Effects of expanding outpatient benefit package on the rationality of medical service utilisation of patients with hypertension: a quasi-experimental trial in rural China

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ABSTRACT

Objective To estimate the effects of expanding outpatient benefit package on alleviating the issues of over-reliance on inpatient services and seeking higher level medical services in rural China.

Design A quasi-experimental design.

Setting and participants 1673 pairs of patients with hypertension were selected after using propensity score matching from Dangyang county (intervention group) and Zhijiang (control group) county, Hubei province.

Intervention The outpatient annual reimbursement capping line was expanding from ¥300 to ¥600, daily capping line from ¥10/12 to ¥150. The compensation scope and institution were also enlarged from January 2016.

Outcome measures The difference-in-differences model was used to estimate the effects on medical service type selection. χ² test was used to verify the effects on medical institution selection. We also examined the effects on health outcomes through the length of stay and blood pressure changes.

Results The intervention was associated with 3.225 times (p=0.001) increase in total visits. Outpatient visits increased by 3.3 times (p=0.008), whereas the township level presented a maximum increase of 1.932 times (p=0.001). The inpatient visits declined by 0.075 times (p=0.000), whereas county-level inpatient visits reached a maximum decrease of 0.042 times (p=0.033). Meanwhile, the township level exhibited a maximum proportion growth of 14.8% in outpatient (p=0.000) and 13.3% in inpatient visits (p=0.048). Outpatient visits at the county level dropped at 13.2% (p=0.000), whereas inpatient visits declined by 7.7% (p=0.040). The length of stay and blood pressure were decreased, respectively, compared with the control group.

Conclusion Improving outpatient benefit package alleviated patient dependence on inpatient services through motivating outpatient service utilisation, consolidated the primacy of township health centres and guided patients to return to primary medical institutions. The health insurance reform should ‘take the long view’ in the future, and more attention should be paid to the rationality of medical service utilisation.

INTRODUCTION

The living standards of residents visibly improved with the development of socio-economics, adjoining their attention and need for healthcare. On the other hand, the ageing trend and the prevalence of chronic diseases became more notable. To cope with such challenges, the Chinese government has launched a new round of healthcare reform supported by infusions of hefty public funding, which jumped from ¥481.6 billion to ¥836.6 billion. The reform nearly achieved the universal health insurance coverage and consolidated the infrastructure of primary healthcare facilities. However, the issue of ‘too inaccessible and too expensive care’ remain unresolved. In the context of autonomous medical service seeking, given the lack of effective guidance and restraint mechanisms for patients, the actual service utilisation generated based on preferences often mismatch the patient needs, causing serious consequences.

From the medical service-type perspective, an issue of the over-reliance on inpatient services in rural China was to view these files, please visit the journal online (http://dx.doi.org/10.1136/bmjopen-2018-025254).
services exists.\(^5\) Comparing with hospitalisation (90%), the proportion of outpatient reimbursement (20%) is much lower,\(^6\) and specific medicines can only be reimbursed for use in inpatient services. Therefore, rural patients prefer inpatient services although their disease can be cured with outpatient visits. On the other hand, the doctors’ income is still related to their service quantity, implying that they earn more and achieve more development space with increasing patients and services provided. In the case of ‘moral hazard’ and ‘induced demand’,\(^7\) these sides may collude with each other, thus aggravating the problem of over-reliance.

From the medical institution perspective, one issue involves seeking higher level medical services than what are actually needed.\(^9\) Although different levels of medical institutions own an explicit and relatively distinguished functional orientation,\(^10\) patients still distrust primary medical institutions because of negative news, unfamiliarity caused by little contact, and influence from other patients. As they can select their own medical institution autonomously, with the improvement of income and convenience of transportation, they are no longer limited to rely on primary services provided by village doctor and township health centres and reach out to county-level and outside-county hospitals.

Insufficient service utilisation poses another problem. The two latest National Health Service Surveys have shown that the 2-week prevalence rate has increased significantly, but the attendance rate has declined and is significantly lower than the prevalence rate.\(^11\) The situation in rural areas, where the economic level and medical resources are relatively regressive, is more pronounced; this situation may lead to further deterioration and impairment of health and higher medical costs, which are major causes of poverty due to illnesses.\(^12\)

If the actual need of patients can be satisfied in a timely manner and in a reasonable sector, the entire medical service system shall be optimised, making service utilisation a hot spot for reform and research. Existing research can be summed up in two dimensions. From the internal perspective, studies mainly analysed the influencing factors of utilisation; these factors can be divided into different themes according to objects, such as gender,\(^13\)\(^14\) age,\(^15\) and household registration,\(^4\)\(^16\) socioeconomic level,\(^17\) compensation methods,\(^18\)\(^-\)\(^20\) service types\(^21\)\(^-\)\(^25\) and so on. Most studies drew on Andersen’s behavioural model\(^26\) and proposed recommendations based on related findings. From the external perspective, other studies mainly focused on the utilisation effects, including the subjects of equality,\(^4\) accessibility,\(^25\) efficiency\(^26\) and expenditure.\(^27\) Less attention was paid to the field of rationality.

Given that the universal health insurance coverage and compensation of insurance account for more than half of the hospitals’ revenue,\(^28\) payment reform plays an increasingly important role. However, more attention is paid to the constraints and regulations on suppliers, and guidance for demanders’ service utilisation is limited. The existing reforms related to outpatient benefit package exhibit inadequate stimulation (low annual capping line) to change patient preference or habits.\(^29\)\(^-\)\(^31\)

The process of generating medical services can be summarised as follows: feeling out of sorts; self-judgment on whether to seek medical service; the choice of medical institution; the doctor’s decision on providing the needed kind of services; patient’s decision on whether to accept the service. The issues of equality, accessibility and rationality happen at the preceding stages. The first two items have been improved significantly with the deepening course of national healthcare reform. However, under the background of autonomous medical service seeking, the issue of rationality becomes prominent and affects the cost and efficiency of medical services. Therefore, assessing the effects of expanding outpatient benefit package on alleviating the issues of over-reliance on inpatient services, seeking higher level medical services and insufficient service utilisation enlightens the construction of a rational chronic disease service system in rural areas with relatively poor health resources and will also contribute to global health reform.

METHODS

Study settings and intervention assignment

Hubei Province in Central China features a population of 58.52 million. Rural areas account for 43.15% of the province. Per capita gross domestic product in Hubei ranked 13th among 32 provinces and municipalities in 2015.\(^26\) Dangyang (DY) is a county-level area in Yichang city, Hubei province. From 2011 to 2015, its average annual hospitalisation rate has increased by 4.9%. This result was attributed to the growth of hospitalisation happened beyond the county-level medical institutions. The share of county-level hospitalisation declined from 65.0% to 49.9%. The proportion of township health centres fluctuated around 30%. Meanwhile, the growth of inpatients was significantly faster than that of outpatients at the same period. Stage 3 hypertension (according to Chinese guidelines for the management of hypertension, stage 3 refers to systolic blood pressure (SBP) ≥180mm Hg and diastolic blood pressure (DBP) ≥110mm Hg and is more serious than stage 2) was considered an example from where outpatient–inpatient ratio (OIR) was calculated. OIR indicates the extent of outpatient versus inpatient service utilisation. The figures reached 44.74, 41.20, 40.77, 39.71 and 32.58 and exhibited a downward trend, reflecting the patients’ dependence on inpatient services.

To encourage patients to use outpatient services, to alleviate the reliance on inpatient services and use the geographic and economic advantages of primary medical institutions, thus to promote patients’ rational service utilisation, the local health administration implemented a reform expanding the outpatient benefit package aimed at stage 3 patients with hypertension. This group was selected for the following reasons: hypertension is a typical chronic disease with a high incidence,\(^32\)\(^33\) which requires multiple utilisation of medical services.
Hypertension is also the main cause of cardiovascular and cerebrovascular diseases. When hypertension reaches stage 3, patients often suffer from functional or organic damages of the heart, brain and kidneys; they bear long-term medical care and outlay. Nevertheless, hypertension remains a controllable disease, and controlling the patients’ blood pressure through drug intake and certain outpatient treatment can reduce or delay the occurrence of complications, thus makes the substitution effect of outpatient service on inpatient service possible.

Before intervention, the outpatient daily reimbursement capping line was ¥10 for village clinics and ¥12 for township health centres. The annual capping line was ¥300 for insured rural residents, and only basic treatment at township or village level institutions was covered in the compensation scope. The exceeding expenses occurring at the county or higher level are self-paid. The intervention contents include the following: expanding annual capping line to ¥600, daily capping line to ¥150 and covering all outpatient services at village/township/county-level institutions. If the actual costs are less than ¥600, the balance will be automatically cleared at the end of the year. After a half-year preparation, the project was implemented in January 2016.

**Study design and sample selection**

To evaluate the effects, November–December 2015 (before intervention) and January–February 2016 (after intervention) were compared. To achieve more reliable results, we selected Zhijiang (ZJ) county as the control group. ZJ is also a county-level area in Yichang city, and several of its key indicators lie close to those of DY (table 1). The daily reimbursement capping line is ¥10 for village clinics and township health centres. The annual capping line is ¥300, which is the same with that of DY. No change was observed during the intervention period. Meanwhile, no adjustment was made in the inpatient reimbursement policy of both groups. The average inpatient reimbursement ratio was about 50%.

Considering the contiguous locations of the two counties (figure 1), the reform in DY may cause emulation in ZJ, leading to mixed effects. Therefore, the evaluation adopted the single-blind method: DY was unaware that the control group was ZJ, and ZJ was unaware that the collected information will be used for comparative analysis. The medical service provision and utilisation were close to natural observations, avoiding the bias caused by intervention.

The inclusion criteria of participants comprised the following: (1) insured rural residents; (2) local permanent inhabitants (the definition of ‘permanent’ is referred to in the National Health Services Survey); (3) history of hypertension and diagnosis of stage three hypertension or its complications by township health centres and higher medical institutions; (4) ownership of reports of inspection results of electrocardiography and chest X-ray. The study excluded patients who died in 2015–2016 and were not permanent inhabitants. Based on the above criteria, we screened stage 3 patients with hypertension out of 2089 and 3053 individuals in DY and ZJ, respectively.

**Patient and public involvement**

The study was designed to assess the effects of expanding outpatient benefit package on improving rational health service utilisation based on a quasi-natural experiment trial. The intervention did not cast burden on patients. Patient’s information was obtained from the local health insurance agencies and patient’s electronic health records, anonymised and deidentified before analysis. Therefore, patients were not involved in the recruitment or conduct of the study, and their information was unable to disseminate.

**Statistical analysis**

To avoid the confounding effects, a greedy matching procedure with callipers set at 0.1 SD of the probit of the propensity score was used to create matched pairs. For each propensity score, we computed the standardised differences for sex, age, annual income, DBP and SBP in the matched sample.

Basing on the matched subjects through propensity score matching method (PSM), our study used the fixed effect estimation method of difference in differences (DID) to testify the effects on the issue of over-reliance.
on inpatient services from the changes in outpatient and inpatient service utilisation.

$\chi^2$ analysis was conducted to examine the shifts in patients’ medical institution selection before and after the intervention and testified whether expanding outpatient benefit package optimised the medical service utilisation structure. Any reform must consider health as the core starting point. Thus, we also analysed the changes in patient health outcomes and included the indicators of blood pressure and length of stay. P<0.05 was considered as statistically significant, and STATA software (V.13) was used for all statistical analyses.

RESULTS

Before PSM, the proportion of men and annual net income in the intervention group was higher than that in the control group. The average age and average DBP in the intervention group were lower than the control group. No significant difference was observed in the average SBP between the two groups. After PSM, 1673 patients were present in each group, and gender, age, income and blood pressure were similar (table 2). The empirical results in the following paragraphs were all obtained from the 1673 matched type 3 patients with hypertension.

Policy effects on medical service-type selection

Overall, the number of medical visits in the intervention group (DY) was 4.197 times per capita in 2015 and 4.243 times in the control group (ZJ), showing no statistical significance (p>0.05). After the intervention, medical visits in DY rose to 7.427 times, indicating a growth of 76.9%, whereas that of ZJ reached 4.248 times, presenting a statistically significant difference (p<0.05). DID results showed that the net effect of the policy has increased the annual visits per capita of the intervention group (DY) by 3.225 times (p<0.05).

In the outpatient service aspect, no significant differences were observed in the visit number between DY and ZJ at baseline. Relative to ZJ, the intervention led to a significant increase at the integrated (4.072–7.535, growth of 80.58%), village (0.721–1.051, growth of 45.77%), township (1.881–3.925, growth of 108.67%) and county level (1.299–2.123, growth of 63.43%). No statistical difference was observed beyond the county level. DID results indicated that policy net effects had augmented by 3.3 times at the integrated level, 0.249 times at the village level, 0.249 times at the county level and 63.43 times at the township health centres.

In the inpatient service aspect, the 0.125 times of visit per capita rate in DY was higher than that in ZJ (0.063 times) (p<0.05). These figures observed in DY were also higher than those of ZJ at the township, county and beyond county level at baseline. After the intervention, the visit number declined to 0.074 times in DY, and no significant difference was observed compared with that in ZJ (0.087 times). At the township level, no significant difference was observed between the two groups, and the visit number in DY was lower than that of ZJ at the county and beyond county level (p<0.05). The net effects had caused a decline of 0.075 times at the integral level, 0.042 times at the county level, 0.015 times beyond the county level and no significant change at the township level (table 3).

Policy effects on medical institution selection

The intervention led to outstanding changes in the flow of patients among institutions (table 4). The shift in outpatient distribution in DY resulted in the following. After the intervention, the proportion of village clinic visits dropped by 1.4% ($x^2=6.188$, p=0.013); patients were more inclined to township health centres, leading to an amplification of 14.8% ($x^2=389.506$, p=0.000). The proportion of county hospital visits declined most significantly at a

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Table 2: Propensity score matching (PSM) results of control and intervention groups

| PSM Variables | Groups | Control (n=2083) | Intervention (n=3152) | P value |
|---------------|--------|-----------------|-----------------------|---------|
| Before        | Gender (male, %) | 49.1 | 51.9 | 0.048 |
|               | Age (year) | 66.4 | 62.9 | 0.021 |
|               | Annual net income (yuan) | 12.901 | 13.865 | 0.043 |
|               | Diastolic blood pressure (mm Hg) | 115.6 | 111.9 | 0.039 |
|               | Systolic blood pressure (mm Hg) | 198.0 | 201.1 | 0.122 |
| After         | Gender (male, %) | 52.4 | 51.7 | 0.678 |
|               | Age (year) | 65.0 | 63.5 | 0.307 |
|               | Annual net income (yuan) | 12.805 | 12.863 | 0.992 |
|               | Diastolic blood pressure (mm Hg) | 114.9 | 112.6 | 0.420 |
|               | Systolic blood pressure (mm Hg) | 197.5 | 197.2 | 0.855 |
value of 13.2% ($x^2=426.264$, $p=0.000$). No significant change was observed in the occupation ratio of hospital visits beyond the county level ($x^2=0.276$, $p=0.599$).

The shift in inpatient distribution resulted in the following. The proportion of hospitalisation in the township health centres increased from 33.3% to 44.6%, with a growth of 11.3% ($x^2=3.916$, $p=0.048$). The county hospital was the patients’ primary choice before and after the intervention but with no significant change in proportion ($x^2=0.336$, $p=0.562$). The number of visits in hospitals beyond the county level decreased from 14.9% to 7.2%, indicating a decrease of 7.7% ($x^2=4.225$, $p=0.04$).

Policy effects on health outcomes

As shown in table 5, no significant differences were observed in the DBP and SBP between DY and ZJ. The length of stay in DY was 0.49 day longer than that of ZJ ($p<0.05$) at baseline. After the intervention, DBP in DY experienced a slight reduction, and the DID results indicated that the policy net effects yielded a low DBP of 2.9 mm Hg ($p<0.05$). The SBP insignificantly declined to 7.9 mm Hg ($p=0.508$). The length of stay in DY decreased to 0.68 day and showed no significant difference compared with that of ZJ. DID results indicated that policy net effects had reduced to 0.45 day ($p<0.05$).

**DISCUSSION**

Outpatient service is the patients’ first contact point into the medical care system under shortage of fixed family doctor. Quality and timely outpatient service is the precondition for doctors to understand patients’ real-time information, apply targeted treatment measures and manage

| Table 3 | Results of difference-in-differences analysis on medical service-type selection (n=1673) |
|---------|-----------------------------------------------|
|         | 2015 (Baseline) | 2016 (Follow-up) |
| Outcome variable | Control | Intervention | DIFF | Control | Intervention | DIFF | Diff-in-diff |
| Total visit     | 4.243 | 4.197 | −0.046 | 4.248 | 7.427 | 3.179** | 3.225** |
| P value         | 0.862 | 0.003 | 0.001 |
| Outpatient      | 4.180 | 4.072 | −0.108 | 4.161 | 7.353 | 3.192** | 3.3** |
| P value         | 0.115 | 0.041 | 0.008 |
| Village         | 0.665 | 0.721 | 0.066 | 0.736 | 1.051 | 0.315** | 0.249** |
| P value         | 0.277 | 0.045 | 0.039 |
| Township        | 1.810 | 1.881 | 0.071 | 1.922 | 3.925 | 2.003** | 1.932** |
| P value         | 0.504 | 0.009 | 0.001 |
| County          | 1.588 | 1.299 | −0.289 | 1.327 | 2.123 | 0.796** | 1.085** |
| P value         | 0.145 | 0.035 | 0.028 |
| Beyond county   | 0.117 | 0.171 | 0.054* | 0.176 | 0.254 | 0.078* | 0.024 |
| P value         | 0.059 | 0.073 | 0.401 |
| Inpatient       | 0.063 | 0.125 | 0.062*** | 0.087 | 0.074 | −0.013* | −0.075*** |
| P value         | 0.000 | 0.000 | 0.000 |
| Township        | 0.022 | 0.042 | 0.02*** | 0.028 | 0.03 | 0.002 | −0.018 |
| P value         | 0.000 | 0.454 | 0.271 |
| County          | 0.034 | 0.065 | 0.031** | 0.047 | 0.036 | −0.011** | −0.042** |
| P value         | 0.001 | 0.042 | 0.033 |
| Beyond county   | 0.007 | 0.018 | 0.011** | 0.012 | 0.008 | −0.004** | −0.015** |
| P value         | 0.002 | 0.019 | 0.001 |

*p <0.10; **p <0.05; ***p <0.001.

| Table 4 | Results of $\chi^2$ test on medical institution selection in Dangyang (n=1673) |
|---------|-----------------------------------------------|
| Time (service type) | Village clinic | Township health centre | County hospital | Tertiary hospital | P value |
| 2015 (outpatient) | 1206 (17.7) | 3147 (46.2) | 2173 (31.9) | 286 (4.2) | 0.013 |
| 2016 (outpatient) | 2005 (16.3) | 7504 (61.0) | 2300 (18.7) | 492 (4.0) | 0.042 |
| 2015 (inpatient) | – | 70 (33.3) | 108 (51.8) | 31 (14.9) | 0.042 |
| 2016 (inpatient) | – | 55 (44.6) | 60 (48.2) | 9 (7.2) | 0.042 |
When insufficient outpatient service utilisation occurs, rural type 3 patients with hypertension, especially those lacking basic knowledge of prevention and control, are in the 'vacuum disease management' state. This situation may cause serious complications and induce the issues of irrational service utilisation. As the administrator of the local health department said, 'some patients' medical service utilisation is in a model of 'either not seeing a doctor or seeing a doctor until the disease become more severe'; provision of outpatient services is the key to improve the health status of type three hypertension patients.'

The intervention that expanded outpatient benefit package has played a remarkable role in guiding patients to use outpatient services. The DY outpatient visits raised to 7.35 times per capita, presenting an increase of 81%. According to the results, township health centres are the main providers of outpatient services, followed by county hospitals and village clinics and tertiary hospitals outside the county. These levels can be attributed to the geographical convenience and economic accessibility of township health centres. At the same time, township health centres present remarkable advantages over village clinics in terms of equipment, capability and medicine supply, making them better at meeting patient needs. The reform further consolidated the primacy of the outpatient service provision by township health centres. The proportion increased from 41.6% to 61.0%, which was contributed by the decrease in village clinics (−1.4%) and county hospitals (−13.2%).

Notably, the number of inpatient visits to tertiary hospitals outside the county declined by 0.015 times, revealing a drop of 83.3%. County hospitals followed, with a decreased of 0.042 times (64.6%). The township health centres exhibited no significant change, and their proportion raised by 11.3%. These results may have originated from the multiple use of township health centre’s outpatient services, where patients had established close ties with doctors and enhanced trust in institutions, playing a guiding role when selecting inpatient institution. On the other hand, the choice is also related to the characteristics hypertension. Patients can effectively control the development of blood pressure and complications by strengthening self-management and outpatient services during the stable period. The number of hospitalisation visits and the proportion of tertiary hospitals outside the county both showed a downward trend, indicating that patient needs can be satisfied within the county level. However, once patients enter the onset period, the advantages of inpatient services and high-level medical institution will appear. Under the existing health insurance policy, the reimbursement ratio for inpatient services still remains higher than that for outpatient services, and such condition will promote patients to select hospitalisation to a certain extent.

In Chinese rural areas, the problem of medical service underutilisation in patients with chronic disease remains an important factor affecting long-term health status. Although the intervention reduced the number of hospitalisations, the policy net effects showed that the total visit number increased by 3.225 times, showing a growth of 76.8%. Analysis of health outcomes indicated that the average DBP and SBP decreased by 2.9 and 7.9 mm Hg, respectively. This result suggests that the intervention successfully enhanced outpatient service utilisation and resulted in multiple ‘contacts’ with institutions, thus improving health outcomes. On the other hand, the decline in inpatient visits at higher level institutions effectively reduced the average length of stay.

Based on empirical results, we can presume the following: (1) outpatient service can play a better control-and-management role in the stable stage of hypertension, thus curbing the unreasonable need for hospitalisation; (2) expanding the outpatient benefit package ameliorated medical service utilisation structure within the county. The adjustment of a reimbursement strategy can affect the patients’ medical service-seeking behaviour, thus improving the irrationality caused by autonomous medical service seeking; and (3) the patients’ demand elasticity of hospitalisation services and county-level institutions services is low and will always occur as part of the related behaviour. The health department should further reinforce the construction of village clinics and township health centres, improve their service capabilities and strengthen policy promotion. The insurance department can further expand the scope and intensity of reform and strictly control the indication of admission during the

| Outcome variable               | 2015 (Baseline) | 2016 (Follow-up) | DIFF    | Control | Intervention | DIFF | DIFF-IN-DIFF |
|--------------------------------|-----------------|------------------|---------|---------|--------------|------|-------------|
| Diastolic blood pressure       | 114.9           | 112.6            | −2.3    | 114.6   | 109.4        | −5.2*| −2.9**      |
| P value                        | 0.855           |                   |         | 0.043   | 0.011        |      |             |
| Systolic blood pressure        | 197.5           | 197.2            | 0.3     | 203.6   | 196.0        | −7.6*| −7.9        |
| P value                        | 0.420           |                   |         | 0.095   | 0.508        |      |             |
| Length of stay                | 0.66            | 1.15             | 0.49**  | 0.64    | 0.68         | 0.04 | −0.45**     |
| P value                        | 0.043           |                   |         | 0.115   | 0.011        |      |             |

*p <0.10; **p <0.05; ***p <0.001.
review process, thus suppressing the unreasonable admission from the supplier and demander sides.

Limitations
In addition to the indicators of gender, age, income and health status in the PSM, other factors, such as stress, education and distance from medical institutions, may affect service utilisation. We presume that these factors are similar and will cause no major influence on the results as socioeconomic and health resources of the two counties resemble each other, and the intervention target is mostly elderly people. At the same time, this research collected no medical record information and cannot assess whether the service is overused or irrational. Instead, we analysed the effects of intervention on the rationality from a system perspective. Although we have confirmed the effects of reducing the issue of over-reliance and optimising the utilisation structure, the degree of cost saving and the degree of enhancement in insurance fund usage efficiency remain unknown. Future works should focus on the cost and efficiency to determine whether this reform is proper and sustainable. Furthermore, due to the differences in the distribution and balance of the medical insurance funds in each county, it is not necessary to be completely consistent with the sample point. But tilting toward outpatient compensation can be served as exploration direction for other counties.

CONCLUSION
The reform of expanding outpatient benefit package shifted reimbursement policy priority from being heavily concentrated on inpatient expenses to balanced coverage of outpatient and inpatient expenses, increased outpatient service utilisation and reduced over-reliance on hospitalisation effectively. The consolidation of the primacy of chronic diseases treatment in township health centres and visit number growth in village clinics indicated that patients gradually return to primary medical institutions. To a certain extent, the reform optimised the structure and efficiency of medical service utilisation and reversed the ‘Matthew effect’ of the insurance funds usage. However, despite confirming the guiding role of payment on patients, ensuring and promoting the health of residents are the priorities of any reform. We should ‘take the long view’ in the future, and more attention should be paid to the rationality of health service utilisation to finally reach this goal: ‘If patients’ needs can be met by outpatient services, then no hospitalisation will be required; if residents’ needs can be met by prevention and management, then no outpatient services will be required; patients show willingness to select primary medical institutions to ensure that their needs can be met satisfactorily’.

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