Effects of the Full Coverage Policy of Essential Medicines on Inequality in Medication Adherence: A Longitudinal Study in Taizhou, China

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Research

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Effects of the Full Coverage Policy of Essential Medicines on inequality in medication adherence: a longitudinal study in Taizhou, China

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Abstract

Background: The full coverage policy for essential medicines (FCPEMs) was proposed and implemented in Taizhou city of Zhejiang Province of China to promote equal access and adherence to medicines. This study aimed to examine the effects of FCPEMs on the inequality in medication adherence among local patients with hypertension and diabetes, and to explore their influencing factors.

Methods: We collected electronic health records of patients with hypertension and diabetes of three districts of Taizhou from 2011-2016. With the implementation time of FCPEMs being different, we applied a retrospective longitudinal study design and selected the records of 1 baseline year before and 3 follow-up years after following
the implementation of FCPEMs. All data entries of the same patient were aggregated and generated a dataset with 4-year longitudinal data. The concentration index (CI) and its decomposition method were employed to measure the factors contributing to inequality in medication adherence and the role played by FCPEMs.

**Results:** The sample size of the 4 years retrospective longitudinal data rose from 264,836 to 315,677, 340,512 and 355,676 individuals and the proportion of the patient taking the free medicines were 17.6% to 25.0% and 29.8% after FCPEMs. The proportion of patients with high adherence increased from 39.9% to 51.6%, 57.2%, 60.5% and CI changed from 0.073 to -0.011, -0.029, -0.035, where the rate of the contribution of FCPEMs were 54.792%, 1.223% and -19.092% and ranked 2nd, 7th and 2nd after the implementation of FCPEMs. The changes in CI of medication adherence for every two years were -0.084, -0.018, -0.006, and the contribution of FCPEMs were -0.006, 0.006, 0.007, ranking the 2nd, 2nd and 1st and mainly attributed to the changes of CI of FCPEMs.

**Conclusions:** The medication adherence of patients with hypertension and diabetes improved after the implementation FCPEMs in Taizhou, but the inequality did not show a consistent rate of improvement. In general, FCPEMs contributed to improvements in the inequality in medication adherence. FCPEMs could be a protective factor against the income-related inequalities, but this would need further investigations and to be accompanied by other systematic efforts.

**Keywords:** Full coverage policy; Free; Essential medicines; Inequality in medication adherence; Concentration index; China
**Background**

Unequal access to medicines is a universal problem for healthcare system reforms [1]. It exacerbates a phenomenon well documented in literature that people from lower-income and minority groups experience higher health risks and are more vulnerable to medication costs [2, 3]. Full coverage policy for medicines (FCPMs) is a policy strategy to promote equal access and adherence to medicines. Depending on specific contexts, FCPMs may also be known as “free”, “full reimbursement”, or “fee exemption” medicines policy. According to the Pharmaceutical Country Profiles by the World Health Organization, all 105 listed countries had implemented FCPMs to some extent. Among the countries, 54 had full coverage for essential medicines and 56 for chronic diseases [4]. FCPMs is also increasingly studied and implemented in hypertension and diabetes interventions in the United States [5, 6], Canada [7], Brazil [8], Spain [9, 10], Madagascar [11], India [12], and Burkina Faso [13].

China has adopted FCPMs for antihypertensive and hypoglycemic medicines. By the end of 2020, 16 provinces had selected at least one district/county as pilot area(s) to explore various policy strategies to manage hypertension and diabetes [4, 14-16]. In 2011, Taizhou, Zhejiang was among the first cities to implement the full coverage policy for essential medicines (FCPEMs). The policy was set out to be as follows: 1) all nine districts/counties administered by Taizhou city were required to develop a full-coverage medication catalogue between 2012 and 2013, specifying what medicines for hypertension and diabetes listed in the National Essential Medicines List of China (version 2012) would be covered in full. 2) Eligible patients could
access to medicines listed in this catalogue without any costs, including drug,
prescription and related medical costs, at any primary care or designated facilities. 3) Physicians at primary care and designated facilities were responsible for evaluating selected medicines’ clinical benefits and appropriateness for patients, and adjusting the medication plan if clinical outcomes were poor. 4) As one part of the basic public health services, China had been establishing health records and providing free chronic disease management services for every patient with hypertension and diabetes from the new healthcare reform in 2009 [17, 18]. All hypertension and diabetes patients using medicines covered must be enrolled in chronic disease management services and have their medication and disease management plan incorporated into health records.

Studies indicated that FCPMs and FCPEMs could reduce medicine-related costs for patients, improve affordability and accessibility of medicines, and promote medication adherence [1, 4, 19]. It can also help with disease prevention and control [15] and achieve more economical benefits for society [20]. There is emerging evidence that implementation of FCPMs and FCPEMs would favorably benefit vulnerable populations in accessing medications [1, 10, 13, 15], though this is better supported by further investigations. Therefore, we aimed to analyze the change in medication adherence before and after the implementation of FCPEMs in Taizhou, and to explore the policies’ effects on inequality.
Methods

Settings

Taizhou is a prefecture-level city with a total area of 10050 km² in Zhejiang Province, locating in the central area of the Yangtze River Delta in China. The city administers three urban districts (Jiaojiang, Huangyan, and Luqiao), three county-level cities (Linhai, Wenling, and Yuhuan) and three counties (Tianhai, Xianju, and Sanmen). In 2016, Taizhou had a population of 5.2 million, 9.1% of them aged over 65 years and 19.3% aged 45-64 years. The annual disposable income per capita was 5321.5 dollars. The average number of health professionals, hospital beds, physicians and nurses for every thousand residents was 6.8, 4.5, 2.8 and 2.7 respectively. [21]

Data source and Design

We collected electronic health records of patients with hypertension and diabetes from 2011 to 2016, which included patients’ demographics (e.g. gender, age, income, level of education, medical insurance and so forth) and regular follow-up data (e.g. medicines prescribed, medication adherence, and health behaviors such as smoking and drinking) [18]. We used a retrospective longitudinal study design to analyze the impact of FCPEMs. The policy was implemented in the nine districts/counties with different schedules. Records collected 12 months prior to the local policy implementation were treated as the baseline data. Records of the 1-12 months, 13-24 months and 25-36 months after local policy implementation were treated in joint as the three-year follow-up data. All records of the same patient in a given year were
aggregated, and in this way we generated a set of 4-year retrospective longitudinal data. Due to system upgrading, only data of Huangyan District, Linhai City, and Wenling City were eligible over the study period. Therefore, the analysis of this study was limited to patients residing in these 3 areas. The policy implementation schedule and the medicine catalogue for each area were shown in Appendix 1.

Measures and Determinants

According to the requirements and regulations of the Chronic Disease Management Services of China [17], family physicians should administer follow-up surveys regularly to monitor disease status. In Taizhou, medication adherence would be assessed in follow-up surveys and be translated into three categories: “regular medication use”, “irregular medication use” and “taking no medication”. In our analysis, “regular medication use” was treated as high adherence (computed as 1), “irregular medication use” and “taking no medication” were regarded as poor adherence (computed as 0).

If the patient had used the medicines covered by FCEMPs in a given year, they would be categorized as FCEM covered (computed as 1), otherwise as not covered (computed as 0).

Based on previous research [22-24], our analysis also included the following categorical variables which might impact medication adherence (See Table 1): gender, age, income group (the low/ middle/ high income group with one third of population by rank of the annual household income), hukou status, residential area, marital status, employment status, educational level, medical insurance, smoking, drinking, and
disease type.

**Statistic analysis**

The concentration index (CI) and its decomposition recommended by Wagstaff and Van Doorslaer were applied to analyze the inequity of medication adherence and the contribution of the determinant factors [2, 17]. The calculation formula of CI is

$$CI = \frac{2}{\mu} \text{cov}(y_i, r_i)$$  \hspace{2cm} (1)

where $y_i$ denotes medication adherence (0 or 1), $\mu$ is the mean of $y_i$, and $r_i$ is the fractional rank of the individual in the economic distribution. The value of CI ranges from -1 to 1, while the smaller absolute value represents higher equity. Thus, 0 implies perfect equality. A positive value signifies a pro-rich effect and a negative value signifies pro-poor effects. The model of the decomposition of CI [25] is

$$CI = \sum_k \left( \frac{\gamma_k \bar{X}_k}{\mu} \right) CI_K + \frac{GCI}{\mu} \varepsilon$$  \hspace{2cm} (2)

where $\gamma_k$, $\bar{X}_k$ and $CI_K$ is the marginal effect, mean and CI of the independent variables. $\frac{GCI}{\mu}$ represents the residual error team. $\left( \frac{\gamma_k \bar{X}_k}{\mu} \right)$ denotes the elasticity between $CI_y$ and $CI_K$, and $\left( \frac{\gamma_k \bar{X}_k}{\mu} \right) CI_K$ is the contribution of the determinant factors. So $\left( \frac{\gamma_k \bar{X}_k}{\mu} \right) CI_K / CI_y$ is the rate of contribution.

In order to understand the effect of FCPEMs on medication adherence, the Oaxaca-type decomposition [26] is applied and the equation is

$$CI_{y(t)} - CI_{y(t-1)} = \sum_k \eta_{x(t)} (CI_{x(t)} - CI_{x(t-1)}) + \sum_k CI_{x(t-1)} (\eta_{x(t)} - \eta_{x(t-1)}) + \Delta \left( \frac{GCI}{\mu} \right) = \sum_k \eta_{x(t)} \Delta CI_{x} +$$

$$\sum_k CI_{x(t-1)} \Delta \eta_{x} + \Delta \left( \frac{GCI}{\mu} \right) \hspace{2cm} (3)$$

where $\eta$ is the elasticity and calculated as $\left( \frac{\gamma_k \bar{X}_k}{\mu} \right)$. The $\eta_{x(t)} \Delta CI_{x}$ represents
the changes of the socioeconomic inequality in determinant factors and $CI_{x(t-1)} \Delta \eta_x$ measures the changes of sensitivity between $CI_y$ and $CI_K$.

All statistical analyses were performed using the STATA software version 14.0.

Results

Summary statistics

Table 1 shows the characteristics of the study population from baseline to three years after the implementation of FCPEMs. The sample size of the 4 years retrospective longitudinal data rose from 264,836 to 315,677, 340,512 and 355,676 patients, of which 81.5%, 80.4%, 79.7%, and 78.7% were patients with hypertension, respectively. Over the study period, the proportion of patients with high adherence increased from 39.9% to 51.6%, 57.2%, 60.5%. The proportion patients taking the free medicines also increased with time, from 17.6% to 25.0% and 29.8% after the FCPEMs.

Table 1 Characteristics of Study Population of 4 years

| Variables          | Description     | Baseline (n=264836) | First year (n=315677) | Second year (n=340512) | Third year (n=355676) |
|--------------------|-----------------|---------------------|-----------------------|------------------------|-----------------------|
| Dependent variable | High adherence, % | 39.9                | 51.6                  | 57.2                   | 60.5                  |
|                    | Poor adherence, %| 60.1                | 48.4                  | 42.8                   | 39.5                  |
| Policy             | FCPEMs covered , % | —                   | 17.6                  | 25.0                   | 29.8                  |
|                    | Not covered , %  | —                   | 82.4                  | 75.0                   | 70.2                  |
| Gender             | Female, %        | 61.1                | 60.0                  | 59.6                   | 60.3                  |
|                    | Male, %          | 38.9                | 40.0                  | 40.4                   | 40.7                  |
| Age                | 0-64, %          | 50.0                | 50.1                  | 48.8                   | 47.1                  |
|                    | 65+, %           | 50.0                | 49.9                  | 51.2                   | 52.9                  |
| Income group       | Low, %           | 33.3                | 33.3                  | 33.3                   | 33.3                  |
|                    | Middle, %        | 33.3                | 33.3                  | 33.3                   | 33.3                  |
|                    | High, %          | 33.3                | 33.3                  | 33.3                   | 33.3                  |
| Hukou              | Non-agricultural, % | 2.3                | 2.6                   | 2.9                    | 2.9                   |
### Table 2: Changes in Medication Adherence and CI of Medication Adherence Over the Four Years

| Category                  | Low Income Group 1 | Middle Income Group | High Income Group | CI     |
|---------------------------|--------------------|---------------------|-------------------|--------|
| Agricultural, %           | 97.7               | 97.4                | 97.1              | 97.1   |
| Residential terrain       |                    |                     |                   |        |
| Plain area, %             | 72.9               | 73.1                | 73.7              | 74.2   |
| Mountainous area, %       | 27.1               | 26.9                | 26.2              | 25.8   |
| Marital status            |                    |                     |                   |        |
| Unmarried, %*             | 18.0               | 16.9                | 16.2              | 15.6   |
| Married, %**              | 82.0               | 83.1                | 83.8              | 84.4   |
| Employment status         |                    |                     |                   |        |
| Employed, %               | 13.2               | 13.7                | 14.0              | 14.2   |
| Unemployed, %             | 86.8               | 86.3                | 86.0              | 85.8   |
| Educational level         |                    |                     |                   |        |
| Illiterate and semiliterate, % | 40.6               | 38.4                | 36.9              | 35.6   |
| Primary school, %         | 42.3               | 42.4                | 42.9              | 43.3   |
| Junior middle school, %   | 14.5               | 16.0                | 16.8              | 17.7   |
| High school and above, %  | 2.6                | 3.2                 | 3.4               | 3.5    |
| Medical insurance         |                    |                     |                   |        |
| None, %                   | 4.9                | 5.1                 | 5.1               | 5.3    |
| URRBMI, %***              | 92.0               | 91.4                | 91.1              | 90.5   |
| UEBMI and CMI, %****      | 3.1                | 3.5                 | 3.8               | 4.1    |
| Smoke                     |                    |                     |                   |        |
| No, %                     | 85.3               | 84.5                | 84.9              | 84.4   |
| Yes, %                    | 14.7               | 15.5                | 15.1              | 15.6   |
| Drink                     |                    |                     |                   |        |
| No, %                     | 92.8               | 92.3                | 92.3              | 91.2   |
| Yes, %                    | 7.2                | 7.7                 | 7.7               | 8.8    |
| Disease                   |                    |                     |                   |        |
| Hypertension, %           | 81.5               | 80.4                | 79.7              | 78.7   |
| Diabetes, %               | 18.5               | 19.6                | 20.3              | 21.3   |

1. Note: * including married and remarried
2. ** including unmarried, divorced, and widowed
3. *** Urban Rural Resident Basic Medical Insurance
4. **** Urban Employee Basic Medical Insurance and Commercial Medical Insurance

**Description in medication adherence and its CI**

Table 2 demonstrates changes in medication adherence of patients, stratified by income, and CI of medication adherence over the four years. Patients from all income groups experienced varying degrees of improvement in medication adherence. Patients from the low-income group experienced the largest improvement (33.2% to 53.0%, 61.2, 65.4%), followed by patients from the middle-income group (42.6% to 51.6%, 56.6%, 59.3%). Patients from the high-income group experienced the smallest increase in adherence rate, from 44.6% to 50.2%, 53.6%, and 56.5%. CI of medication adherence changed from 0.073 to -0.011, -0.029, -0.035, namely from
pro-rich bias to pro-poor bias before and after FCPEMs and the inequality worsened.

Table 2 Medication adherence and CI of 4 years

| Medication adherence | Baseline (n=264836) | First year (n=315677) | Second year (n=340512) | Third year (n=355676) |
|----------------------|---------------------|-----------------------|------------------------|-----------------------|
| Proportion of high adherence | | | | |
| Low-income group | 33.2% | 53.0% | 61.2% | 65.4% |
| Middle-income group | 42.6% | 51.6% | 56.6% | 59.3% |
| High-income group | 44.6% | 50.2% | 53.6% | 56.5% |
| CI | 0.073 | -0.011 | -0.029 | -0.035 |

Decomposition of inequality in medication adherence

Table 3 presents the elasticity and the rate of contribution of determinants on CI of medication adherence over the four years. During the follow-up period, the elasticity of the policy increased from 0.103 to 0.131, 0.141, implying that the positive association between CI of policy and medication adherence strengthened overtime. The rate of the contribution of the policy to medication adherence changed from 54.792% to 1.223% and -19.092% by the end of each follow-up year, respectively. Its ranking dropped from 2nd at the end of the first follow-up year to 7th by the second year and climbed back to 2nd by the end of the follow-up period. Meanwhile, the CI of medication adherence were -0.011, -0.029 and -0.035. That is the impact of FCPEMs was pro-poor inequality at the beginning two years and pro-rich inequality in the third year.

Table 3 Decomposition of CI in medication adherence over the four years

| Determinants | Baseline (n=264836) | First year (n=315677) | Second year (n=340512) | Third year (n=355676) |
|--------------|---------------------|-----------------------|------------------------|-----------------------|
| Policy (Ref: Control) | | | | |
| Free medicines | 0.000 | 0.000% | 0.103 | 54.792% | 0.131 | 1.223% | 0.141 | -19.092% |
|                  | Male  | -0.012 | -0.533% | -0.008 | 2.155% | -0.008 | 0.731% | -0.004 | 0.254% |
|------------------|-------|--------|---------|--------|--------|--------|--------|--------|--------|
| **Gender** (Ref: Female) |       |        |         |        |        |        |        |        |        |
| Male             | -0.012| -0.533%| -0.008  | 2.155% | -0.008| 0.731% | -0.004| 0.254% |
| **Age** (Ref: 0-64) | 0.046 | -4.748%| 0.045   | 28.947%| 0.038  | 9.038% | 0.036  | 6.206% |
| 65+              |       |        |         |        |        |        |        |        |
| **Income group** (Ref: Low) | 0.068 | 3.319% | -0.026  | 6.806% | -0.050 | 4.711% | -0.055 | 3.161% |
| Middle           |       |        |         |        |        |        |        |        |
| High             | 0.086 | 75.918%| -0.030  | 175.906%| -0.069 | 156.103%| -0.074 | 139.946%|
| **Hukou** (Ref: Non-agricultural) | -0.156| 1.735% | -0.130  | -10.632%| -0.201 | -7.496% | -0.140 | -4.359% |
| Agriculture      |       |        |         |        |        |        |        |        |
| Mountainous area | -0.010| -0.386%| -0.020  | 2.863% | -0.020 | 0.588% | -0.023 | 0.564% |
| **Marital status** (Ref: Unmarried) | -0.005| -0.144%| 0.010   | -1.842%| 0.011  | -0.738%| 0.000  | 0.002% |
| Married          |       |        |         |        |        |        |        |        |
| Unemployed       | -0.021| 1.119% | -0.128  | -44.608%| -0.124 | -16.909%| -0.086 | -9.640% |
| **Employment status** (Ref: Employed) |       |        |         |        |        |        |        |        |
| **Educational level** (Ref: Illiterate and semiliterate) |       |        |         |        |        |        |        |        |
| Primary school   | -0.008| 0.056% | 0.018   | -0.140%| 0.022  | -0.024%| 0.023  | -0.137%|
| Junior middle school | -0.002| -0.024%| 0.011   | 0.711% | 0.013  | 0.386% | 0.013  | 0.691% |
| High school and above | 0.001| -0.096%| 0.003   | 2.301% | 0.003  | 0.796% | 0.003  | 0.635% |
| **Medical insurance** (Ref: None) |       |        |         |        |        |        |        |        |
| URRBMI           | -0.084| 0.596% | -0.098  | -2.160%| -0.040 | -0.479%| -0.031 | -0.363%|
| UEBMI and CMI    | 0.002 | -0.013%| 0.000   | 0.023% | 0.005  | 0.089% | 0.006  | 0.389% |
| **Smoke** (Ref: No) |       |        |         |        |        |        |        |        |
| Yes              | -0.013| 0.949% | -0.012  | -4.142%| -0.012 | -0.725%| -0.012 | -0.622%|
| **Drink** (Ref: No) |       |        |         |        |        |        |        |        |
| Yes              | 0.002 | 0.065% | -0.001  | -0.128%| -0.005 | -0.156%| -0.004 | -0.249%|
| **Disease** (Ref: Hypertension) |       |        |         |        |        |        |        |        |
| Diabetes         | -0.082| -1.060%| -0.100  | -4.332%| -0.109 | -0.275%| -0.108 | 0.001% |

1 Note: Elast1: Elasticity; R of Cont2: The Rate of Contribution

3 Change in the decomposition of CI in medication adherence

Table 4 presents the contribution of all determinants in changes medication adherence every two years, with Oaxaca-type decomposition. The change value of CI in medication adherence was -0.084, -0.018, -0.006 every two years from baseline to three years after FCPEMs, of which the contribution of the policy was -0.0061, 0.0057, 0.0070 and ranked in the 2nd, 2nd and 1st place. From the results of
1. Oaxaca-type decomposition, the contribution of the policy was mainly attributable to the changes of CI of FCPEMs (-0.0061, 0.0074, 0.0070) and experienced a minor impact by the changes of sensitivity (0.0000, -0.0017, 0.0000).

Table 4: Oaxaca decomposition of CI in medication adherence over the four years

| Determinants                        | Baseline-First year | First-Second year | Second-Third year |
|-------------------------------------|---------------------|-------------------|-------------------|
|                                     | \( \eta \Delta CI \) | \( \Delta \eta \) | \( \Delta Cont \)  |
| Policy (Ref: Control)               |                     |                   |                   |
| Free medicines                      | -0.0061             | 0.0000            | -0.0061           |
| Gender (Ref: Female)                |                     |                   |                   |
| Male                                | 0.0000              | 0.0001            | 0.0002            |
| Age (Ref: 0-64)                     |                     |                   |                   |
| 65+                                 | 0.0002              | 0.0001            | 0.0003            |
| Income group (Ref: Low)             |                     |                   |                   |
| Middle                              | 0.0002              | -0.0034           | -0.0032           |
| High                                | -0.0001             | -0.0749           | -0.0750           |
| Huok (Ref: Non-agricultural)        |                     |                   |                   |
| Agriculture                         | 0.0001              | -0.0002           | -0.0001           |
| Residential terrain (Ref: Plain area)|                  |                   |                   |
| Mountainous area                    | 0.0002              | -0.0003           | 0.0000            |
| Marital status (Ref: Unmarried)     |                     |                   |                   |
| Married                             | 0.0000              | 0.0003            | 0.0003            |
| Employment status (Ref: Employed)   |                     |                   |                   |
| Unemployed                          | -0.0001             | 0.0042            | 0.0041            |
| Educational level (Ref: Illiterate and semiliterate) |             |                   |                   |
| Primary school                      | 0.0001              | -0.0001           | 0.0000            |
| Junior middle school                | -0.0002             | 0.0001            | -0.0001           |
| High school and above               | -0.0001             | -0.0001           | -0.0002           |
| Medical insurance (Ref: None)       |                     |                   |                   |
| URRBMI                              | -0.0003             | 0.0001            | -0.0002           |
| UEBMI and CMI                       | 0.0000              | 0.0000            | 0.0000            |
| Smoke (Ref: No)                     |                     |                   |                   |
| Yes                                 | -0.0002             | -0.0001           | -0.0002           |
| Drink (Ref: No)                     |                     |                   |                   |
| Yes                                 | 0.0000              | -0.0001           | 0.0000            |
| Disease (Ref: Hypertension)         |                     |                   |                   |
| Diabetes                            | 0.0014              | -0.0002           | 0.0013            |

Note: \( \eta \Delta CI \): \( \eta_{x(t)} \Delta CI_{x} = \eta_{x(t)} (CI_{x(t)} - CI_{x(t-1)}) \); \( \Delta \eta \): \( CI_{x(t-1)} \Delta \eta_{x} = CI_{x(t-1)} (\eta_{x(t)} - \eta_{x(t-1)}) \); \( \Delta Cont \): \( \Delta Cont_{x} = \eta_{x(t)} CI_{x(t)} - \eta_{x(t-1)} CI_{x(t-1)} \)
Discussion

This study examined income-related inequalities in medicine adherence using a retrospective longitudinal study design and a sample of patients with hypertension and diabetes in Taizhou of China. We identified that FCPEMs favorably promoted medication adherence among patients from the low-income group as compared with patients from other income groups.

Our study results are consistent with similar studies in that medication adherence among patients improved after the implementation FCPEMs, and that the largest improvement was observed in low-income population. With increasing proportion of patients taking covered medicines year by year, the medication adherence of the general population improved. In other studies on FCPMs, low-income patients who converted from poor to high medication adherence contributed to an increase of 7.8% in medication adherence to statins [10] and increased twice more than the high-income patients with diabetes [5].

Though the inequality in medicine adherence did not keep continuous improvement, FCPEMs was positive in improving the inequality. From the baseline to the followed three years, the inequality of medication adherence improved in the first two years, but exacerbated in the latter two years. In the process, the contribution of FCPEMs balanced and mitigated the changes of inequality, namely positive in improving the inequality. As two studies showing, FCPMs for cardiovascular disease and cancer reduced the racial and ethnic disparities in medicines between white and
non-white patients after myocardial infarctions [27, 28]. For the exacerbated inequality, income group (high) was still the greatest barrier to realize equality, while FCPEMs became a positive element against it. As many studies suggesting, medication non-adherence is significantly associated with low-income [29, 30]. Our study shows that FCPEMs could be a protecting factor against this inequality in medication adherence experienced by low-income patients with hypertension and diabetes. This echoes a Targeted Poverty Alleviation program in China demonstrating that FCPEMs could protect low-income patients against heavy burden of medicine costs [16].

However, due to the comprehensive impact of various factors, FCPEMs not always produce a pro-poor bias. In our study, we knew changes from CI of FCPEMs worked the main effects, suggesting that the proportion of patients taking free medicines of different groups was the key to transform the inequality. However, factors contributing to uptakes of free medicines varied. One study showed that lower medication adherence among patients from high-income groups could result from mismatch of free medicines with their health needs [22]. Another study showed that age was a promoting factor for uptake of free medicines, with 40% of the older adults used free medicines to ameliorate their burden of medicine costs [31]. In this study, we found uptake of free medicines might be positively associated with an increase in free medicines covered by the catalogue (see Appendix 1). We can reasonably conclude that the more health needs medicines covered by FCPEMs could meet, the more likely FCPEMs changed the inequality. The geographical accessibility of
designated health facilities [32], qualification of health professionals and pharmacists at these facilities [33, 34], and supports from families and social network [31, 35] were also the factors that could not be ignored.

It is also worth noting that long-term longitudinal data is necessary for evaluating the inequality in medication adherence and revising the FCPMs programs accordingly. If we only used one year data in this study after FCPEMs, the results and conclusions would be different or opposite. Meanwhile, medication adherence is influenced by many factors, thus it would need the comprehensive reform to improve inequality [1, 36]. During the reform, long-term longitudinal data was importance to exhibition the dynamic results [33] and adjust precisely the intervention, such as the FCPEMs and FCPMs. All these highlighted the value of 4 years data of the study.

Nevertheless, our study has several limitations. The prevalence of hypertension and diabetes among residents registered in the local EMR database were 11.2% and 3.2% respectively in 2016, which were lower than the disease prevalence shown by epidemiological data [37-39]. This implies a participant bias and that our sample may not be fully representative of the general population residing in Taizhou. Moreover, our measurement of the medication adherence is subject to recall bias and administration bias as health records and follow-up surveys were collected by medical staffs, who might have varying degrees of training in administering surveys. Then, how to optimize the medicines catalogue to meet the health needs of local patients while maintaining economical sustainability awaits further investigations.
Conclusion

In conclusion, overall medication adherence of the study population improved after the implementation of FCPEMs in Taizhou, where low-income population experienced the largest increase in adherence to medicines. FCPEMs generally contributed to improving the inequality, though it might not always produce a pro-poor bias. The bias depended on the proportion of patients taking free medicines of different groups, influenced by the interactions among various factors, including the selection of free medicines, the geographical accessibility of designated health facilities, qualification of health professionals and pharmacists at these facilities, and support networks.

Abbreviations

FCPMs: Full coverage policy for medicines; FCPEMs: Full coverage policy for essential medicines; CI: The concentration index; URRBMI: Urban Rural Resident Basic Medical Insurance; UEBMI: Urban Employee Basic Medical Insurance; CMI: Commercial Medical Insurance

Declarations

Ethics approval and consent to participate
Ethical approval for this study was obtained from the Peking University Institutional Review Board (IRB00001052-18027-Exemption). All information is from the
electronic health records with the privacy protection process.

Consent for publication
The authors agree to publish.

Availability of data and materials
The data used in the study are mainly the electronic health records and not public, belong to the health department of Taizhou city of Zhejiang province, which contain personal information of patients. Other researchers may need to obtain permission from health department of Taizhou city to access to the data.

Competing interests
The authors declare that they have no conflict interest.

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Authors’ contributions
Zhi-gang Guo, Xiao-dong Guan and Lu-wen Shi proposed the study, and participated
in the design, data collection and analysis and drafting the manuscript. Li-guang Zheng, Meng-yuan Fu, Huang-qian-yu Li and Lin Bai participated in data collection and analysis, and provided comments on the manuscript. All authors read and approved the final manuscript.

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