Incidence and prevalence of moyamoya disease in urban China: a nationwide retrospective cohort study

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ABSTRACT
Background and objective Moyamoya disease (MMD) is an increasingly recognised cause of stroke, mainly described in East Asia. China is the largest nation in Asia, but few studies reported the epidemiology of MMD, especially at a national level. We aimed to estimate the incidence and prevalence of MMD in China.

Methods We performed a population-based study using data from the national databases of Urban Basic Medical Insurance between 2013 and 2016, covering approximately 0.50 billion individuals. MMD cases were identified by diagnostic code (International Classification of Diseases, 10th Revision I67.5) or related diagnostic text.

Results A total of 1987 MMD patients (mean age 44.45±14.30 years, female-to-male ratio 1.12) were identified, representing a national crude incidence of 0.59 (95% CI: 0.49 to 0.68) and a prevalence of 1.01 (95% CI: 0.81 to 1.21) per 100 000 person-years in 2016. Rates were higher in females than in males for the incidence (0.66 vs 0.52) and prevalence (1.05 vs 0.90). And the age-specific rates showed a bimodal distribution, with the highest peak in middle-aged group and the second peak in child group.

Conclusions Our results confirm that MMD is relatively common in East Asians, but the rates in China were lower than those in other East Asian countries such as Japan and Korea. The unique epidemiological features, including a relatively weak female predominance and a shift in the highest peak of incidence from children to adults, revealed new sight into MMD. Further research is expected to explore the potential pathogenesis of MMD.

INTRODUCTION
Moyamoya disease (MMD) is a rare cerebrovascular disease of unknown pathogenesis. It is characterised by progressive stenosis or occlusion of the intracranial portion of the internal carotid artery and its proximal branches.1 Patients with MMD often develop severe ischaemic or haemorrhagic events, including transient ischaemic attack, stroke, intracranial haemorrhage, seizures or cognitive impairment, which result in a high rate of disability and even death.2 3

MMD was first described in Japan in 1957, and subsequently, it has been observed in people of different ethnic backgrounds throughout the world. However, the epidemiological features showed wide regional variations.4 MMD was relatively common in East Asian countries such as Japan5–8 and South Korea,9 10 while it was rarely discovered in the United States11 12 and Europe.13 14 The incidence was 0.94–1.13 per 100 000 people and the prevalence was 5.22–10.50 per 100 000 people in Japan, and the rates were 1.7–4.3 and 6.5–18.1 per 100 000 person-years in South Korea, respectively.15–20 China is the largest nation in East Asia, but data on MMD were scarce and inconsistent. One population-based study from Taiwan reported an annual incidence of 0.15 per 100 000 person-years from 2000 to 2011, far below that of Japan and South Korea.15 Meanwhile, only three hospital-based studies were conducted in mainland China.16–19 These existing studies were performed about 10 years ago or were limited in a single centre or selected hospitals. Additionally, no further studies were available to evaluate the rates among different sex and age groups and the disease burden such as costs and length of stay associated with MMD in mainland China. These data could provide clues to understand the pathogenesis and inform policy-makers for the management of MMD.

Therefore, this nationally population-based study aimed to estimate the incidence and prevalence of MMD and their patterns across sex, age and geographical region, as well as to investigate the hospital charges and length of stay associated with MMD in mainland China.
employers and employees from government agencies and institutions, state-owned enterprises, private businesses, social organisations, and other private entities) and the Urban Residence Basic Medical Insurance (URBMI) for urban residents without formal employment (ie, children, students and unemployed citizens). By 2016, these two programmes covered more than 95% of the entire population in urban areas. All medical records of the insured population were kept in the database of their registered province, regardless of where they received medical services (seeking medical treatment outside their residential location) or the proportion they pay for medical services (even no medical expense is reimbursed).

We obtained data from the UEBMI and URBMI database. The claims database contained information about enrollees’ demographic characteristics (province, date of birth, sex, etc), insured information (date of enrollment and withdrawal, insurance type, etc), inpatient and outpatient medical records (date of medical service, diagnostic text, diagnostic code, etc) and medical costs.

**Study population**

Claims data covered a national population of approximately 0.50 billion people in 22 provinces from 1 January 2013 to 31 December 2016. We excluded nine provinces (Fujian, Tibet, Sichuan, Beijing, Shanghai, Tianjin, Ningxia, Hebei and Jiangxi) due to the absence or abnormality of crucial information (eg, primary diagnosis), covering only one type of insurance, or reporting policy exemptions. All claim records were anonymised for study purposes.

**Case identification**

Patients with MMD were identified by diagnostic code or diagnostic text, based on International Classification of Diseases, 10th Revision code I67.5 of and medical terms in Chinese and English including MMD, spontaneous occlusion of the circle of Willis, abnormal vascular network at the base of the brain, moyamoya vessels and MMD. To avoid missing patients, we constructed a relatively loose algorithm using fuzzy string matching to extract all potential MMD patients in the database. Then two neurologists reviewed the diagnosis of each potential patient independently to ascertain the definite MMD patients. Patients were excluded if (1) they had been diagnosed with conditions associated with moyamoya syndrome (MMS), including arteriosclerosis, autoimmune disease, meningitis, brain neoplasm, von Recklinghausen disease, Down syndrome, head trauma, irradiation to the head, among others; or (2) the diagnostic text associated with MMD contained words such as ‘uncertainty’, ‘undetermined’, ‘suspicious’, ‘?’ and other synonyms. The detailed process for case identification and ascertainment is described in online supplemental file 1.

**Statistical analysis**

We estimated the national prevalence annually from 2013 to 2016. For the incidence, it is necessary to ascertain the first diagnosis of disease (ie, the disease onset). However, in the insurance data, there is no information about the disease history of an individual before the study start date. To handle this problem, a period before the index date (ie, wash-out period) is usually applied to judge the incident cases, which means only individuals free of target disease during the wash-out period are considered as incident cases. Thus, in this study, we calculated the national incidence in 2016 by using a 3-year wash-out period (2013–2015), in an attempt to minimise the possibility of misclassification of prevalent as incident MMD cases. Both rates were estimated using a two-stage approach. In the first stage, we calculated the incidence and prevalence in each province. The denominator (N) was the total person years accrued in the UBI- MMD-registered population in each province during the year. The numerator (M) was the number of patients with MMD estimated from the denominator population in each province, considering missing data. The total enrolled population in each province was separated into three groups: individuals with no claim records (ie, those not using any medical service, N0), individuals with complete diagnostic information in claim records (N1) and individuals with claim records but missing diagnostic information (N2). The patients (M1) with MMD that we observed directly were from N1, but practically, a certain number of MMD patients (M2) existed in N2. To minimise the impacts of missing data and determine the real rates, M was estimated using a strategy based on Poisson regression with 10 times of multiple imputations (online supplemental file). In the second stage, considering the potential heterogeneity that may exist in data across provinces, we calculated the national or regional rates by pooling the province-specific rates using a random-effects meta-analysis. The variance of the province-specific rates was stabilised with the Freeman-Tukey double arcsine transformation before pooling the data with meta-analysis model.

We estimated the incidence and prevalence overall and stratified by sex, age group and geographical region (East, North, Northeast, Northwest, Southcentral and Southwest). Rates were standardised using the population structure data in 2010, which was produced by China national census. All rates were reported as per 100 000 person-years, and 95% CIs were calculated by assuming Poisson distribution. We performed sensitivity analyses to verify the robustness of the results: (1) excluding the top 10% or 20% of provinces with missing diagnostic information; (2) including observed cases only which were known as underestimation, to assess the lower bounds of the rates.

Costs for hospitalisation associated with MMD were calculated during 2013–2016, including total costs and medication costs per capita or per episode. Costs were discounted by Consumer Price Index (CPI) in each year to 2016 and converted into US dollars using the 2016-
RMB to US dollar exchange rate (period average). We also calculated the average number of hospital admissions and the average length of stay for inpatients. We used the student's t-test for continuous variables and the $\chi^2$ test for categorical variables to compare characteristics between male and female patients. All statistical analyses were conducted with Stata V.14.0, and a two-sided test with $p<0.05$ was determined statistically significant.

RESULTS

From 2013 to 2016, a total of 496.01 million participants covered by the UEBMI and URBMI database were included (table 1), of whom 2168 were identified as patients with MMD. After excluding those with MMS (n=168) and those with suspicious MMD (n=13), a total of 1987 patients were confirmed as having MMD during the study period. Of all confirmed MMD patients, 988 were female, rendering a female-to-male ratio of 1.12. The mean age of patients was 44.45±14.30 years (table 2).

Incidence

The crude national incidence of MMD in 2016 was 0.59 (95% CI 0.49 to 0.68). Incidence in females was 0.66 (95% CI 0.51 to 0.81), higher than that in their male counterparts (0.52, 95% CI 0.40 to 0.65) (figure 1). The age-specific incidence showed a bimodal distribution, with the highest peak in middle-aged group and the second peak in child group. And the pattern was more prominent in females than in males (figure 1 and online supplemental table S1). Additionally, incidence varied by region, with a relatively higher rate in East China and South-central China (online supplemental table S1, S2).

The incidence standardised by 2010 China population census data was 0.42 per 100 000 person-years (95% CI 0.27 to 0.56), with 0.48 (95% CI 0.32 to 0.64) in females and 0.36 (95% CI, 0.23 to 0.49) in males. In the sensitivity

| Table 1 | Characteristic of population enrolled in the urban basic medical insurance database in 22 provinces in urban China during 2013–2016 |
|---------|---------------------------------------------------------------------------------------------------|
| **Characteristic** | **Total** | **UEBMI** | **URBMI** |
| No (million) | 496.01 | 226.16 | 269.85 |
| Age, years | | | |
| Mean (SD) | 37.78 (19.75) | 41.84 (15.78) | 34.37 (21.97) |
| Age group, n (million, %) | | | |
| 0–9 | 33.50 (6.75) | - | 33.50 (12.42) |
| 10–19 | 50.94 (10.27) | 2.01 (0.89)* | 48.92 (18.13) |
| 20–29 | 115.71 (23.33) | 60.80 (26.88) | 54.91 (20.35) |
| 30–39 | 79.17 (15.96) | 53.03 (23.45) | 26.14 (9.69) |
| 40–49 | 79.96 (16.12) | 45.56 (20.14) | 34.40 (12.75) |
| 50–59 | 59.70 (12.04) | 30.97 (13.69) | 28.73 (10.65) |
| 60–69 | 41.98 (8.46) | 18.77 (8.30) | 23.20 (8.60) |
| 70–79 | 21.66 (4.37) | 9.52 (4.21) | 12.13 (4.50) |
| ≥80 | 13.41 (2.70) | 5.50 (2.43) | 7.91 (2.93) |
| Sex, n (million, %) | | | |
| Male | 260.25 (52.47) | 126.12 (55.77) | 134.12 (49.70) |
| Female | 235.77 (47.53) | 100.04 (44.23) | 135.72 (50.30) |
| Region,† n (million, %) | | | |
| East | 183.77 (37.05) | 75.27 (33.28) | 108.49 (40.21) |
| North | 21.60 (4.35) | 9.08 (4.01) | 12.52 (4.64) |
| North-East | 49.97 (10.08) | 27.98 (12.37) | 21.99 (8.15) |
| North-West | 24.15 (4.87) | 10.90 (4.82) | 13.25 (4.91) |
| South-Central | 155.26 (31.30) | 85.40 (37.76) | 69.85 (25.89) |
| South-West | 61.27 (12.35) | 17.53 (7.75) | 43.74 (16.21) |

*UEBMI database covers urban working and retired employees (aged ≥18 years old).
†East area included Jiangsu, Zhejiang, Anhui and Shandong provinces; North area included Shanxi and Inner Mongolia provinces; North-East area included Liaoning, Jilin and Heilongjiang provinces; North-West area included Shaanxi, Gansu, Qinghai and Xinjiang provinces; South-Central area included Henan, Hubei, Hunan, Guangdong, Guangxi and Hainan provinces; South-West area included Chongqing, Guizhou and Yunnan provinces.

**UEBMI, Urban Employee Basic Medical Insurance; URBMI, Urban Residence Basic Medical Insurance.**
analysis, the results were similar to the rates reported above. The lower bound of the national incidence was 0.41 (95% CI 0.40 to 0.43) per 100 000 person-years by considering only observed cases (online supplementary table S5).

**Prevalence**

The crude national prevalence of MMD in 2016 was 1.01 (95% CI 0.81 to 1.21) per 100 000 person-years, reflecting a relatively rising trend from 0.62 (95% CI 0.48 to 0.77) per 100 000 person-years in 2013 (online supplementary table S3). Prevalence was higher in females (1.05, 95% CI: 0.83 to 1.27) than in males (0.90, 95% CI: 0.70 to 1.09) (figure 2). Similar to the incidence, the age distribution of prevalence showed a bimodal pattern, and this pattern was more pronounced in females (figure 2 and online supplementary table S4). Moreover, East China had a relatively higher prevalence of MMD than other regions (online supplementary table S2, S4).

The standardised prevalence based on 2010 China population census data was 0.72 per 100 000 person-years (95% CI 0.50 to 0.95), with 0.80 (95% CI 0.56 to 1.04) in females and 0.65 (95% CI 0.44 to 0.85) in males. In the sensitivity analysis, we obtained broadly similar estimations and calculated the lower bound of the national prevalence of 0.67 (95% CI 0.64 to 0.69) per 100 000 person-years in 2016 (online supplemental table S5).

**Costs, number of admissions and length of stay for hospitalisation associated with MMD**

From 2013 to 2016, 1262 patients (63.51%) were hospitalised due to MMD (table 3). The average number of hospital admissions was 1.39 and the average length of stay was 18.69 days. The average inpatient cost per capita and

Table 2  Characteristic for patients with moyamoya disease in 22 provinces in urban China during 2013–2016

| Characteristic | Total | Male | Female | P value |
|---------------|-------|------|--------|---------|
| No            | 1987  | 884  | 988    |         |
| Age, years    |       |      |        |         |
| Mean (SD)     | 44.45 (14.30) | 44.22 (14.85) | 44.66 (13.80) | 0.509* |
| Age group, n (%) |     |      |        |         |
| 0–9           | 49 (2.47) | 25 (2.83) | 24 (2.43) | 0.072† |
| 10–19         | 60 (3.02) | 38 (4.30) | 22 (2.23) |         |
| 20–29         | 142 (7.15) | 65 (7.35) | 77 (7.79) |         |
| 30–39         | 344 (17.31) | 163 (18.44) | 181 (18.32) |         |
| 40–49         | 597 (30.05) | 272 (30.77) | 325 (32.89) |         |
| 50–59         | 431 (21.69) | 193 (21.83) | 238 (24.09) |         |
| 60–69         | 183 (9.21) | 91 (10.29) | 92 (9.31) |         |
| 70–79         | 57 (2.87) | 35 (3.96) | 22 (2.23) |         |
| >80           | 7 (0.35) | 2 (0.23) | 5 (0.51) |         |
| Year of first diagnosis, n (%) |     |      |        |         |
| 2013          | 248 (12.48) | 119 (13.46) | 114 (11.54) | 0.065† |
| 2014          | 386 (19.43) | 184 (20.81) | 184 (18.62) |         |
| 2015          | 494 (24.86) | 225 (25.45) | 232 (23.48) |         |
| 2016          | 859 (43.23) | 356 (40.27) | 458 (46.36) |         |
| Region,‡ n (%) |     |      |        |         |
| East          | 859 (43.23) | 351 (39.71) | 457 (46.26) | 0.040† |
| North         | 37 (1.86) | 16 (1.81) | 21 (2.13) |         |
| Northeast     | 151 (7.60) | 80 (9.05) | 71 (7.3) |         |
| Northwest     | 61 (3.07) | 27 (3.05) | 33 (3.34) |         |
| Southcentral  | 707 (35.58) | 321 (36.31) | 331 (33.50) |         |
| Southwest     | 172 (8.66) | 89 (10.07) | 82 (8.30) |         |

117 patients had missing data for age, 115 patients had missing data for gender.

*Student’s t-test.
†χ² test.
‡East area included Jiangsu, Zhejiang, Anhui and Shandong provinces; North area included Shanxi and Inner Mongolia provinces; North-East area included Liaoning, Jilin and Heilongjiang provinces; North-West area included Shaanxi, Gansu, Qinghai and Xinjiang provinces; South-Central area included Henan, Hubei, Hunan, Guangdong, Guangxi and Hainan provinces; South-West area included Chongqing, Guizhou and Yunnan provinces.
per episode was US$11,049 and US$7,945, respectively, of which about 40% was drug cost. The inpatient costs increased 2.03-fold from US$4,741 in 2013 to US$9,619 in 2016, showing a general upward trend.

**DISCUSSION**

In this nationwide population-based study, we calculated the incidence and prevalence of MMD in mainland China as 0.59 (95% CI 0.49 to 0.68) and 1.01 (95% CI 0.81 to 1.21) per 100,000 person-years, respectively. These estimates indicate that the rates of MMD in China were greater than those in the United States and Europe, but lower than recent values from other East Asian countries such as Japan and South Korea.

Our results confirm that MMD is relatively common in East Asian populations, which may result from the distinct genetic background. Recent studies have demonstrated a significant association between the p.R4810K mutation in the ring finger protein 213 (RNF213) and MMD, and revealed a higher frequency of p.R4810K among East Asians compared with that in Caucasian populations. However, in different Asian countries, the effect sizes of p.R4810K were in great discrepancy. It significantly increased MMD risk in Japan and Korea and to a less degree in the Chinese population. Besides, MMD seems to have more complex determiners in China, and more than 40 other rare variants have also been identified. This may partly explain the lower MMD incidence in Chinese people compared with their Japanese and Korean counterparts. Additionally, a couple of socioeconomic or environmental factors could also play an important role in the regional difference in East Asia.
First, the accurate diagnosis of MMD relies on the findings from radiological techniques, such as brain CT, MRI and digital subtraction angiography (DSA). In Japan, appropriate diagnostic tools are widely available and a routine brain check-up system (the Brain Dock system) has been developed nationwide since it started in 1988. With the widespread use of this screening system, asymptomatic brain diseases could be identified and diagnosed in early stages, as a consequence, the detection rate of MMD has increased. A similar phenomenon also existed in Korea. However, a routine DSA and MRI check-up for a large population is impossible in China due to insufficient healthcare resources and limited financial capability. Some asymptomatic patients do not even realise the fact that they suffer from MMD, let alone be diagnosed with MMD. Second, underestimation of the actual incidence may occur in China due to a lack of awareness of MMD in neurologists as well as society. Chinese guidelines for the diagnosis and treatment of MMD were first issued in 2017. At the time of this study, many neurologists, particularly those in undeveloped areas, knew little about MMD. This could also be proved by our findings that both the incidence and prevalence of MMD were the highest in East China, which has a higher economic level and more high-ranked tertiary hospitals than other regions. Besides, differences in other factors such as population structure, healthcare system and data collection method may also contribute to disparate rates of MMD by countries. Further research is required to confirm the reasons for the geographical variation.

MMD has been recognised as a disease that predominantly affects females, twice as much as males. Recent epidemiological studies reported female-to-male ratios ranging from 1.8 to 2.2 in Japan, and 1.8 to 1.9 in

Figure 2  Prevalence of moyamoya disease in urban China in 2016 (standardised by 2010 China census data). (A) Crude and standardised prevalence by sex. (B) Crude prevalence by sex and age.
Meanwhile, in the USA and Europe, the female predominance is more pronounced with ratios ranging from 1.8 to 4.25. In the present study, we found that females had a higher incidence and prevalence of MMD than males in China, but the female predominance was relatively weak with a ratio of 1.12, lower than that in other Asian and Western countries. This ratio was similar to the reports from Taiwan and Nanjing (a city in China), at 1.4 and 1.1, respectively. The observation of an ethnicity difference supports that genetic factors appear to play a major role in MMD. More genetic analysis of Chinese patients with MMD might help to determine the pathogenesis of MMD in the future.

Another specific feature of MMD is the bimodal age distribution. The present study observed a two-peak pattern with the first peak in middle-aged group and the second peak in child group, consistent with previous studies in Asians, Caucasians, Hispanics and Africans. Furthermore, we found the peak in adults, particularly among females, was more prominent than in children. And the mean age of patients was 44.45 years old in our study, significantly higher than that in earlier Chinese studies before 2010 (about 25–35 years old). These results may indicate that the highest peak of incidence of MMD appears to shift from children to adults. A similar pattern has been announced in Japan, Korea and Taiwan. The increase of adult patients with MMD may associate with the increased prevalence of comorbid stroke and other neurological disorders. Another explanation may be that some adult MMD patients presenting with stroke were previously misdiagnosed with arteriosclerosis or other diseases. However, the exact reasons for age differences remain unknown, and future studies are needed to find the causes.

We found more than half of the patients required hospitalisation due to MMD. The absolute number of admissions rose approximately fourfold from 2013 to 2016. This may indicate an actual increase of MMD cases. However, a more plausible explanation would be an increased detection of the disease due to recent advances in imaging techniques as well as increased availability. More patients in China were more likely to have a longer hospital stay, an average of 18.69 days compared with 6.7 days for patients in the USA. The length of hospital stay is an important indicator to evaluate healthcare efficiency, as well as hospital resource utilisation. Further, the increased length of stay may indicate a changed inpatient care culture in China, in which patient’s insurance status influences the hospital discharge process. More studies are needed to find the causes.

Mean (SD).

Costs were discounted by Consumer Price Index (CPI) in each year to 2016 and converted into US dollars based on the 2016 RMB to US dollar exchange rate (period average). The CPI and exchange rate were from 2017 China statistical yearbook.
ways to improve diagnosis and care for MMD patients in China. This study used a large, nationally representative sample of the Chinese mainland population, estimating the incidence, prevalence and features for hospitalisation of MMD for the first time. It allowed us not only to provide an overall rate but also to explore age and sex patterns of rates across the country. It should be noted that our study, similar to many epidemiological studies of MMD, was based on administrative data rather than using a registry design. We must acknowledge that each data source has its own advantages and limitations: registry studies are effective for case ascertainment but less feasible for studying rare conditions due to the difficulty of ensuring a large population. Alternatively, claims data can ensure a large sample for studies on rare diseases, but may not provide more detailed information for each case. Therefore, this study has several limitations. First, missing values were an unavoidable problem in research based on administrative databases, which would affect the estimates if we ignored it. However, we adopted an imputation strategy and conducted sensitivity analyses to explore the potential influence on the estimations. Second, the lack of detailed information, such as clinical symptoms, laboratory data and imaging results in the insurance claims database, precluded the possibility to identify disease type and to describe the genetic features. We were also unable to contact patients directly to obtain additional information because of the anonymity requirement. Third, research using electronic medical databases is reliant on the accuracy of diagnosis. We validated the diagnosis of MMD in the UEBMI and URBMI databases by reviewing individual patient charts in one hospital (online supplemental file). The positive predictive value (PPV) was 87%, quite comparable to a Danish population-based study on MMD (with a PPV of 86%). Nevertheless, some extent of misclassification of MMD cases might still occur in the database. Forth, we set a 3-year wash-out period to define the incident cases, which may be not sufficient, potentially affecting the estimation of incidence. Fifth, patients may be missed in claim data if they visited private institutions where insurance cards cannot be used. But the proportion of this population should be minor. Sixth, retrospective studies based on electronic medical databases may be affected by differences in clinical practice and medical level between clinicians and hospitals as well as changes over time. Finally, the database did not cover rural inhabitants and certain urban populations such as military soldiers, which have a different insurance system. The exclusion of these groups may have affected the estimations.

CONCLUSION
This research fills a gap in the incidence and prevalence of MMD in mainland China. Our results confirm that MMD is relatively common in East Asian populations, but the rates in China were lower than those in other East Asian countries such as Japan and South Korea. We recognised the higher incidence and prevalence in females compared with males and the bimodal age distribution, as previously reported. And some unique epidemiologic features, including a relatively weak female predominance and a shift in the highest peak of incidence from children to adults, revealed new sight into MMD. Although MMD is a rare disease, the disease burden is relatively heavy for patients due to the high hospitalisation rate, long hospital stays and increasing costs. Further research is warranted to examine the potential pathogenesis and appropriate therapeutic strategies, in order to manage this progressive cerebrovascular disease more cost-effectively.

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Supplemental material

Expanded Materials & Methods:

Section A. Case identification and ascertainment;

Section B. Validation study;

Section C. Strategy used in the estimation of numerator.

Online Table S1 – S5
Section A. Case identification and ascertainment

In the first step, diagnostic codes and diagnostic texts related to moyamoya disease (MMD) were extracted from the medical insurance databases. To avoid missing patients when using the medical terms in Chinese, we constructed a relatively loose algorithm using fuzzy string matching to extract all potential MMD patients in the database. Keywords were defined according to ICD-10 code (I67.5) and medical terms in Chinese and English, shown in Table A1. The search algorithm is therefore defined as:

*(I67.5 OR I67.500 OR I67.501).* OR *(烟雾病).* OR *(自发性脑底/基底/颅底动脉闭塞).* OR *(脑底/颅底异常血管网).* OR *(烟雾状/样血管).* OR *(Moyamoya).* OR *(MMD).*

Using the searching algorithm, we extracted 58,373 records of 2,262 patients from UEBMI and URBMI databases. Each record contained a diagnostic expression combination, which was combined by six variables of diagnostic text or code (i.e., primary diagnosis, secondary diagnosis 1, secondary diagnosis 2) and separated by commas.
Table A1. Keywords used to search for extracting MMD cases.

| Diagnostic text                      | Corresponding English translation                      | ICD-10 |
|--------------------------------------|--------------------------------------------------------|--------|
| 烟雾病/症                            | Moyamoya disease                                       | I67.5  |
| 烟雾氏病                             | Moyamoya disease                                       | I67.5  |
| 云雾病                               | Moyamoya disease                                       | I67.5  |
| 自发性脑底动脉闭塞                   | Spontaneous occlusion of the circle of Willis           | I67.5  |
| 自发性基底动脉闭塞                   | Spontaneous occlusion of the circle of Willis           | I67.5  |
| 自发性颅底动脉闭塞                   | Spontaneous occlusion of the circle of Willis           | I67.5  |
| 脑底异常血管网                       | Abnormal vascular network at the base of the brain      | I67.5  |
| 颅底异常血管网                       | Abnormal vascular network at the base of the brain      | I67.5  |
| 烟雾状样血管                         | Moyamoya vessels                                       | I67.5  |
| Moyamoya                             | Moyamoya disease                                       | I67.5  |
| MMD                                  | Moyamoya disease                                       | I67.5  |
In the second step, two neurologists performed manual verification of the diagnostic codes or texts with the assistance of the computer algorithm. The flow-chart for the case ascertainment was shown in Figure A1. In the verification stage, first of all, a total of 8,764 unique diagnostic expression combinations (i.e., six variables of diagnostic text or code were combined and separated by commas) were obtained, from the 58,373 records extracted by the above algorithm. These expressions were then segmented using Jieba Chinese word segmentation tool to gain unique diagnostic terms, according to a clinical terminology database. Overall, 6,583 terms were obtained. Then, these diagnostic terms were reviewed by two neurologists independently to create a codebook of MMD related terms for tagging. Diagnostic terms associated with MMD, including various Chinese transliteration names of MMD as well as their non-standard writing, were labeled as “Tag A”. And diagnostic terms associated with moyamoya syndrome (MMS) were labeled as “Tag B”, including arteriosclerosis, autoimmune disease (systemic lupus erythematosus, sicca syndrome, antiphospholipid antibody syndrome, arteritis nodosa, etc.), meningitis, brain neoplasm, von Recklinghausen disease, Down syndrome, head trauma, irradiation to the head, hyperthyroidism, Turner syndrome, Alagille syndrome, Williams syndrome, Noonan syndrome, Marfan syndrome, nodular sclerosis, Hirschsprung disease, diabetes mellitus-type IA, Prader-Willi syndrome, Wilms tumor, primary oxalosis, sickle cell anemia, Fanconi anemia, spherocytosis, eosinophilic granuloma, plasminogen abnormality II, leptospirosis, pyruvate kinase deficiency, protein S deficiency, fibromuscular dysplasia, osteogenesis imperfecta, polycystic kidney.

In the third step, we used the summarized tagging codebook to mark the records extracted in the first step from both UEBMI and URBMI, i.e. individual records were categorized into those with or without tagging text. For records with tagging text, two neurologists reviewed them independently to further ascertain MMD patients. Patients who had records with Tag A were included (i.e., MMD patients after the verification of their diagnostic codes or texts). Patients were excluded if (1) they had any records with Tag B (i.e., MMS patients); or (2) the diagnostic text associated with MMD contained words such as “uncertainty”, “undetermined”, “suspicious”, “?” and other synonyms (i.e., suspicious MMD patients). Finally, 47,775 records from 1,987 patients were reviewed and included as definite MMD patients in our study.
Figure A1. Flow chart of case ascertainment.

China’s Urban Employee Basic Medical Insurance and Urban Resident Basic Medical Insurance (2013-2016)
(# of unique individuals = 496,012,609)

Keywords:
ICD-10 codes and medical terms in Chinese and English

Extracted all records of potential MMD patients from the medical insurance databases
(# of records = 58,373, # of unique patients = 2,262)

Keywords:
ICD-10 codes and medical terms in Chinese and English

Unique expression combination
(n = 8,764)
Segmenting with Jieba
Chinese word segmentation

Unique diagnostic terms
(n = 6,583)
Reviewed by two neurologists independently

Codebook for tagging

Tag A: MMD related diagnostic text & code
(n = 113)

Tag B: MMS related diagnostic text & code
(n = 111)

Combination of six diagnostic text & code

Diagnostic text & code after segmentation

Diagnostic text & code

Records/Patients

Tagging according to confirmed codebook

Excluding patients having no records with tag A (n = 94)

Potential MMD patients
(# of records = 56,940, # of unique patients = 2,168)

Reviewed by two neurologists independently

Excluding (n=181):
1. Patients with MMS (having records with tag B) (n=168)
2. Suspicious MMD patients (n=13)

Definite MMD patients
(# of records = 47,775, # of unique patients = 1,987)
Section B. Validation study

The objective of this validation study was to evaluate the accuracy of the diagnosis-based searching algorithm identifying MMD patients in the UEBMI and URBMI databases. Considering the feasibility, we chose a high-ranked tertiary hospital to conduct the validation study.

1. Case identification
All patient-related data in the UEBMI and URBMI databases are anonymous. Therefore, we used indirectly identifying data (identifier of the hospital, MD5 encrypted ID number, dates of start of hospital stay and of discharge, age and gender) to identify the cases at the hospital level. We identified 149 potential MMD cases in this tertiary hospital from 2013 to 2016.

2. CRF development
According to the diagnostic criteria in “Chinese guidelines for the diagnosis and treatment of Moyamoya disease (2017)”, a case report form (CRF) (Table B1) was designed to define the information list which is needed to validate the diagnosis, including imaging examination, diagnostic information and so on.

3. Medical records extraction and chart review
Only local doctors can have access to patients' private information and original medical records during this process. Two trained neurologists independently reviewed the medical records of each potential MMD case to extract information, fill out the anonymous CRF, and confirm the diagnosis status of cases. Any disagreements were resolved by discussion with a third expert.

Of these 149 patients, 19 had findings consistent with MMS, including 17 patients with arteriosclerosis, 1 patient with hyperthyroidism and 1 patient having irradiation to the head. Besides, one patient was probably coding errors because there were no clinical features suggestive of MMD. Ultimately, 129 patients were confirmed as having true MMD by chart review, based on the diagnostic criteria in “Chinese guidelines for the diagnosis and treatment of Moyamoya disease (2017)”.

4. PPV calculation
We calculated the positive predictive value (PPV) of the confirmed MMD cases as the number
of true positives after medical chart review divided by the number of cases identified by the algorithm.

| Algorithm | Disease | No disease | Total  |
|-----------|---------|------------|--------|
| Disease   | A (True cases correctly identified by algorithm) | B (Non-cases wrongly identified as cases by algorithm) | A+B    |
| No disease| C (True cases not identified by algorithm)      | D (true non-cases correctly identified by algorithm) | C+D    |
| Total     | A+C     | B+D        | A+B+C+D |

\[ PPV = \frac{A}{A + B} \]

Of the 149 algorithm-identified cases, 129 were confirmed as true MMD by chart review, yielding an acceptable PPV of 87%. The result was similar to a Danish population-based study on MMD, which validated the diagnosis of ICD-10 code (I67.5) and calculated the PPV of 86% (Eur J Neurol. 2020;27:2446-2452). The validation study suggests that MMD patients can be identified in the UEBMI and URBMI databases using the algorithms of ICD-10 code (I67.5) or MMD related medical terms in Chinese and English. The accuracy of MMD diagnoses in both UEBMI and URBMI is acceptable, supporting their use in epidemiologic studies.
# Table B1. The case report form (CRF).

| Chart Review |
|------------------|------------------|------------------|
| **Reviewer:** | **The date for chart review:** □□/□□/□□□□ | **Signature:** |
| Moyamoya disease? | □ Yes | |
| | □ No | |
| | □ Unclear | |
| Moyamoya syndrome? | □ Yes | |
| | □ No | |
| | □ Unclear | |
| Diagnostic basis? (Please briefly describe, including differential diagnosis) | |

## 1. Basic information

1.1 Anonymous ID: □□□□□□□□
1.2 Age: □□□□ years old
1.3 Date of visit: □□/□□/□□□□
1.4 Sex: □Male □Female
1.5 Type: □Outpatient □Emergency □Inpatient

## 2. Diagnostic information

2.1 Primary diagnosis

| Diagnostic text | ICD-10 code |
|-----------------|-------------|

2.2 Secondary diagnosis 1

| Diagnostic text | ICD-10 code |
|-----------------|-------------|

2.3 Secondary diagnosis 2

| Diagnostic text | ICD-10 code |
|-----------------|-------------|

2.4 Chief complaint

## 3. Imaging examination

3.1 Digital Subtraction Angiography (DSA)

| Examined: □ Yes, Date: □□/□□/□□□□ | □ No |
| Any indications of MMD? □ Yes □ No |
| Results (Please briefly describe) | |

3.2 Magnetic Resonance Imaging/Angiography (MRI/MRA)

| Examined: □ Yes, Date: □□/□□/□□□□ | □ No |
| Any indications of MMD? □ Yes □ No |
| Results (Please briefly describe) | |
Section C. Strategy used in the estimation of numerator

Initially, Poisson regression model was established based on $M_1$ and $N_1$, considering covariates including age, sex, and insurance type. $M_1 + M_2$ was then estimated by replacing $N_1$ with $N_1 + N_2$ in the Poisson regression model. Based on the normal distribution, additional nine estimates of each province were selected from the 95% CI of the estimate from Poisson regression. According to Rubin’s Rule, the ten estimates were combined to calculate the pooled prevalence or incidence for each province.
Table S1. Crude incidence of moyamoya disease in urban China in 2016, grouped by sex, age group, and area (Units: /100 000 Person-year).

|                    | Incidence (95% CI) |          |          |
|--------------------|--------------------|----------|----------|
|                    | Male               | Female   |          |
| Total              | 0.52 (0.40, 0.65)  | 0.66 (0.51, 0.81) |          |
| Age group          |                    |          |          |
| 0~9                | 0.27 (0.15, 0.40)  | 0.37 (0.24, 0.51) |          |
| 10~19              | 0.14 (0.08, 0.21)  | 0.16 (0.08, 0.23) |          |
| 20~29              | 0.25 (0.17, 0.34)  | 0.44 (0.30, 0.58) |          |
| 30~39              | 0.42 (0.27, 0.57)  | 0.62 (0.43, 0.81) |          |
| 40~49              | 0.45 (0.29, 0.60)  | 0.54 (0.37, 0.72) |          |
| 50~59              | 0.50 (0.33, 0.66)  | 0.62 (0.42, 0.83) |          |
| 60~69              | 0.52 (0.34, 0.70)  | 0.60 (0.41, 0.80) |          |
| 70~79              | 0.46 (0.29, 0.63)  | 0.50 (0.30, 0.70) |          |
| >=80               | 0.40 (0.16, 0.63)  | 0.26 (0.10, 0.43) |          |
| Region a           |                    |          |          |
| East               | 0.66 (0.43, 0.90)  | 0.93 (0.65, 1.22) |          |
| North              | 0.35 (0.19, 0.51)  | 0.45 (0.17, 0.73) |          |
| North-East         | 0.34 (0.23, 0.44)  | 0.37 (0.17, 0.58) |          |
| North-West         | 0.30 (0.00, 0.67)  | 0.98 (0.12, 1.83) |          |
| South-Central      | 0.73 (0.37, 1.09)  | 0.82 (0.45, 1.19) |          |
| South-West         | 0.45 (0.05, 0.85)  | 0.39 (0.13, 0.65) |          |

a. East area included Jiangsu, Zhejiang, Anhui and Shandong provinces; North area included Shanxi and Inner Mongolia provinces; North-East area included Liaoning, Jilin and Heilongjiang provinces; North-West area included Shaanxi, Qinghai and Xinjiang provinces; South-Central area included Henan, Hubei, Hunan, Guangdong, Guangxi and Hainan provinces; South-West area included Chongqing, Guizhou and Yunnan provinces.
Table S2. Prevalence and incidence of moyamoya disease in different region of China in 2016 (Units: /100 000 Person-year).

| Region          | Prevalence (95% CI) | Incidence (95% CI) | Crude rate  | Standardized rate | Crude rate  | Standardized rate |
|-----------------|---------------------|--------------------|-------------|-------------------|-------------|-------------------|
| East            | 1.60 (1.10, 2.10)   | 1.27 (0.73, 1.81)  | 0.84 (0.60, 1.09) | 0.69 (0.41, 0.96) |             |                   |
| North           | 0.50 (0.36, 0.64)   | 0.51 (0.10, 0.91)  | 0.39 (0.27, 0.52) | 0.39 (0.02, 0.76) |             |                   |
| North-East      | 0.62 (0.40, 0.84)   | 0.54 (0.26, 0.82)  | 0.38 (0.21, 0.55) | 0.33 (0.12, 0.54) |             |                   |
| North-West      | 0.97 (0.59, 1.34)   | 0.70 (0.26, 1.15)  | 0.75 (0.10, 1.39) | 0.39 (0.00, 0.85) |             |                   |
| South-Central   | 1.17 (0.68, 1.66)   | 0.97 (0.42, 1.52)  | 0.80 (0.47, 1.14) | 0.63 (0.24, 1.02) |             |                   |
| South-West      | 0.79 (0.18, 1.41)   | 0.58 (0.06, 1.09)  | 0.48 (0.15, 0.80) | 0.30 (0.03, 0.56) |             |                   |

a. East area included Jiangsu, Zhejiang, Anhui and Shandong provinces; North area included Shanxi and Inner Mongolia provinces; North-East area included Liaoning, Jilin and Heilongjiang provinces; North-West area included Shaanxi, Gansu, Qinghai and Xinjiang provinces; South-Central area included Henan, Hubei, Hunan, Guangdong, Guangxi and Hainan provinces; South-West area included Chongqing, Guizhou and Yunnan provinces.
b. The new-onset moyamoya disease was defined using a 3-year wash-out period. One province (Gansu) was excluded due to the time ranges <4 years.
c. Standardized by 2010 Chinese census data.
Table S3. Prevalence and incidence of moyamoya disease in urban China during 2013–2016 (Units: /100 000 Person-year).

| Year | Prevalence (95% CI) | Incidence (95% CI) | a | Crude rate | Standardized rate | Crude rate | Standardized rate |
|------|---------------------|-------------------|---|------------|------------------|------------|------------------|
|      |         |                   |   |            |                  |            |                  |
| 2013 | 0.62 (0.48, 0.77)   | 0.37 (0.22, 0.52)  | - | -          |                  | -          |                  |
| 2014 | 0.99 (0.77, 1.20)   | 0.66 (0.44, 0.89)  | - | -          |                  | -          |                  |
| 2015 | 1.06 (0.86, 1.27)   | 0.69 (0.49, 0.91)  | - | -          |                  | -          |                  |
| 2016 | 1.01 (0.81, 1.21)   | 0.72 (0.50, 0.95)  | 0.59 (0.49, 0.68) | 0.42 (0.27, 0.56) |

a. The new-onset moyamoya disease was defined using a 3-year wash-out period. One province (Gansu) was excluded due to the time ranges <4 years.
b. Standardized by 2010 Chinese census data.
Table S4. Crude prevalence of moyamoya disease in urban China in 2016, grouped by sex, age group, and area (Units: /100 000 Person-year).

| Region  | Male                  | Female                 |
|---------|-----------------------|------------------------|
|         | Prevalence (95% CI)   |                        |
| Total   | 0.90 (0.70, 1.09)     | 1.05 (0.83, 1.27)      |
| Age group |                      |                        |
| 0~9     | 0.38 (0.25, 0.51)     | 0.45 (0.31, 0.60)      |
| 10~19   | 0.13 (0.07, 0.19)     | 0.16 (0.08, 0.23)      |
| 20~29   | 0.44 (0.31, 0.58)     | 0.76 (0.55, 0.98)      |
| 30~39   | 0.83 (0.58, 1.07)     | 1.12 (0.80, 1.44)      |
| 40~49   | 0.87 (0.60, 1.13)     | 0.99 (0.70, 1.27)      |
| 50~59   | 0.92 (0.65, 1.20)     | 1.03 (0.73, 1.34)      |
| 60~69   | 0.99 (0.68, 1.29)     | 1.01 (0.71, 1.32)      |
| 70~79   | 0.96 (0.63, 1.28)     | 0.89 (0.56, 1.22)      |
| >=80    | 0.67 (0.37, 0.97)     | 0.45 (0.23, 0.67)      |

Region a

| Region          | Male                  | Female                 |
|-----------------|-----------------------|------------------------|
| East            | 1.28 (0.86, 1.70)     | 1.75 (1.14, 2.37)      |
| North           | 0.38 (0.20, 0.56)     | 0.60 (0.31, 0.90)      |
| North-East      | 0.60 (0.38, 0.82)     | 0.60 (0.39, 0.80)      |
| North-West      | 0.66 (0.46, 0.86)     | 1.14 (0.61, 1.68)      |
| South-Central   | 1.12 (0.58, 1.66)     | 1.15 (0.63, 1.67)      |
| South-West      | 0.80 (0.04, 1.55)     | 0.72 (0.26, 1.17)      |

a. East area included Jiangsu, Zhejiang, Anhui and Shandong provinces; North area included Shanxi and Inner Mongolia provinces; North-East area included Liaoning, Jilin and Heilongjiang provinces; North-West area included Shaanxi, Gansu, Qinghai and Xinjiang provinces; South-Central area included Henan, Hubei, Hunan, Guangdong, Guangxi and Hainan provinces; South-West area included Chongqing, Guizhou and Yunnan provinces.
Table S5. The results of sensitivity analysis (Units: /100 000 Person-year).

|                                      | Prevalence (95% CI) | Incidence (95% CI) |
|--------------------------------------|---------------------|--------------------|
| Main analysis                         | 1.01 (0.81, 1.21)   | 0.59 (0.49, 0.68)  |
| Excluding the top 10% of provinces with missing diagnostic information \(^a\) | 1.04 (0.83, 1.26)   | 0.57 (0.47, 0.67)  |
| Excluding the top 20% of provinces with missing diagnostic information \(^b\) | 0.94 (0.74, 1.15)   | 0.55 (0.45, 0.65)  |
| Using only observed cases \(^c\)      | 0.67 (0.64, 0.69)   | 0.41 (0.40, 0.43)  |

Note:
\(^a\) the results were calculated by using data of 20 provinces, excluding Shandong and Shanxi.
\(^b\) the results were calculated by using data of 18 provinces, excluding Shandong, Shanxi, Jilin, and Anhui.
\(^c\) known to be an underestimation of rates.