Diagnostic accuracy of major stroke types in Chinese adults: A clinical adjudication study involving 40,000 stroke cases

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Summary

Background Widespread use of brain imaging in suspected stroke cases in Chinese adults has prompted the need for clinical adjudication studies of stroke types. We conducted a clinical adjudication study to assess the reporting and diagnostic accuracy of major stroke types.

Methods The prospective China Kadoorie Biobank recruited >512,000 adults (mean age 52 years, 59% women) from 10 urban and rural areas in China during 2004–2008, and recorded 45,859 first-ever incident stroke cases during an 11-year follow-up. Medical records were retrieved in >85%, and clinical details were recorded using a handheld computer for specialist physician adjudicators who applied conventional WHO clinical criteria for diagnosis of stroke. The positive predictive value (PPV) for reported and adjudicated stroke cases was examined for major stroke types (ischaemic stroke [IS], intracerebral haemorrhage [ICH], subarachnoid haemorrhage [SAH]), calendar year, area, and hospital type.

Findings Of 38,823 cases with retrieved medical records, the PPV for reported strokes was 91%. Among 29,952 adjudicated cases, the PPV for adjudicated cases was 81%, with higher PPV for ICH (n = 3391; 98%) and SAH (364; 98%) than for IS (20,473; 79%). Of 5504 cases with a verified IS diagnosis that was refuted on adjudication, 3763 (68%) had silent lacunar infarcts (LACI). The proportion of cases with silent LACI increased from 7.1% in 2004–2008 to 18.2% in 2016–2017. If cases with silent LACI were classified as IS, as advocated by new International Classification of Diseases (ICD-11) diagnostic criteria for stroke involving imaging and clinical rather than clinical criteria alone, the PPV increased to 93%.

Interpretation While the overall reporting and diagnostic accuracy of stroke types in Chinese adults is high, the recent implementation of new diagnostic criteria for IS has important implications for contemporary clinical practice and research on stroke in Chinese populations.

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1 The members of steering committee and collaborative group are listed in the supplementary material.
Research in context

Evidence before this study

- Brain imaging in stroke cases has enhanced the ability to distinguish cases due to infarction or haemorrhage and guide the use of appropriate treatment to prevent recurrence or death, but also resulted in increased detection of silent lacunar infarcts.

Added value of this study

- We retrieved medical records on 40,000 first incident stroke cases to evaluate the reporting and diagnostic accuracy of stroke types over an 11-year period, in 5 rural and 5 urban areas of China.
- Using conventional WHO clinical criteria for diagnosis of stroke, the positive predictive value (PPV) for all reported strokes was 91%. Among adjudicated cases, the PPV was 98% for intracerebral haemorrhage (ICH), and subarachnoid haemorrhage (SAH), but only 79% for ischaemic stroke (IS). The proportion of cases with silent LACI increased from 7% to 18% during follow-up. If the reported IS cases were classified as IS using the new International Classification of Diseases, Eleventh Revision (ICD-11) criteria, the PPV for IS was 93%.
- Recognition of the evolving diagnostic accuracy of major stroke types has important implications for contemporary clinical practice and research on stroke types in population studies in China.

Introduction

Stroke is a leading cause of death and disability worldwide, and most cases now occur in low- and middle-income countries. China has a particularly high incidence of stroke, with over 2 million attributable deaths in 2017. Stroke is defined by the World Health Organisation (WHO) as a "clinical syndrome characterised by rapidly developing clinical signs of focal or global disturbance of cerebral function, lasting more than 24 h or leading to death due a vascular cause." Diagnosis of the major pathological stroke types – ischaemic stroke (IS), intracerebral haemorrhage (ICH), subarachnoid haemorrhage (SAH) or unspecified stroke – requires assessment of symptoms, clinical signs, and brain imaging (computed tomography [CT] and/or magnetic resonance [MR] imaging), carotid and cardiac investigations. Reliable classification of stroke cases by pathological type – and by aetiological subtype for IS – is necessary when assessing differences in the determinants, treatment and prognosis of major stroke pathological types.

Access to high-quality neuroimaging has increased substantially worldwide (including in China) in recent decades, which has improved the diagnostic accuracy and clinical management of stroke types. However, greater use of brain imaging has also led to increased detection of minor cerebral infarcts – including lacunar infarcts – in the absence of focal neurological deficits (so-called “silent lacunar infarcts [LACI]”), which complicates comparisons of stroke incidence within and between populations. Among 12,150 cases with LACI in the China Kadoorie Biobank (CKB), two-thirds had neurological symptoms typical of stroke (symptomatic LACI) while one-third had atypical symptoms that were not consistent with the classical definition of stroke (silent LACI). Importantly, findings from the same study demonstrated that silent and symptomatic LACI stroke cases had comparable risks of recurrent stroke within 5 years (38% vs 25%).

While many previous large studies have reported on the accuracy of stroke diagnosis in high-income settings, little is known about the accuracy of reported strokes in low- and middle-income countries. The aims of the present report from the CKB study were to: (i) assess the feasibility of retrieval of hospital records of reported first-incident stroke cases in a large-scale study in diverse areas in China; (ii) verify the accuracy of reported diagnoses of major stroke pathological types using retrieved hospital records; (iii) validate the diagnostic accuracy of major stroke pathological types by comparing reported stroke diagnoses verified by hospital records with those obtained after clinical adjudication using conventional WHO clinical criteria for stroke; and (iv) examine the consistency of reporting and diagnostic accuracy of major stroke pathological types by reporting source, calendar year, geographic area and hospital type.

Methods

Study population

Details of the study design, methods and participants of the CKB have been described elsewhere. Briefly, 512,726 men and women, aged 30 to 79 years, were recruited from 10 diverse (5 urban and 5 rural) areas in China. The baseline survey was conducted during 2004–2008 by trained health workers in local study assessment centers. Information was collected using interview-administered questionnaires including data collection on demographic and socioeconomic status, medical history and lifestyle factors. Measurements of blood pressure, height, weight, and lung function were recorded and a blood sample was collected for long-
term storage. Ethics approval was obtained from all relevant local, national, and international ethics committees prior to enrolment in the study. All participants provided written informed consent to participate in the study and permission for study investigators to access their medical records for research purposes.

**Reporting of incident stroke cases**

Reporting of incident cases of non-fatal and fatal stroke cases (and other diseases) among study participants was undertaken by electronic linkage, using unique national identifiers, with regional death and disease-specific registries and with national health insurance (HI) agencies for all hospitalisations (over 97% of study participants had HI coverage at enrolment). Stroke cases were classified using ICD-10 codes, blinded to personal details recorded in the baseline survey.

For different stroke types, we used ICD-10 codes of I60, I61, I63, and I64 for SAH, ICH, IS, and unspecified stroke, respectively. The codes I69.0, I69.1, I69.3, and I69.4 were used to classify old strokes or sequelae of stroke according to major pathological types. Additionally, R90.8 (“Other abnormal findings on diagnostic imaging of central nervous system”) was used for silent LACI in the absence of a specific ICD-10 code. Additional details of ICD-10 and ICD-11 codes for stroke, cardiovascular disease (CVD)-related and non-CVD-related outcomes are provided in webTable 1.

**Verification of stroke types**

To verify the accuracy of reported diagnoses, available medical records for all reported incident stroke cases were retrieved from accessible hospitals. Inaccessible hospitals for which cases were not selected for verification were those that were not successfully identified, closed or merged, located outside study regions, or otherwise could not be accessed (e.g., military hospitals). Verification of retrieved records with matching participant details was conducted by local trained CKB staff using bespoke software (Portable Validation Device [PVD]) on Windows-based tablets with high-resolution cameras to photograph key documents, for example, the initial page, discharge summary, first admission records, and the results of important diagnostic tests including CT and/or MR imaging (either in formal reports or described in the medical notes). Vital status at discharge was also recorded in PVD. If diagnostic information relevant to the reported stroke case was not found in participant-matching medical records, any other non-stroke diagnoses were recorded in PVD (as free-text) and later assigned ICD-10 codes using bespoke disease standardisation software. Subsequently, these diagnoses were further classified into CVD-related (other cerebrovascular, ischaemic heart disease [IHD], and other circulatory diseases), non-CVD-related (neurological and non-neurological), or other unclassified diseases (webTable 1).

**Adjudication of stroke diagnoses**

All cases with verified primary diagnoses of stroke from retrieved hospital records were adjudicated by an independent team of 39 expert stroke physicians from 11 major hospitals, using a bespoke web-based platform (internet-based Case Adjudication System for clinical Events [i-CASE]). Adjudicators were asked to review key medical records and complete a standardised electronic form, which requested specific details on clinical indicators (e.g. symptoms and signs) and diagnostic criteria, including imaging evidence of haemorrhage or ischaemia, laterality and anatomical location of any cerebral lesions, and additional evidence of extra-cranial and intra-cranial arterial disease or sources of embolism for additional phenotyping. Physicians with relevant expertise in stroke care reviewed electronic copies of medical records and adjudicated the diagnoses of stroke as either IS (symptomatic LACI, non-LACI IS), ICH, SAH, or unspecified stroke types.

Cases where brain imaging indicated ischaemic cerebral lesions in the absence of recorded focal neurological dysfunction were classified by physicians as imaging-detected cerebral infarctions without acute focal dysfunction (silent LACI) and refuted as strokes in accordance with the WHO definitions of stroke. Adjudicators designated other refuted cases as either neurological or non-neurological diseases and, where possible, provided free-text diagnoses and recorded additional clinical data in the standardised form. Physician-adjudicated diagnoses were subsequently assigned appropriate ICD-10 codes using bespoke standardisation software and classified as CVD-related (other cerebrovascular, IHD, and other circulatory diseases), non-CVD-related (neurological and non-neurological), or other unclassified diseases (webTable 1).

All reported stroke cases that were refuted or unconfirmed after the adjudication process were reviewed centrally by two research clinicians with relevant training in neurology. A random sample (~5%) of confirmed cases was reviewed to check the quality and consistency of adjudication and classification of major stroke types. Discrepancies between expected and adjudicated diagnoses were identified and examined centrally by research clinicians to confirm the final diagnoses.

The present analyses involved hospitalised stroke cases reported between 25 June 2004 and 31 December 2017. Reported cases from participants with self-reported doctor-diagnosed prior stroke or transient ischaemic attack (TIA) (n = 4926) at baseline questionnaire were excluded to reduce the risk of inclusion of recurrent stroke cases — with potentially less rigorous clinical assessment and investigation — and evaluation
of diagnostic accuracy of stroke cases was restricted to first-ever incident stroke cases only. Since it was rarely possible to obtain medical records for stroke cases reported to death registries, 4208 stroke cases collected solely from this reporting source were excluded. However, about 20% of reported stroke cases involved fatal cases, which had been reported to disease registries or the HI system, and these fatal cases were included in the present analyses. In addition, stroke cases identified as comorbid diagnoses from the presenting pages of hospital records ($n = 1921$) were not available for adjudication and were excluded (Figure 1).

**Statistical analysis**
Baseline characteristics of individuals with and without a diagnosis of stroke were compared after standardisation by sex, age (5-year age groups), and geographic

![Flow chart of verification and adjudication of all reported stroke cases.](chart.png)

*Figure 1.* Flow chart of verification and adjudication of all reported stroke cases. Flow chart summarising the verification and adjudication of reported incident stroke cases. Participants with a prior history of stroke or transient ischaemic attack (TIA) at baseline, with stroke cases reported by death registries, or with stroke cases newly identified from the initial page of hospital records were excluded.
regions. Retrieval rate was defined as the proportion of stroke cases with participant-matching hospital records retrieved among the total number of reported stroke cases from accessible hospitals (excluding fatal stroke cases reported by death registry). Reporting accuracy (i.e., the proportion of reported stroke cases with documented evidence of stroke in hospital records among all reported stroke cases with retrieved participant-matching hospital records) and diagnostic accuracy of stroke (i.e., the proportion of primary stroke diagnoses confirmed by adjudicating physicians among all primary stroke diagnoses documented in hospital records) were estimated using positive predictive values (PPV), overall and by stroke types. The diagnostic accuracy of cases with secondary diagnosis of stroke was not assessed since there were insufficient clinical data in the medical records to confirm or to refute such diagnoses. Chi-squared tests for equal proportions were used to compare PPV between groups, with chi-squared tests for trends in proportions by age, year, and hospital tier. To further validate the accuracy of reported and adjudicated cases of stroke, Cox proportional hazards models were used to compare the strength of associations of major stroke types with usual levels of systolic blood pressure (SBP) after correction for regression dilution bias. All analyses were conducted using publically-available R (version 3.6.2) with the survival package (version 3.1-8) for Cox proportional hazards model and involved data from Release.17

Role of the funding source
The funders of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report. IT, YC and RC had access to all data and had final responsibility for the decision to submit for publication.

Results
Overall, there were 63,860 incident stroke cases reported among study participants during 11 years of follow-up. Among 52,855 eligible first-ever incident stroke cases, 6946 (13.2%) were from inaccessible hospitals, yielding a total of 45,859 stroke cases for the present analyses (Figure 1). The mean (SD) age at baseline was 59.6 (9.7) years, 55% were women, 4% had self-reported IHD, and 10% had screen-detected or self-reported diabetes (webTable 2). Overall, 39,149 (85%) were reported by HI, with the number of cases increasing in later years of follow-up (Table 1; webTable 9). The baseline characteristics of retrieved and unretrieved stroke cases were comparable, but a higher proportion of unretrieved cases lived in rural than in urban areas (74% vs 26%; webTable 2). Apart from mean SBP, the baseline characteristics of reported, verified, and adjudication-confirmed stroke cases were similar (webTable 3).

Diagnostic accuracy of stroke cases
After excluding 5403 secondary diagnoses of stroke, which lacked sufficient diagnostic information for further clinical review, a total of 29,952 verified primary stroke cases were adjudicated (Figure 1). Of these cases, 24,324 were confirmed by stroke pathological type, yielding a PPV for adjudicated stroke cases of 81.2% (95% CI 80.8–81.7) for all strokes. The PPV for adjudicated stroke was higher in men than in women (84.1% vs 81.2% for all strokes). The PPV for adjudicated stroke cases of IS and ICH (91.7% vs 90.4%; Table 2). Overall, 2% of reported ICH cases were verified as having IS, but fewer IS cases were verified as ICH. Over one-third of stroke cases reported as unspecified stroke types had a verified diagnosis of IS (34%), with nearly half (47%) having no verifiable evidence of stroke. For SAH cases, only 78% were verified in retrieved records, with 17% having no evidence of stroke and 2% diagnosed as either IS or ICH (Table 3).
vs 78.7%), individuals in rural than in urban areas (83.8% vs 78.9%), and in cases reported by HI than by disease registries (81.5% vs 78.4%) (Table 1; webTable 9). The PPV for adjudicated stroke cases in participants with self-reported prior stroke or TIA at baseline was higher than in those with first incident stroke cases (89.4% vs 81.2%; \( p < 0.001 \); webTable 6). The PPV for adjudicated stroke cases was higher in Tier III (81.7%) and II (83.9%) hospitals than in Tier I (78.0%) and small health centers or hospitals with no tier

| No. of reported cases | % Retrieved | Veriﬁed cases | Adjudication-conﬁrmed cases |
|-----------------------|-------------|----------------|----------------------------|
|                       |             | Reporting accuracy (PPV, 95% CI) | Diagnostic accuracy (PPV, 95% CI) | P-value** |
| All                   |             | 35,355 | 91.1 (90.8, 91.4) | 24,324 | 81.2 (80.8, 81.7) |                     |
| Age, years            |             |       |                   |       |                   |                     |
| 30 − 39               | 162         | 47    | 76.3 (66.8, 85.9) | 45    | 86.5 (77.3, 95.8) |                     |
| 40 − 49               | 2995        | 73    | 88.5 (87.2, 89.9) | 1423  | 82.3 (80.5, 84.1) |                     |
| 50 − 59               | 10,442      | 83    | 90.9 (90.3, 91.5) | 5612  | 81.6 (80.6, 82.5) |                     |
| 60 − 69               | 15,502      | 86    | 91.5 (91.0, 92.0) | 8231  | 80.2 (79.4, 80.9) |                     |
| 70 − 79               | 14,544      | 87    | 91.4 (90.9, 91.9) | 7,857 | 81.9 (81.1, 82.7) |                     |
| 80 +                  | 22,14       | 89    | 90.4 (89.1, 91.7) | 11,567| 80.7 (78.7, 82.8) | 0.81               |
| Sex                   |             |       |                   |       |                   |                     |
| Male                  | 20,480      | 85    | 91.7 (91.3, 92.1) | 11,518| 84.1 (83.5, 84.7) |                     |
| Female                | 25,379      | 85    | 90.6 (90.2, 91.0) | 12,806| 78.7 (78.1, 79.4) | <0.0001            |
| Region                |             |       |                   |       |                   |                     |
| Rural                 | 22,553      | 85    | 90.6 (90.2, 91.0) | 11,838| 83.8 (83.2, 84.5) | <0.0001            |
| Urban                 | 23,306      | 92    | 91.4 (91.0, 91.8) | 12,486| 78.9 (78.2, 79.5) | <0.0001            |
| Prior CHD             |             |       |                   |       |                   |                     |
| No                    | 42,334      | 84    | 91.2 (90.9, 91.5) | 22,521| 81.4 (81.0, 81.9) |                     |
| Yes                   | 3525        | 92    | 89.2 (88.3, 90.2) | 1803  | 78.5 (76.8, 80.2) | 0.00068            |
| Diabetes              |             |       |                   |       |                   |                     |
| No                    | 40,252      | 84    | 91.0 (90.7, 91.3) | 21,080| 80.7 (80.2, 81.2) |                     |
| Yes                   | 5607        | 89    | 91.5 (90.7, 92.2) | 3244  | 84.6 (83.4, 85.7) | <0.0001            |
| Reporting source      |             |       |                   |       |                   |                     |
| Disease registry      | 6710        | 70    | 84.1 (83.0, 85.1) | 1977  | 78.4 (76.8, 80.0) |                     |
| Health insurance      | 39,149      | 87    | 92.0 (91.7, 92.3) | 22,347| 81.5 (81.0, 81.9) | 0.00017            |
| Year of reporting     |             |       |                   |       |                   |                     |
| 2004 - 2008           | 2430        | 72    | 89.2 (87.8, 90.7) | 1199  | 86.1 (84.3, 88.0) |                     |
| 2008                  | 3061        | 75    | 89.4 (88.3, 90.7) | 1562  | 87.2 (85.6, 88.7) |                     |
| 2009                  | 3737        | 78    | 88.6 (87.5, 89.8) | 1909  | 84.3 (82.8, 85.8) |                     |
| 2010                  | 4106        | 77    | 89.3 (88.3, 90.4) | 2053  | 83.4 (81.9, 84.9) |                     |
| 2011                  | 4327        | 81    | 89.1 (88.0, 90.1) | 2244  | 83.5 (82.0, 84.9) |                     |
| 2012                  | 4851        | 86    | 90.7 (89.8, 91.5) | 2715  | 81.8 (80.5, 83.1) |                     |
| 2013                  | 5496        | 88    | 92.2 (91.4, 92.9) | 3152  | 82.1 (80.8, 83.3) |                     |
| 2014                  | 5617        | 89    | 92.8 (92.1, 93.5) | 3122  | 81.7 (80.5, 83.0) |                     |
| 2015                  | 5706        | 91    | 92.1 (91.3, 92.8) | 3038  | 77.0 (75.7, 78.3) |                     |
| 2016 - 2017           | 6528        | 92    | 92.6 (92.0, 93.3) | 3330  | 75.2 (73.9, 76.4) | <0.0001            |
| Hospital tier         |             |       |                   |       |                   |                     |
| 0 (lowest)           | 2112        | 63    | 85.4 (83.5, 87.3) | 644   | 68.4 (65.4, 71.3) |                     |
| 1                    | 9717        | 75    | 87.3 (86.5, 88.1) | 4261  | 78.0 (76.9, 79.1) |                     |
| 2                    | 12,097      | 84    | 91.3 (90.8, 91.9) | 7,141 | 83.9 (83.1, 84.7) |                     |
| 3 (highest)          | 21,933      | 91    | 92.7 (92.3, 93.1) | 12,278| 81.7 (81.0, 82.3) | <0.0001            |

*Table 1: Reporting and diagnostic accuracy of all stroke cases reported by health insurance and disease registries overall and by subgroups.*

PPV = positive predictive value

* Cases with secondary diagnosis of stroke excluded from diagnostic accuracy assessment since there were insufficient clinical data to confirm diagnoses.

** P-value for chi-squared test of equal proportions (test for trend in proportions for age, year, and hospital tier). After Bonferroni adjustment for multiple testing, all \( p \)-values with exception of age were < 0.0055.

Reported stroke cases with accessible records.

\( x \) Includes hospitals of unclassified tier.
classifications (68.4%) and decreased in later compared with earlier years of follow-up (86.1% in 2004–2008 vs 75.2% in 2016–2017) (Table 1). The proportion of cases with silent LACI among verified primary stroke cases increased by successive years of follow-up (7.1% during 2004–2008 vs 18.2% during 2016–2017; webTable 7). A corresponding reduction in the PPV for IS during later compared with earlier years of follow-up was observed while the diagnostic accuracy of ICH remained high throughout the follow-up period (98.2% in 2004–2008 vs 99.0% in 2016–2017; webTable 8) and brain imaging rates increased by calendar year in urban and rural areas alike (89.1% in 2004–2008 vs 94.7% in 2015 for all areas: web Table 10).

For major stroke types, the PPV for adjudicated stroke cases using ICD-10 (excluding cases with silent LACI) was 78.7%, 98.2%, 98.1%, and 78.7% for IS, ICH, SAH, and unspecified, respectively (Table 2).

### Table 2: Reporting and diagnostic accuracy of stroke cases reported by health insurance and disease registries, by stroke type.

| Stroke Type          | Total Reported N (%) | Reporting accuracy (PPV, 95% CI) | Adjudication-confirmed N (%) | Diagnostic accuracy (PPV, 95% CI)* |
|----------------------|----------------------|----------------------------------|-----------------------------|-----------------------------------|
| Ischaemic stroke     |                      | N                                |                             | N                                |
| IS                   | 38,857               | 87                               | 31,116 91.7 (91.4, 92.0)    | 20,473 78.7 (78.3, 79.2)          |
| IS + silent LACI     | 24,222               | 93.1 (92.9, 93.4)                | 18.2%                        | 18.2%                             |
| Haemorrhagic stroke  |                      |                                  |                             |                                   |
| ICH                  | 5773                 | 69                               | 3611 90.4 (90.1, 90.7)      | 3391 98.2 (98.1, 98.4)            |
| SAH                  | 696                  | 75                               | 431 82.7 (82.3, 83.1)       | 364 98.1 (98.0, 98.3)             |
| Unspecified          | 533                  | 69                               | 197 53.4 (52.9, 53.9)       | 96 78.7 (78.2, 79.2)              |
| All stroke           | 45,859               | 85                               | 35,355 91.1 (90.8, 91.4)    | 24,324 81.2 (80.8, 81.7)          |
| All stroke + silent LACI | 28,073               | 93.7 (93.5, 94.0)                |                             |                                   |

*Cases with secondary diagnosis of stroke excluded from diagnostic accuracy assessment, since there were insufficient clinical data to confirm diagnoses.

**Reported stroke cases with accessible records.

***Diagnostic accuracy by ICD-10 classification.

****Diagnostic accuracy by ICD-11 classification.

#### Table 3: Health insurance- and disease registry-reported stroke cases by stroke type for (a) verification and (b) adjudication.

| Stroke Type          | (a) Unverified**/ (b) Refuted† Total N (%) | N |
|----------------------|------------------------------------------|---|
|                      | IS                                       | ICH | SAH | Unspecified | N | N |
| (a) Verified types   |                                          |     |     |             |   |   |
| Reported type        | IS                                       | 30,772 (91%) | 88 (0%) | 16 (0%) | 240 (1%) | 2822 (8%) | 33,938 |
|                      | ICH                                      | 96 (2%) | 3395 (85%) | 83 (2%) | 37 (1%) | 384 (10%) | 3995 |
|                      | SAH                                      | 12 (2%) | 12 (2%) | 406 (78%) | 1 (0%) | 90 (17%) | 521 |
|                      | Unspecified                               | 124 (34%) | 9 (2%) | 1 (0%) | 63 (17%) | 172 (47%) | 369 |
| Total                | 31,004                                   | 3504 | 506 | 341 | 3468 | 38,823 |
| (b) Adjudication-confirmed types| IS                                      | 20,039 (77%) | 256 (1%) | 9 (0%) | 119 (0%) | 5504 (21%) | 25,927 |
|                      | ICH                                      | 107 (3%) | 3189 (94%) | 36 (1%) | 11 (0%) | 54 (2%) | 3397 |
|                      | SAH                                      | 5 (1%) | 34 (8%) | 381 (88%) | 0 (0%) | 12 (3%) | 432 |
|                      | Unspecified                               | 111 (57%) | 15 (8%) | 3 (2%) | 9 (5%) | 58 (30%) | 196 |
| Total                | 20,262                                   | 3494 | 429 | 139 | 5628 | 29,952 |

*Cases with secondary diagnosis of stroke excluded from diagnostic accuracy assessment since there were insufficient clinical data to confirm diagnoses.

**No evidence of stroke on review of medical records by public health staff.

†No clinical evidence of stroke on independent adjudication by expert clinicians.
ICH, SAH, and unspecified stroke, respectively. However, if cases with silent LACI were classified as stroke cases, consistent with the revised ICD-11 definition of stroke, the PPV for IS increased to 93.1% (Table 2).

At adjudication, 107 (3%) verified ICH cases were reclassified as IS and 256 (8%) IS cases were reclassified as ICH. In addition, 34 (8%) verified SAH cases were reclassified as ICH and only 36 (1%) verified ICH cases as SAH cases. Over half of all cases verified as unspecified stroke (111; 57%) were subsequently adjudicated as having IS (Table 3).

Among 5628 adjudicated cases with verified primary stroke that were refuted by specialist physicians, nearly all (98%) had IS and over two-thirds (3796; 67%) were cases with silent LACI (webTable 5). Of the remaining 1832 (33%) refuted cases, 859 (47%) had IHD, 570 (31%) had no ICD-10 coded diagnoses, and 269 (15%) had non-CVD (15% neurological and 85% non-neurological diseases). The most commonly recorded neurological diagnoses included facial nerve disorders (G51), Parkinson disease (G20), and epilepsy (G40), while unspecified clinical findings, such as ‘dizziness and giddiness’ (ICD-10 R42) and ‘abnormal findings on diagnostic imaging of central nervous system’ (R90) were the most frequently identified non-neurological disorders (webTable 5; webTable 12).

**Associations of SBP with reported, verified, and adjudication-confirmed stroke**

Analyses of the associations of usual SBP with all stroke cases demonstrated stronger associations with adjudication-confirmed vs verified vs reported cases, with adjusted HRs per 10 mmHg higher usual SBP for IS of 1.42, 1.39 and 1.35, respectively (Figure 2). The strength of the associations of usual SBP with reported ICH cases was over 2-fold stronger than for IS (adjusted HRs 1.89, 1.90, and 1.76, for adjudication-confirmed, verified, and reported cases, respectively: Figure 2). Moreover, the strength of associations of usual SBP with cases with silent LACI was only about half as strong as for adjudication-confirmed IS cases (webFig. 1). The associations of usual SBP with refuted reported cases (other CVD-related diseases, non-CVD-related diseases, or unclassified diseases) were weaker than those with adjudicated IS cases (webFig. 2).

**Discussion**

This study demonstrated the feasibility of conducting clinical adjudication of major stroke types in large-scale prospective studies in low- and middle-income populations where nationwide disease registries are not typically available. Moreover, this study examined the PPV of reported stroke cases in Chinese adults, and demonstrated that about 91% were verified after review of hospital records. Among the ~30,000 verified primary stroke cases, over 98% of ICH and SAH cases were confirmed by adjudication. While the reporting accuracy for all stroke cases increased from 89% to 93% between 2004–2008 and 2016–2017, the diagnostic accuracy for all strokes using conventional WHO clinical criteria declined from 86% to 75% over this same period, most likely owing to the increasing proportion of reported stroke cases adjudicated as silent LACI, which is not classified by ICD-10 as stroke. Whereas the overall PPV for adjudicated IS cases was only 79% when assessed using conventional diagnostic criteria, it increased to 93% if cases with silent LACI were considered together with IS cases using newer ICD-11 criteria, which combine clinical and imaging evidence of stroke. Overall, the PPV for reported and verified diagnoses of major stroke types in Chinese adults was high – and similar among rural and urban regions and hospital tiers (Tiers I – III) – and comparable with estimates in Western populations.

Previous validation studies of stroke accuracy were conducted in Europe12–15; North America16; or East Asia17 between 1987 and 2014. In contrast with the present study, the number of adjudicated stroke cases was much smaller, ranging from 96823 to 230814 for IS and 12016 to 43614 for ICH, respectively. The PPV for stroke in the latter population-based studies varied from 80%13 to 83% for IS, 14% from 69%16 to 87%12 for ICH, and from 61%13 to 87% for SAH.14 The UK Biobank Stroke Outcomes Group 21 evaluated the PPV of reported stroke type diagnoses in 37 prospective studies in North America, Europe and Australia, which ranged from 66% to 95% for IS, from 71% to 96% for ICH, and from 86% to 96% for SAH, respectively.

Prospective studies22 and nationally representative surveys23–25 have estimated both the prevalence and incidence of total stroke in China. While a previous survey of 480,687 adults24 reported adjudication-confirmed diagnoses of major stroke types of 82.5% for incident stroke and 90.3% for prevalent stroke, it did not report PPV for major stroke pathological types or for stroke overall by reporting source, calendar year, geographic area and hospital type.

The use of neuroimaging for diagnosis of acute stroke has increased in North America (57% in 1980 vs 98% in 200016), which has enhanced the PPV of adjudicated cases of ischaemic and haemorrhagic stroke types. In China, among >20,000 participants in the Chinese Acute Stroke Trial (CAST), conducted from 1993 to 1997 in 413 hospitals, 87% had had CT brain imaging before randomisation.26

In the CKB, despite overall use of brain imaging in 92% of adjudicated stroke cases – and a positive temporal trend in imaging in rural and urban regions (webTable 10) – the PPV of adjudicated cases of IS declined substantially during follow-up, from 84% in 2004–2008 to 72% in 2016–2017. A North American
study\textsuperscript{16} reported no consistent temporal trends for IS, whereas another study in Denmark reported a decline in the PPV for all strokes from 75\% during 1994–1999 to 66\% during 2005–2009.\textsuperscript{13} The inclusion of the 3763 refuted (false-positive) IS cases reclassified as having silent LACI (consistent with ICD-11 criteria or the recent AHA/ASA classification\textsuperscript{28} rather than ICD-10 criteria) increased the PPV for IS from 78.7\% to 93.1\%. In contrast, the Oxford Vascular Study reported an increase in the PPV for IS from 81\% between 2002 and 2005 to 93\% between 2014 and 2017, when reported cases were restricted to first admissions with ICD-10 codes for IS (I63).\textsuperscript{29} The overall diagnostic accuracy for any stroke and IS observed in the present study was comparable with estimates from a validation study of 232 incident stroke cases in the UK Biobank in 2015, which reported PPV of 79\% for any stroke and 83\% for IS.\textsuperscript{30}

The declining PPV of stroke cases in later years of follow-up in the present study most likely reflects the more frequent classification of silent LACI cases as IS types. Recent reports have also demonstrated increases

\begin{figure}
\centering
\includegraphics[width=\textwidth]{Figure2.png}
\caption{Association of usual SBP with IS and ICH cases, by validation status. Cox proportional hazards models were used to estimate the strength of associations (HR [95\% CI]) of reported, verified, and adjudication-confirmed cases of ischaemic stroke (IS) and intracerebral haemorrhage (ICH) per 10 mmHg higher usual levels of systolic blood pressure (SBP) after correction for regression dilution bias. The HRs were adjusted for age at baseline, sex, and area. The area of each square is inversely proportional to the variance of the log risk, which also determines the 95\% CI. The HRs are shown above each square.}
\end{figure}
in hospitalisation rates for stroke in China after adjustment for differences in socioeconomic status, lifestyle, and comorbidity during 2009–2012, which coincided with expansion of universal health insurance coverage.\(^3\) Over the same period, reimbursement rates for inpatient care and their maximum thresholds have also increased substantially.\(^3\) Moreover, China introduced a critical illness insurance in 2012 for stroke patients to provide additional compensation for treatment costs for stroke and IHD.\(^3\) It is possible that the latter changes in insurance coverage may have contributed to increased detection of silent LACI cases and consequently to the reduced PPV for the WHO definition of IS cases during follow-up.

The validity of stroke diagnoses was assessed by comparing the strengths of associations of major stroke types with usual SBP and demonstrated stronger associations of SBP with adjudication-confirmed cases vs verified or reported stroke cases. The strength of associations for a 10 mmHg higher usual SBP was over 2-fold greater for ICH than for IS in contrast with older studies conducted prior to the widespread use of brain imaging.\(^34\) Importantly, higher levels of usual SBP were also modestly associated with silent LACI (HR 1.23; 1.16–1.30 per 10 mmHg higher SBP). Studies in high-income countries demonstrated a 2-fold higher risk of subsequent symptomatic stroke among those with asymptomatic ischaemic lesions on neuroimaging than those with normal imaging,\(^36\) while a recent report from CKB examining cases with silent vs symptomatic LACI demonstrated comparable 5-year risks of recurrent stroke (38% vs 43%) and all-cause mortality (11% vs 14%), respectively.\(^9\)

In addition to determining the diagnostic validity of reported stroke cases, the adjudication process by specialist physicians enabled collection of detailed clinical information for studies of genetic and other associations with stroke types\(^17\) or other biomarkers.\(^8\) Indeed, several genetic variants have been associated with specific subtypes of IS\(^38\) and ICH.\(^40\)\(^41\)

The study had several strengths, including the retrieval of medical records for 46,000 stroke cases from diverse areas in China and the development of bespoke IT platforms for large-scale and cost-effective verification and adjudication, which facilitated better characterisation of major stroke types. While previous large nationally representative surveys\(^39\)\(^32\) have demonstrated the feasibility of large-scale clinical adjudication of stroke cases, direct validation of medical records in the present study avoided recall bias and facilitated the collection of detailed clinical information relevant to hospital admission, including data on almost 4,000 imaging-detected cerebral infarcts without focal neurological deficits.

The study also had several limitations, including low use of diffusion-weighted MR (DW-MR) imaging, which limited the ability to distinguish types of silent small vessel diseases.\(^44\) Secondly, since recurrent stroke events were not selected for adjudication, analyses of stroke prognosis were limited to reported diagnoses of major stroke types.\(^49\) Despite the wide geographical coverage and diversity of study areas, CKB is not representative of the overall Chinese population.

The present study demonstrated the feasibility of conducting clinical adjudication in large-scale studies to resolve diagnostic uncertainties and reliably classify major stroke types (with PPV >93–98% for adjudicated stroke cases using ICD-11 diagnostic criteria) in population studies of Chinese adults. However, greater access to brain imaging for suspected stroke cases has increased the detection during hospitalisation of minor cerebral infarcts without evidence of focal neurological symptoms and signs of stroke, which complicates within- and between-population comparisons of incidence of major stroke types. Recognition of the evolving accuracy of diagnosis of major stroke types has important implications for clinical practice in China and research on stroke types in the CKB study, and has lessons for methodology in similar studies of populations where nationwide stroke registries are unavailable and where additional clinical information is required to classify stroke types.

### Author contributions
Preparation of initial draft of present report: IT. Study concept and design: RC, YG, LL, ZC and YC. Data collection: PP, AH, YG, SG, LY, JZ, SS, JL, CY, LL, ZC and YC. Data analysis and interpretation: NW, CK. Critical revision of the manuscript: All authors. Final approval: All authors.

### Declaration of interests
No authors declared any conflicts of interests for this report.

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Data access statement
The CKB study group is committed to making selected cohort data available to bona fide scientific researchers worldwide. Details of data available for open access users and how to apply for these are provided on: http://www.ckbiobank.org/site/Data+Access.

Supplementary materials
Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.lanwpc.2022.100415.

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