Development and external validation of a novel multihematoma fuzzy sign on computed tomography for predicting traumatic intraparenchymal hematoma expansion

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Acute traumatic intraparenchymal hematoma (tICH) expansion is a devastating neurological complication that is associated with poor outcome after cerebral contusion. This study aimed to develop and validate a novel noncontrast computed tomography (CT) (NCCT) multihematoma fuzzy sign to predict acute tICH expansion. In this multicenter, prospective cohort study, multihematoma fuzzy signs on baseline CT were found in 212 (43.89%) of total 482 patients. Patients with the multihematoma fuzzy sign had a higher frequency of tICH expansion than those without (90.79% (138) vs. 46.71% (71)). The presence of multihematoma fuzzy sign was associated with increased risk for acute tICH expansion in entire cohort (odds ratio [OR]: 16.15; 95% confidence interval (CI) 8.85–29.47; P < 0.001) and in the cohort after propensity-score matching (OR: 9.37; 95% CI 4.52–19.43; P < 0.001). Receiver operating characteristic analysis indicated a better discriminative ability of the presence of multihematoma fuzzy sign for acute tICH expansion (AUC = 0.79; 95% CI 0.76–0.83), as was also observed in an external validation cohort (AUC= 0.76; 95% CI 0.67–0.84). The novel NCCT marker of multihematoma fuzzy sign could be easily identified on baseline CT and is an easy-to-use predictive tool for tICH expansion in the early stage of cerebral contusion.

A devastating neurological complication of traumatic brain injury (TBI) is acute traumatic intraparenchymal hematoma (tICH), which is mainly caused by cerebral contusion. Clinically significant tICH expansion, which occurs in approximately 38–63% of patients with tICH1–4, is a determining factor of poor outcome. In contrast to non-modifiable outcomes factors, such as baseline hematoma volume and location of hematoma, acute tICH expansion is a distinctly important modifiable target. However, our ability for the early identification of patients who are most likely to experience acute tICH expansion remains limited.

Contrast extravasation (CE) on computed tomography (CT) angiography (CTA), which was originally described in the setting of spontaneous ICH (sICH), is a promising imaging predictor of tICH expansion5–7. However, this marker can only be evaluated using CTA, which is not a routine examination for TBI patients in...
emergency nor is widely available in hospitals, especially in less developed areas. In addition, CTA increases the radiation exposure of patients8,9. These disadvantages may limit the wide clinical applications of CE.

Noncontrast CT (NCCT) is an inexpensive and widely available tool for tICH diagnosis worldwide. Developing novel NCCT markers of tICH expansion can provide a broadly applicable tool for the timely recognition of contusion patients with a high risk of acute tICH expansion. On the basis of the association between spontaneous hematoma heterogeneity and hematoma growth, several heterogeneous hematoma markers including blend sign, black hole sign, and hypodensities on NCCT have been developed to predict sICH expansion10–14. However, no studies have systematically investigated the predictive value of traumatic hematoma heterogeneity for tICH expansion. Here, we developed and validated a novel traumatic heterogeneous hematoma marker of multihematoma fuzzy sign on NCCT upon admission for predicting acute tICH expansion.

Patients and methods

The study, including any relevant details was approved by the ethics committees of the First Affiliated Hospital of Shantou University Medical College, the Second Affiliated Hospital of Shantou University Medical College, and the Affiliated Jieyang Hospital of Sun Yat-sen University. All methods were performed in accordance with the relevant guidelines and regulations. Informed consent for study inclusion was obtained from all patients (or their surrogates) before they participated in this study.

Study population. Development cohort prospectively included patients aged > 18 years with primary hemorrhagic contusion and who underwent baseline and follow-up CT in First Affiliated Hospital of Shantou University Medical College, the Second Affiliated Hospital of Shantou University Medical College, between May 2013 and June 2018 (Fig. 1A). Patients in an external validation cohort were prospectively included from Affiliated Jieyang Hospital of Sun Yat-sen University, between March 2015 and June 2018 (B). CT noncontrast computed tomography.

Figure 1. Flowchart of patient selection process including inclusion and exclusion criteria. Patients in the development cohort were selected from First Affiliated Hospitals of Shantou University Medical College and Second Affiliated Hospitals of Shantou University Medical College between May 2013 and June 2018 (A). Patients in the validation cohort were selected from Affiliated Jieyang Hospital of Sun Yat-sen University between March 2015 and June 2018 (B). CT noncontrast computed tomography.

A Development cohort

B Validation cohort

48 were excluded because of missing baseline or follow-up CT scans.
529 were excluded
33 < 18 years old
229 Brain surgery before follow-up CT
201 Baseline CT over 6 h or follow-up CT over 48 h after brain trauma
59 Baseline tICH volume < 2 ml
7 Brain tumor, or brain trauma history

1059 patients with primary tICH (2013-2018)
1011 received baseline and follow-up CT scans
482 were included in the development cohort
158 patients with multihematoma fuzzy sign were matched with 158 patients without in propensity-score matched analysis

343 patients with primary tICH (2015-2018)
328 received baseline and follow-up CT scans
160 were included in the external validation cohort
50 patients with multihematoma fuzzy sign were matched with 50 patients without in propensity-score matched analysis

15 were excluded because of missing baseline or follow-up CT scans.
168 were excluded
12 < 18 years old
83 Brain surgery before follow-up CT
45 Baseline CT over 6 h or follow-up CT over 48 h after brain trauma
26 Baseline tICH volume < 2 ml
2 Brain tumor, or brain trauma history

Clinical data. We collected demographic and clinical data, as listed in Table 1. In addition, Patients were identified as having a coagulation disorder if activated partial thromboplastin time (aPTT) ≥ 36 s, international normalized ratio (INR) > 1.2, or platelet count < 120 × 10⁹ platelets/l at admission15.
Imaging data analysis. In this study, multihematoma fuzzy sign was defined as follows. (1) For multiple hyperdense hematomas (≥ 3 hematomas) adjacent to each other in the contusion region, the maximum distance of separation between hematomas before they are considered unrelated is the largest diameter of the largest hematoma. (2) For a relative hypodense fuzzy signal on the area between the hyperdense hematomas, the fuzzy sign can be regarded as the burring of hyperdense hematomas (from the perspective of image interpretation, the fuzzy possibly indicates fresh liquid blood); (3) the difference between hyperdense hematomas and the hypodense fuzzy area is ≥ 20 HU. Multiple adjacent hematomas in the contusion regions must meet all three criteria mentioned above to be defined as a multihematoma fuzzy sign (Fig. 2A–D). Notably, multiple hyperdense hematomas separated by relatively hypodense gray/white matter must not be considered a multihematoma fuzzy sign.

Axial NCCT images were obtained at each participant’s institution by using standardized local protocols. Baseline CT images with 5 mm slice thickness were reviewed by two readers (D.Z. and S.C.) who were blinded to other clinical data. Discrepancies regarding the occurrence of multihematoma fuzzy sign were reviewed by a senior neuroradiologist (J.Y.) blinded to previous judgment and who provided a final interpretation. Baseline and follow-up hematoma volumes were calculated from the CT images via semiautomated computer-assisted volumetric analysis (General Electric Company, Waukesha, USA)\(^1\). First, the region of interest was selected by manual selection and automatically separated from the environment via a software on the basis of a fixed threshold in Hounsfield units (HU). The isolated regions were visually inspected and manually adjusted to ensure that the hemorrhage was visible in all three projections. Adjacent voxels were automatically summarized, thereby providing the hematoma volume, by using a threshold value for distinguishing hematomas from the surrounding brain tissue. CT images were assessed using a fixed window of 110 and 50 HU. When multiple ICHs were present in the contusion region, the total volume was calculated. Acute tICH expansion was defined as a relative growth of ≥ 30% or absolute hematoma growth of ≥ 5 mL from the initial CT as previously described\(^1\,^7\,^18\).

Statistical analysis. Continuous variables are presented as means (standard deviations) or medians (interquartile ranges). Categorical variables are presented as counts (percentages). Independent associations between multihematoma fuzzy sign and other risk factors and tICH expansion were analyzed using multivariate logistic regression.

### Table 1. Baseline characteristics of patients with or without multihematoma fuzzy sign before and after propensity score (PS) matching.

| Variables | Before PS match | | | | After PS match | | | |
|---|---|---|---|---|---|---|---|---|
| | No multihematoma fuzzy sign (n = 270) | | | | Multihematoma fuzzy sign (n = 212) | | | |
| | P-value | | | | No multihematoma fuzzy sign (n = 158) | | | |
| Male sex, no. (%) | 204 (75.56%) | 157 (74.06%) | 0.706 | 115 (72.78%) | 117 (74.05%) | 0.799 |
| Mean age (SD), y | 50.99 (17.22) | 50.60 (18.17) | 0.808 | 51.32 (17.47) | 50.89 (17.43) | 0.827 |
| Hypertension, no. (%) | 29 (11.28%) | 32 (15.69%) | 0.166 | 18 (11.39%) | 21 (13.29%) | 0.608 |
| Diabetes, no. (%) | 15 (5.68%) | 15 (7.25%) | 0.490 | 10 (6.33%) | 10 (6.33%) | 1.000 |
| Mean arterial pressure, median (IQR) (mmHg) | 100.00 (90.75–109.83) | 103.00 (94.00–113.66) | 0.008 | 100.00 (91.00–110.00) | 100.00 (91.75–110.00) | 0.698 |
| Coagulopathy, no. (%) | 42 (16.03%) | 35 (16.91%) | 0.799 | 26 (16.46%) | 27 (17.09%) | 0.880 |
| Level on Glasgow Coma Scale score, no. (%) | | | | | | | | |
| | 0.241 | | | | 0.858 |
| Mild (13–15 points) | 142 (52.59%) | 100 (47.17%) | 0.706 | 81 (51.27%) | 83 (52.53%) |
| Moderate (9–12 points) | 53 (19.63%) | 55 (25.94%) | 0.799 | 36 (22.78%) | 32 (20.25%) |
| Severe (3–8 points) | 75 (27.78%) | 57 (26.89%) | 0.799 | 41 (25.95%) | 43 (27.22%) |
| Location, no. (%) | | < 0.001 | | | 0.974 |
| Frontal | 109 (40.37%) | 125 (58.96%) | 0.808 | 86 (54.43%) | 80 (50.63%) |
| Temporal | 127 (47.04%) | 76 (35.85%) | 0.008 | 61 (38.61%) | 67 (42.41%) |
| Parietal | 9 (3.33%) | 7 (3.30%) | 0.900 | 7 (4.43%) | 7 (4.43%) |
| Occipital | 12 (4.44%) | 2 (0.94%) | 0.272 | 2 (1.27%) | 2 (1.27%) |
| Basal ganglia, brainstem, or cerebellum | 13 (4.81%) | 2 (0.94%) | 0.272 | 2 (1.27%) | 2 (1.27%) |
| Intraventricular hemorrhage, no. (%) | 22 (8.15%) | 18 (8.49%) | 0.892 | 11 (6.96%) | 11 (6.96%) | 1.000 |
| Subarachnoid hemorrhage, no. (%) | 213 (78.89%) | 189 (89.15%) | 0.003 | 137 (86.71%) | 136 (86.08%) | 0.870 |
| Subdural hemorrhage, no. (%) | 189 (70.00%) | 180 (84.91%) | < 0.001 | 127 (80.38%) | 127 (80.38%) | 1.000 |
| Time to baseline CT (IQR) (h) | 2.50 (1.50–4.00) | 2.17 (1.50–4.00) | 0.148 | 2.37 (1.50–4.27) | 2.60 (1.67–4.24) | 0.672 |
| Time from baseline CT to follow-up CT (IQR) (h) | 16.66 (9.87–24.00) | 16.25 (8.59–24.00) | 0.967 | 15.59 (7.08–24.00) | 17.00 (8.10–24.00) | 0.490 |
| Baseline tICH volume, mean (SD) (ml) | 7.70 (8.29) | 10.96 (11.10) | < 0.001 | 8.29 (8.99) | 8.96 (7.42) | 0.470 |
In addition, we constructed a propensity score for adjustment and matching. In the entire development cohort, propensity score was estimated with the use of a nonparsimonious multivariable logistic-regression model\(^1\)\(^–\)\(^\text{21}\), with the multihematoma fuzzy sign as the dependent variable and all baseline characteristics outlined in Table 1 as covariates. Propensity score matching was performed with a 1:1 matching protocol without replacement (greedy-matching algorithm) with a caliper width equal to 5% for propensity scores. Standardized differences were estimated for all the baseline covariates before and after matching to assess prematch imbalance and postmatch balance\(^21\). Standardized differences of less than 10.00% for a given covariate indicate a relatively small imbalance\(^22\).

In the matched cohort, paired comparisons were performed with the use of McNemar’s test for binary variables and paired Student’s t-test or paired-sample test for continuous variables. The comparative risks of tICH expansion were further adjusted in the matched cohort with the use of a Cox proportional-hazards regression model that was stratified on the matched pair to preserve the benefit of matching\(^23\)–\(^25\). To further assess the robustness of our results, we performed sensitivity analyses by testing the association between the multihematoma fuzzy sign and acute tICH expansion only in patients with multiple hematomas (≥ 3 hematomas). In the matched cohort, interaction tests and subgroup analyses were used to further assess potential heterogeneity of the multihematoma fuzzy sign on tICH expansion\(^26\). Predefined subgroups included male versus female sex, age younger than 65 years versus no less than 65 years, mild GCS scores of 13–15 versus moderate and severe GCS scores of 3–12, less than 10 ml versus no less than 10 ml baseline tICH volume, 0–3 versus 3–6 h time from onset of brain trauma to baseline CT scan, and normal coagulation function versus coagulopathy after brain contusion.

Finally, receiver operating characteristic (ROC) curve analysis was performed to examine the discriminative ability of the multihematoma fuzzy sign and other risk factors for tICH expansion in the pre-matched cohort. All tests of significance were two-tailed, and \(P < 0.05\) was considered statistically significant. All analyses were performed using SPSS version 22 (SPSS Inc., Chicago, Illinois, USA). This report was prepared following the Strengthening the Reporting of Observational Studies in Epidemiology guidelines\(^27\).

Results

Patient characteristics. Based on eligibility criteria, 482 out of 1059 patients with tICH were included in the development cohort (Fig. 1A). Among these patients, 212 (43.89%) demonstrated multihematoma fuzzy sign on the baseline CT, and 307 (63.69%) patients with tICH had significant acute tICH expansion. Before propensity score matching, patients with multihematoma fuzzy signs were more likely to have a large baseline hematoma volume, a higher mean arterial pressure and high values for frequency of frontal lobe tICH, subarachnoid hemorrhage, subdural hemorrhage (Table 1). With the use of propensity score matching, 158 patients with multihematoma fuzzy sign on the baseline CT with were matched with 158 patients without. After matching, the two groups were similar with regard to all the baseline variables (Table 1). The standardized differences were less than 10.0% for all variables, indicating substantial improvement in variable balance between the two groups (Fig. 3A).

Main analyses. After matching, 209 (68.75%) patients with tICH had acute tICH expansion. Compared with 71 (46.71%) tICH expansion patients without multihematoma fuzzy sign group, 138 (90.79%) of those in the multihematoma fuzzy sign group exhibited a tICH expansion. As summarized in Table 2, the presence of multihematoma fuzzy sign was associated with the high risk of acute tICH expansion (odds ratio (OR): 16.15; 95% CI 8.85–29.47; \(P < 0.001\); Table 2) in our crude analysis. The association remained significant after adjusting for individual confounders (OR: 15.32; 95% CI 8.89–26.37; \(P < 0.001\)), adjustment by propensity score (OR: 12.42; 95% CI 7.14–21.63; \(P < 0.001\)), and propensity score matching (OR: 9.37; 95% CI 4.52–19.43; \(P < 0.001\)).

Sensitivity and subgroup analyses. We repeated the primary analysis in patients with multiple hematoma (≥ 3 hematomas). The presence of multihematoma fuzzy sign became weak but significant with tICH expansion (OR: 12.79; 95% CI 6.29–25.98; \(P < 0.001\); Table 3) when adjusted by individual confounders (OR:
In the matched cohort, further subgroups analysis indicated that the association of the presence of multihematoma fuzzy sign with tICH expansion occurred across a wide spectrum of patients with brain contusion (Fig. 4). No significant interaction was observed between the presence of multihematoma fuzzy sign and any of the covariates, except for the GCS level (P for interaction = 0.012). The risk increase for tICH expansion was more substantial in moderate and severe brain contusion patients (OR: 9.50; 95% CI 2.21–40.79; P = 0.002) than in mild brain contusion patients (OR: 6.25; 95% CI 2.18–17.96; P < 0.001).

ROC analysis. In the entire cohort, we further compared the predictive value of the presence of multihematoma fuzzy sign with other risk factors, including multiple hematomas, time to baseline CT, and baseline hematoma volume for acute tICH expansion, by using ROC curve analysis (Fig. 5). Area under the curve (AUC) for the presence of multihematoma fuzzy sign (AUC: 0.79; 95% CI 0.76–0.83) was larger than that for simple
multiple hematomas (AUC: 0.71; 95% CI 0.67–0.77), time to baseline CT (AUC: 0.64; 95% CI 0.59–0.70), and baseline tICH volume (AUC: 0.57; 95% CI 0.51–0.62) for predicting acute tICH expansion.

**External validation.** After matching of the external validation cohort, 50 patients with multihematoma fuzzy sign on the baseline CT were matched with 50 patients without (Fig. 1B). Acute tICH expansion occurred in 102 of the 160 (63.75%) patients with tICH. Before propensity score matching, patients with multihematoma fuzzy signs were likely to have a large baseline hematoma volume and a high frequency of frontal lobe tICH. After matching, 50 patients with multihematoma fuzzy sign on the baseline CT were matched with 50 patients without. The two groups were similar with regard to all of the baseline variables (Supplementary Table 1 and Fig. 3B). Compared with 22 (44.00%) tICH expansion patients of the no-multihematoma-fuzzy-sign group, 44 (88.00%) of those in the multihematoma-fuzzy-sign group presented tICH expansion. Consistently, the presence of multihematoma fuzzy sign was associated with tICH expansion in the matched cohort (OR: 7.88; 95% CI

**Figure 4.** OR (95% CI) for acute tICH expansion in subgroups of cerebral contusion patients and interaction test of stratification factors and the multihematoma fuzzy sign in the matched cohort.

**Figure 5.** ROC curves for baseline tICH volume, time to baseline CT, the presence of multiple hematomas, and the presence of multihematoma fuzzy sign in predicting acute tICH expansion in the development (A) and validation cohorts (B).
on CTA originally described in the context of sICH is a potential predictor for traumatic hematoma growth. The presence of multihematoma fuzzy sign may reflect the coexistence of different stages of bleeding. The density of blood on CT is dependent on the time course of bleeding. A crucial factor for hematoma density is hemoglobin, and other components of hematoma may show negligible effect. Fresh liquid blood is hypodense on CT. Once clot retraction occurs, the serum is sequestered from the hematoma, making the hematoma appear hyperdense on CT. The presence of multihematoma fuzzy sign may suggest the coexistence of blood clot (hyperdense hematoma) and fresh liquid blood (hypodense fuzzy area), resulting in a heterogeneous appearance of the contusion region on CT. The presence of fresh liquid blood may explain the predictive potential of multihematoma fuzzy sign for acute tICH growth.

In the perspective of imaging marker for tICH expansion, three small cohort studies reported that the CE marker of CE was 0.80 (95% CI 0.70–0.90) for predicting tICH expansion. Marcos et al. observed that the AUC of CE was 0.79 (95% CI 0.76–0.83), matching the AUC of CE reported by Marcos et al. Of note, CTA is not a routine test nor actively used in many hospitals in the acute care scenario and increased radiation exposure. Compared with the CTA marker of CE, the NCCT marker of multihematoma fuzzy sign may be more widely applicable in clinical practice. In addition, the discriminative ability of multihematoma fuzzy sign for tICH expansion is better than that of other potential predictors (multiple hematomas, baseline CT time, and baseline tICH volume). Thus, compared with other imaging markers or clinical indicators, the multihematoma fuzzy sign for predicting tICH expansion achieves a good balance between accuracy and convenience.

The presence of multiple hematomas is associated with traumatic hematoma expansion. Simple multiple hematomas may cause confusion regarding the association between multihematoma fuzzy sign and tICH expansion. To verify the robustness of the association between the presence of multihematoma fuzzy sign and tICH expansion, we further analyzed the main results in cerebral contusion patients with multiple hematomas (≥3 hematomas). Whether in development-matched cohort or in validation-matched cohort, the presence of multihematoma fuzzy sign became weak but significant with tICH expansion. In ROC analysis, multihematoma fuzzy sign also exhibited a better discriminative ability on tICH expansion than simple multiple hematomas on tICH expansion. Therefore, the confounding effects of simple multiple hematoma, if any, cannot fully explain the association observed in this study. The association between the presence of multihematoma fuzzy sign and tICH expansion is more substantial than that between simple occurrence of multiple hyperdense hematomas and tICH expansion.

Some of limitations should be considered in this study. To reduce the confounding bias, propensity score adjustment and propensity score matching were used to balance the difference in baseline characteristics between the patients with multihematoma fuzzy sign and those without. Even so, the bias from those unmeasured variables cannot be balanced. In this study, lifestyle factors, such as body mass index, smoking and alcohol drinking were lacked. We also failed to capture certain variables that may significantly affect hematoma growth, such as the use of anticoagulants before brain trauma. We adjusted this factor by including coagulation function upon
admission. While, subgroups analysis found no significant effect of coagulopathy on the association between the multihematoma fuzzy sign and tICH expansion. One possible explanation for our finding is that our data analysis was underpowered to detect a significant association between coagulopathy and tICH growth. In addition, despite the evidence of a large effect, the confidence intervals are quite wide. Therefore, there is uncertainty about the effect of multihematoma fuzzy sign on acute tICH expansion.

Another limitation of our study was that we did not compare the capability to predict tICH expansion between the multihematoma fuzzy sign with existing imaging markers. First, the NCCT imaging markers for spontaneous hemorrhage may be unsuitable for predicting tICH expansion because of the difference between spontaneous and traumatic intraparenchymal hemorrhage on hemorrhage mechanism and hematoma morphology. These existing NCCT markers are uncommon on the CT scans of patients with cerebral contusion. Second, CTA imaging is not a routine examination for TBI patients in hospitals, and the vast majority of patients lack data of CE on CTA scan in our cohort. Additional cohort studies are needed to compare the capability to predict tICH expansion between the multihematoma fuzzy sign and CE.

Finally, the evaluation of the multihematoma fuzzy sign was not completely objective. Given individual differences on CT among the study participants, finding an optimal HU range for each region was difficult. At least 20 HU difference between the hematomas and the fuzzy area contributed in identifying the presence of hematoma heterogeneity. Other thresholds have also been tested, and similar predictive values of the multihematoma fuzzy sign were acquired. Meanwhile, a further analysis based on radiomics or deep mechanical learning will help eliminate the subjectivity of multihematoma fuzzy sign.

In summary, we developed and externally validated a novel NCCT marker for acute tICH expansion. The presence of multihematoma fuzzy sign significantly increased the risk of acute tICH expansion crossing a wide spectrum of brain contusion patients. Multihematoma fuzzy sign provides an easy-to-use CT marker for acute tICH expansion in patients with cerebral contusion.

Data availability
All data generated or analysed during this study are included in this published article (and its “Supplementary Information” files).

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References
1. Narayan, K. R. et al. Traumatic intracerebral hemorrhage study group: progression of traumatic intracerebral hemorrhage: A prospective observational study. J. Neurotrauma. 25, 629–639 (2008).
2. Chang, E. F., Meeker, M. & Holland, M. C. Acute traumatic intraparenchymal hemorrhage: Risk factors for progression in the early post-injury period. Neurosurgery 61, 222–230 (2007).
3. Lobato, R. D. et al. Sequential computerized tomography changes and related final outcome in severe head injury patients. Acta Neurochir. (Wien) 139, 385–391 (1997).
4. Servadei, F. et al. Evolving brain lesions in the first 12 h after head injury: Analysis of 37 comatose patients. Neurosurgery 37, 889–906 (1995).
5. Rosier, M. E. Contusion contrast extravasation depicted on multidetector computed tomography angiography predicts growth and mortality in traumatic brain contusion. J. Neurotrauma. 33(11), 1015–1022 (2016).
6. Huang, H. et al. Early parenchymal contrast extravasation predicts subsequent hemorrhage progression, clinical deterioration, and need for surgery in patients with traumatic cerebral contusion. J. Trauma. 71(6), 1593–1599 (2011).
7. Letourneau, G. L. et al. Traumatic intracranial hematomas: Prognostic value of contrast extravasation. AJNR. 4(4), 773–779 (2013).
8. James, J. H., Davenport, M. S. & Dillman, J. R. Contrast media in children. In American College of Radiology Manual on Contrast Media Version 10.1. 49–56 (ACR Committee on Drugs and Contrast Media, 2015).
9. Douglas, D. B., Muldermans, J. L. & Winternmark, M. Neuroimaging of brain trauma. Curr. Opin. Neurol. 31(4), 362–370 (2018).
10. Boulouis, G. et al. Association between hypodensities detected by computed tomography and hematoma expansion in patients with intracerebral hemorrhage. JAMA Neurol. 73, 961–968 (2016).
11. Boulouis, G. et al. Noncontrast computed tomography hypodensities predict poor outcome in intracerebral hemorrhage patients. Stroke 47, 2531–2536 (2016).
12. Li, Q. et al. Black hole sign: Novel imaging marker that predicts hematoma growth in patients with intracerebral hemorrhage. Stroke 47, 1777–1781 (2016).
13. Li, Q. et al. Blend sign on computed tomography: Novel and reliable predictor for early hematoma growth in patients with intracerebral hemorrhage. Stroke 46, 2119–2123 (2015).
14. Morotti, A. et al. Blood pressure reduction and noncontrast CT markers of intracerebral hemorrhage expansion. Neurology. 89(6), 548–554 (2017).
15. Mäegele, M. et al. Coagulopathy and haemorrhagic progression in traumatic brain injury: Advances in mechanisms, diagnosis, and management. Lancet Neurol. 16(8), 630–647 (2017).
16. Delgado, J. E. et al. Systematic characterization of the computed tomography angiography spot sign in primary intracerebral hemorrhage identifies patients at highest risk for hematoma expansion: The spot sign score. Stroke 40(9), 2994–3000 (2009).
17. Rosa, M. da Rocha, M., Saade, N., Veiga, E. & Romero, M. Contusion contrast extravasation depicted on multidetector computed tomography angiography predicts growth and mortality in traumatic brain contusion. J. Neurotrauma. 33(11), 1015–1022 (2016).
18. Demchuk, A. M. et al. Prediction of haematoma growth and outcome in patients with intracerebral haemorrhage using the CT angiography spot sign (PREDICT): A prospective observational study. Lancet Neurol. 11, 307–314 (2012).
19. Rosenbaum, P. & Rubin, D. The central role of propensity score in observational studies for causal effects. Biometrika 70, 41–55 (1983).
20. Rubin, D. Using propensity score to help design observational studies: Application to the smoking litigation. Health Serv: Outcomes Res. Methodol. 2, 169–188 (2001).
21. Ahmed, A. et al. Heart failure, chronic diuretic use, and increase in mortality and hospitalization: An observational study using propensity score methods. Eur. Heart J. 27, 1431–1439 (2006).
22. Normand, S. T. et al. Validating recommendations for coronary angiography following acute myocardial infarction in the elderly: A matched analysis using propensity scores. J. Clin. Epidemiol. 54, 387–398 (2001).
23. Rosenbaum, P. R. & Rubin, D. B. Reducing bias in observational studies using subclassification on the propensity score. *J. Am. Stat. Assoc.* **79**, 516–524 (1984).
24. Love, T.E. Using propensity scores: stratification, adjustment, sensitivity and strategies. http://www.chrp.org/propensity/ (Accessed 4 June 2005).
25. Bangalore, S. *et al.* Everolimus-eluting stents or bypass surgery for multivessel coronary disease. *N. Engl. J. Med.* **372**(13), 1213–1222 (2015).
26. Rajaguru, D. J. *et al.* Radiofrequency ablation versus stereotactic body radiotherapy for localized hepatocellular carcinoma in nonsurgically managed patients: Analysis of the National Cancer Database. *J. Clin. Oncol.* **36**(6), 600–608 (2018).
27. Von Elm, E. *et al.* STROBE Initiative. The strengthening the reporting of observational studies in epidemiology (STROBE) statement: Guidelines for reporting observational studies. *Lancet* **370**, 1453–1457 (2017).
28. Zimmerman, R. A. & Bilaniuk, L. T. Computed tomographic staging of traumatic epidural bleeding. *Radiology* **144**, 809–812 (1982).
29. Chee, C. P. & Habib, Z. A. Hypodense bubbles in acute extradural haematoma following venous sinus tear. A CT scan appearance. *Neuroradiology* **33**, 152–154 (1991).
30. Greenberg, J., Cohenm, W. A. & Cooper, P. R. The "hyperacute" extraaxial intracranial hematoma: Computed tomographic findings and clinical significance. *Neurosurgery* **17**, 48–56 (1985).
31. Pruthi, N. *et al.* Mixed-density extradural hematoma on computed tomography-prognostic significance. *Surg. Neurol.* **71**, 202–206 (2009).
32. Fukamachi, A., Nagaseki, Y., Kohno, K. & Wakao, T. The incidence and developmental process of delayed traumatic intracerebral haematomas. *Acta Neurochir.* **74**(1–2), 35–39 (1985).
33. Barras, C. D. *et al.* Recombinant Activated Factor VII Intracerebral Hemorrhage Trial Investigators. Density and shape as CT predictors of intracerebral hemorrhage growth. *Stroke* **40**, 1325–1331 (2009).
34. Parizel, P. M. *et al.* Intracranial hemorrhage: Principles of CT and MRI interpretation. *Eur. Radiol.* **11**, 1770–1783 (2001).
35. Ito, H. *et al.* Attenuation values of chronic subdural haematoma and subdural effusion in CT scans. *Acta Neurochir. (Wien).* **72**, 211–217 (1984).
36. Cepeda, S. *et al.* Contrecoup traumatic intracerebral hemorrhage: A geometric study of the impact site and association with hemorrhagic progression. *J. Neurotrauma* **33**(11), 1034–1046 (2016).
37. Cepeda, S. *et al.* Traumatic intracerebral hemorrhage: Risk factors associated with progression. *J. Neurotrauma* **32**(16), 1246–1253 (2015).

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**Author contributions**

Study concept and design: J.S., W.C. and K.L.; Analysis and interpretation of data: J.S., W.C., D.Z., S.C., J.Y., G.W., X.C.; Drafting of the manuscript: J.S. and W.C.; Data collection: J.Y., S.C., D.Z., T.L., F.D., L.T., F.Z., F.T.

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**Competing interests**

The authors declare no competing interests.

**Additional information**

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