Is four-dimensional CT angiography as effective as digital subtraction angiography in the detection of the underlying causes of intracerebral haemorrhage: a systematic review

C. E. Denby¹,² • K. Chatterjee³ • R. Pullicino¹ • S. Lane⁴ • M. R. Radon¹ • K. V. Das¹

Received: 24 October 2019 / Accepted: 15 December 2019 / Published online: 4 January 2020
© The Author(s) 2020

Abstract

Purpose To determine whether the sensitivity and specificity of four-dimensional CTA (4D-CTA) are equivalent to digital subtraction angiography (DSA) in the detection of underlying vascular abnormalities in patients with intracerebral haemorrhage (ICH).

Methods A systematic review of studies comparing 4D-CTA with DSA in the detection of the underlying structural causes of ICH was performed on the literature published between 1998 and 2019.

Results We identified a total of 237 articles from PubMed, SCOPUS and Web of Science using the following Medical Subject Headings (MeSH) terms: primary intracerebral haemorrhage, 4D-CTA, DSA, cerebral haemorrhage, angiography, digital subtraction, arteriovenous malformations, 4D, CTA, dynamic-CTA and time-resolved CTA. Following the removal of duplicate publications and articles failing to meet our inclusion criteria, there were four articles potentially viable for analysis. Therefore, there were not sufficient studies to provide a statistically meaningful meta-analysis.

Conclusion The review of current literature has demonstrated that there are few published studies comparing 4D-CTA with DSA in spontaneous ICH, with only four suitable studies identified for potential analysis. However, due to the restricted number of patients and high sensitivity and specificity of 3 studies (100%), performing a meta-analysis was not meaningful. Qualitative analysis of the data concluded that 4D-CTA has the diagnostic potential to replace invasive DSA in certain cases with vascular abnormalities. However, further research studies directly comparing 4D-CTA with DSA using larger prospective patient cohorts are required to strengthen the evidence base.

Key Points

• Two hundred and thirty-seven manuscripts were initially identified comparing the accuracy of four-dimensional CTA (4D-CTA) with intra-arterial digital subtraction angiography (IA-DSA) in the identification of vascular abnormalities in spontaneous ICH.
• Following study screening, only 26 manuscripts remained for further analysis.
• Few studies were available that met the inclusion criteria for performing a meta-analysis (n = 4).
• Qualitative analysis of the data has concluded that 4D-CTA has the diagnostic potential for replacing IA-DSA in many cases with vascular abnormalities.
• Further large-scale studies are required to be performed that directly compare the sensitivity and specificity of 4D-CTA with IA-DSA in patients with spontaneous ICH to improve the evidence base.
Keywords  Four-dimensional CTA (4D-CTA) · Digital subtraction angiography (DSA) · Intracerebral haemorrhage (ICH) · Haemorrhagic stroke · Vascular abnormalities · Systematic review

Abbreviations
4D-CTA Four-dimensional CTA
DSA Digital subtraction angiography
ICH Intracerebral haemorrhage
AVM Arteriovenous malformation
DAVF’s Dural arteriovenous fistulae
MCA Middle cerebral artery
mSv MilliSieverts
PPV Positive predictive value
NPV Negative predictive value

Introduction

Spontaneous primary intracerebral haemorrhage (ICH) accounts for 8–30% of strokes worldwide and is associated with high mortality (with a rate of approximately 50% within the first month) and morbidity (dependency rate of 80% presenting 6 months from onset) [1–3]. Haematoma expansion following a spontaneous ICH is one of the leading reasons behind this high mortality and morbidity, with the risk of expansion potentially persisting for several hours or even longer after the index event resulting in further expansion of existing haematoma, producing neurological deterioration [3].

Although the most common cause of primary ICH is hypertension [4], ICH secondary to treatable underlying cerebrovascular pathologies such as aneurysms, arteriovenous malformations (AVM), dural arteriovenous fistulae (DAVFs) and arterial and venous system occlusive disease are not uncommon [5], with 15–20% of patients having an underlying parenchymal abnormalities such as hydrocephalus and brain haematomas that are difficult to visualise using DSA [12].

However, 4D-CTA is multi-phasic and therefore has previously been associated with higher radiation doses than the standard single-phase CTA examinations, although recent advances in this technique have reduced procedural radiation dose. A study by Radon et al. [13] demonstrated that the radiation dose can be potentially reduced by the more precise matching of exposure duration to cerebral circulation time [13]. The effective radiation dose in this study was reduced from 6.9 to 3.4 mSv. Other studies recorded radiation doses of less or equal to 5.3 mSv [12, 14, 15], which is a significant dose reduction.

Despite 4D-CTA demonstrating great potential in the assessment of AVM and other vascular abnormalities due to time resolution, there are still limitations. This review has been performed with the aim of gathering together and evaluating the literature with aims of performing a meta-analysis in order to determine whether 4D-CTA is as sensitive and specific as DSA in the detection of underlying structural abnormalities that are responsible for haemorrhagic stroke in patients with ICH.

Materials and methods

Design

A systematic review was conducted according to the guidelines developed by the Cochrane Database of Systematic Reviews. The research question was developed using the PICO framework [16]. The ICH patient group (> 18 years of age) constituted the Population. The Intervention is 4D-CTA, with the Comparison technique being DSA. Outcome is the
correct detection of the underlying cause (vascular abnormality/lesion) of ICH, sensitivity/specificity analysis and rater reliability, if available.

Inclusion and exclusion criteria

Inclusion criteria

1. Patients presenting with ICH, symptoms of ICH (AVM, dAVF, aneurysm, parenchymal bleed, primary ICH)
2. Participants > 18 years of age
3. Studies with > 15 patients
4. Search date between January 1998 to March 2019
5. Randomised controlled trials (RCT), non-RCT, observational studies
6. Studies with more than one board-certified radiological reviewer
7. Sensitivity and specificity analysis, positive and negative predictive values, ROC (inter-rater agreement)

Exclusion criteria

1. Patients presenting with vascular tumours, SAH (sole, with no evidence of parenchymal haemorrhage), trauma, ischemic stroke, post-operative neurosurgery
2. Participants < 18 years of age
3. Studies with < 15 patients
4. Manuscript replies, case studies, guidelines, animal/in vitro studies
5. Studies with only one board-certified radiology reviewer
6. Non-English language studies

Study selection

The PRISMA guidelines were followed for this study. PubMed, SCOPUS and Web of Science databases were used to search for published studies. The search strategy consisted of Medical Subject Headings (MeSH) terms and text words for primary intracerebral haemorrhage, 4D-CTA, DSA, cerebral haemorrhage, angiography, digital subtraction, arteriovenous malformations, 4D, CTA, dynamic-CTA, time-resolved CTA and CTA. Fifty-nine articles were retrieved from Scopus, with 55 articles retrieved from Web of Science using identical search terms as the PubMed review. Duplicate publications (n = 126) and articles that failed to meet our inclusion criteria after title and abstract screening were eliminated (n = 85). The 26 studies potentially eligible for further analysis were published between 2004 and 2019. Data collection was mainly retrospective (n = 20), 4 studies were prospective in nature with a further 2 studies being a clinical audit and a case study respectively. The majority of studies were single centre (n = 25), with 1 further study being multi-centre. The 26 articles were potentially viable for analysis based on title and abstract, and all underwent full review of the text. Of the 26 studies identified, 22 articles were excluded on the basis of the studies not performing DSA (n = 8) or 4D-CTA (n = 7), with a further 5 studies failing to use 4D-CTA and DSA as part of the patient investigations. One study was a service audit, with another study presenting only case studies. The combination of imaging modalities were as follows: standard CTA and DSA (n = 4), CTA alone (n = 6), 4D-CTA and DSA (n = 5), 4D-CTA alone (n = 4), CTA, MRA and DSA (n = 4), combined 3D-rotational angiography (3D-RA) and DSA (n = 1), 3D-CTA and DSA (n = 1), 4D-DSA and 2D-DSA (n = 1). Sixteen of the 26 studies used DSA as their gold standard (62%), with 10 studies (38%) opting to use imaging signs or clinical outcome as their “gold standard”.

Following the evaluation of the papers, there were only 4 potentially eligible manuscripts; Biswas et al. [5], Wang et al. [12], Willems et al. [15] and Singh et al. [17] for the meta-analysis, with 91 patients (all studies combined) available for analysis (Biswas et al. n = 33 patients, Wang and Willems et al. n = 17 each, with Singh et al. n = 24 patients). Demographics are presented in Table 1. Due to there being limited variability in the sensitivity and specificity of 4D-CTA and DSA in detecting vascular abnormalities (values reached 100% for 3 out of 4 studies), with positive and negative predictive values also reaching 100%, it was not statistically meaningful to perform a meta-analysis. Therefore, the data is presented using only summary statistics and discussed qualitatively.

Patient demographics

Demographics of the patients meeting the reviews search criteria

The age range of all individuals across the 4 studies was 20–80 years. Variability occurred in the time between the initial 4D-CTA examination and the DSA, with the Willems et al. study [15] having a window of 4–11 h, and the Biswas et al.
study [5] having a range of 0–50 days between investigations. Table 2 below presents the protocol and radiation dose received by the patient.

**Acquisition parameters**

**Imaging parameters and radiation dose for the 4D-CTA and DSA acquisitions**

The radiation dose for the 4D-CTA was similar across the Biswas, Wang and Willems studies [5, 12, 15]; the study by Singh et al. [17] did not present the dose acquired using their protocol. Three out of the four studies acquired their 4D-CTA data using an Aquilion One system (Canon Medical Systems Europe). Two studies presented the mean dose during the DSA procedure, which were comparable. 4D-CTA dose was \( \leq 5.3 \) mSv in the Wang et al. study [12]. For the Willems et al. study [15], the dose was recorded as 5.3 mSv or less for the 4D-CTA. The DSA dose in this study was calculated from 4 typical DSA’s, with DSA dose varying between 7.89 and 9.12 mSv. However, it should be noted that the average radiation doses the patient receives can be complex to record for both 4D-CTA and DSA modalities and a comparison of dose between 4D-CTA and DSA is particularly difficult. The variability in the radiation dose received during DSA is attributed to the variable fluoroscopy time per vessel studied, the number of vessels studied, vascular complexity, fluoroscopic parameters and differences in protocols and equipment type [15]. The sensitivity, specificity, positive predictive values (PPV) and negative predictive values (NPV) acquired in the 4 studies comparing the diagnostic ability of 4D-CTA with DSA in the detection of AVM is presented in Table 3 below.

**Sensitivity, specificity, positive predictive values and negative predictive values of 4D-CTA compared with DSA for the 4 studies**

Across the four studies, a total of 91 patients were available for analysis. Considering the sensitivity and specificity of 4D-CTA compared with DSA in diagnosing AVM and dAVF, Biswas et al. [5] performed a retrospective review of a group of 33 patients. Out of the 33 patients who underwent both
tests, 13 patients were diagnosed as having AVM/DAVF by DSA (10 and 3 respectively). 4D-CTA was able to detect 7 AVM and all 3 DA VF’s. High efficacy (91–100%) was shown between the 4D-CTA and the DSA examinations, which demonstrated that 4D-CTA (using 320-detector row CT) is both practical and has comparable diagnostic accuracy to DSA for diagnosing AVM or DAVF.

However, variability was noted across the studies in the sensitivity of 4D-CTA in the detection of AVM. One hundred percent sensitivity was achieved in the Singh, Wang and Willems studies [12, 15, 17], whereas the Biswas et al. study [5] had a sensitivity of 77% for AVM and dural AVF combined. In this study, the examination of AVM alone resulted in a sensitivity of 70%, and 100% when evaluating DAVF alone. Specificity was 100% for all studies. Positive and negative predictive values were only available for the Biswas and Singh studies [5, 17]. PPV was 100% for both studies, and NPV was 87% in the Biswas et al. study [5] and 100% in the Singh study [17]. Detection of AVM and DAVF alone in the Biswas et al. study [5] yielded an NPV of 88% and 100% respectively.

### Summary of the capability of 4D-CTA and DSA in diagnosing AVM and determining lesion size (Table 4)

The Wang, Willems and Singh studies [12, 15, 17] demonstrated that 4D-CTA had 100% agreement with DSA in diagnosing an AVM, with all studies reporting that 4D-CTA and DSA were equally as accurate in detecting lesion sizes of < 3 and 3–6 cm. In the Biswas et al. study [5], both 4D-CTA and DSA detected lesion sizes of 3–6 cm, in the cases where the size was < 3 cm, 5 4D-CTA and 8 DSA investigations correctly graded the lesion.

Wang et al. [12] demonstrated that in a small patient cohort, 4D-CTA had the ability to detect all lesions, including

---

**Table 1** Demographics of the 4 studies

| Demographics                  | Biswas et al. | Wang et al. | Willems et al. | Singh et al. |
|-------------------------------|---------------|-------------|----------------|--------------|
| Number of patients            | 33            | 17          | 17             | 24           |
| Mean age (years)              | Not specified | 37          | 38 (± 17)      | 24.8 (± 9.7) |
| Age range (years)             | 22–80         | 20–59       | Not specified  | 23–35        |
| Gender                        | Not specified | M: 13       | M: 6           | M: 15        |
|                               |               | F: 4        | F: 11          | F: 9         |
| Modality                     | 4D-CTA and DSA| 4D-CTA and DSA| 4D-CTA and DSA| 4D-CTA and DSA|
| Number of reviewers           | 2 (CTA)       | 2           | 3              | 3            |
|                               | 2 (DSA), 4 in total |           |                |              |
| Time between CT and DSA (days)| 10 (range 0–50 days)| Within 9 days, mean 1.5 days| 4–11 h      | Not specified |

---

**Table 2** CT and DSA acquisition parameters and radiation doses (frames per second (fps))

| Protocol  | Author                     | Biswas et al. | Wang et al. | Willems et al. | Singh et al. |
|-----------|----------------------------|---------------|-------------|----------------|--------------|
| **4D-CTA**|                            |               |             |                |              |
| System    | Aquilion One               | Aquilion One  | Aquilion One| Cine Dynamic Multi 4D |
| Coverage  | 16 cm                      | 16 cm         | 16 cm       | 20 cm          |
| Detector rows | 320 × 0.5 mm      | 320 × 0.5 mm  | 320 × 0.5 mm| 128 × 0.6 mm  |
| Acquisition | Time density curve  | Not specified | Not specified| Not specified |
| Radiation dose | Mean dose, 6.6 mSv (range, 4–8.3 mSv) | ≤ 5.3 mSv | ≤ 5.3 mSv | Not specified |
| **DSA**    |                            |               |             |                |              |
| System    | Inova, GE healthcare       | Infinix, Toshiba Medical Systems, and ADVANTX LC/LP (GE Medical Systems) | Infinix, Toshiba Medical Systems, and ADVANTX LC/LP (GE Medical Systems)| Allura XPer FB 20/10, Philips Medical Systems |
| Rate      | 2.5 fps                    | 3 fps         | 3 fps       | 6 fps          |
| Radiation dose | Mean dose, 4.2 mSv (2–10 mSv) | Not specified | Dose varied between 7.89 & 9.12 mSv | Not specified |
location, size, feeding and draining arteries. Readings were performed by 2 independent raters. In these cases, 4D-CTA demonstrated an equal ability to DSA for distinguishing the main feeding arteries in all patients, achieving a sensitivity and specificity of 100%.

Similarly, the Willems et al. [15] study demonstrated 100% sensitivity and specificity in their patient group (n = 17) when comparing 4D-CTA with DSA in patients with an untreated AVM. Three readers evaluated the image data. 4D-CTA detected all AVM, however, difficulties with angioarchitectural details were encountered and were either misinterpreted or missed by 4D-CTA, compared with DSA. However, 4D-CTA was sufficiently accurate for diagnosing and classifying the shunt, although the authors concluded that treatment planning is likely to benefit from accompanying cross-sectional imaging in a variety of planes in combination with perfusion maps [15].

Singh et al. [17] evaluated the accuracy of time-resolved (4D) CTA in comparison with DSA in defining both the morphological and haemodynamic characteristics of AVM required for patient management. Twenty-one patients with a clinical suspicion of AVM and 3 post-AVM diagnosis patients were evaluated in the study. Eighteen patients had a correct diagnosis of AVM, with 3 diagnosed with an AV fistula. Following the comparison of the techniques, the sensitivity and specificity were 100% respectively, with PPV and NPV also being 100% for both procedures. The Singh study [17] reported that early venous filling was present in all 21 cases, independent of nidus size. An accurate distinction between feeding artery territories was made in cases where the shunt was detected using 4D-CTA. The authors further noted that 4D-CTA was fully concordant in depicting flow characteristics, venous drainage, and establishment of the site and grade of venous stenosis. However, limitations were again noted when examining finer architectural details. Issues highlighted in this study included impaired spatial and temporal resolution and reduced SNR when compared with DSA. As noted in the other three comparative studies, 4D-CTA is accurate when classifying and identifying major angioarchitecture features (e.g. arterial feeders, aneurysms, nidus characteristics and venous drainage), but can encounter issues when evaluating finer angioarchitecture and haemodynamics, which has the potential to be misinterpreted or missed [17].

**Discussion**

In this study, we conducted an extensive literature review to determine the number of studies available comparing the accuracy of 4D-CTA with DSA in the detection of potential underlying vascular causes of spontaneous ICH, for example, the presence of an AVM. Haemorrhagic stroke resulting from the rupture of an AVM is a serious clinical complication and is the leading cause of intracerebral haemorrhage in young
adults, which can result in functional disabilities or even death in these patients [12]. AVM and other vascular malformations are complex, with several treatment options available to patients, ranging from conservative clinical management, stereotactic radiosurgery, open neurosurgery, endovascular embolization or a combination of options. It is essential that the AVM is characterised and diagnosed as quickly as possible to ensure optimal treatment. Invasive cerebral DSA allows the accurate analysis of the nidus angioarchitecture enabling the identification and distinction of feeding arteries and draining veins present in AVMs, due to the high temporal and spatial resolution present with this technique. However, despite the high resolution, this technique is invasive in nature, requires extensive resources and is associated with a small risk of major complication (≤1.3%), which includes mortality (≤0.1%) [17]. At the present time, DSA remains the gold standard for the evaluation of cerebral vasculature due to its increased resolution.

To our knowledge, there are no studies available that have performed a meta-analysis comparing 3D or 4D-CTA with DSA in the detection of underlying causes of ICH. However, following the systematic review, it was concluded that there were few suitable papers available for meta-analysis, with only 4 studies identified from the review, which aimed to assess the ability of 4D-CTA in providing comparative morphological and temporal information of the AVM compared to DSA, to determine whether 4D-CTA has the potential to replace catheter angiography when diagnosing or following-up cerebral AVMs. We were unable to include 3D-CTA into the analysis, due to this technique providing limited information relating to flow dynamics, which is therefore not equivalent to 4D-CTA.

Meta-analyses performed before the technical developments of 3D-CTA and 4D-CTA directly compared standard CTA with DSA in the detection of cerebral aneurysms [18]. Results from this analysis concluded that DSA remained the gold-standard technique. However, other reviews comparing CTA with DSA have reported that CTA was as good if not better than DSA in diagnosing, excluding and treating cerebral aneurysms [5, 9], having the added benefits of a reduced risk of adverse events, improved patient comfort, wider availability and cost-effectiveness.

More recent studies have demonstrated an improvement in the diagnostic accuracy of CTA (3D-CTA and 4D-CTA) techniques for detecting underlying vascular abnormalities [5, 9, 15, 19]. The improvement in 4D-CTA combines the traditional 3D-CTA with the 4th dimension of time to create a stereoscopic image continuously displaying blood vessels within the short interval of time taken for one investigation. Compared with traditional CTA, which cannot identify AVM vessels during different blood flow phases, 4D-CTA is capable of displaying vascular lesions in the arterial, capillary and venous phases of blood flow through its time-resolved techniques and is therefore a reflection of the vessel’s characteristics at each phase [12, 15]. 4D-CTA has the potential to exclude the vascular causes of haematoma in many cases, therefore avoiding unnecessary DSA investigations. Other major advantages of using 4D-CTA as the initial investigation include the availability of this technique, with many district general hospitals (DGH) involved in hyperacute stroke care having modern CT scanners (minimum of 256 detector rows) that potentially have the capability to run this examination. This avoids unnecessary patient transfer to specialist centres for tests unless deemed to be clinically necessary, such as cases where 4D-CTA indicates that a DSA will be required as part of the patient’s treatment plan. The wider implementation of 4D-CTA includes faster diagnosis due to wider availability and a relatively short scan time, cost-effectiveness, improved anatomical visualisation (increased sensitivity) for more rapid treatment planning, with reduced morbidity and mortality compared with DSA. The disadvantages of CTA are largely historical, including previous reductions in sensitivity in comparison with DSA, reduced availability in DGH, with older techniques providing incomplete information relating to flow patterns in some vascular areas, such as the Circle of Willis [20]. These previous disadvantages have been addressed and overcome by modern CTA techniques.

Discrepancies noted between 4D-CTA and DSA, as identified in the Biswas et al. study [5] appeared to be interpretation errors when primarily reported, as the lesions were detected following a review of thin section images. Two lesions were visible on the MIP image, although they had poor visibility and were more conspicuous on thinner section images. The 100% specificity in the detection of AVM or DAVF by 4D-CTA indicates that it could be an effective tool in excluding vascular conditions and potentially obviating DSA in the future. 4D-
CTA provides a large data set of images and thorough review of all images may help to reduce false-negative cases. For future studies, it would be prudent to assess inter-rater reliability to avoid the introduction of any potential errors that may be producing the observed variability [19]. The level of training for reading 4D-CTA scans should also be standardised across centres to reduce any potential discrepancies, particularly in non-specialist district general hospitals. Additionally, the small number of patients included in the studies reviewed renders it difficult to reach a definite conclusion, which warrants further large-scale studies in this area.

**Conclusion**

Due to the restricted number of patients and study heterogeneity for 3 out of the 4 studies (100% sensitivity and specificity were reached), performing a meta-analysis was not feasible. Therefore, the literature was assessed qualitatively. The outcome from the 4 studies evaluated above has demonstrated that in the majority of patient cases, 4D-CTA is equally as good as IA-DSA in excluding the vascular causes of haematoma, although there are still issues with the classification of the finer angioarchitectural structures. The lack of relevant studies and the small number of patients included in the four studies reviewed has also highlighted that it would be advantageous to perform further studies comparing 4D-CTA with DSA in larger prospective patient cohorts to increase the evidence base which would inform clinical decision making in patients with spontaneous ICH.

**Funding information** No funding was received for this study.

**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

**Ethical approval** All procedures performed in the studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards.

**Informed consent** Informed consent was obtained from all individual participants included in the study.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

**References**

1. Ciura VA, Brouwers HB, Pizzolato R, Ortiz CJ, Rosand J, Goldstein JN, Greenberg SM, Pomerantz SR, Gonzalez G, Romero JM (2014) Spot sign on 90-second delayed computed tomography angiography improves sensitivity for hematoma expansion and mortality: prospective study. Stroke 45:293–3297
2. Flaherty ML, Haverbusch M, Sekar P, Kissela B, Kleindorfer D, Moomaw CJ, Sauerbeck L, Schneider A, Broderick JP, Woo D (2006) Long-term mortality after intracerebral hemorrhage. Neurology 66:1182–1186
3. Park SY, Kong MH, Kim JH, Kang DS, Song KY, Huh SK (2010) Role of ‘spot sign’ on CT angiography to predict hematoma expansion in spontaneous intracerebral haemorrhage. J Korean Neurosurg Soc 48:399–405
4. Caceres JA, Goldstein (2012) Intracranial hemorrhage. Emerg Med Clin North Am 30(3):771–794
5. Biswas S, Chandran A, Radon M, Puthran M, Bhojak M, Nahser HC, Das K (2015) Accuracy of four-dimensional CT angiography in detection and characterisation of arteriovenous malformations and dural arteriovenous fistulas. Neuroradiol J 28(4):376–384
6. van Asch CJJ, Velhuis BK, Rinkel GJE, Algra A, de Kort GAP, Witkamp TD, de Ridder JCM, van Nieuwenhuizen KM, de Leeuw FE, Schonewille WJ, de Kort PLM, Dippel DW, Raaymakers TWM, Hofmeijer J, Wermers MJH, Kerkhoff H, Jellema K, Bronner IN, Remmers MJM, Bienfait HP, Witjes RJGM, Greving JP, Klijn KJM (on behalf of the DIAGRAM Investigators) (2015) Diagnostic yield and accuracy of CT angiography, MR angiography, and digital subtraction angiography for detection of macrovascular causes of intracerebral haemorrhage: prospective, multicentre cohort study. BMJ 351:1–9
7. Peng W, Reis C, Reis H, Zhang J, Yang J (2017) Predictive value of CTA spot sign on hematoma expansion in Intracerebral Hemorrhage patients. Biomed Res Int:1–9. Article ID 4137210, 9 pages. https://doi.org/10.1155/2017/4137210
8. Chakraborty S, Alzahzaa M, Wasserman JK, Sun YY, Stotts G, Hogan MJ, Demchuk A, Aviv RI, Dowlatshahi D (2014) Dynamic characterization of the CT angiographic ‘spot sign’. PLoS One 9(3):1–5
9. Ahmed O, Zhang S, Brown B, Toms J, Gonzalez-Toledo E, Guthikonda B, Cuellar H (2015) Anterior communicating artery aneurysm: accuracy of CT angiography in determination of inflow dominance. Neuroradiol J 28(4):389–395
10. Anderson GB, Steinke DE, Petruk KC, Ashforth R, Findlay JM (1999) Computed tomographic angiography verses digital subtraction angiography for the diagnosis and early treatment of ruptured intracranial aneurysms. Neurosurgery 45:1315–1322
11. Albertico RA, Patel M, Casey S, Jacobs B, Maguire W, Decker R (1995) Evaluation of the circle of Willis with three-dimensional CT angiography in patients with suspected intracranial aneurysms. AJNR 16:1571–1578
12. Wang H, Ye X, Gao X, Shou S, Lin Z (2014) The diagnosis of arteriovenous malformations by 4D-CTA: a clinical study. Neuroradiol J 41:117–123
13. Radon MR, Chandran A, Bhojak M, Das KV (2016) Radiation dose reduction in 4D cerebral CT angiography by individualized estimation of cerebral circulation time. AJNR 37:2189–2194
14. Wang H, Li W, He H, Luo L, Chen C, Guo Y (2013) 320-detector row CT angiography for detection and evaluation of intracranial aneurysms: comparison with conventional digital subtraction angiography. Clin Radiol 68:15–20
15. Willems PWA, Taeshineetanakul P, Schenk B, Brouwer PA, Terbrugge KG, Krings T (2012) The use of 4D-CTA in the diagnostic work-up of brain arteriovenous malformations. Neuroradiology 54:123–131
16. Schardt C, Adams MB, Owens T, Keitz S, Fontelo P (2007) Utilisation of the PICO framework to improve searching PubMed for clinical questions. BMC Med Inform Decis 16(1-6):7
17. Singh R, Gupta V, Ahuja C, Kumar A, Mukherjee KK, Khandelwal N (2018) Role of time-resolved-CTA in intracranial arteriovenous malformation evaluation at 128-slice CT in comparison with digital subtraction angiography. Neuroradiol J 31(3):235–243
18. Chappell ET, Moure FC, Good MC (2003) Comparison of computed tomographic angiography with digital subtraction angiography in the diagnosis of cerebral aneurysms: a meta-analysis. Neurosurgery 52:624–631
19. In’t Veld M, Fronczek R, dos Santos M, van Walderveen MAA, FJA M, PWA W (2019) High sensitivity and specificity of 4D-CTA in the detection of cranial arteriovenous shunts. Eur Radiol 29:5961–5970
20. Meijs M, de Leeuw F, Boogaarts HD, Manniesing R, Meijer FJA (2018) Circle of Willis collateral flow in carotid artery occlusion is depicted by 4D-CTA. World Neurosurg 114:421–426

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.