Differences between CS-DAVF and TCCF——to reveal and redefine CS-DAVF

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Abstract
In the past, the cavernous dural arteriovenous fistula was categorized as spontaneous cavernous carotid fistula [1] due to the lack of knowledge and limitation of imaging equipment. In the recent time, with the accumulation of knowledge of DAVF’s etiology, mechanism, physiology, clinical symptoms and imaging data, the diagnostic methods and treatment have achieved novel understandings and progresses. In fact, it’s a specific type of dural arteriovenous fistula——cavernous dural arteriovenous fistula. The purpose of this paper is to tell the difference between cavernous dural arteriovenous fistula and traumatic carotid cavernous fistula, and to redefine cavernous dural arteriovenous fistula from the aspects of etiology, mechanism, pathology, clinical symptoms, DSA characteristic and therapy. DAVF is an independent disease. The Cavernous dural arteriovenous fistula can not be classified as spontaneous CCF any longer, but a specific type of DAVF——cavernous DAVF.

Keywords: Traumatic carotid cavernous fistula, Cavernous dural arteriovenous fistula, Differentiation

Etiology
TCCF is mainly caused by trauma and skull base fracture.
CS-DAVF is caused by cerebral venous sinus thrombosis, venous sinus hypertension, inflammation, trauma or endocrine diseases, etc.

Mechanism
TCCF: Skull base fracture injures the internal carotid artery and its branches, which gives rise to the abnormal communication between ICA and cavernous sinus.
CS-DAVF: Multiple reasons lead to the communication between dural neoformative multi-branch arteriole and cavernous sinus through the dural microfistulae.

Pathology
TCCF: The feeding artery is cavernous segment of internal carotid artery or its branch-vessels; In few cases, the feeding artery is the external carotid artery; Normally single fistulous orifice; The draining veins are superior ophthalmic vein, superior petrosal sinus, inferior petrosal sinus, basal veins, cortex veins (labbe, Tralend veins) or mixed-type draining veins (two, three or four veins of the four draining veins mentioned above).
CS-DAVF: In most cases, the feeding arteries are the ascending pharyngeal artery, sphenopalatine artery and the middle meningeal artery of external carotid artery. There are also the tiny branch arteries from the meningo-pituitary trunk feeding the CS-DAVF; Normally multiple microporous fistulous orifices. The draining veins are mainly superior ophthalmic vein, superior petrosal sinus and inferior petrosal sinus. Basal vein and cortex veins are not frequently seen. The contralateral internal (external) carotid artery are often feeders when bilateral cavernous sinuses are involved by the lesion; Stealing symptom is not manifest (Figs. 1 and 2).

Clinical symptoms
TCCF: intracranial bruit, exophthalmos; obvious hyperemia and edema of bulbar conjunctive and eyelid; elevation of intraorbital pressure; restriction of ocular motility; sometimes intracranial hemorrhage or steal syndrome.
CS-DAVF: mild and rare intracranial bruit; rare hyperemia and edema of bulbar conjunctive and eyelid;
Fig. 1 The anastomosis of cavernous region [3] and illustration of ICA-cavernous fistula. 

- **a** Branches of cavernous segment of Internal carotid artery (1. meningopituitary trunk arter; including: ① inferior hypophyseal artery, ② dorsal meningeal artery, ③ tentorial artery; 2. inferior cavernous sinus artery; 3. capsular arteries; 4. Internal carotid artery; 5. Ophthalmic artery; 6. pituitary; 7. Vagus nerve; 8. accessory; 9. Hypoglossal nerve; 10. tentorium cerebelli; 11. Sphenoparietalis sinus; 12. Optic nerve; 13. Internal carotid artery; 14. Posterior clinoid process; 15. Oculomotor nerve; 16. Trochlear nerve; 17. Abducens nerve; 18. Ophthalmic artery; 19. Trigeminal semilunar ganglion; 20. Mandibular branch of trigeminal nerve; 21. Maxillary branch of trigeminal nerve; 22. Facial nerve; 23. Sigmoid sinus; 24. great cerebral vein; 25. straight sinus).

- **b** Cavernous sinus (internal basal surface of skull; including: 1. Superior ophthalmic vein, 2. Anterior intercavernous sinus; 3. pituitary; 4. Cavernous sinus; 5. Posterior intercavernous sinus; 6. Plexus basilaris; 7. Inferior petrosal sinus; 8. Glossopharyngeal nerve; 9. Vagus nerve; 10. accessory; 11. Hypoglossal nerve; 12. tentorium cerebelli; 13. Sphenoparietalis sinus; 14. Optic nerve; 15. Internal carotid artery; 16. Posterior clinoid process; 17. Oculomotor nerve; 18. Trochlear nerve; 19. Trigeminal nerve; 20. Abducens nerve; 21. Superior petrosal sinus; 22. Facial nerve; 23. Sigmoid sinus; 24. great cerebral vein; 25. straight sinus).

- **c** Cavernous sinus (coronal section; 1. pituitary; 2. Internal carotid artery; 3. Adjucent nerve; 4. Sphenoid sinus; 5. Sphenoidal bone; 6. Oculomotor nerve; 7. Trochlear nerve; 8. Ophthalmic branch of trigeminal nerve).

- **d** Topography of cavernous sinus (relationship between ICA and cerebral nerve; 1. Superior wall of cavernous sinus; 2. Oculomotor nerve; 3. Trochlear nerve; 4. Adjucent nerve; 5. ophthalmic branch of trigeminal nerve; 6. Trigeminal semilunar ganglion; 7. Mandibular branch of trigeminal nerve; 8. Internal carotid artery; 9. Ophthalmic artery; 10. optic nerve; 11. Superior optical fissure; 12. Maxillary branch of trigeminal nerve; 13. Carotid-cavernous fistula (1. ICA; 2. Fistulous orifice; 3. Cavernous sinus).

Fig. 2 Five types of venous draining of cavernous fistula. 

- **a** Arterial blood is drained to facial vein from cavernous sinus through superior ophthalmic vein and angular vein.
- **b** Arterial blood is drained to superior sagittal sinus from cavernous sinus through trolard frontal parietal anastomotic vein.
- **c** Arterial blood is drained to basilar vein from cavernous sinus through an anastomotic vein, and together with Vein of Galen, drained to straight sinus.
- **d** Arterial blood is drained to internal carotid vein from cavernous sinus through superior petrosal vein, inferior petrosal vein, basilar vein and plexus pterygoideus.
- **e** A mixed type: Two kinds of draining together of the four mentioned above. 1. cavernous sinus; 2. basilar vein; 3. straight sinus; 4. superior petrosal sinus; 5. inferior petrosal sinus; 6. plexus pterygoideus; 7. Trolard frontal parietal anastomotic vein; 8. superior sagittal sinus; 9. superior ophthalmic vein; 10. facial vein.
Fig. 3 The DSA and clinical symptoms before and after the embolization of right ICA cavernous sinus fistula. 

- **a** Right carotid cavernous sinus; Arrow shows misembolization of internal carotid artery in other hospitals. 
- **b** Arrow shows angiography of left internal carotid artery; right cavernous sinus fistula is opacified through anterior communicating artery. 
- **c** Angiography of left internal carotid artery, right cavernous sinus is opacified through ACA. Arrow shows dilated draining of superior ophthalmic vein. 
- **d** Directly puncture to the fistulous orifice through superior ophthalmic vein and inject the NBCA to occlude the fistula. Arrow shows the catheter. 
- **e** Angiography of left internal carotid artery after embolization. The right cavernous sinus fistula is not opacified. Arrow shows the fistulous orifice is occluded. 
- **f** Angiography of left internal carotid artery after embolization. The right cavernous sinus fistula is not opacified. Arrow shows superior ophthalmic vein is vanished. 
- **g** The ophthalmic symptoms before embolization. 
- **h** The ophthalmic symptoms are gone 2 weeks after embolization. 
- **i** Follow-up 5 years after embolization.

Fig. 4 The DSA and clinical symptoms before and after the embolization of left ICA cavernous sinus fistula. 

- **a** Left internal carotid artery in orthophoria view. Arrow shows the left internal carotid cavernous sinus fistula opacify the contralateral cavernous sinus through intercavernous sinus. 
- **b** Arrow shows angiography of left internal carotid artery in lateral view. 
- **c** The DSA in orthophoria view shows the fistulous orifice vanish and the internal carotid artery is unobstructed after detachable balloon embolization. 
- **d** The DSA in lateral view shows the fistulous orifice vanish and the internal carotid artery is unobstructed after detachable balloon embolization. 
- **e** X-ray film in orthophoria view. Arrow shows the balloon. 
- **f** X-ray film in lateral view 1 week after embolization. Arrow shows the balloon. 
- **g** Eye's edema and hyperemia before embolization. 
- **h** 1 week after embolization.
rare intracranial hemorrhage or steal syndrome; easily misdiagnosed as conjunctivitis.

**DSA characteristic**

The feeding artery of TCCF is the cavernous segment of internal carotid artery, mostly the horizontal segment. Single fistulous orifice, mostly on the side near skull base. The draining veins are mainly superior ophthalmic vein, superior petrosal sinus, inferior petrosal sinus, sometimes cortex veins and basilar vein (Figs. 3a-i, 4a-h, 5a-d).

CS-DAVF: The feeding arteries are the branches of external carotid artery. In some few cases, the branches of meningopituitary trunk feed the contralateral synonymous vessels. The fistulous orifices on the dural mater are multi-microporous, which are naked-eye invisible. The draining veins are mainly superior ophthalmic vein, superior petrosal vein and inferior petrosal vein, which can communicates to the contralateral vessels through intercavernous sinus (Figs. 6a-f, 7a-j, 8a-d).

**Therapy**

TCCF: Endovascular embolization is the prior therapy and internal carotid artery is the prior approach. But when internal carotid artery approach can not be performed, superior ophthalmic vein, superior petrosal vein and inferior petrosal vein are also optimal approaches. Detachable ballon is the prior embolic material, but in some special cases, coils and onyx glue are also available. Surgical therapy is barely considered. Our hospital has treated TCCF in a total of more than 900 cases. All patients are completely cured. No disability or death is observed.
CS-DAVF: Endovascular treatment is the first choice for cavernous DAVF [2]. We can choose arterial approach, venous approach or combined approach. Coils plus onyx glue, silk line segments or grubran glue can be chosen as embolic materials. As there are multiple feeding arteries and fistulous orifices, the remaining fistulous orifices can be cured by pressing the CCA postoperatively (2–3 months, 2 times a day, keep pressing CCA for 30 min every time).

The treatment of CS-DAVF is rather more difficult than TCCF. However, when choosing the proper treatment, CS-DAVF can be cured and zero death can be reached with extremely low complication rate. Because dangerous anastomosis exists between branches of

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**Fig. 7** CS-DAVF. 
- **a, b** The DSA of left internal carotid artery in orthophoria and lateral view. The red arrow shows the fistulous orifice; 
- **c, d** The DSA of left external carotid artery in orthophoria and lateral view. Red arrow: The fistulous orifice. Green arrow: superior ophthalmic vein. 
- **e** DSA shows the blood draining route: Superior ophthalmic vein (red arrow) → superior facial vein (green arrow) → carotid vein (blue arrow). 
- **f, g** The DSA in orthophoria and lateral view of embolization through superior ophthalmic approach. Arrow shows the coils between cavernous sinus and superior ophthalmic vein; 
- **h, i** The DSA of left internal carotid artery in orthophoria and lateral view after embolization; 
- **j** Left external carotid artery after embolization.

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**Fig. 8** CS-DAVF. 
- **a** The static DSA image in orthophoria view before treatment. Red arrow shows the fistulous orifice; 
- **b** The static DSA image in lateral view before treatment. Red arrow shows the fistulous orifice; 
- **c** The static DSA image in orthophoria view after treatment; 
- **d** The static DSA image in lateral view before treatment.
external carotid artery and ophthalmic artery, vertebro-basilar artery, embolic materials would cause misembolization through dangerous anastomosis when arterial embolization is performed. Over-packing with coils would cause ocular muscle paralysis or reflux of liquid embolic agent to artery and their correspondent complications. Our hospital has treated cavernous CS-DAVF in a total of 200 cases since 1900. The longest follow-up is 25 years. No death occurred and only 1 case of right eye blindness was observed.

**Conclusion**

Based on the above knowledge, we suggest that the term of spontaneous internal carotid cavernous sinus should not be used. DAVF is an independent disease. Do not confuse CS-DAVF with TCCF and categorize CS-DAVF as cavernous type of DAVF when we write papers or books.

**Abbreviations**

CCA: Common carotid artery; CCF: Cavernous carotid fistula; CS-DAVF: Cavernous dural arteriovenous fistula; DAVF: Dural arteriovenous fistula; DSA: Digital subtraction angiography; ICA: Internal carotid artery; TCCF: Traumatic carotid cavernous fistula

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**Availability of data and materials**

All data generated or analysed during this study are included in this published article.

**Authors’ contributions**

LTM and LP participated in collecting data, and drafted the manuscript. All authors read and approved the final manuscript.

**Ethics approval and consent to participate**

Not applicable.

**Competing interests**

The authors report no potential conflicts of interest concerning the materials or methods used in this study or the findings presented.

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