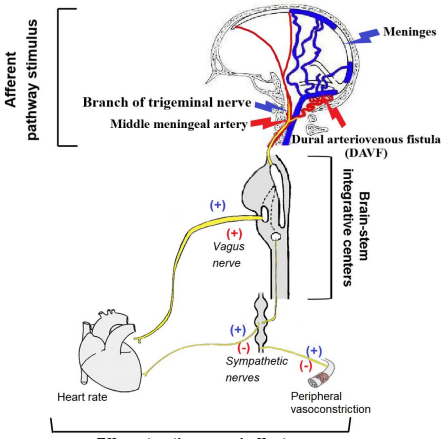


Supplementary Figure 1. Flow of participants through the study.

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Cases	Diagnosis	Comorbidity	Vessel of	HR	MAP	Treatment	TCR
			Embolization			Approach	Туре
Case	DAVF	None	Middle meningeal	0	0	CPR	IV a
1			artery				
Case	CCF	Bradycardia	Cavernous sinus	0	0	Atropine	IV a
2							
Case	DAVF	Hypertension	Middle meningeal	0	0	Atropine, CPR,	IV a
3			artery			Epinephrine	
Case	DAVF	Diabetes	Middle meningeal	33	55	Atropine	IV a
4			artery				
Case	DAVF	None	Middle meningeal	31	51	Atropine	IV a
5			artery				
Case	DAVF	None	Middle meningeal	36	62	Atropine	IV a
6			artery				
Case	CCF	Bradycardia	Cavernous sinus	38	67	Atropine	IV a
7							
Case	DAVF	None	Middle meningeal	42	105	N/A	IV b
8			artery				
Case	CCF	Hypertension	Cavernous sinus	41	121	N/A	IV b
9							
Case	DAVF	None	Occipital artery	42	110	N/A	IV b
10			,			,	_
Case	DAVF	None	Vertebral artery	45	103	N/A	IV b
11			branch				
Case	DAVF	Hypertension,	Middle meningeal	46	122	N/A	IV b
12		Diabetes	artery		122		
12		Diabetes	aitery				

Supplementary Table 1. Description of the 12 cases who suffered TCR during embolization

HR was the slowest with MAP recoded accordingly when TCR occurred during intra-arterial embolization. TCR type was defined according to the new classification scheme according to the onset of HR reduction [17]: IVa is defined when HR reduction appears early than MAP alteration and IVb type is classified if HR reduction follows MAP alteration. N/A, not applicable.



Efferent pathway and effectors

Supplementary Figure 2. Schematic illustration of the autonomic neural pathway and effector activated as a consequence of trigeminal nerve stimulation trigged by meningeal vascular stimulus during DMSO/Onyx injection.

Endovascular embolization induced TCR is that signals triggered by central stimulation are sent to brainstem integrative centers including the sensory nucleus of the trigeminal nerve, the short internuncial nerve fibers in the reticular formation, and the efferent pathway in the motor nucleus of the vagus nerve and nucleus ambiguus. The fibers of the vagus or sympathetic nerves end in the myocardium and peripheral blood vessels, leading to autonomic changes that usually manifest as a negative chronotropy, or occasionally bradycardia with increased blood pressure. Patients with DAVF and the middle meningeal artery as a major supplying vessel to the lesion site are more likely to experience TCR with bradycardia and hypotension or hypertension.