

On-line Table 1: Summary of the data relative to the interventions by interventional neuroradiology techniques

No.	Prior Treatment	Trans-venous			1st Tx	2nd Tx	3rd Tx	Emboilic Agent
		DP	TA Tx	Tx				
1	No	Failed	Failed	0	—	—	—	—
2	Surgery 2 yr ago	1	1	0	TA: Histoacryl ^a and Lipiodol ^b 20% dilution (2 mL)	DP: absolute alcohol (1.7 mL), plastic mixture (0.6 mL)	—	Absolute alcohol (1.7 mL), plastic mixture (0.6 mL)
3	Surgery 2×	1	0	0	DP: Ethibloc/Lipiodol ^b 60% (2.2 mL)	—	—	Ethibloc/Lipiodol ^b 60% (2.2 mL)
4	No	1	2	0	TA: Histoacryl ^a 25% and Lipiodol ^b 75% (0.9 mL)	TA: Histoacryl ^a 25% and Lipiodol ^b 75% (1.6 mL)	DP: Histoacryl ^a 25% and Lipiodol ^b 75% (0.4 mL)	Histoacryl ^a 25% and Lipiodol ^b 75% (0.9 + 1.6 + 0.4 mL)
5	Neurosurgery 4 yr before	0	2	0	TA: Histoacryl ^a /Lipiodol ^b 20% (1.5 mL); TA: particles injection (Contour, 350–500 μm) in R sphenopalatine a	—	—	Histoacryl ^a /Lipiodol ^b 20% (1.5 mL)
6	No	1	2	0	TA: 1/3 Histoacryl ^a and 2/3 Lipiodol ^b (0.4 mL)	TA: Histoacryl ^a /Lipiodol ^b 120% (1.5 mL); DP: 1 mL absolute alcohol	—	1/3 Histoacryl ^a and 2/3 Lipiodol ^b (0.4 mL); Histoacryl ^a /Lipiodol ^b 20% (1.5 mL); 1 mL absolute alcohol
7	Embol. particles int. max. a	1	1	0	DP: absolute alcohol + Lipiodol ^b	TA: 0.5-mL Glubran ^c and Lipiodol ^b 25%	—	Absolute alcohol + Lipiodol ^b
8	No	3	1	1 (failed)	TA: occlusion of palpebral direct shunt (plastic mixture 80%); DP: absolute alcohol (4 mL)	DP: absolute alcohol (4 mL)	DP: Glubran ^c and Lipiodol ^b (20%) (1.5 mL)	Transarterial (Histoacryl ^a /Lipiodol ^b 20%) then direct puncture
9	No	0	1	0	TA: 2.8 mL Onyx-18	—	—	2.8-mL Onyx-18

Note:—a indicates artery; Tx, treatment; —, no additional endovascular session was performed; Embol., embolization; int. max a., internal maxillary artery; TA, transarterial; yr, years; DP, direct puncture.

^a B. Brown, Melsungen, Germany.

^b Iodized oil.

^c Aspide Medical, La Talaudière, France.

On-line Table 2: Patient clinical and angiographic FUs

Patient	Postembol. Result	Complication	FU Delay (yr)	Angio. FU results	Clinical FU Results
1	—	0	9	Not available	No residual mass after surgery
2	Exclusion of 80% of the nidus	0	3	Good exclusion of the nidus, small blush	Decrease of the size mass >90%
3	Total exclusion	Transitory palpebral hematoma	10	Not performed	Regression of blepharoptosis and visual blurring
4	>95% AVM exclusion	0	1.5	Small remnant	Good regression of the mass
5	Total exclusion of the AVM	0	13	Good exclusion of the nidus, small blush	Initial persistence of the mass (1-yr FU); 2 DP, then good regression at 13-yr FU
6	>90% AVM exclusion	0	10	Very small remnant	Good regression of the mass
7	Persistence of post. amount of the AVM	0	2	Not performed	Regression of the palpebral mass
8	Exclusion of 80% of the AVM	0	3	Small remnant	Good regression of the mass
9	Total exclusion of the AVM	0	5	Not performed	Recurrence at 3-yr FU; new embolization; total regression of the mass at 5-yr FU

Note:—Postembol. indicates postembolization; Angio, angiographic; FU, follow-up; post., posterior; postembol., postembolization; yr., years; DP, direct puncture.