

**On-line Table: Patient clinical and treatment characteristics**

No.	Age (yr)/Sex	Clinical Presentation	Classification (Border/Cognard)	Location	Arterial Feeders	Arterial Access	Embolectic Agent	Immediate Angiographic Outcome	Immediate Clinical Outcome	Angiographic Follow-Up (mo)	Clinical Follow-Up
1	24/F	Headache, tinnitus	II/Ib	Lt TS/SS	Lt MMA, bilat OA, Lt MHT	Lt MMA	Onyx-18	Minimal residual fistula	Significant decrease of tinnitus, no headache	Complete occlusion (2)	Clinical cure
2	66/F	Tinnitus	I/IIa	Lt TS/SS	Lt MMA, bilat OA, Lt MHT, Lt PAA	Lt MMA	Onyx-18	Minimal residual fistula	Significant decrease of tinnitus	Complete occlusion (6)	Clinical cure
3	57/M	Headache, tinnitus	I/1	Lt TS/SS	Lt MMA, Lt OA	Lt MMA	Onyx-18	Minimal residual fistula	Significant decrease of tinnitus, no headache	NA	Clinical cure
4	64/F	Tinnitus	II/Ia+b	Lt TS/SS	Lt MMA, bilat OA, Lt MHT, Lt PAA, Lt STA	Lt MMA	Onyx-18	Minimal residual fistula	Clinical cure	Complete occlusion (6)	Clinical cure
5	46/M	Headache, tinnitus	I/IIa	Lt TS/SS	Lt MMA, Lt OA, Lt MHT, Lt PAA	Lt MMA	Onyx-18	Complete occlusion	Clinical cure	NA	Clinical cure
6	26/F	Tinnitus	II/Ia+b	Rt TS/SS	Bilat MMA, bilat OA, Rt PAA, Rt MHT, Rt AFC, Lt STA	Rt MMA	Onyx-18	Residual fistula	Residual tinnitus (same as before)	Residual fistula (3)	Residual tinnitus (same as before)
7	51/M	Tinnitus	I/1	Rt TS/SS	Rt MMA, bilat OA, Rt MHT, Rt PAA, Rt FCA, Rt SA, bilat VA	Rt MMA	Onyx-18 and 20	Complete occlusion	Clinical cure	Complete occlusion (6)	Clinical cure
8	55/F	Tinnitus	I/1	Lt TS/SS	Bilat OA, Lt PAA, Lt APA	Lt MMA	Onyx-18	Minimal residual fistula	Clinical cure	Complete occlusion (6)	Clinical cure
9	65/F	Tinnitus	I/IIa	Lt TS	Lt MMA, Lt OA, Lt PAA, Lt MHT	Lt MMA	Onyx-18	Complete occlusion	Clinical cure	Complete occlusion (6)	Clinical cure

**Note:**—MMA indicates middle meningeal artery; OA, occipital artery; MHT, meningohypophyseal trunk artery; PAA, posterior auricular artery; STA, superficial temporal artery; AFC, artery of the falk cerebelli; SA, subarachnoid sinus vein; SS, sigmoid sinus vein; TS, transverse sinus vein; AP, ascending pharyngeal artery; TS, transverse sinus vein; SS, sigmoid sinus vein; NA, imaging and clinical follow-up scheduled; Lt, left; Rt, right; bilat, bilateral.