

**On-line Table: Characteristics of 13 patients with endovascular treated vertebral or basilar dissection aneurysms**

Patient No./ Age/Gender	Clinical Presentation, Hunt & Hess Grade	Timing of Treatment after SAH (days)	Location of Dissection	Vertebral Artery Dominance	Therapy	Imaging Follow-up	Outcome at 6 Months
1/63/M	SAH, HH III	3	Left V4 (AICA-PICA complex)	L < R	Internal coil trapping	6 months, complete occlusion on DSA	GOS 5
2/52/F	SAH, HH I	0	Left V4 (AICA-PICA complex)	L = R	Internal coil trapping	6 months, complete occlusion on DSA	GOS 5
3/47/M	SAH, HH III	4	Left V4, proximal to PICA	L = R	Internal coil trapping	13 months, complete occlusion on DSA	GOS 5
4/64/F	SAH, HH IV	30	Left V4 proximal to PICA	L > R	Internal coil trapping EVD	6 months, complete occlusion on DSA no infarction on MRI	GOS 4
5/51/M	SAH, HH I	30	Right V4 over PICA	R = L also dissection left vertebral artery	Stent only	6 months, complete occlusion on DSA PICA open	GOS 5
6/49/F	SAH, HH I	5	Left V4 over PICA	L > R	Internal coil trapping over PICA	6 months, complete occlusion on DSA no infarction on MRI	GOS 5
7/55/M	SAH, HH III	4	Left V4 over PICA	L = R	Internal coil trapping over PICA, balloon occlusion V3	6 months, complete occlusion on DSA no infarction on MRI	GOS 5
8/10/M	Acute mass effect brain stem	-	Right V4 distal to PICA	R = L	Internal coil trapping	3 and 6 months, aneurysm decreased in size on MRI	No symptoms
9/36/F	SAH, HH IV	1	Left V4 distal to PICA	L > > R	Internal coil trapping after balloon test occlusion left vertebral artery	3 and 6 months, no infarction on CT	GOS 5
10/53/M	SAH, HH II	14	Left V4 distal to PICA	L > > R	Internal coil trapping after test occlusion left vertebral artery	12 months, complete occlusion on MRA	GOS 5
11/49/F	SAH, HH IV	1	Left V4 distal to PICA	L = R	Internal coil trapping	6 months, no infarction on MRI	GOS 4
12/48/F	SAH, HH IV	180	Right V4 distal to PICA	R = L	Internal coil trapping	6 and 30 months, complete occlusion on MRA no infarction on MRI	GOS 5
13/56/M	SAH, HH V	1	Left V4 distal to PICA	L < R	Internal coil trapping EVD	7 months, no infarction on CT	GOS 4
14/40/F	SAH, HH IV	3	Right V4 distal to PICA	R =	Internal coil trapping EVD	6 months, complete occlusion on DSA	GOS 5

**Note:**—SAH indicates subarachnoid hemorrhage; HH, Hunt and Hess scale; V4, intradural segment vertebral artery; V3, extradural C1 loop of vertebral artery; AICA, anterior inferior cerebellar artery; PICA, posterior inferior cerebellar artery; EVD, external ventricular drainage; DSA, digital subtraction angiography; GOS, Glasgow Outcome Scale; MRI, MR imaging; MRA, MR angiography; > >, much larger.