

On-line Table: Patients included in the current study with demographic information and etiology of IC stenosis, including the presence and site of infarction and extent of stenosis

Patient No.	IC Stenosis Etiology	Age (yr)	Disease Extent	mSS	% Stenosis (>50%), Location	Infarct Location	Primary Collaterals	Collaterals Present on DSA
1	Atherosclerosis	F 62	Unilateral	58%, R supraclinaloid ICA	R and L anterior and posterior watershed	AcomA, R PcomA	No	
2	Atherosclerosis	M 50	Unilateral	79%, L MCA	L deep MCA white matter	AcomA, R and L PcomA	Yes	
3	Atherosclerosis	M 69	Unilateral	54%, L ACA	L MCA cortical	AcomA, R and L PcomA	Yes	
4	Atherosclerosis	F 45	Unilateral	53%, R MCA	R anterior and posterior watershed	AcomA, R and L PcomA	Yes	
5	Atherosclerosis	F 71	Bilateral	77%, L cavernous ICA, 74%, R MCA	L anterior watershed and L basal ganglia	AcomA	Yes	
6	Atherosclerosis	M 45	Unilateral	93%, L cavernous ICA, 74%, L MCA	L posterior watershed and L MCA cortical	AcomA, R and L PcomA	Yes	
7	Atherosclerosis	M 68	Unilateral	100% R supraclinaloid ICA	None	AcomA, L PcomA	Yes	
8	Atherosclerosis	M 51	Unilateral	79%, R MCA	R thalamus and R basal ganglia	AcomA, L PcomA	Yes	
9	Atherosclerosis	M 52	Unilateral	81%, L supraclinaloid ICA	L anterior watershed and L MCA cortical	AcomA	Yes	
10	Moyamoya	F 28	Bilateral	R = III, L = IV	L anterior watershed	R PcomA	Yes	
11	Moyamoya	M 34	Bilateral	R = II, L = II	R and L anterior watershed	AcomA, R and L PcomA	Yes	
12	Moyamoya	F 25	Bilateral	R = I, L = III	L anterior and posterior watershed	AcomA, R and L PcomA	Yes	
13	Moyamoya	F 57	Unilateral	R = 0, L = II	None	AcomA, L fetal PcomA	Yes	
14	Moyamoya	F 51	Bilateral	R = II, L = II	R and L anterior watershed	AcomA, R and L PcomA	Yes	
15	Moyamoya	F 50	Bilateral	R = II, L = II	R and L anterior watershed	AcomA, R and L PcomA	Yes	
16	Moyamoya	F 44	Bilateral	R = II, L = I	R and L anterior watershed and R MCA cortical	R and L PcomA	Yes	
17	Moyamoya/FMD	F 53	Bilateral	R = I, L = II	FMD bilat cervical ICAs; 100%, L MCA	AcomA	Yes	
18	Takayasu arteritis	M 34	Bilateral	90%, R cervical ICA	94%, L cervical ICA	AcomA	Yes	

Note:—mSS indicates modified Suzuki Scale; AcomA, anterior communicating artery; PcomA, posterior communicating artery; bilat, bilateral; FMD, fibromuscular dysplasia; ACA, anterior cerebral artery; R, right; L, left.