**Supplementary Table 3: Average relative sizes of cerebral arteries and aanatomical locations of cerebral aneurysms in the current** Cerebral Computed Tomography Angiography scans studies (total cases, n = 145, age range = 18 to 100 years, female = 79, male = 67). Total 113 aneurysms were recorded in 83 patients. VBA = vertebra basilar arteries; ACA = anterior cerebral artery, AcomAC = anterior communicating artery complex; A1 = first segment of ACA; P2 of PCA = second part of PCA; ICA = internal carotid arterial; A2 of ACA = second part of ACA, and M1 of MCA= first part of MCA.

	Aneurysms		Average relative artery size (internal diameter)		Average artery size in mm (internal diameter)	
	Right	Left	Right	Left	Right	Left
A1 of ACA	27 aneurysms in AcomAC		0.87	0.95	2.36	2.47
ICA	14	8	1.57	1.55	3.9	3.86
M 1 of MCA	32	24	1.12	1.11	2.78	2.76
P2 of PCA	0	0	0.95	0.95	2.36	2.36
A2 of ACA	0	0	0.96	0.95	2.39	2.36
VBA aneurysms		8				