## Supplementary file 4:

	in 6-pixous refer to the cup	gienertary file 1 as well													
TUDE CCTA CRUCK	CCTA cases (patients) with a	a cases (patients) with single aneuryon	cases (patients) with no aneuryon	cases (patients) with multiple aneurysms	AcomAC aneuryone	Sotal int ICA aneury	porbil rt MCA aneuryons	total ift ICA aneurysine	tutal It MCA aneuryoni	total VB aneurysins	total number of aneuryons in all-case	total aneurysms in left and right ICA and MCA regions	aneurysms other than right and left ICA and MCA regions	number of AcomAC aneurysms	number of left and right PCA aneurysm
245	83	55	62	27	22	ы	32	8	24	8	123	78	15	27	0
ACA + anterior constraint active, ACA + posterior constrainteey, ACA + from segment of PCA, PL + force segment of PCA, PL + force segment of PCA.															
CCTA + cerebral o	omouted tomography angle	erachy.													
chi squared test,	pe3.001														
CA + contail seen	sent of internal canotid arter	ry, MCA + middle cerebral artery, Pcom													
		anterior communicating artery comple													
(No out of 11k number of aneuryons were located in the ICA and MCA territories (i.e. 49% of the tatal aneuryons occurred in ICA an MCA regions), Chi squared test, po2.001															