## 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, $\mathrm{n}=145$, age range $=18$ to 100 years, female $=79$, male $=67)$. Total 113 aneurysms were recorded in 83 patients. $\mathrm{VBA}=$ vertebra basilar arteries; $\mathrm{ACA}=$ anterior cerebral artery, $\mathrm{AcomAC}=$ anterior communicating artery complex; $\mathrm{A} 1=$ first segment of $\mathrm{ACA} ; \mathrm{P} 2$ of $\mathrm{PCA}=$ second part of $\mathrm{PCA} ; \mathrm{ICA}=$ internal carotid arterial; A 2 of $\mathrm{ACA}=$ second part of ACA , and M 1 of $\mathrm{MCA}=$ first part of MCA.Aneurysms
Average relative artery size (internal diameter)

## Average artery size in mm

 (internal diameter)

