

Supplementary Table 1. Artery diameter in the normal control and cSDH dura

	Artery diameter (μm)		
	Perosteal layer	Meningeal layer	DBC layer-OM
Normal dura mater	360.2 \pm 202.9	33.8 \pm 6.2	19.4 \pm 8.6
Dura mater with cSDHs	193.5 \pm 153.6	41.7 \pm 11.3	18.4 \pm 7.1

Values are presented as average \pm standard deviation. cSDH : chronic subdural hematoma, DBC : dural border cell, OM : outer membrane