PC-ASPECTS

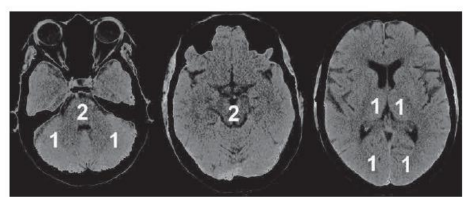


Figure 1. The posterior circulation Acute Stroke Prognosis Early CT score (pc-ASPECTS). From 10 points, 1 or 2 points each (as indicated) are subtracted for early ischemic changes (NCCT) or hypoattenuation (CTASI) in: left or right thalamus, cerebellum or PCA-territory, respectively (1 point); any part of midbrain or pons (2 points). Pc-ASPECTS=10 indicates a normal scan, pc-ASPECTS=0 indicates early ischemic changes (NCCT) or hypoattenuation (CTASI) in all above territories.

Lobes Atlas		Volume (MNI)	PCASPECTS	
17	cerebellum_L	102137	5	cerebellumL
18	cerebellum_R	103009	6	cerebellumR
19	pons	21679	7	pons
20	medulla	5672	7	pons
31	midbrain	16860	8	midbrain
15	Thalamus_L	11100	3	ThalamusL
16	Thalamus_R	10077	4	ThalamusR
Arterial Atlas				
17	temporal PCA L (PCATL)	18945	1	PCAL
18	temporal PCA R (PCATR)	18972	2	PCAR
19	occipital PCA L (PCAOL)	104223	1	PCAL
20	occipital PCA R (PCAOR)	100037	2	PCAR

