

S4 Table. Significant test for effect size for each cut-off of PC-ASPECTS

Cut-off point	z-score	Raw <i>P</i> value	Stepdown Bonferroni <i>P</i> value	Hochberg adjustment
PC-ASPECTS \leq 6	2.45	0.0140	0.0210	0.0140
PC-ASPECTS \leq 7	3.94	<0.0001	< 0.0001	<0.0001
PC-ASPECTS \leq 8	2.72	0.0070	0.0210	0.0140
PC-ASPECTS \leq 9	2.72	0.0070	0.0210	0.0140

PC-APSECTS, posterior circulation Alberta stroke program early CT score