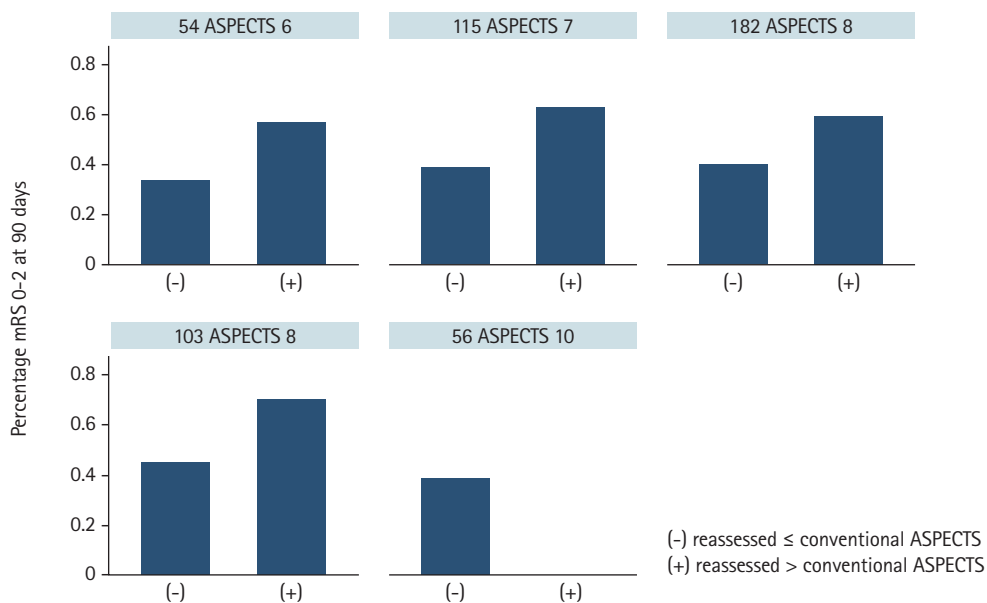


Supplementary Figure 1. Methodology of Alberta Stroke Program Early CT Score (ASPECTS) reassessment. A full point was subtracted from an initial value of 10 points for an ASPECTS region with clear hypodense demarcation and involvement of large parts of the region (>2/3rds on visual assessment). A 0.5 point was subtracted for an ASPECTS region with subtle hypodensity or partial involvement ($\leq 2/3$ rds of the region).



Supplementary Figure 2. Percentage of good outcome (mRS 0–2 at 90 days) within different conventional Alberta Stroke Program Early CT Score (ASPECTS) categories based on whether reassessed ASPECTS was higher or lower than conventional ASPECTS. (–) indicates reassessed ASPECTS \leq conventional ASPECTS, and (+) indicates reassessed ASPECTS $>$ conventional ASPECTS. Within each conventional ASPECTS category, proportions of good outcome are markedly higher in patients with reassessed ASPECTS higher than their conventional ASPECTS. mRS, modified Rankin Scale.