

r number of anatomic subregions Involved at
days

come at day 180 (**Table 2**)

r number of regions involved at days 30 and
diagnosis

ustment for ICH score, number of regions inv
d significantly associated with poor outcome
ve time point (day 30: $p=0.003$; day 180: $p=0.$

of regions of anatomic involvement increase
ic CT and day 30/day 180 CT in patients who
s and decreased in patients with good outco