Supplementary Figure 1. (A) NCCT demonstrates blend sign with large cerebral hemorrhage in the left hemisphere. The hematoma consists of a hyperdense and a relatively hypodense part, which show a sharp margin. (B) In the corresponding CTA spot sign is visible within the hyperdense region of the hematoma. (C) The NCCT shows a black hole sign within the hyperdense hematoma. Note that the round BHS is not connected with the adjacent brain tissue. (D) Shows a spot sign in the corresponding CTA of the same patient. NCCT, non-contrast computed tomography; CTA, computed tomography angiography.