Supplementary Online Content


eFigure. Regional Physiology

This supplementary material has been provided by the authors to give readers additional information about their work.
eFigure 1. Regional physiology

Box and whisker plots of cerebral blood flow (CBF), cerebral blood volume (CBV), cerebral oxygen metabolism (CMRO₂), and oxygen extraction fraction (OEF) in brain regions identified as contusion (dark grey), perilesion (diagonal), normal appearing (light grey) and healthy volunteers (white). The central lines in each box denote median values, the lower and upper boundaries the 25th and 75th centile, the error bars the 10th and 90th centile, and the closed circles outlying data points. ▲ p < 0.01 and ■ p < 0.05, Mann Whitney U test with Bonferroni correction for comparison with control values from healthy volunteers and normal appearing regions within patients respectively.