Supplementary Fig. 2. Volume of infarction. Both total volume (45.5±67.3 cm$^3$ vs. 10.8±21.8 cm$^3$, p<0.001) and superficial MCA territorial volume (40.8±62.6 cm$^3$ vs. 10.8±21.8 cm$^3$, p<0.001) are significantly larger in the SM+L group. Error bars denote standard deviation of volume. Total infarction volume was the sum of volume for the superficial MCA territory and that for the LSA territory. MCA, middle cerebral artery; LSA, lenticulostriate artery; SM, superficial MCA only; SM+L, superficial MCA plus LSA.