Supplementary Fig. 1. 30 minutes ROC curve.

ROC curves in discriminating NT from oligemia (A), oligemia from TP (B), and TP from IC (C), using diffusion metrics at 30 minutes post pMCAO. IC = infarct core, NT = normal tissue, pMCAO = permanent middle cerebral artery occlusion, rAD = relative axial diffusivity, rFA = relative fractional anisotropy, rL = relative diffusion magnitude, rMD = relative mean diffusivity, ROC = receiver operating characteristic, rq = relative pure anisotropy, rRD = relative radial diffusivity, TP = true penumbra