

On-line Table 1: Sequence parameters of structural MR imaging

Sequence	FOV (mm ²)	Pixel (mm ²)	Matrix	Sections	Thickness (mm)	Gap (mm)
FLAIR	230 × 181	0.7 × 0.7	328 × 251	20	6	0
T2WI	230 × 190	0.5 × 0.7	460 × 272	20	6	0
TIWI	230 × 191	0.5 × 0.9	460 × 210	20	6	0
Contrast TIWI	230 × 183	0.5 × 0.7	460 × 261	20	6	0

On-line Table 2: Correlation coefficients of DSC and iVASO derived parameters^a

	iVASO-CBVa	iVASO-rCBVa	DSC-rCBV
iVASO-CBVa		0.790 (<.001) ^b	0.182 (.250) ^b
iVASO-rCBVa	0.827 (<.001) ^c		0.210 (.183) ^b
DSC-rCBV	0.579 (<.001) ^c	0.579 (<.001) ^c	

^aPearson correlation coefficient results are presented as *r* values (*P* value).

^bResults of intratumoral region.

^cResults of peritumoral region.