

TARDIS: Patient data: Additional Clinical Brain Imaging

TARDIS TRIAL OFFICE:

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Please complete if the patient undergoes any additional brain imaging after randomisation, and up to and including completion of the Day 90 follow-up.

(Do not use for the baseline pre-randomisation CT/MRI head scan)

Form submitted by		Date submitted	
Centre no		Patient's trial no	Patient's Initials
CT/MRI SCAN performed?		CT	MRI
Date of scan (dd/mm/yyyy)	/	/	Time: (hh:mm)
If this corresponds to an SAE, enter the SAE number, otherwise enter the reason it was done.			
The result of the scan	NORMAL NO NEW LESION EXPLAINING SYMPTOMS ISCHAEMIA - NO BLOOD ISCHAEMIA - MINOR BLOOD (HI1 OR HI2) ISCHAEMIA - MAJOR BLOOD (PH1 OR PH2)		HAEMORRHAGIC STROKE SUBARACHNOID HAEMORRHAGE SUBDURAL EXTRADURAL HAEMORRHAGE OTHER (E.G. TUMOUR, ABCESS ...)
Is the scan compatible with the new event?		YES	NO
Is there evidence of:			
• mass effect?		YES	NO
• cerebral atrophy?		YES	NO
• periventricular white matter lucency (e.g. leukoariosis)?		YES	NO
• previous strokes?		YES	NO
Have you uploaded the scan? (If no, please do so as soon as possible)		YES	NO
Comments			
Please copy the radiology report into 'freetext' field on the website, to assist the Adjudicator.			

ISCHAEMIA MINOR BLOOD =
Haemorrhagic Infarct (HI): petechial infarction without space occupying effect.

HI1 - small petechiae
 HI2 - more confluent petechiae

ISCHAEMIA MAJOR BLOOD =
Parenchymal Haemorrhage (PH): haemorrhage with mass effect.

PH1 - <30% of the infarcted area with mild space occupying effect
 PH2 - >30% of the infarcted area with significant space occupying effect.