A QUALITY OF IMAGE

(i) Positioning difficulty (0-no difficulty 4-bad positioning)

(ii) Movement (0-no artefacts 4-gross movement)

(iii) Overall image quality (0-perfect 4-gross degradation)

B ASSESSMENT OF IMAGE

(i) Ventricular size
   Lateral (0-normal size 4-gross dilatation)
   Third (0-normal size 4-gross dilatation)

(ii) Cortical atrophy (0-no atrophy 4-gross atrophy)
   Symmetrical-1
   Asymmetrical-2
   (specify.............)

   Generalised-1
   Focal-2
   (specify.............)
(iii) White matter caps (0-nil 4-gross)

rims (0-nil 4-gross)

Infarct-number
0-24 = enter actual number
25-49 = enter 25
50+ = enter 50

-description
no abnormality = 0
discrete = 1
confluent = 2

-location
no abnormality = 0
abnormality = 1
R temporal
Estimated number lesions
L temporal
Estimated number lesions
occipital
parietal...

Hippocampal abnormality
no abnormality = 0
focal = 1
genralised = 2

symmetrical = 1
asymmetrical = 2
(specify ............)

(iv) Basal ganglia
globus pallidus (0-not seen 4-obvious)
red/substantia (0-not seen 4-obvious)
dentate (0-not seen 4-obvious)

(v) Abnormalities of thalamus and brain stem

Thalamus
no abnormality = 0
focal = 1
diffuse = 2
Brain status
   no abnormality=0
   focal=1
   diffuse=2

IN YOUR OPINION WITH WHICH OF THE FOLLOWING DIAGNOSES IS THIS MRI MOST COMPATIBLE?

   Completely normal=0
   SDAT=1
   MID=2
   SDAT+MID=3
   Other=4