Asive Care Unit EM ASHENHURST

SURNAME FORENAME(S) CASENOTE

FERGUSON RACHAEL AH 313854

UPCI

D.O.B./SEX

DICTATED

04-FEB-1992 FEMALE

DATE TYPED

11-JUN-01 VW 11-JUN-01 12:32

ENHANCED CT SCAN OF BRAIN

09-JUN-01 08:51

Diagnostic Code

unenhanced and enhanced scans were performed.

Hyperdensity is noted in relation to the meninges and there is loss of definition of the basal cisterns in keeping with raised intra-cranial pressure.

The grey white matter differentiates and is preserved. Following contrast injection there is no interval change.

In particular, as requested a sub-dural empyema has been excluded. I have discussed this case with Dr Steven McKinstry, who feels that appearances are more in keeping with cerebral oedema which is highlighting the meninges and normal structures.

CONTINUE...

Dr. C.C.M. Morrison Consultant Radiologist ALTNAGELVIN HOSPITAL 09-JUN-01

ENHANCED CT SCAN OF BRAIN

Intensive Care Unit MR. R. GILLILAND DR EM ASHENHURST

FERGUSON SURNAME FORENAME(S) CASENOTE

RACHAEL AH 313854

UPCI

D.O.B./SEX

04-FEB-1992 FEMALE

DATE TYPED DICTATED

11-JUN-01 W 11-JUN-01 12:32

CONT/

A sub-arachnoid haemorrhage is therefore unlikely.

Morrison Consultant Radiologist Dr. C.C.M. ALTNAGELVIN HOSPITAL 09-JUN-01 ENHANCED CT SCAN OF BRAIN

0

RF - ALTNAGELVIN