

**ROYAL FREE HAMPSTEAD NHS TRUST**

Surname: <b>FORMBY</b>	Hospital No.: <b>11601295</b>	Attd No.: <b>2425933</b>
First Name: <b>JONATHAN</b>	Consultant: <b>Dr Desmond P KIDD</b>	
Address: <b>BECK COTTAGE ABBOTTS ANNE ANDOVER</b>	Ward / Dept.: <b>MRI (PRIVATE REFERRALS)</b>	G.P.:

SP11 7NW

D.O.B.: **22/08/1962** Sex: **Male**

Page 1 of 1

**FINAL REPORT**

MRI HEAD, MRI HEAD : ORBITS - there are numerous lesions of high T2 signal mainly clustered around lateral ventricular walls. There is also involvement of the posterior part of the left internal capsule. Possible lesions in the middle cerebellar peduncles. The appearances support a diagnosis of demyelination.

ORBITS - slender optic nerves. No compressive lesion.

Radiologist : DR ALAN VALENTINE / PM1

Report : 29/11/2000

Xray Dept	MRI HEAD, MRI HEAD : ORBITS	29/11/2000
-----------	-----------------------------	------------

**ROYAL FREE HAMPSTEAD NHS TRUST**

Surname: <b>FORMBY</b>	Hospital No.: <b>11601295</b>	Attd No.: <b>2425933</b>
First Name: <b>JONATHAN</b>	Consultant: <b>Dr Desmond P KIDD</b>	
Address: <b>BECK COTTAGE ABBOTTS ANNE ANDOVER</b>	Ward / Dept.: <b>MRI (PRIVATE REFERRALS)</b>	G.P.:

SP11 7NW

D.O.B.: **22/08/1962** Sex: **Male**

Page 1 of 1

**FINAL REPORT**

MRI HEAD, MRI HEAD : ORBITS - there are numerous lesions of high T2 signal mainly clustered around lateral ventricular walls. There is also involvement of the posterior part of the left internal capsule. Possible lesions in the middle cerebellar peduncles. The appearances support a diagnosis of demyelination.

ORBITS - slender optic nerves. No compressive lesion.

Radiologist : DR ALAN VALENTINE / PM1

Report : 29/11/2000

*FAO:  
by Kidd*

Xray Dept	MRI HEAD, MRI HEAD : ORBITS	29/11/2000
-----------	-----------------------------	------------