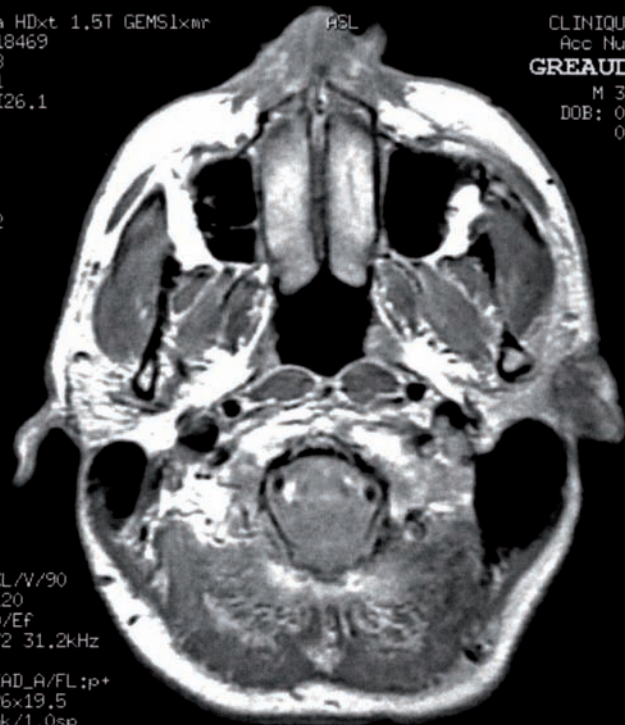


Signa HDxt 1.5T GEMS1xmr  
Ex: 18469  
Se: 8  
Im: 1  
OAx I26.1

CLINIQUE HARTMANN  
Acc Num:13186055  
**GREAUD Loris**  
M 34Y 1384744  
DOB: 07 Feb 1979  
05 Jul 2013  
18:59:38  
Mag = 1.2

ET:12

S  
I



FSE-XL/V/90  
TR:3120  
TE:20/Ef  
EC:1/2 31.2kHz

8NVHEAD\_A/FL:p+  
FOV:26x19.5  
5.0thk/1.0sp  
48/03:26  
320X256/2.00 NEX  
ED/TRF/FT/Z512

PIR

W = 2456 L = 1511

Signa HDxt 1.5T GEMS1xmr  
Ex: 18469  
Se: 8  
Im: 3  
OAx I20.1

CLINIQUE HARTMANN  
Acc Num:13186055  
**GREAUD Loris**  
M 34Y 1384744  
DOB: 07 Feb 1979  
05 Jul 2013  
18:59:38  
Mag = 1.2

ET:12

S  
I



FSE-XL/V/90  
TR:3120  
TE:20/Ef  
EC:1/2 31.2kHz

8NVHEAD\_A/FL:p+  
FOV:26x19.5  
5.0thk/1.0sp  
48/03:26  
320X256/2.00 NEX  
ED/TRF/FT/Z512

PIR

W = 2456 L = 1511

Signa HDxt 1.5T GEMS1xmr  
Ex: 18469  
Se: 8  
In: 7  
DAx I2.2

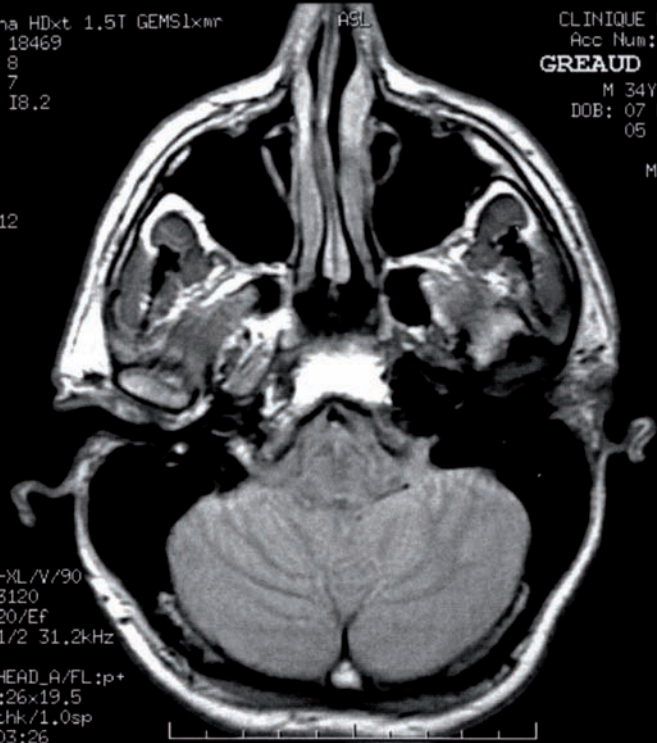
CLINIQUE HARTMANN  
Acc Num:13186055  
**GREAUD Loris**  
M 34Y 1384744  
DOB: 07 Feb 1979  
05 Jul 2013  
18:59:38  
Mag = 1.2

ET:12

S  
I

FSE-XL/V/90  
TR:3120  
TE:20/Ef  
EC:1/2 31.2kHz

8NVHEAD\_A/FL:p+  
FOV:26x19.5  
5.0thk/1.0sp  
48/03:26  
320X256/2.00 NEX  
ED/TRF/FT/Z512



PIR

W = 2456 L = 1511

Signa HDxt 1.5T GEMS1xmr  
Ex: 18469  
Se: 8  
In: 9  
DAx I2.2

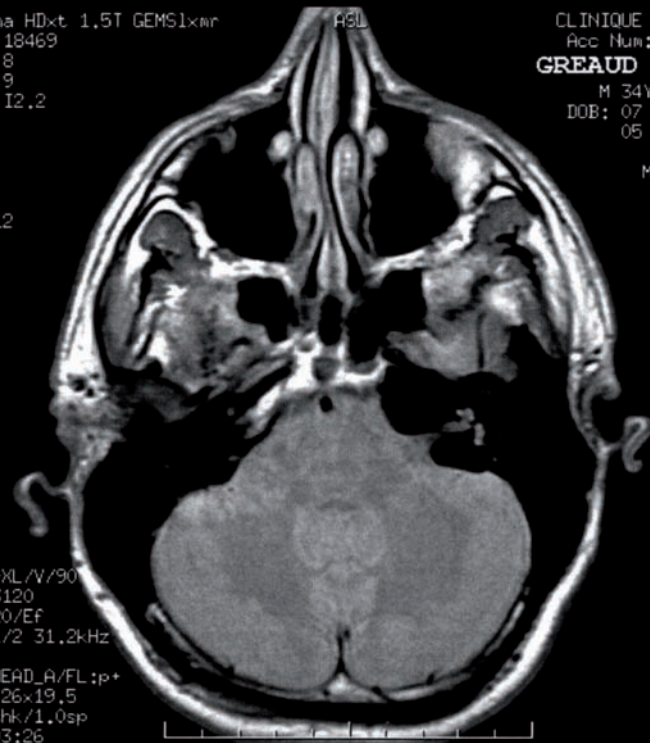
CLINIQUE HARTMANN  
Acc Num:13186055  
**GREAUD Loris**  
M 34Y 1384744  
DOB: 07 Feb 1979  
05 Jul 2013  
18:59:38  
Mag = 1.2

ET:12

S  
I

FSE-XL/V/90  
TR:3120  
TE:20/Ef  
EC:1/2 31.2kHz

8NVHEAD\_A/FL:p+  
FOV:26x19.5  
5.0thk/1.0sp  
48/03:26  
320X256/2.00 NEX  
ED/TRF/FT/Z512



PIR

W = 2456 L = 1511