

HAAG STREIT
EYE CHART

Nom: _____

Datum: 8-12-82

Diagnosis: _____

Age: 56

Reliability:

A B C D E

Fixation:

Good Fair Poor

Dilated: Yes No

Correction Used:

+3.00 Sphere

Perimeter Refraction

Goldmann Table

Sensitivity at Fixation:

I 116

Examiner: D.H.

4.5 mm Diameter pupillae

W R G B Color

Relat. Intens.

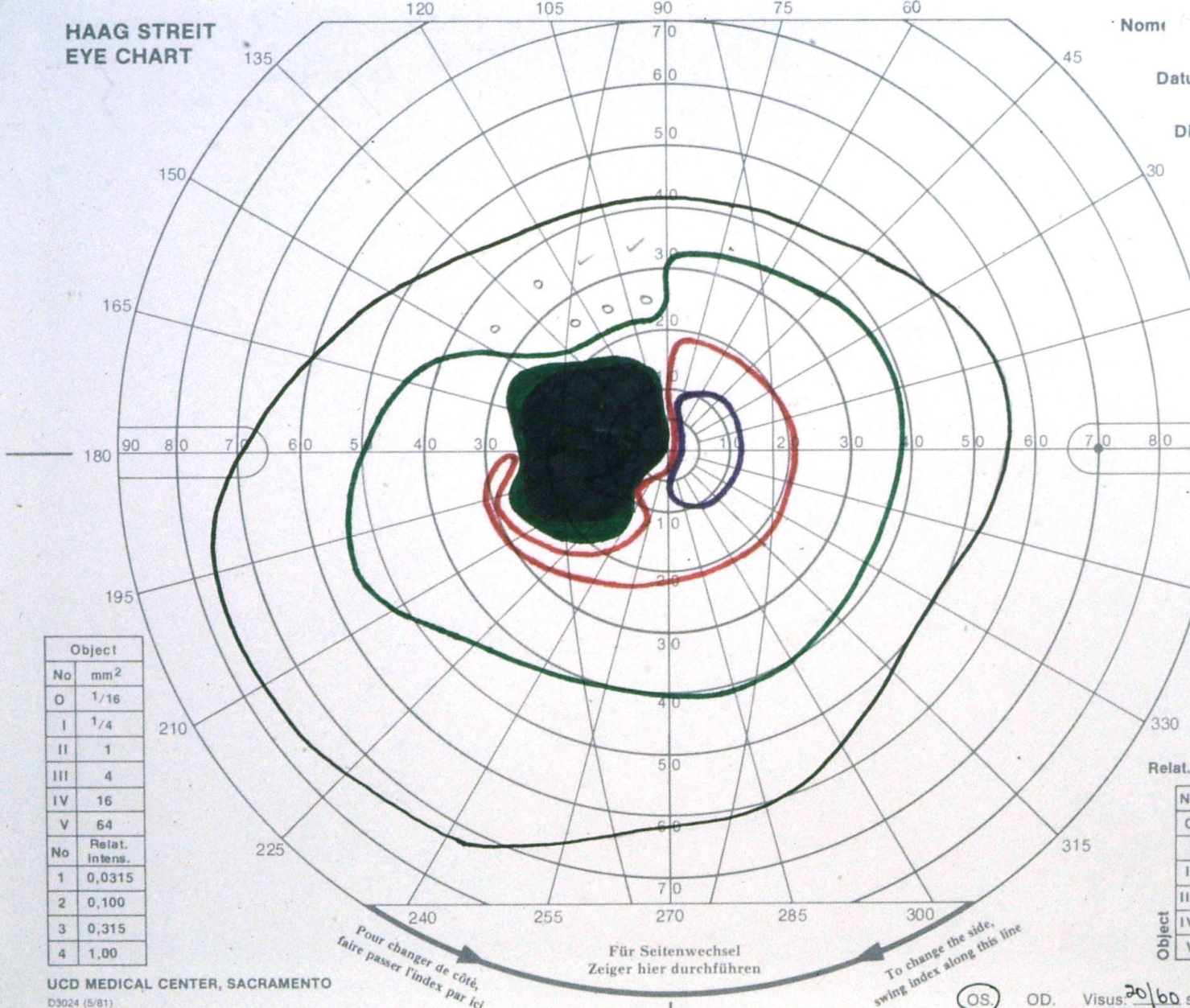
Correctio

Object	No	4e	4c	3e	3c	2e	2c	1e	1c
O									
I				<u>X</u>		<u>X</u>		<u>X</u>	
II		<u>X</u>							
III									
IV									
V									

Object	
No	mm ²
O	1/16
I	1/4
II	1
III	4
IV	16
V	64
No	Relat. Intens.
1	0,0315
2	0,100
3	0,315
4	1,00

UCD MEDICAL CENTER, SACRAMENTO

D3024 (5/81)



Pour changer de côté,
faire passer l'index par ici

Für Seitenwechsel
Zeiger hier durchführen

To change the side,
swing index along this line

OS OD. Visus 20/60 sph O _____ cyl _____ o _____
PH 20/40 uncorrectable

Goldmann Visual Fields: OS

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Fixation:

Good Fair Poor

Dilated: Yes **No**

Correction Used:

+3.00 Sphere

Perimeter Refraction

Goldmann Table

Sensitivity at Fixation:

I/20

Examiner: D.H.

5 mm Diameter pupillae

W R G B Color

Relat. intens.

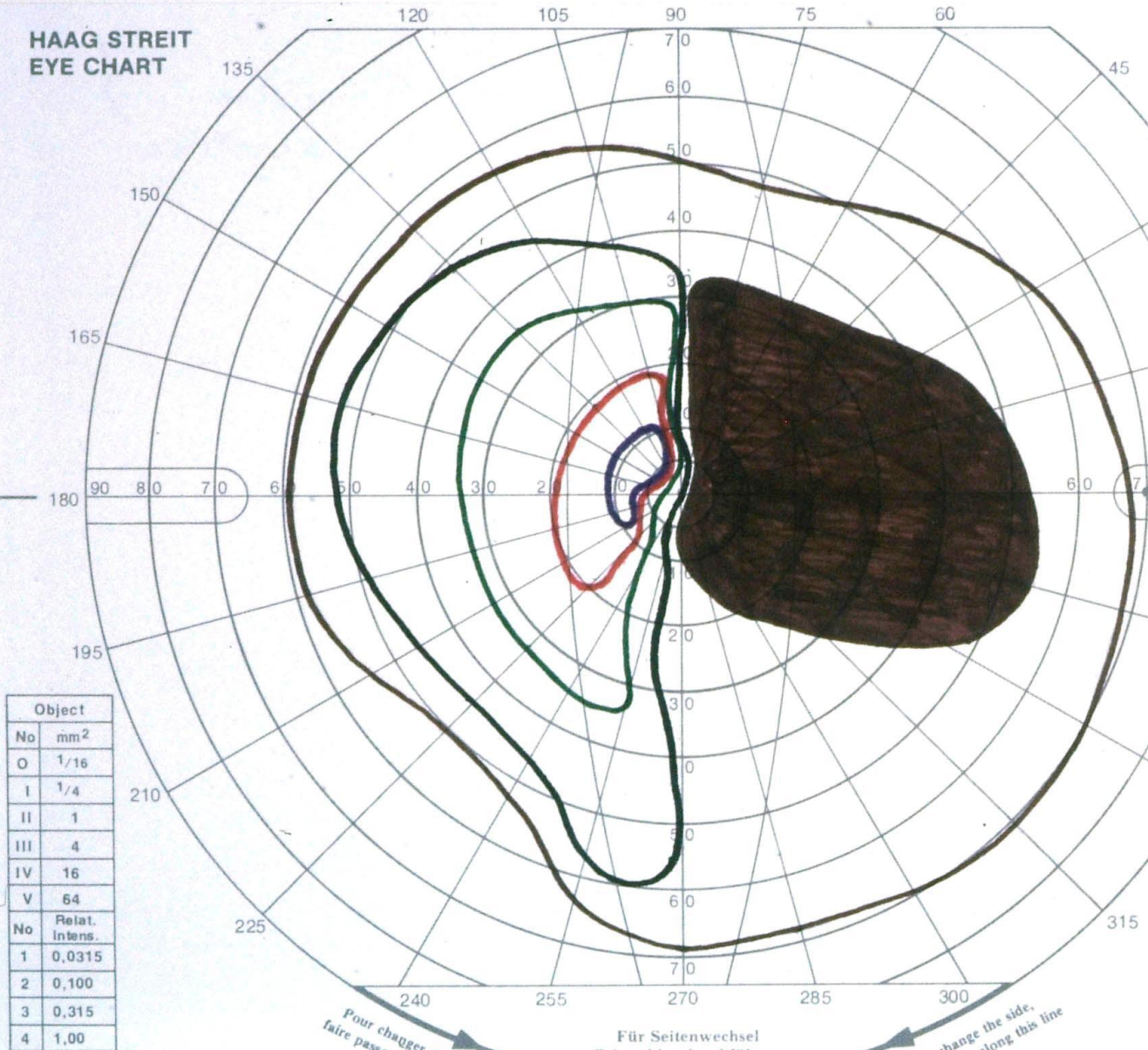
Correctio

No	4e	4c	3e	3c	2e	2c	1e	1c
O								
I			X		X		X	
II	X							
III								
IV								
V	X							

Object	
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Pour changer de côté,
faire passer l'index par ici

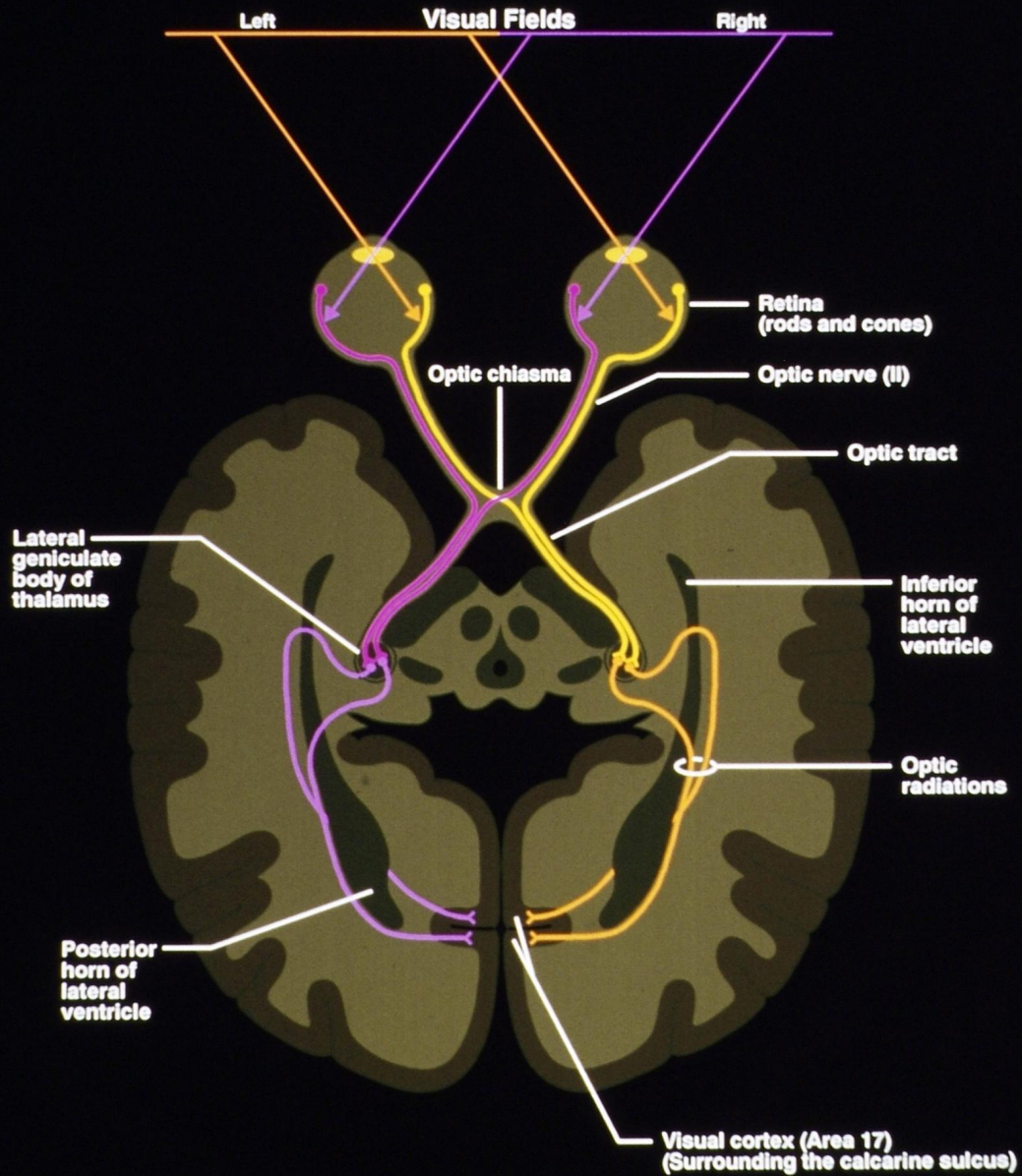
Für Seitenwechsel
Zeiger hier durchführen

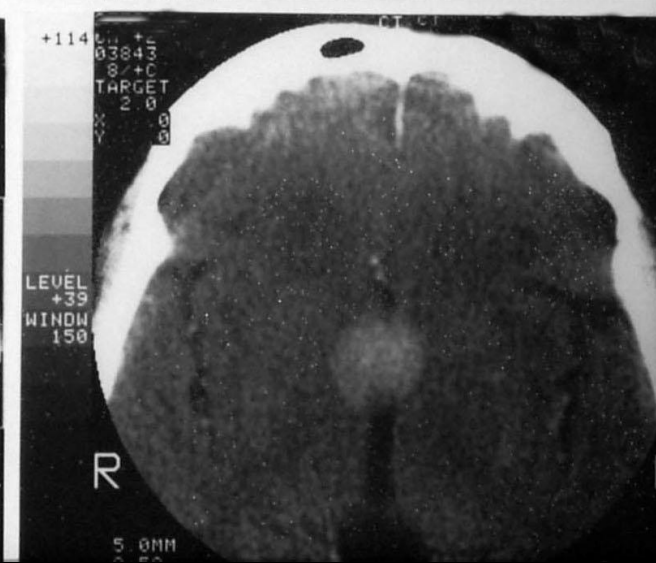
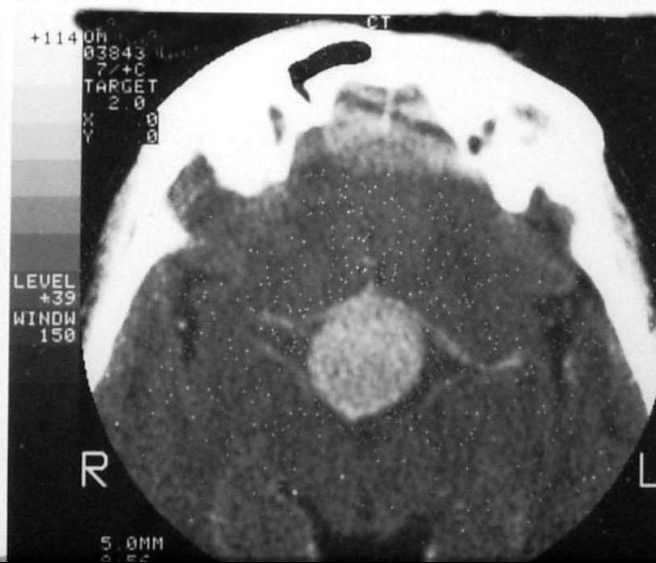
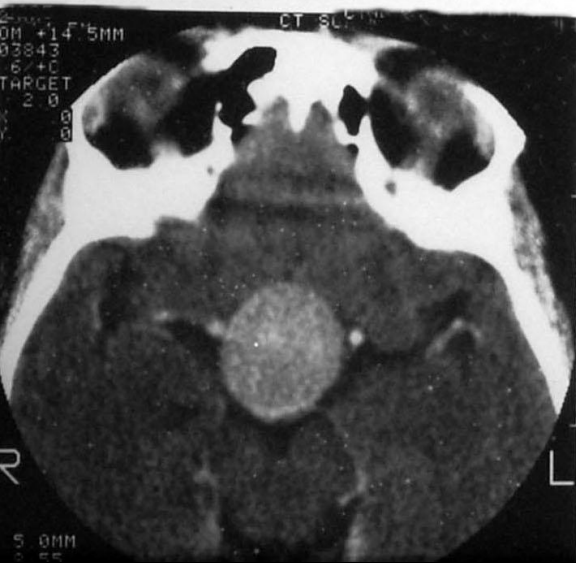
To change the side,
swing index along this line

OS. **OD** Visus: 20 / 100 sph 0 cyl 0

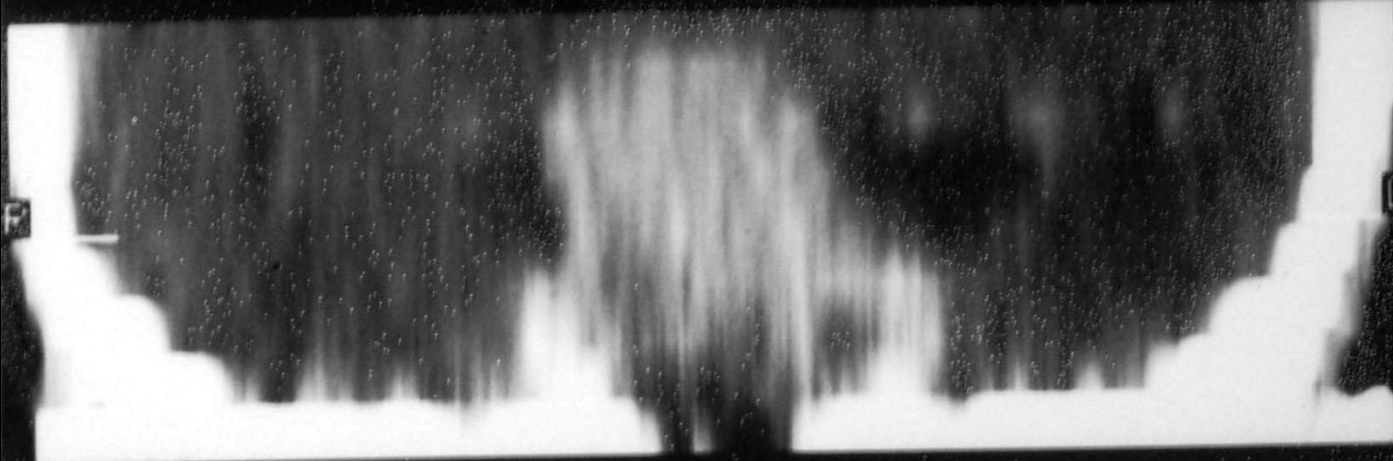
Goldmann Visual Fields: OD

Visual Pathways



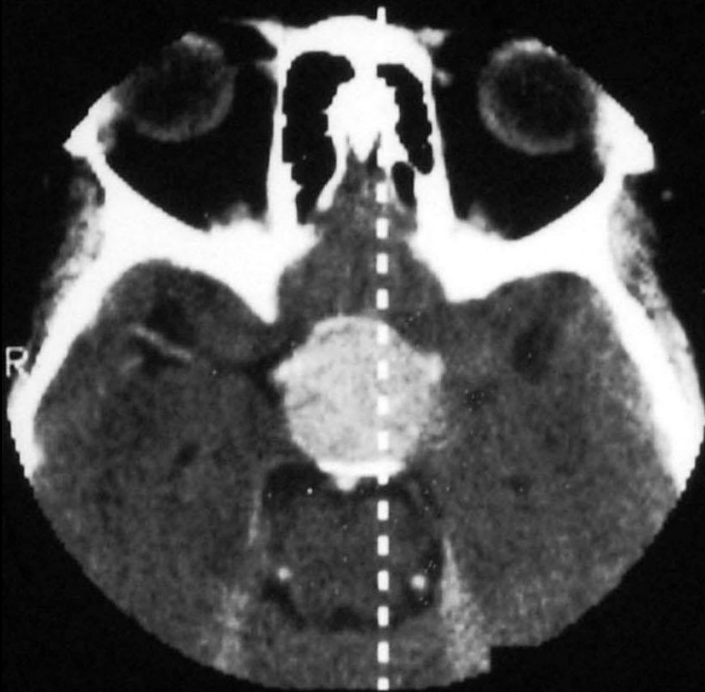


CT Scan with Contrast (horizontal view)



T= 5 00MM SR= 5 00MM
-10 50MM TO 29 50MM
NUM C 186
DSP C -1 04
IDX C
L
TH 2PX
ANG 0
TARGET
2 0
X 0
Y 0

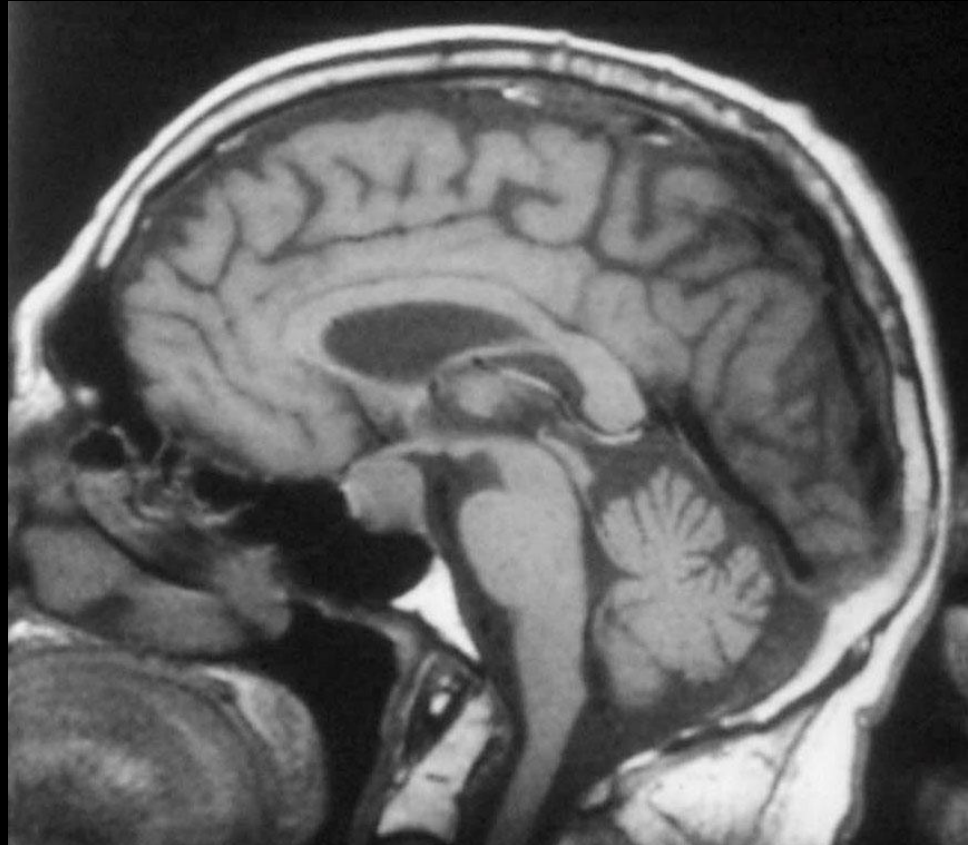
CT Scan with Contrast (reformatted coronal view)



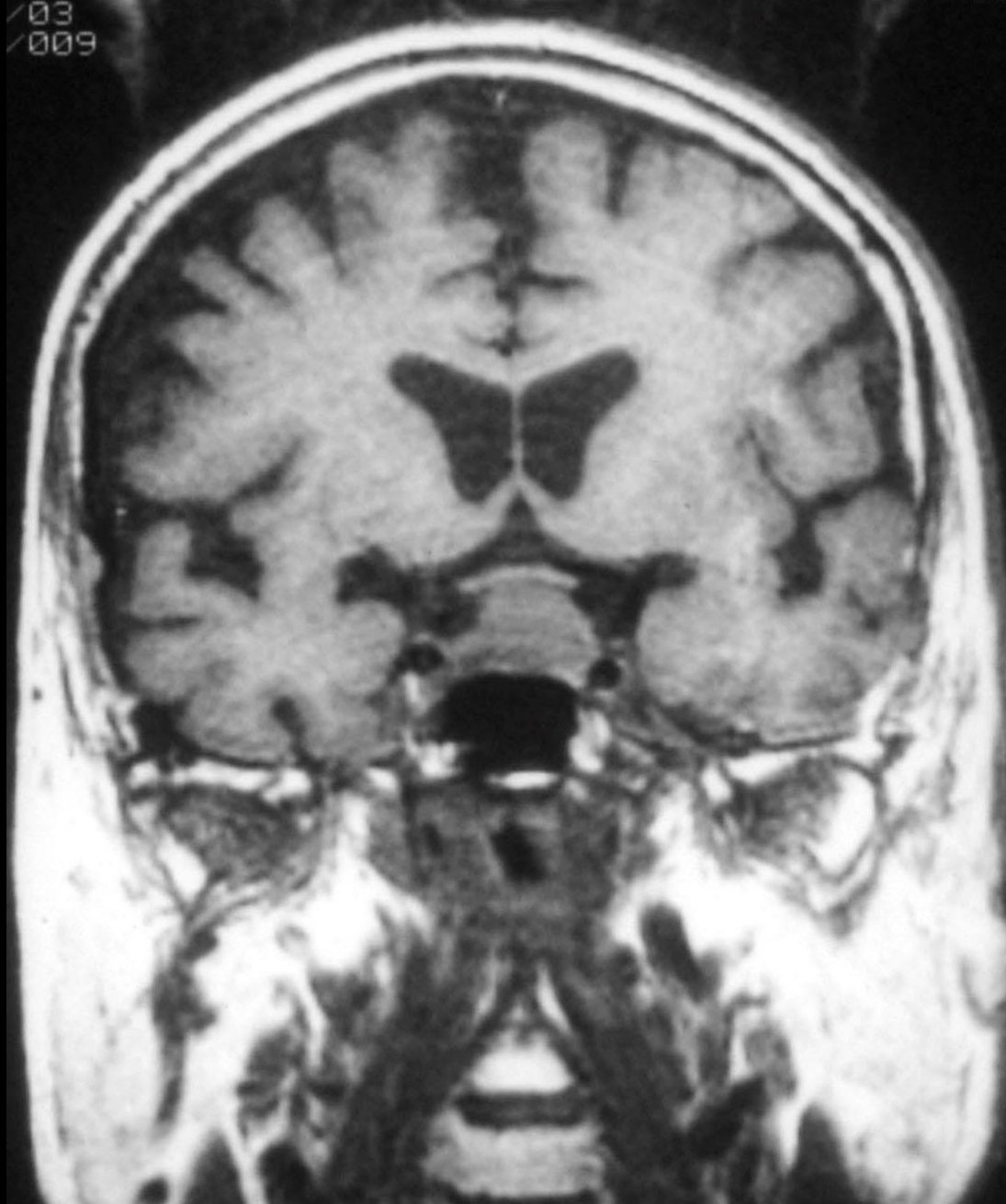
T= 5 00MM SP= 5 00MM
-10 50MM TO 29 50MM
NUM C S 145
DSP C 60
IDX C 0
L
TH 2PX
ANG 0
TARGET
2 0
X 0
Y 0

CT Scan with Contrast (reformatted sagittal view)

Another Example of a
Pituitary Tumor:
Pituitary Adenoma



T1W MRI Scan without GAD (sagittal view)



T1W MRI Scan without GAD (coronal view)