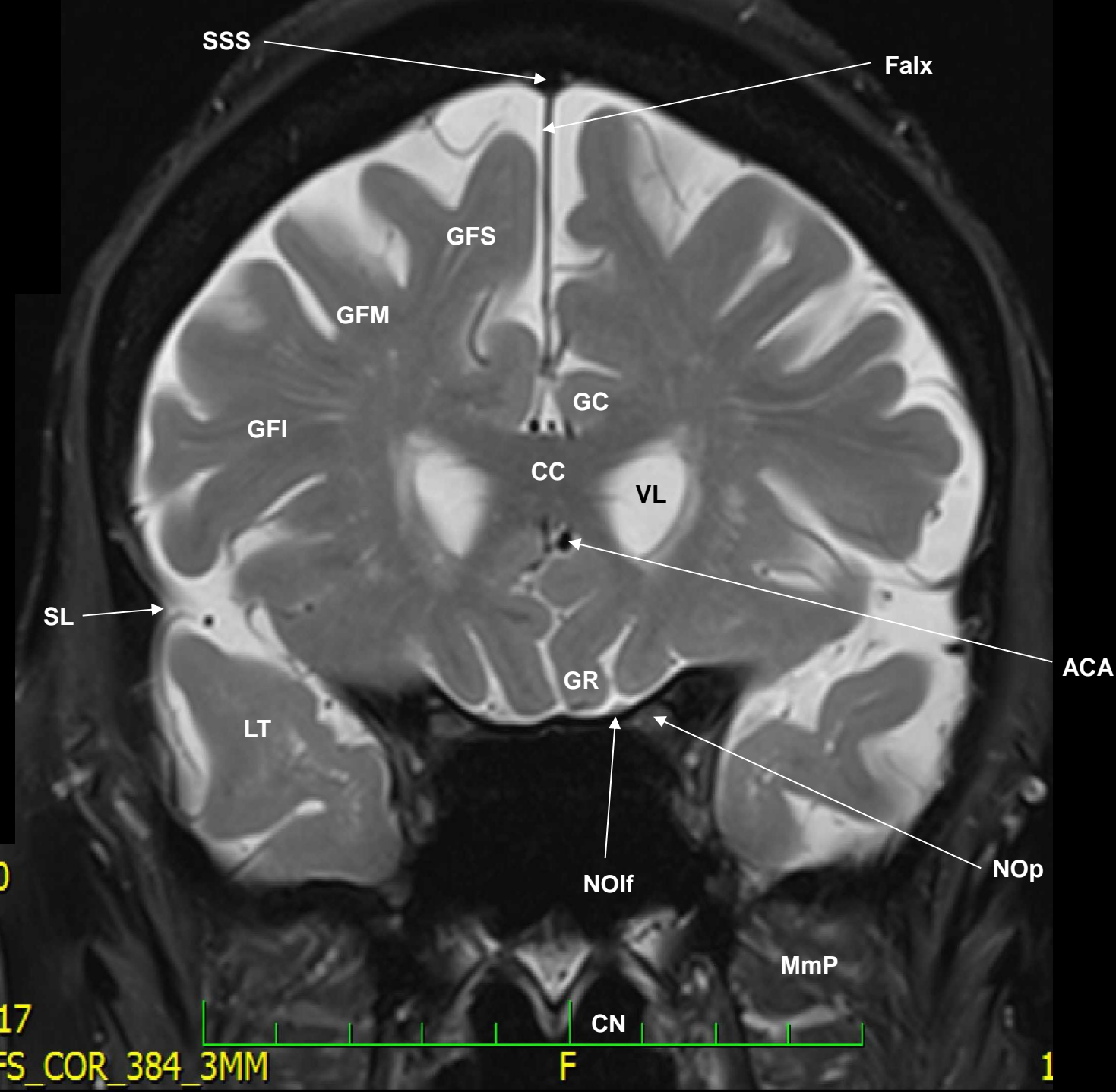


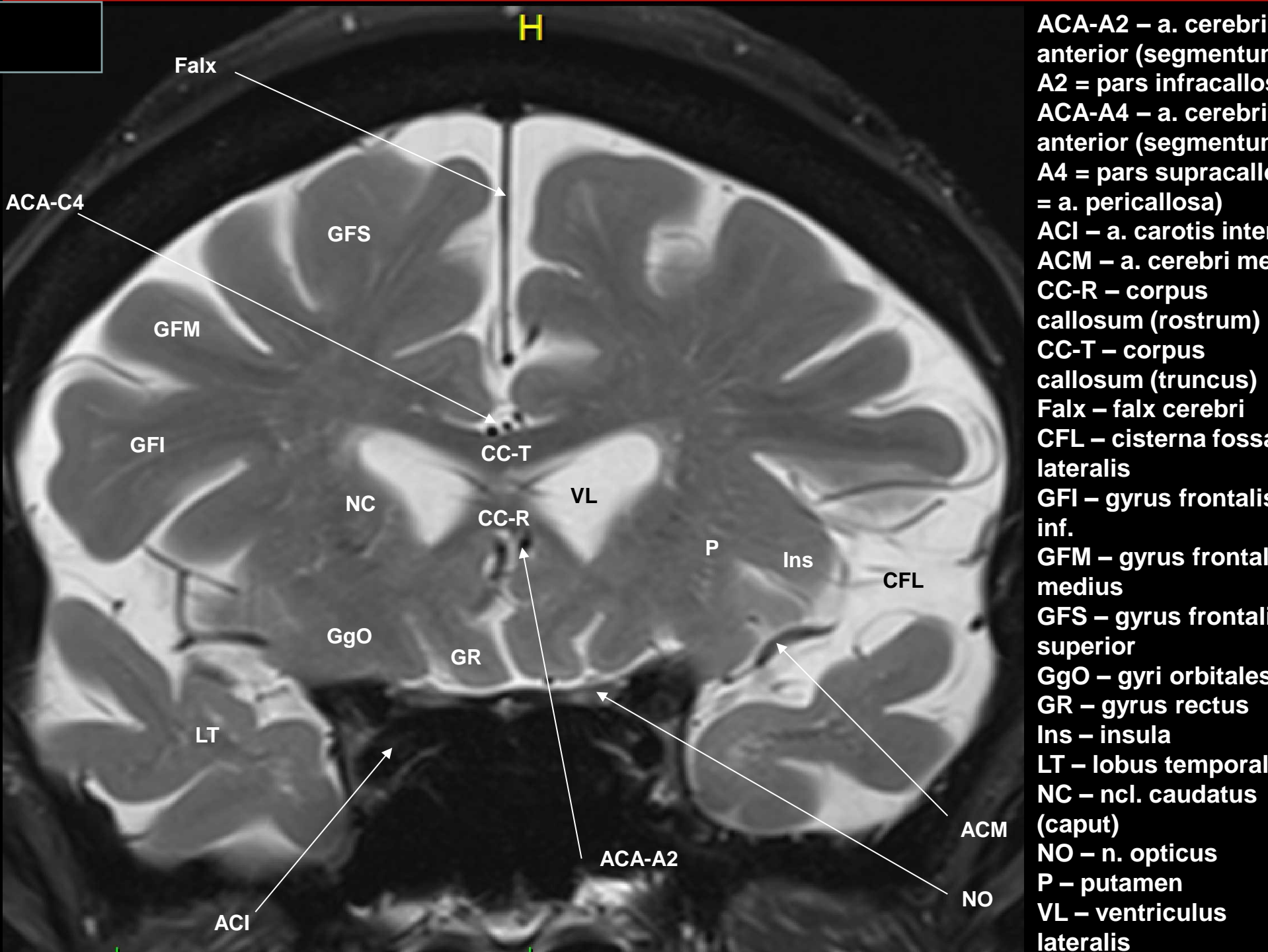
Mozek

Brain

Verze 1.2

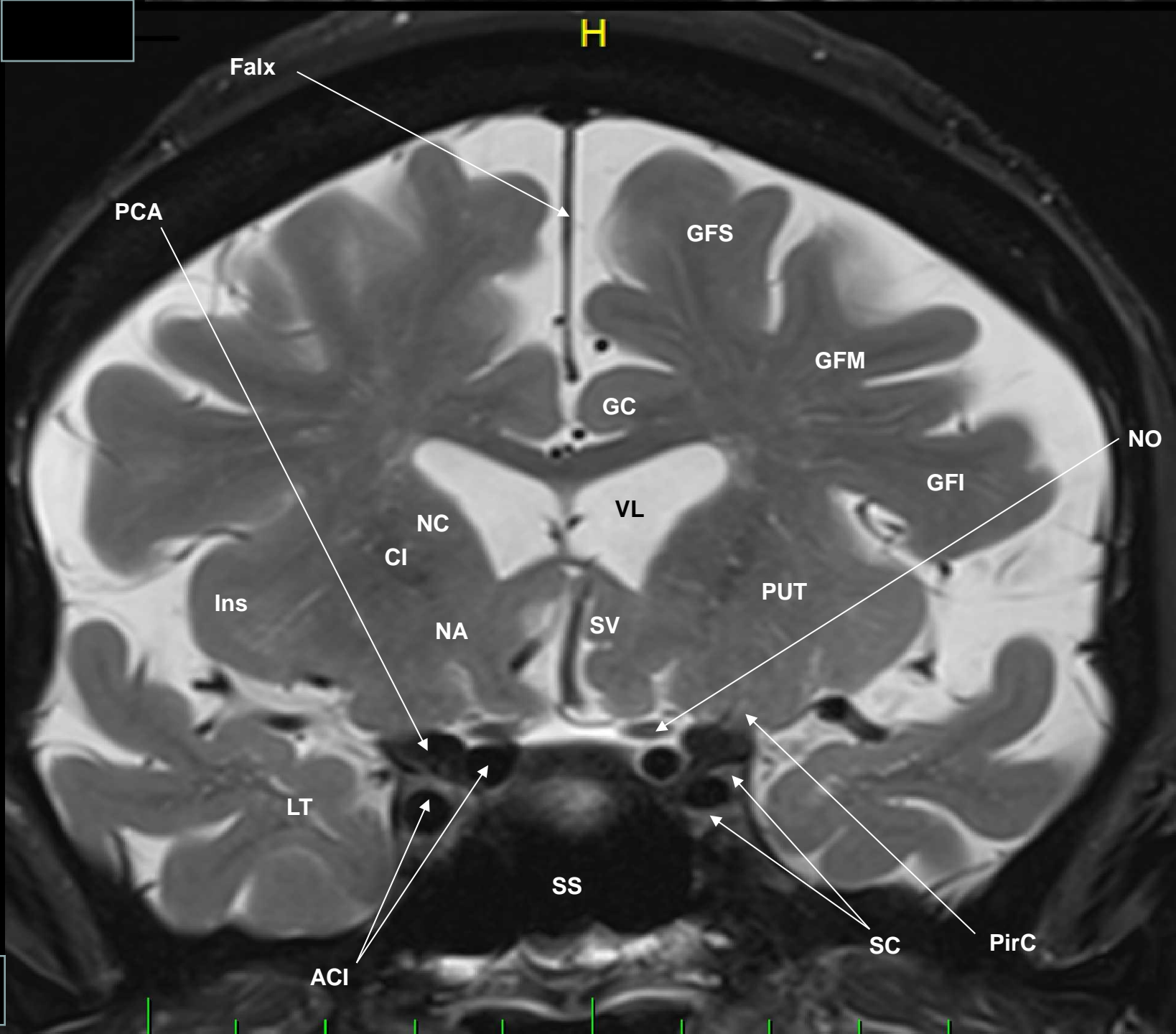
ACA – a. cerebri anterior (A2)
CC – corpus callosum (genu)
CN – cavitas nasi
Falx – falx cerebri
GC – gyrus cinguli
GFI – gyrus frontalis inferior
GFM – gyrus frontalis medius
GFS – gyrus frontalis superior
GR – gyrus rectus
LT – lobus temporalis
MmP – mm. pterygoidei
NOLF – n. olfactorius
NOp – n. opticus
SL – sulcus lateralis
SSS – sinus sagittalis superior
VL – ventriculus lateralis (cornu frontale)

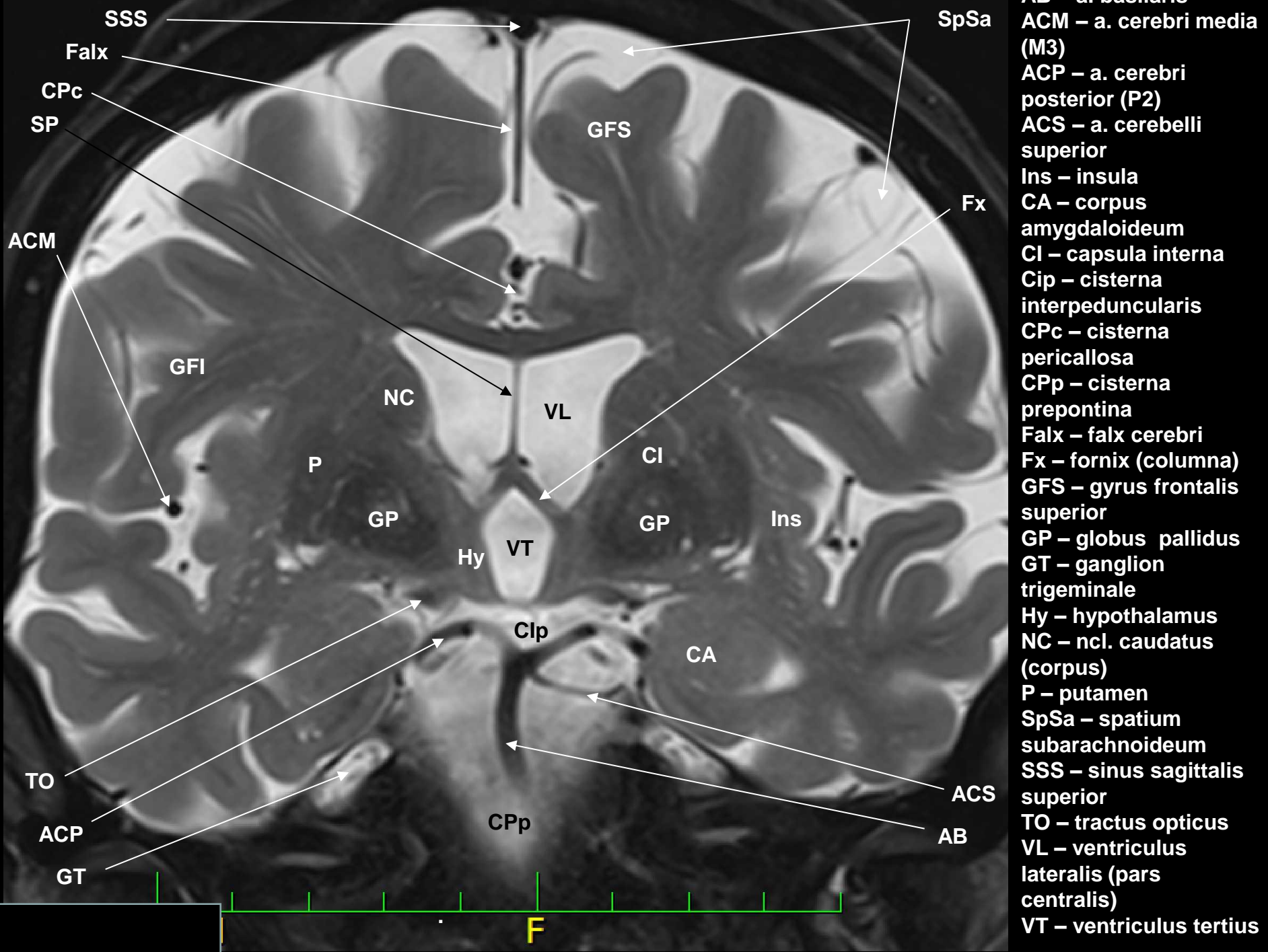




apsula interna
falx cerebri
gyrus cinguli
gyrus frontalis
or
- gyrus
lis medius
gyrus frontalis
or
nsula
obus
oralis
ncl. accumbens
ncl. caudatus
)
nervus opticus
processus
deus anterior
piriformní

putamen
sinus
chosus
sinus
oidalis
septum verum
entriculus
is (cornu
le)





AJAPAKI

AB – a. basilaris

ACP – a. cerebri posterior
(P2)

CA – corpus
amygdaloideum

CC – corpus callosum

CI – capsula int.

CFS – cisterna fossae

lateralis

CM – corpora mammillaria

Fx – fornix (corpus)

GC – gyrus cinguli

GFM – gyrus frontalis
medius

GFI – gyrus frontalis
inferior

GP – globus pallidus

H – hippocampus

Hy – hypothalamus

Ins – insula

NC – ncl. caudatus
(corpus)

NT – nervus trigeminus

P – putamen

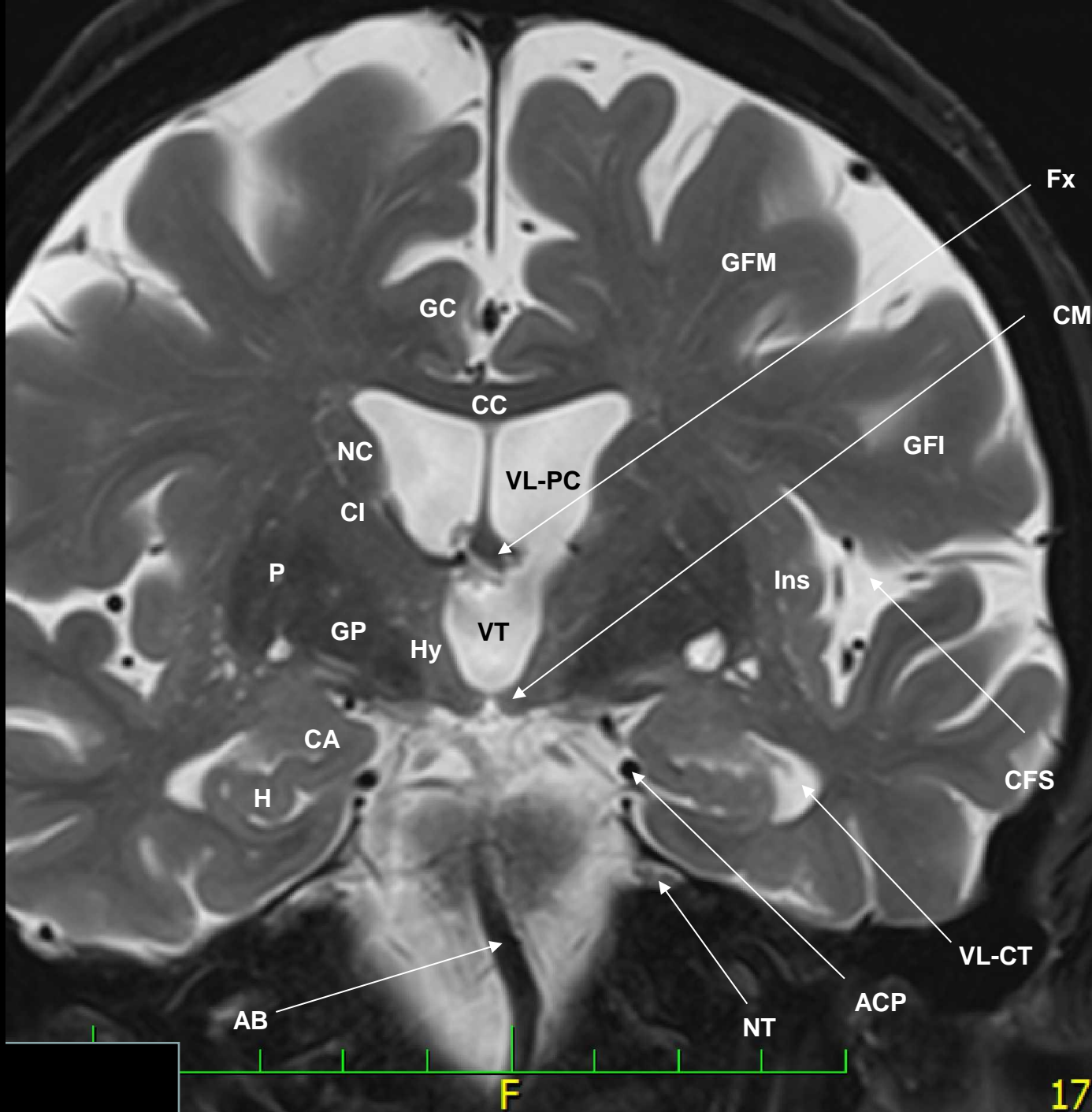
VL-PC – ventriculus

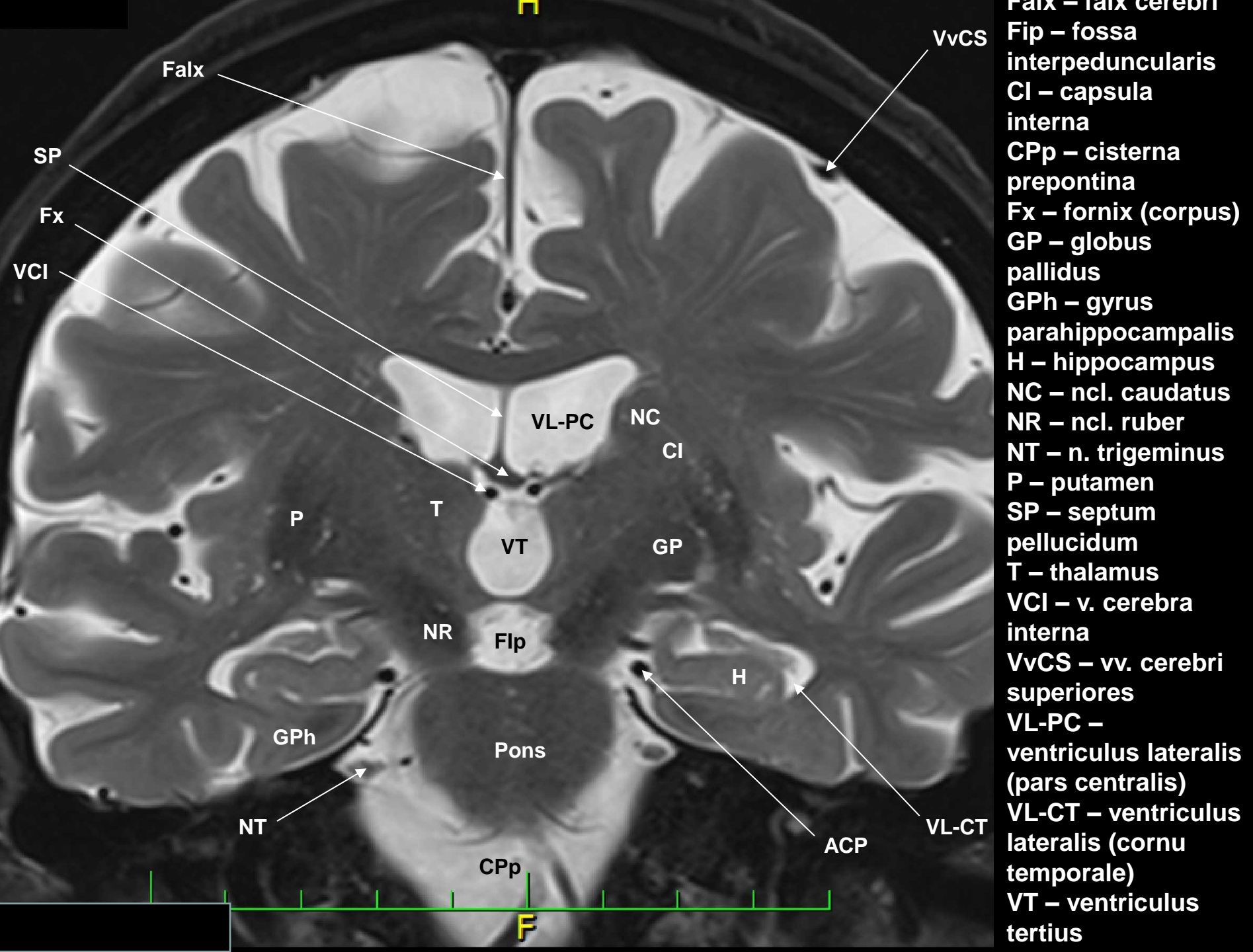
lateralis (pars centralis)

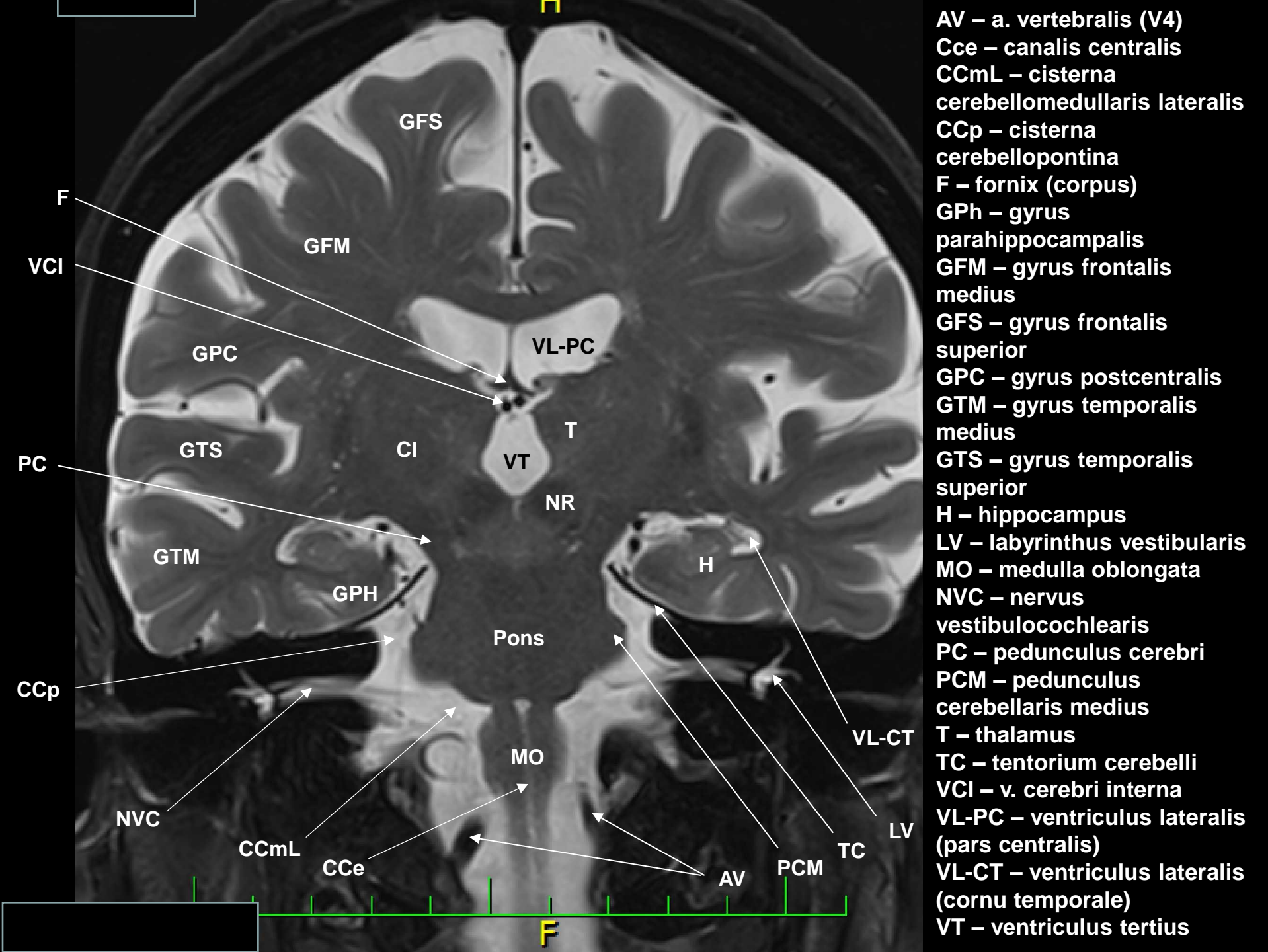
VL-CT – ventriculus

lateralis (cornu
temporale)

VT – ventriculus tertius







ACM – a. cerebri media

CCmP – cisterna

cerebellomedullaris
posterior

Fx – fornix (crus)

GC – gyrus cinguli

GFS – gyrus frontalis
superior

GFM – gyrus frontalis
medius

GP – glandula pinealis

GPo – gyrus
postcentralis

GPr – gyrus
precentralis

GTS – gyrus temporalis
superior

H – hippocampus

VL-PC – ventriculus
lateralis (pars centralis)

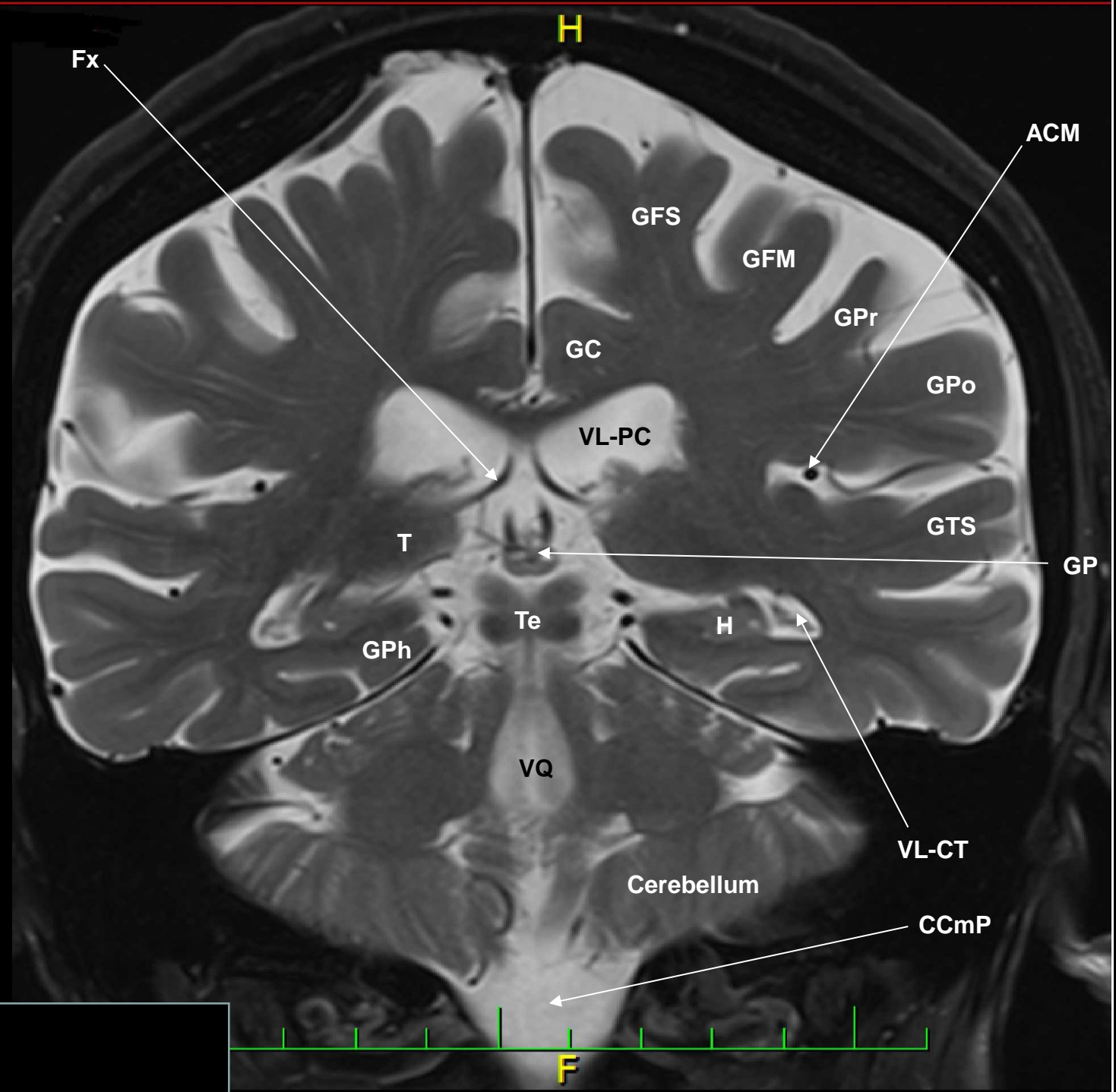
VL-CT – ventriculus
lateralis (cornu
temporale)

VQ – ventriculus quartus

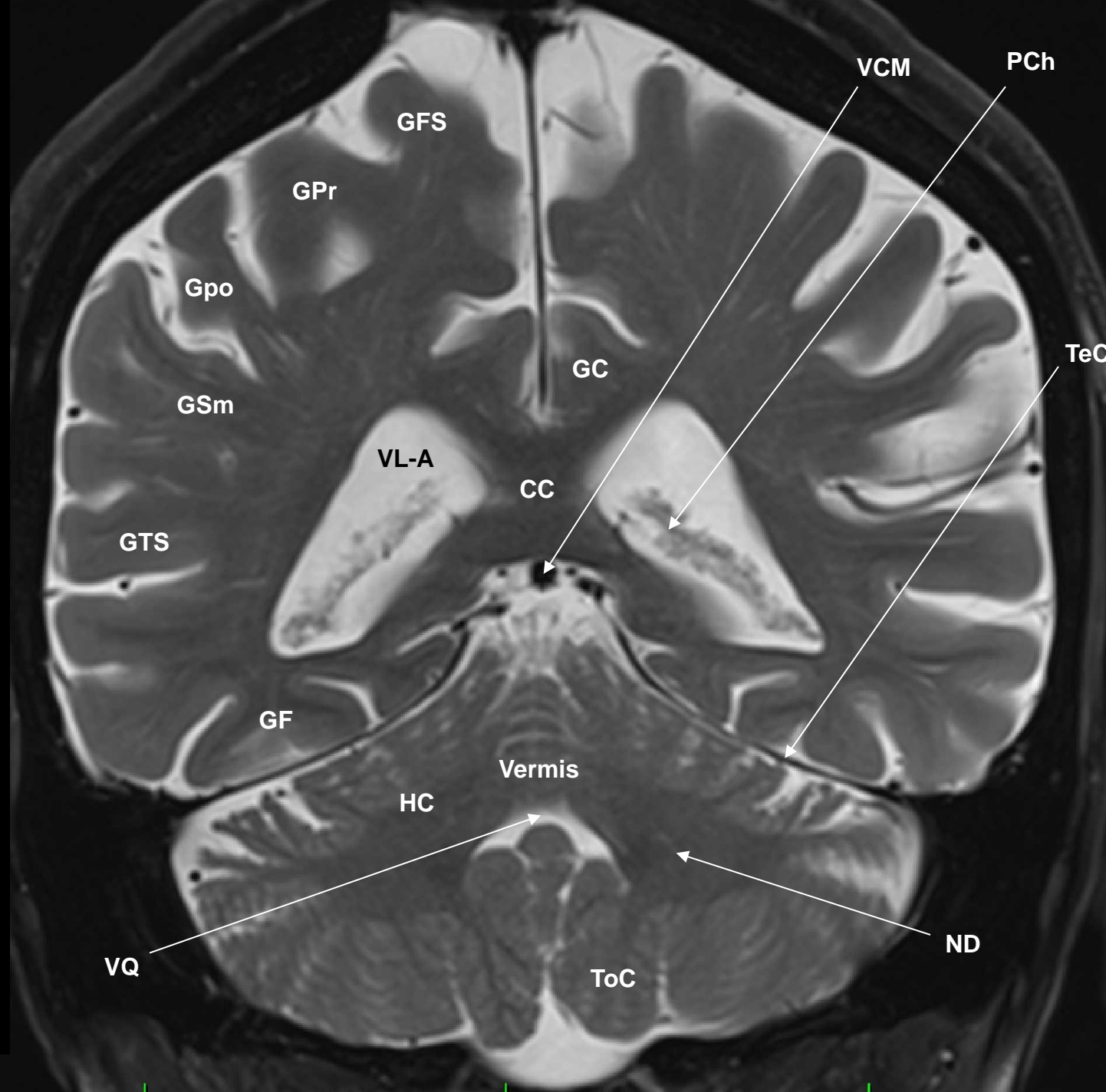
GPh – gyrus
parahippocampalis

T – thalamus

Te – tectum



CC – corpus callosum (splenium)
Fx – fornix (crus)
GC – gyrus cinguli
GF – gyrus fusiformis
GFS – gyrus frontalis superior
GPo – gyrus postcentralis
GPr – gyrus precentralis
GSm – gyrus supramarginalis
GTS – gyrus temporalis superior
H – hippocampus
ND – ncl. dentatus
HC – hemispherium cerebelli
PCh – plexus choroideus
TeC – tentorium cerebelli
To – tonisilla cerebelli
VCM – v. cerebri magna
VL-A – ventriculus lateralis (atrium)





CQ – cisterna quadrigeminalis
GC – gyrus cinguli
GF – gyrus fusiformis
GFS – gyrus frontalis superior
GPr – gyrus precentralis
CC – corpus callosum (splenium)
PCh – plexus choroideus
VL-A – ventriculus lateralis (atrium)

PCh

CQ

GC – gyrus cinguli

GF – gyrus fusiformis

GPo – gyrus postcentralis

GPr – gyrus precentralis

GSm – gyrus supramarginalis

HC – hemispherium cerebelli

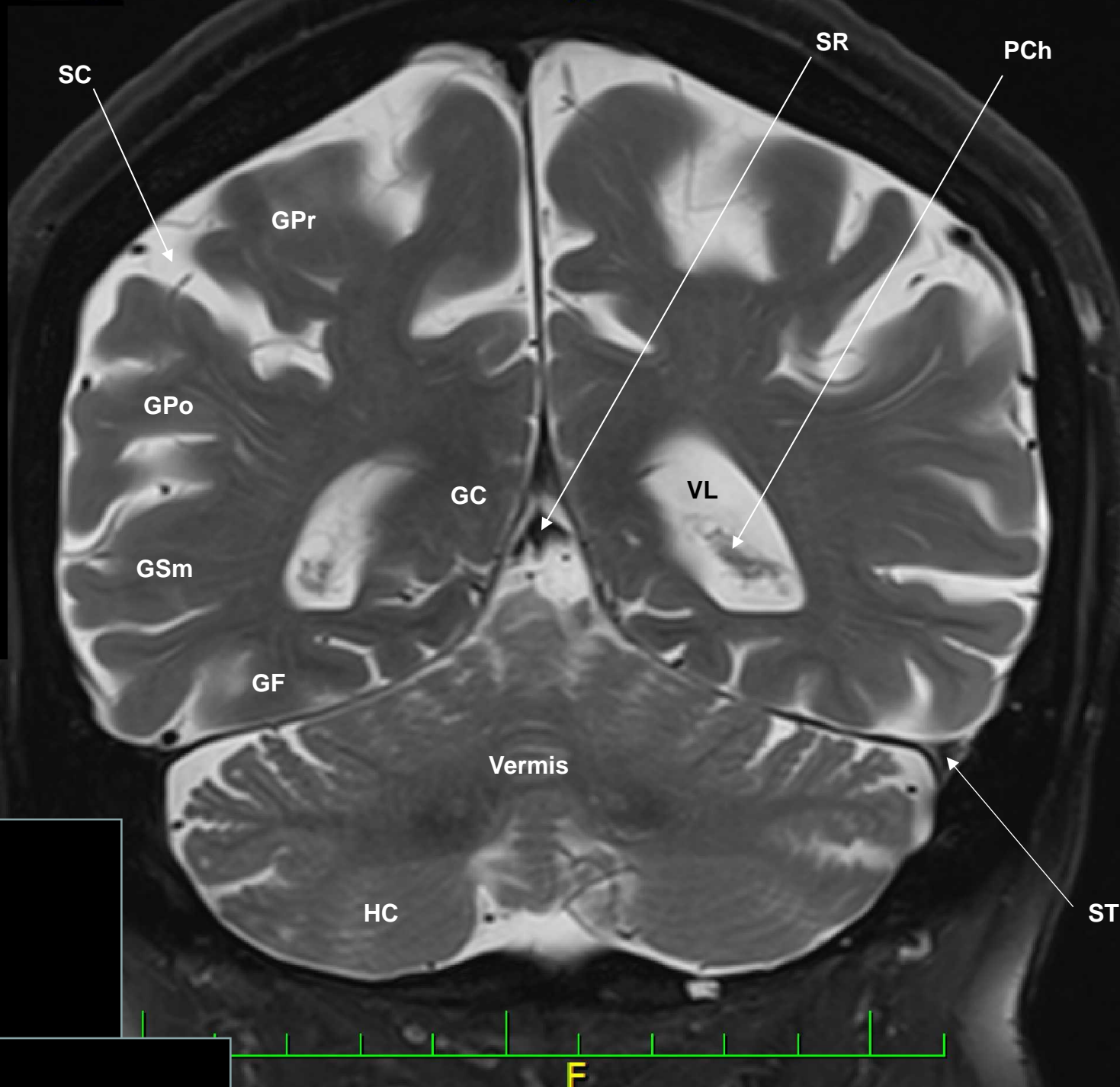
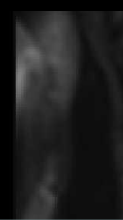
PCh – plexus choroideus

SC – sulcus centralis

SR – sinus rectus

ST – sinus transversus

VL – ventriculus lateralis (bulbus)



AB – a. basilaris

ACA – a. cerebri ant. (A2)

AM – aqueductus
mesencephali

CA – commissura anterior

CC – corpus callosum

CCmP – cisterna
cerebellomedullaris
posterior

CH – cisterna
hypophysialis

CH+CP – commissura
habenularum et posterior

CCh – cisterna
chiasmatica

Cip – cisterna
interpeduncularis

CLT – cisterna laminae
terminalis

CM – corpus mammillare

CQ – cisterna
quadrigeminalis

F – fastigium

GP – glandula pinealis

ChO – chiasma opticum

I – infundibulum

LAH – lobus anterior
hypophysis

LPH – lobus posterior
hypophysis

M – mesencephalon

MO – medulla oblongata

SR – sinus rectus

SS – sinus sphenoidalis

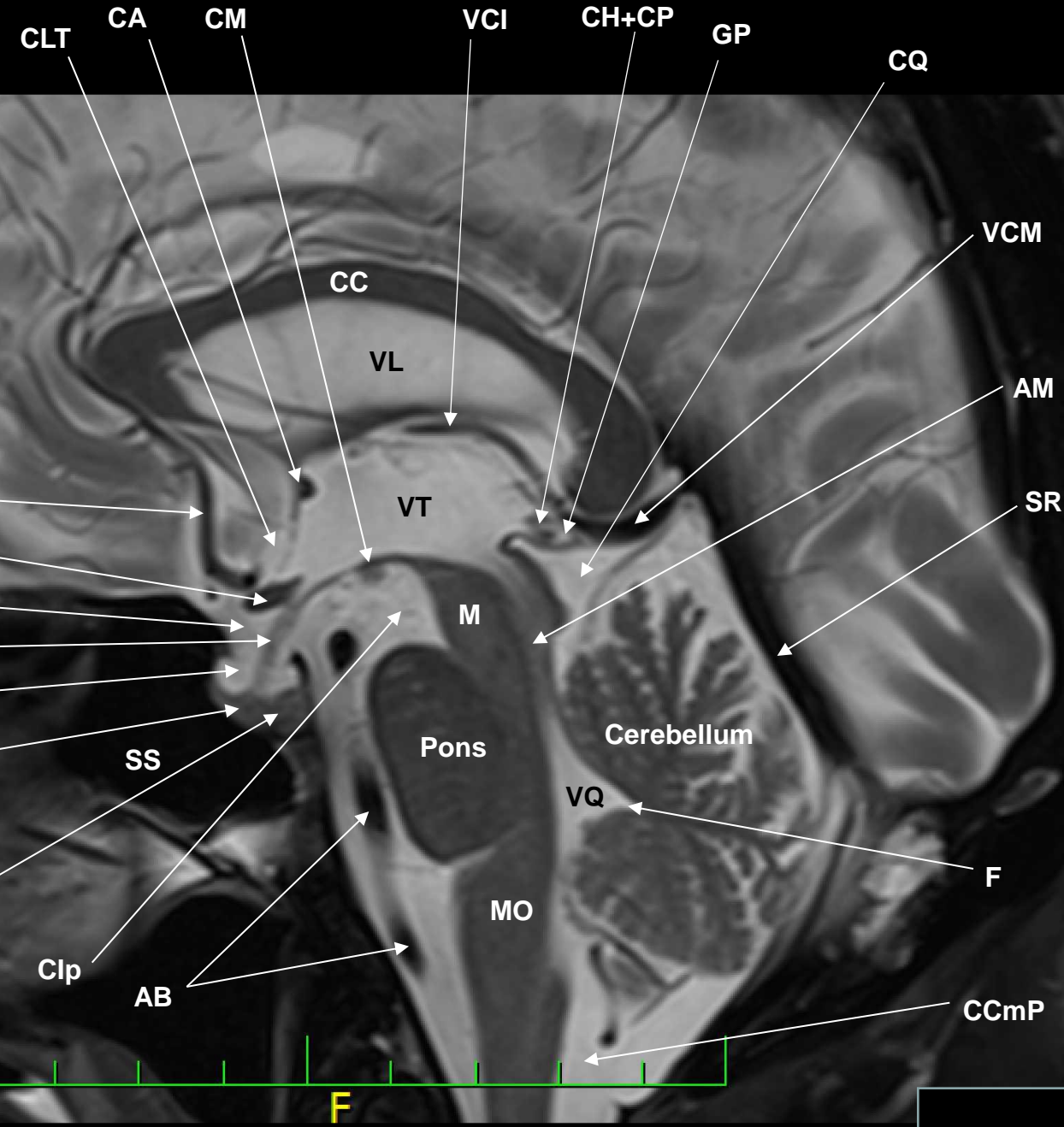
VCI – vena cerebri interna

VCM – vena cerebri magna

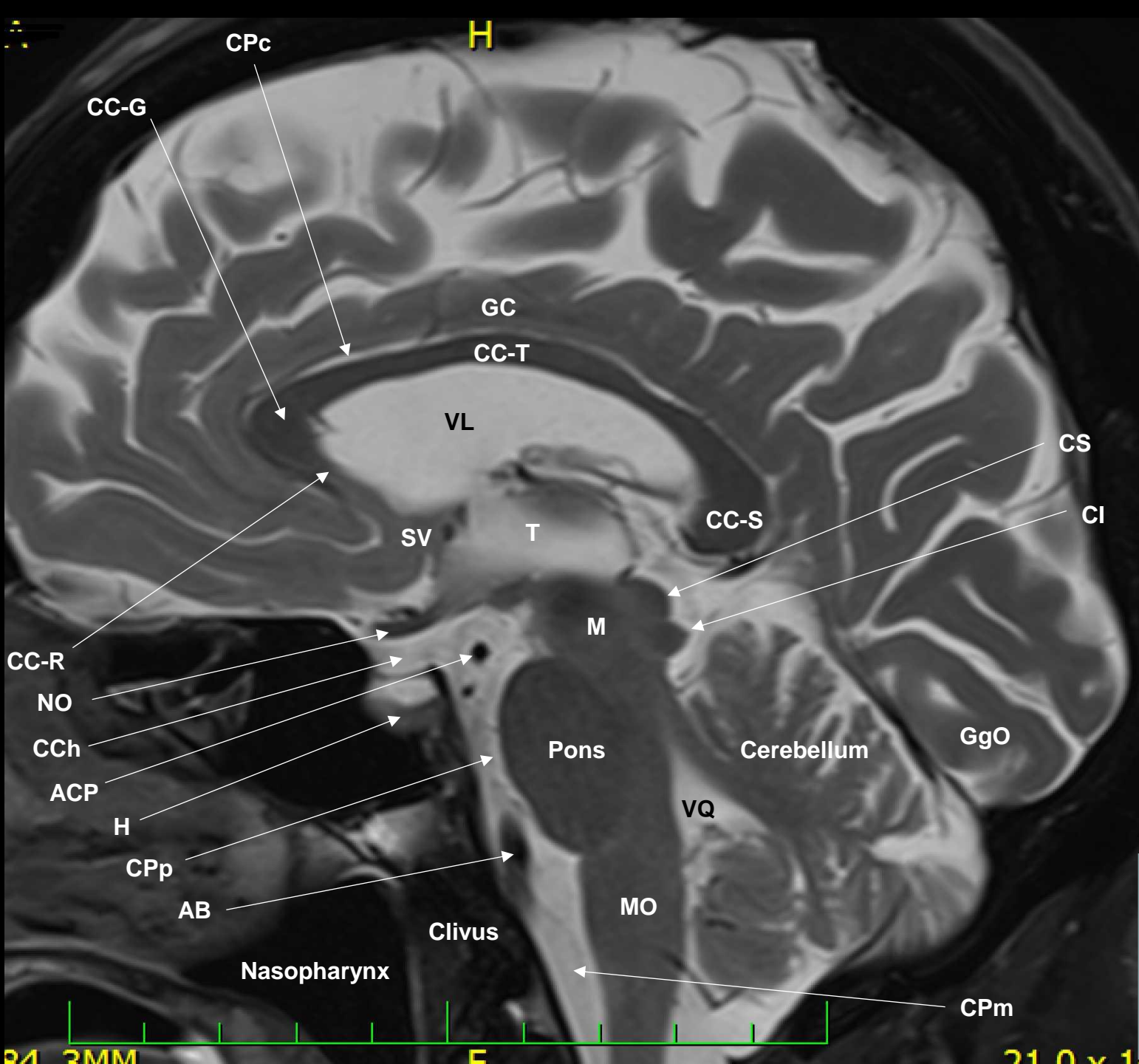
VL – ventriculus lateralis

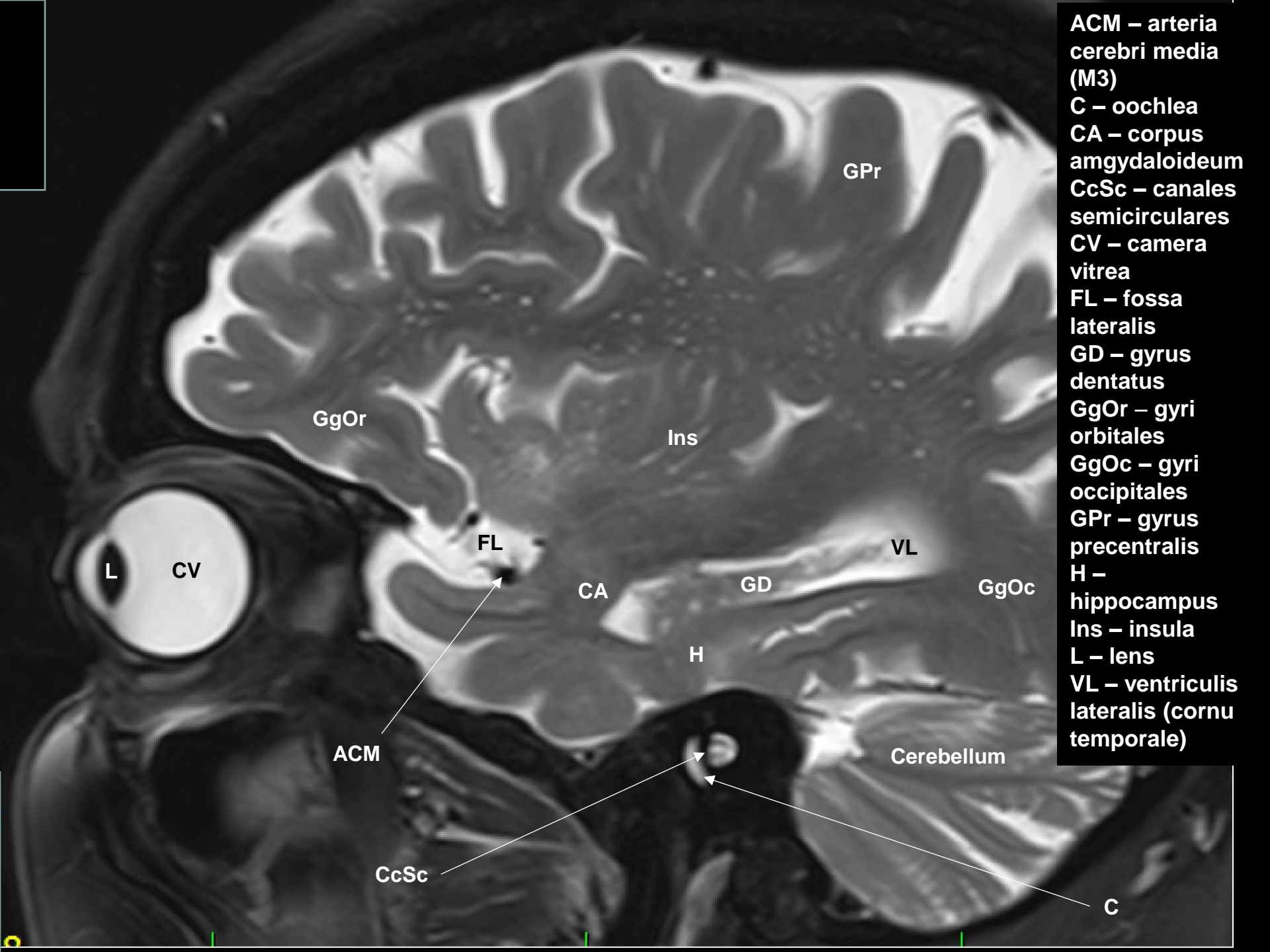
VQ – ventriculus quartus

VT – ventriculus tertius

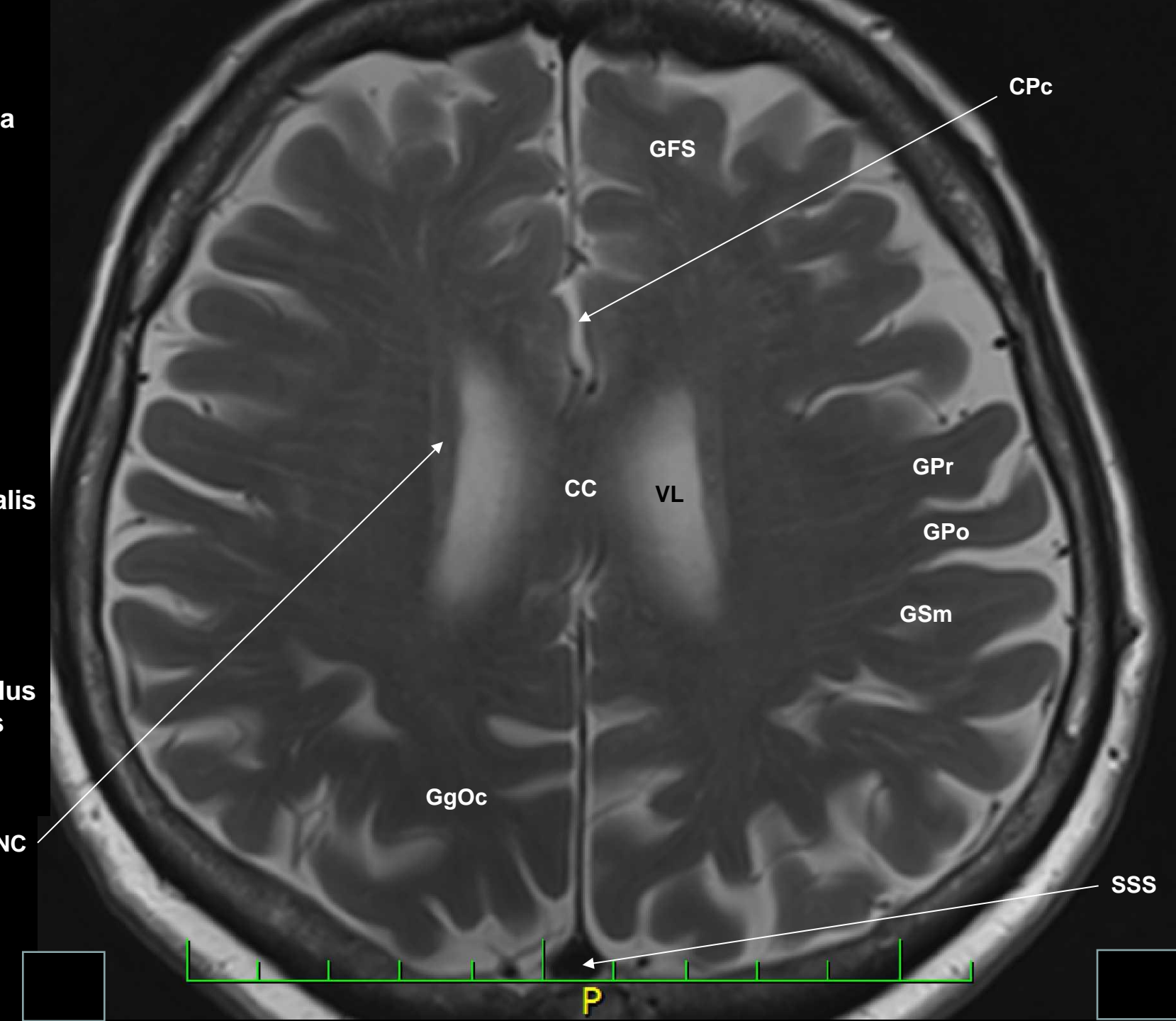


- AB – a. basilaris
 ACP – a. cerebri posterior (P1)
 CC-G – corpus callosum (genu)
 CC-R – corpus callosum (rostrum)
 CC-S – corpus callosum (splenium)
 CC-T – corpus callosum (truncus)
 CCh – cisterna chiasmatica
 Cl – colliculus inferior
 CPc – cisterna pericallosa
 CPm – cisterna premedullaris
 CPp – cisterna prepontina
 CS – colliculus superior
 GC – gyrus cinguli
 GgO – gyri occipitales
 H – hypophysis
 MO – medulla oblongata
 M – mesencephalon
 NO – n. opticus
 T – thalamus
 SV – septum verum
 VL – ventriculus lateralis
 VQ – ventriculus quartus
 AB – a. basilaris
 ACP – a. cerebri posterior (P1)
 CC-G – corpus callosum (genu)
 CC-R – corpus callosum (rostrum)
 CC-S – corpus callosum (splenium)
 CC-T – corpus callosum (truncus)
 CCh – cisterna chiasmatica
 Cl – colliculus inferior
 CPc – cisterna pericallosa
 CPm – cisterna premedullaris
 CPp – cisterna prepontina
 CS – colliculus superior
 GC – gyrus cinguli
 GgO – gyri occipitales
 H – hypophysis
 MO – medulla oblongata
 M – mesencephalon
 NO – n. opticus
 T – thalamus
 SV – septum verum
 VL – ventriculus lateralis
 VQ – ventriculus quartus

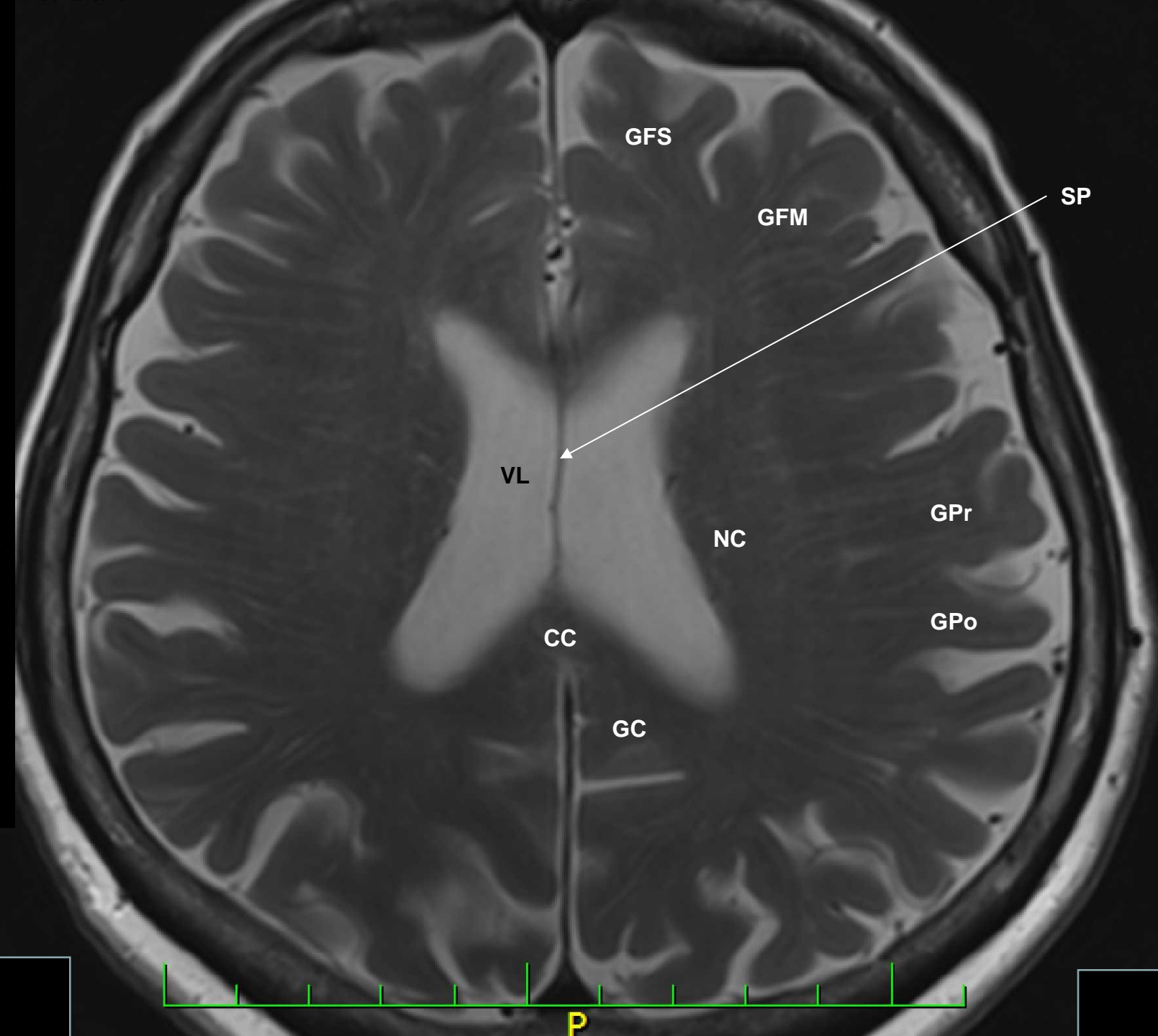




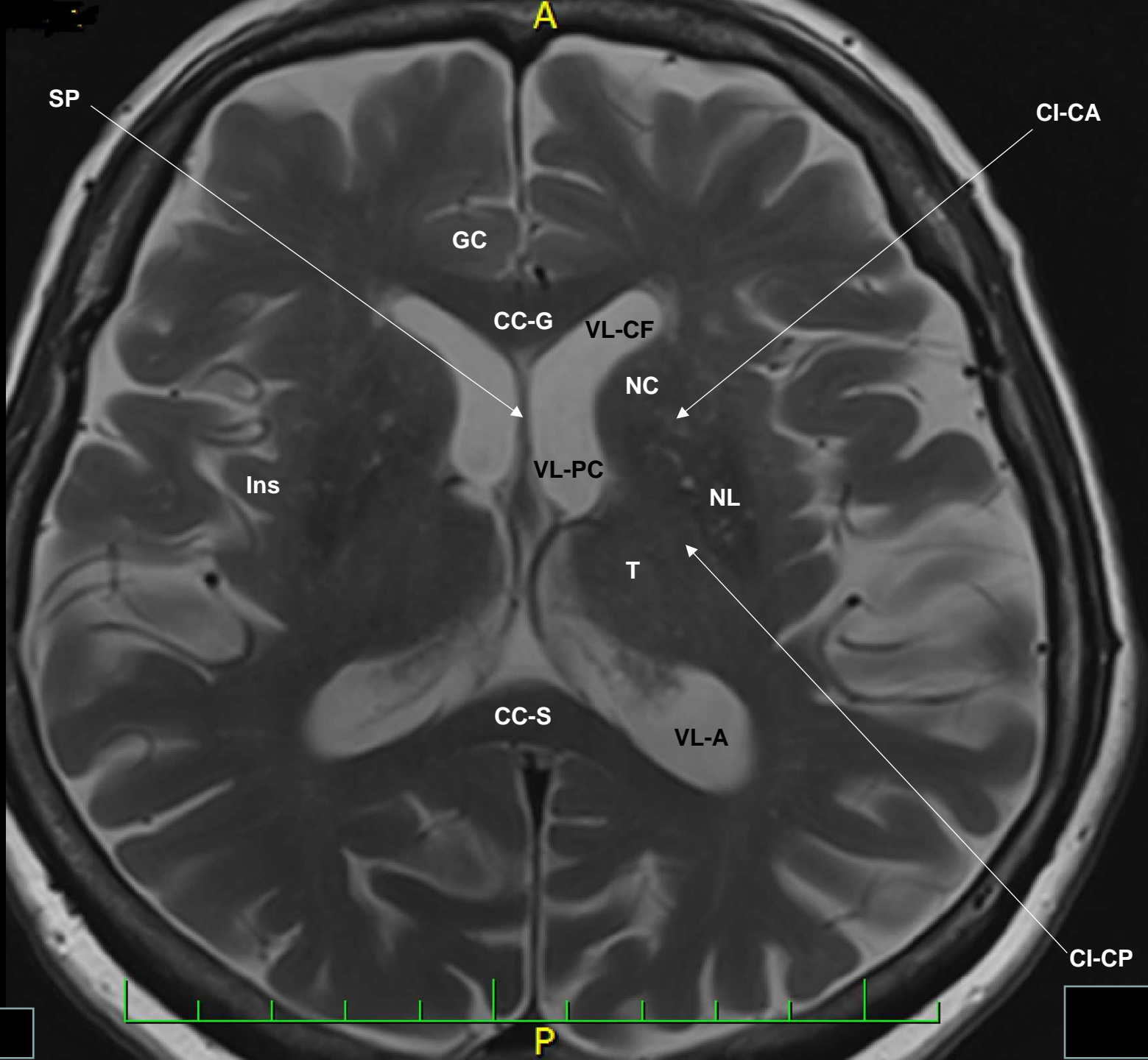
CC – corpus
callosum
(truncus)
CPc – cisterna
pericallosa
GFS – gyrus
frontalis
superior
GgOc – gyri
occipitales
GPo – gyrus
postcentralis
GPr – gyrus
precentralis
GSm – gyrus
supramarginalis
NC – nucleus
caudatus
SSS – sinus
sagittalis
superior
VL – ventriculus
lateralis (pars
centralis)



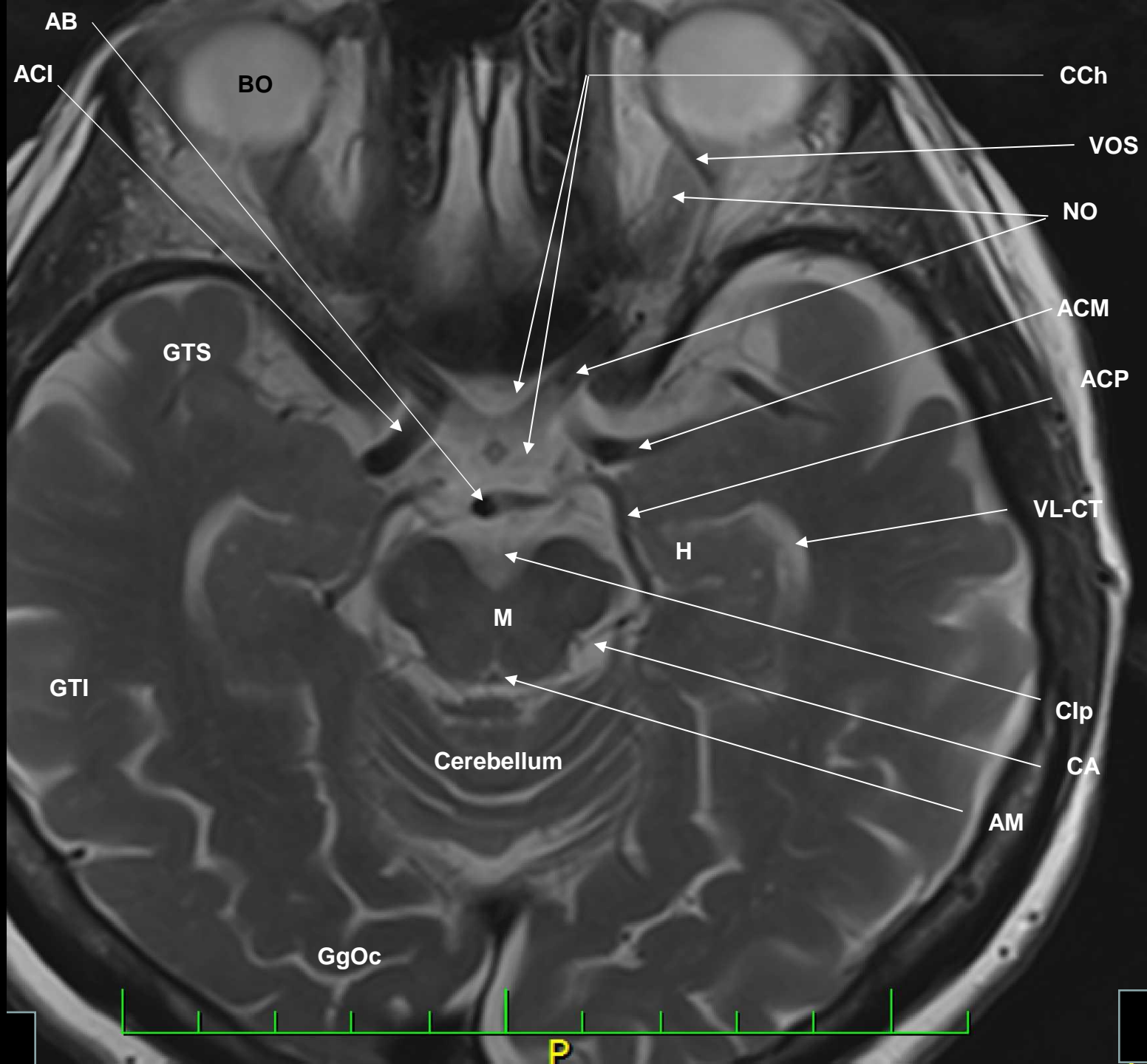
CC – corpus
callosum
GC – gyrus
cinguli
GFM – gyrus
frontalis medius
GFS – gyrus
frontalis
superior
GgOc – gyri
occipitales
GPo – gyrus
postcentralis
GPr – gyrus
precentralis
GSm – gyrus
supramarginalis
NC – nucleus
caudatus
SP – septum
pellucidum
VL – ventriculus
lateralis (pars
centralis)



CC-G – corpus callosum (genu)
CC-S – corpus callosum (splenium)
CI-CA – capsula interna (crus anterius)
CI-CP – capsula interna (crus posterius)
GC – gyrus cinguli
Ins – insula
NC – nucleus caudatus
NL – nucleus lentiformis
SP – spetum pellucidum
T – thalamus
VL-A – ventriculus lateralis (atrium)
VL-CF – ventriculus lateralis (cornu forntale)
VL-PC – ventriculus lateralis (pars centralis)



AB – a. basilaris
AM – aqueductus mesencephali
ACI – a. carotis interna (C7)
ACM – a. cerebri media (M2)
ACP – a. cerebri posterior (P2)
BO – bulbus oculi
CA – cisterna ambiens
CCh – cisterna chiasmatica
Clp – cisterna interpeduncularis
GgOc – gyri occipitales
GTS – gyrus temporalis superior
GTI – gyrus temporalis inferior
H – hippocampus
M – mesencephalon
NO – n. opticus
VL-CT – ventriculus lateralis (cornu temporale)
VO – v. ophthalmica



AB – a. basilaris
ACI – a. carotis interna (C)
CE – cellulae ethmoidales
CPp – cisterna preoptica
CV – camera vitrea
H – hypophysis
L – lens
GL – gyrus lingualis
GTI – gyrus temporalis inferior
MRL – m. rectus lateralis
MRM – m. rectus medialis
NO – n. opticus
SS – sinus sphenoidalis
VQ – ventriculus quartus

AB

0.0

VQ

