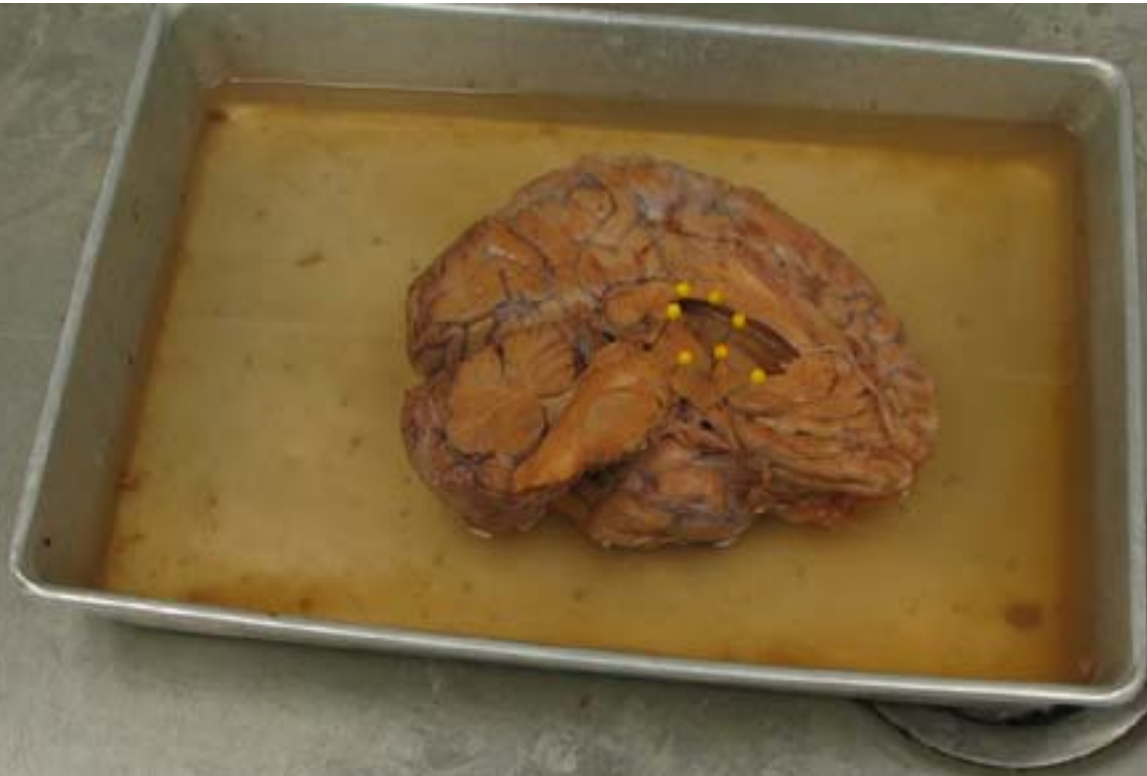


#1.)
Name the structure.







#2) NAME THE VENTRICLE
OUTLINED BY THE PINS.

2







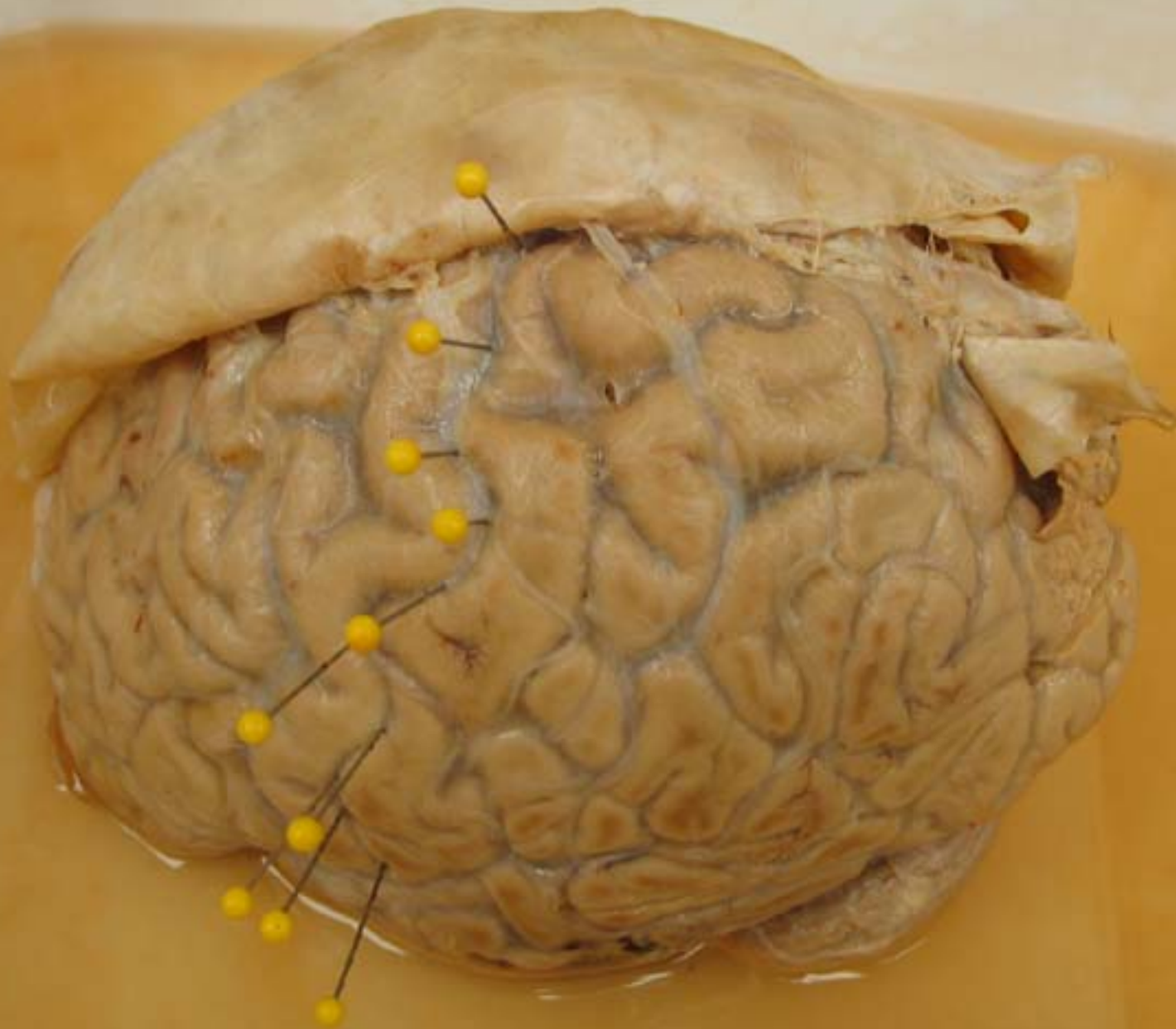
#3.) NAME THE MIDLINE
STRUCTURE.

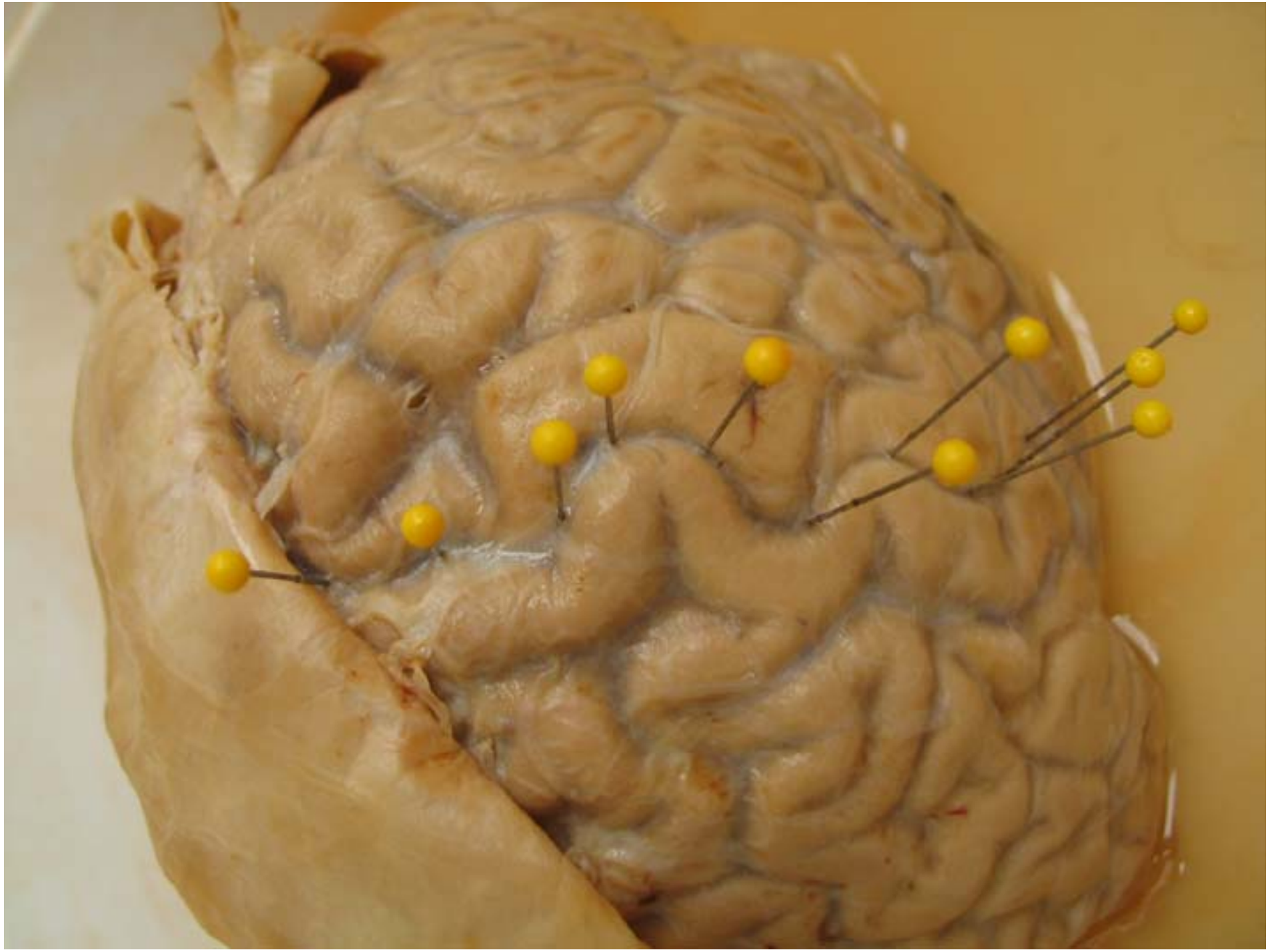






#4.)
Name the sulcus







#5.)

Name the sulcus.



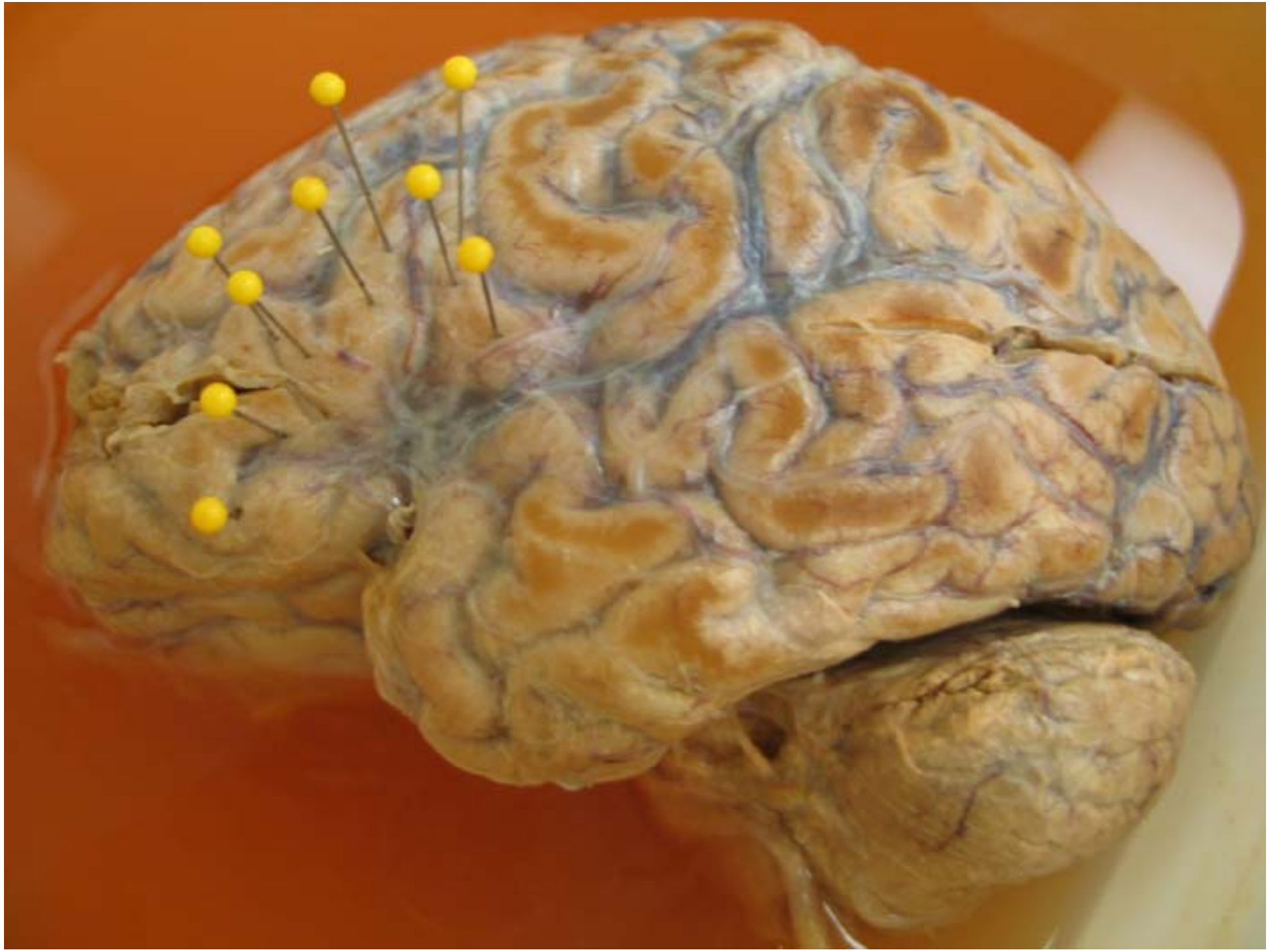




#6.)

Name the gyrus.





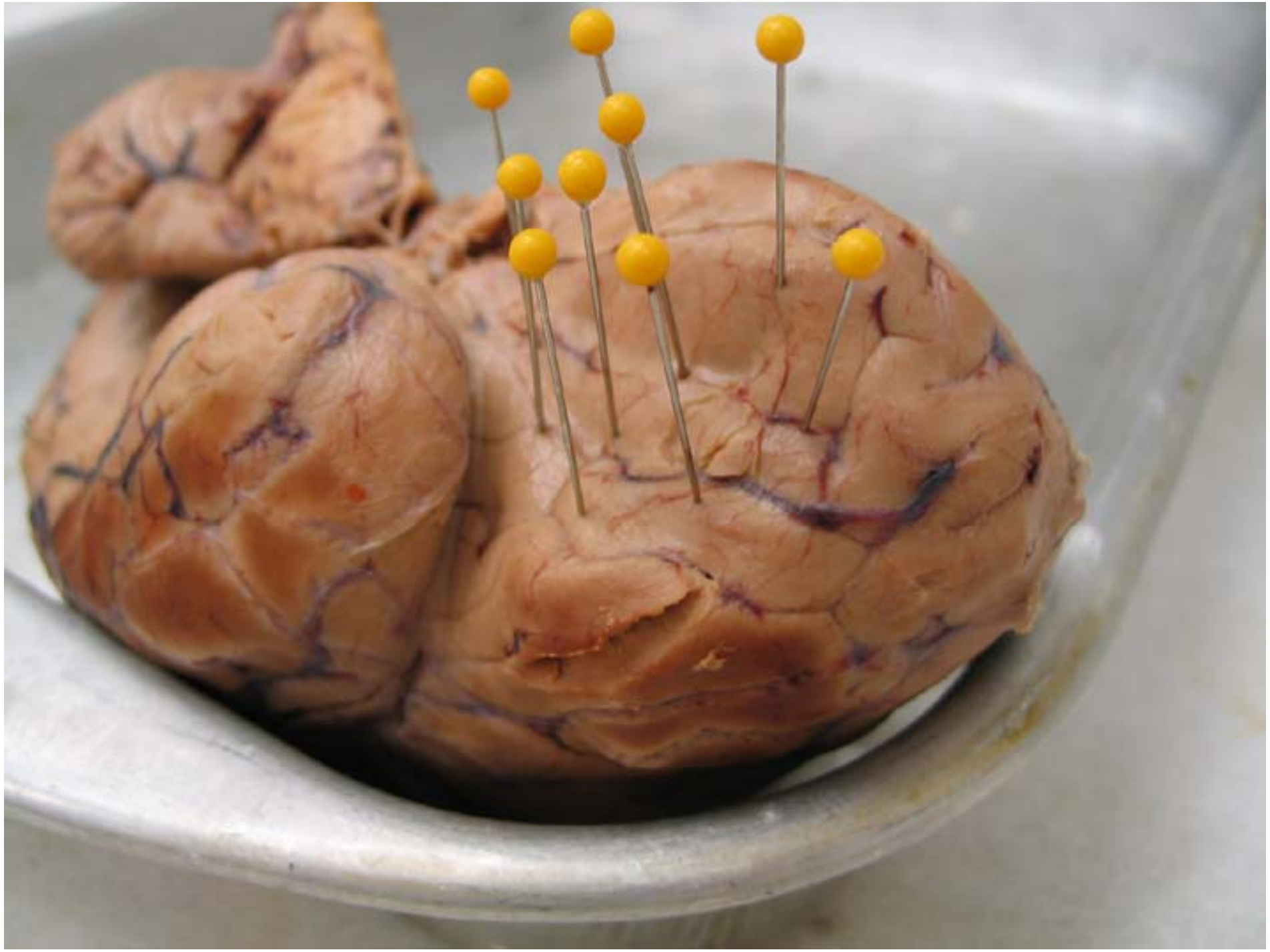


#7.)

Name the gyrus.





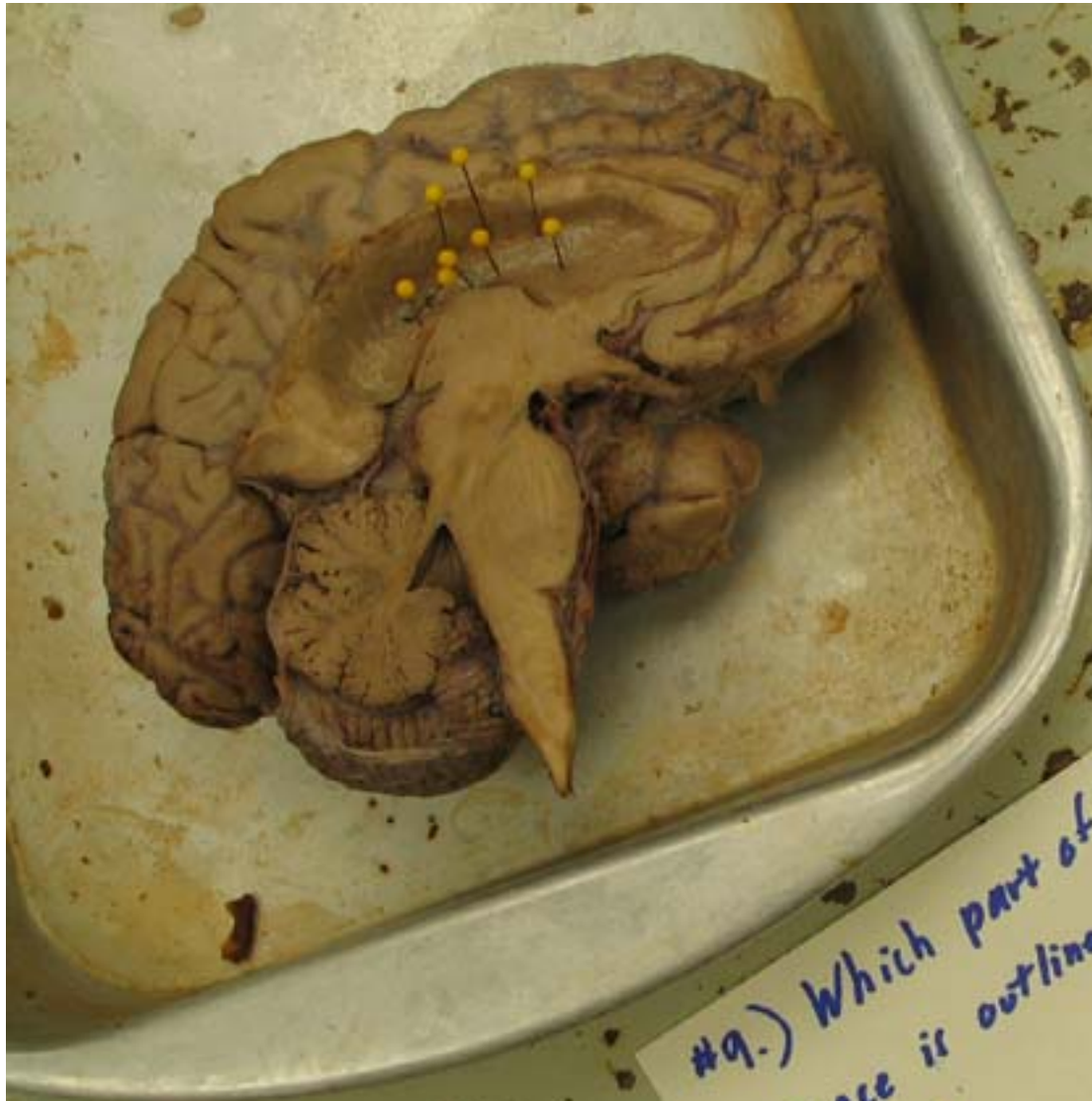




#8.) Name this lobule.







#9.) Which part of what
space is outlined by the
pins?









10

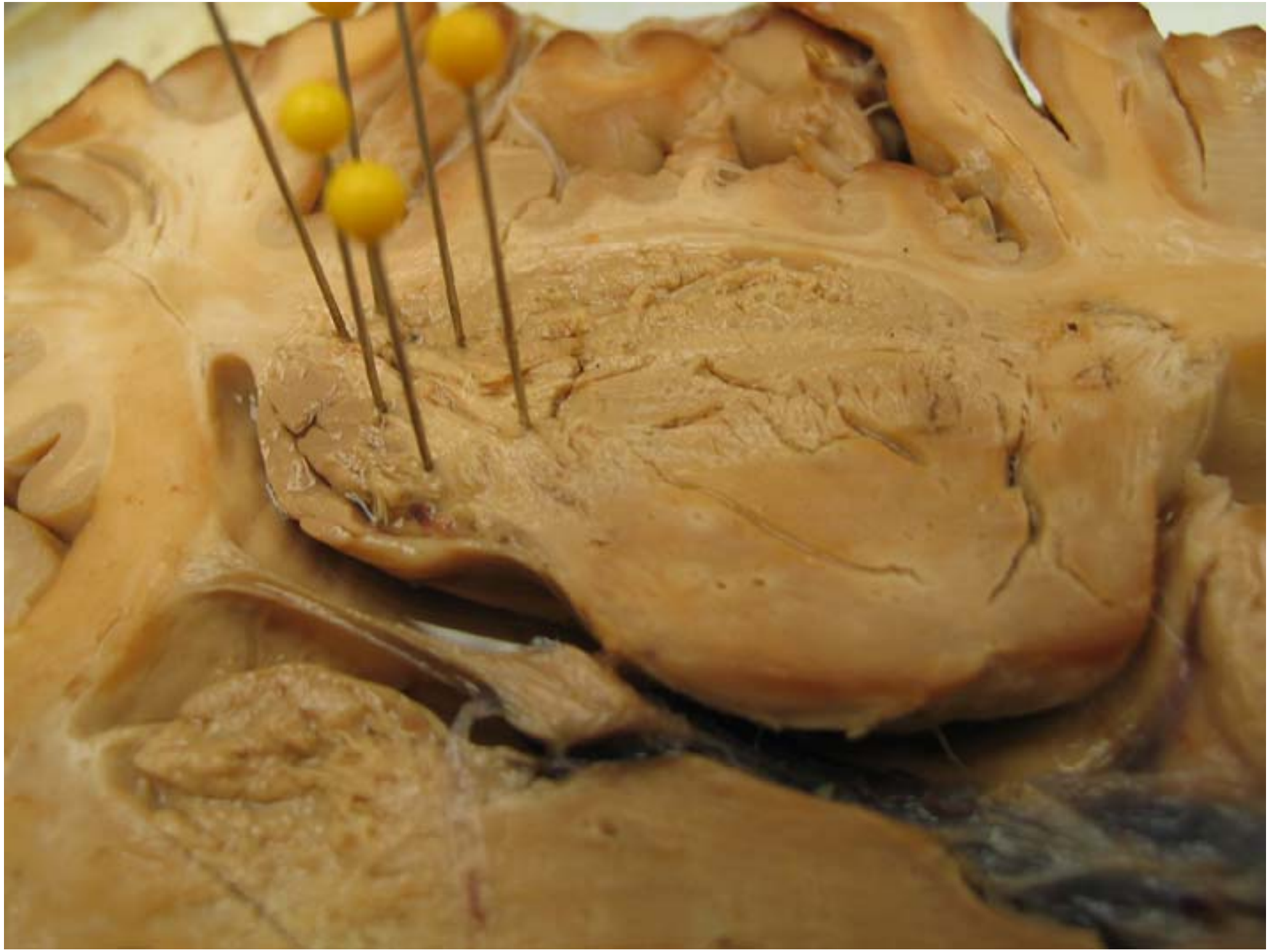
#10.)
NAME The Artery.

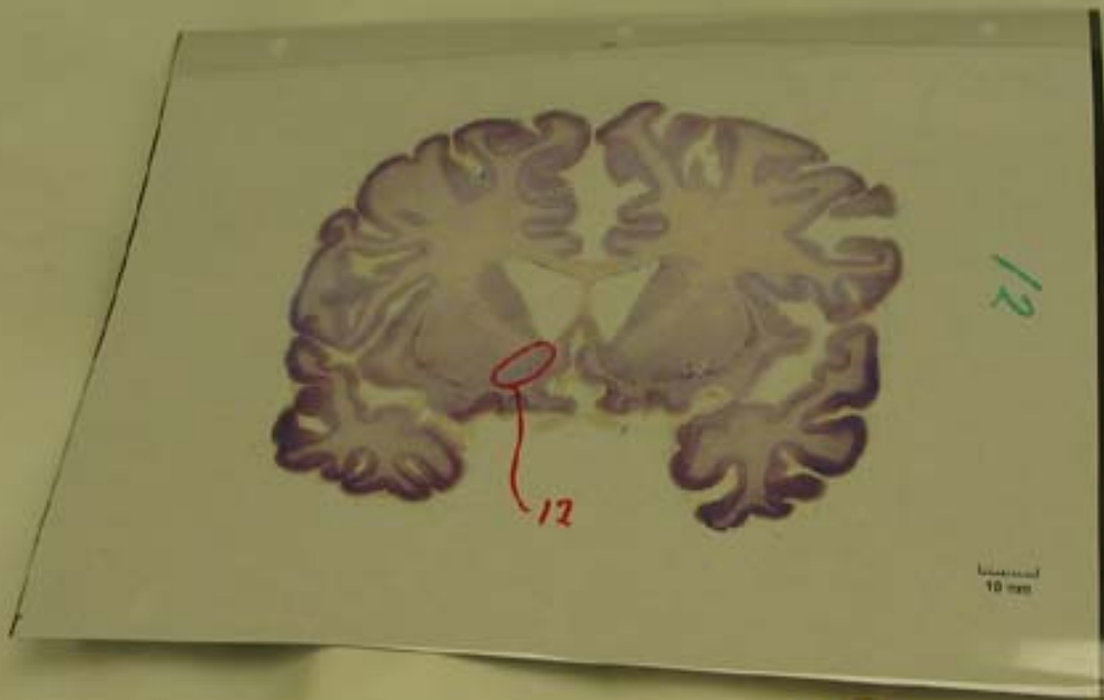




#11.) What part of which structure is this?



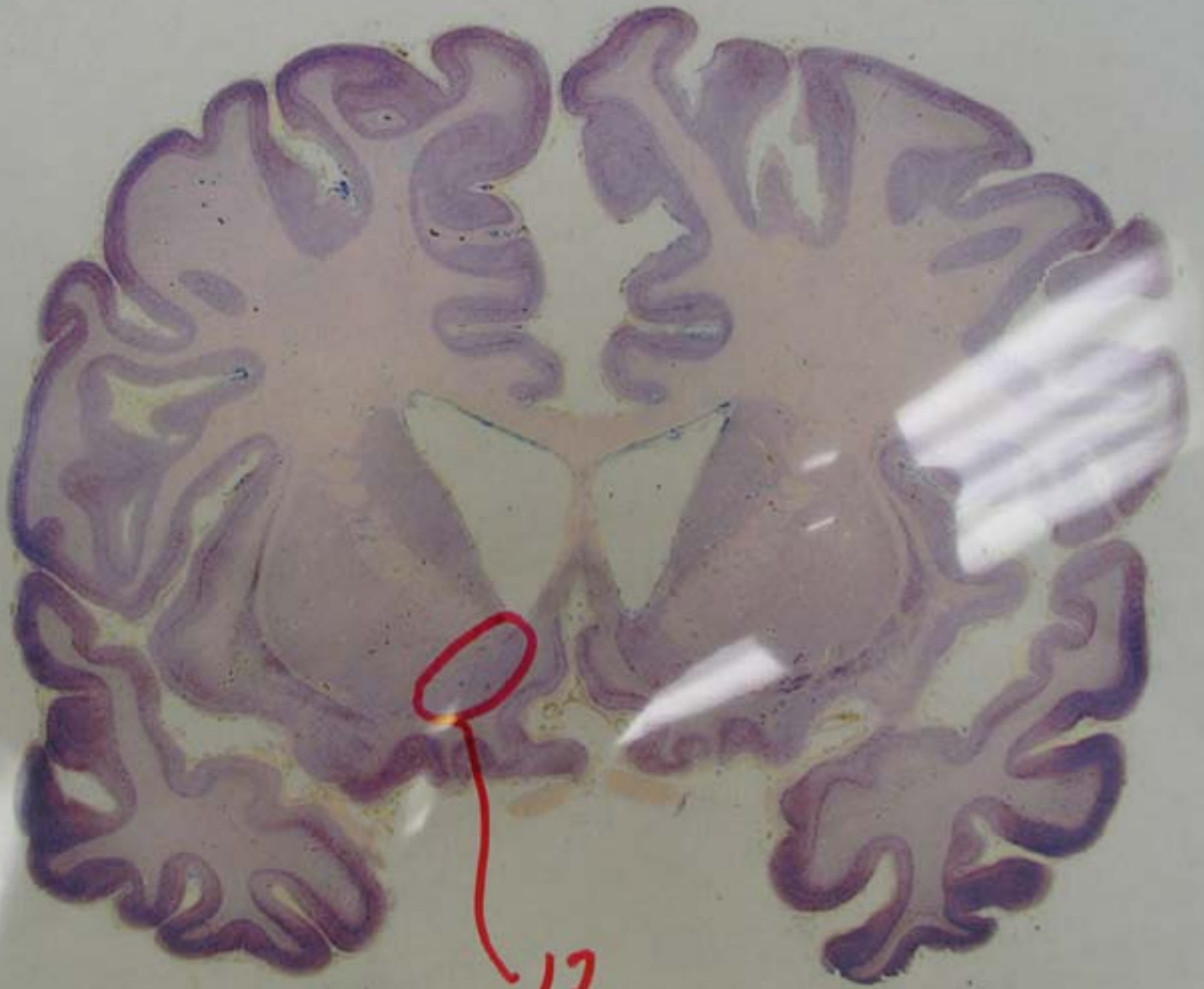




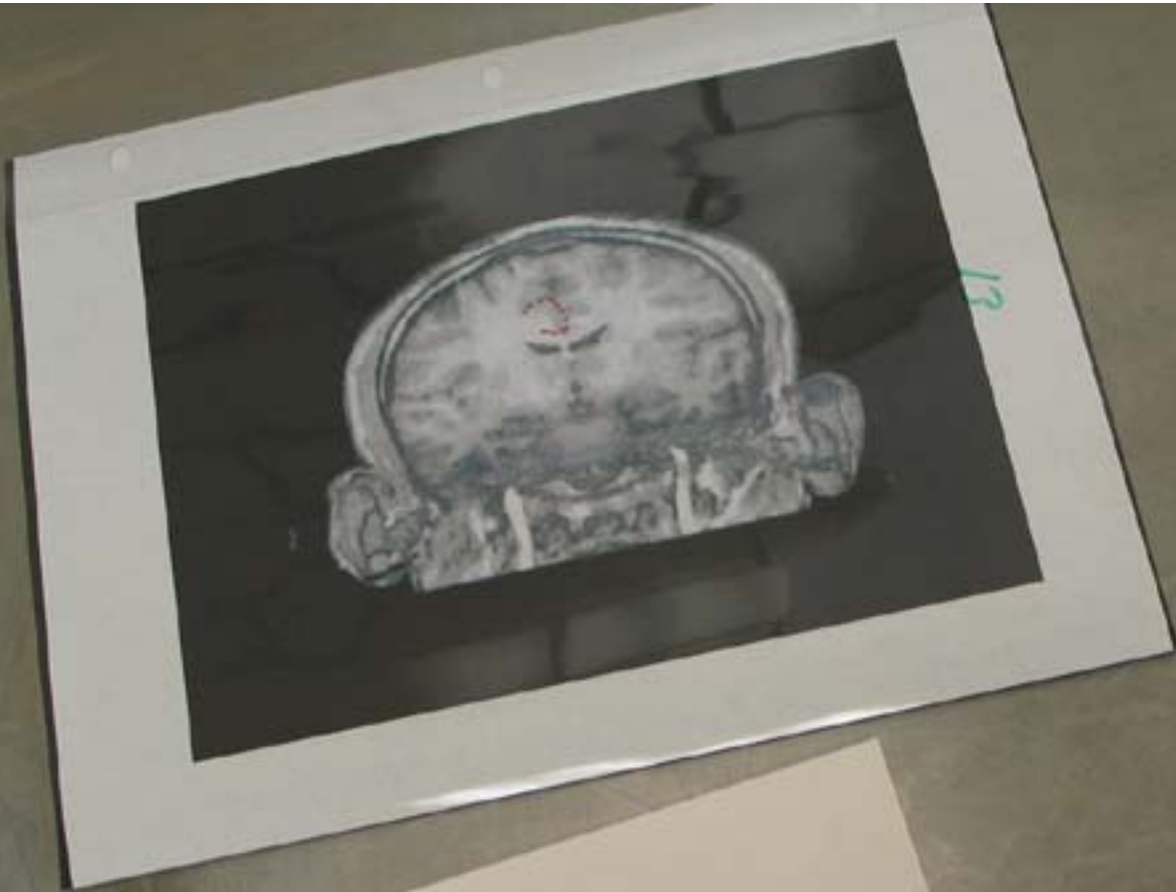
12.)



Name the nucleus.

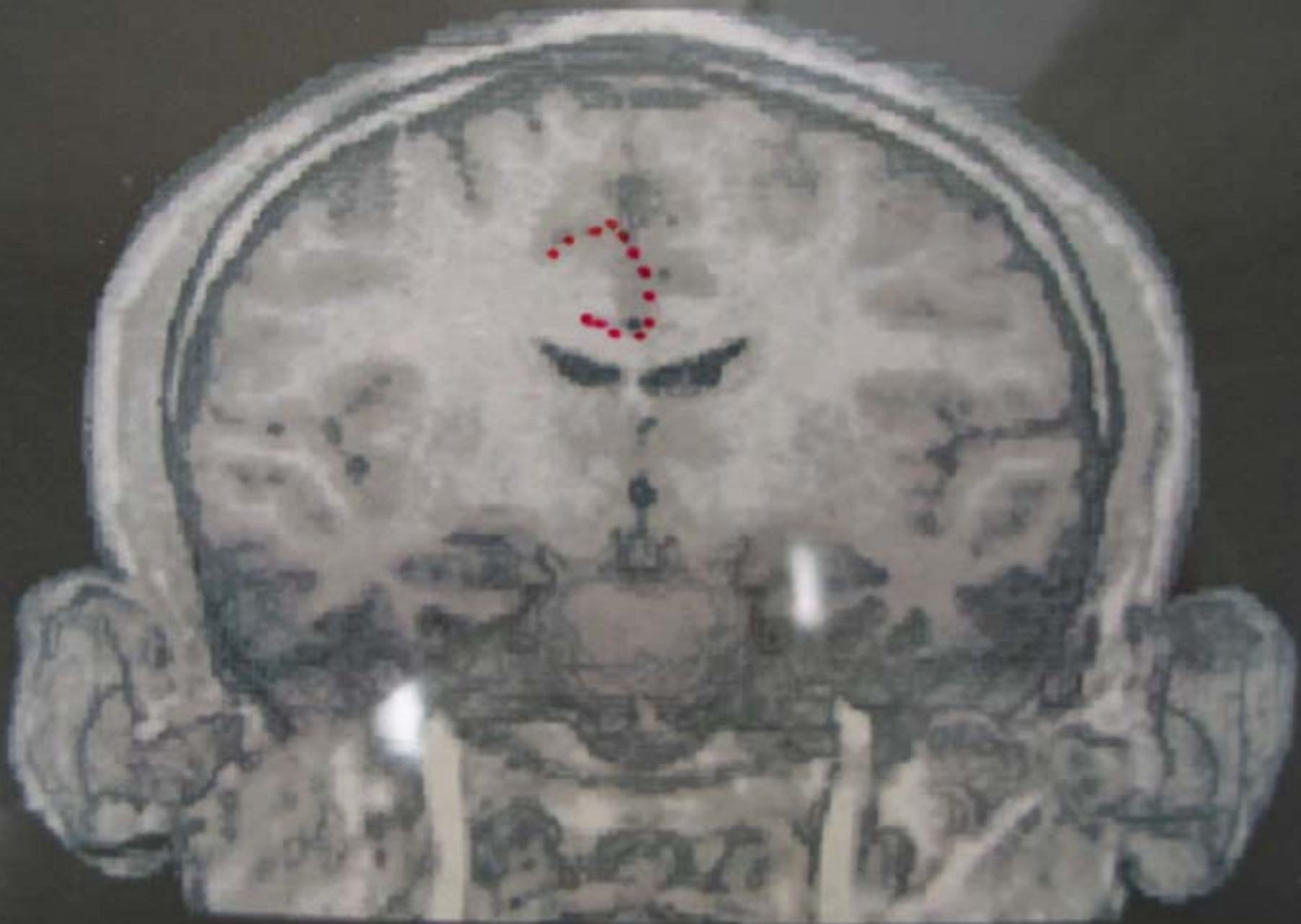


12

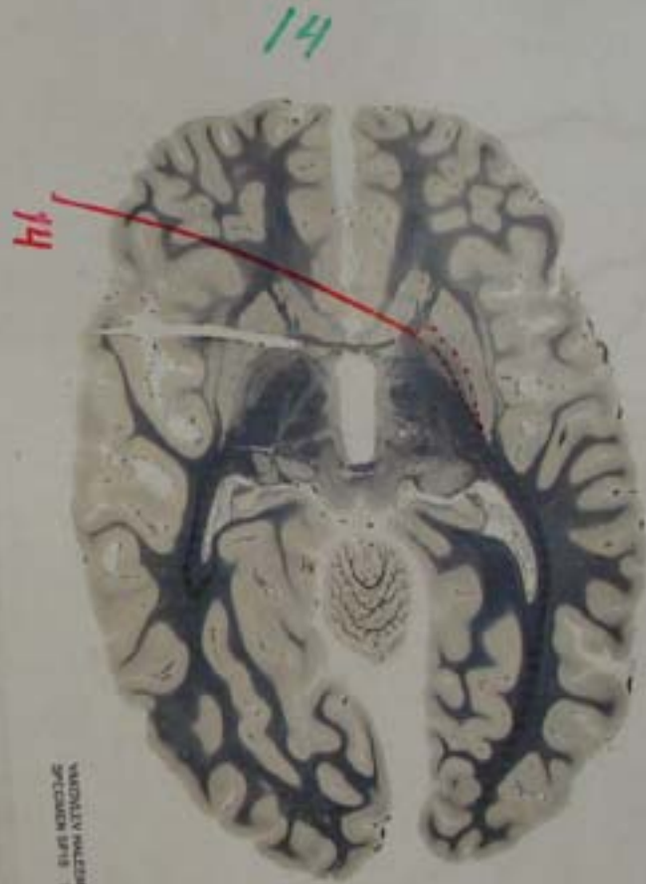


13.) Name the gyrus.





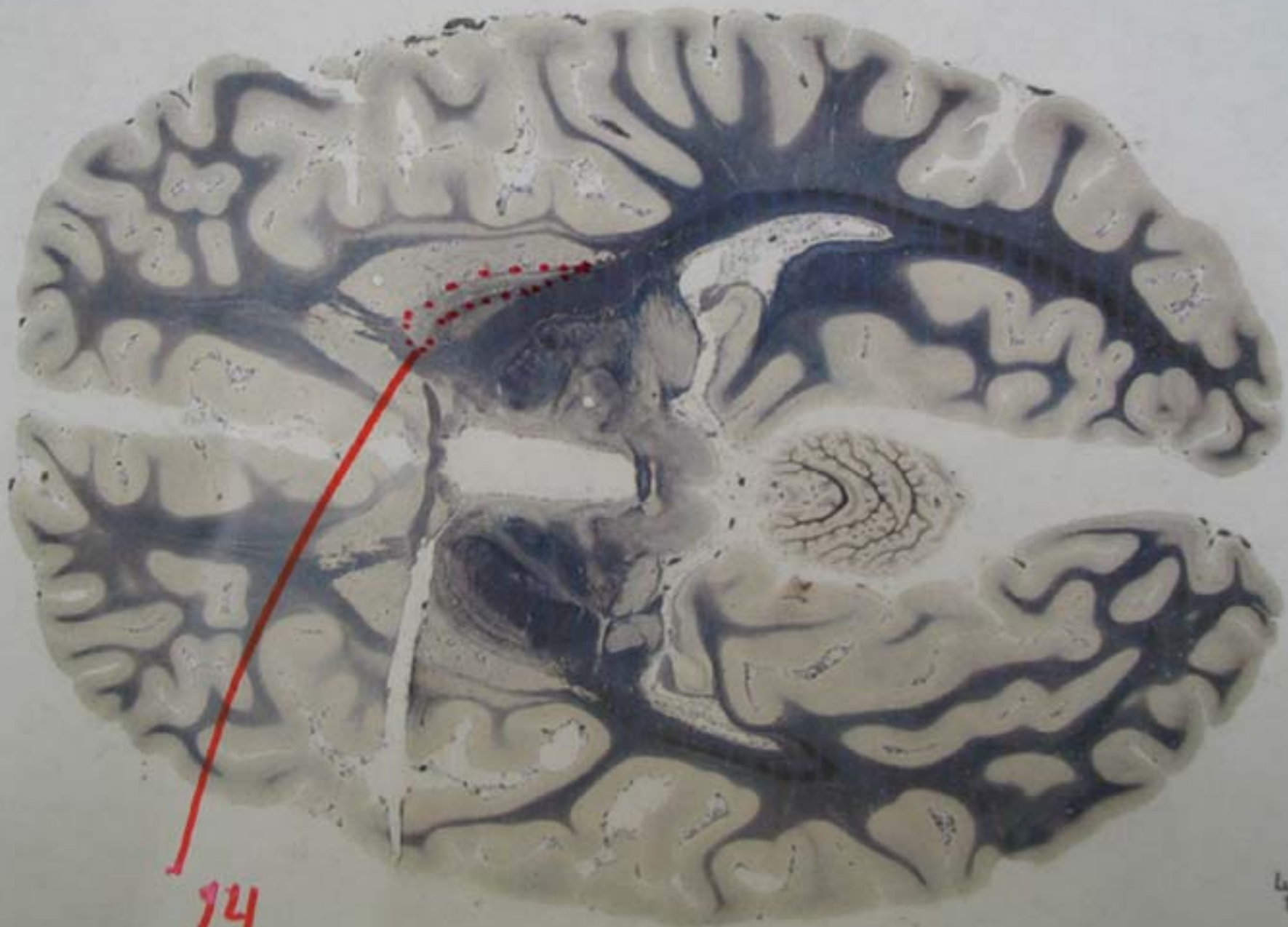
#14.) Which part of what
nucleus is this?



VARONLY NALZER COLLECTION
SPECIALLY MADE SECTION 1008

14
19 mm

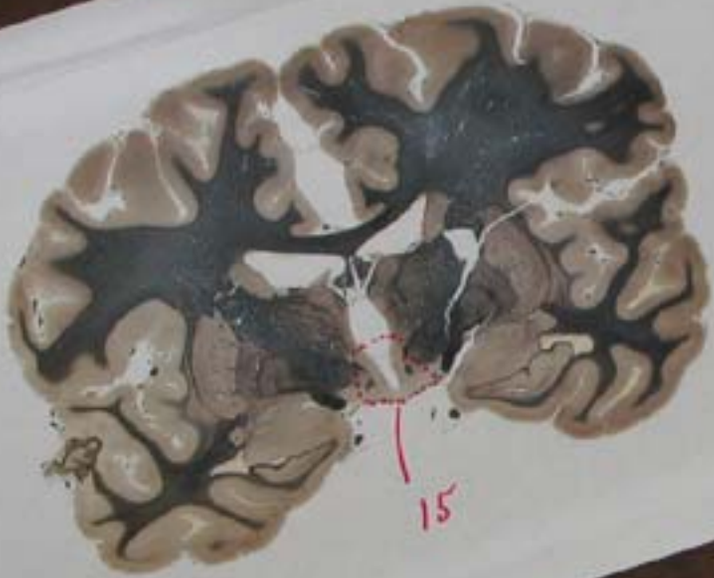
14



94

10 m

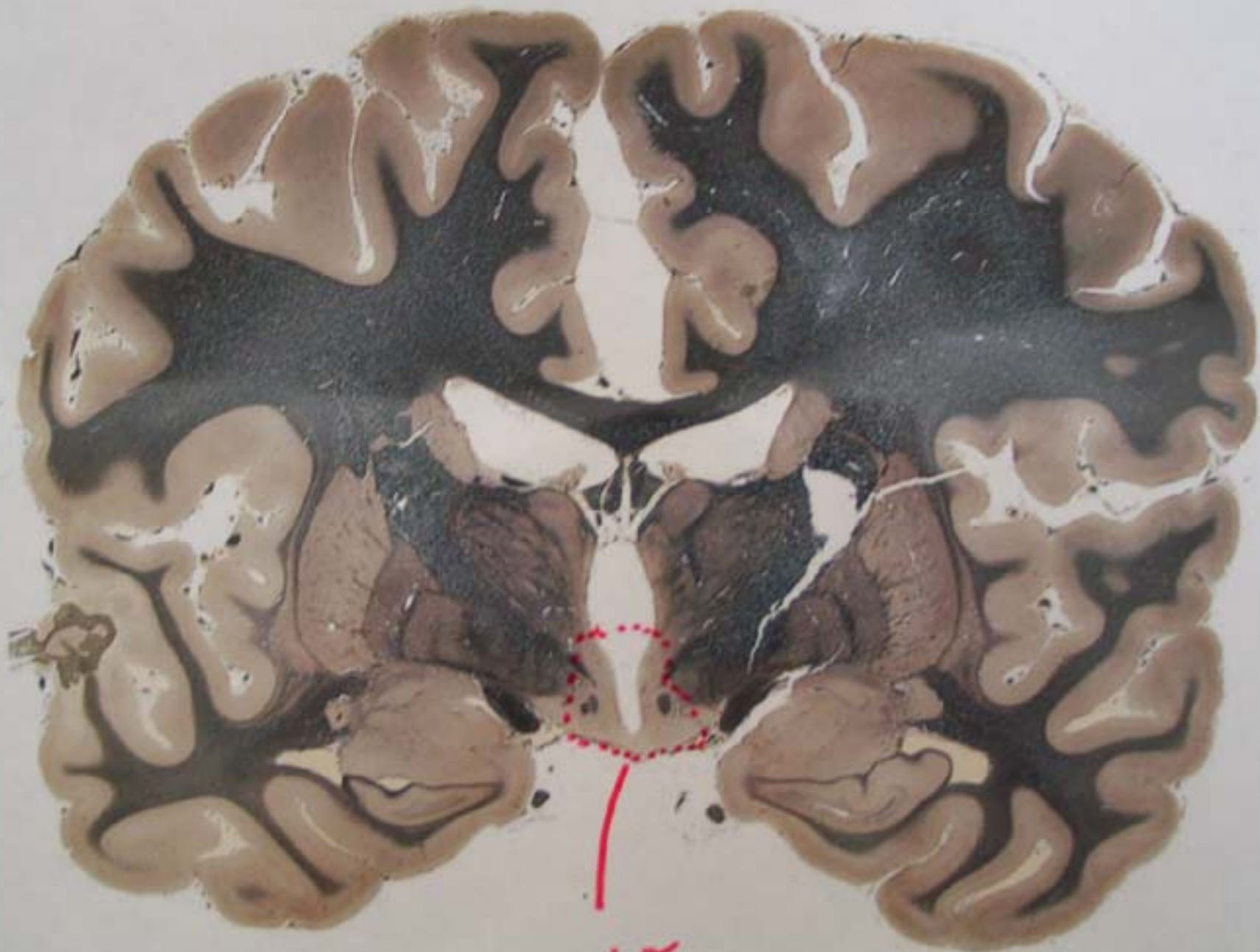
15



15

#15.) What part of the brain is outlined?

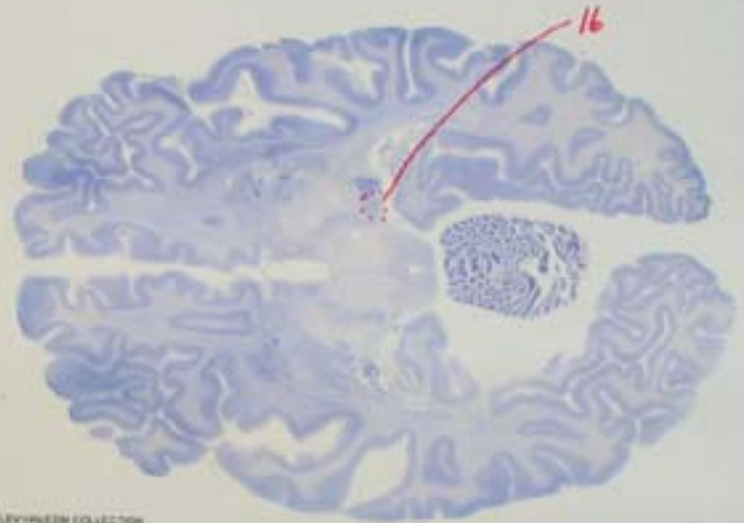
15



15

#16.)

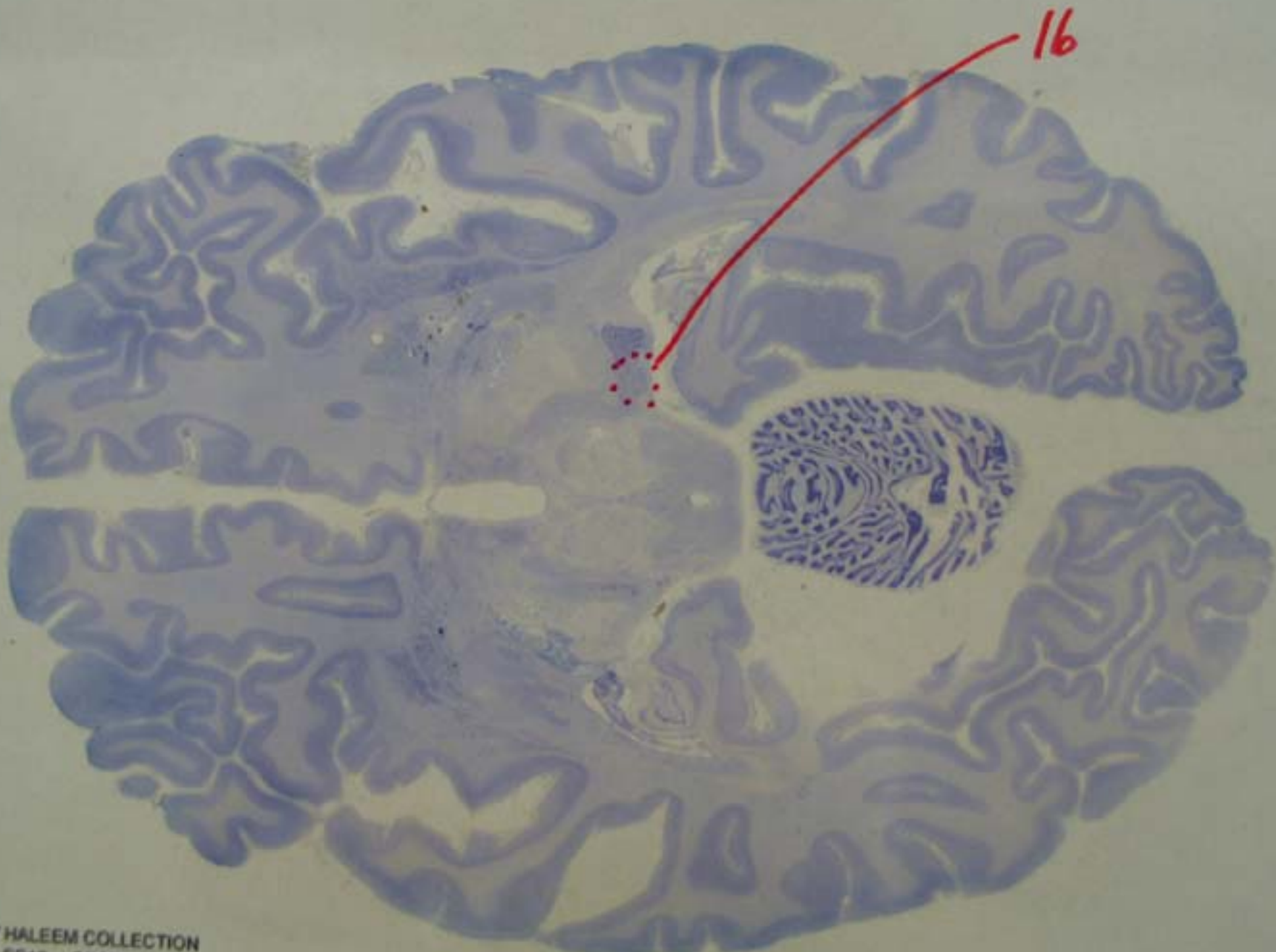
Name the nucleus.



16

YANLEYVALEEM COLLECTION
SPECIMEN SP 16 BELTEN 1917



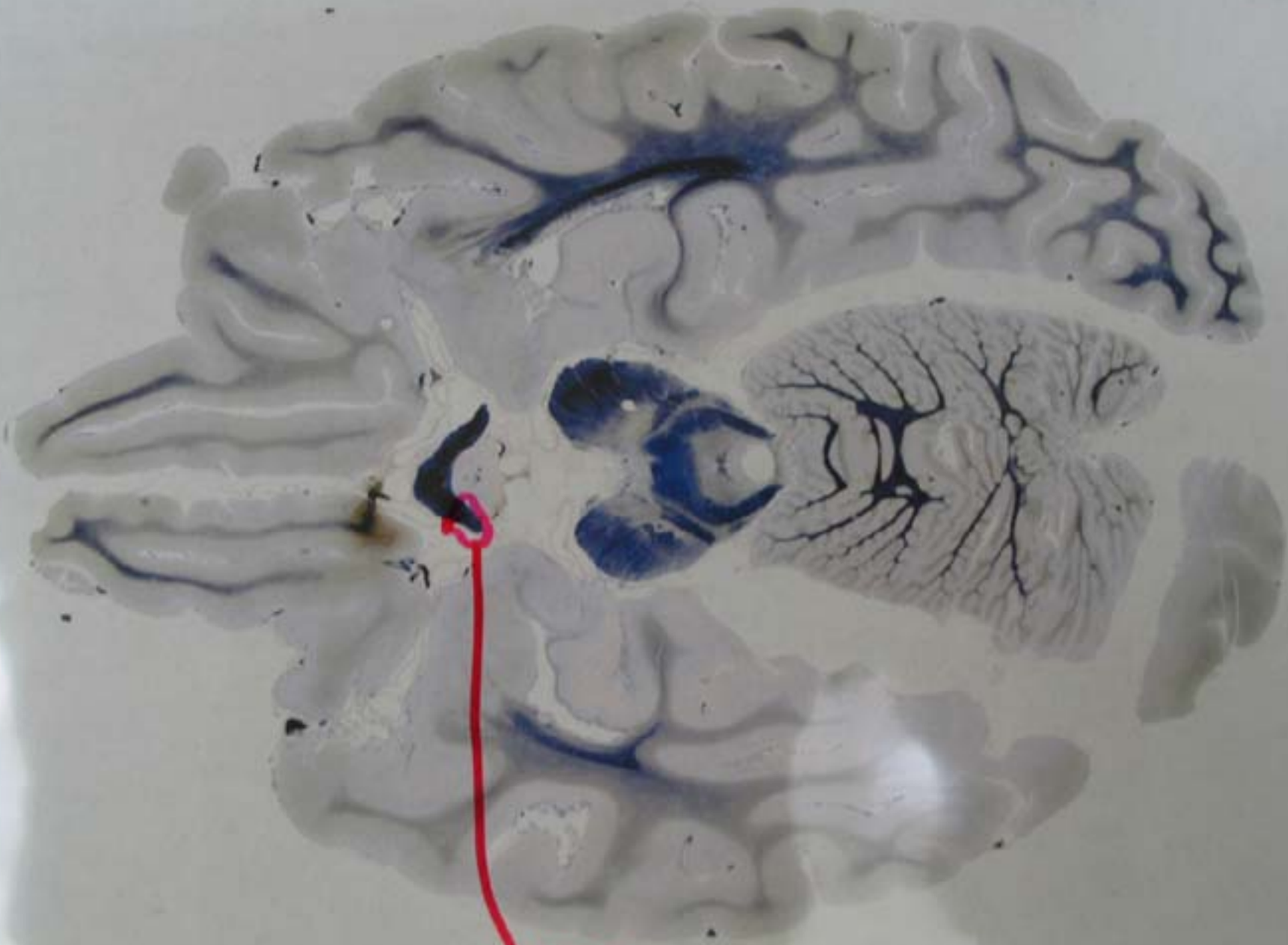


16

#17.)
Name the fiber
bundle.

17





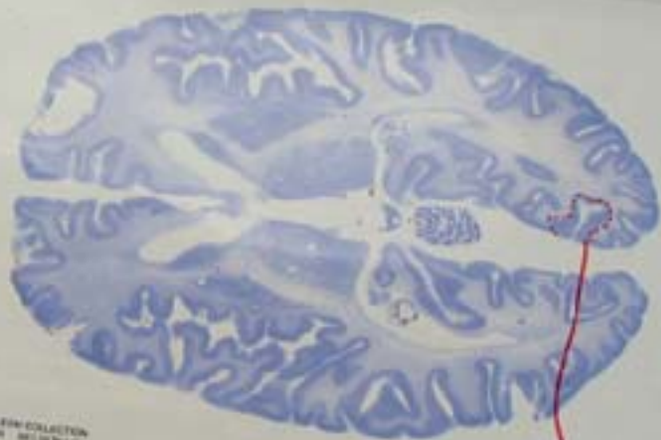
WHEEM COLLECTION
P18 SECTION 1740

17

Level
10

18) What region of cortex
is this?

18

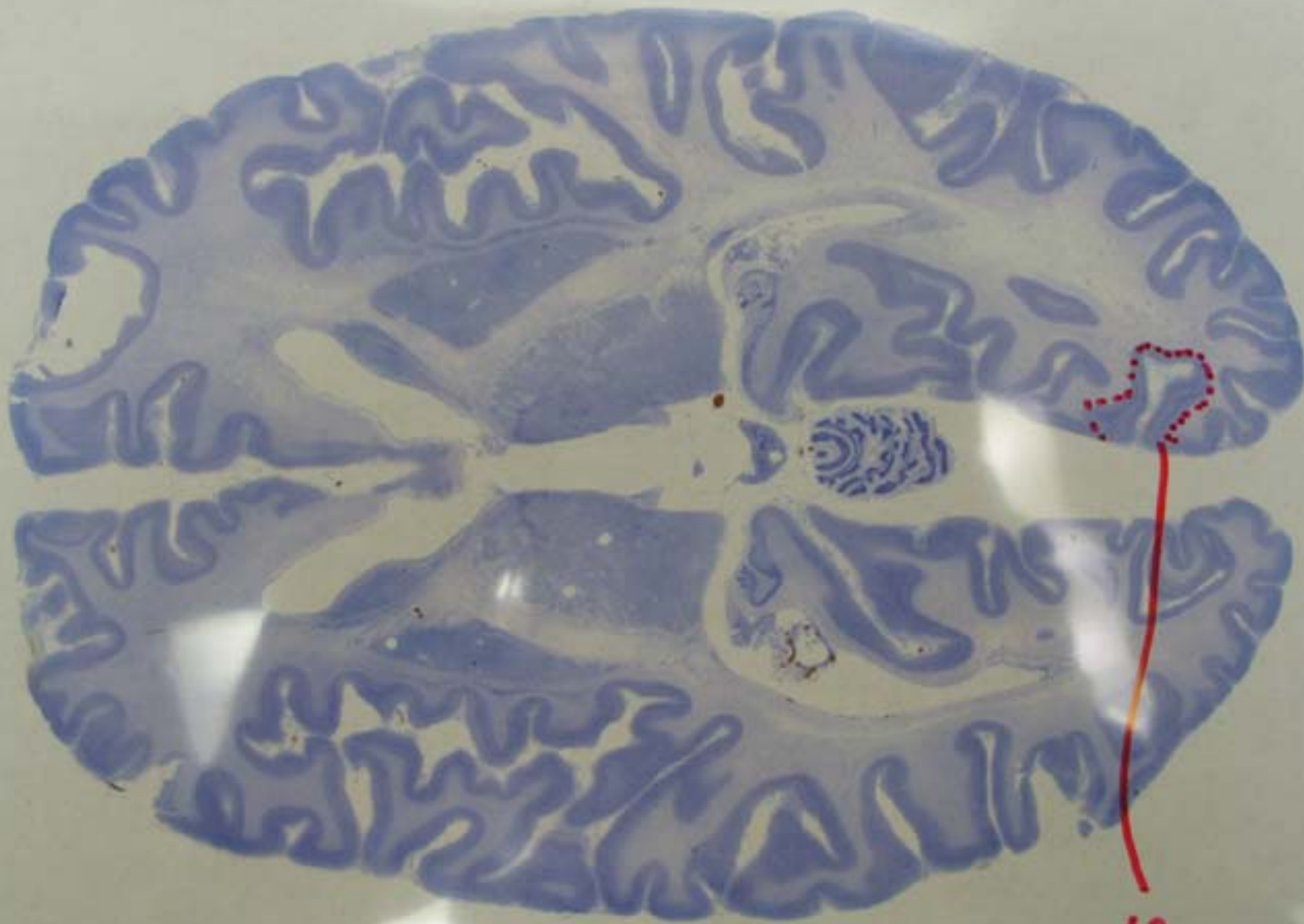


18

18

PROFESSOR HALEY COLLECTION
SPECIMEN # 18 - 18 JUN 1971

18



18

OVLEV HALEEM COLLECTION
CIMEN SP 16 SECTION 1401

10 mm



19

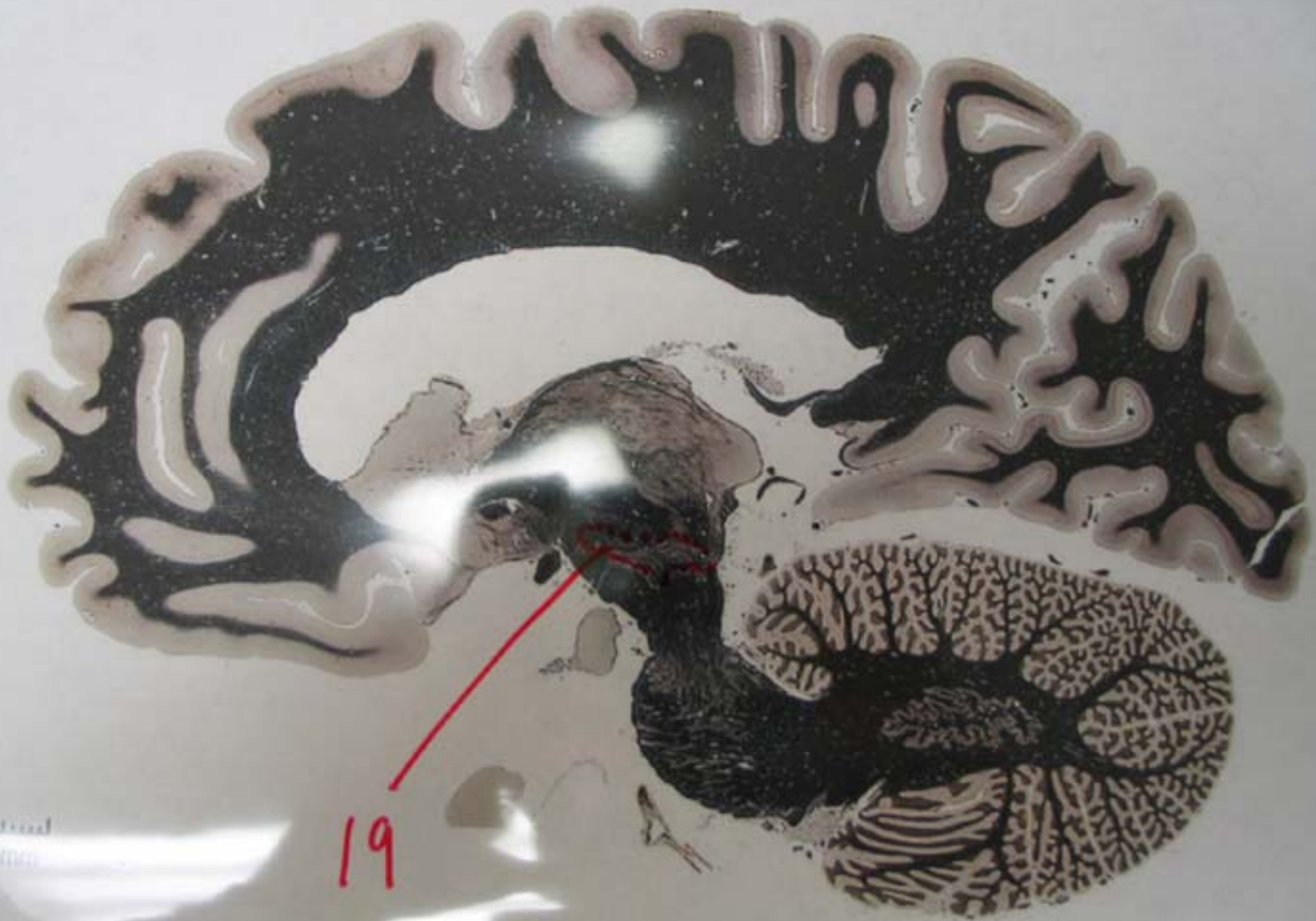
19

10 mm
YAMILEV PALSEN COLLECTION
SPECIMEN 198-21-84 SECTION 34

#(19.)

Name the structure.

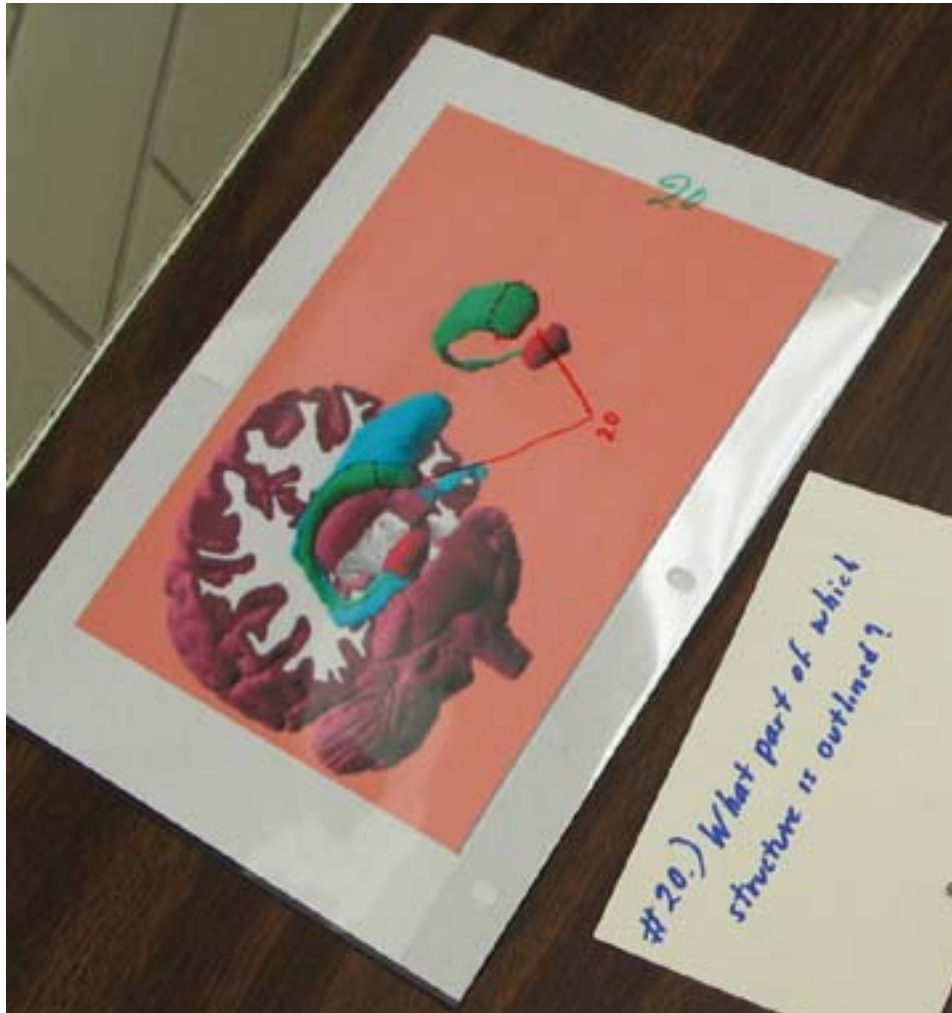
19



19

Least read
10 mm

EV HALEEM COLLECTION
IEN VNB-31-84 SECTION 304



#20.) What part of which structure is outlined?



