

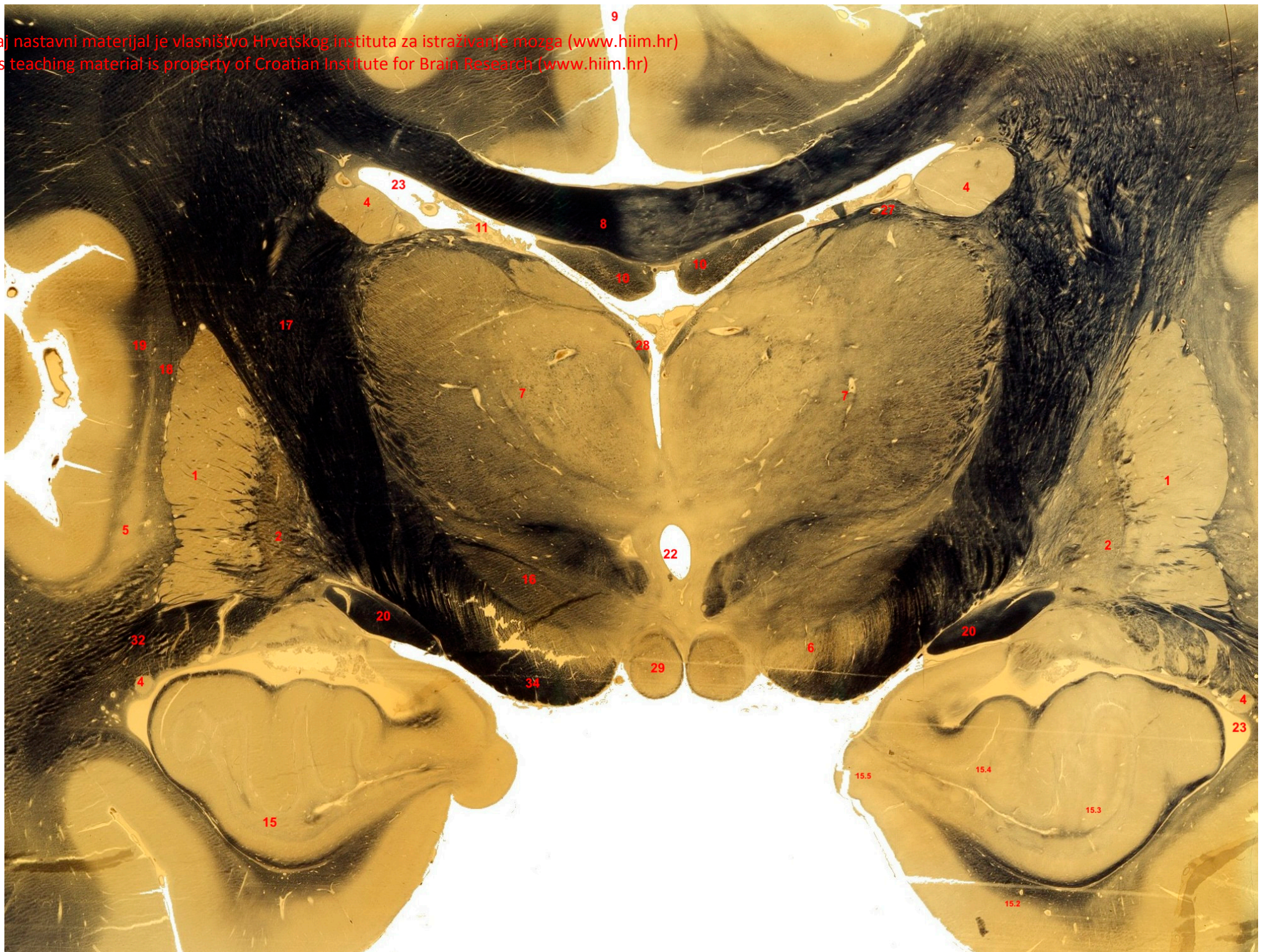
Numerirane strukture na preparatima
Structures enumerated on specimens

1. Putamen
2. Globus pallidus externus
3. Globus pallidus internus
4. Nucleus caudatus
5. Claustrum
6. Substantia nigra
7. Thalamus
 - 7.1. Nucl. Ant. Thalami
 - 7.2. Nucl. Med. Thalami
 - 7.3. VL jezgre
 - 7.4. Nucl. Reticularis Thalami
8. Corpus calosum
9. Fissura longitudinalis cerebri
10. Fornix
11. Plexus choroideus
12. Induseum griseum
13. Gyrus cinguli
14. Gyrus parahippocampalis
15. Hippocampus
 - 15.1. Sulcus hippocampi
 - 15.2. Subiculum
 - 15.3. Gyrus dentatus (fascia dentata)
 - 15.4. Cornu Ammonis
 - 15.5. Uncus gyri parahipp.
16. Subthalamus
 - 16.1. Fasciculus thalamicus (H1)
 - 16.2. Zona incerta
 - 16.3. Fasciculus lenticularis (H2)
 - 16.4. Nucleus subthalamicus
 - 16.5. Area tegmentalis Forelli (area praeuberualis)
17. Capsula interna
18. Capsula externa
19. Capsula extrema
20. Tractus opticus
21. Adhesio interthalamica
22. Ventriculus tertius cerebri
23. Ventriculus lateralis cerebri
24. Sulcus corporis calosi
25. Insula
26. Foramen interventriculare Monroi
27. Stria terminalis
28. Stria medullaris
29. Corpus mamillare
30. Corpus amigdaloidium
31. Hypothalamus
32. Comissura anterior
33. Substantia inominata
34. Pedunculus cerebri
35. Fissura lateralis Sylvii
36. Gyrus frontalis superior
37. Gyrus frontalis medius
38. Gyrus frontalis inferior
39. Gyrus temporalis superior
40. Gyrus temporalis medius
41. Gyrus temporalis inferior
42. Vena thalamostriata
43. Ponti grisei

Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)

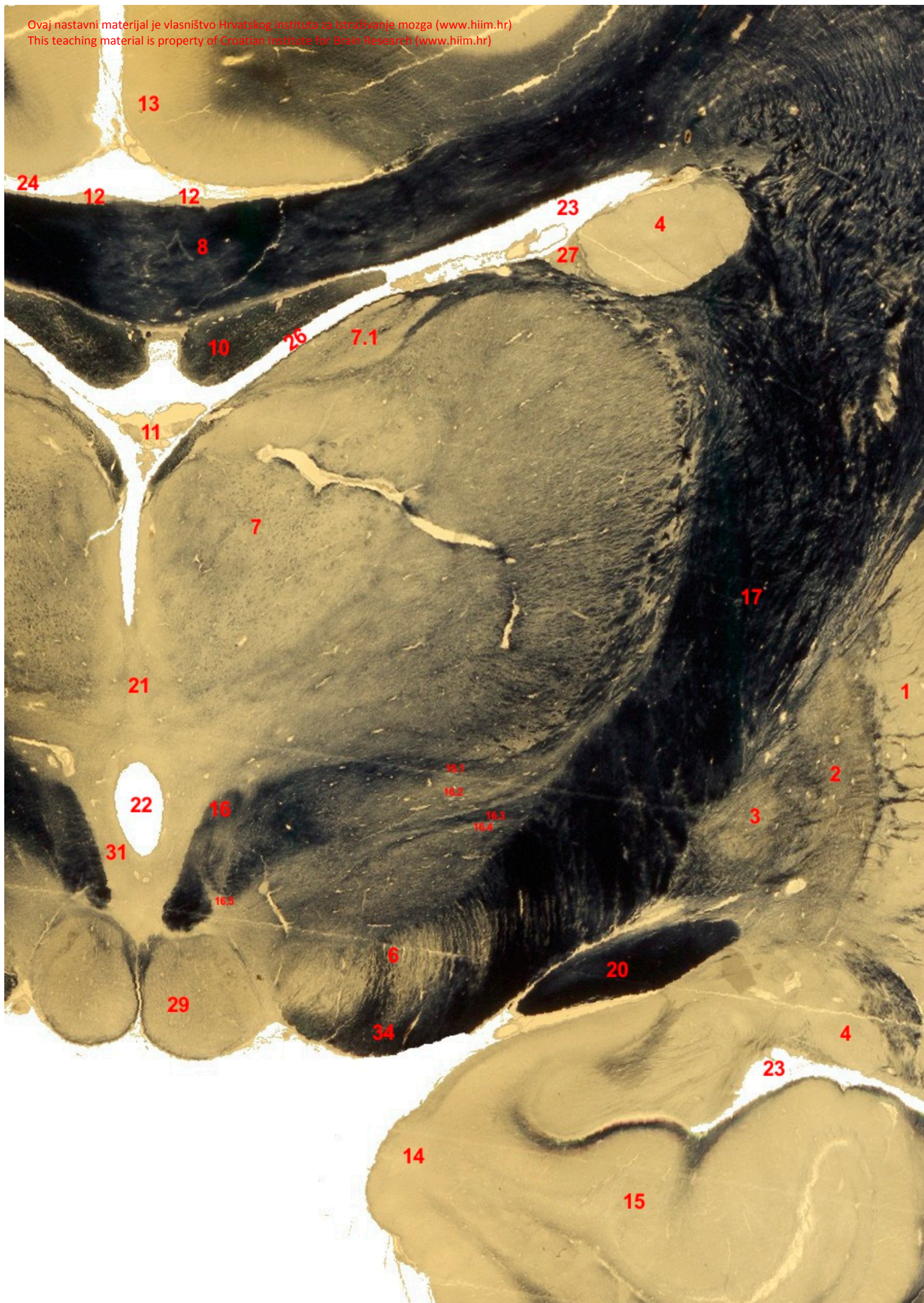


Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)

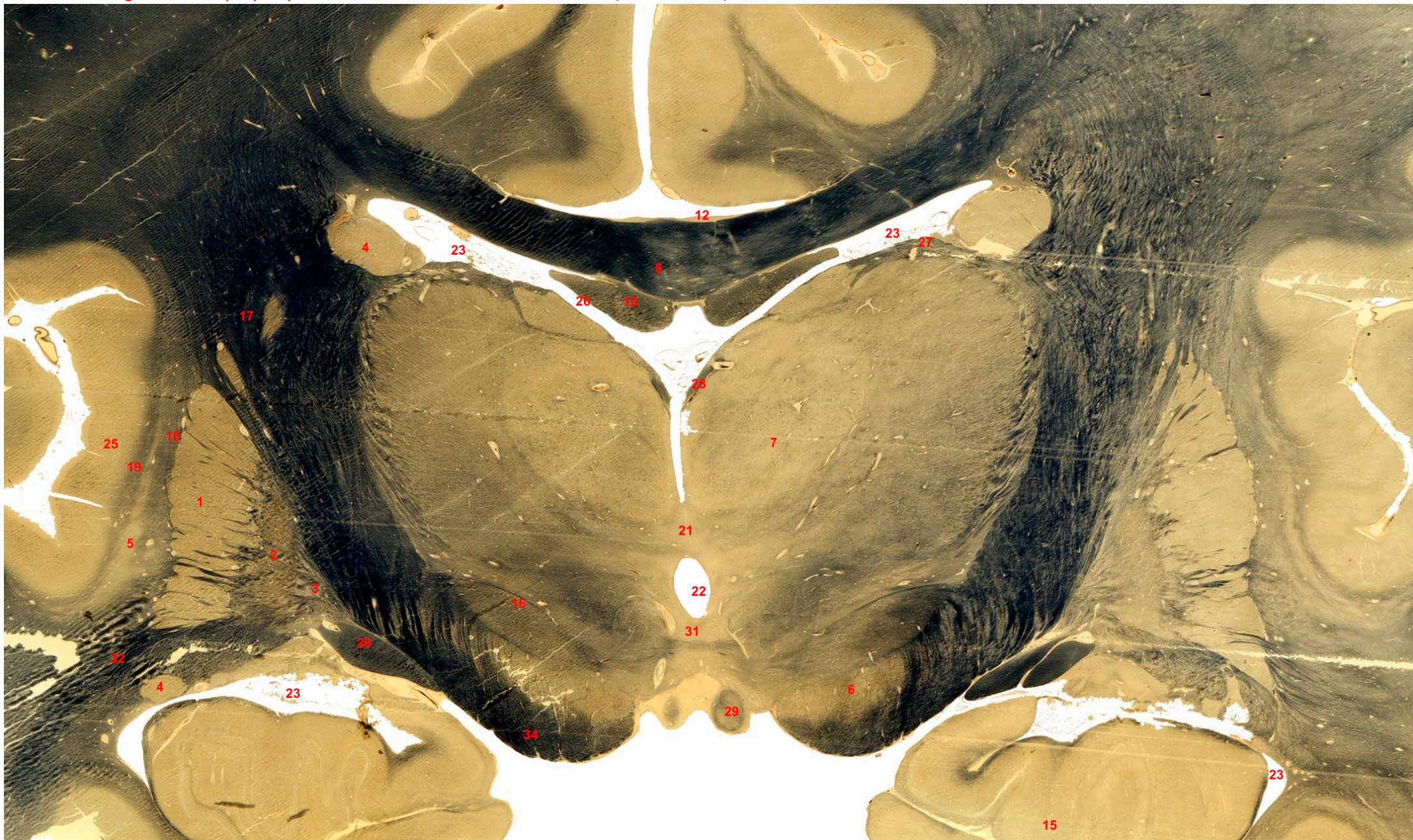


Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)

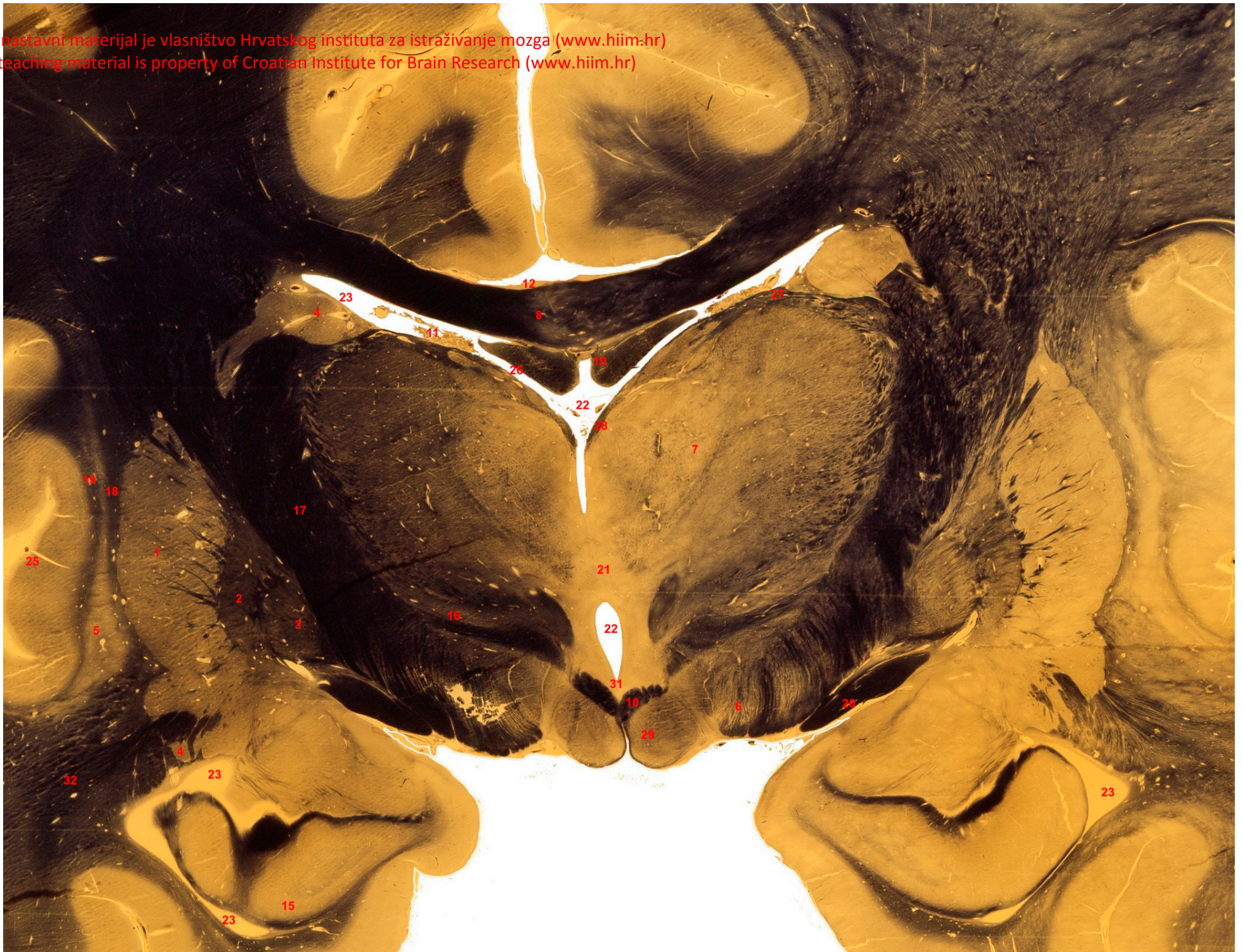


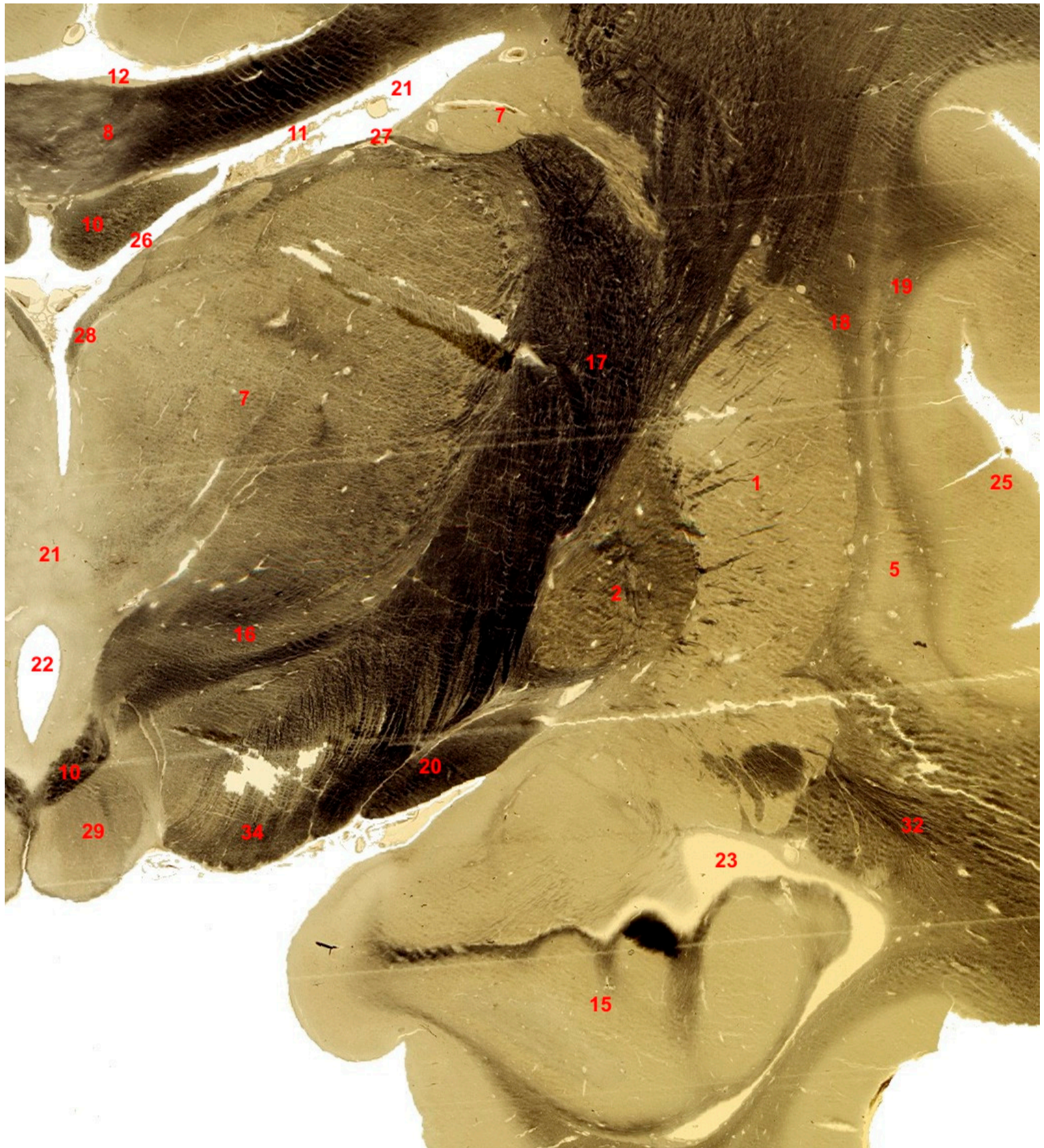


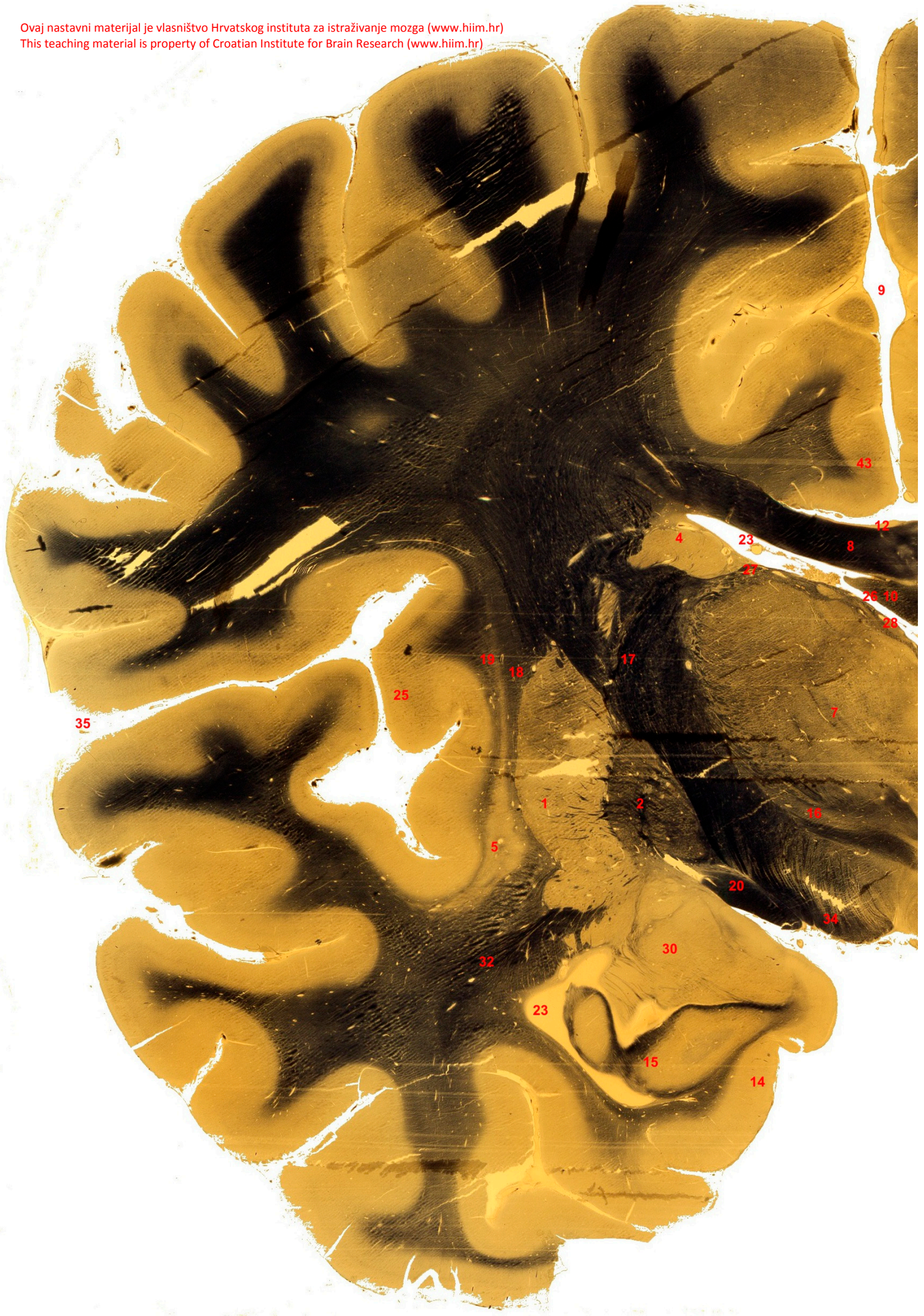
Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)



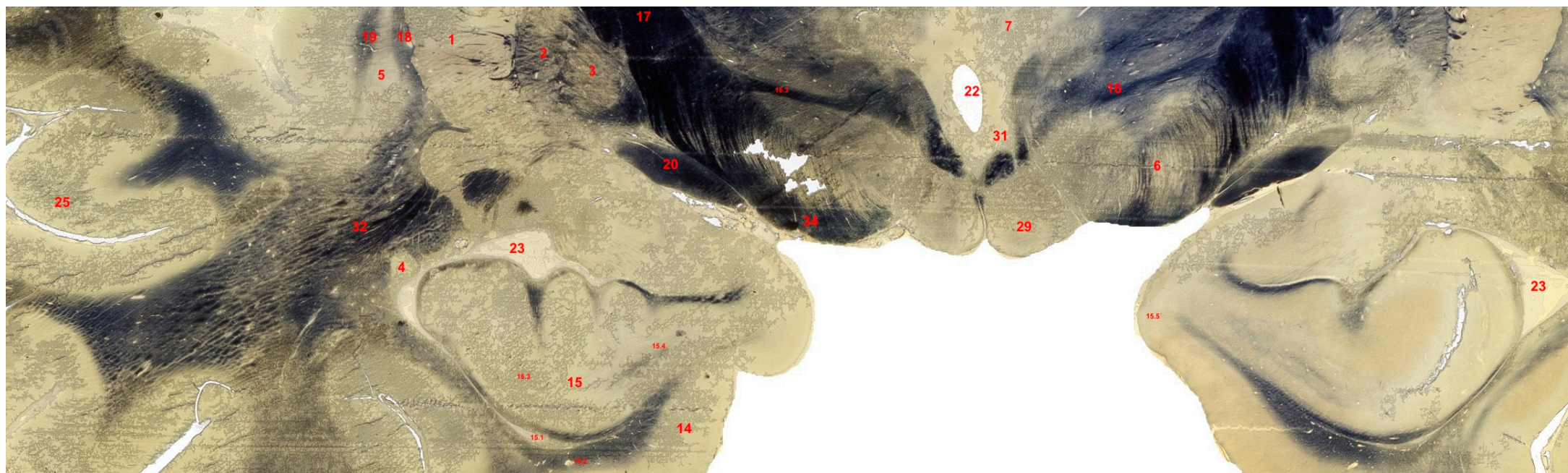
Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)







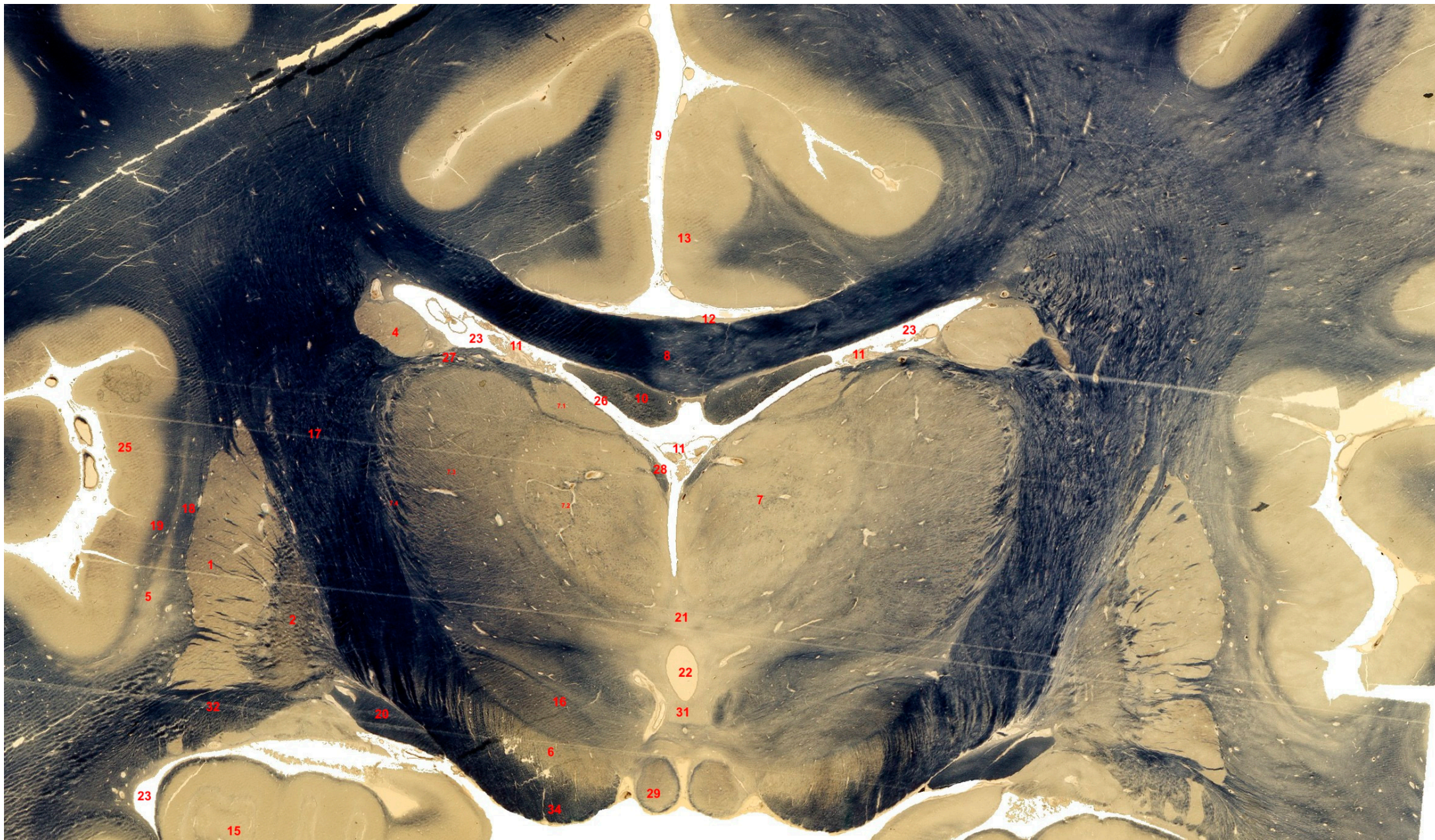
Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)

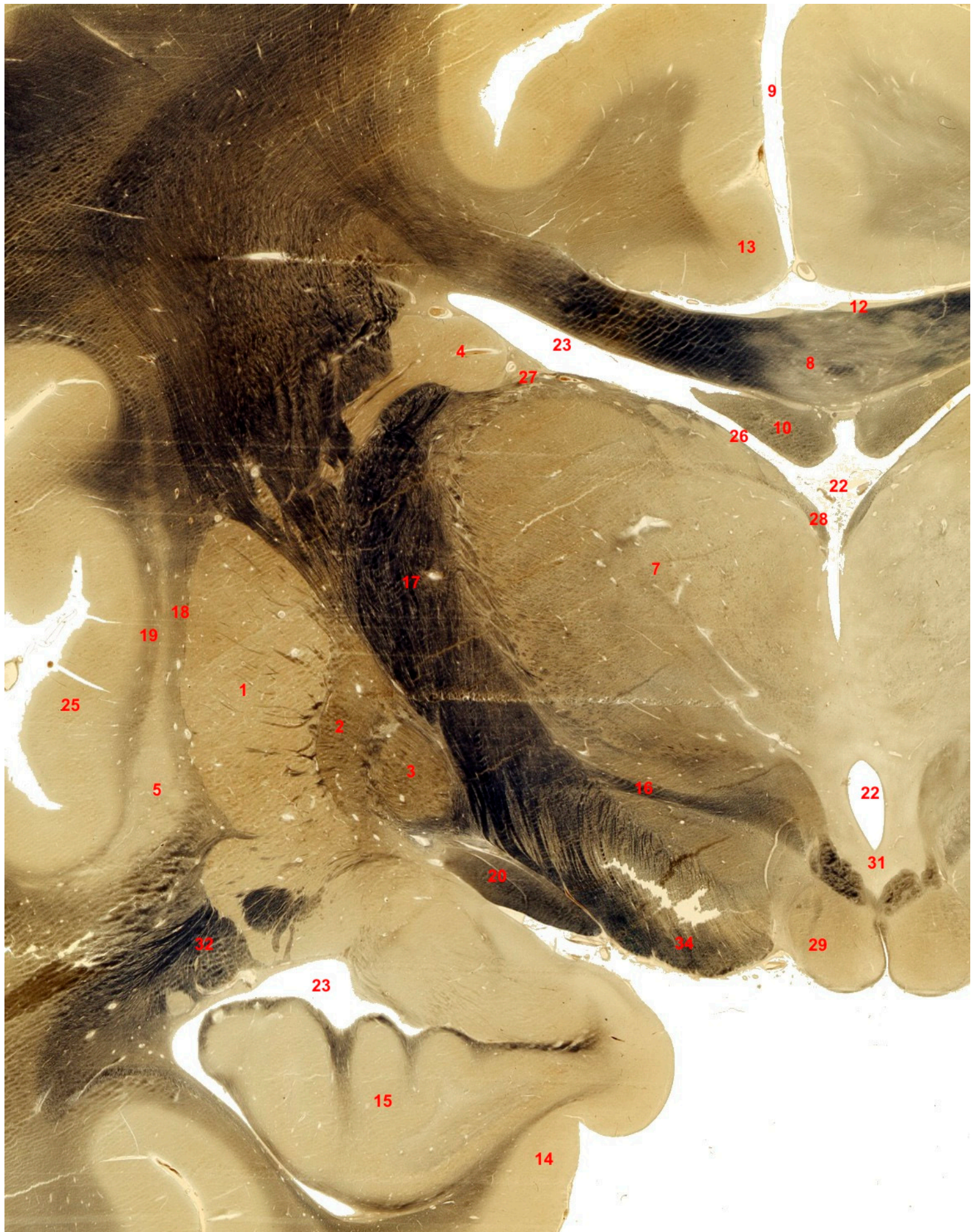


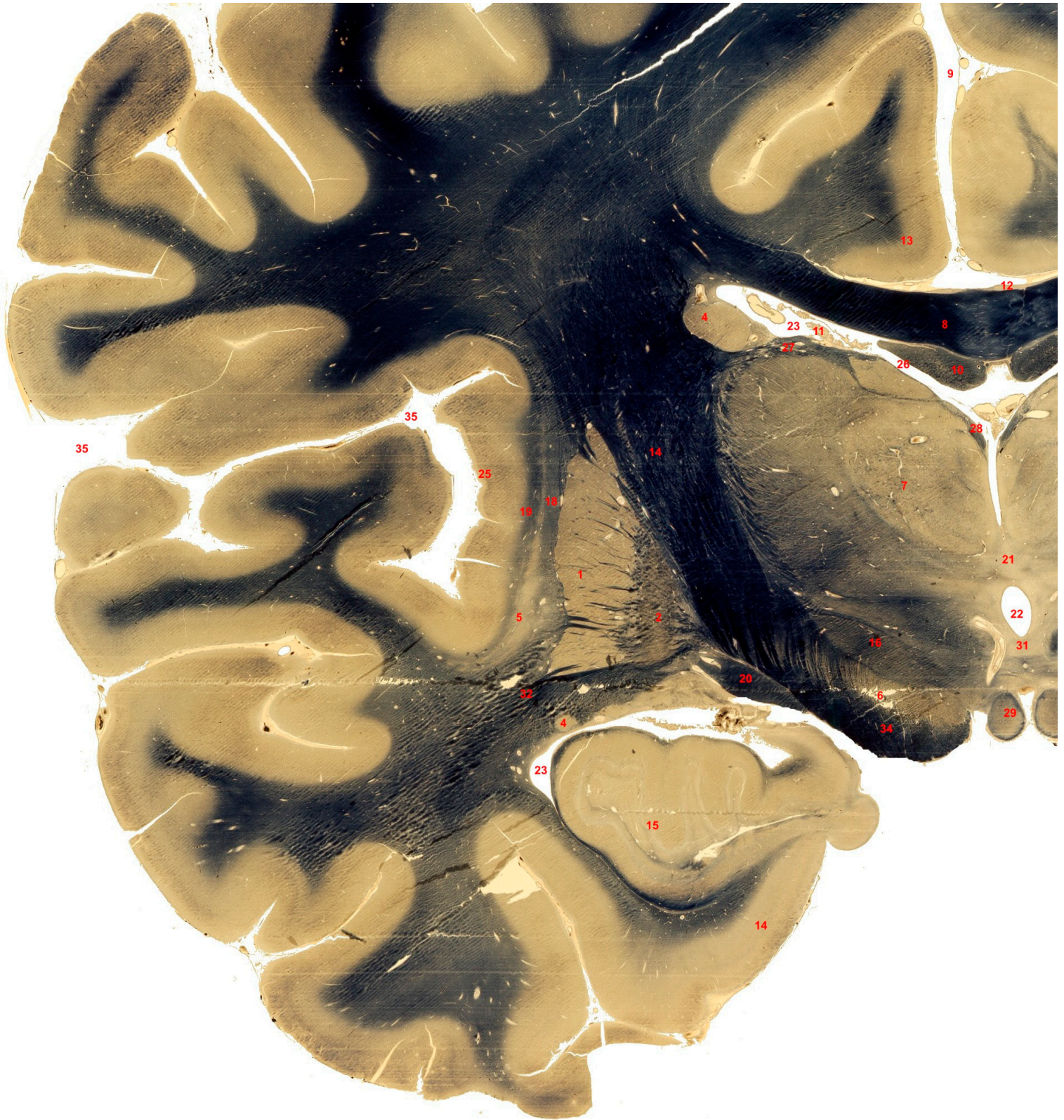
Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)



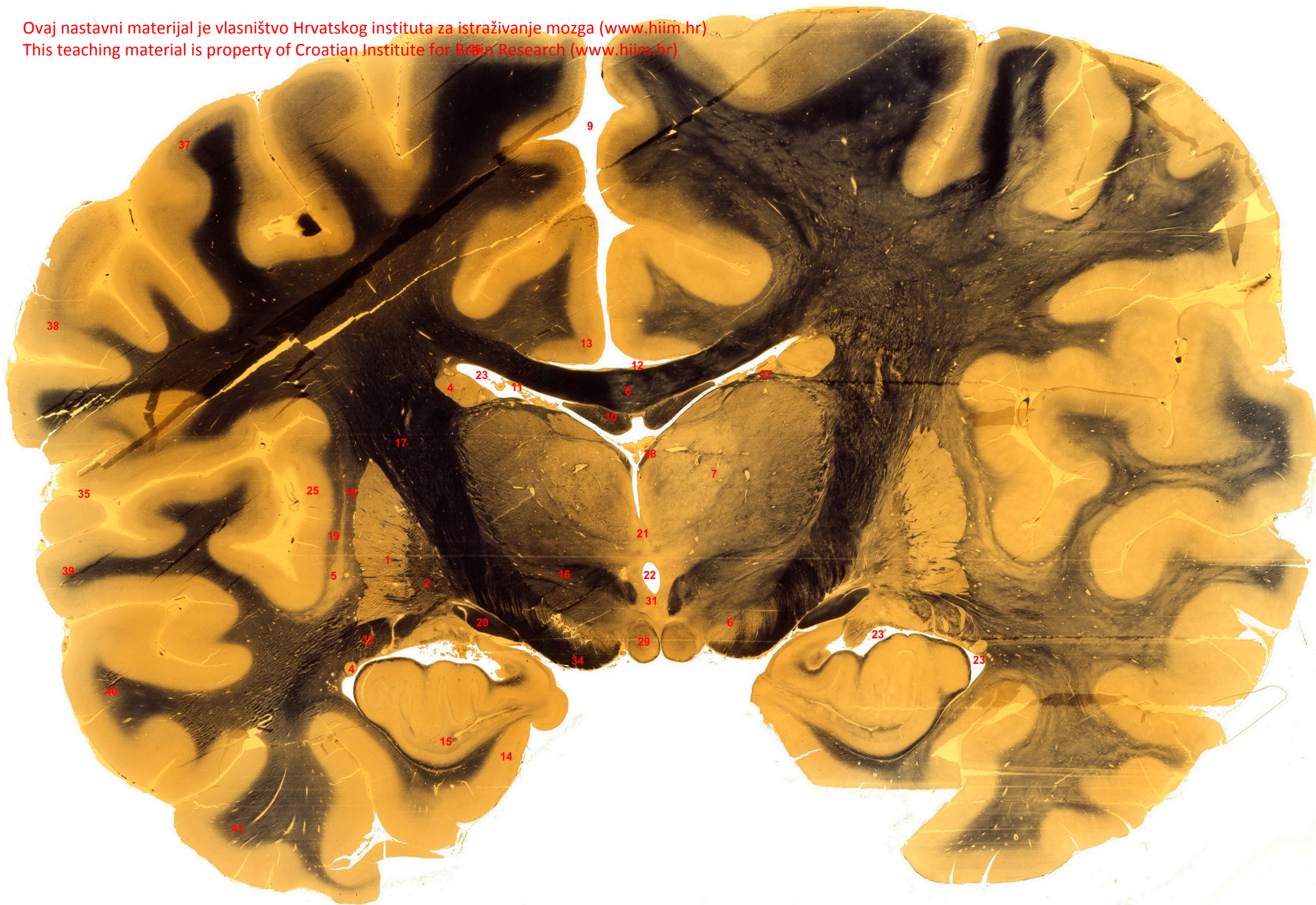
Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)



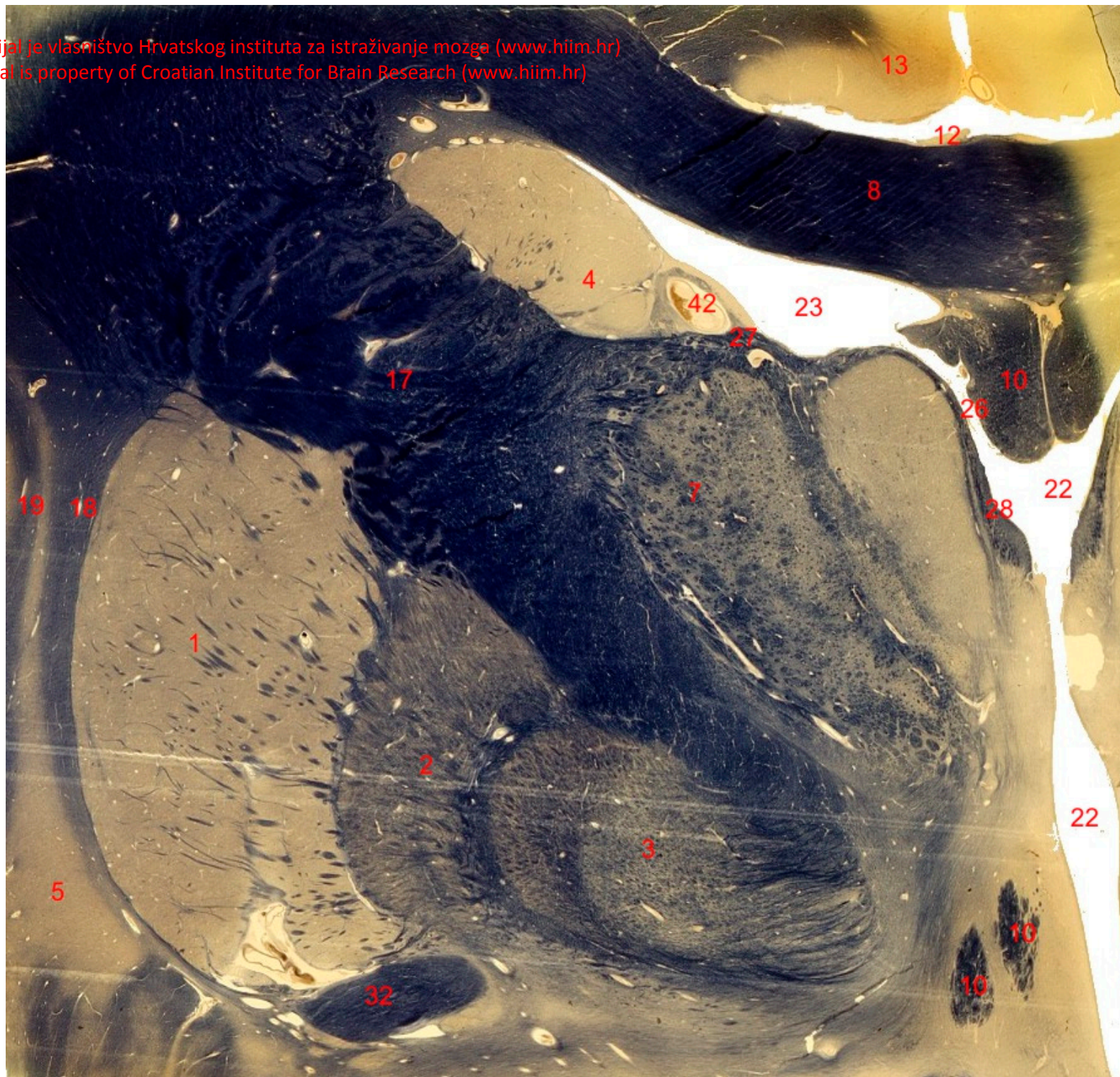




Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)



Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)



Ovaj nastavni materijal je vlasništvo Hrvatskog instituta za istraživanje mozga (www.hiim.hr)
This teaching material is property of Croatian Institute for Brain Research (www.hiim.hr)

