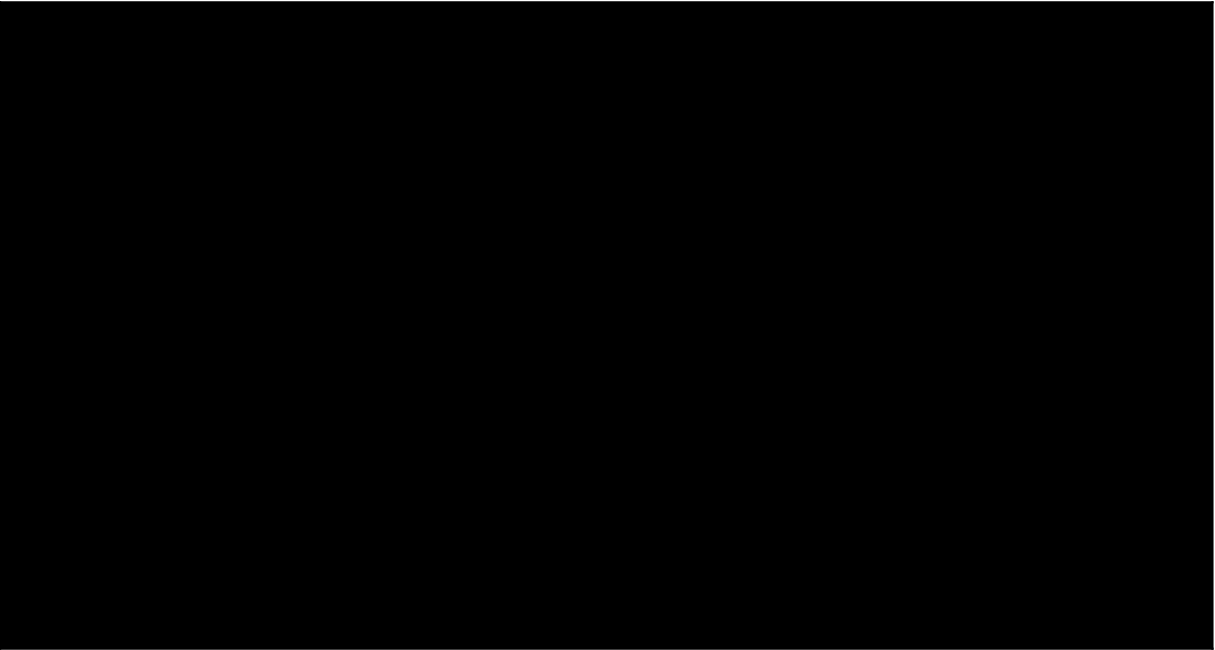


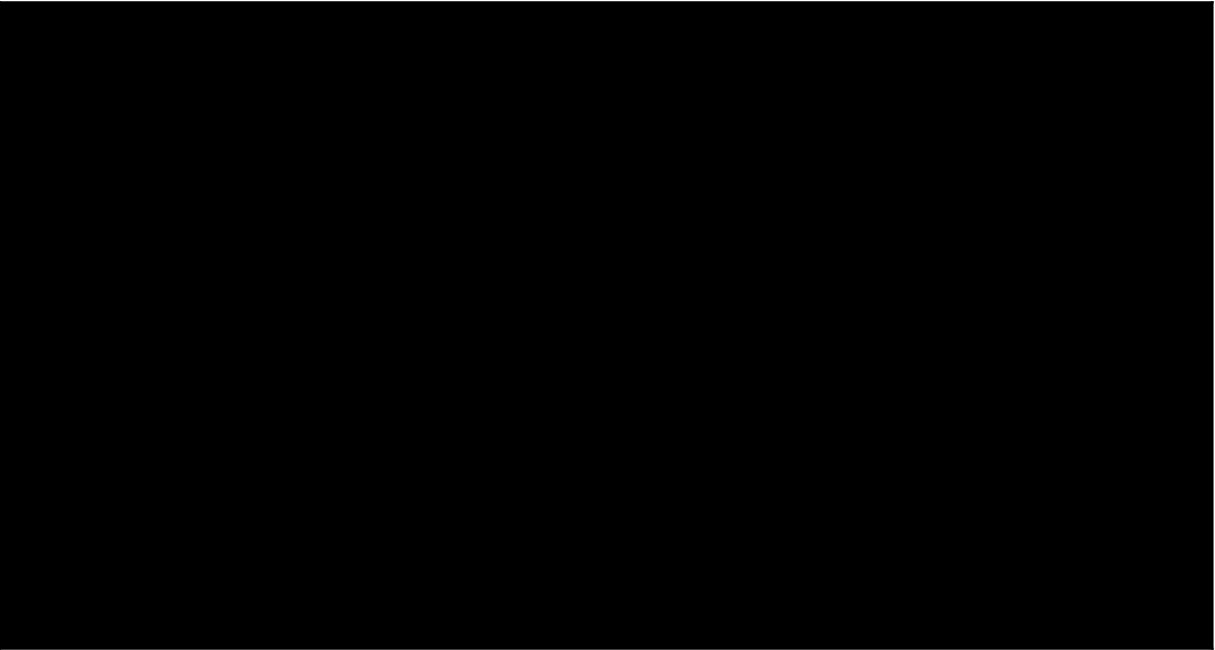
Sagittal plate 1 of 30 voxel 16 $\approx$ -7.13 mm



↑
S

A ← P

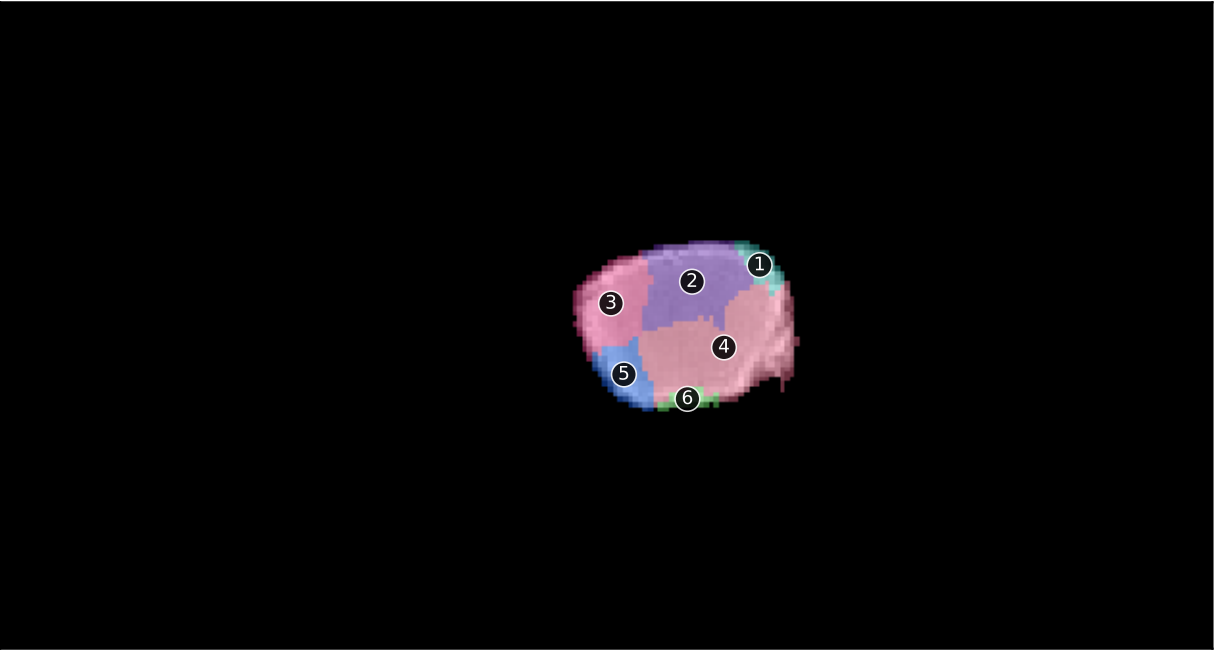
Sagittal plate 2 of 30 voxel 20 $\approx$ -6.73 mm



↑
S

A ← P

Sagittal plate 3 of 30 voxel 25 $\approx$ -6.24 mm



1. Te — temporal ctx

2. Au — auditory ctx

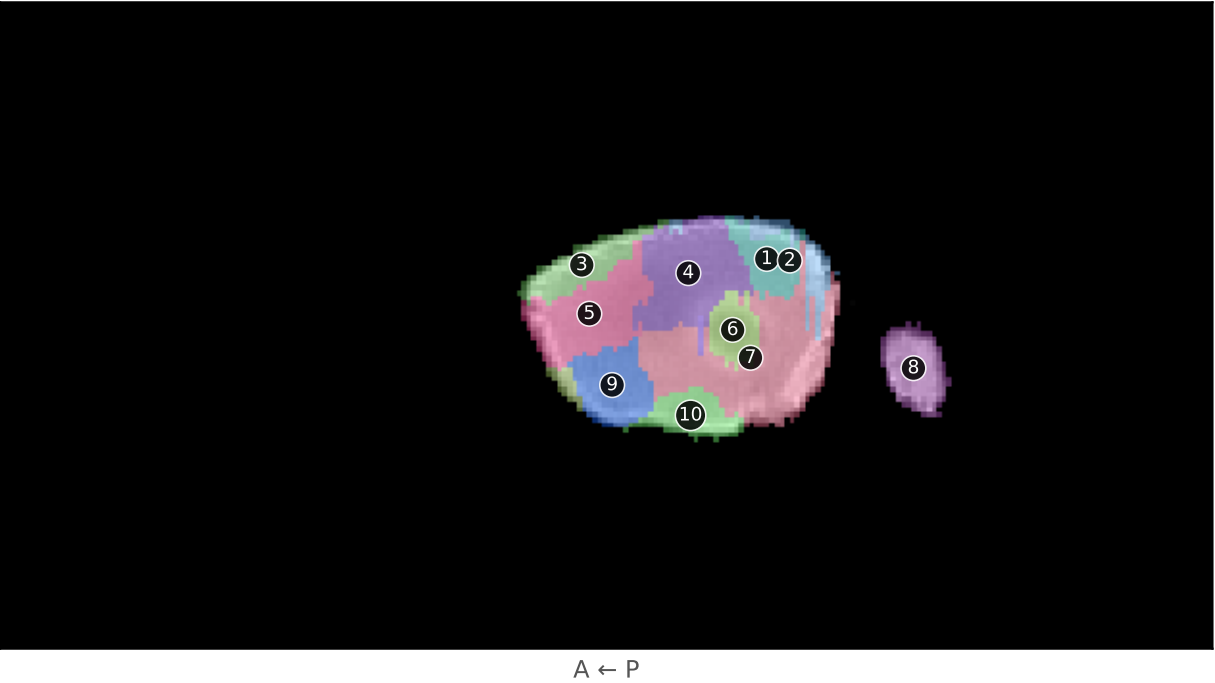
3. S2 — secondary somaotsensory ctx

4. Ent — entorhinal ctx

5. InC — insular caudal ctx

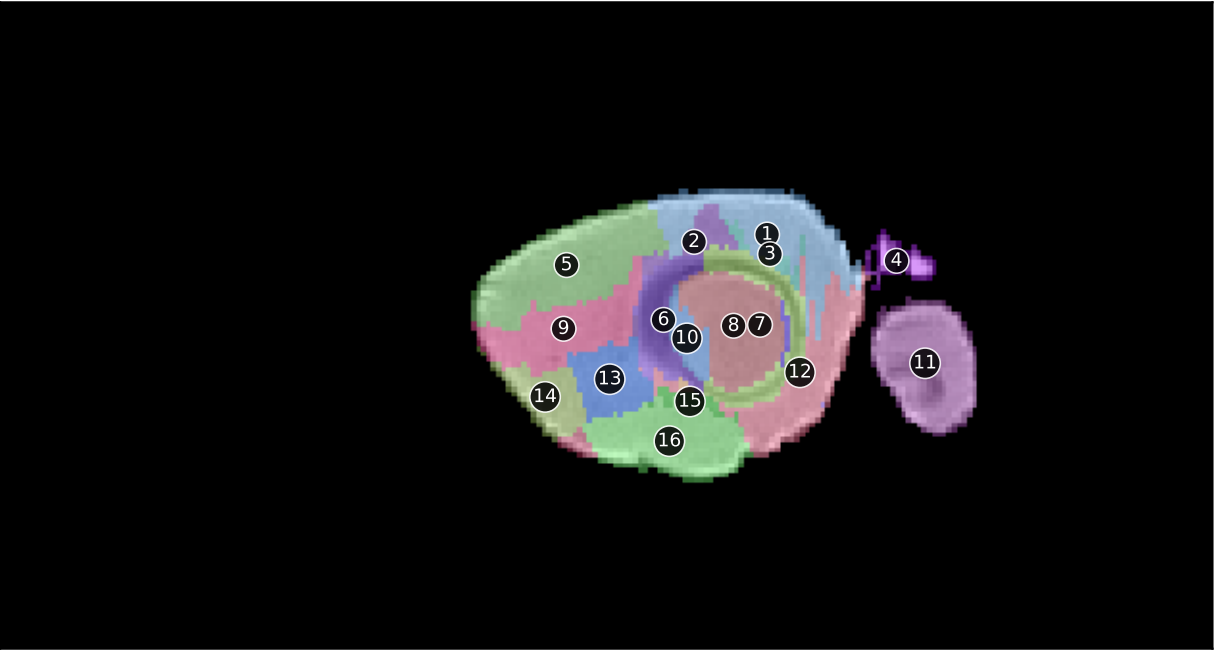
6. PirC — caudal piriform ctx

Sagittal plate 4 of 30 voxel 29 $\approx$ -5.84 mm



- 1. Te — temporal ctx
- 2. V1 — visual 1 ctx
- 3. S1 — primary somatosensory ctx
- 4. Au — auditory ctx
- 5. S2 — secondary somaotsensory ctx
- 6. dhc — dorsal hippocampal commissure
- 7. Ent — entorhinal ctx
- 8. Fl — flocculus cerebellum
- 9. InC — insular caudal ctx
- 10. PirC — caudal piriform ctx

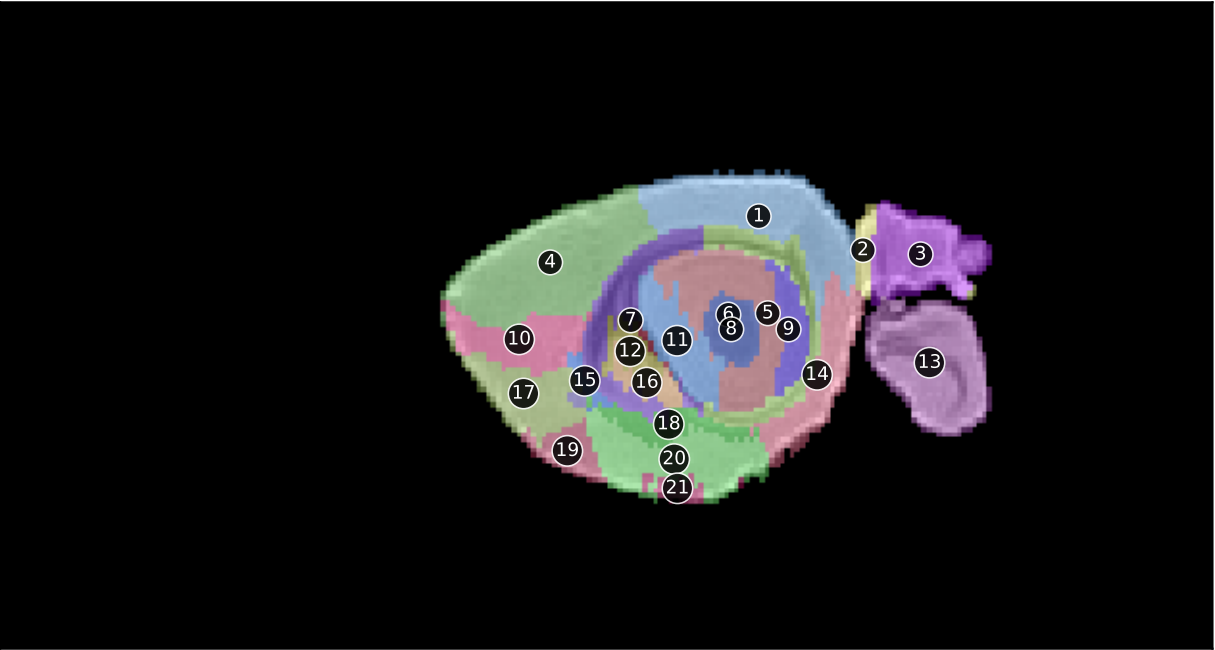
Sagittal plate 5 of 30 voxel 34 $\approx$ -5.34 mm



A ← P

- 1. V1 — visual 1 ctx
- 2. Au — auditory ctx
- 3. Te — temporal ctx
- 4. Crus — crus of ansiform lobule
- 5. S1 — primary somatosensory ctx
- 6. ec — external capsule
- 7. dhc — dorsal hippocampal commissure
- 8. CA1 — CA1
- 9. S2 — secondary somaotsensory ctx
- 10. CA3 — CA3
- 11. FI — flocculus cerebellum
- 12. Ent — entorhinal ctx
- 13. InC — insular caudal ctx
- 14. InR — insular rostral ctx
- 15. EN — endopiriform area
- 16. PirC — caudal piriform ctx

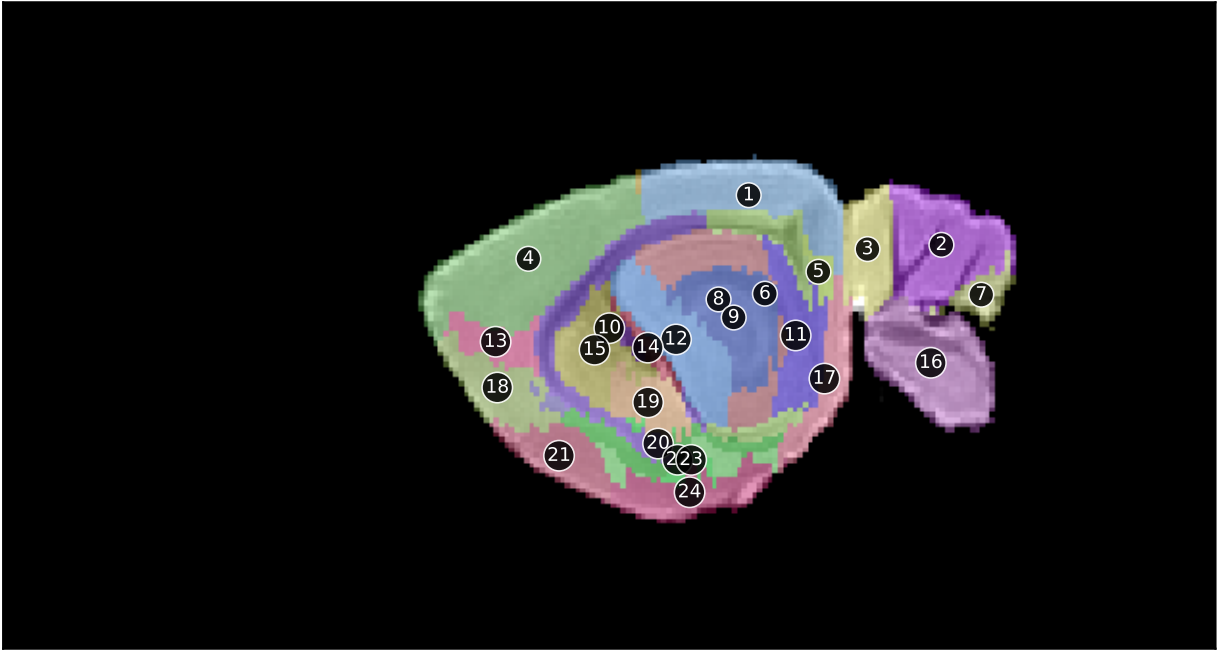
Sagittal plate 6 of 30 voxel 38 $\approx$ -4.94 mm



A ← P

- 1. V1 — visual 1 ctx
- 2. Sim — simple lobule cerebellum
- 3. Crus — crus of ansiform lobule
- 4. S1 — primary somatosensory ctx
- 5. dhc — dorsal hippocampal commissure
- 6. CA1 — CA1
- 7. ec — external capsule
- 8. DG — dentate gyrus
- 9. S — subiculum
- 10. S2 — secondary somaotsensory ctx
- 11. CA3 — CA3
- 12. CPu — caudate putamen
- 13. FI — flocculus cerebellum
- 14. Ent — entorhinal ctx
- 15. InC — insular caudal ctx
- 16. La — lateral amygdaloid area
- 17. InR — insular rostral ctx
- 18. EN — endopiriform area
- 19. PirR — rostral piriform ctx
- 20. PirC — caudal piriform ctx
- 21. Co — cortical amygdaloid area

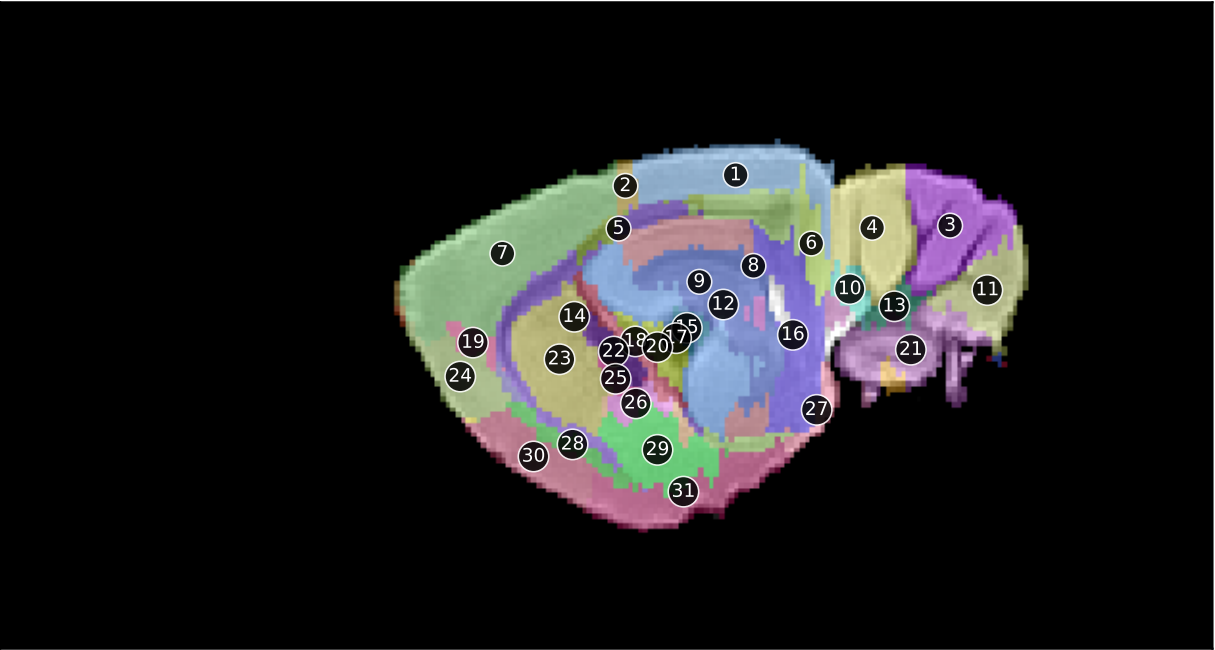
Sagittal plate 7 of 30 voxel 42 ≈ -4.55 mm



A ← P

- 1. V1 — visual 1 ctx
- 2. Crus — crus of ansiform lobule
- 3. Sim — simple lobule cerebellum
- 4. S1 — primary somatosensory ctx
- 5. RSC — retrosplenial caudal ctx
- 6. dhc — dorsal hippocampal commissure
- 7. PM — paramedian lobule
- 8. CA1 — CA1
- 9. DG — dentate gyrus
- 10. ec — external capsule
- 11. S — subiculum
- 12. CA3 — CA3
- 13. S2 — secondary somaotsensory ctx
- 14. V — ventricle
- 15. CPu — caudate putamen
- 16. FI — flocculus cerebellum
- 17. Ent — entorhinal ctx
- 18. InR — insular rostral ctx
- 19. La — lateral amygdaloid area
- 20. EN — endopiriform area
- 21. PirR — rostral piriform ctx
- 22. Ba — basal amygdaloid area
- 23. PirC — caudal piriform ctx
- 24. Co — cortical amygdaloid area

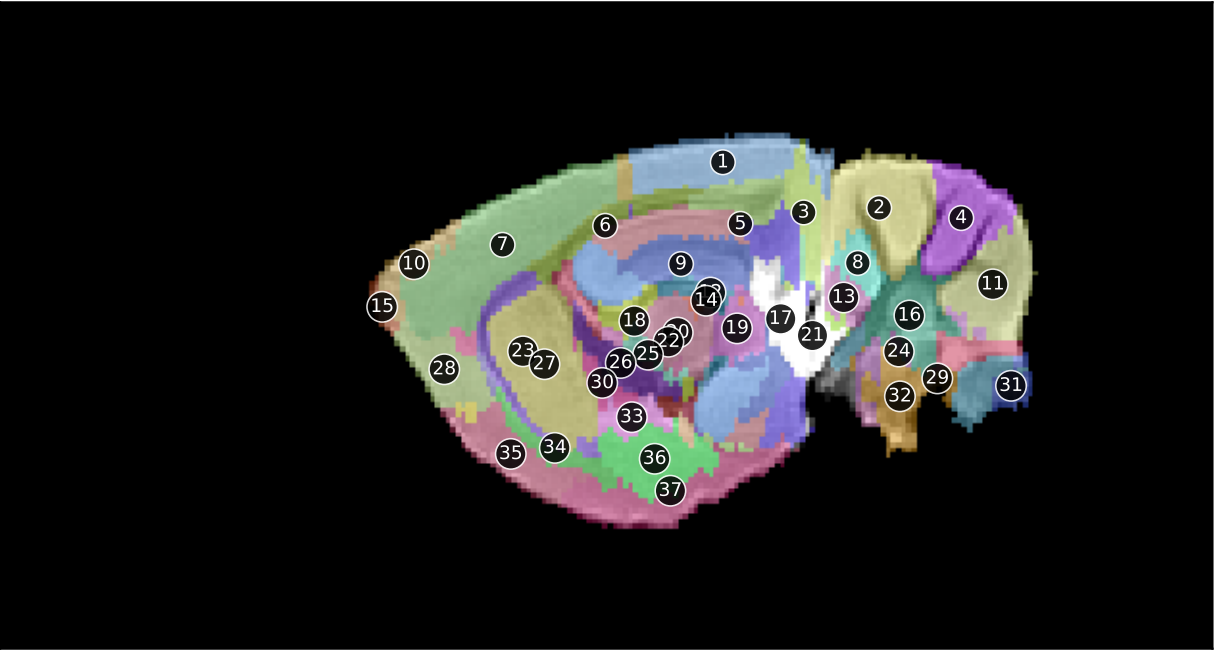
Sagittal plate 8 of 30 voxel 47 ≈ -4.05 mm



A ← P

- | | |
|--|--------------------------------------|
| 1. V1 — visual 1 ctx | 17. CA3 — CA3 |
| 2. Pt — parietal ctx | 18. V — ventricle |
| 3. Crus — crus of ansiform lobule | 19. S2 — secondary somaotsensory ctx |
| 4. Sim — simple lobule cerebellum | 20. fi — fimbria hippocampus |
| 5. cc — corpus callosum | 21. Fl — flocculus cerebellum |
| 6. RSC — retrosplenial caudal ctx | 22. ic — internal capsule |
| 7. S1 — primary somatosensory ctx | 23. CPu — caudate putamen |
| 8. dhc — dorsal hippocampal commissure | 24. InR — insular rostral ctx |
| 9. CA1 — CA1 | 25. GP — globus pallidus |
| 10. 5Cb — 5th cerebellar lobule | 26. Ce — central amygdaloid area |
| 11. PM — paramedian lobule | 27. Ent — entorhinal ctx |
| 12. DG — dentate gyrus | 28. EN — endopiriform area |
| 13. Cer — cerebellar nuclear area | 29. Ba — basal amygdaloid area |
| 14. ec — external capsule | 30. PirR — rostral piriform ctx |
| 15. SC — superior colliculus | 31. Co — cortical amygdaloid area |
| 16. S — subiculum | |

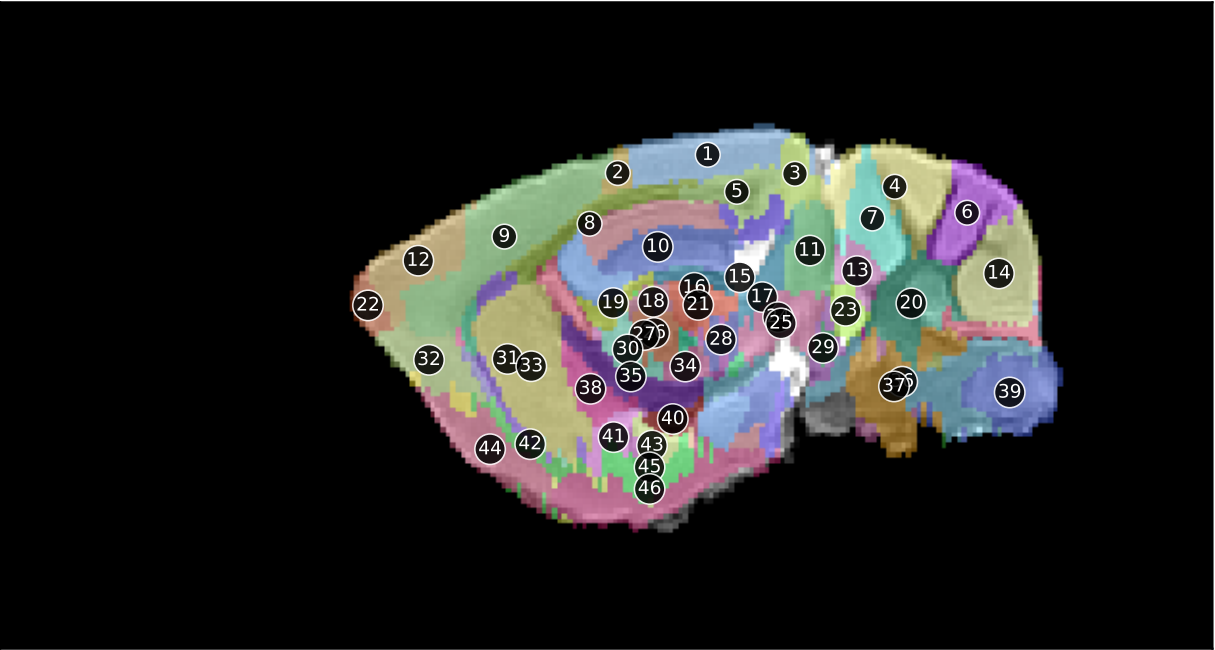
Sagittal plate 9 of 30 voxel 51 ≈ -3.65 mm



A ← P

- | | |
|--|--|
| 1. V1 — visual 1 ctx | 20. LG — lateral geniculate |
| 2. Sim — simple lobule cerebellum | 21. V — ventricle |
| 3. RSC — retrosplenial caudal ctx | 22. CA3 — CA3 |
| 4. Crus — crus of ansiform lobule | 23. ec — external capsule |
| 5. dhc — dorsal hippocampal commissure | 24. FI — flocculus cerebellum |
| 6. cc — corpus callosum | 25. Rt — reticular thalamic area |
| 7. S1 — primary somatosensory ctx | 26. ic — internal capsule |
| 8. 5Cb — 5th cerebellar lobule | 27. CPu — caudate putamen |
| 9. CA1 — CA1 | 28. InR — insular rostral ctx |
| 10. M1 — primary motor ctx | 29. cp — cerebral peduncle |
| 11. PM — paramedian lobule | 30. GP — globus pallidus |
| 12. DG — dentate gyrus | 31. Sp5 — spinal trigeminal nuclear area |
| 13. 4Cb — 4th cerebellar lobule | 32. tfp — transverse fibers pons |
| 14. SC — superior colliculus | 33. Ce — central amygdaloid area |
| 15. FrA — frontal association ctx | 34. EN — endopiriform area |
| 16. Cer — cerebellar nuclear area | 35. PirR — rostral piriform ctx |
| 17. S — subiculum | 36. Ba — basal amygdaloid area |
| 18. fi — fimbria hippocampus | 37. Co — cortical amygdaloid area |
| 19. MG — medial geniculate | |

Sagittal plate 10 of 30 voxel 55 $\approx$ -3.25 mm



A ← P

1. V1 — visual 1 ctx

2. Pt — parietal ctx

3. RSC — retrosplenial caudal ctx

4. Sim — simple lobule cerebellum

5. dhc — dorsal hippocampal commissure

6. Crus — crus of ansiform lobule

7. 5Cb — 5th cerebellar lobule

8. cc — corpus callosum

9. S1 — primary somatosensory ctx

10. CA1 — CA1

11. IC — inferior colliculus

12. M1 — primary motor ctx

13. 4Cb — 4th cerebellar lobule

14. PM — paramedian lobule

15. SC — superior colliculus

16. DG — dentate gyrus

17. S — subiculum

18. LG — lateral geniculate

19. fi — fimbria hippocampus

20. Cer — cerebellar nuclear area

21. LP — lateral posterior thalamic ar...

22. FrA — frontal association ctx

23. 3Cb — 3rd cerebellar lobule
24. V — ventricle

25. mRt — mesencephalic reticular forma...

26. Vta — ventral thalamic area

27. CA3 — CA3

28. Po — posterior thalamic area

29. ll — lateral lemniscus

30. Rt — reticular thalamic area

31. ec — external capsule

32. InR — insular rostral ctx

33. CPu — caudate putamen

34. Zl — zona incerta

35. ic — internal capsule

36. cp — cerebral peduncle

37. tfp — transverse fibers pons

38. GP — globus pallidus

39. Sp5 — spinal trigeminal nuclear area

40. opt — optic tract

41. Ce — central amygdaloid area

42. EN — endopiriform area

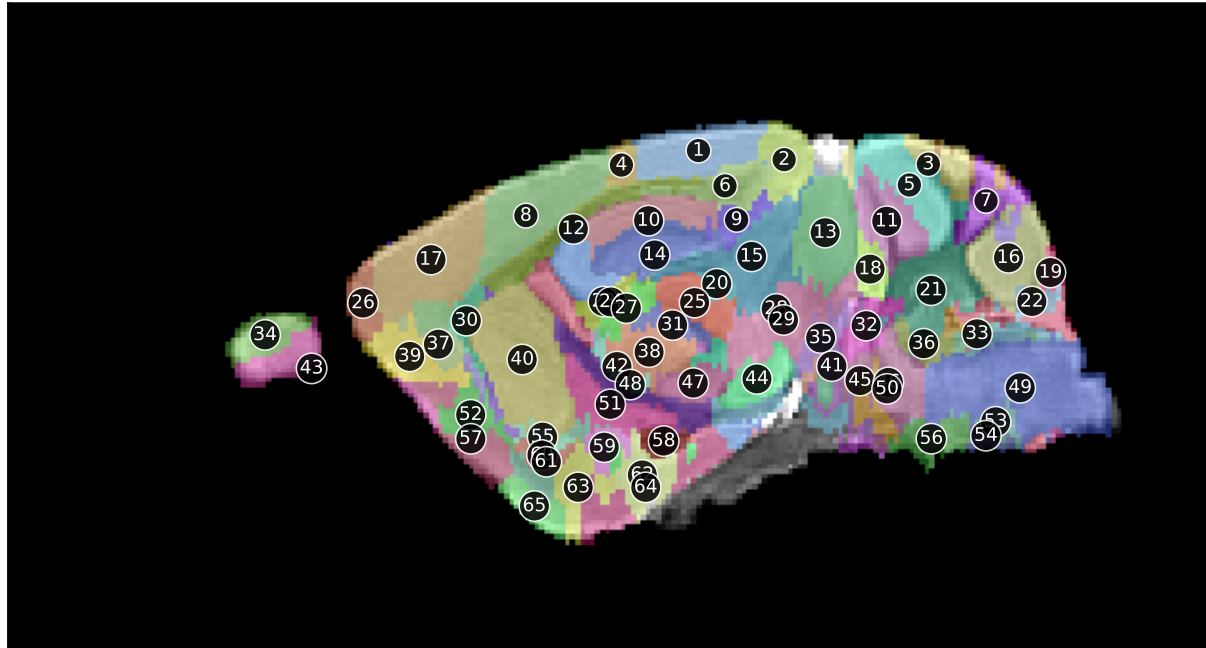
43. Me — medial amygdaloid area

44. PirR — rostral piriform ctx

45. Ba — basal amygdaloid area

46. Co — cortical amygdaloid area

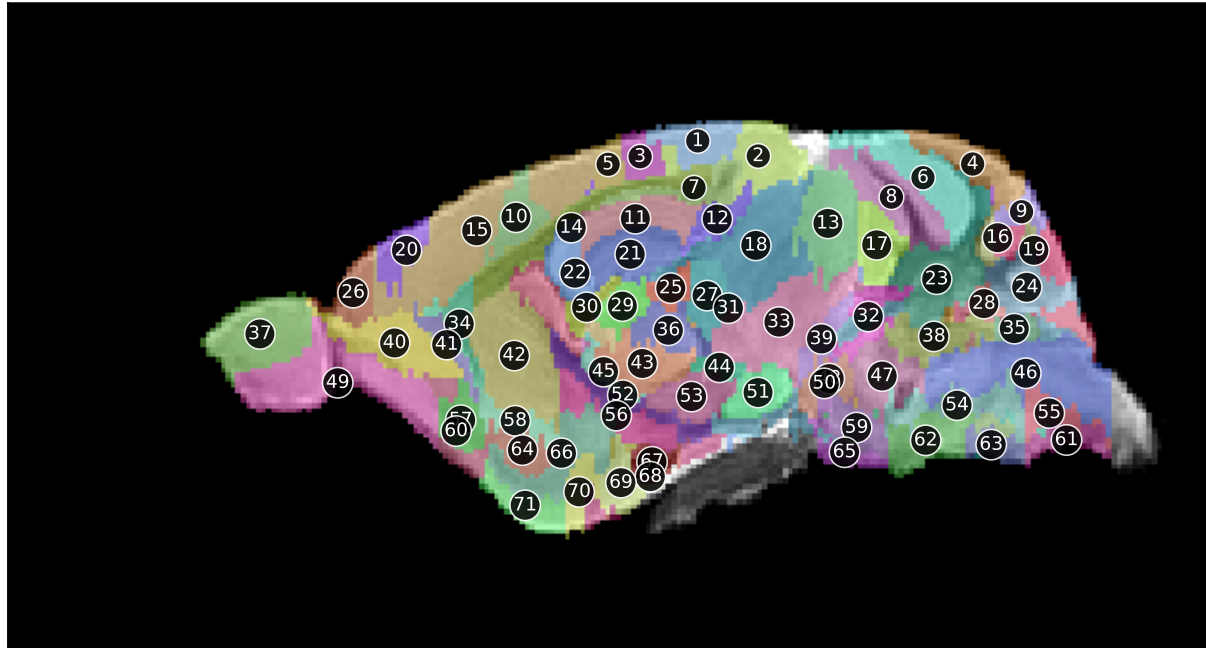
Sagittal plate 11 of 30 voxel 60 $\approx$ -2.75 mm



A $\leftarrow$ P

1. V1 — visual 1 ctx
2. RSC — retrosplenial caudal ctx
3. Sim — simple lobule cerebellum
4. Pt — parietal ctx
5. 5Cb — 5th cerebellar lobule
6. dhc — dorsal hippocampal commissure
7. Crus — crus of ansiform lobule
8. S1 — primary somatosensory ctx
9. S — subiculum
10. CA1 — CA1
11. 4Cb — 4th cerebellar lobule
12. cc — corpus callosum
13. IC — inferior colliculus
14. DG — dentate gyrus
15. SC — superior colliculus
16. PM — paramedian lobule
17. M1 — primary motor ctx
18. 3Cb — 3rd cerebellar lobule
19. 8Cb — 8th cerebellar lobule
20. APT — anterior pretectal thalamic a...
21. Cer — cerebellar nuclear area
22. 9Cb — 9th cerebellar lobule
23. fi — fimbria hippocampus
24. CA3 — CA3
25. LP — lateral posterior thalamic ar...
26. FrA — frontal association ctx
27. LD — lateral dorsal thalamic area
28. V — ventricle
29. mRt — mesencephalic reticular forma...
30. fmi — forceps minor corpus callosum
31. Po — posterior thalamic area
32. PB — parabrachial area
33. Cu — cuneate area
34. Gl — glomerular layer
35. PTg — pedunculo pontine tegmental ar...
36. Ve — vestibular area
37. InR — insular rostral ctx
38. Vta — ventral thalamic area
39. O — orbital ctx
40. CPu — caudate putamen
41. ll — lateral lemniscus
42. Rt — reticular thalamic area
43. AO — anterior olfactory area
44. SN — substantia nigra
45. cp — cerebral peduncle
46. Pr5 — principal sensory nucleus tri...
47. ZI — zona incerta
48. ic — internal capsule
49. Sp5 — spinal trigeminal nuclear area
50. tfp — transverse fibers pons
51. GP — globus pallidus
52. EN — endopiriform area
53. PCRT — parvicellular reticular area
54. LPGi — lateral paragigantocellular a...
55. AcbC — accumbens core
56. 7N — facial nucleus
57. PirR — rostral piriform ctx
58. opt — optic tract
59. Ce — central amygdaloid area
60. AcbSh — accumbens shell
61. VP — ventral pallidum
62. Me — medial amygdaloid area
63. AA — anterior amygdaloid area
64. Co — cortical amygdaloid area
65. Tu — olfactory tubercles

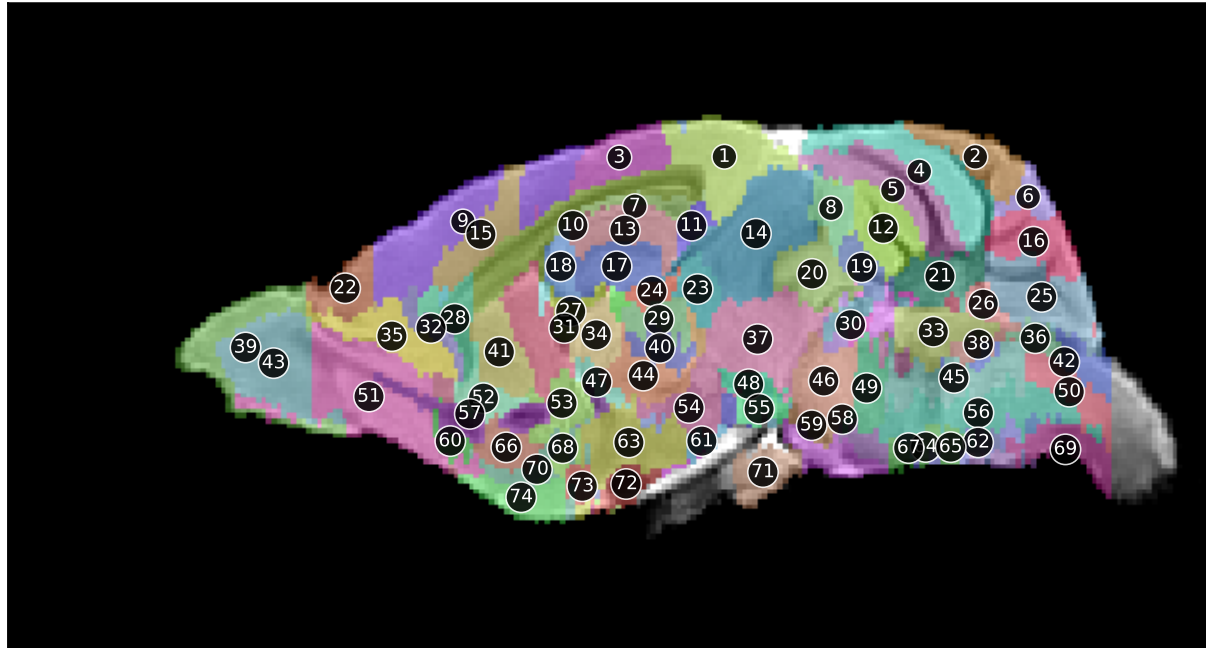
Sagittal plate 12 of 30 voxel 64 $\approx$ -2.36 mm



A ← P

1. V1 — visual 1 ctx
2. RSC — retrosplenial caudal ctx
3. RSR — retrosplenial rostral ctx
4. 6Cb — 6th cerebellar lobule
5. Pt — parietal ctx
6. 5Cb — 5th cerebellar lobule
7. dhc — dorsal hippocampal commissure
8. 4Cb — 4th cerebellar lobule
9. 7Cb — 7th cerebellar lobule
10. S1 — primary somatosensory ctx
11. CA1 — CA1
12. S — subiculum
13. IC — inferior colliculus
14. cc — corpus callosum
15. M1 — primary motor ctx
16. PM — paramedian lobule
17. 3Cb — 3rd cerebellar lobule
18. SC — superior colliculus
19. 8Cb — 8th cerebellar lobule
20. M2 — secondary motor ctx
21. DG — dentate gyrus
22. CA3 — CA3
23. Cer — cerebellar nuclear area
24. 9Cb — 9th cerebellar lobule
25. LP — lateral posterior thalamic ar...
26. FrA — frontal association ctx
27. APT — anterior pretectal thalamic a...
28. 10Cb — 10th cerebellar lobule
29. LD — lateral dorsal thalamic area
30. fi — fimbria hippocampus
31. V — ventricle
32. PB — parabrachial area
33. mRt — mesencephalic reticular forma...
34. fmi — forceps minor corpus callosum
35. Cu — cuneate area
36. Po — posterior thalamic area
37. Gl — glomerular layer
38. Ve — vestibular area
39. PTg — pedunclopontine tegmental ar...
40. O — orbital ctx
41. Cl — claustrum
42. CPu — caudate putamen
43. Vta — ventral thalamic area
44. ml — medial lemniscus
45. Rt — reticular thalamic area
46. Sp5 — spinal trigeminal nuclear area
47. Pr5 — principal sensory nucleus tri...
48. cp — cerebral peduncle
49. AO — anterior olfactory area
50. PnO — pontine reticular nucleus oral
51. SN — substantia nigra
52. ic — internal capsule
53. ZI — zona incerta
54. PCRt — parvicellular reticular area
55. MdD — medullary reticular dorsal ar...
56. GP — globus pallidus
57. EN — endopiriform area
58. AcbC — accumbens core
59. Olv — olivary complex
60. PirR — rostral piriform ctx
61. LRt — lateral reticular area
62. 7N — facial nucleus
63. LPGi — lateral paragigantocellular a...
64. AcbSh — accumbens shell
65. Pn — pontine area
66. VP — ventral pallidum
67. opt — optic tract
68. Co — cortical amygdaloid area
69. Me — medial amygdaloid area
70. AA — anterior amygdaloid area
71. Tu — olfactory tubercles

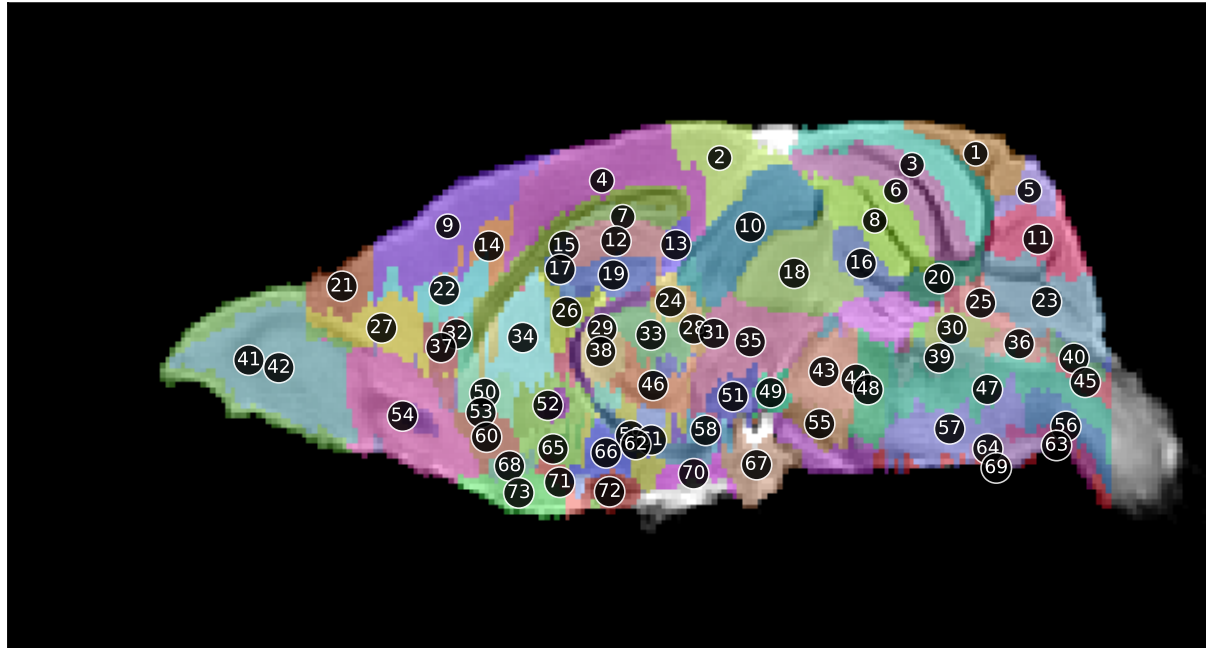
Sagittal plate 13 of 30 voxel 69 $\approx$ -1.86 mm



A ← P

1. RSC — retrosplenial caudal ctx
2. 6Cb — 6th cerebellar lobule
3. RSR — retrosplenial rostral ctx
4. 5Cb — 5th cerebellar lobule
5. 4Cb — 4th cerebellar lobule
6. 7Cb — 7th cerebellar lobule
7. dhc — dorsal hippocampal commissure
8. IC — inferior colliculus
9. M2 — secondary motor ctx
10. cc — corpus callosum
11. S — subiculum
12. 3Cb — 3rd cerebellar lobule
13. CA1 — CA1
14. SC — superior colliculus
15. M1 — primary motor ctx
16. 8Cb — 8th cerebellar lobule
17. DG — dentate gyrus
18. CA3 — CA3
19. 2Cb — 2nd cerebellar lobule
20. PAG — periaqueductal gray
21. Cer — cerebellar nuclear area
22. FrA — frontal association ctx
23. APT — anterior pretectal thalamic a...
24. LP — lateral posterior thalamic ar...
25. 9Cb — 9th cerebellar lobule
26. 10Cb — 10th cerebellar lobule
27. fi — fimbria hippocampus
28. fmi — forceps minor corpus callosum
29. MD — medial dorsal thalamic area
30. cp — cerebral peduncle
31. V — ventricle
32. Cl — claustrum
33. Ve — vestibular area
34. ATA — anterior thalamic area
35. O — orbital ctx
36. Cu — cuneate area
37. mRt — mesencephalic reticular forma...
38. Sol — solitary tract area
39. Gl — glomerular layer
40. Po — posterior thalamic area
41. CPu — caudate putamen
42. Sp5 — spinal trigeminal nuclear area
43. GrO — granular cell layer
44. Vta — ventral thalamic area
45. PCRt — parvicellular reticular area
46. PnO — pontine reticular nucleus oral
47. Rt — reticular thalamic area
48. ml — medial lemniscus
49. PnC — pontine reticular nucleus cau...
50. MdD — medullary reticular dorsal ar...
51. AO — anterior olfactory area
52. AcbC — accumbens core
53. ST — bed nucleus stria terminalis
54. ZI — zona incerta
55. SN — substantia nigra
56. IRT — intermediate reticular area
57. ac — anterior commissure
58. Pn — pontine area
59. RtT — reticulotegmental nucleus
60. EN — endopiriform area
61. LHC — lateral caudal hypothalamic a...
62. Gi — gigantocellularis reticular ar...
63. LHR — lateral rostral hypothalamic...
64. 7N — facial nucleus
65. LPGi — lateral paragigantocellular a...
66. AcbSh — accumbens shell
67. Olv — olivary complex
68. LPO — lateral preoptic area
69. LRT — lateral reticular area
70. VP — ventral pallidum
71. MM — medial mammillary area
72. opt — optic tract
73. DB — diagonal band of Broca
74. Tu — olfactory tubercles

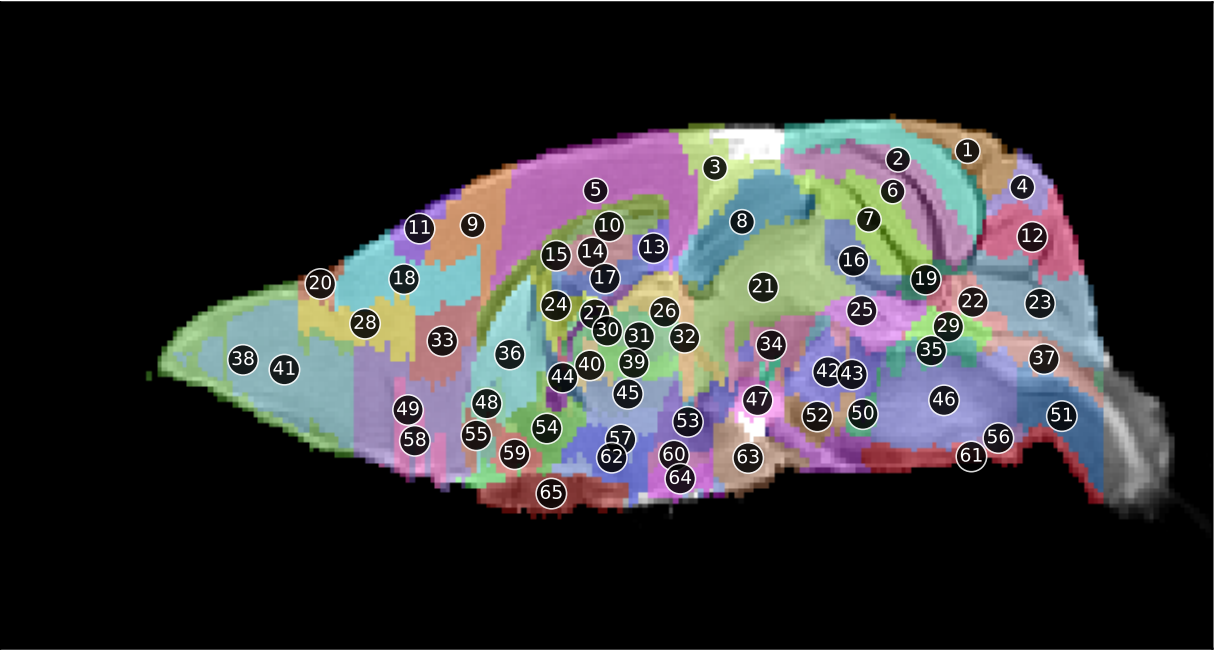
Sagittal plate 14 of 30 voxel 73 $\approx$ -1.46 mm



A $\leftarrow$ P

1. 6Cb — 6th cerebellar lobule
2. RSC — retrosplenial caudal ctx
3. 5Cb — 5th cerebellar lobule
4. RSR — retrosplenial rostral ctx
5. 7Cb — 7th cerebellar lobule
6. 4Cb — 4th cerebellar lobule
7. dhc — dorsal hippocampal commissure
8. 3Cb — 3rd cerebellar lobule
9. M2 — secondary motor ctx
10. SC — superior colliculus
11. 8Cb — 8th cerebellar lobule
12. CA1 — CA1
13. S — subiculum
14. Cg — anterior cingulate area
15. cc — corpus callosum
16. 2Cb — 2nd cerebellar lobule
17. CA3 — CA3
18. PAG — periaqueductal gray
19. DG — dentate gyrus
20. Cer — cerebellar nuclear area
21. FrA — frontal association ctx
22. PrL — prelimbic ctx
23. 9Cb — 9th cerebellar lobule
24. Hb — habenular area
25. 10Cb — 10th cerebellar lobule
26. fi — fimbria hippocampus
27. O — orbital ctx
28. PF — parafascicular thalamic area
29. sm — stria medullaris
30. Ve — vestibular area
31. V — ventricle
32. fmi — forceps minor corpus callosum
33. MD — medial dorsal thalamic area
34. LS — lateral septal area
35. mRt — mesencephalic reticular forma...
36. Sol — solitary tract area
37. IL — infralimbic ctx
38. ATA — anterior thalamic area
39. PCRT — parvicellular reticular area
40. Cu — cuneate area
41. Gl — glomerular layer
42. GrO — granular cell layer
43. PnO — pontine reticular nucleus oral
44. Pn — pontine area
45. MdD — medullary reticular dorsal ar...
46. Vta — ventral thalamic area
47. IRt — intermediate reticular area
48. PnC — pontine reticular nucleus cau...
49. ml — medial lemniscus
50. AcbC — accumbens core
51. VTA — ventral tegmental area
52. ST — bed nucleus stria terminalis
53. ac — anterior commissure
54. AO — anterior olfactory area
55. RtT — reticulotegmental nucleus
56. MdV — medullary reticular ventral a...
57. Gi — gigantocellularis reticular ar...
58. LHC — lateral caudal hypothalamic a...
59. Pa — paraventricular hypothalamic...
60. AcbSh — accumbens shell
61. f — fornix
62. LHR — lateral rostral hypothalamic...
63. LRt — lateral reticular area
64. Olv — olivary complex
65. LPO — lateral preoptic area
66. AH — anterior hypothalamic area
67. MM — medial mammillary area
68. VP — ventral pallidum
69. py — pyramidal tracts
70. VMH — ventral medial hypothalamic a...
71. DB — diagonal band of Broca
72. opt — optic tract
73. Tu — olfactory tubercles

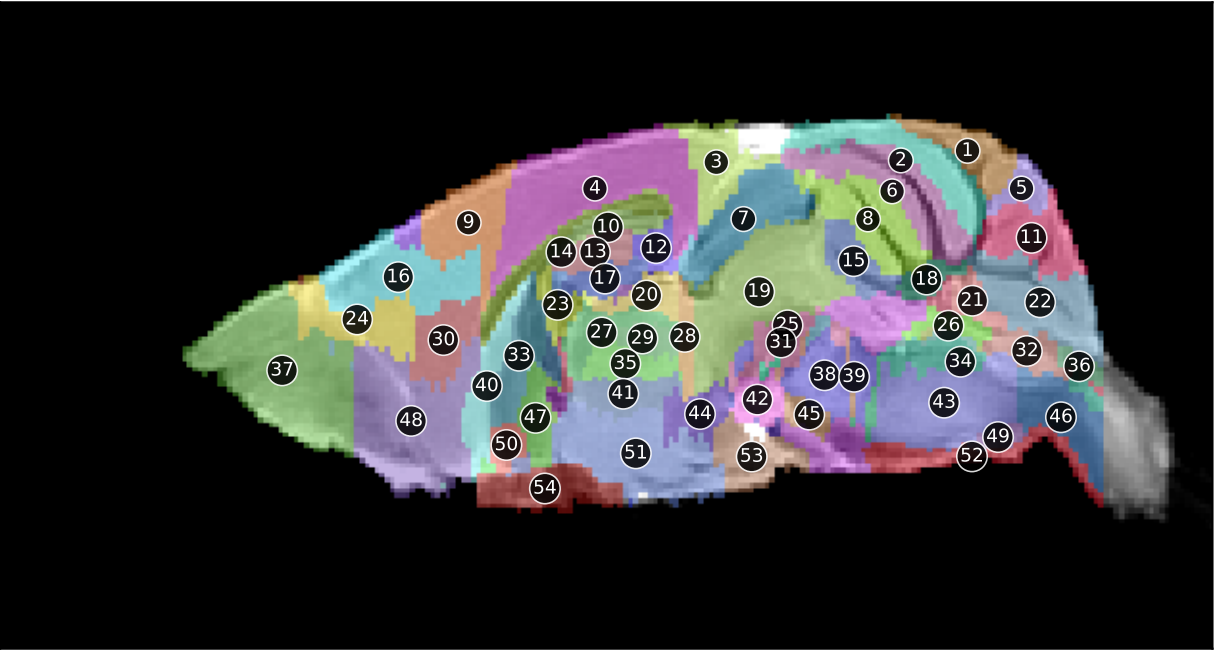
Sagittal plate 15 of 30 voxel 77 $\approx$ -1.06 mm



A ← P

- 1. 6Cb — 6th cerebellar lobule
- 2. 5Cb — 5th cerebellar lobule
- 3. RSC — retrosplenial caudal ctx
- 4. 7Cb — 7th cerebellar lobule
- 5. RSR — retrosplenial rostral ctx
- 6. 4Cb — 4th cerebellar lobule
- 7. 3Cb — 3rd cerebellar lobule
- 8. SC — superior colliculus
- 9. Cg — anterior cingulate area
- 10. dhc — dorsal hippocampal commissure
- 11. M2 — secondary motor ctx
- 12. 8Cb — 8th cerebellar lobule
- 13. S — subiculum
- 14. CA1 — CA1
- 15. cc — corpus callosum
- 16. 2Cb — 2nd cerebellar lobule
- 17. DG — dentate gyrus
- 18. PrL — prelimbic ctx
- 19. Cer — cerebellar nuclear area
- 20. FrA — frontal association ctx
- 21. PAG — periaqueductal gray
- 22. 10Cb — 10th cerebellar lobule
- 23. 9Cb — 9th cerebellar lobule
- 24. fi — fimbria hippocampus
- 25. V — ventricle
- 26. Hb — habenular area
- 27. sm — stria medullaris
- 28. O — orbital ctx
- 29. Pr — prepositus area
- 30. PVA — paraventricular thalamic area
- 31. MD — medial dorsal thalamic area
- 32. PF — parafascicular thalamic area
- 33. IL — infralimbic ctx
- 34. mRt — mesencephalic reticular forma...
- 35. IRt — intermediate reticular area
- 36. LS — lateral septal area
- 37. Sol — solitary tract area
- 38. Gl — glomerular layer
- 39. CM — central medial thalamic area
- 40. ATA — anterior thalamic area
- 41. GrO — granular cell layer
- 42. MnR — median raphe area
- 43. Pn — pontine area
- 44. f — fornix
- 45. Re — reuniens thalamic area
- 46. Gi — gigantocellularis reticular ar...
- 47. IP — interpeduncular area
- 48. AcbC — accumbens core
- 49. TT — tenia tecta ctx
- 50. PnC — pontine reticular nucleus cau...
- 51. MdV — medullary reticular ventral a...
- 52. RtT — reticulotegmental nucleus
- 53. PH — posterior hypothalamic area
- 54. MPA — medial preoptic area
- 55. AcbSh — accumbens shell
- 56. Oliv — olivary complex
- 57. Pa — paraventricular hypothalamic...
- 58. AO — anterior olfactory area
- 59. DB — diagonal band of Broca
- 60. DM — dorsal medial hypothalamic ar...
- 61. py — pyramidal tracts
- 62. AH — anterior hypothalamic area
- 63. MM — medial mammillary area
- 64. VMH — ventral medial hypothalamic a...
- 65. opt — optic tract

Sagittal plate 16 of 30 voxel 82 ≈ -0.57 mm



A ← P

1. 6Cb — 6th cerebellar lobule

2. 5Cb — 5th cerebellar lobule

3. RSC — retrosplenial caudal ctx

4. RSR — retrosplenial rostral ctx

5. 7Cb — 7th cerebellar lobule

6. 4Cb — 4th cerebellar lobule

7. SC — superior colliculus

8. 3Cb — 3rd cerebellar lobule

9. Cg — anterior cingulate area

10. dhc — dorsal hippocampal commissure

11. 8Cb — 8th cerebellar lobule

12. S — subiculum

13. CA1 — CA1

14. cc — corpus callosum

15. 2Cb — 2nd cerebellar lobule

16. PrL — prelimbic ctx

17. DG — dentate gyrus

18. Cer — cerebellar nuclear area

19. PAG — periaqueductal gray

20. Hb — habenular area

21. 10Cb — 10th cerebellar lobule

22. 9Cb — 9th cerebellar lobule

23. fi — fimbria hippocampus

24. O — orbital ctx

25. V — ventricle

26. Pr — prepositus area

27. PVA — paraventricular thalamic area
28. PF — parafascicular thalamic area

29. MD — medial dorsal thalamic area

30. IL — infralimbic ctx

31. mRt — mesencephalic reticular forma...

32. Sol — solitary tract area

33. MS — medial septal area

34. IRt — intermediate reticular area

35. CM — central medial thalamic area

36. Cu — cuneate area

37. Gl — glomerular layer

38. MnR — median raphe area

39. Pn — pontine area

40. LS — lateral septal area

41. Re — reuniens thalamic area

42. IP — interpeduncular area

43. Gi — gigantocellularis reticular ar...

44. PH — posterior hypothalamic area

45. RtT — reticulotegmental nucleus

46. MdV — medullary reticular ventral a...

47. MPA — medial preoptic area

48. TT — tenia tecta ctx

49. Olv — olivary complex

50. DB — diagonal band of Broca

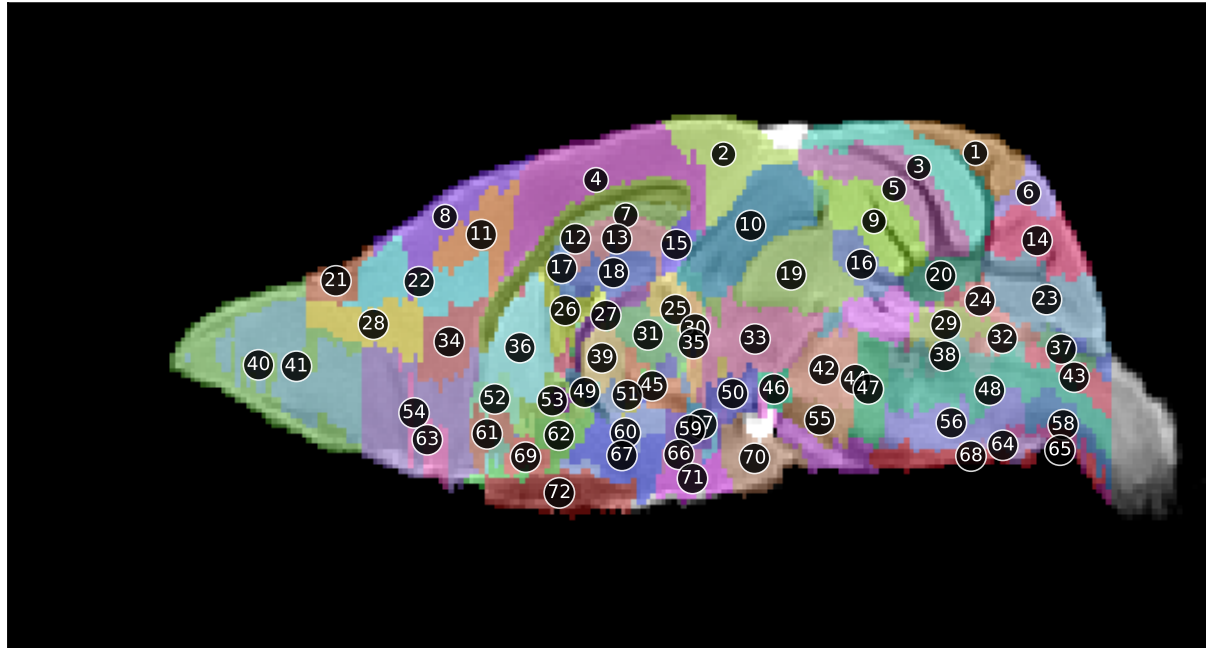
51. Pa — paraventricular hypothalamic...

52. py — pyramidal tracts

53. MM — medial mammillary area

54. opt — optic tract

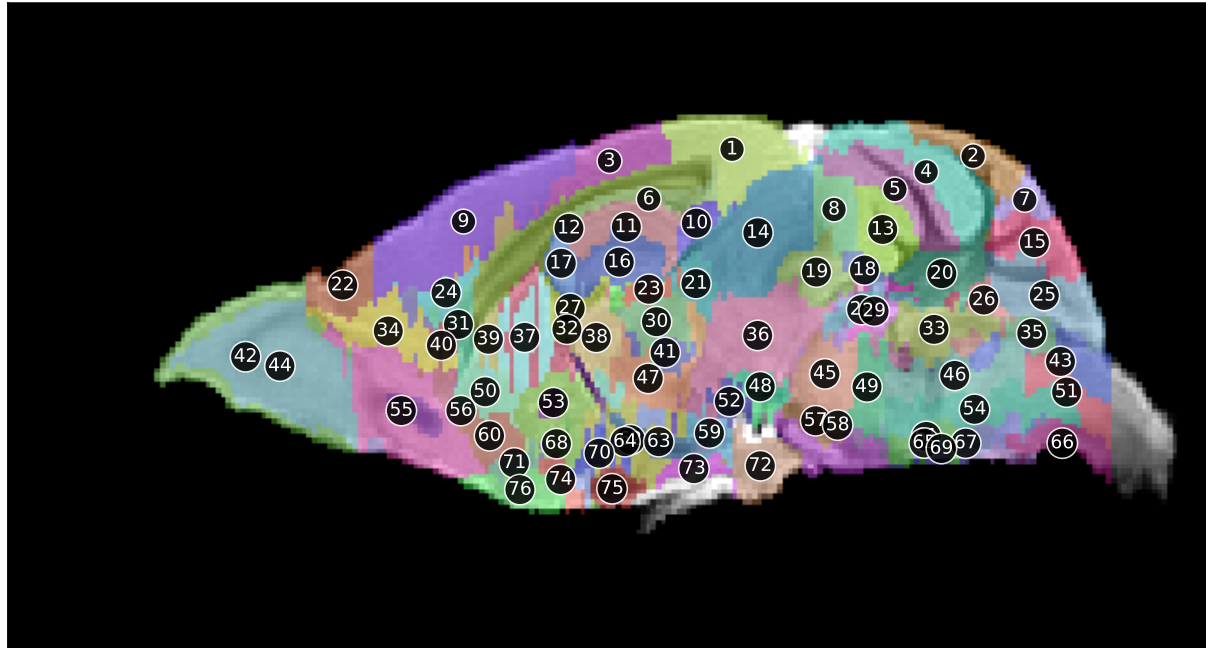
Sagittal plate 17 of 30 voxel 86 ≈ -0.17 mm



A ← P

1. 6Cb — 6th cerebellar lobule
2. RSC — retrosplenial caudal ctx
3. 5Cb — 5th cerebellar lobule
4. RSR — retrosplenial rostral ctx
5. 4Cb — 4th cerebellar lobule
6. 7Cb — 7th cerebellar lobule
7. dhc — dorsal hippocampal commissure
8. M2 — secondary motor ctx
9. 3Cb — 3rd cerebellar lobule
10. SC — superior colliculus
11. Cg — anterior cingulate area
12. cc — corpus callosum
13. CA1 — CA1
14. 8Cb — 8th cerebellar lobule
15. S — subiculum
16. 2Cb — 2nd cerebellar lobule
17. CA3 — CA3
18. DG — dentate gyrus
19. PAG — periaqueductal gray
20. Cer — cerebellar nuclear area
21. FrA — frontal association ctx
22. PrL — prelimbic ctx
23. 9Cb — 9th cerebellar lobule
24. 10Cb — 10th cerebellar lobule
25. Hb — habenular area
26. fi — fimbria hippocampus
27. sm — stria medullaris
28. O — orbital ctx
29. Ve — vestibular area
30. V — ventricle
31. MD — medial dorsal thalamic area
32. Sol — solitary tract area
33. mRt — mesencephalic reticular forma...
34. IL — infralimbic ctx
35. PF — parafascicular thalamic area
36. LS — lateral septal area
37. Cu — cuneate area
38. PCRT — parvicellular reticular area
39. ATA — anterior thalamic area
40. Gl — glomerular layer
41. GrO — granular cell layer
42. PnO — pontine reticular nucleus oral
43. MdD — medullary reticular dorsal ar...
44. Pn — pontine area
45. Vta — ventral thalamic area
46. ml — medial lemniscus
47. PnC — pontine reticular nucleus cau...
48. IRt — intermediate reticular area
49. f — fornix
50. VTA — ventral tegmental area
51. Re — reuniens thalamic area
52. AcbC — accumbens core
53. ST — bed nucleus stria terminalis
54. TT — tenia tecta ctx
55. RtT — reticulotegmental nucleus
56. Gi — gigantocellularis reticular ar...
57. LHC — lateral caudal hypothalamic a...
58. MdV — medullary reticular ventral a...
59. PH — posterior hypothalamic area
60. Pa — paraventricular hypothalamic...
61. AcbSh — accumbens shell
62. MPA — medial preoptic area
63. AO — anterior olfactory area
64. Olv — olivary complex
65. LRt — lateral reticular area
66. DM — dorsal medial hypothalamic ar...
67. AH — anterior hypothalamic area
68. py — pyramidal tracts
69. DB — diagonal band of Broca
70. MM — medial mammillary area
71. VMH — ventral medial hypothalamic a...
72. opt — optic tract

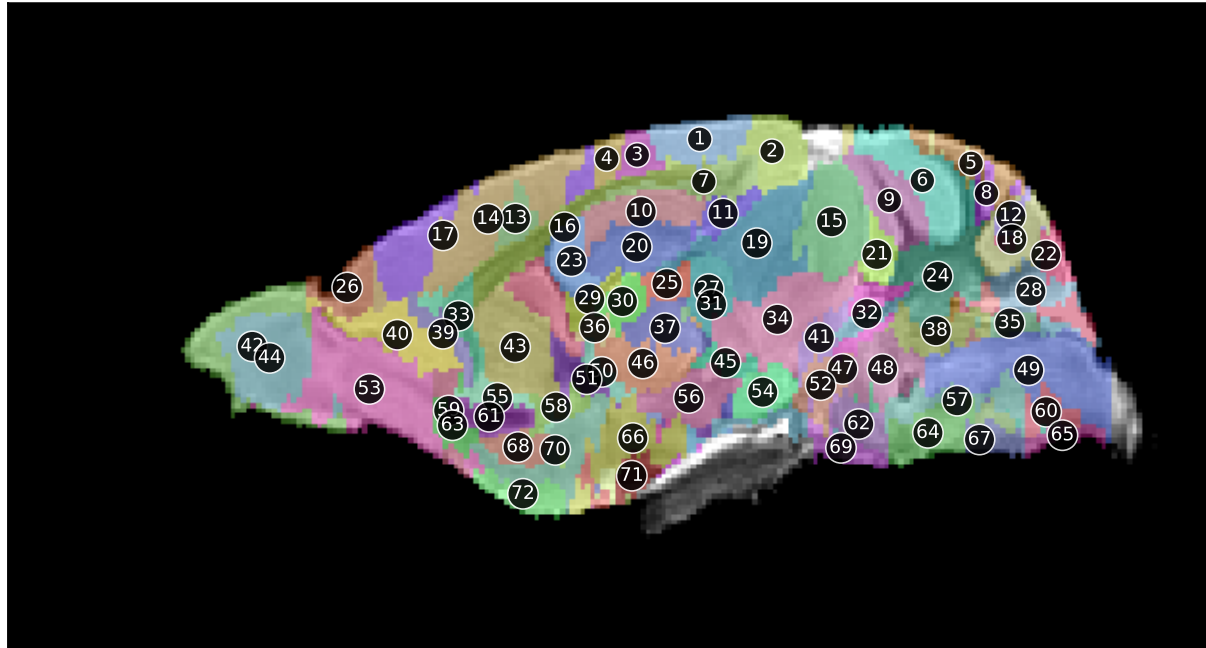
Sagittal plate 18 of 30 voxel 90 $\approx +0.23$ mm



A ← P

1. RSC — retrosplenial caudal ctx
2. 6Cb — 6th cerebellar lobule
3. RSR — retrosplenial rostral ctx
4. 5Cb — 5th cerebellar lobule
5. 4Cb — 4th cerebellar lobule
6. dhc — dorsal hippocampal commissure
7. 7Cb — 7th cerebellar lobule
8. IC — inferior colliculus
9. M2 — secondary motor ctx
10. S — subiculum
11. CA1 — CA1
12. cc — corpus callosum
13. 3Cb — 3rd cerebellar lobule
14. SC — superior colliculus
15. 8Cb — 8th cerebellar lobule
16. DG — dentate gyrus
17. CA3 — CA3
18. 2Cb — 2nd cerebellar lobule
19. PAG — periaqueductal gray
20. Cer — cerebellar nuclear area
21. APT — anterior pretectal thalamic a...
22. FrA — frontal association ctx
23. LP — lateral posterior thalamic ar...
24. PrL — prelimbic ctx
25. 9Cb — 9th cerebellar lobule
26. 10Cb — 10th cerebellar lobule
27. fi — fimbria hippocampus
28. cp — cerebral peduncle
29. PB — parabrachial area
30. MD — medial dorsal thalamic area
31. fmi — forceps minor corpus callosum
32. V — ventricle
33. Ve — vestibular area
34. O — orbital ctx
35. Cu — cuneate area
36. mRt — mesencephalic reticular forma...
37. LS — lateral septal area
38. ATA — anterior thalamic area
39. CPu — caudate putamen
40. IL — infralimbic ctx
41. Po — posterior thalamic area
42. Gl — glomerular layer
43. Sp5 — spinal trigeminal nuclear area
44. GrO — granular cell layer
45. PnO — pontine reticular nucleus oral
46. PCrT — parvicellular reticular area
47. Vta — ventral thalamic area
48. ml — medial lemniscus
49. PnC — pontine reticular nucleus cau...
50. AcbC — accumbens core
51. MdD — medullary reticular dorsal ar...
52. VTA — ventral tegmental area
53. ST — bed nucleus stria terminalis
54. IRT — intermediate reticular area
55. AO — anterior olfactory area
56. ac — anterior commissure
57. RtT — reticulotegmental nucleus
58. Pn — pontine area
59. LHC — lateral caudal hypothalamic a...
60. AcbSh — accumbens shell
61. LPGi — lateral paragigantocellular a...
62. LHR — lateral rostral hypothalamic...
63. f — fornix
64. Pa — paraventricular hypothalamic...
65. 7N — facial nucleus
66. LRt — lateral reticular area
67. Gi — gigantocellularis reticular ar...
68. LPO — lateral preoptic area
69. Olv — olivary complex
70. AH — anterior hypothalamic area
71. VP — ventral pallidum
72. MM — medial mammillary area
73. VMH — ventral medial hypothalamic a...
74. DB — diagonal band of Broca
75. opt — optic tract
76. Tu — olfactory tubercles

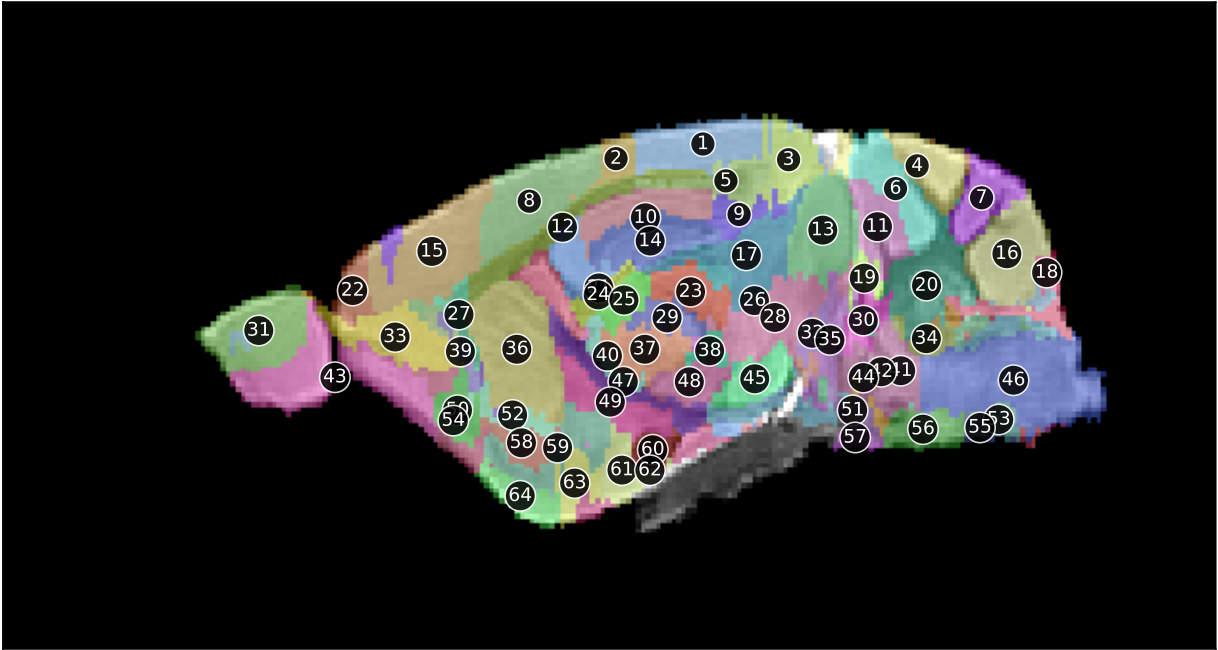
Sagittal plate 19 of 30 voxel 95 $\approx +0.73$ mm



A ← P

1. V1 — visual 1 ctx
2. RSC — retrosplenial caudal ctx
3. RSR — retrosplenial rostral ctx
4. Pt — parietal ctx
5. 6Cb — 6th cerebellar lobule
6. 5Cb — 5th cerebellar lobule
7. dhc — dorsal hippocampal commissure
8. Crus — crus of ansiform lobule
9. 4Cb — 4th cerebellar lobule
10. CA1 — CA1
11. S — subiculum
12. 7Cb — 7th cerebellar lobule
13. S1 — primary somatosensory ctx
14. M1 — primary motor ctx
15. IC — inferior colliculus
16. cc — corpus callosum
17. M2 — secondary motor ctx
18. PM — paramedian lobule
19. SC — superior colliculus
20. DG — dentate gyrus
21. 3Cb — 3rd cerebellar lobule
22. 8Cb — 8th cerebellar lobule
23. CA3 — CA3
24. Cer — cerebellar nuclear area
25. LP — lateral posterior thalamic ar...
26. FrA — frontal association ctx
27. APT — anterior pretectal thalamic a...
28. 9Cb — 9th cerebellar lobule
29. fi — fimbria hippocampus
30. LD — lateral dorsal thalamic area
31. V — ventricle
32. PB — parabrachial area
33. fmi — forceps minor corpus callosum
34. mRt — mesencephalic reticular forma...
35. Cu — cuneate area
36. ATA — anterior thalamic area
37. Po — posterior thalamic area
38. Ve — vestibular area
39. CI — claustrum
40. O — orbital ctx
41. PTg — pedunclopontine tegmental ar...
42. Gl — glomerular layer
43. CPu — caudate putamen
44. GrO — granular cell layer
45. ml — medial lemniscus
46. Vta — ventral thalamic area
47. cp — cerebral peduncle
48. Pr5 — principal sensory nucleus tri...
49. Sp5 — spinal trigeminal nuclear area
50. Rt — reticular thalamic area
51. ic — internal capsule
52. PnO — pontine reticular nucleus oral
53. AO — anterior olfactory area
54. SN — substantia nigra
55. AcbC — accumbens core
56. ZI — zona incerta
57. PCRT — parvicellular reticular area
58. ST — bed nucleus stria terminalis
59. PirR — rostral piriform ctx
60. MdD — medullary reticular dorsal ar...
61. ac — anterior commissure
62. Oliv — olivary complex
63. EN — endopiriform area
64. 7N — facial nucleus
65. LRt — lateral reticular area
66. LHR — lateral rostral hypothalamic...
67. LPGi — lateral paragigantocellular a...
68. AcbSh — accumbens shell
69. Pn — pontine area
70. VP — ventral pallidum
71. opt — optic tract
72. Tu — olfactory tubercles

Sagittal plate 20 of 30 voxel 99 $\approx +1.13$ mm



A ← P

1. V1 — visual 1 ctx

2. Pt — parietal ctx

3. RSC — retrosplenial caudal ctx

4. Sim — simple lobule cerebellum

5. dhc — dorsal hippocampal commissure

6. 5Cb — 5th cerebellar lobule

7. Crus — crus of ansiform lobule

8. S1 — primary somatosensory ctx

9. S — subiculum

10. CA1 — CA1

11. 4Cb — 4th cerebellar lobule

12. cc — corpus callosum

13. IC — inferior colliculus

14. DG — dentate gyrus

15. M1 — primary motor ctx

16. PM — paramedian lobule

17. SC — superior colliculus

18. 8Cb — 8th cerebellar lobule

19. 3Cb — 3rd cerebellar lobule

20. Cer — cerebellar nuclear area

21. CA3 — CA3

22. FrA — frontal association ctx

23. LP — lateral posterior thalamic ar...

24. fi — fimbria hippocampus

25. LD — lateral dorsal thalamic area

26. V — ventricle

27. fmi — forceps minor corpus callosum

28. mRt — mesencephalic reticular forma...

29. Po — posterior thalamic area

30. PB — parabrachial area

31. Gl — glomerular layer

32. PTg — pedunculo-pontine tegmental ar...
33. O — orbital ctx

34. Ve — vestibular area

35. ll — lateral lemniscus

36. CPu — caudate putamen

37. Vta — ventral thalamic area

38. ml — medial lemniscus

39. Cl — claustrum

40. Rt — reticular thalamic area

41. tfp — transverse fibers pons

42. Pr5 — principal sensory nucleus tri...

43. AO — anterior olfactory area

44. cp — cerebral peduncle

45. SN — substantia nigra

46. Sp5 — spinal trigeminal nuclear area

47. ic — internal capsule

48. ZI — zona incerta

49. GP — globus pallidus

50. EN — endopiriform area

51. Olv — olivary complex

52. AcbC — accumbens core

53. PCrT — parvicellular reticular area

54. PirR — rostral piriform ctx

55. LPGi — lateral paragigantocellular a...

56. 7N — facial nucleus

57. Pn — pontine area

58. AcbSh — accumbens shell

59. VP — ventral pallidum

60. opt — optic tract

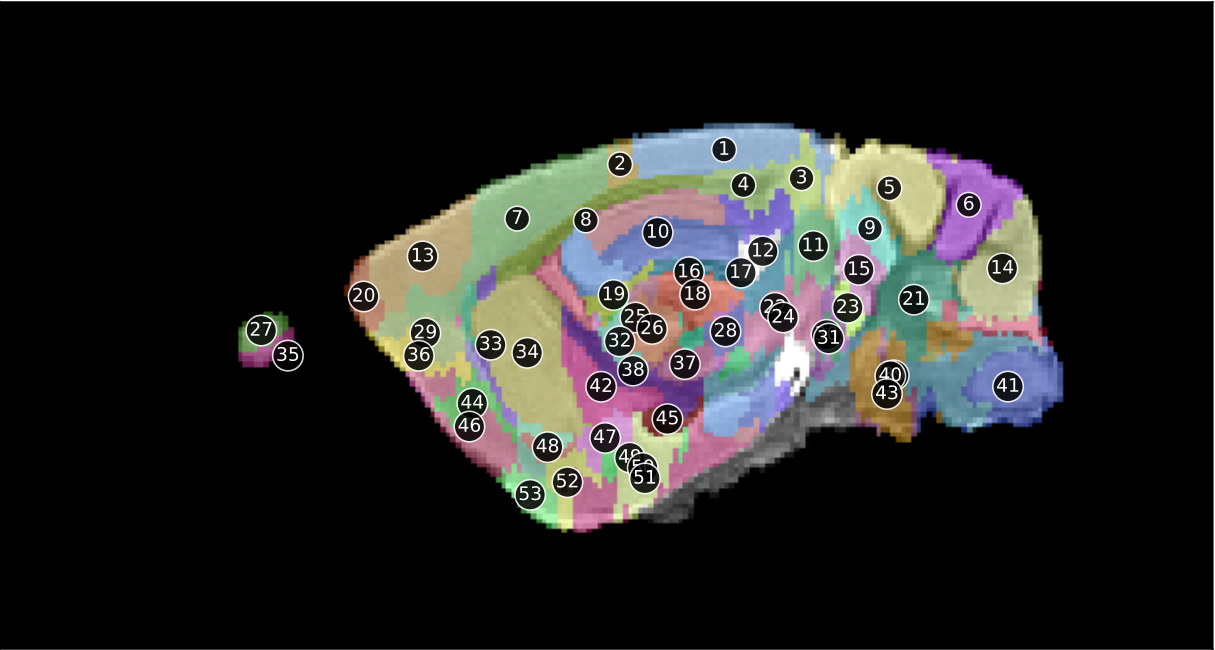
61. Me — medial amygdaloid area

62. Co — cortical amygdaloid area

63. AA — anterior amygdaloid area

64. Tu — olfactory tubercles

Sagittal plate 21 of 30 voxel 104 $\approx +1.62$ mm



A ← P

1. V1 — visual 1 ctx

2. Pt — parietal ctx

3. RSC — retrosplenial caudal ctx

4. dhc — dorsal hippocampal commissure

5. Sim — simple lobule cerebellum

6. Crus — crus of ansiform lobule

7. S1 — primary somatosensory ctx

8. cc — corpus callosum

9. 5Cb — 5th cerebellar lobule

10. CA1 — CA1

11. IC — inferior colliculus

12. S — subiculum

13. M1 — primary motor ctx

14. PM — paramedian lobule

15. 4Cb — 4th cerebellar lobule

16. DG — dentate gyrus

17. SC — superior colliculus

18. LP — lateral posterior thalamic ar...

19. fi — fimbria hippocampus

20. FrA — frontal association ctx

21. Cer — cerebellar nuclear area

22. V — ventricle

23. 3Cb — 3rd cerebellar lobule

24. mRt — mesencephalic reticular forma...

25. CA3 — CA3

26. Vta — ventral thalamic area

27. Gl — glomerular layer
28. Po — posterior thalamic area

29. InR — insular rostral ctx

30. ll — lateral lemniscus

31. LL — lemniscal area

32. Rt — reticular thalamic area

33. ec — external capsule

34. CPu — caudate putamen

35. AO — anterior olfactory area

36. O — orbital ctx

37. ZI — zona incerta

38. ic — internal capsule

39. tfp — transverse fibers pons

40. cp — cerebral peduncle

41. Sp5 — spinal trigeminal nuclear area

42. GP — globus pallidus

43. Pr5 — principal sensory nucleus tri...

44. EN — endopiriform area

45. opt — optic tract

46. PirR — rostral piriform ctx

47. Ce — central amygdaloid area

48. AcbSh — accumbens shell

49. Ba — basal amygdaloid area

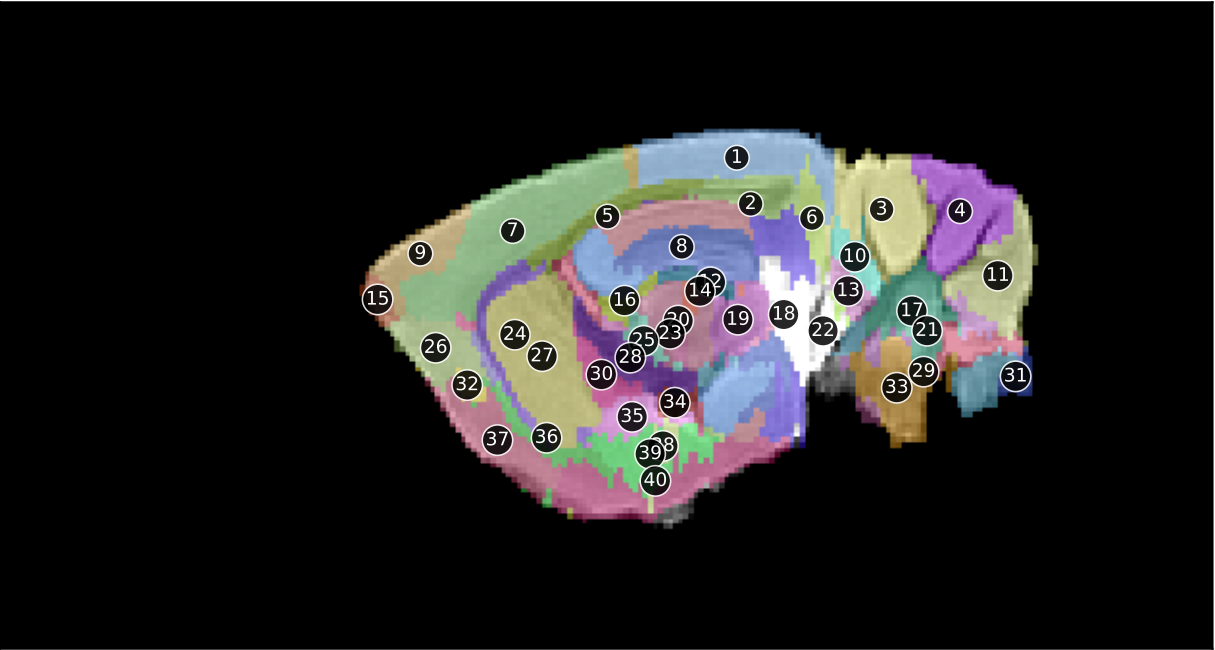
50. Me — medial amygdaloid area

51. Co — cortical amygdaloid area

52. AA — anterior amygdaloid area

53. Tu — olfactory tubercles

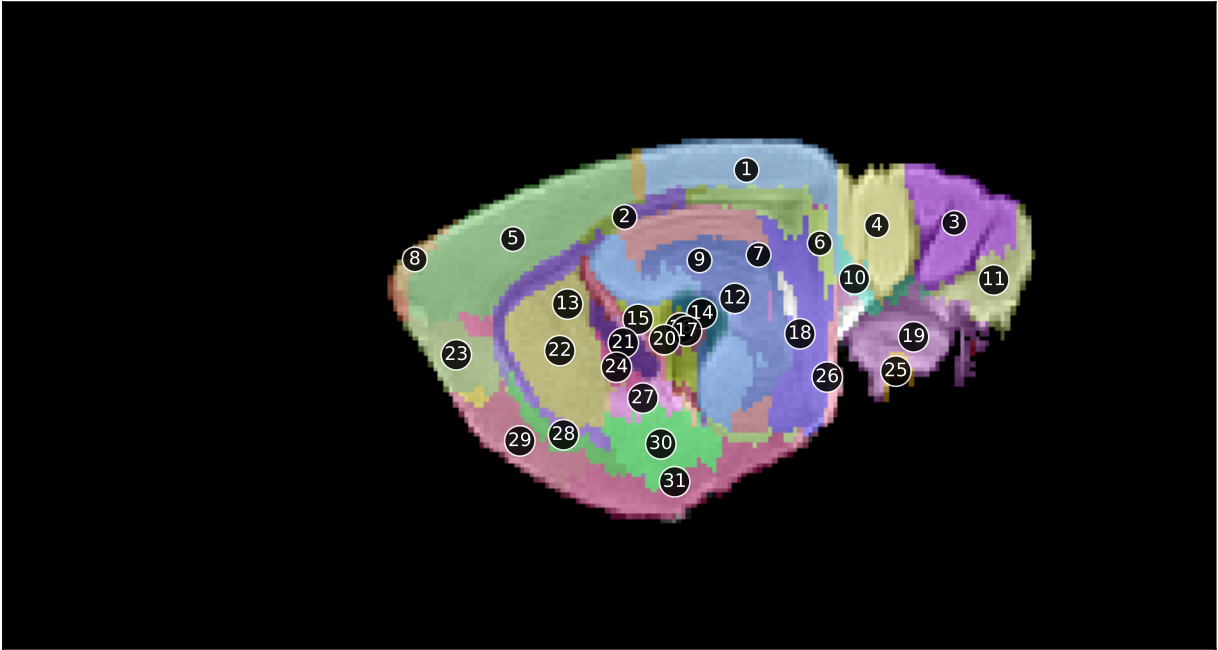
Sagittal plate 22 of 30 voxel 108 ≈ +2.02 mm



A ← P

- | | |
|--|--|
| 1. V1 — visual 1 ctx | 21. FI — flocculus cerebellum |
| 2. dhc — dorsal hippocampal commissure | 22. V — ventricle |
| 3. Sim — simple lobule cerebellum | 23. CA3 — CA3 |
| 4. Crus — crus of ansiform lobule | 24. ec — external capsule |
| 5. cc — corpus callosum | 25. Rt — reticular thalamic area |
| 6. RSC — retrosplenial caudal ctx | 26. InR — insular rostral ctx |
| 7. S1 — primary somatosensory ctx | 27. CPu — caudate putamen |
| 8. CA1 — CA1 | 28. ic — internal capsule |
| 9. M1 — primary motor ctx | 29. cp — cerebral peduncle |
| 10. 5Cb — 5th cerebellar lobule | 30. GP — globus pallidus |
| 11. PM — paramedian lobule | 31. Sp5 — spinal trigeminal nuclear area |
| 12. DG — dentate gyrus | 32. O — orbital ctx |
| 13. 4Cb — 4th cerebellar lobule | 33. tfp — transverse fibers pons |
| 14. SC — superior colliculus | 34. opt — optic tract |
| 15. FrA — frontal association ctx | 35. Ce — central amygdaloid area |
| 16. fi — fimbria hippocampus | 36. EN — endopiriform area |
| 17. Cer — cerebellar nuclear area | 37. PirR — rostral piriform ctx |
| 18. S — subiculum | 38. Me — medial amygdaloid area |
| 19. MG — medial geniculate | 39. Ba — basal amygdaloid area |
| 20. LG — lateral geniculate | 40. Co — cortical amygdaloid area |

Sagittal plate 23 of 30 voxel 112 $\approx +2.42$ mm



A ← P

1. V1 — visual 1 ctx

2. cc — corpus callosum

3. Crus — crus of ansiform lobule

4. Sim — simple lobule cerebellum

5. S1 — primary somatosensory ctx

6. RSC — retrosplenial caudal ctx

7. dhc — dorsal hippocampal commissure

8. M1 — primary motor ctx

9. CA1 — CA1

10. 5Cb — 5th cerebellar lobule

11. PM — paramedian lobule

12. DG — dentate gyrus

13. ec — external capsule

14. SC — superior colliculus

15. V — ventricle

16. CA3 — CA3
17. LG — lateral geniculate

18. S — subiculum

19. FI — flocculus cerebellum

20. fi — fimbria hippocampus

21. ic — internal capsule

22. CPu — caudate putamen

23. InR — insular rostral ctx

24. GP — globus pallidus

25. tfp — transverse fibers pons

26. Ent — entorhinal ctx

27. Ce — central amygdaloid area

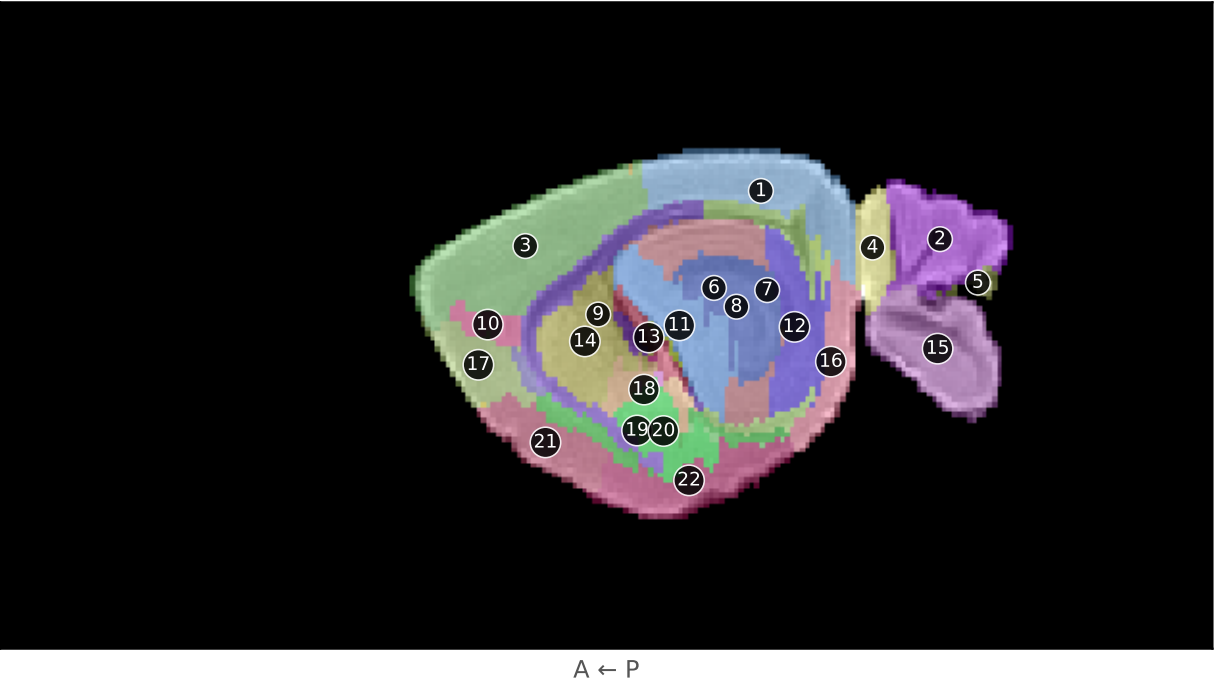
28. EN — endopiriform area

29. PirR — rostral piriform ctx

30. Ba — basal amygdaloid area

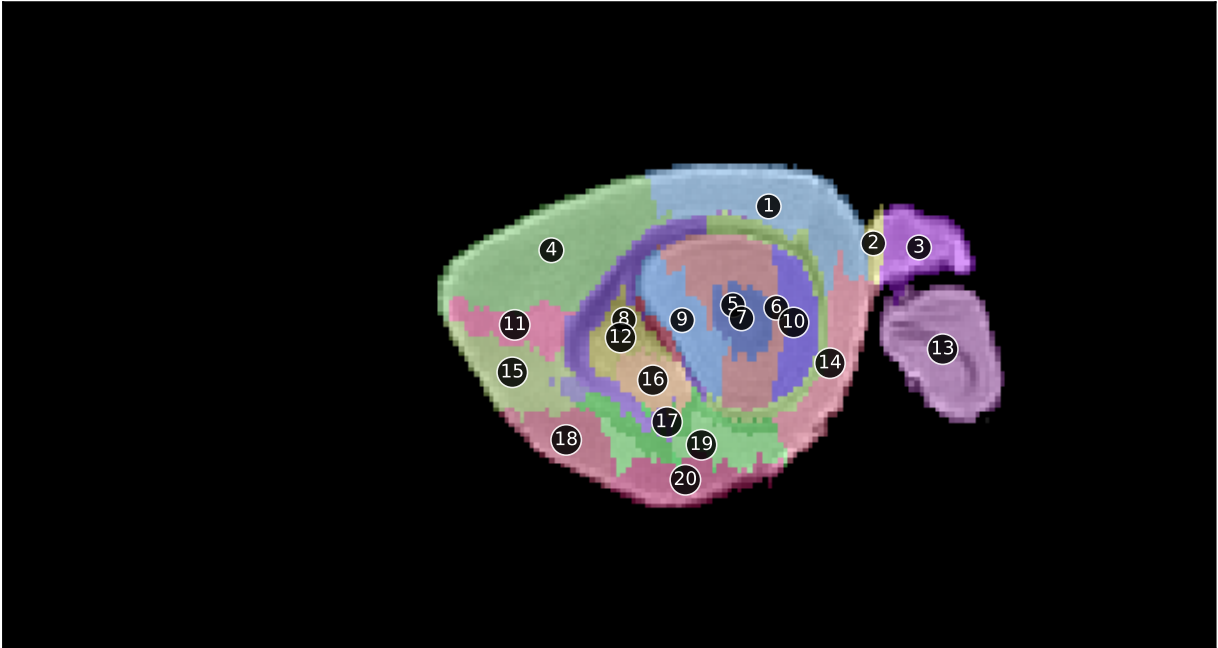
31. Co — cortical amygdaloid area

Sagittal plate 24 of 30 voxel 117 $\approx +2.92$ mm



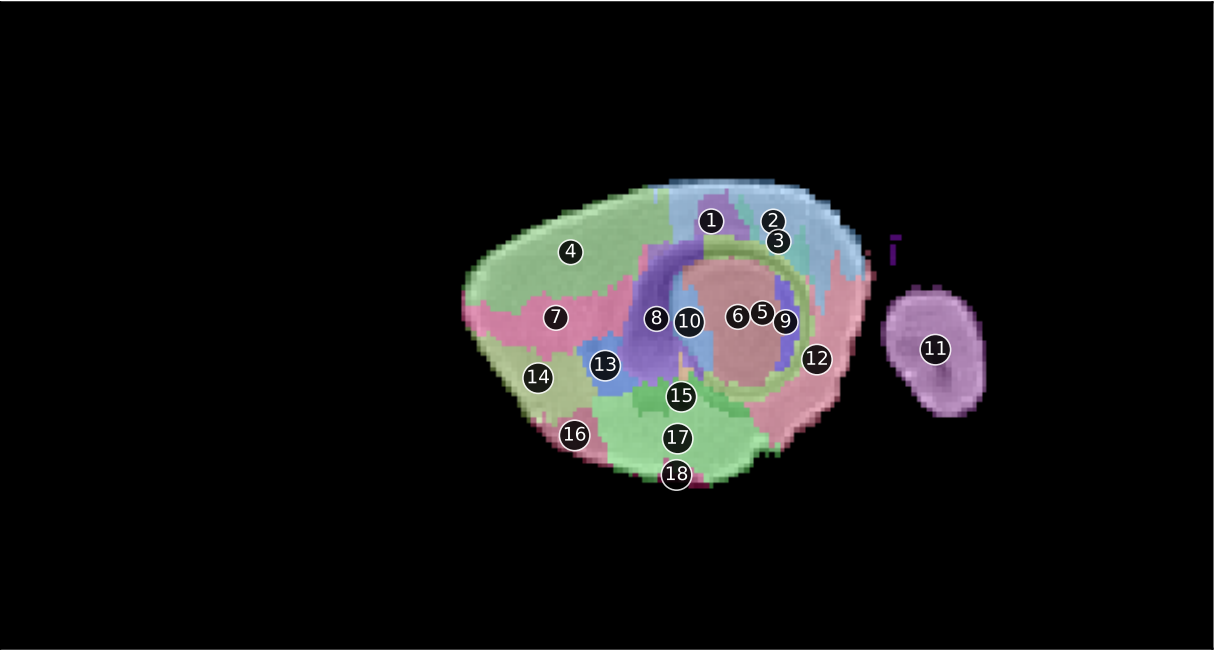
- 1. V1 — visual 1 ctx
- 2. Crus — crus of ansiform lobule
- 3. S1 — primary somatosensory ctx
- 4. Sim — simple lobule cerebellum
- 5. PM — paramedian lobule
- 6. CA1 — CA1
- 7. dhc — dorsal hippocampal commissure
- 8. DG — dentate gyrus
- 9. ec — external capsule
- 10. S2 — secondary somaotsensory ctx
- 11. CA3 — CA3
- 12. S — subiculum
- 13. V — ventricle
- 14. CPu — caudate putamen
- 15. Fl — flocculus cerebellum
- 16. Ent — entorhinal ctx
- 17. InR — insular rostral ctx
- 18. La — lateral amygdaloid area
- 19. EN — endopiriform area
- 20. Ba — basal amygdaloid area
- 21. PirR — rostral piriform ctx
- 22. Co — cortical amygdaloid area

Sagittal plate 25 of 30 voxel 121 $\approx +3.31$ mm



- 1. V1 — visual 1 ctx
- 2. Sim — simple lobule cerebellum
- 3. Crus — crus of ansiform lobule
- 4. S1 — primary somatosensory ctx
- 5. CA1 — CA1
- 6. dhc — dorsal hippocampal commissure
- 7. DG — dentate gyrus
- 8. ec — external capsule
- 9. CA3 — CA3
- 10. S — subiculum
- 11. S2 — secondary somaotsensory ctx
- 12. CPu — caudate putamen
- 13. FI — flocculus cerebellum
- 14. Ent — entorhinal ctx
- 15. InR — insular rostral ctx
- 16. La — lateral amygdaloid area
- 17. EN — endopiriform area
- 18. PirR — rostral piriform ctx
- 19. PirC — caudal piriform ctx
- 20. Co — cortical amygdaloid area

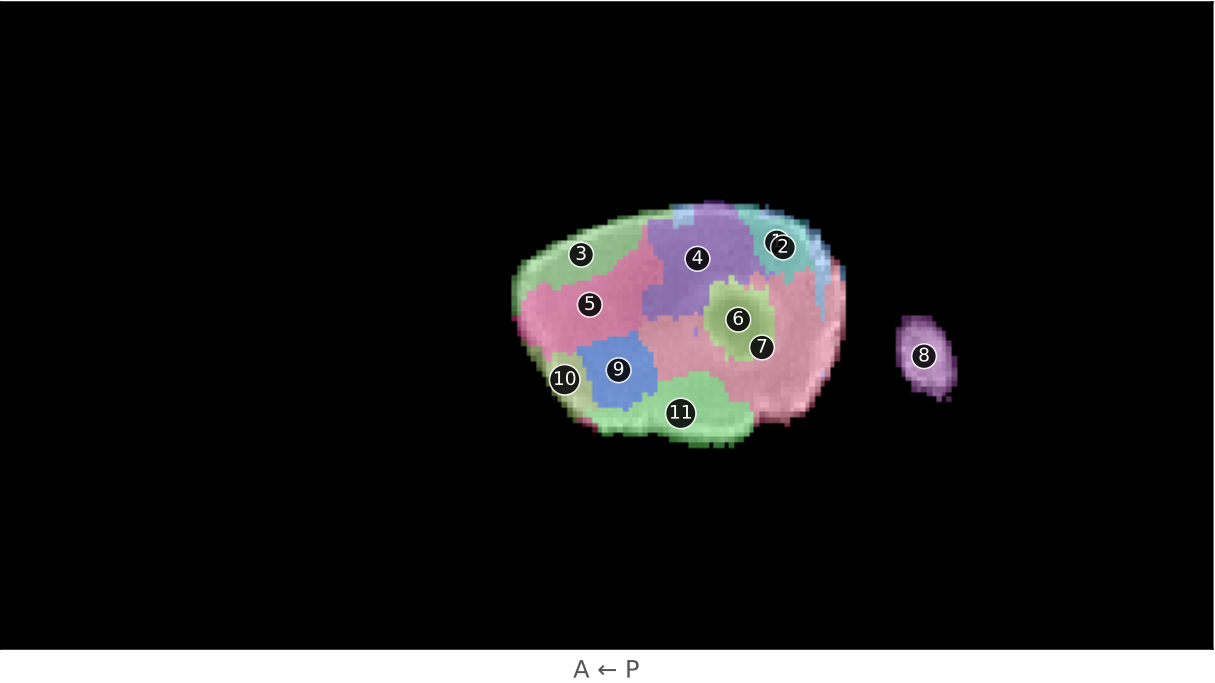
Sagittal plate 26 of 30 voxel 125 ≈ +3.71 mm



A ← P

- 1. Au — auditory ctx
- 2. V1 — visual 1 ctx
- 3. Te — temporal ctx
- 4. S1 — primary somatosensory ctx
- 5. dhc — dorsal hippocampal commissure
- 6. CA1 — CA1
- 7. S2 — secondary somaotsensory ctx
- 8. ec — external capsule
- 9. S — subiculum
- 10. CA3 — CA3
- 11. FI — flocculus cerebellum
- 12. Ent — entorhinal ctx
- 13. InC — insular caudal ctx
- 14. InR — insular rostral ctx
- 15. EN — endopiriform area
- 16. PirR — rostral piriform ctx
- 17. PirC — caudal piriform ctx
- 18. Co — cortical amygdaloid area

Sagittal plate 27 of 30 voxel 130 $\approx +4.21$ mm



1. Te — temporal ctx

2. V1 — visual 1 ctx

3. S1 — primary somatosensory ctx

4. Au — auditory ctx

5. S2 — secondary somaotsensory ctx

6. dhc — dorsal hippocampal commissure

7. Ent — entorhinal ctx

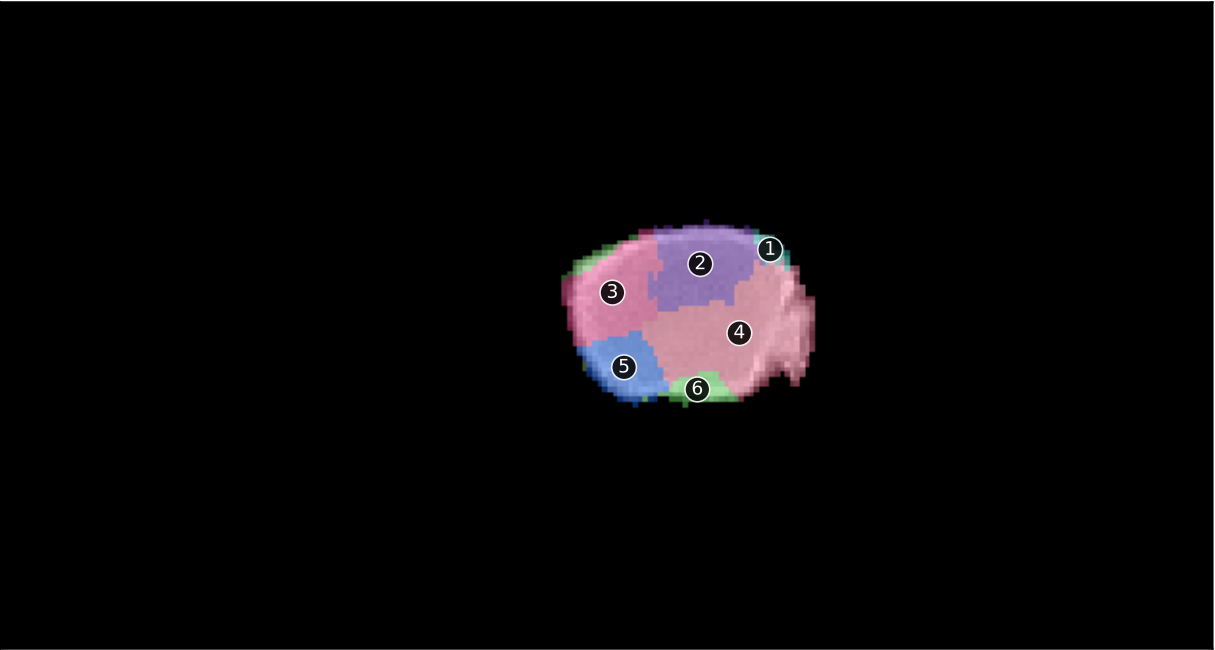
8. Fl — flocculus cerebellum

9. InC — insular caudal ctx

10. InR — insular rostral ctx

11. PirC — caudal piriform ctx

Sagittal plate 28 of 30 voxel 134 $\approx +4.61$ mm



1. Te — temporal ctx

2. Au — auditory ctx

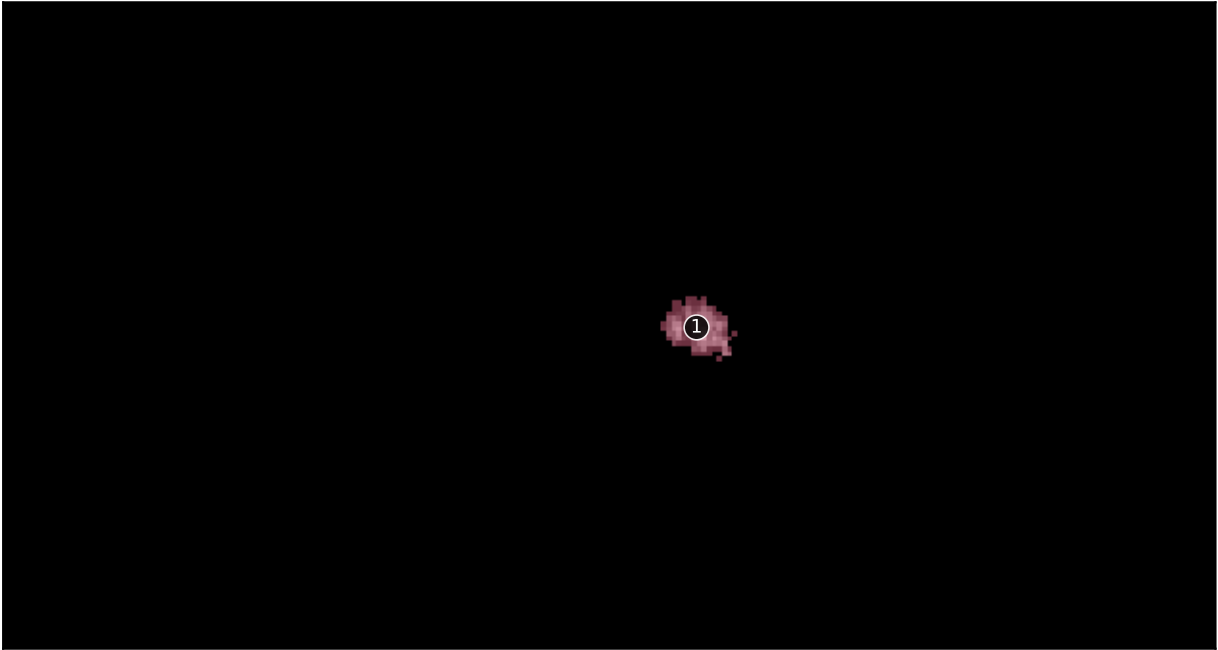
3. S2 — secondary somaotsensory ctx

4. Ent — entorhinal ctx

5. InC — insular caudal ctx

6. PirC — caudal piriform ctx

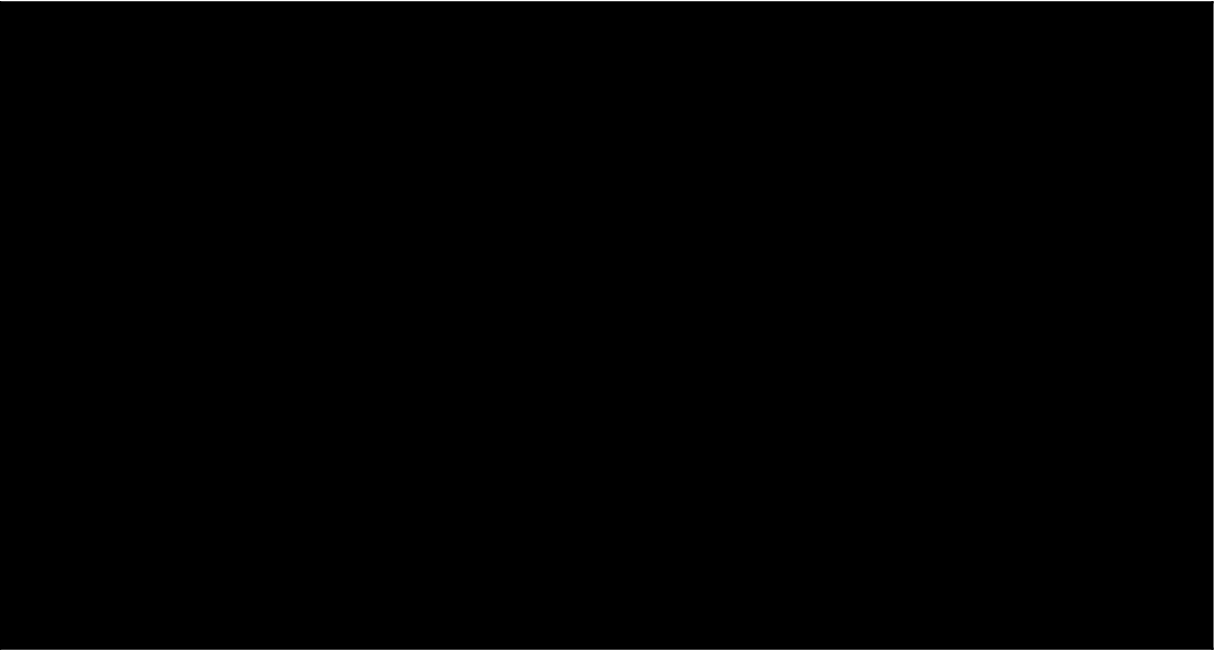
Sagittal plate 29 of 30 voxel 139 $\approx +5.11$ mm



1. Ent — entorhinal ctx

A ← P

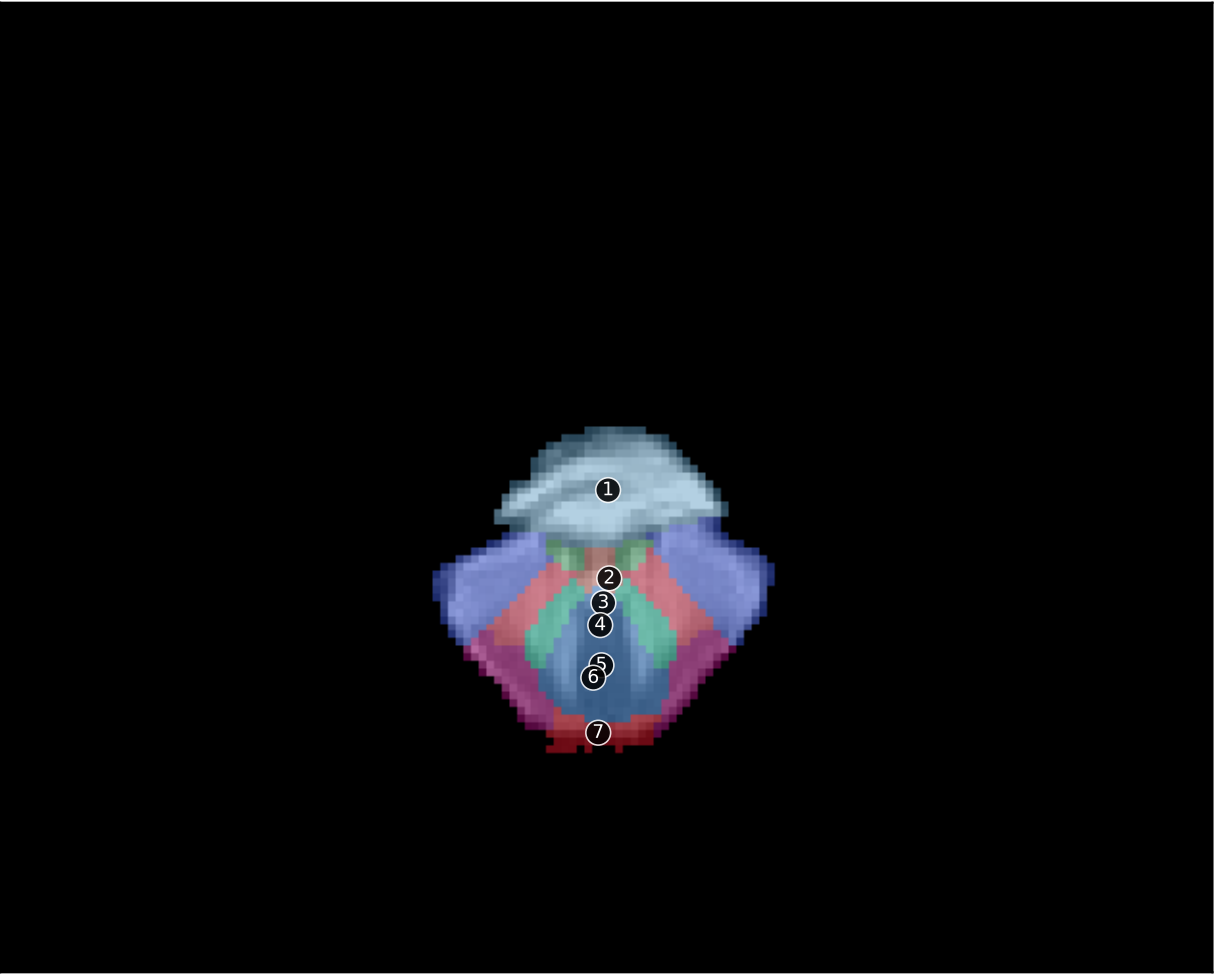
Sagittal plate 30 of 30 voxel 143 $\approx +5.50$ mm



↑
S

A ← P

Coronal plate 1 of 40 voxel 24 $\approx$ -7.50 mm



1. 9Cb — 9th cerebellar lobule

2. Sp5 — spinal trigeminal nuclear area

3. MdD — medullary reticular dorsal area

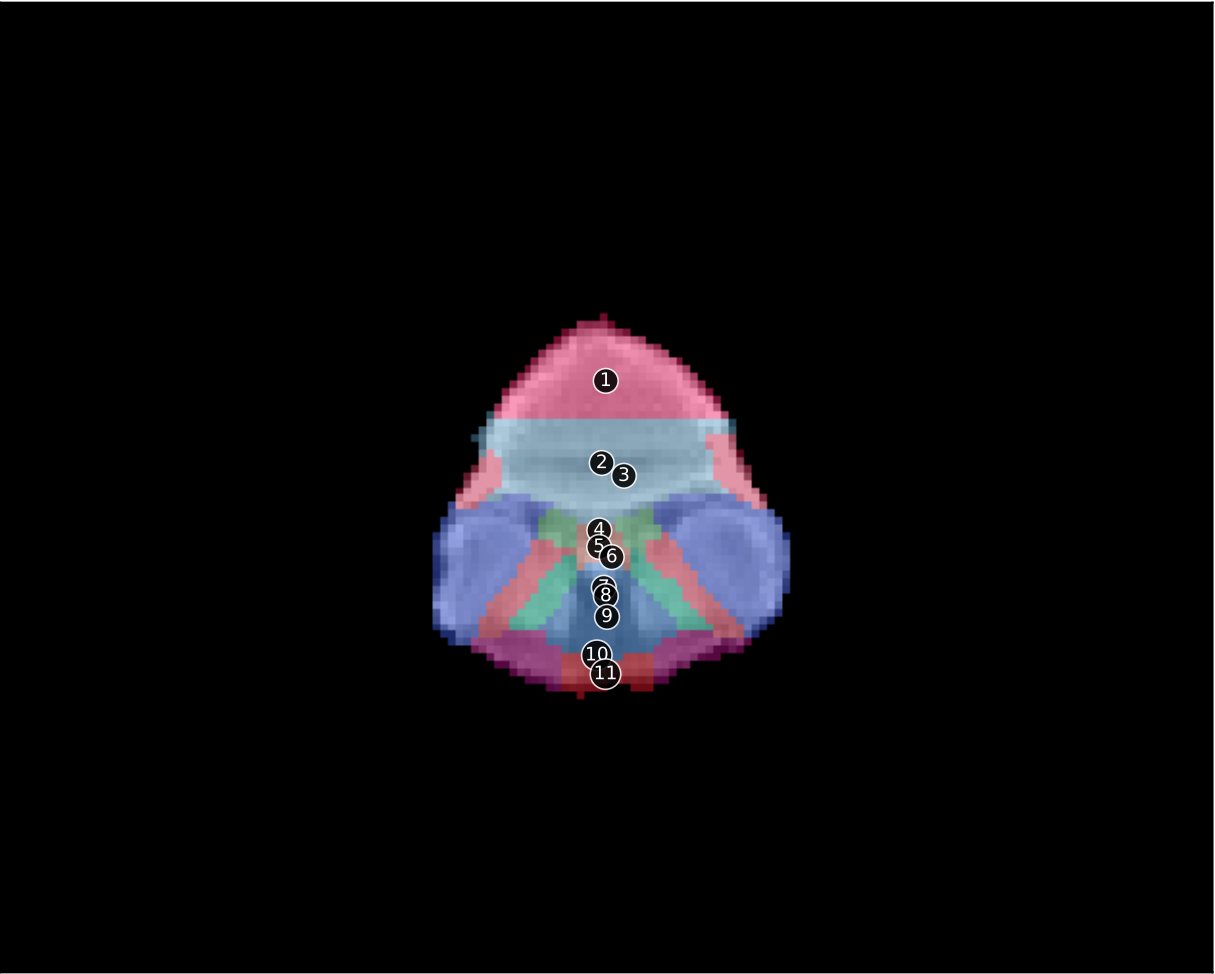
4. IRt — intermediate reticular area

5. MdV — medullary reticular ventral area

6. LRt — lateral reticular area

7. py — pyramidal tracts

Coronal plate 2 of 40 voxel 29 $\approx$ -7.00 mm



1. 8Cb — 8th cerebellar lobule

2. 9Cb — 9th cerebellar lobule

3. V — ventricle

4. Cu — cuneate area

5. Sol — solitary tract area

6. Sp5 — spinal trigeminal nuclear area

7. MdD — medullary reticular dorsal area

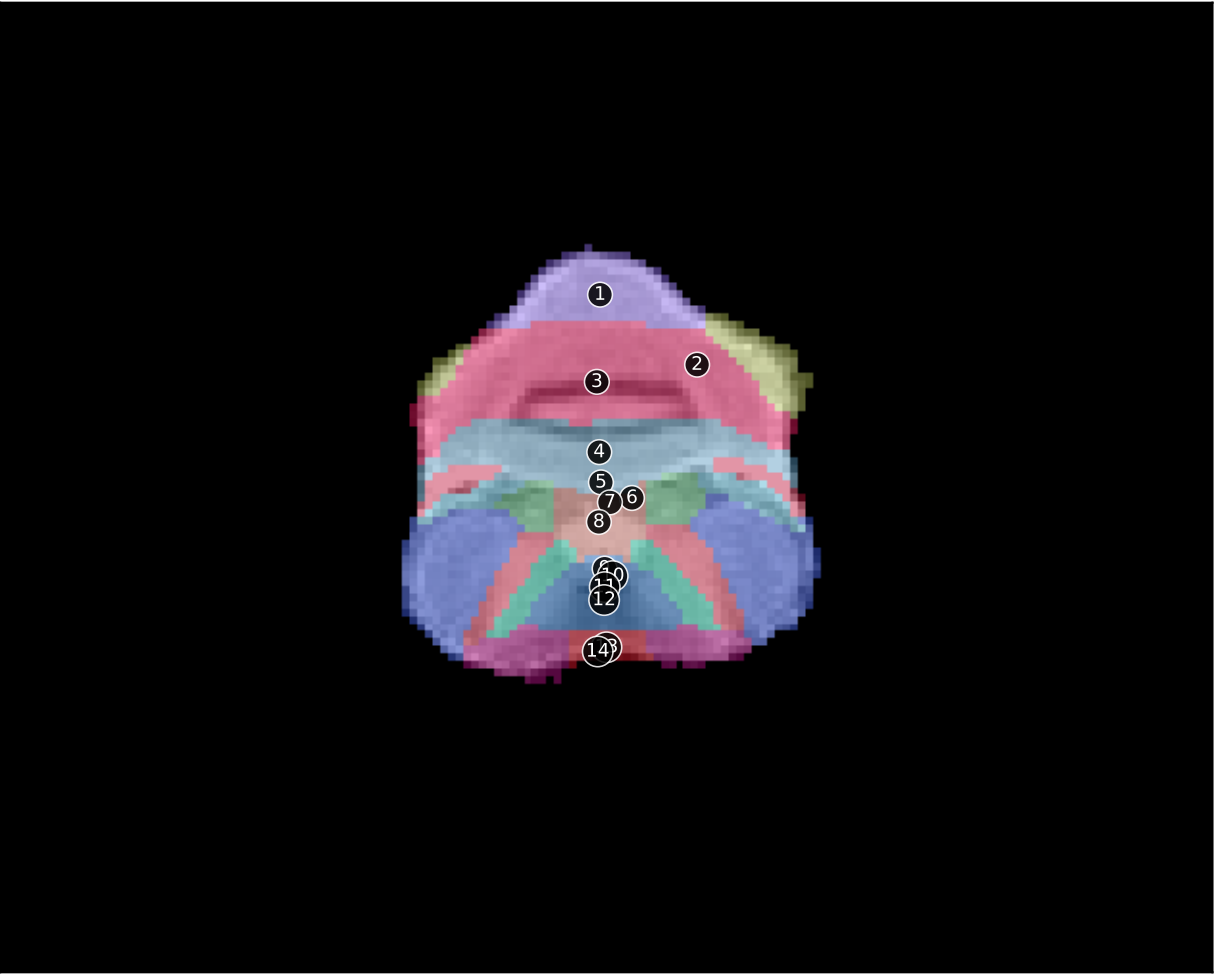
8. IRt — intermediate reticular area

9. MdV — medullary reticular ventral area

10. LRt — lateral reticular area

11. py — pyramidal tracts

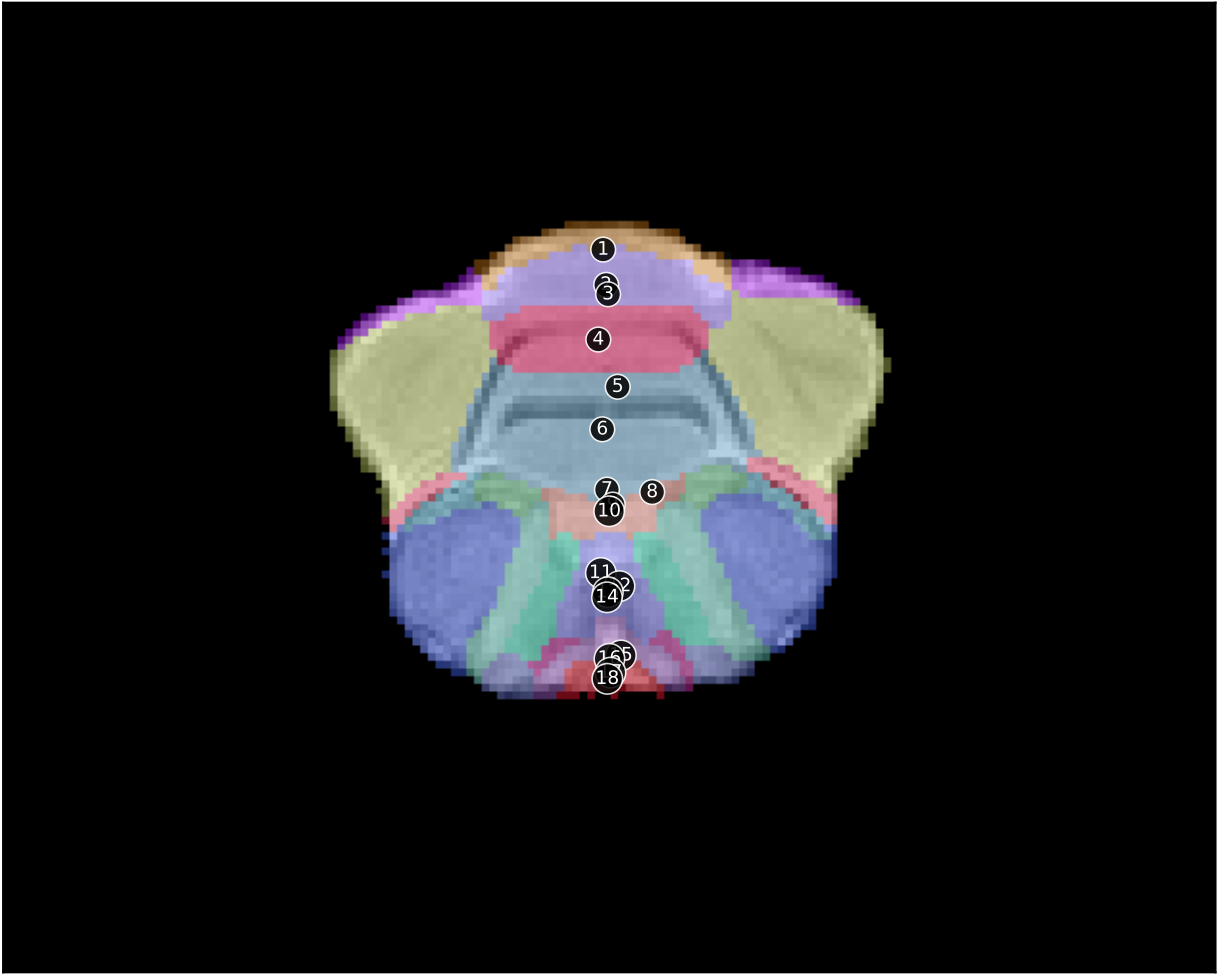
Coronal plate 3 of 40 voxel 34 $\approx$ -6.50 mm



L ← R

- 1. 7Cb — 7th cerebellar lobule
- 2. PM — paramedian lobule
- 3. 8Cb — 8th cerebellar lobule
- 4. 9Cb — 9th cerebellar lobule
- 5. V — ventricle
- 6. cp — cerebral peduncle
- 7. Cu — cuneate area
- 8. Sol — solitary tract area
- 9. Sp5 — spinal trigeminal nuclear area
- 10. MdD — medullary reticular dorsal area
- 11. IRt — intermediate reticular area
- 12. MdV — medullary reticular ventral area
- 13. py — pyramidal tracts
- 14. LRt — lateral reticular area

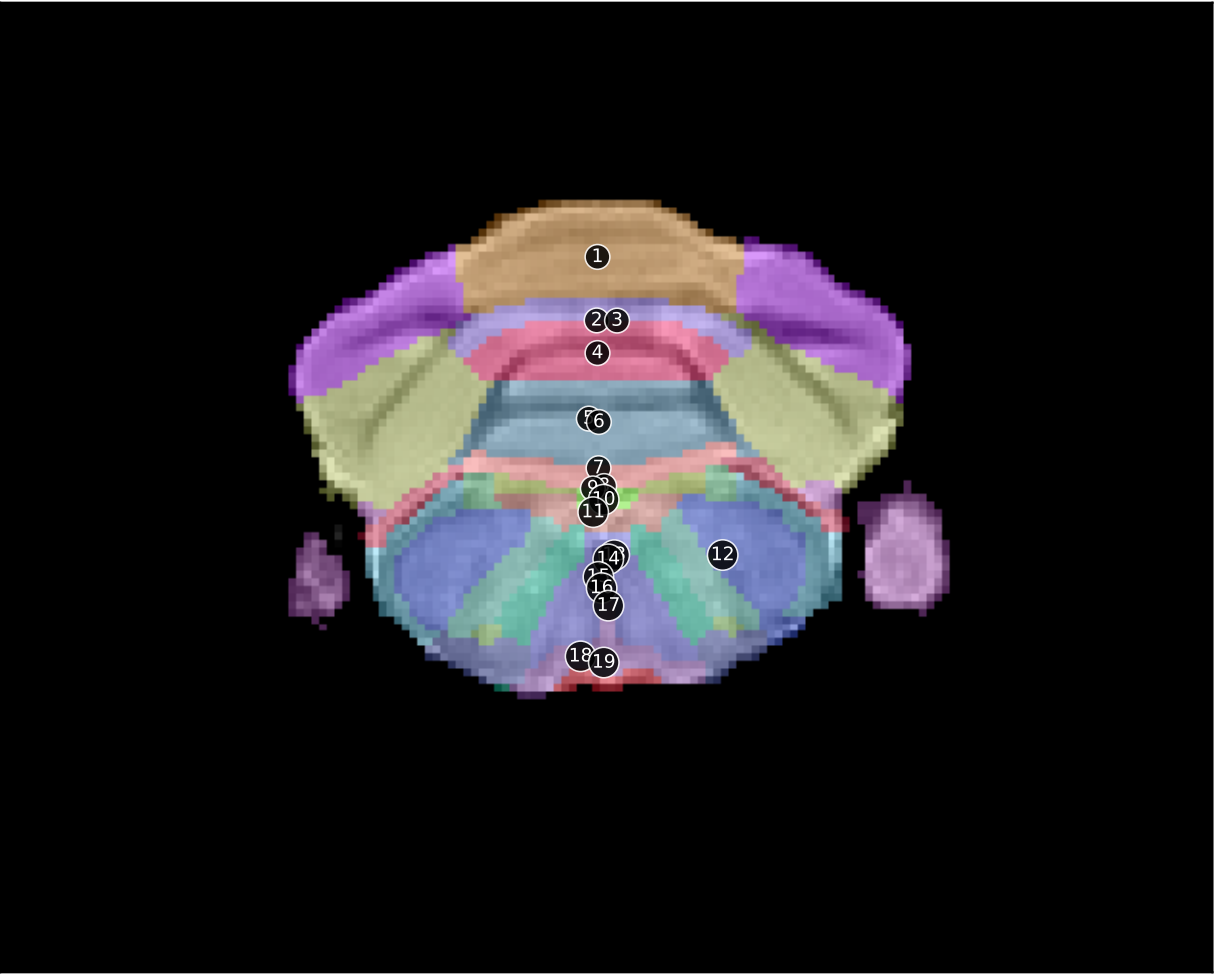
Coronal plate 4 of 40 voxel 39 ≈ -6.00 mm



L ← R

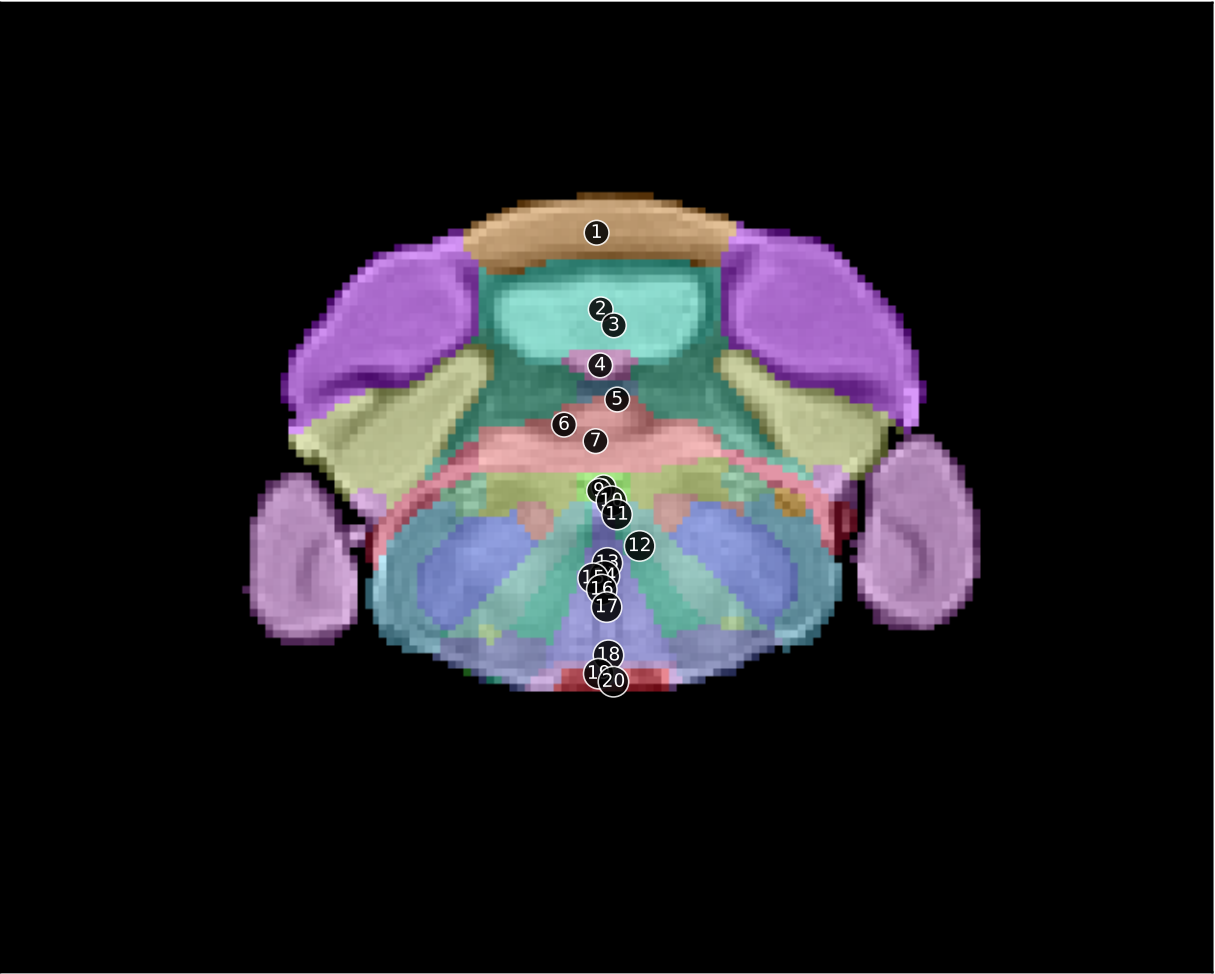
- 1. 6Cb — 6th cerebellar lobule
- 2. 7Cb — 7th cerebellar lobule
- 3. Crus — crus of ansiform lobule
- 4. 8Cb — 8th cerebellar lobule
- 5. PM — paramedian lobule
- 6. 9Cb — 9th cerebellar lobule
- 7. Cu — cuneate area
- 8. V — ventricle
- 9. cp — cerebral peduncle
- 10. Sol — solitary tract area
- 11. Sp5 — spinal trigeminal nuclear area
- 12. PCRt — parvicellular reticular area
- 13. Gi — gigantocellularis reticular area
- 14. IRt — intermediate reticular area
- 15. LRt — lateral reticular area
- 16. Olv — olivary complex
- 17. LPGi — lateral paragigantocellular area
- 18. py — pyramidal tracts

Coronal plate 5 of 40 voxel 44 $\approx$ -5.50 mm



- 1. 6Cb — 6th cerebellar lobule
- 2. 7Cb — 7th cerebellar lobule
- 3. Crus — crus of ansiform lobule
- 4. 8Cb — 8th cerebellar lobule
- 5. PM — paramedian lobule
- 6. 9Cb — 9th cerebellar lobule
- 7. 10Cb — 10th cerebellar lobule
- 8. Ve — vestibular area
- 9. Cu — cuneate area
- 10. V — ventricle
- 11. Sol — solitary tract area
- 12. Fl — flocculus cerebellum
- 13. cp — cerebral peduncle
- 14. Sp5 — spinal trigeminal nuclear area
- 15. PCRt — parvicellular reticular area
- 16. IRt — intermediate reticular area
- 17. Gi — gigantocellularis reticular area
- 18. LPGi — lateral paragigantocellular area
- 19. Oliv — olivary complex

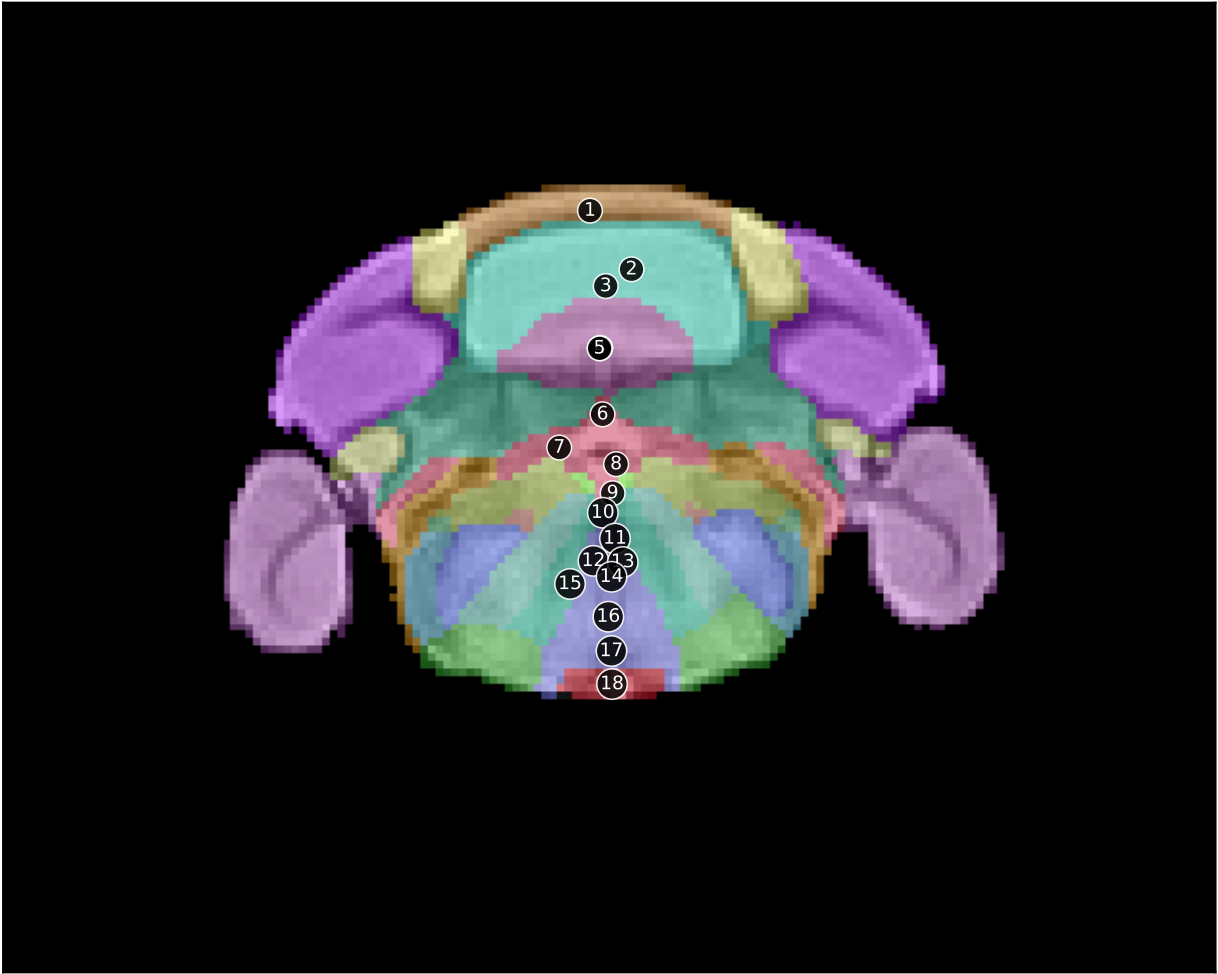
Coronal plate 6 of 40 voxel 48 ≈ -5.10 mm



L ← R

- 1. 6Cb — 6th cerebellar lobule
- 2. 5Cb — 5th cerebellar lobule
- 3. Crus — crus of ansiform lobule
- 4. 4Cb — 4th cerebellar lobule
- 5. Cer — cerebellar nuclear area
- 6. PM — paramedian lobule
- 7. 10Cb — 10th cerebellar lobule
- 8. Ve — vestibular area
- 9. Cu — cuneate area
- 10. V — ventricle
- 11. Sol — solitary tract area
- 12. FI — flocculus cerebellum
- 13. Sp5 — spinal trigeminal nuclear area
- 14. PCRt — parvicellular reticular area
- 15. cp — cerebral peduncle
- 16. IRt — intermediate reticular area
- 17. Gi — gigantocellularis reticular area
- 18. LPGi — lateral paragigantocellular area
- 19. Olv — olivary complex
- 20. py — pyramidal tracts

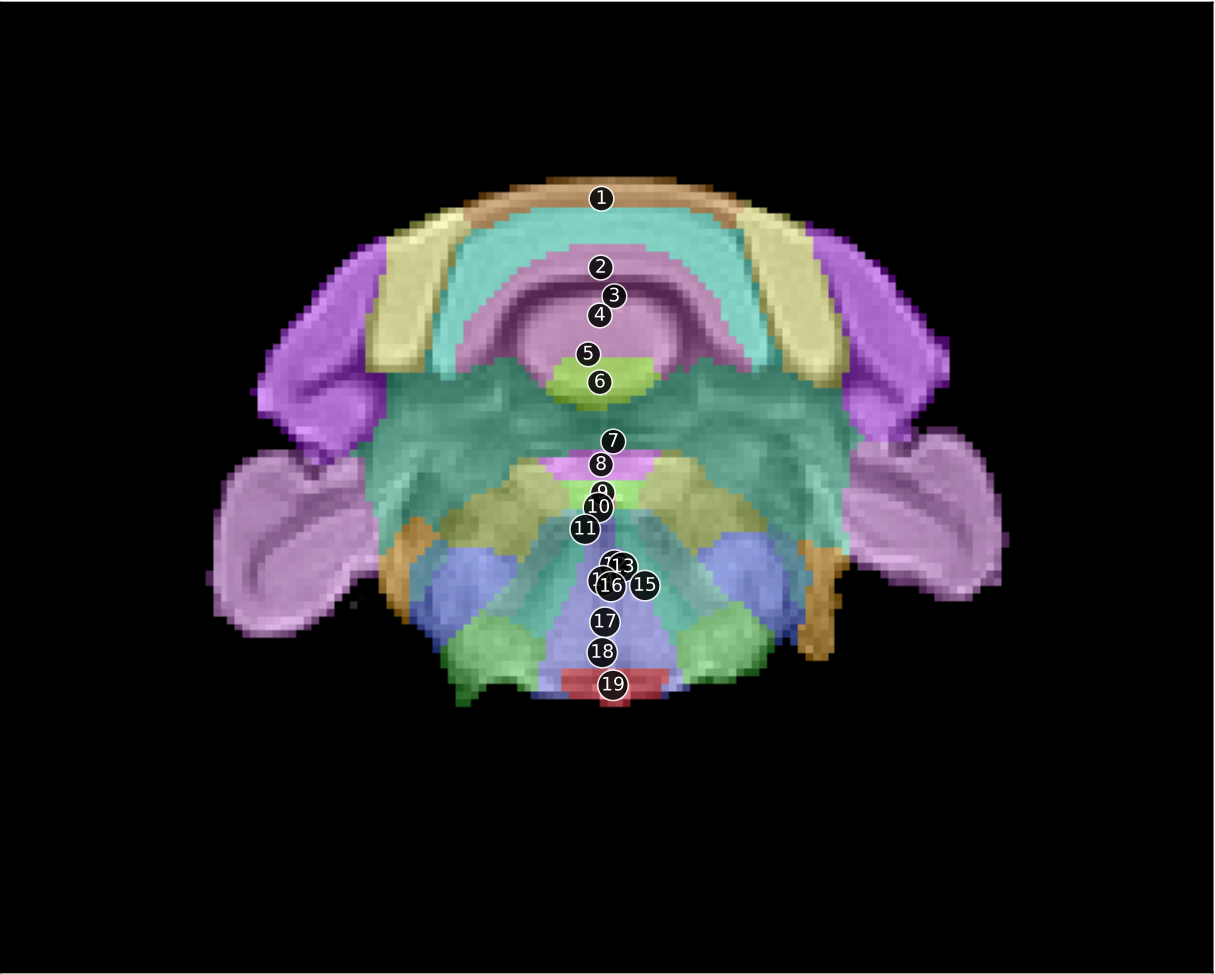
Coronal plate 7 of 40 voxel 53 $\approx$ -4.60 mm



L ← R

- 1. 6Cb — 6th cerebellar lobule
- 2. Sim — simple lobule cerebellum
- 3. 5Cb — 5th cerebellar lobule
- 4. 4Cb — 4th cerebellar lobule
- 5. Crus — crus of ansiform lobule
- 6. Cer — cerebellar nuclear area
- 7. PM — paramedian lobule
- 8. V — ventricle
- 9. Ve — vestibular area
- 10. tfp — transverse fibers pons
- 11. Fl — flocculus cerebellum
- 12. PCRt — parvicellular reticular area
- 13. Sp5 — spinal trigeminal nuclear area
- 14. IRt — intermediate reticular area
- 15. cp — cerebral peduncle
- 16. Gi — gigantocellularis reticular area
- 17. 7N — facial nucleus
- 18. py — pyramidal tracts

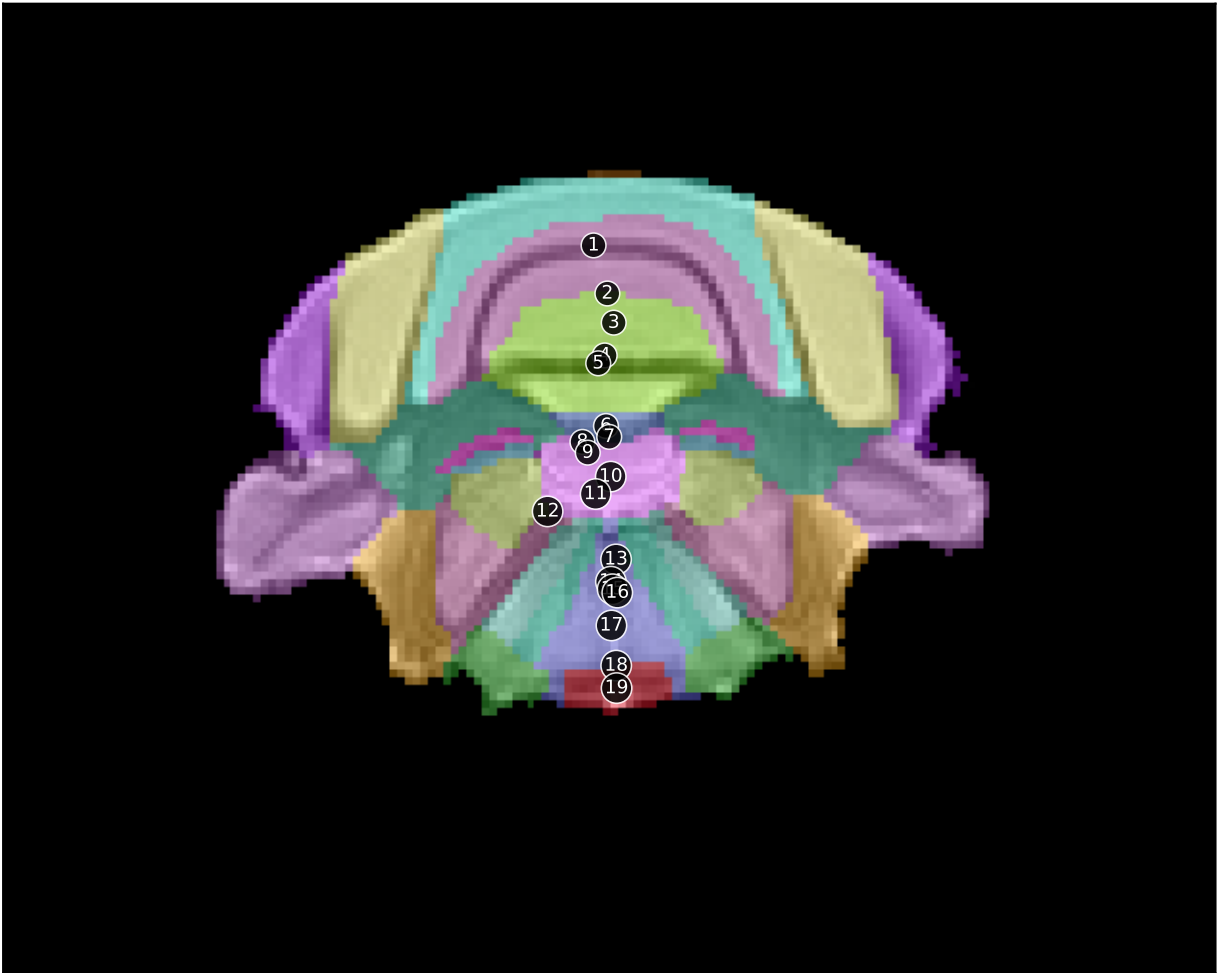
Coronal plate 8 of 40 voxel 58 $\approx$ -4.10 mm



L ← R

- 1. 6Cb — 6th cerebellar lobule
- 2. 5Cb — 5th cerebellar lobule
- 3. Sim — simple lobule cerebellum
- 4. 4Cb — 4th cerebellar lobule
- 5. Crus — crus of ansiform lobule
- 6. 3Cb — 3rd cerebellar lobule
- 7. Cer — cerebellar nuclear area
- 8. Pn — pontine area
- 9. Pr — prepositus area
- 10. Ve — vestibular area
- 11. Fl — flocculus cerebellum
- 12. PCRT — parvicellular reticular area
- 13. cp — cerebral peduncle
- 14. IRt — intermediate reticular area
- 15. tfp — transverse fibers pons
- 16. Sp5 — spinal trigeminal nuclear area
- 17. Gi — gigantocellularis reticular area
- 18. 7N — facial nucleus
- 19. py — pyramidal tracts

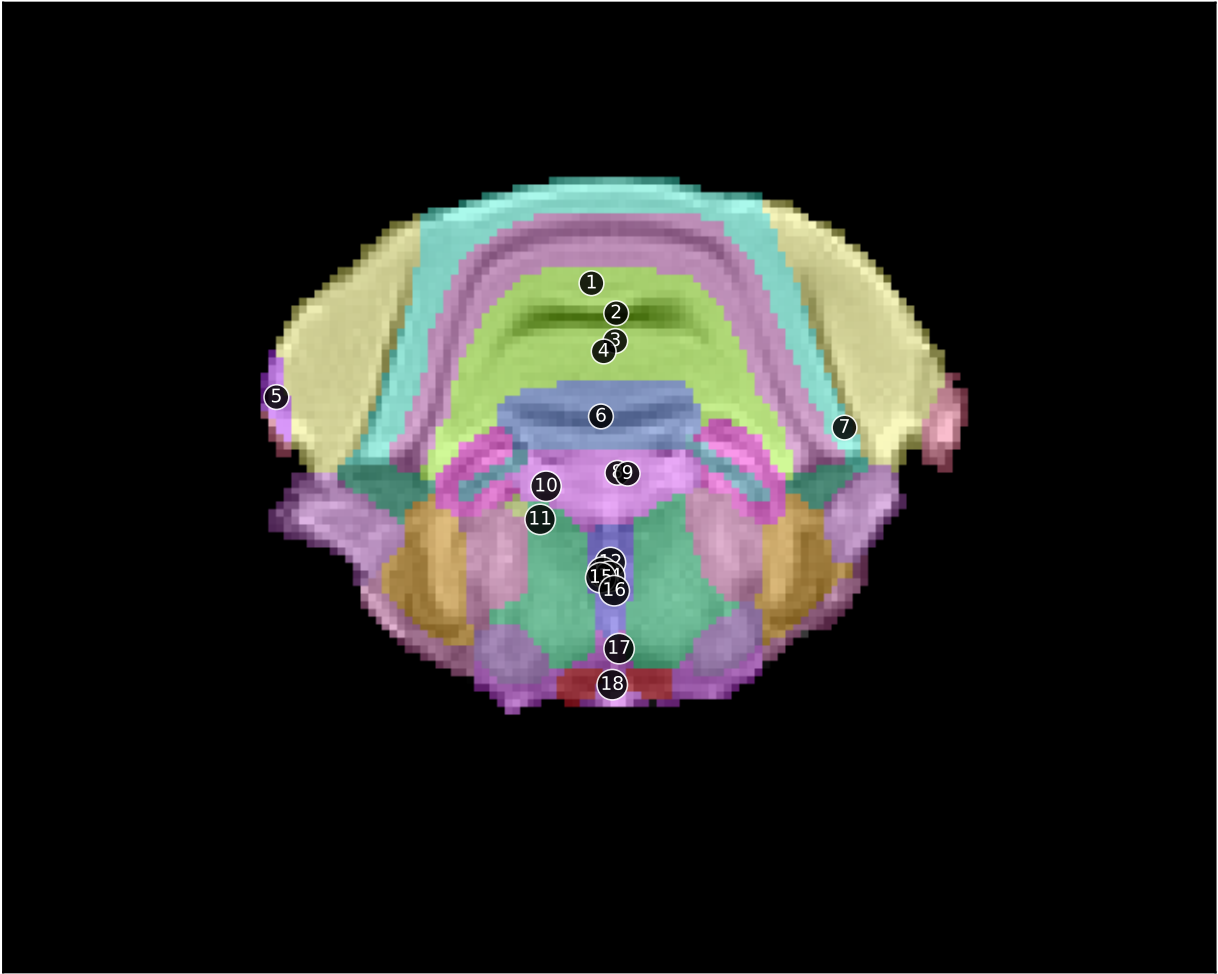
Coronal plate 9 of 40 voxel 63 $\approx$ -3.60 mm



L ← R

- 1. 5Cb — 5th cerebellar lobule
- 2. 4Cb — 4th cerebellar lobule
- 3. Sim — simple lobule cerebellum
- 4. 3Cb — 3rd cerebellar lobule
- 5. Crus — crus of ansiform lobule
- 6. 2Cb — 2nd cerebellar lobule
- 7. Cer — cerebellar nuclear area
- 8. PB — parabrachial area
- 9. cp — cerebral peduncle
- 10. Pn — pontine area
- 11. Ve — vestibular area
- 12. FI — flocculus cerebellum
- 13. Pr5 — principal sensory nucleus trigeminal
- 14. PCRT — parvicellular reticular area
- 15. tfp — transverse fibers pons
- 16. IRt — intermediate reticular area
- 17. Gi — gigantocellularis reticular area
- 18. 7N — facial nucleus
- 19. py — pyramidal tracts

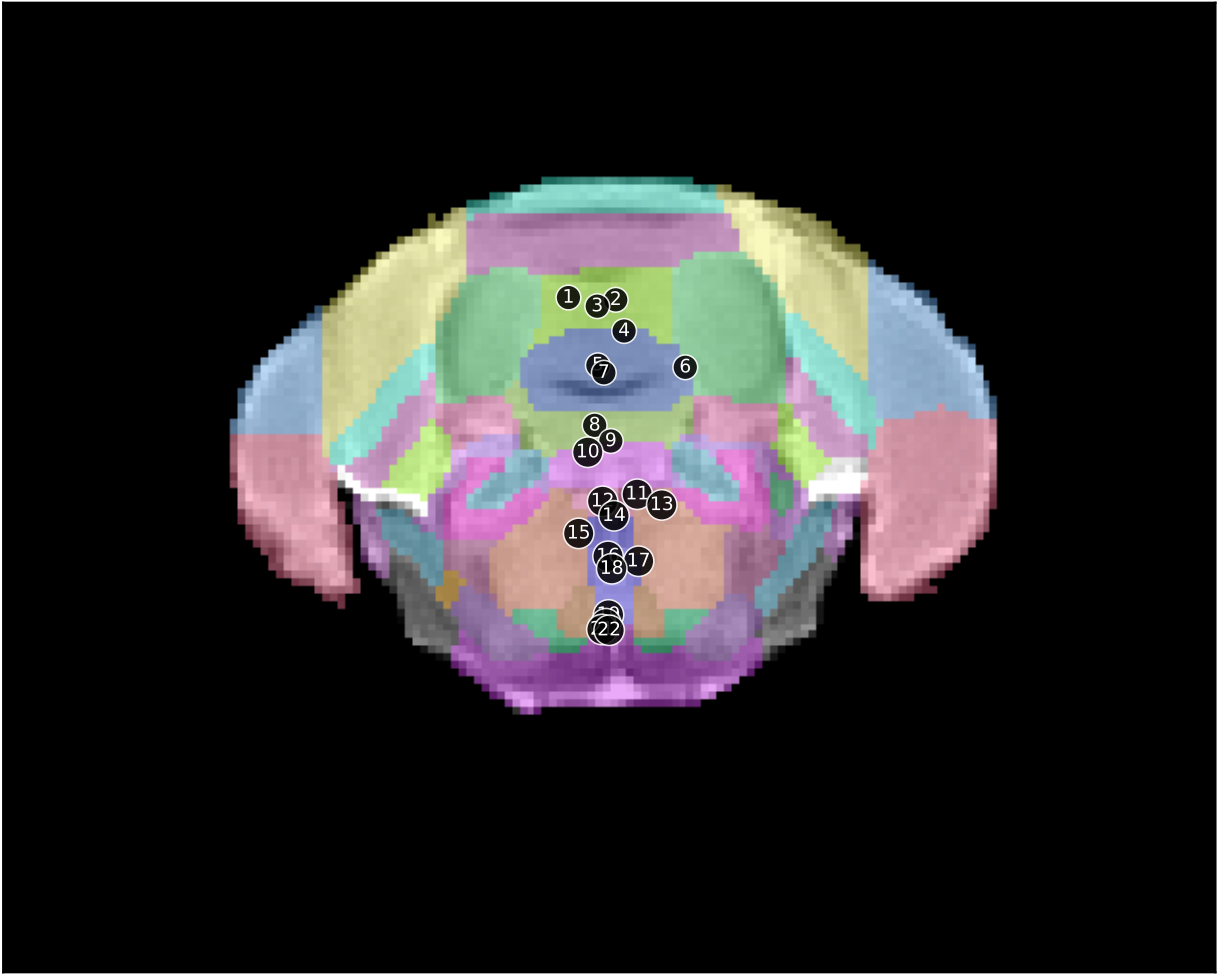
Coronal plate 10 of 40 voxel 68 $\approx$ -3.10 mm



L ← R

- 1. 5Cb — 5th cerebellar lobule
- 2. 4Cb — 4th cerebellar lobule
- 3. Sim — simple lobule cerebellum
- 4. 3Cb — 3rd cerebellar lobule
- 5. Crus — crus of ansiform lobule
- 6. 2Cb — 2nd cerebellar lobule
- 7. Ent — entorhinal ctx
- 8. PB — parabrachial area
- 9. cp — cerebral peduncle
- 10. Cer — cerebellar nuclear area
- 11. Fl — flocculus cerebellum
- 12. Pn — pontine area
- 13. tfp — transverse fibers pons
- 14. MnR — median raphe area
- 15. Pr5 — principal sensory nucleus trigeminal
- 16. PnC — pontine reticular nucleus caudal
- 17. Olv — olivary complex
- 18. py — pyramidal tracts

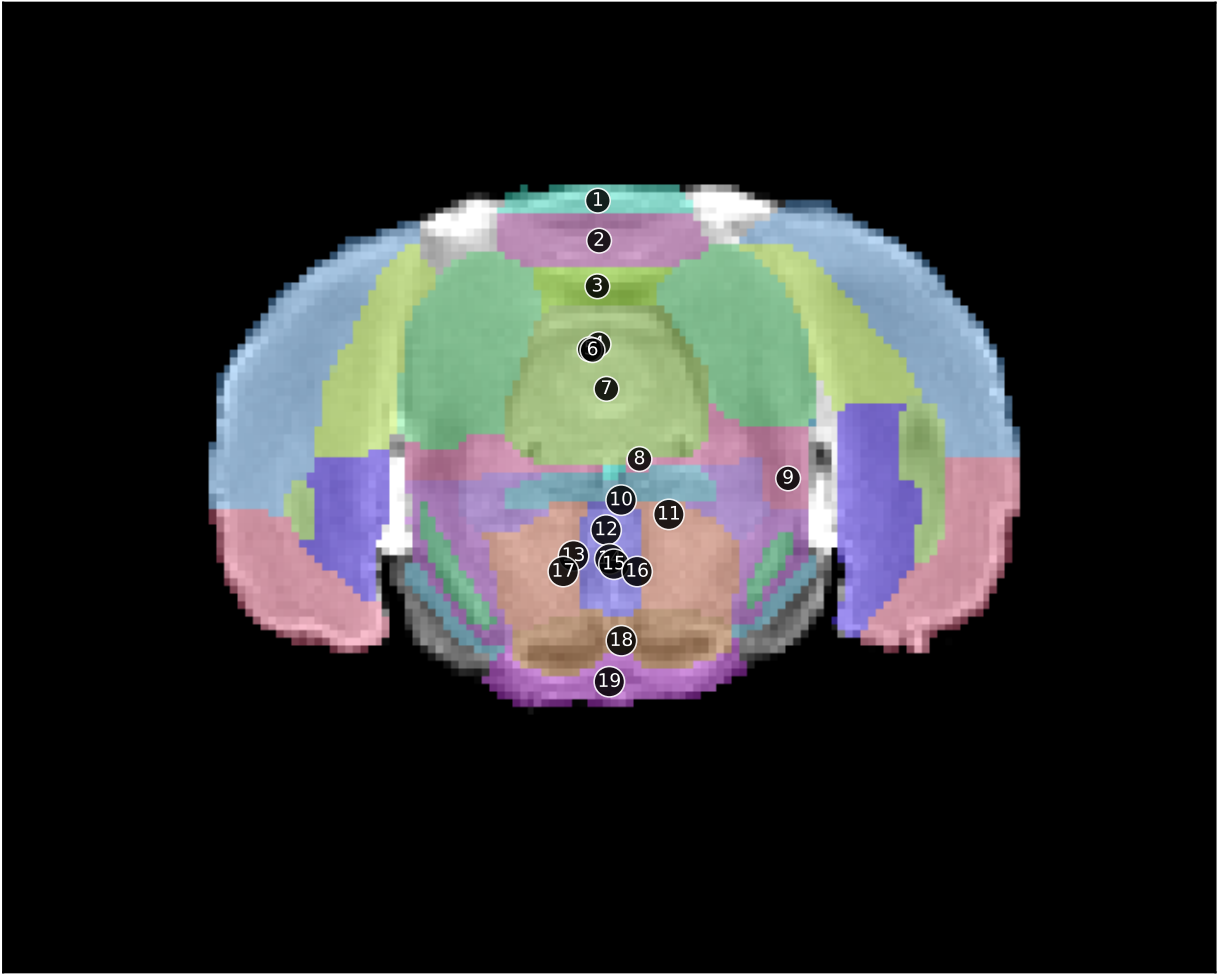
Coronal plate 11 of 40 voxel 73 $\approx$ -2.60 mm



L ← R

- 1. Sim — simple lobule cerebellum
- 2. 5Cb — 5th cerebellar lobule
- 3. 4Cb — 4th cerebellar lobule
- 4. IC — inferior colliculus
- 5. 3Cb — 3rd cerebellar lobule
- 6. V1 — visual 1 ctx
- 7. 2Cb — 2nd cerebellar lobule
- 8. PAG — periaqueductal gray
- 9. mRt — mesencephalic reticular formation
- 10. PTg — pedunculopontine tegmental area
- 11. ll — lateral lemniscus
- 12. PB — parabrachial area
- 13. Ent — entorhinal ctx
- 14. cp — cerebral peduncle
- 15. Fl — flocculus cerebellum
- 16. PnO — pontine reticular nucleus oral
- 17. Pr5 — principal sensory nucleus trigeminal
- 18. MnR — median raphe area
- 19. RtT — reticulotegmental nucleus
- 20. Pn — pontine area
- 21. Olv — olivary complex
- 22. PnC — pontine reticular nucleus caudal

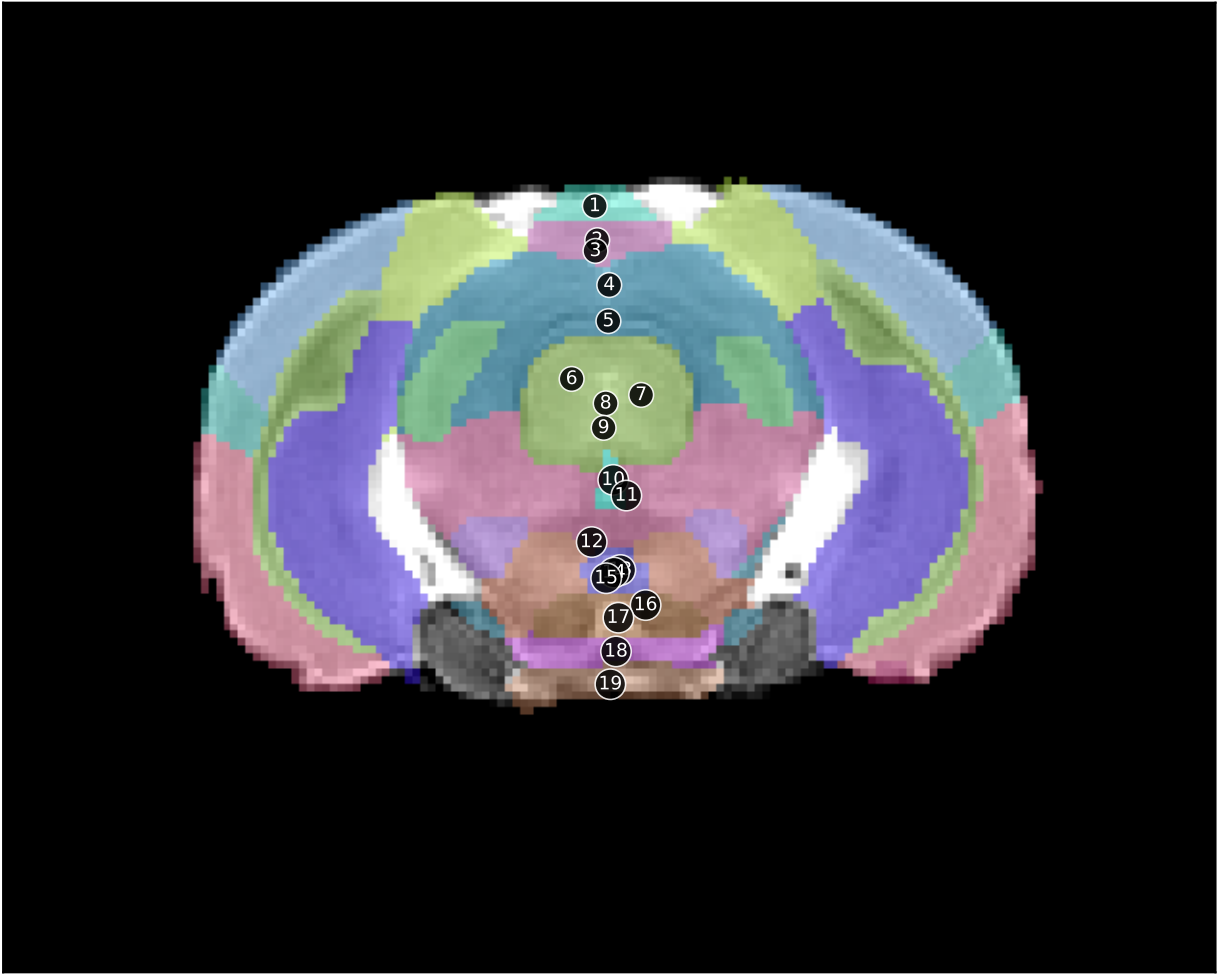
Coronal plate 12 of 40 voxel 78 $\approx$ -2.10 mm



L ← R

- 1. 5Cb — 5th cerebellar lobule
- 2. 4Cb — 4th cerebellar lobule
- 3. 3Cb — 3rd cerebellar lobule
- 4. IC — inferior colliculus
- 5. V1 — visual 1 ctx
- 6. RSC — retrosplenial caudal ctx
- 7. PAG — periaqueductal gray
- 8. mRt — mesencephalic reticular formation
- 9. dhc — dorsal hippocampal commissure
- 10. PTg — pedunculo pontine tegmental area
- 11. S — subiculum
- 12. cp — cerebral peduncle
- 13. ll — lateral lemniscus
- 14. MnR — median raphe area
- 15. PnO — pontine reticular nucleus oral
- 16. Ent — entorhinal ctx
- 17. LL — lemniscal area
- 18. RtT — reticulotegmental nucleus
- 19. Pn — pontine area

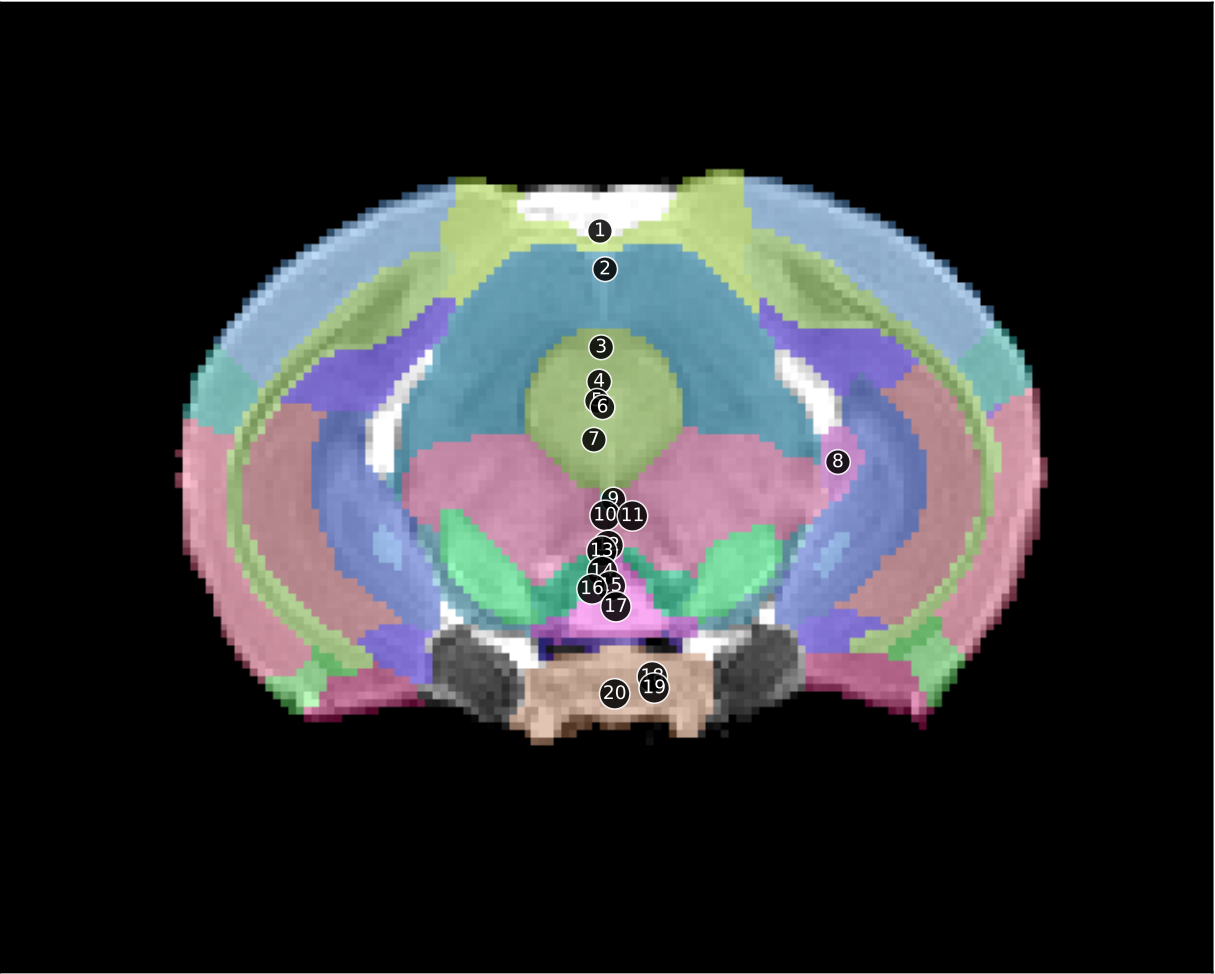
Coronal plate 13 of 40 voxel 83 $\approx$ -1.60 mm



L ← R

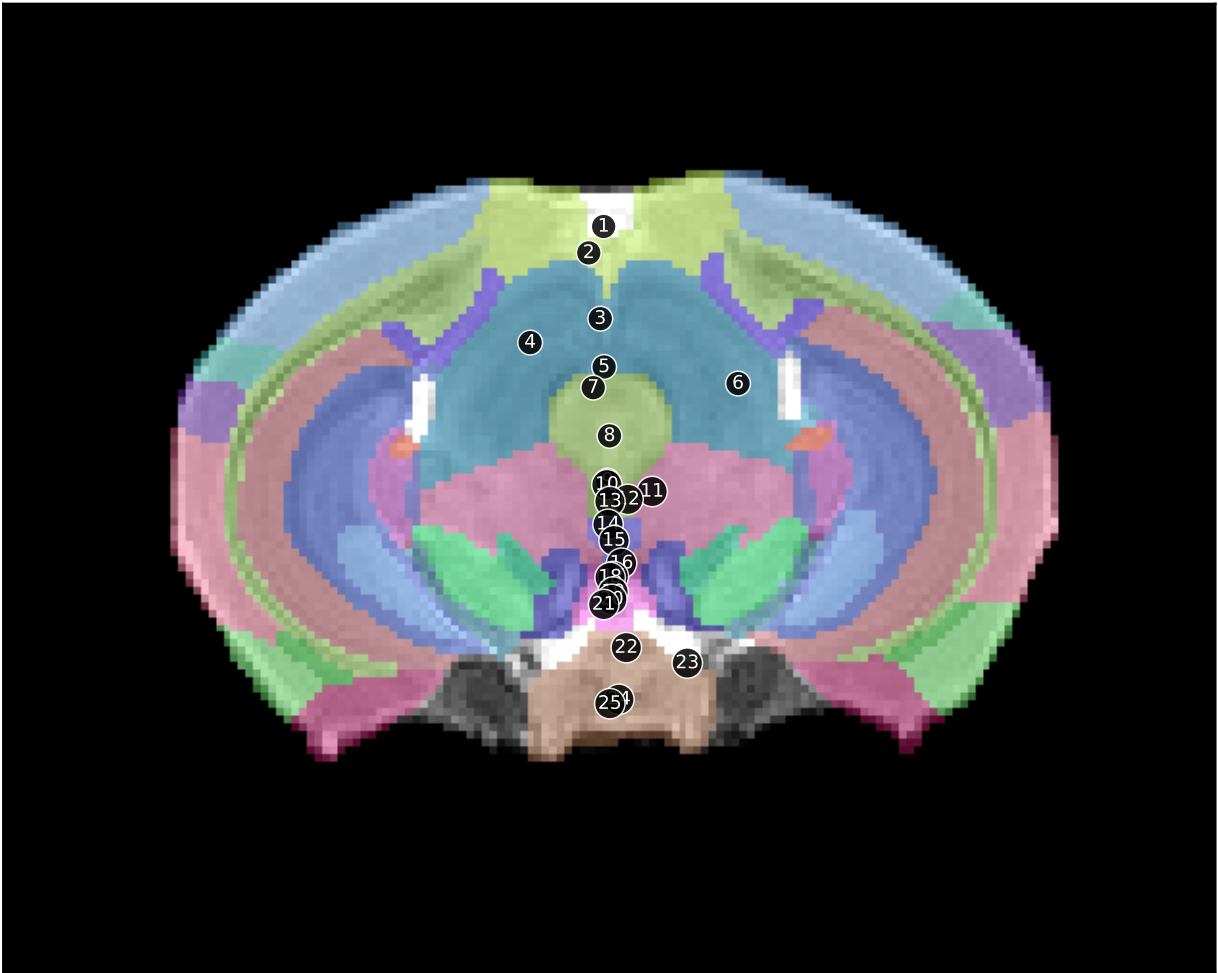
- 1. 5Cb — 5th cerebellar lobule
- 2. 4Cb — 4th cerebellar lobule
- 3. RSC — retrosplenial caudal ctx
- 4. V1 — visual 1 ctx
- 5. SC — superior colliculus
- 6. IC — inferior colliculus
- 7. Te — temporal ctx
- 8. PAG — periaqueductal gray
- 9. dhc — dorsal hippocampal commissure
- 10. mRt — mesencephalic reticular formation
- 11. S — subiculum
- 12. PTg — pedunclopontine tegmental area
- 13. Ent — entorhinal ctx
- 14. MnR — median raphe area
- 15. PnO — pontine reticular nucleus oral
- 16. cp — cerebral peduncle
- 17. RtT — reticulotegmental nucleus
- 18. Pn — pontine area
- 19. MM — medial mammillary area

Coronal plate 14 of 40 voxel 88 $\approx$ -1.10 mm



- 1. RSC — retrosplenial caudal ctx
- 2. V1 — visual 1 ctx
- 3. SC — superior colliculus
- 4. Te — temporal ctx
- 5. dhc — dorsal hippocampal commissure
- 6. PAG — periaqueductal gray
- 7. S — subiculum
- 8. MG — medial geniculate
- 9. mRt — mesencephalic reticular formation
- 10. CA1 — CA1
- 11. DG — dentate gyrus
- 12. Ent — entorhinal ctx
- 13. CA3 — CA3
- 14. SN — substantia nigra
- 15. ml — medial lemniscus
- 16. cp — cerebral peduncle
- 17. IP — interpeduncular area
- 18. PirC — caudal piriform ctx
- 19. Co — cortical amygdaloid area
- 20. MM — medial mammillary area

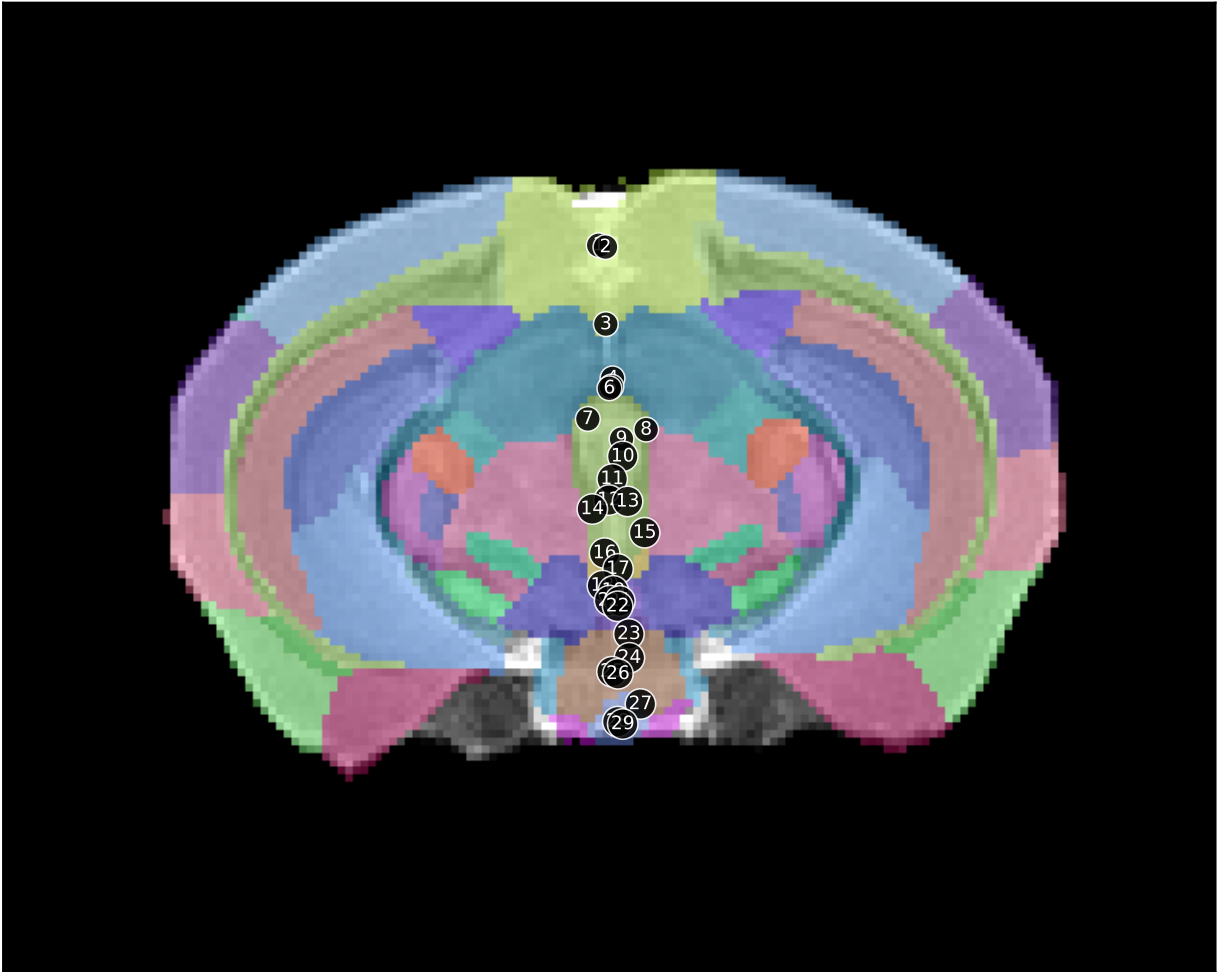
Coronal plate 15 of 40 voxel 93 $\approx$ -0.60 mm



L ← R

- | | |
|--|-----------------------------------|
| 1. RSC — retrosplenial caudal ctx | 14. Ent — entorhinal ctx |
| 2. V1 — visual 1 ctx | 15. MnR — median raphe area |
| 3. S — subiculum | 16. ml — medial lemniscus |
| 4. Te — temporal ctx | 17. CA3 — CA3 |
| 5. SC — superior colliculus | 18. SN — substantia nigra |
| 6. Au — auditory ctx | 19. VTA — ventral tegmental area |
| 7. dhc — dorsal hippocampal commissure | 20. IP — interpeduncular area |
| 8. PAG — periaqueductal gray | 21. cp — cerebral peduncle |
| 9. DG — dentate gyrus | 22. EN — endopiriform area |
| 10. MG — medial geniculate | 23. PirC — caudal piriform ctx |
| 11. Po — posterior thalamic area | 24. MM — medial mammillary area |
| 12. CA1 — CA1 | 25. Co — cortical amygdaloid area |
| 13. mRt — mesencephalic reticular forma... | |

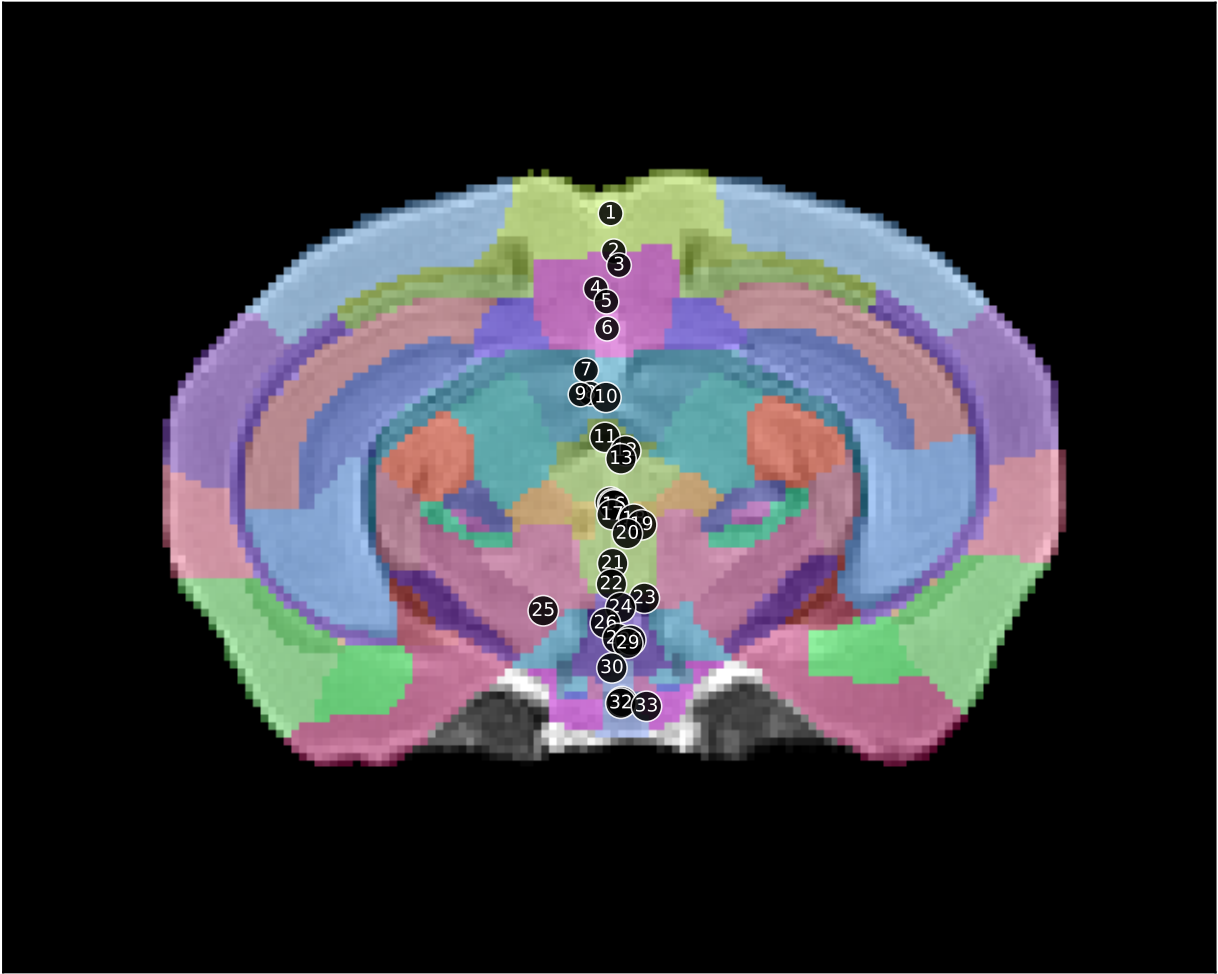
Coronal plate 16 of 40 voxel 97 ≈ -0.20 mm



L ← R

- | | |
|--|--|
| 1. V1 — visual 1 ctx | 16. ml — medial lemniscus |
| 2. RSC — retrosplenial caudal ctx | 17. ZI — zona incerta |
| 3. S — subiculum | 18. CA3 — CA3 |
| 4. dhc — dorsal hippocampal commissure | 19. SN — substantia nigra |
| 5. Au — auditory ctx | 20. cp — cerebral peduncle |
| 6. SC — superior colliculus | 21. VTA — ventral tegmental area |
| 7. DG — dentate gyrus | 22. PH — posterior hypothalamic area |
| 8. APT — anterior pretectal thalamic a... | 23. EN — endopiriform area |
| 9. CA1 — CA1 | 24. PirC — caudal piriform ctx |
| 10. LP — lateral posterior thalamic ar... | 25. LHC — lateral caudal hypothalamic a... |
| 11. PAG — periaqueductal gray | 26. MM — medial mammillary area |
| 12. mRt — mesencephalic reticular forma... | 27. Co — cortical amygdaloid area |
| 13. MG — medial geniculate | 28. Pa — paraventricular hypothalamic... |
| 14. Po — posterior thalamic area | 29. VMH — ventral medial hypothalamic a... |
| 15. Ent — entorhinal ctx | |

Coronal plate 17 of 40 voxel 102 $\approx +0.30$ mm



L ← R

1. RSC — retrosplenial caudal ctx

2. V1 — visual 1 ctx

3. cc — corpus callosum

4. dhc — dorsal hippocampal commissure

5. RSR — retrosplenial rostral ctx

6. S — subiculum

7. CA1 — CA1

8. Au — auditory ctx

9. DG — dentate gyrus

10. SC — superior colliculus

11. APT — anterior pretectal thalamic a...

12. LP — lateral posterior thalamic ar...

13. ec — external capsule

14. PF — parafascicular thalamic area

15. PAG — periaqueductal gray

16. Po — posterior thalamic area

17. LG — lateral geniculate
18. Ent — entorhinal ctx

19. ml — medial lemniscus

20. CA3 — CA3

21. mRt — mesencephalic reticular forma...

22. ZI — zona incerta

23. opt — optic tract

24. ic — internal capsule

25. EN — endopiriform area

26. V — ventricle

27. PH — posterior hypothalamic area

28. PirC — caudal piriform ctx

29. LHC — lateral caudal hypothalamic a...

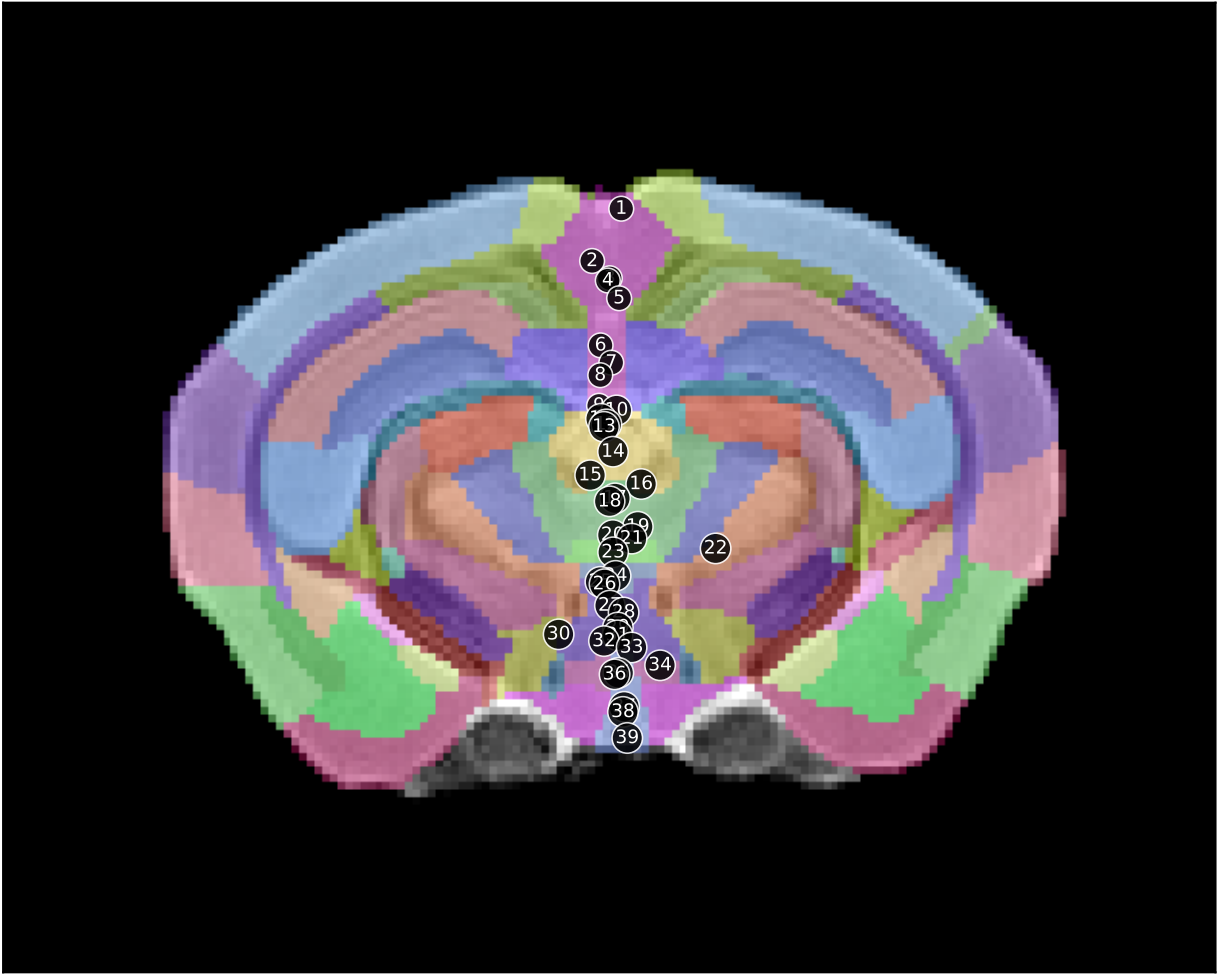
30. Ba — basal amygdaloid area

31. VMH — ventral medial hypothalamic a...

32. Pa — paraventricular hypothalamic...

33. Co — cortical amygdaloid area

Coronal plate 18 of 40 voxel 107 $\approx +0.80$ mm



L ← R

1. RSC — retrosplenial caudal ctx

2. V1 — visual 1 ctx

3. cc — corpus callosum

4. RSR — retrosplenial rostral ctx

5. dhc — dorsal hippocampal commissure

6. CA1 — CA1

7. S — subiculum

8. DG — dentate gyrus

9. SC — superior colliculus

10. Au — auditory ctx

11. APT — anterior pretectal thalamic a...

12. ec — external capsule

13. LP — lateral posterior thalamic ar...

14. Hb — habenular area

15. CA3 — CA3

16. LG — lateral geniculate

17. MD — medial dorsal thalamic area

18. Po — posterior thalamic area

19. Ent — entorhinal ctx

20. Vta — ventral thalamic area
21. fi — fimbria hippocampus

22. V — ventricle

23. CM — central medial thalamic area

24. Re — reuniens thalamic area

25. ZI — zona incerta

26. La — lateral amygdaloid area

27. ic — internal capsule

28. Ce — central amygdaloid area

29. PH — posterior hypothalamic area

30. EN — endopiriform area

31. opt — optic tract

32. PirC — caudal piriform ctx

33. LHR — lateral rostral hypothalamic...

34. Me — medial amygdaloid area

35. DM — dorsal medial hypothalamic ar...

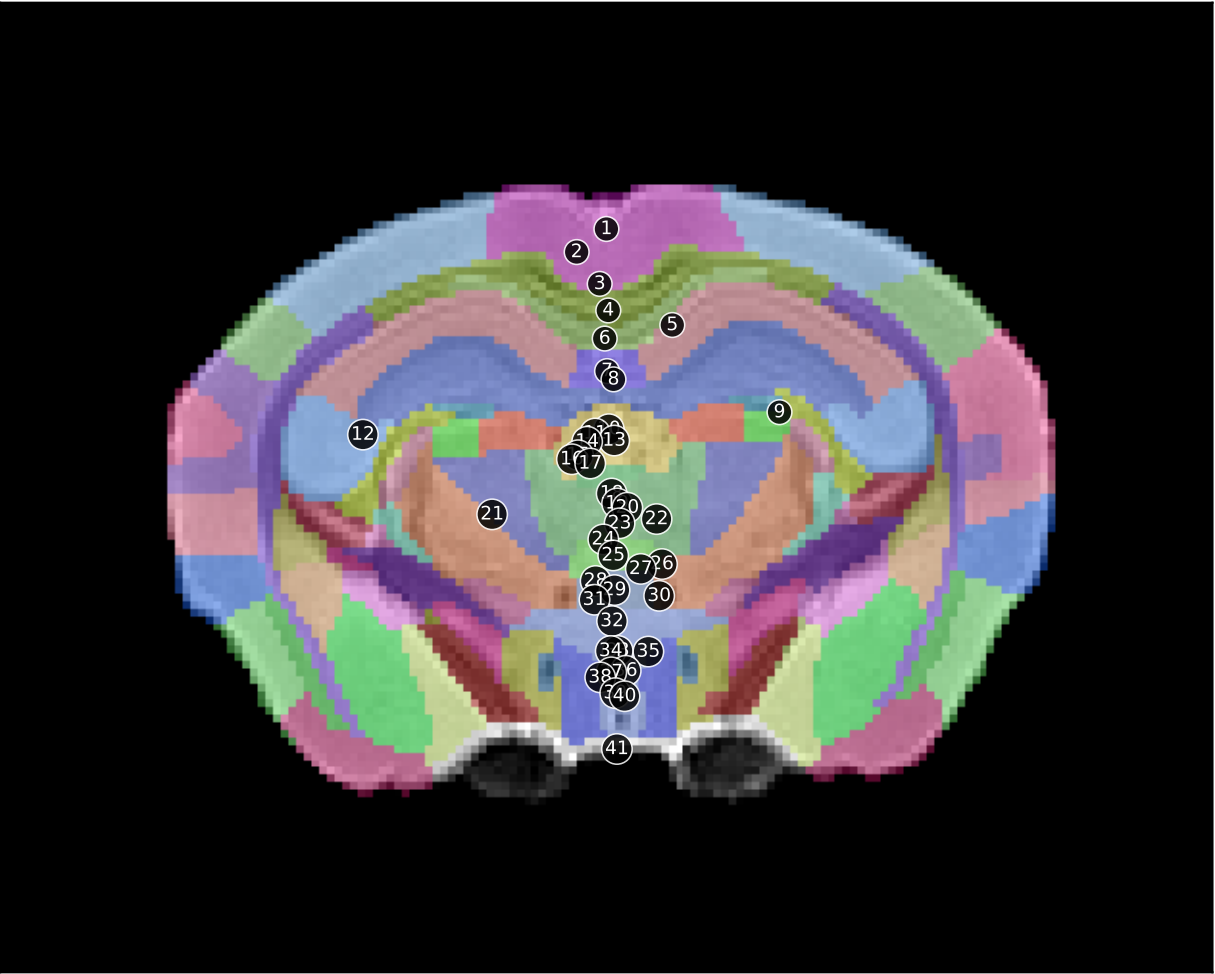
36. Ba — basal amygdaloid area

37. VMH — ventral medial hypothalamic a...

38. Pa — paraventricular hypothalamic...

39. Co — cortical amygdaloid area

Coronal plate 19 of 40 voxel 112 $\approx +1.30$ mm



L ← R

1. RSR — retrosplenial rostral ctx

2. V1 — visual 1 ctx

3. cc — corpus callosum

4. dhc — dorsal hippocampal commissure

5. S1 — primary somatosensory ctx

6. CA1 — CA1

7. S — subiculum

8. DG — dentate gyrus

9. S2 — secondary somaotsensory ctx

10. LP — lateral posterior thalamic ar...

11. LD — lateral dorsal thalamic area

12. Au — auditory ctx

13. Hb — habenular area

14. CA3 — CA3

15. fi — fimbria hippocampus

16. LG — lateral geniculate

17. ec — external capsule

18. Po — posterior thalamic area

19. MD — medial dorsal thalamic area

20. V — ventricle

21. Ent — entorhinal ctx
22. Rt — reticular thalamic area

23. CPu — caudate putamen

24. Vta — ventral thalamic area

25. CM — central medial thalamic area

26. InC — insular caudal ctx

27. ic — internal capsule

28. La — lateral amygdaloid area

29. Re — reuniens thalamic area

30. Ce — central amygdaloid area

31. ZI — zona incerta

32. GP — globus pallidus

33. Pa — paraventricular hypothalamic...

34. EN — endopiriform area

35. PirC — caudal piriform ctx

36. Ba — basal amygdaloid area

37. LHR — lateral rostral hypothalamic...

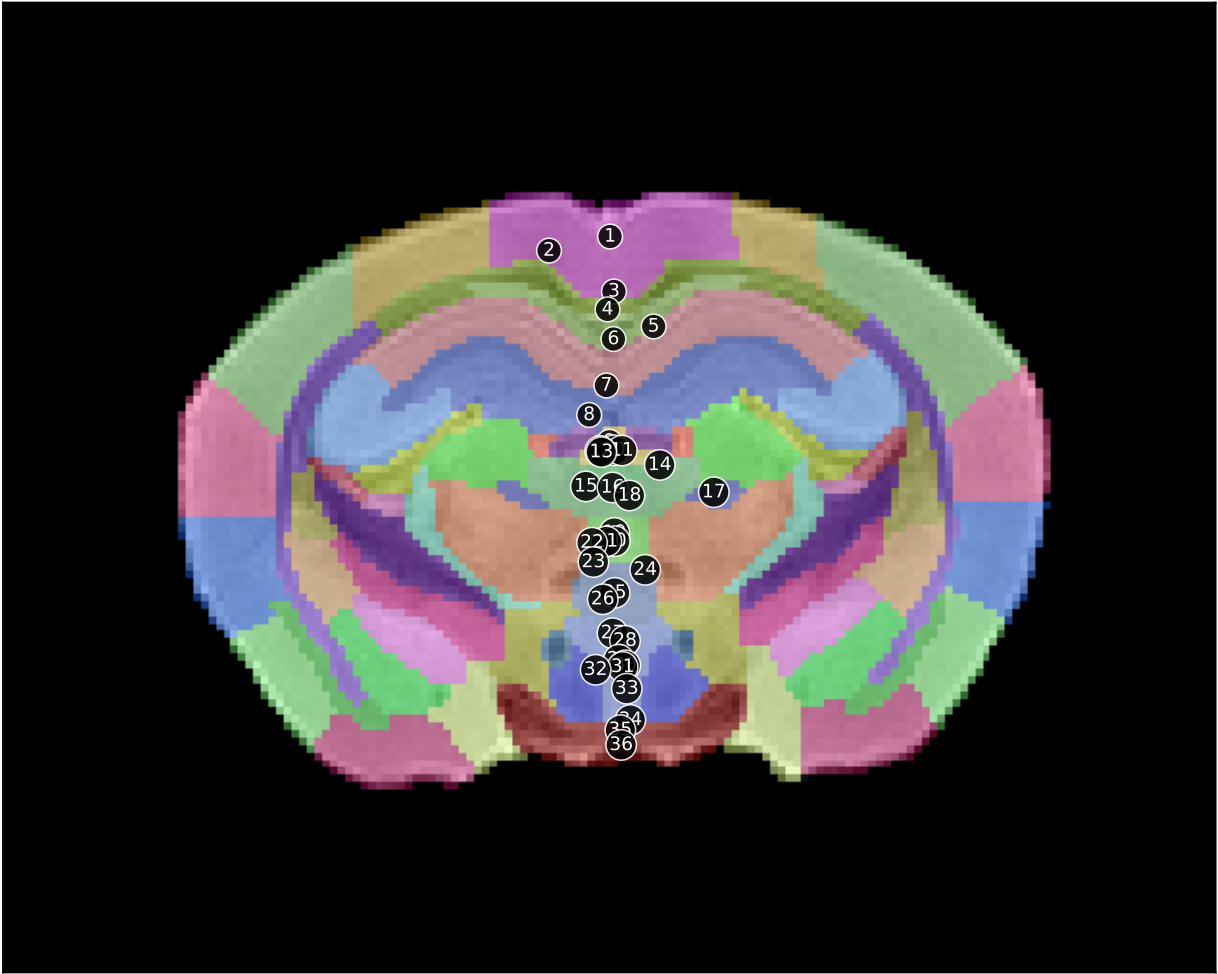
38. opt — optic tract

39. AH — anterior hypothalamic area

40. Me — medial amygdaloid area

41. Co — cortical amygdaloid area

Coronal plate 20 of 40 voxel 117 $\approx +1.80$ mm



L ← R

1. RSR — retrosplenial rostral ctx

2. Pt — parietal ctx

3. cc — corpus callosum

4. dhc — dorsal hippocampal commissure

5. S1 — primary somatosensory ctx

6. CA1 — CA1

7. DG — dentate gyrus

8. CA3 — CA3

9. sm — stria medullaris

10. Hb — habenular area

11. LD — lateral dorsal thalamic area

12. fi — fimbria hippocampus

13. S2 — secondary somaotsensory ctx

14. V — ventricle

15. ec — external capsule

16. MD — medial dorsal thalamic area

17. CPu — caudate putamen

18. Po — posterior thalamic area

19. Rt — reticular thalamic area

20. CM — central medial thalamic area

21. Vta — ventral thalamic area

22. ic — internal capsule

23. InC — insular caudal ctx

24. La — lateral amygdaloid area

25. Re — reuniens thalamic area

26. GP — globus pallidus

27. Ce — central amygdaloid area

28. LHR — lateral rostral hypothalamic...

29. Pa — paraventricular hypothalamic...

30. Ba — basal amygdaloid area

31. PirC — caudal piriform ctx

32. EN — endopiriform area

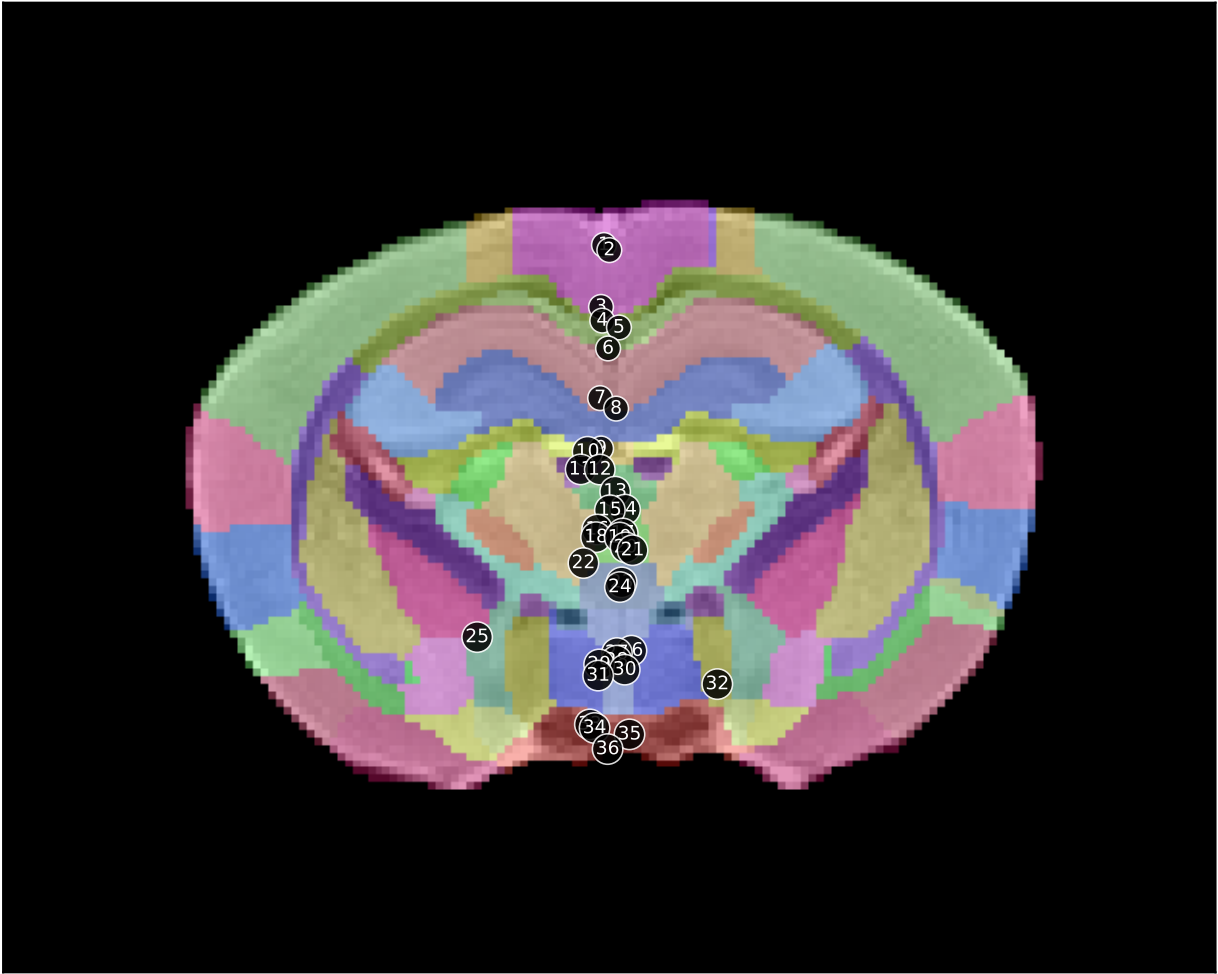
33. AH — anterior hypothalamic area

34. Me — medial amygdaloid area

35. opt — optic tract

36. Co — cortical amygdaloid area

Coronal plate 21 of 40 voxel 122 $\approx +2.30$ mm



L ← R

1. Pt — parietal ctx

2. RSR — retrosplenial rostral ctx

3. cc — corpus callosum

4. dhc — dorsal hippocampal commissure

5. S1 — primary somatosensory ctx

6. CA1 — CA1

7. DG — dentate gyrus

8. CA3 — CA3

9. fi — fimbria hippocampus

10. V — ventricle

11. LD — lateral dorsal thalamic area

12. S2 — secondary somaotsensory ctx

13. PVA — paraventricular thalamic area

14. ec — external capsule

15. ATA — anterior thalamic area

16. ic — internal capsule

17. sm — stria medullaris

18. Vta — ventral thalamic area
19. CM — central medial thalamic area

20. Rt — reticular thalamic area

21. CPu — caudate putamen

22. InC — insular caudal ctx

23. GP — globus pallidus

24. Re — reuniens thalamic area

25. PirC — caudal piriform ctx

26. VP — ventral pallidum

27. Pa — paraventricular hypothalamic...

28. EN — endopiriform area

29. LHR — lateral rostral hypothalamic...

30. AH — anterior hypothalamic area

31. Ce — central amygdaloid area

32. PirR — rostral piriform ctx

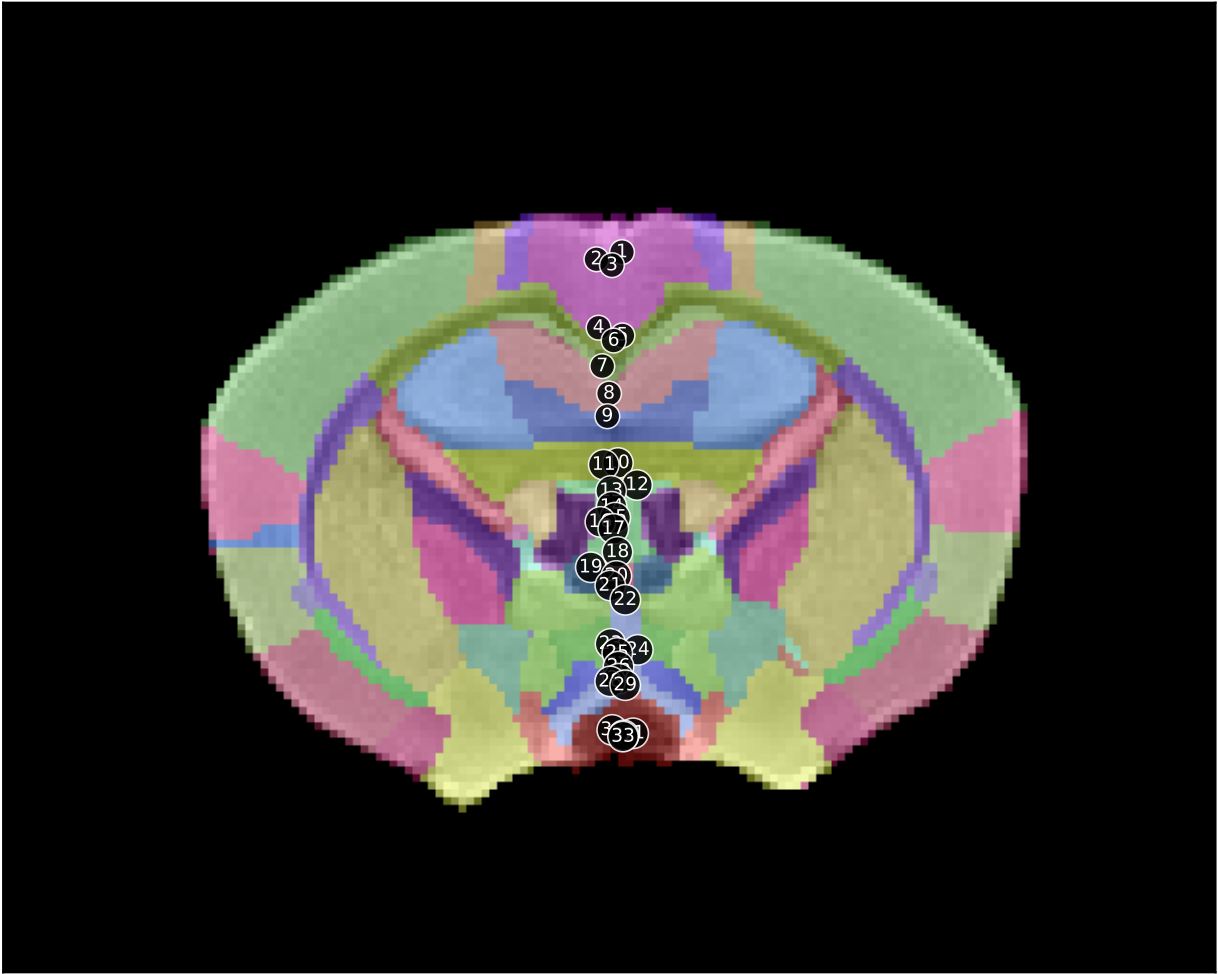
33. Me — medial amygdaloid area

34. AA — anterior amygdaloid area

35. opt — optic tract

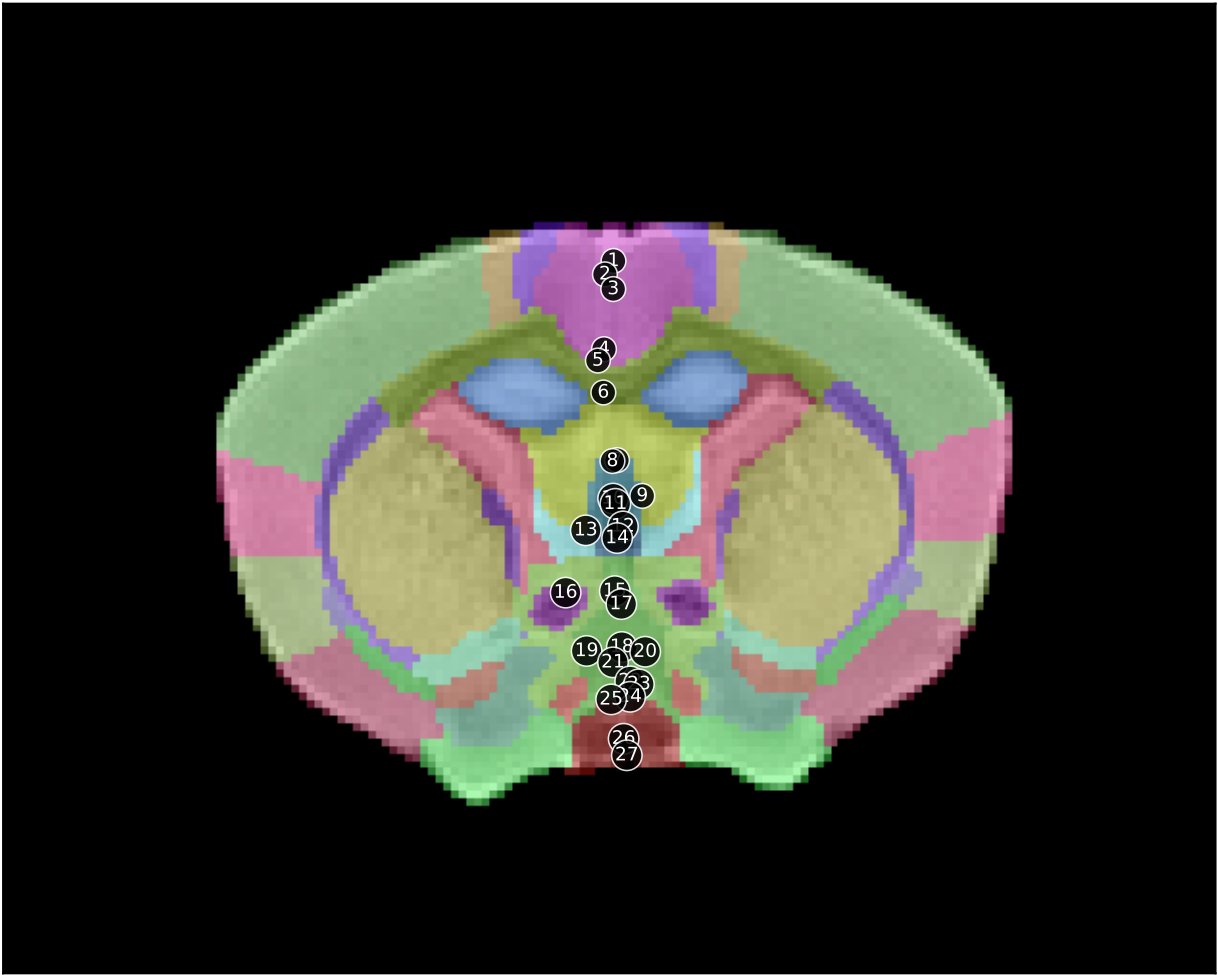
36. Co — cortical amygdaloid area

Coronal plate 22 of 40 voxel 127 $\approx +2.80$ mm



- | | |
|---|--|
| 1. M2 — secondary motor ctx | 18. CPU — caudate putamen |
| 2. M1 — primary motor ctx | 19. GP — globus pallidus |
| 3. RSR — retrosplenial rostral ctx | 20. f — fornix |
| 4. cc — corpus callosum | 21. InR — insular rostral ctx |
| 5. dhc — dorsal hippocampal commissure | 22. ST — bed nucleus stria terminalis |
| 6. S1 — primary somatosensory ctx | 23. MPA — medial preoptic area |
| 7. CA1 — CA1 | 24. VP — ventral pallidum |
| 8. CA3 — CA3 | 25. EN — endopiriform area |
| 9. DG — dentate gyrus | 26. LPO — lateral preoptic area |
| 10. V — ventricle | 27. Pa — paraventricular hypothalamic... |
| 11. fi — fimbria hippocampus | 28. PirR — rostral piriform ctx |
| 12. S2 — secondary somaotsensory ctx | 29. AH — anterior hypothalamic area |
| 13. ec — external capsule | 30. DB — diagonal band of Broca |
| 14. ATA — anterior thalamic area | 31. Co — cortical amygdaloid area |
| 15. PVA — paraventricular thalamic area | 32. opt — optic tract |
| 16. ic — internal capsule | 33. AA — anterior amygdaloid area |
| 17. sm — stria medullaris | |

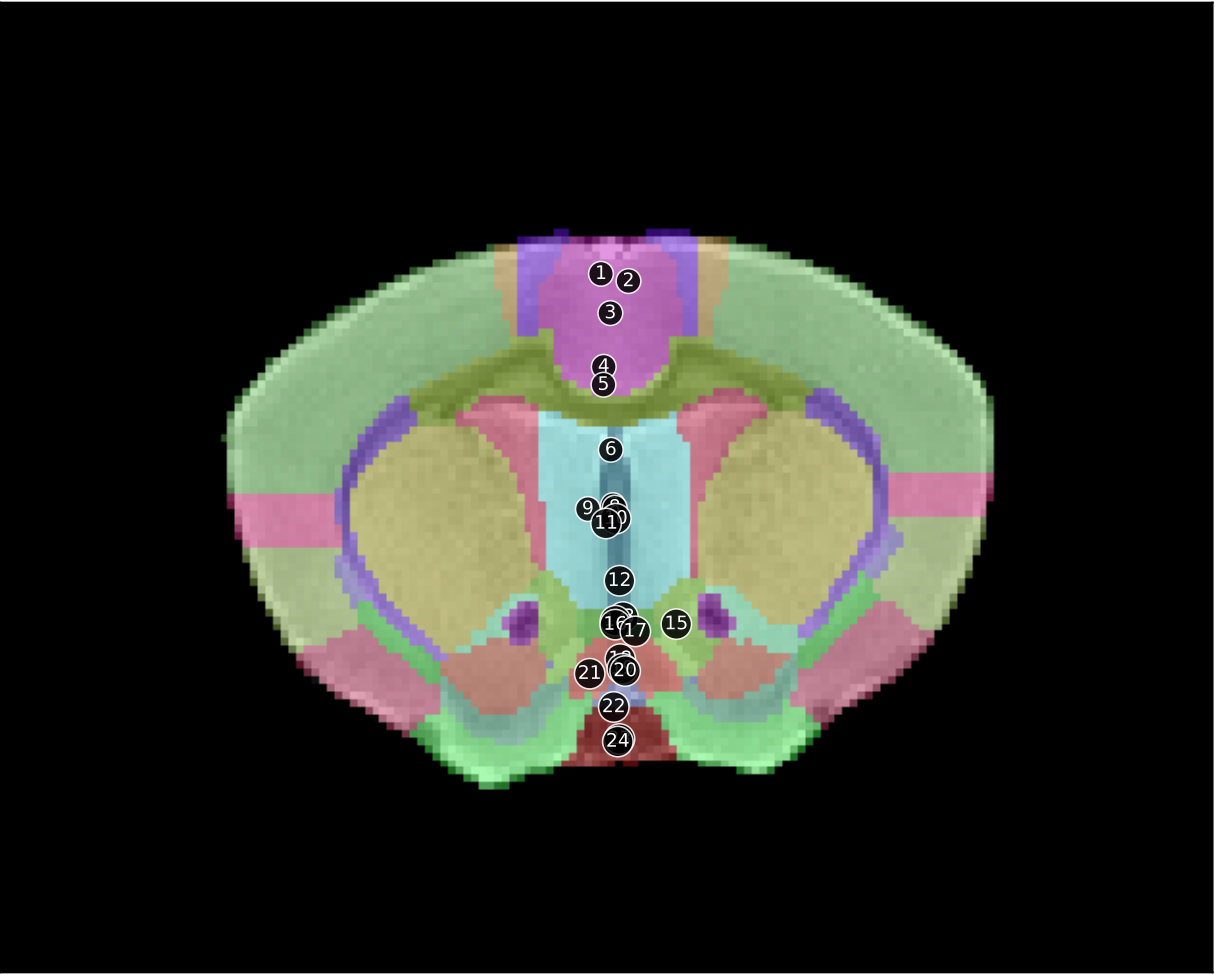
Coronal plate 23 of 40 voxel 132 $\approx +3.30$ mm



L ← R

- | | |
|-------------------------------------|---------------------------------------|
| 1. M2 — secondary motor ctx | 15. ST — bed nucleus stria terminalis |
| 2. M1 — primary motor ctx | 16. InR — insular rostral ctx |
| 3. RSR — retrosplenial rostral ctx | 17. ac — anterior commissure |
| 4. S1 — primary somatosensory ctx | 18. MPA — medial preoptic area |
| 5. cc — corpus callosum | 19. AcbC — accumbens core |
| 6. CA3 — CA3 | 20. EN — endopiriform area |
| 7. V — ventricle | 21. LPO — lateral preoptic area |
| 8. fi — fimbria hippocampus | 22. AcbSh — accumbens shell |
| 9. S2 — secondary somaotsensory ctx | 23. PirR — rostral piriform ctx |
| 10. MS — medial septal area | 24. DB — diagonal band of Broca |
| 11. ec — external capsule | 25. VP — ventral pallidum |
| 12. LS — lateral septal area | 26. opt — optic tract |
| 13. ic — internal capsule | 27. Tu — olfactory tubercles |
| 14. CPu — caudate putamen | |

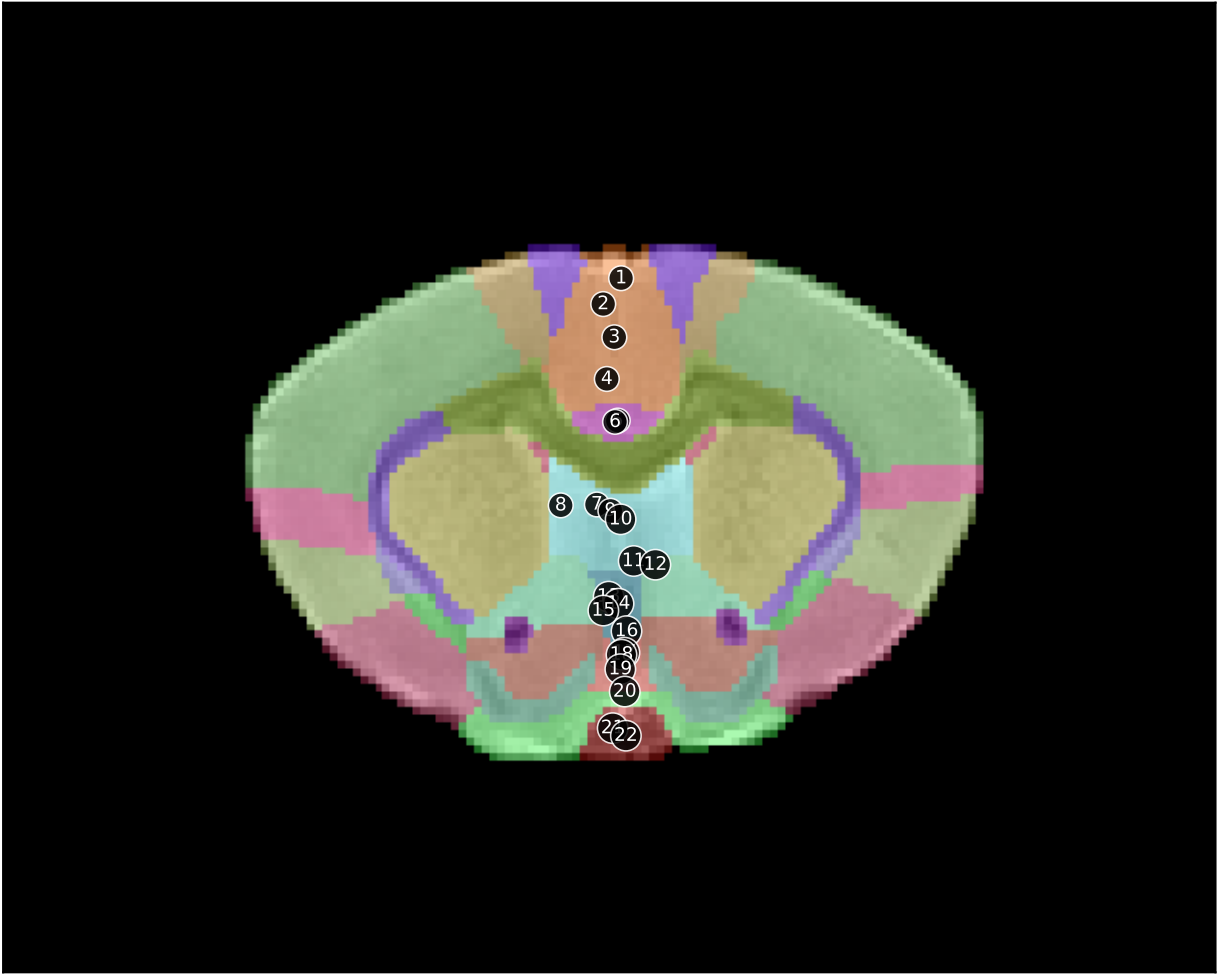
Coronal plate 24 of 40 voxel 137 $\approx +3.80$ mm



L ← R

- 1. M2 — secondary motor ctx
- 2. M1 — primary motor ctx
- 3. RSR — retrosplenial rostral ctx
- 4. S1 — primary somatosensory ctx
- 5. cc — corpus callosum
- 6. V — ventricle
- 7. ec — external capsule
- 8. LS — lateral septal area
- 9. S2 — secondary somaotsensory ctx
- 10. MS — medial septal area
- 11. CPu — caudate putamen
- 12. InR — insular rostral ctx
- 13. ST — bed nucleus stria terminalis
- 14. ac — anterior commissure
- 15. AcbC — accumbens core
- 16. MPA — medial preoptic area
- 17. EN — endopiriform area
- 18. LPO — lateral preoptic area
- 19. DB — diagonal band of Broca
- 20. PirR — rostral piriform ctx
- 21. AcbSh — accumbens shell
- 22. VP — ventral pallidum
- 23. opt — optic tract
- 24. Tu — olfactory tubercles

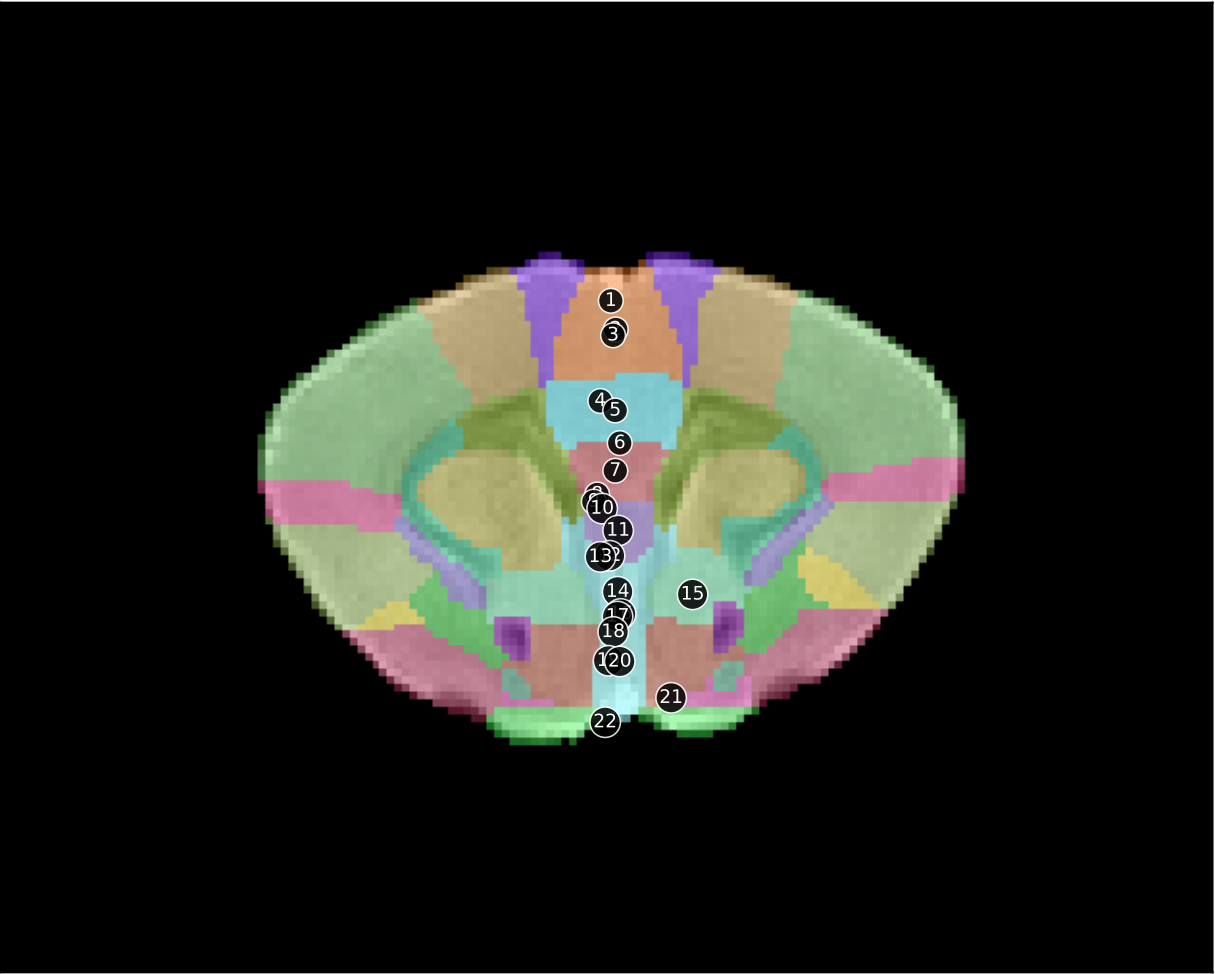
Coronal plate 25 of 40 voxel 142 $\approx +4.30$ mm



L ← R

- 1. M2 — secondary motor ctx
- 2. M1 — primary motor ctx
- 3. Cg — anterior cingulate area
- 4. S1 — primary somatosensory ctx
- 5. cc — corpus callosum
- 6. RSR — retrosplenial rostral ctx
- 7. ec — external capsule
- 8. S2 — secondary somaotsensory ctx
- 9. CPu — caudate putamen
- 10. LS — lateral septal area
- 11. Cl — claustrum
- 12. InR — insular rostral ctx
- 13. AcbC — accumbens core
- 14. MS — medial septal area
- 15. EN — endopiriform area
- 16. ac — anterior commissure
- 17. PirR — rostral piriform ctx
- 18. AcbSh — accumbens shell
- 19. DB — diagonal band of Broca
- 20. VP — ventral pallidum
- 21. Tu — olfactory tubercles
- 22. opt — optic tract

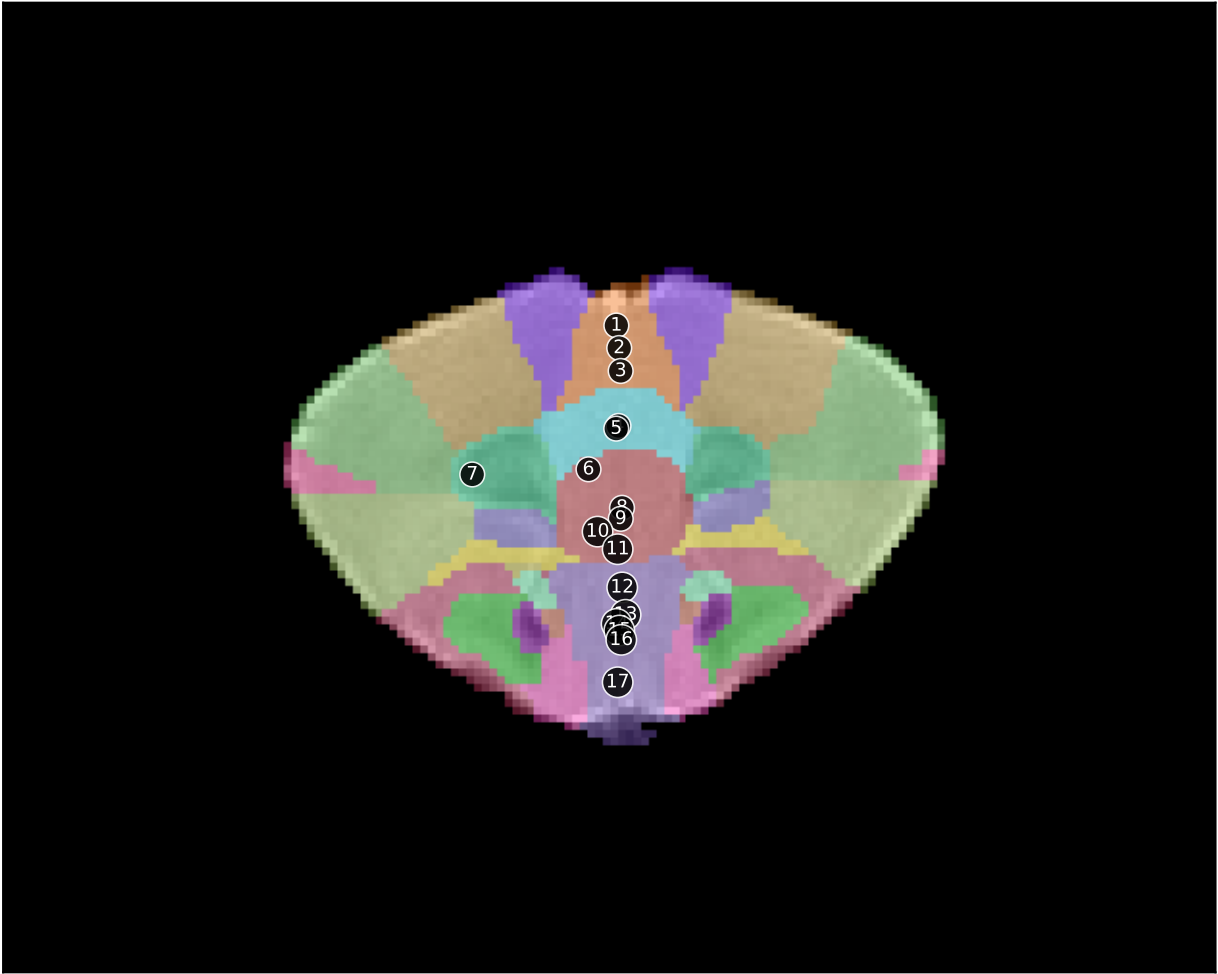
Coronal plate 26 of 40 voxel 146 $\approx +4.70$ mm



L ← R

- 1. M2 — secondary motor ctx
- 2. Cg — anterior cingulate area
- 3. M1 — primary motor ctx
- 4. S1 — primary somatosensory ctx
- 5. PrL — prelimbic ctx
- 6. cc — corpus callosum
- 7. IL — infralimbic ctx
- 8. S2 — secondary somaotsensory ctx
- 9. CPu — caudate putamen
- 10. fmi — forceps minor corpus callosum
- 11. TT — tenia tecta ctx
- 12. Cl — claustrum
- 13. InR — insular rostral ctx
- 14. AcbC — accumbens core
- 15. O — orbital ctx
- 16. EN — endopiriform area
- 17. LS — lateral septal area
- 18. ac — anterior commissure
- 19. PirR — rostral piriform ctx
- 20. AcbSh — accumbens shell
- 21. AO — anterior olfactory area
- 22. Tu — olfactory tubercles

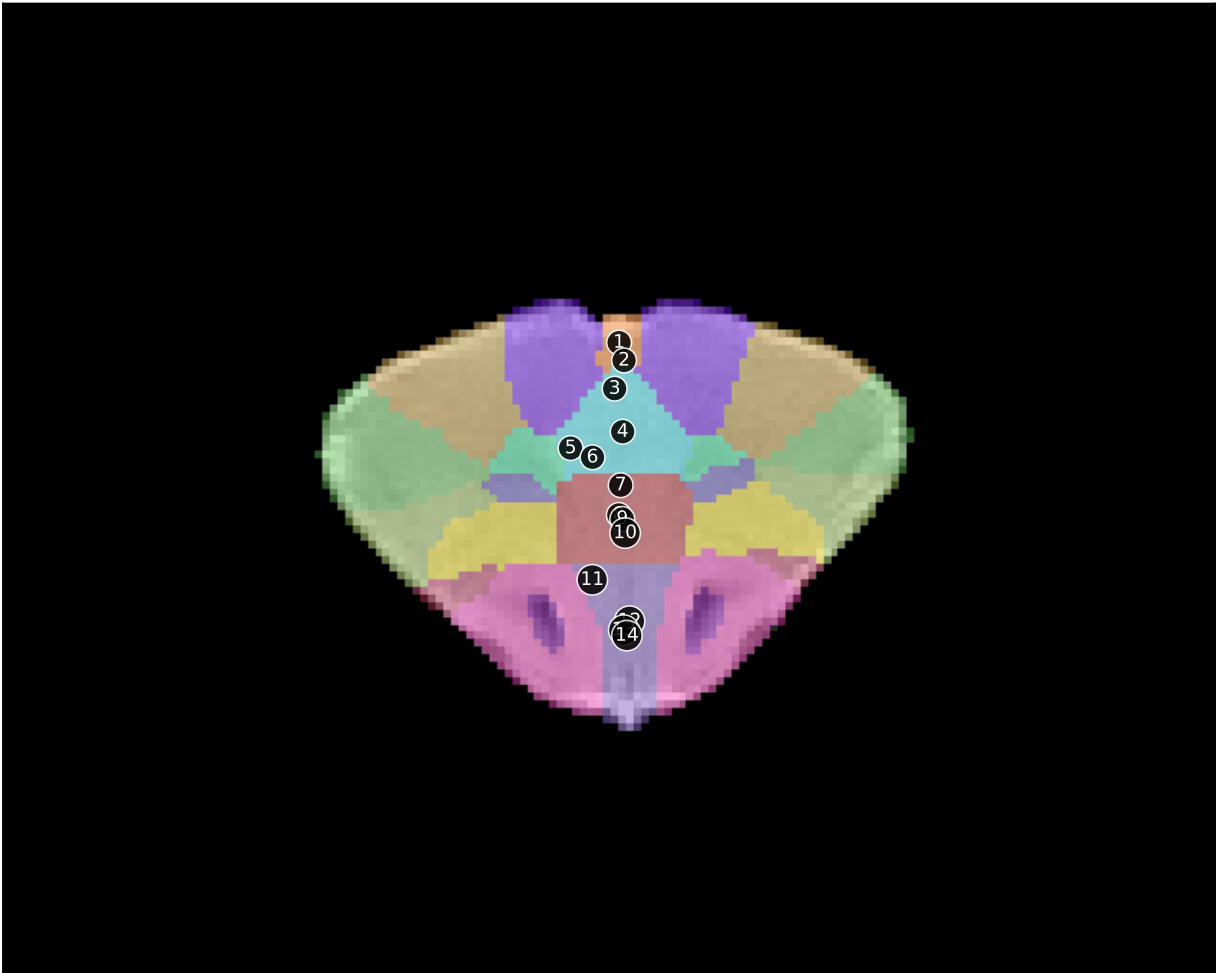
Coronal plate 27 of 40 voxel 151 $\approx +5.20$ mm



L ← R

- 1. M2 — secondary motor ctx
- 2. Cg — anterior cingulate area
- 3. M1 — primary motor ctx
- 4. S1 — primary somatosensory ctx
- 5. PrL — prelimbic ctx
- 6. fmi — forceps minor corpus callosum
- 7. S2 — secondary somaotsensory ctx
- 8. IL — infralimbic ctx
- 9. Cl — claustrum
- 10. InR — insular rostral ctx
- 11. O — orbital ctx
- 12. AcbC — accumbens core
- 13. PirR — rostral piriform ctx
- 14. ac — anterior commissure
- 15. EN — endopiriform area
- 16. TT — tenia tecta ctx
- 17. AO — anterior olfactory area

Coronal plate 28 of 40 voxel 156 $\approx +5.70$ mm



L ← R

1. Cg — anterior cingulate area

2. M2 — secondary motor ctx

3. M1 — primary motor ctx

4. PrL — prelimbic ctx

5. S1 — primary somatosensory ctx

6. fmi — forceps minor corpus callosum

7. Cl — claustrum

8. InR — insular rostral ctx

9. IL — infralimbic ctx

10. O — orbital ctx

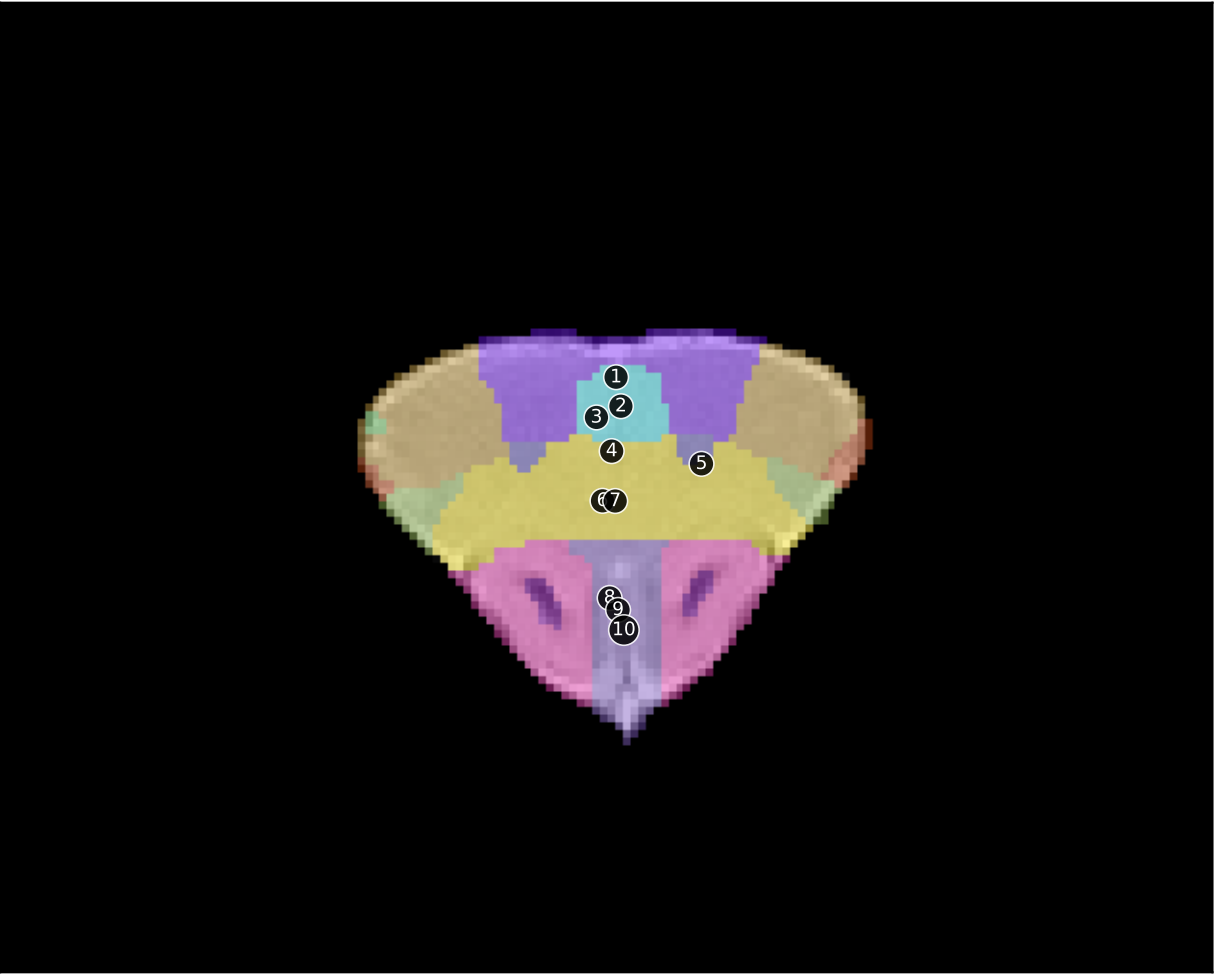
11. PirR — rostral piriform ctx

12. ac — anterior commissure

13. AO — anterior olfactory area

14. TT — tenia tecta ctx

Coronal plate 29 of 40 voxel 161 $\approx +6.20$ mm



L ← R

1. M2 — secondary motor ctx

2. PrL — prelimbic ctx

3. M1 — primary motor ctx

4. Cl — claustrum

5. FrA — frontal association ctx

6. InR — insular rostral ctx

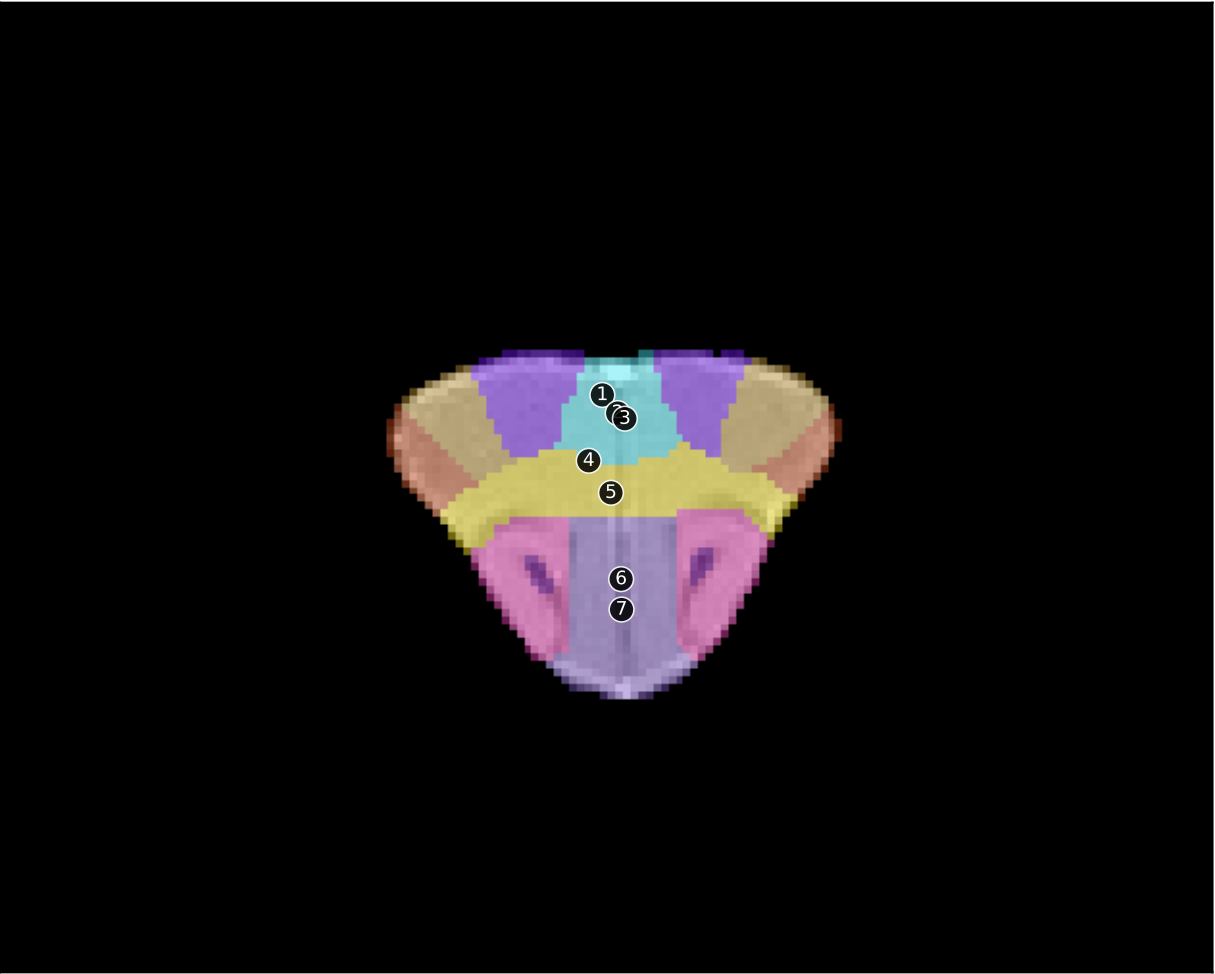
7. O — orbital ctx

8. ac — anterior commissure

9. AO — anterior olfactory area

10. TT — tenia tecta ctx

Coronal plate 30 of 40 voxel 166 $\approx +6.70$ mm



1. M2 — secondary motor ctx

2. PrL — prelimbic ctx

3. M1 — primary motor ctx

4. FrA — frontal association ctx

5. O — orbital ctx

6. AO — anterior olfactory area

7. TT — tenia tecta ctx

↑
S

L ← R

Coronal plate 31 of 40 voxel 171 $\approx +7.20$ mm



1. PrL — prelimbic ctx

2. FrA — frontal association ctx

3. O — orbital ctx

4. AO — anterior olfactory area

5. GrO — granular cell layer

6. Gl — glomerular layer

Coronal plate 32 of 40 voxel 176 $\approx +7.70$ mm



1. FrA — frontal association ctx

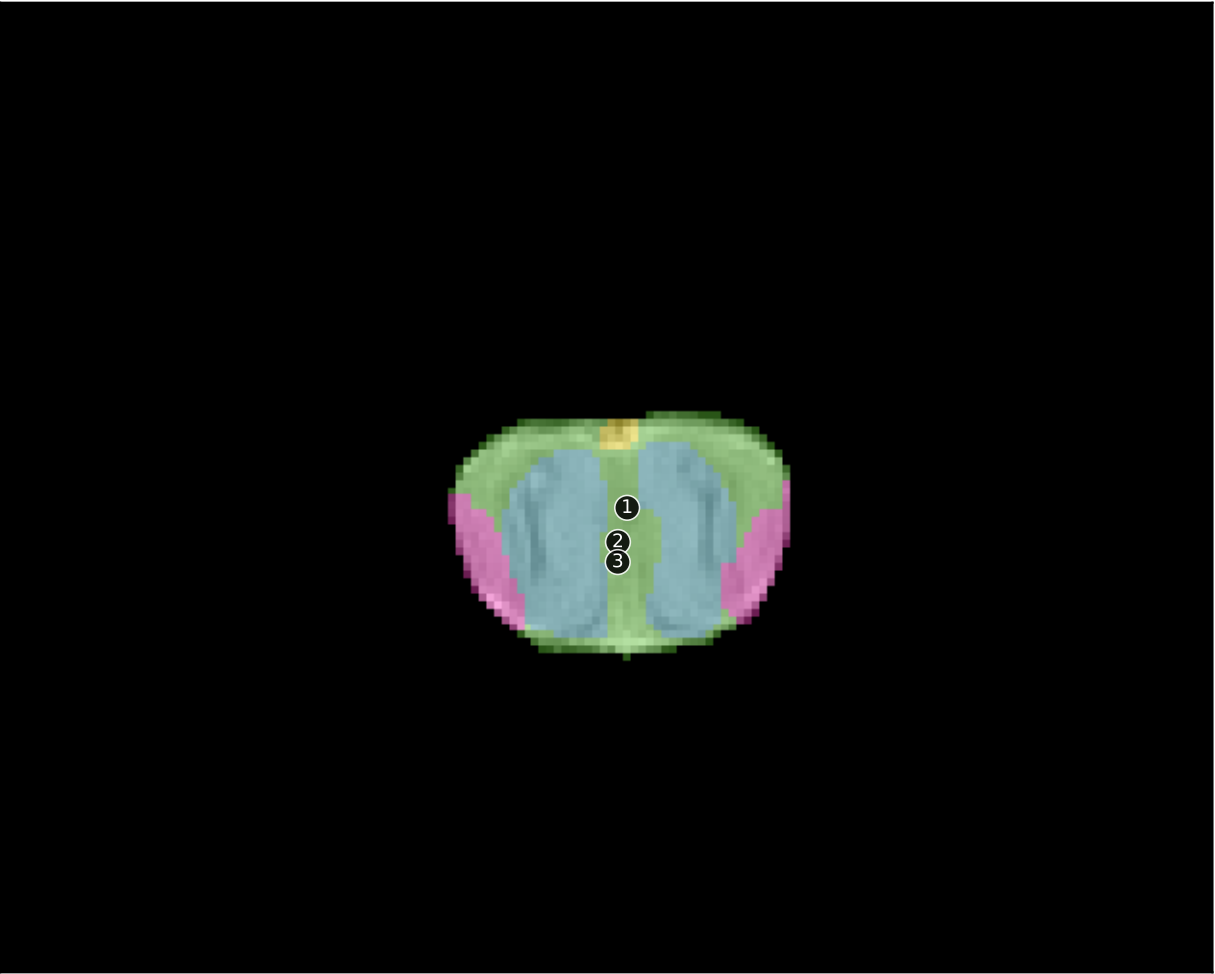
2. O — orbital ctx

3. AO — anterior olfactory area

4. GrO — granular cell layer

5. Gl — glomerular layer

Coronal plate 33 of 40 voxel 181 $\approx +8.20$ mm

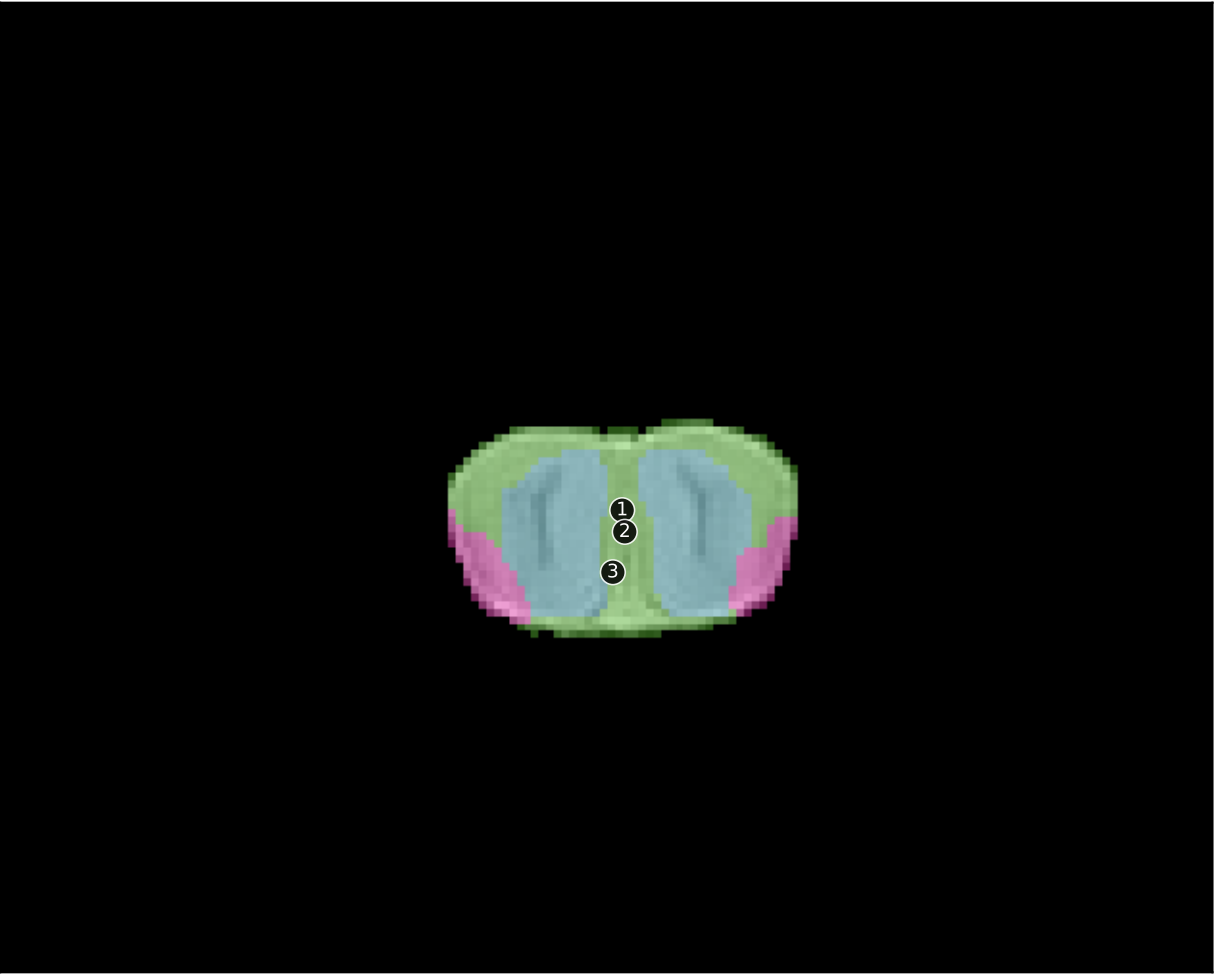


1. GI — glomerular layer

2. GrO — granular cell layer

3. AO — anterior olfactory area

Coronal plate 34 of 40 voxel 186 $\approx +8.70$ mm

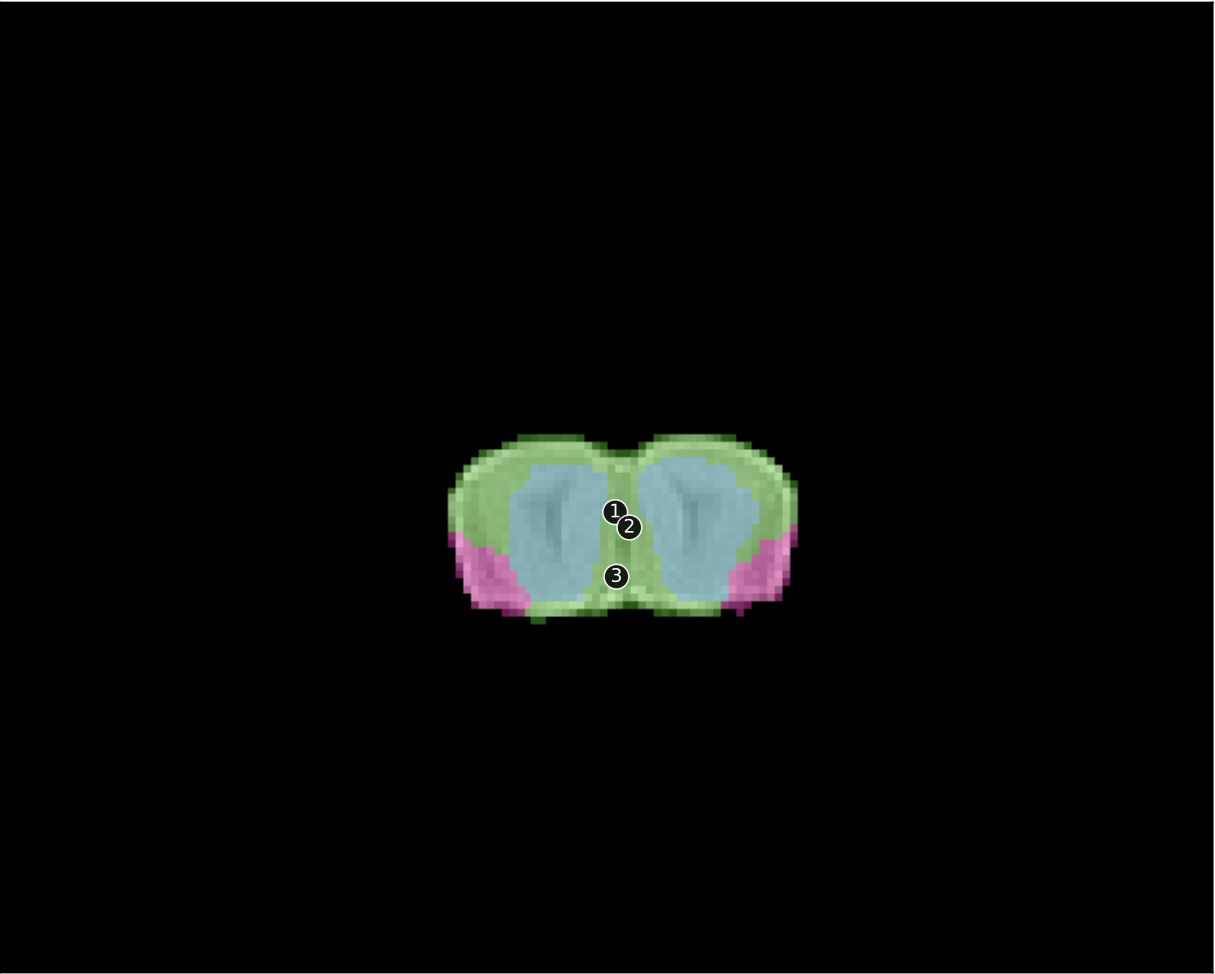


1. GI — glomerular layer

2. GrO — granular cell layer

3. AO — anterior olfactory area

Coronal plate 35 of 40 voxel 191 $\approx +9.20$ mm



1. GI — glomerular layer

2. GrO — granular cell layer

3. AO — anterior olfactory area

Coronal plate 36 of 40 voxel 195 $\approx +9.60$ mm



1. Gl — glomerular layer

2. GrO — granular cell layer

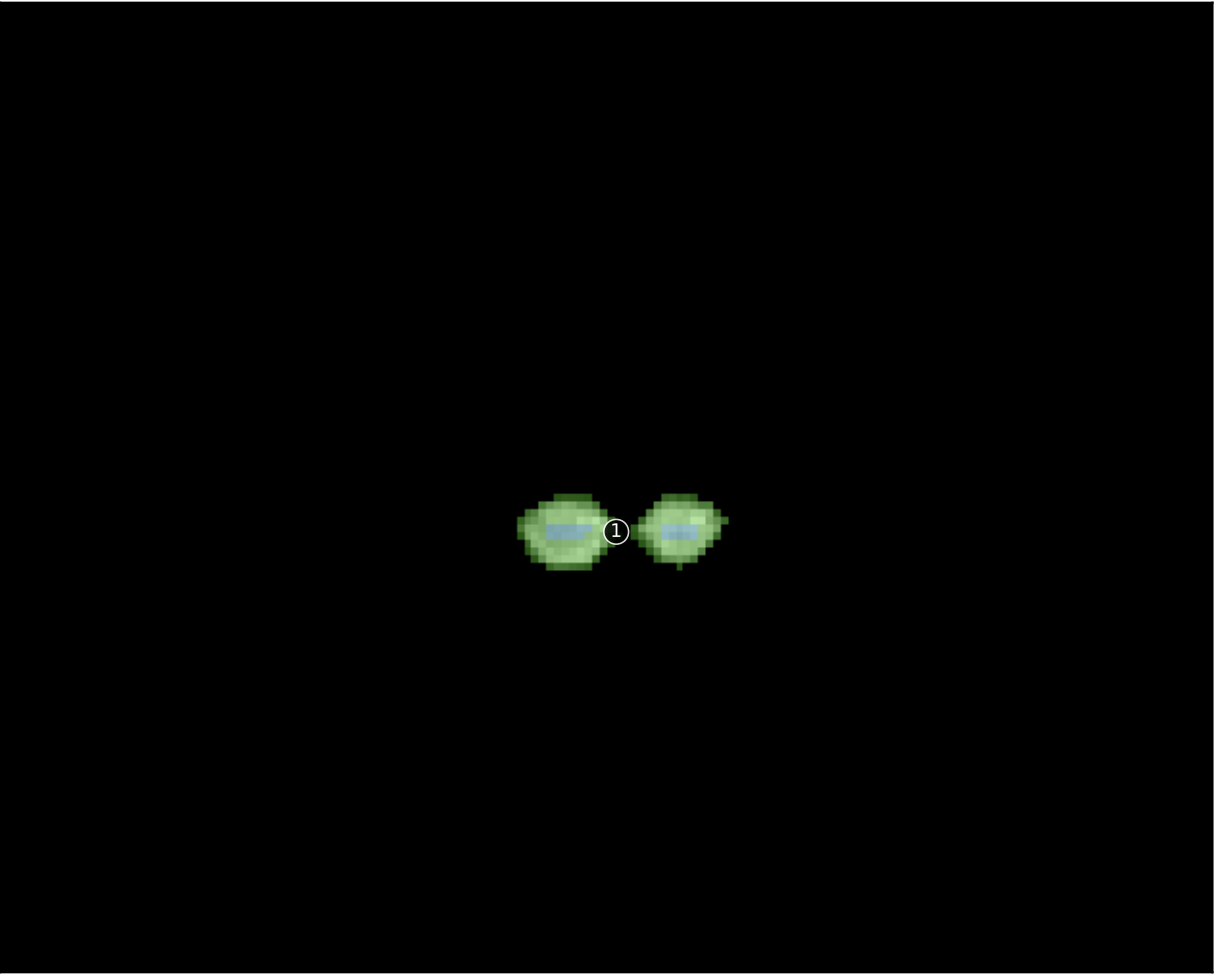
Coronal plate 37 of 40 voxel 200 $\approx +10.10$ mm



1. GI — glomerular layer

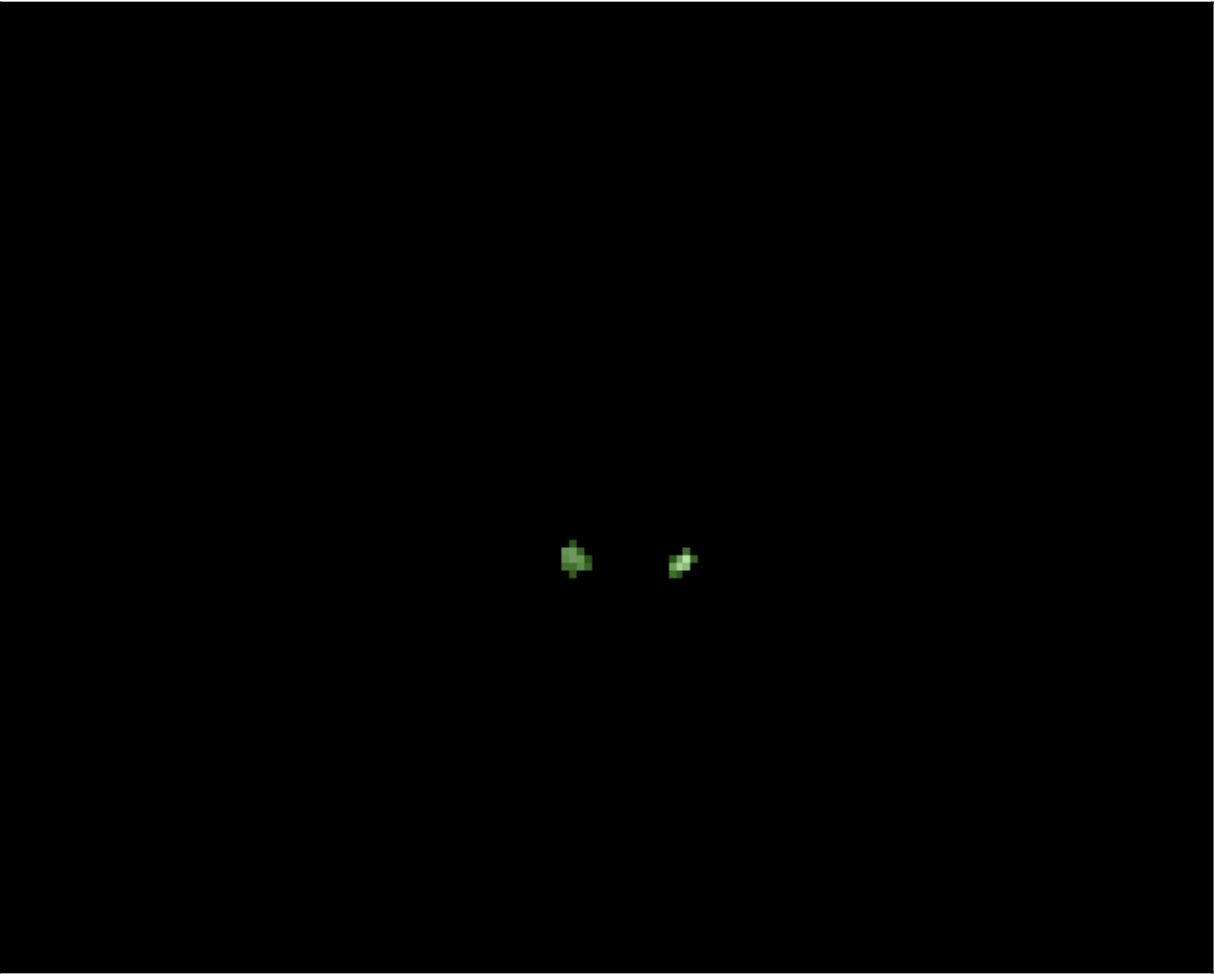
2. GrO — granular cell layer

Coronal plate 38 of 40 voxel 205 $\approx +10.60$ mm



1. GI — glomerular layer

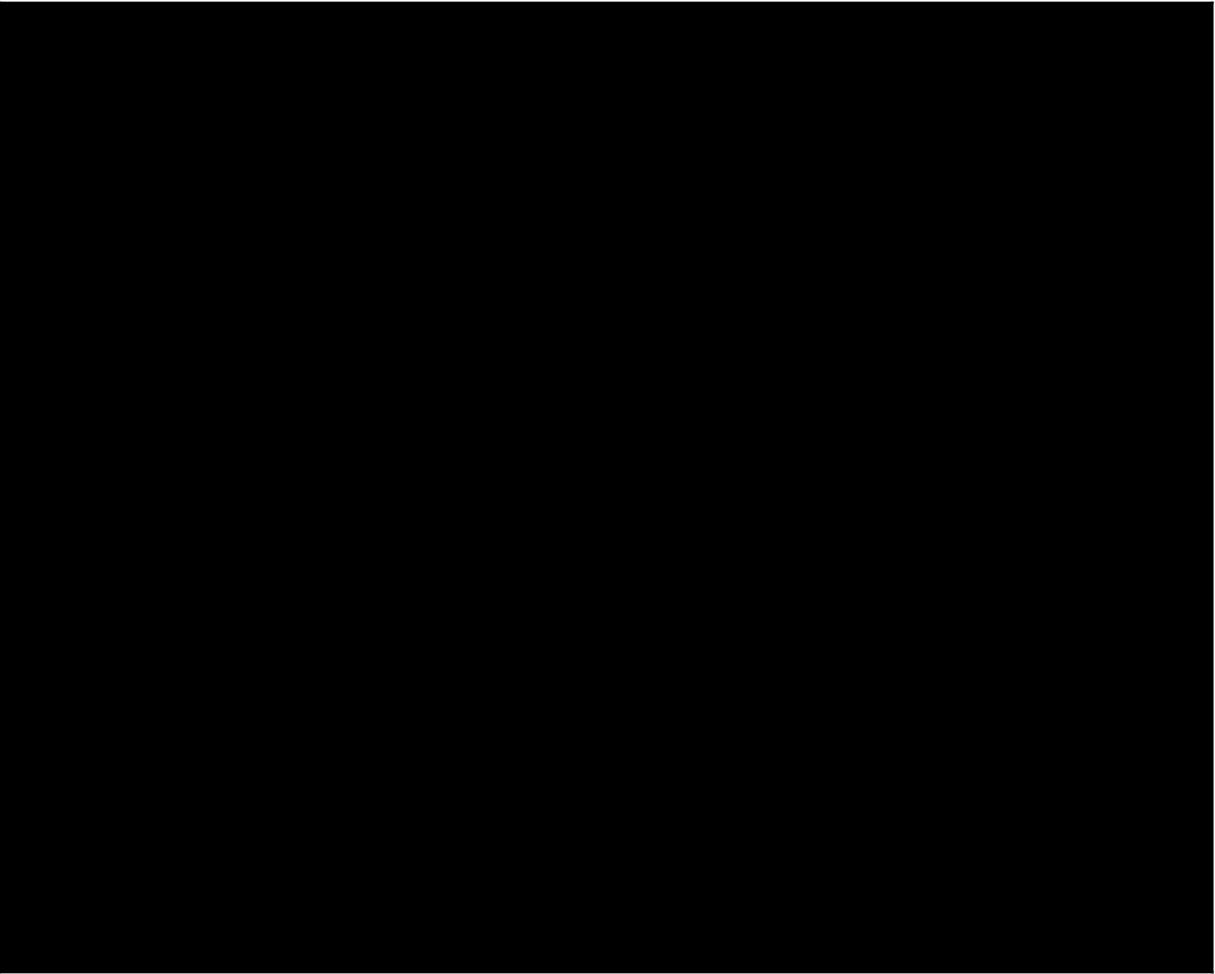
Coronal plate 39 of 40 voxel 210 $\approx +11.10$ mm



↑
S

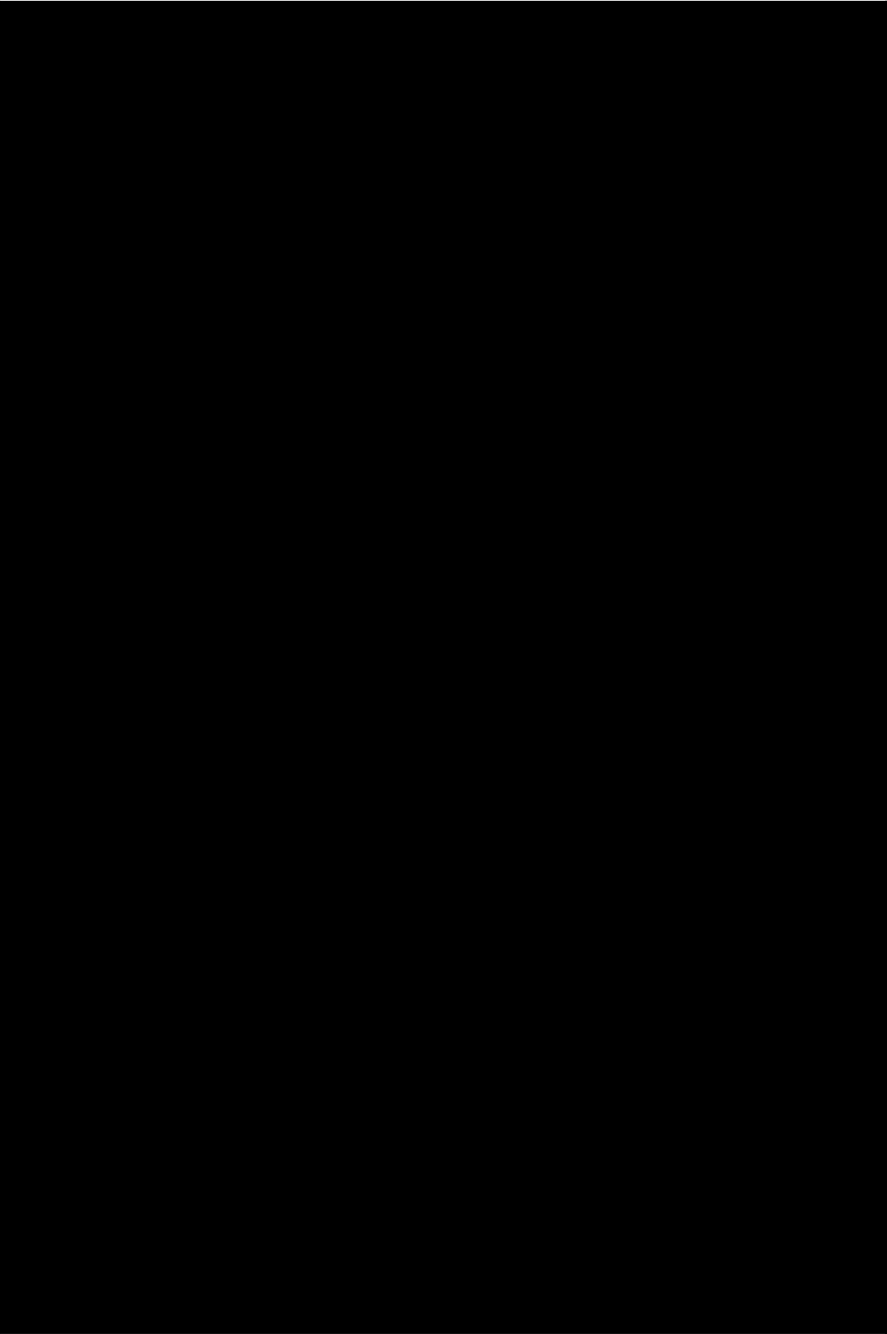
L ← R

Coronal plate 40 of 40 voxel 215 $\approx +11.60$ mm



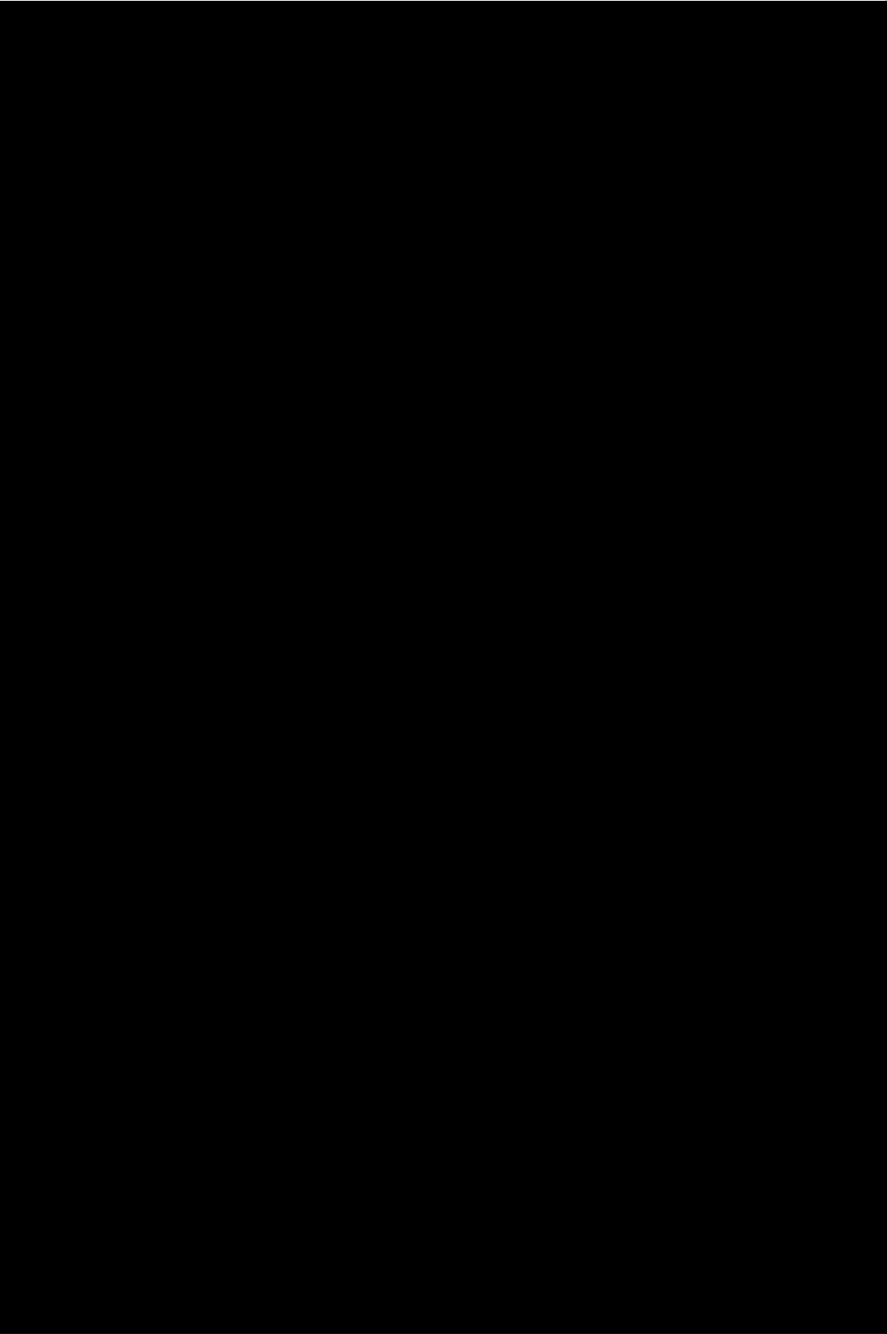
↑
S

L ← R



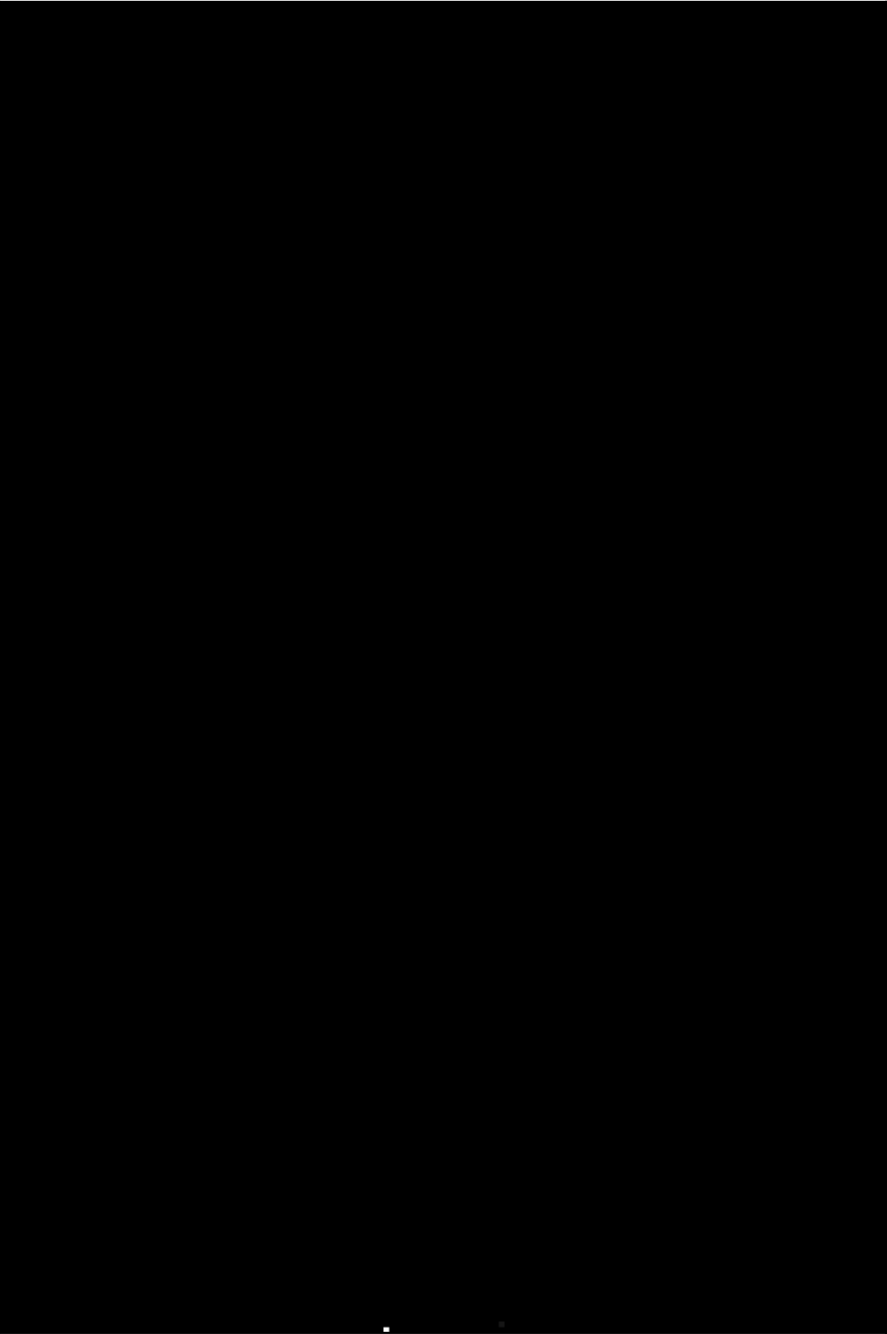
A ↑

L ← R



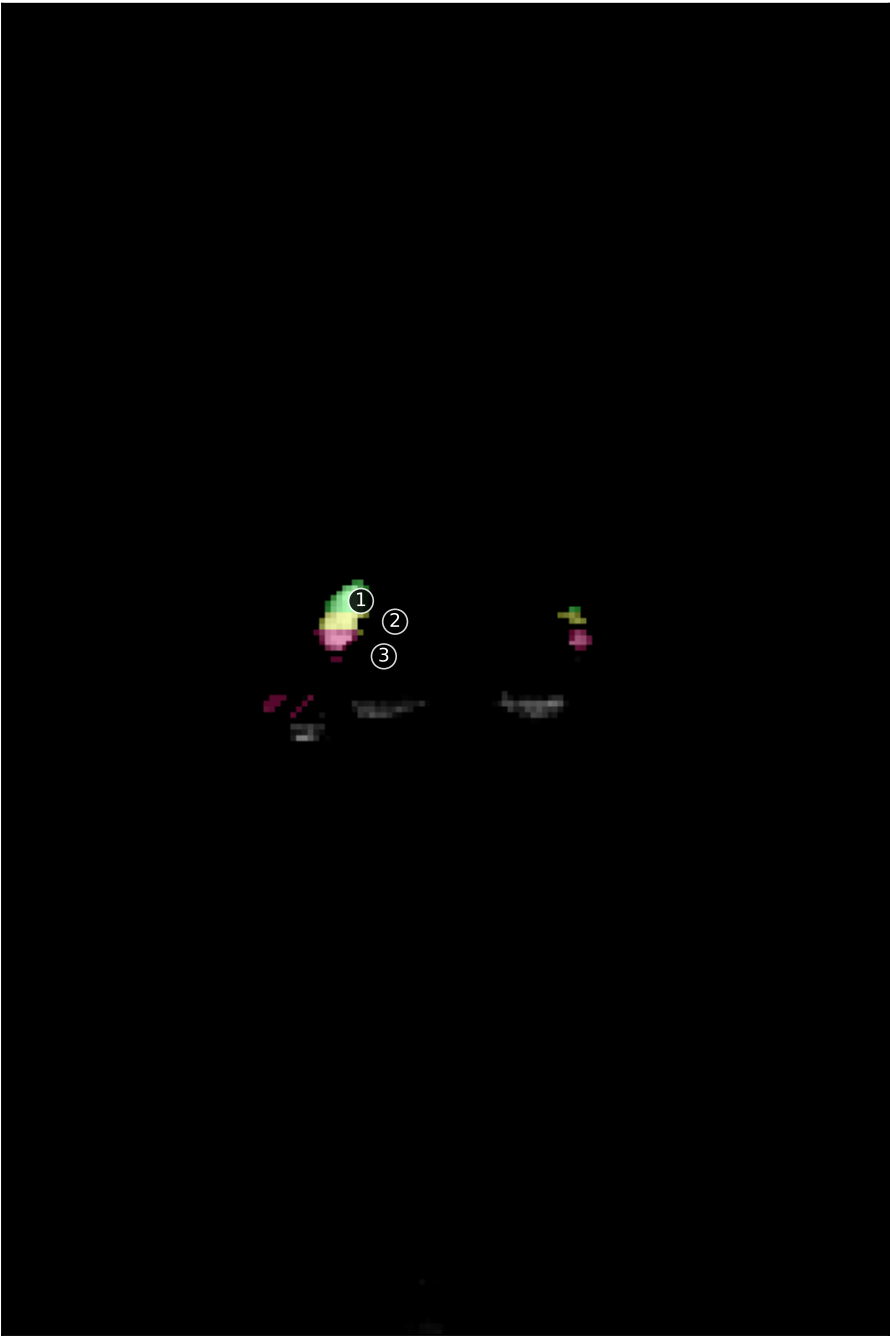
A ↑

L ← R



A ↑

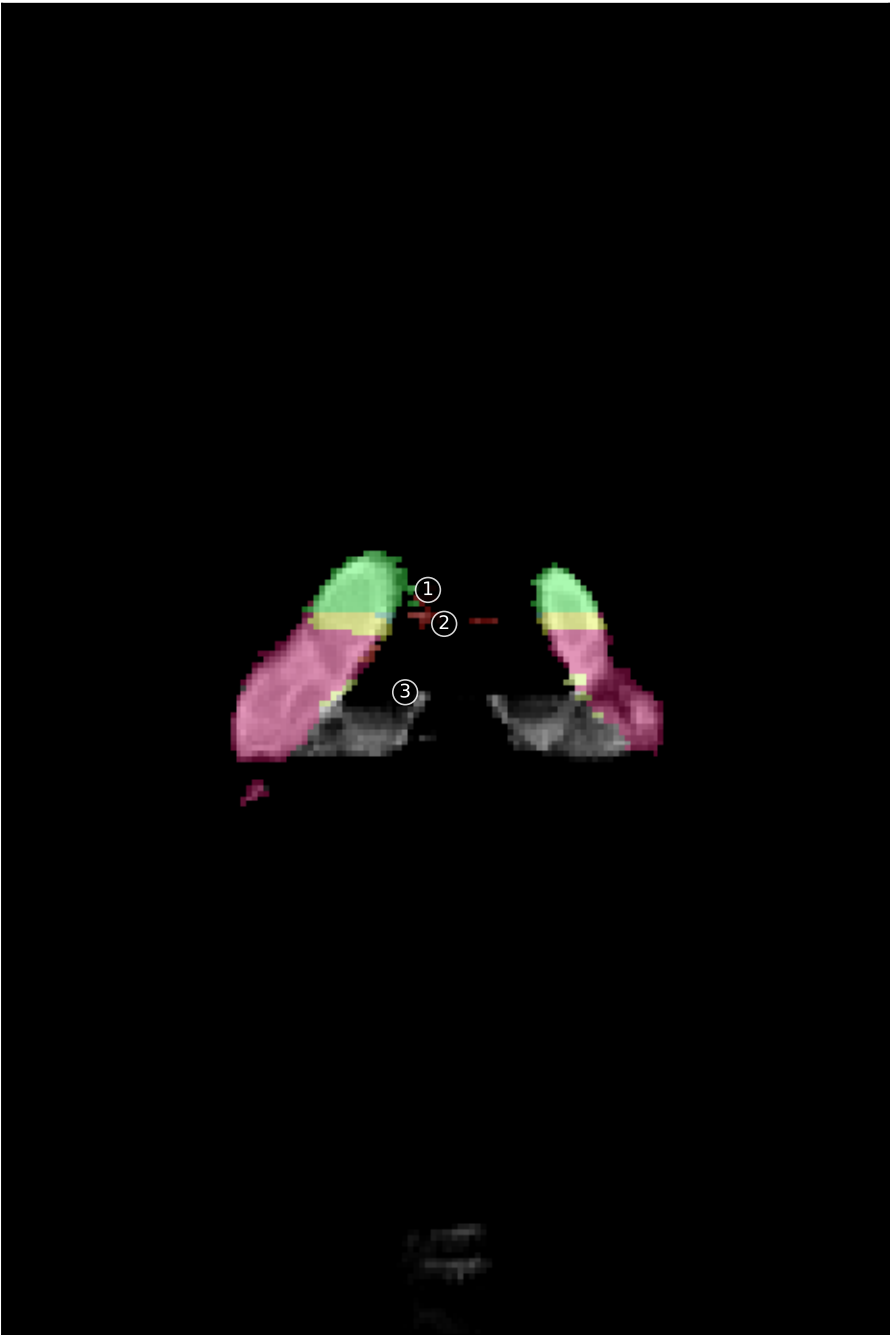
L ← R



1. Tu — olfactory tubercles

2. AA — anterior amygdaloid area

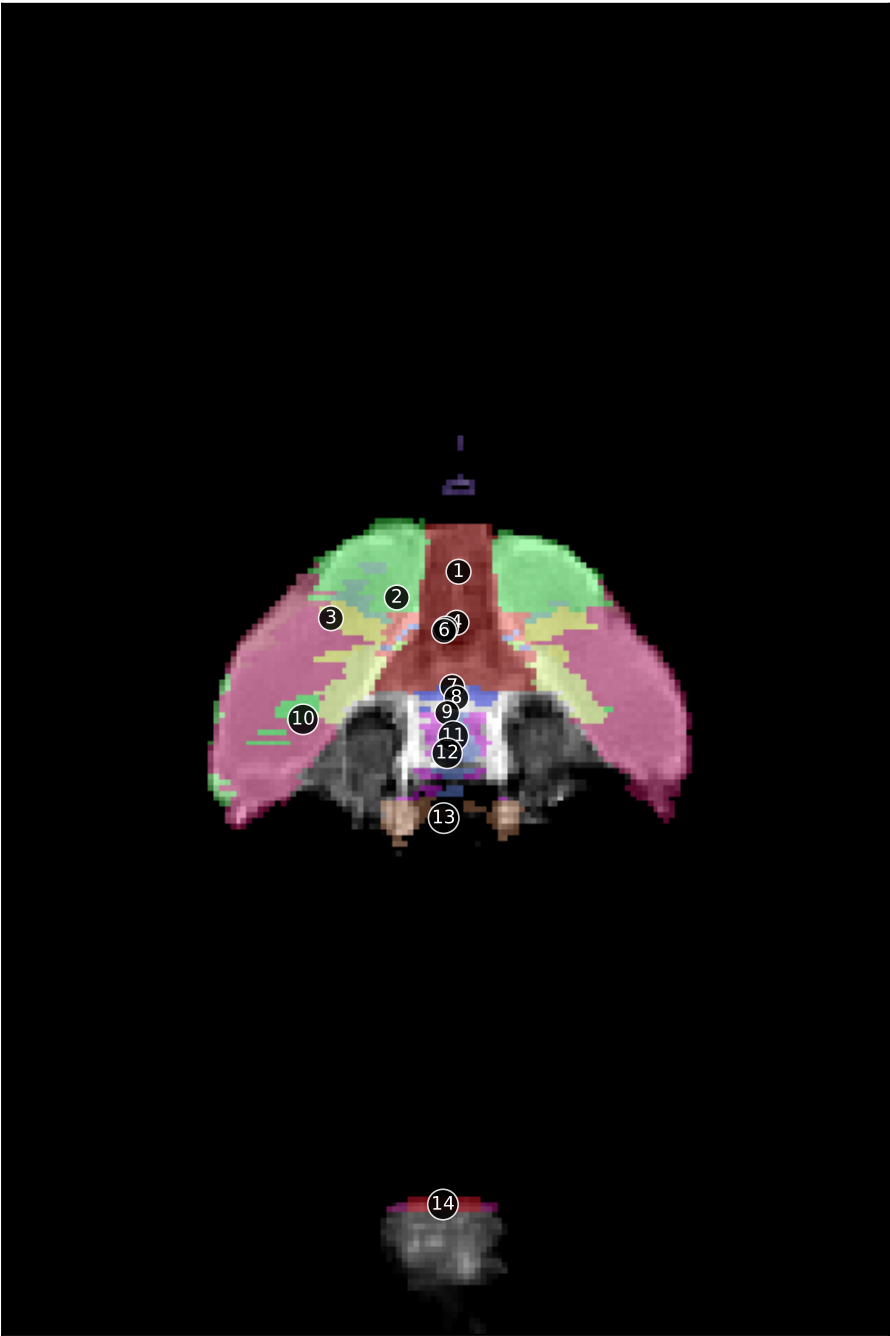
3. Co — cortical amygdaloid area



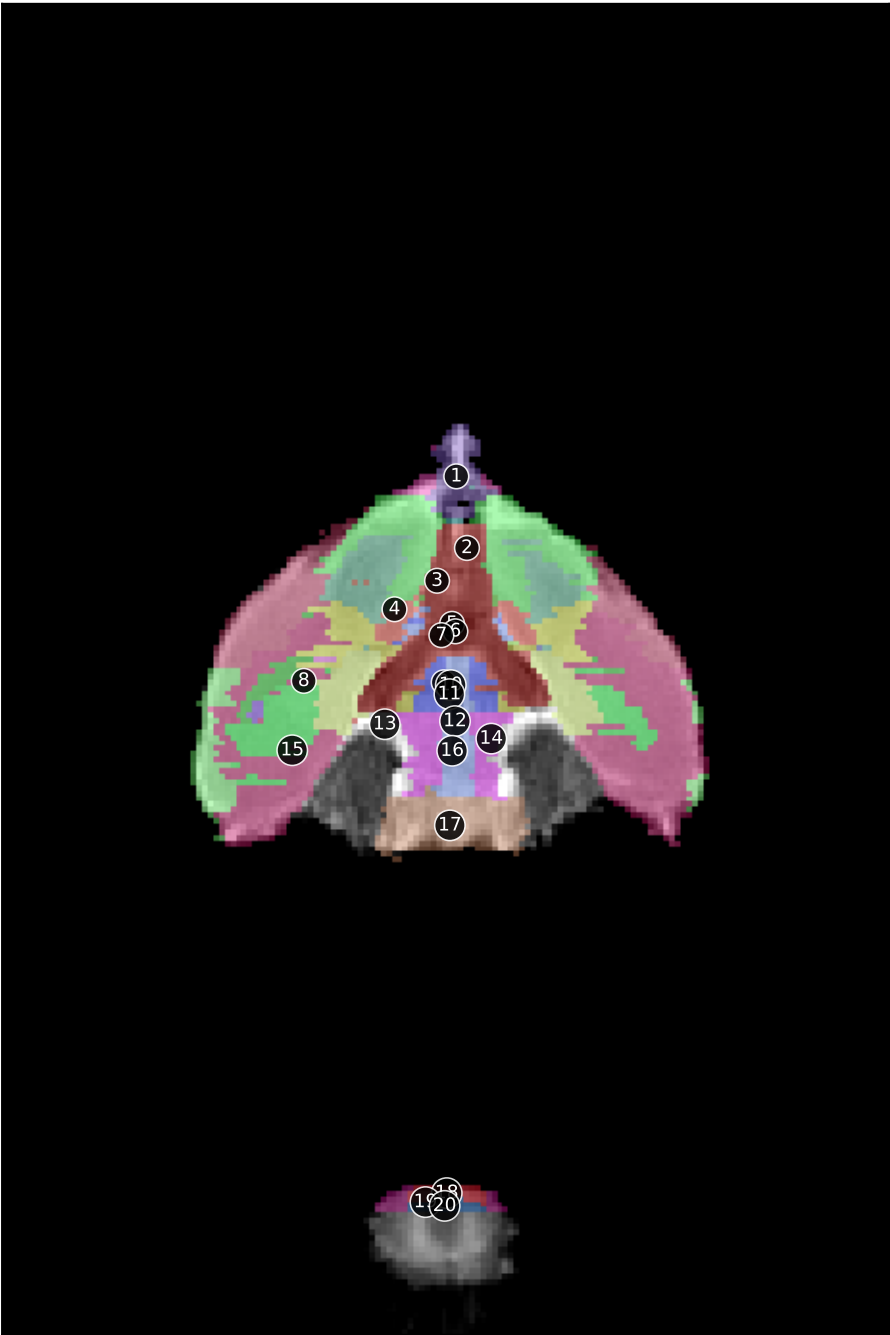
1. Tu — olfactory tubercles

2. AA — anterior amygdaloid area

3. Co — cortical amygdaloid area



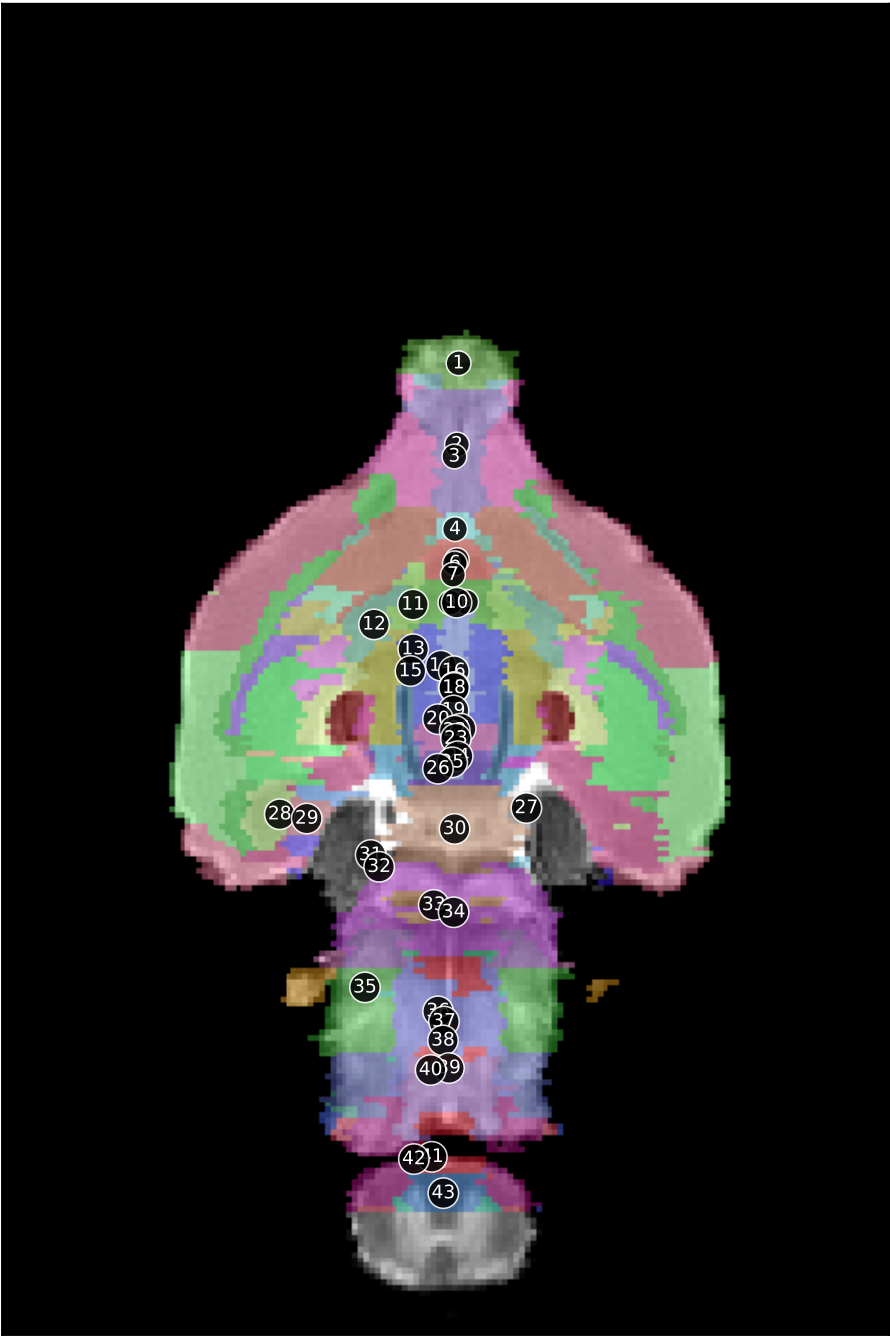
- 1. Tu — olfactory tubercles
- 2. VP — ventral pallidum
- 3. PirR — rostral piriform ctx
- 4. opt — optic tract
- 5. DB — diagonal band of Broca
- 6. AA — anterior amygdaloid area
- 7. Me — medial amygdaloid area
- 8. AH — anterior hypothalamic area
- 9. Co — cortical amygdaloid area
- 10. Ba — basal amygdaloid area
- 11. Pa — paraventricular hypothalamic area
- 12. VMH — ventral medial hypothalamic area
- 13. MM — medial mammillary area
- 14. py — pyramidal tracts



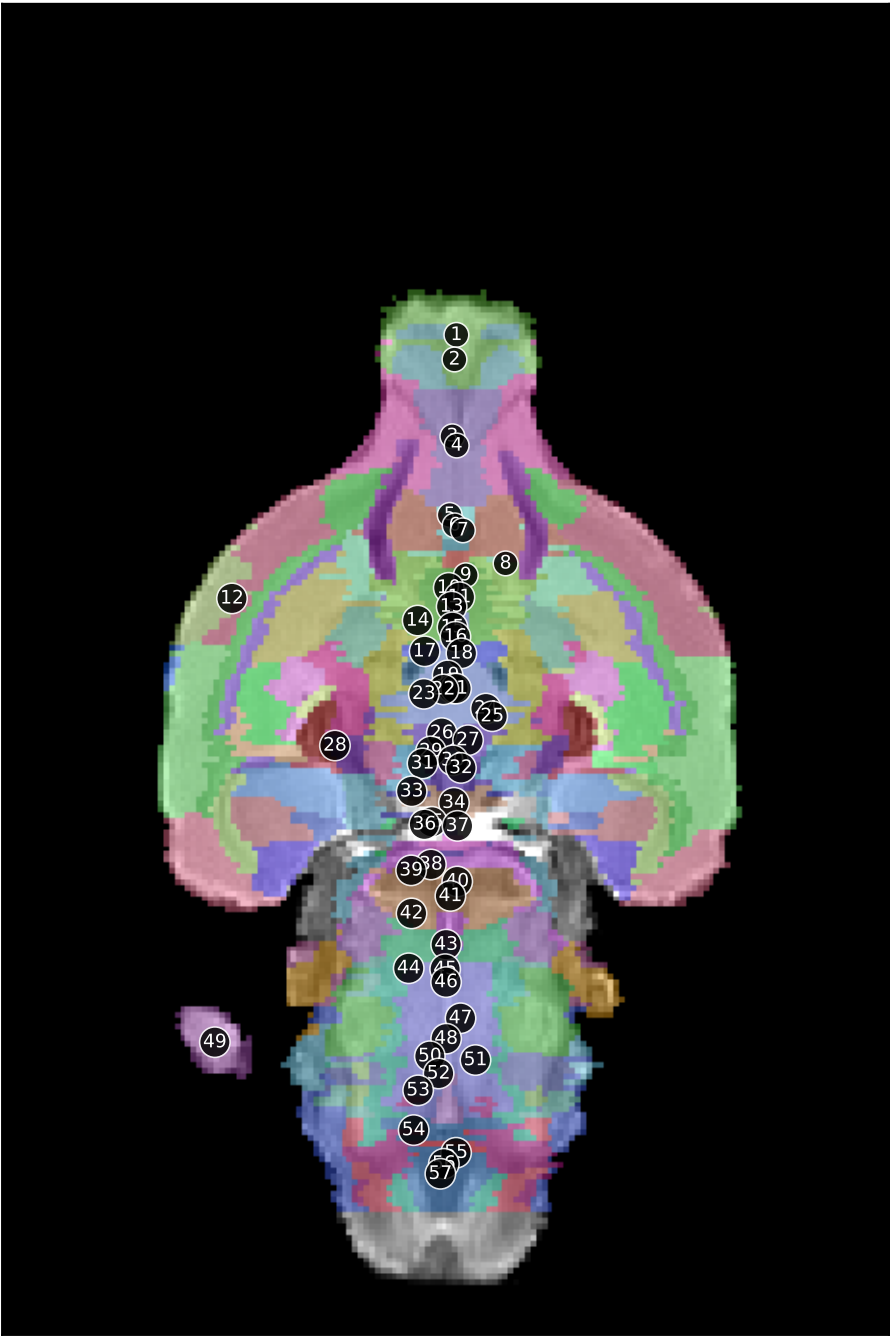
- 1. TT — tenia tecta ctx
- 2. Tu — olfactory tubercles
- 3. VP — ventral pallidum
- 4. PirR — rostral piriform ctx
- 5. DB — diagonal band of Broca
- 6. opt — optic tract
- 7. AA — anterior amygdaloid area
- 8. EN — endopiriform area
- 9. LHR — lateral rostral hypothalamic area
- 10. AH — anterior hypothalamic area
- 11. Me — medial amygdaloid area
- 12. Pa — paraventricular hypothalamic area
- 13. Ba — basal amygdaloid area
- 14. Co — cortical amygdaloid area
- 15. PirC — caudal piriform ctx
- 16. VMH — ventral medial hypothalamic area
- 17. MM — medial mammillary area
- 18. py — pyramidal tracts
- 19. LRt — lateral reticular area
- 20. MdV — medullary reticular ventral area



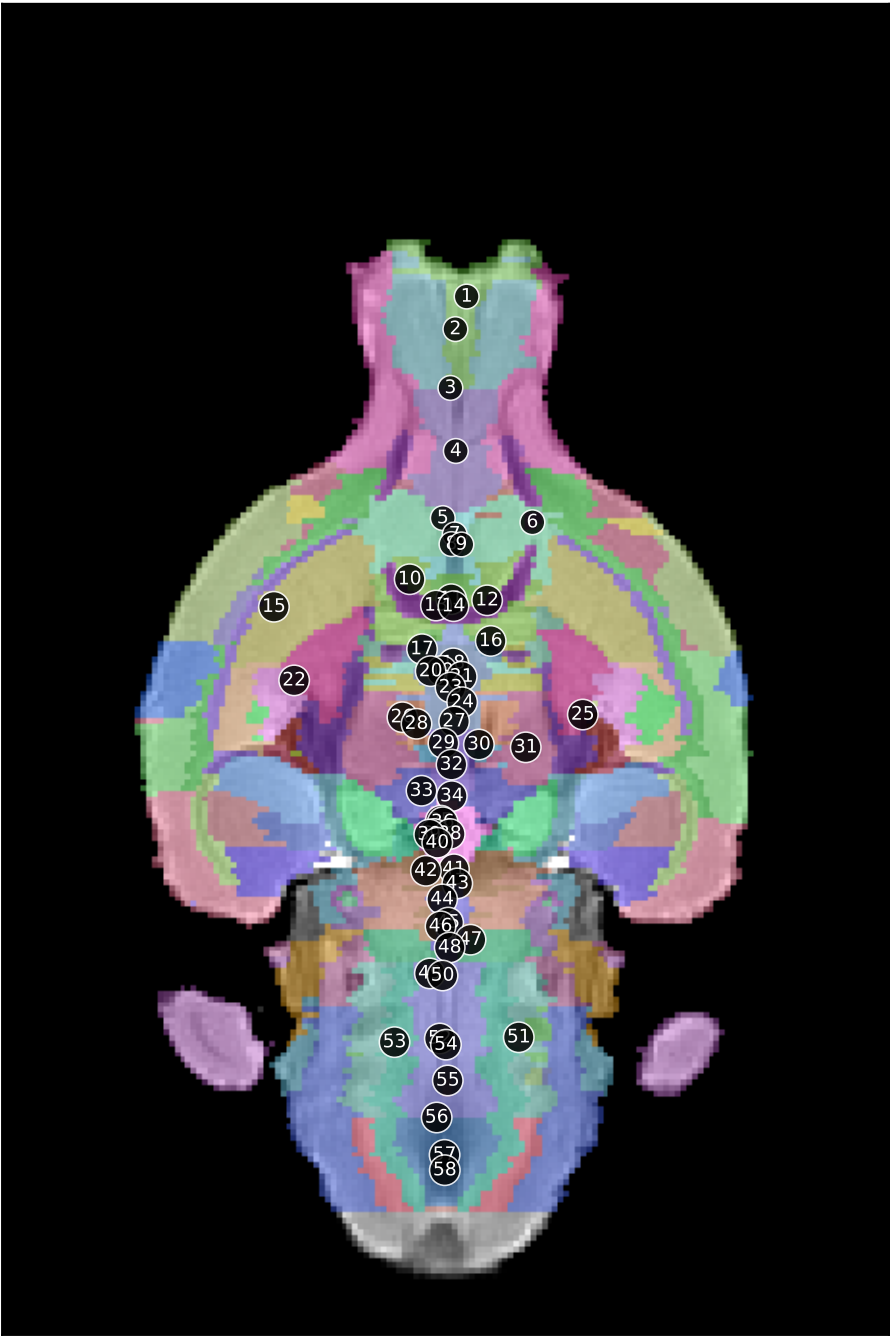
- | | |
|---|---|
| 1. TT — tenia tecta ctx | 17. opt — optic tract |
| 2. AO — anterior olfactory area | 18. Ba — basal amygdaloid area |
| 3. AcbSh — accumbens shell | 19. DM — dorsal medial hypothalamic ar... |
| 4. DB — diagonal band of Broca | 20. VMH — ventral medial hypothalamic a... |
| 5. VP — ventral pallidum | 21. PirC — caudal piriform ctx |
| 6. PirR — rostral piriform ctx | 22. Co — cortical amygdaloid area |
| 7. MPA — medial preoptic area | 23. MM — medial mammillary area |
| 8. LPO — lateral preoptic area | 24. Ent — entorhinal ctx |
| 9. AA — anterior amygdaloid area | 25. Pn — pontine area |
| 10. EN — endopiriform area | 26. LPGi — lateral paragigantocellular a... |
| 11. Ce — central amygdaloid area | 27. 7N — facial nucleus |
| 12. AH — anterior hypothalamic area | 28. Gi — gigantocellularis reticular ar... |
| 13. Pa — paraventricular hypothalamic... | 29. py — pyramidal tracts |
| 14. LHR — lateral rostral hypothalamic... | 30. Oliv — olivary complex |
| 15. ec — external capsule | 31. LRt — lateral reticular area |
| 16. Me — medial amygdaloid area | 32. MdV — medullary reticular ventral a... |



- 1. Gl — glomerular layer
- 2. TT — tenia tecta ctx
- 3. AO — anterior olfactory area
- 4. LS — lateral septal area
- 5. AcbSh — accumbens shell
- 6. DB — diagonal band of Broca
- 7. PirR — rostral piriform ctx
- 8. VP — ventral pallidum
- 9. MPA — medial preoptic area
- 10. LPO — lateral preoptic area
- 11. AcbC — accumbens core
- 12. CPu — caudate putamen
- 13. EN — endopiriform area
- 14. Ce — central amygdaloid area
- 15. ec — external capsule
- 16. AH — anterior hypothalamic area
- 17. Pa — paraventricular hypothalamic...
- 18. LHR — lateral rostral hypothalamic...
- 19. Me — medial amygdaloid area
- 20. opt — optic tract
- 21. Ba — basal amygdaloid area
- 22. f — fornix
- 23. DM — dorsal medial hypothalamic ar...
- 24. PirC — caudal piriform ctx
- 25. PH — posterior hypothalamic area
- 26. LHC — lateral caudal hypothalamic a...
- 27. Co — cortical amygdaloid area
- 28. dhc — dorsal hippocampal commissure
- 29. CA1 — CA1
- 30. MM — medial mammillary area
- 31. S — subiculum
- 32. Ent — entorhinal ctx
- 33. RT — reticulotegmental nucleus
- 34. Pn — pontine area
- 35. tfp — transverse fibers pons
- 36. 7N — facial nucleus
- 37. Gi — gigantocellularis reticular ar...
- 38. Olv — olivary complex
- 39. py — pyramidal tracts
- 40. LPGi — lateral paragigantocellular a...
- 41. LRt — lateral reticular area
- 42. MdD — medullary reticular dorsal ar...
- 43. MdV — medullary reticular ventral a...



- 1. Gl — glomerular layer
- 2. GrO — granular cell layer
- 3. AO — anterior olfactory area
- 4. TT — tenia tecta ctx
- 5. ac — anterior commissure
- 6. LS — lateral septal area
- 7. AcbSh — accumbens shell
- 8. PirR — rostral piriform ctx
- 9. AcbC — accumbens core
- 10. ST — bed nucleus stria terminalis
- 11. LPO — lateral preoptic area
- 12. InR — insular rostral ctx
- 13. MPA — medial preoptic area
- 14. CPu — caudate putamen
- 15. EN — endopiriform area
- 16. VP — ventral pallidum
- 17. ec — external capsule
- 18. AH — anterior hypothalamic area
- 19. f — fornix
- 20. Pa — paraventricular hypothalamic...
- 21. LHR — lateral rostral hypothalamic...
- 22. Ce — central amygdaloid area
- 23. GP — globus pallidus
- 24. Me — medial amygdaloid area
- 25. Ba — basal amygdaloid area
- 26. opt — optic tract
- 27. PirC — caudal piriform ctx
- 28. La — lateral amygdaloid area
- 29. ic — internal capsule
- 30. PH — posterior hypothalamic area
- 31. ZI — zona incerta
- 32. LHC — lateral caudal hypothalamic a...
- 33. CA3 — CA3
- 34. MM — medial mammillary area
- 35. CA1 — CA1
- 36. DG — dentate gyrus
- 37. dhc — dorsal hippocampal commissure
- 38. S — subiculum
- 39. Ent — entorhinal ctx
- 40. Pn — pontine area
- 41. RtT — reticulotegmental nucleus
- 42. cp — cerebral peduncle
- 43. PnC — pontine reticular nucleus cau...
- 44. Pr5 — principal sensory nucleus tri...
- 45. Olv — olivary complex
- 46. tfp — transverse fibers pons
- 47. 7N — facial nucleus
- 48. Gi — gigantocellularis reticular ar...
- 49. FI — flocculus cerebellum
- 50. PCRt — parvicellular reticular area
- 51. LPGi — lateral paragigantocellular a...
- 52. IRT — intermediate reticular area
- 53. Amb — ambiguous area
- 54. Sp5 — spinal trigeminal nuclear area
- 55. LRt — lateral reticular area
- 56. MdV — medullary reticular ventral a...
- 57. MdD — medullary reticular dorsal ar...



1. Gl — glomerular layer

2. GrO — granular cell layer

3. AO — anterior olfactory area

4. TT — tenia tecta ctx

5. O — orbital ctx

6. PirR — rostral piriform ctx

7. AcbC — accumbens core

8. LS — lateral septal area

9. ac — anterior commissure

10. InR — insular rostral ctx

11. MPA — medial preoptic area

12. EN — endopiriform area

13. CPu — caudate putamen

14. ST — bed nucleus stria terminalis

15. CI — claustrum

16. VP — ventral pallidum

17. ec — external capsule

18. Pa — paraventricular hypothalamic...

19. GP — globus pallidus

20. Rt — reticular thalamic area

21. LHR — lateral rostral hypothalamic...

22. InC — insular caudal ctx

23. Re — reuniens thalamic area

24. Ce — central amygdaloid area

25. Ba — basal amygdaloid area

26. La — lateral amygdaloid area

27. Vta — ventral thalamic area

28. ic — internal capsule

29. ZI — zona incerta
30. opt — optic tract

31. PirC — caudal piriform ctx

32. PH — posterior hypothalamic area

33. CA3 — CA3

34. VTA — ventral tegmental area

35. SN — substantia nigra

36. CA1 — CA1

37. dhc — dorsal hippocampal commissure

38. IP — interpeduncular area

39. DG — dentate gyrus

40. ml — medial lemniscus

41. S — subiculum

42. Ent — entorhinal ctx

43. RTT — reticulotegmental nucleus

44. PnO — pontine reticular nucleus oral

45. MnR — median raphe area

46. cp — cerebral peduncle

47. Oliv — olivary complex

48. PnC — pontine reticular nucleus cau...

49. Pr5 — principal sensory nucleus tri...

50. tfp — transverse fibers pons

51. 7N — facial nucleus

52. PCRt — parvicellular reticular area

53. FI — flocculus cerebellum

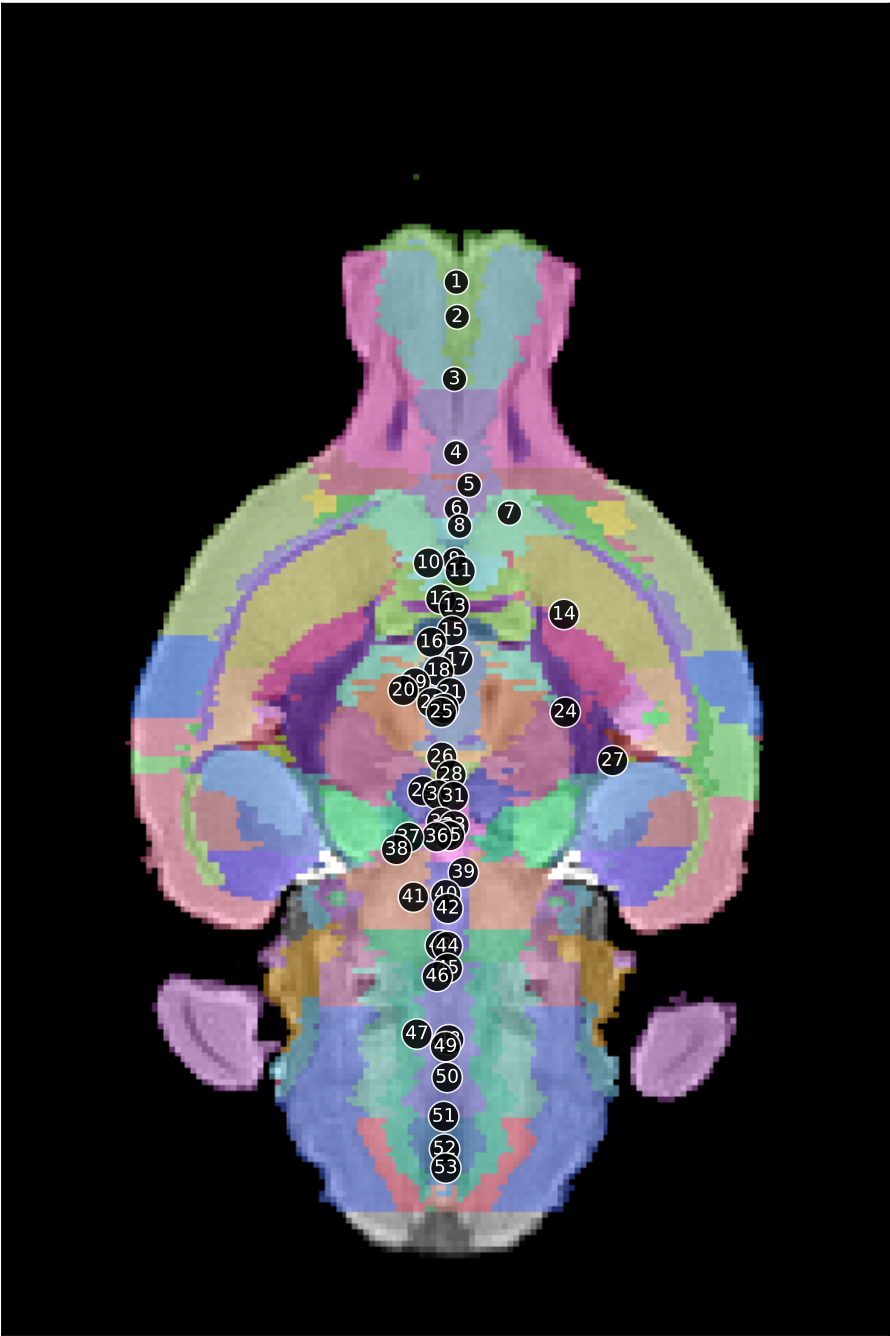
54. Gi — gigantocellularis reticular ar...

55. IRT — intermediate reticular area

56. Sp5 — spinal trigeminal nuclear area

57. MdV — medullary reticular ventral a...

58. MdD — medullary reticular dorsal ar...



1. Gl — glomerular layer

2. GrO — granular cell layer

3. AO — anterior olfactory area

4. TT — tenia tecta ctx

5. PirR — rostral piriform ctx

6. ac — anterior commissure

7. O — orbital ctx

8. AcbC — accumbens core

9. LS — lateral septal area

10. InR — insular rostral ctx

11. CI — claustrum

12. CPu — caudate putamen

13. ST — bed nucleus stria terminalis

14. EN — endopiriform area

15. f — fornix

16. ec — external capsule

17. GP — globus pallidus

18. Rt — reticular thalamic area

19. InC — insular caudal ctx

20. V — ventricle

21. Re — reuniens thalamic area

22. ic — internal capsule

23. Vta — ventral thalamic area

24. Ce — central amygdaloid area

25. La — lateral amygdaloid area

26. ZI — zona incerta

27. PirC — caudal piriform ctx
28. PH — posterior hypothalamic area

29. CA3 — CA3

30. mRt — mesencephalic reticular forma...

31. VTA — ventral tegmental area

32. CA1 — CA1

33. SN — substantia nigra

34. ml — medial lemniscus

35. IP — interpeduncular area

36. dhc — dorsal hippocampal commissure

37. DG — dentate gyrus

38. Ent — entorhinal ctx

39. S — subiculum

40. PnO — pontine reticular nucleus oral

41. ll — lateral lemniscus

42. MnR — median raphe area

43. cp — cerebral peduncle

44. PnC — pontine reticular nucleus cau...

45. Pr5 — principal sensory nucleus tri...

46. tfp — transverse fibers pons

47. FI — flocculus cerebellum

48. PCRT — parvicellular reticular area

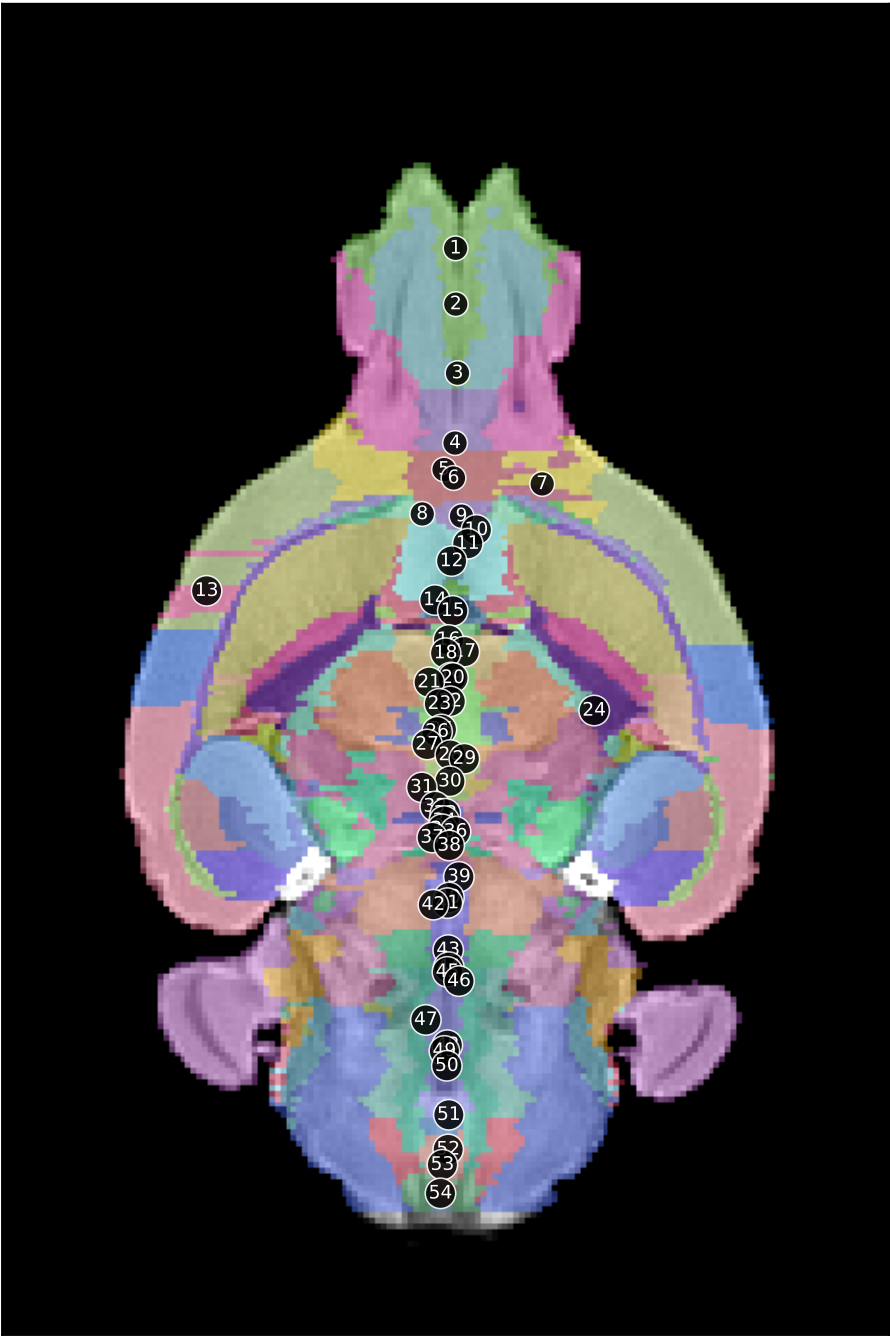
49. Gi — gigantocellularis reticular ar...

50. IRt — intermediate reticular area

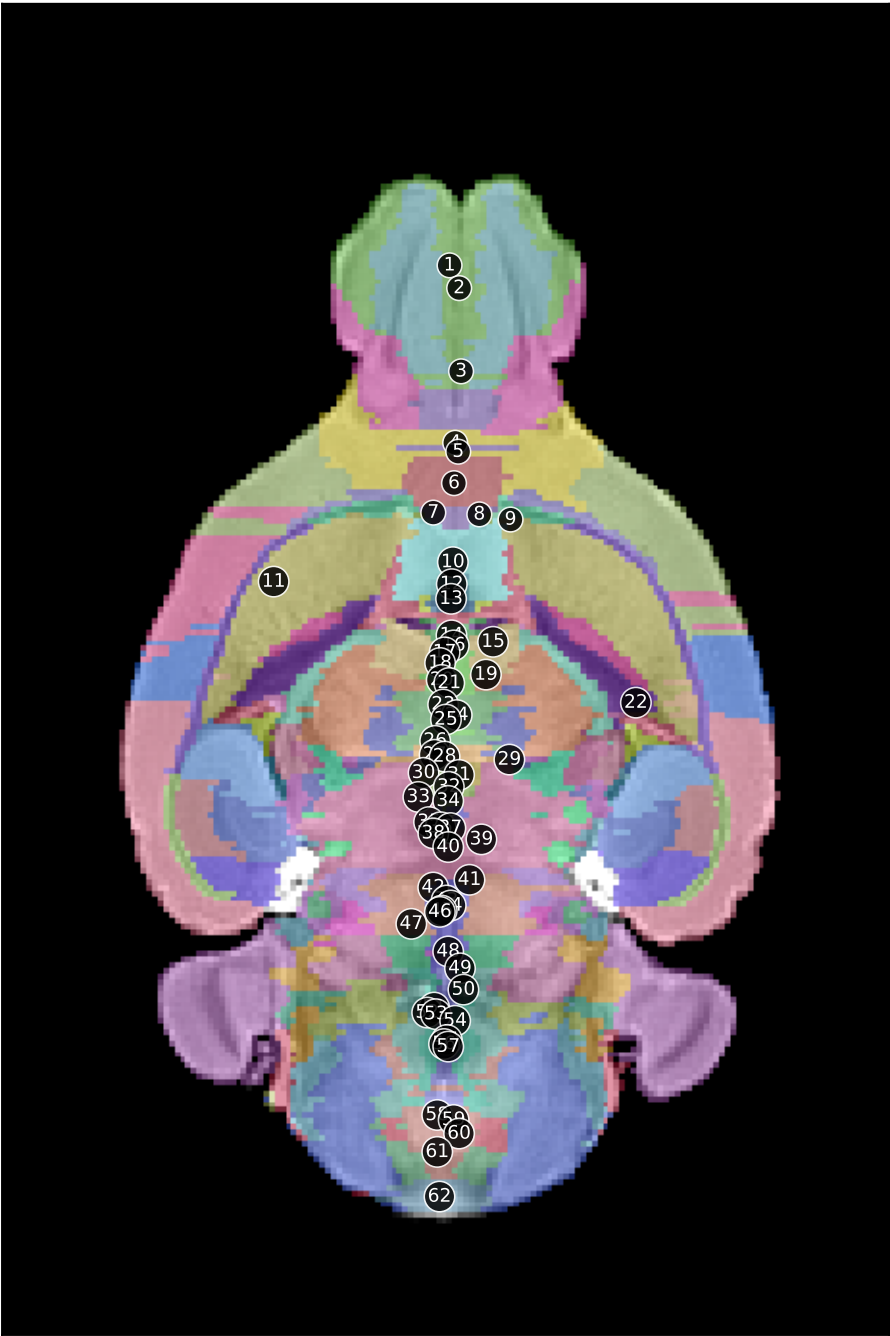
51. Sp5 — spinal trigeminal nuclear area

52. MdV — medullary reticular ventral a...

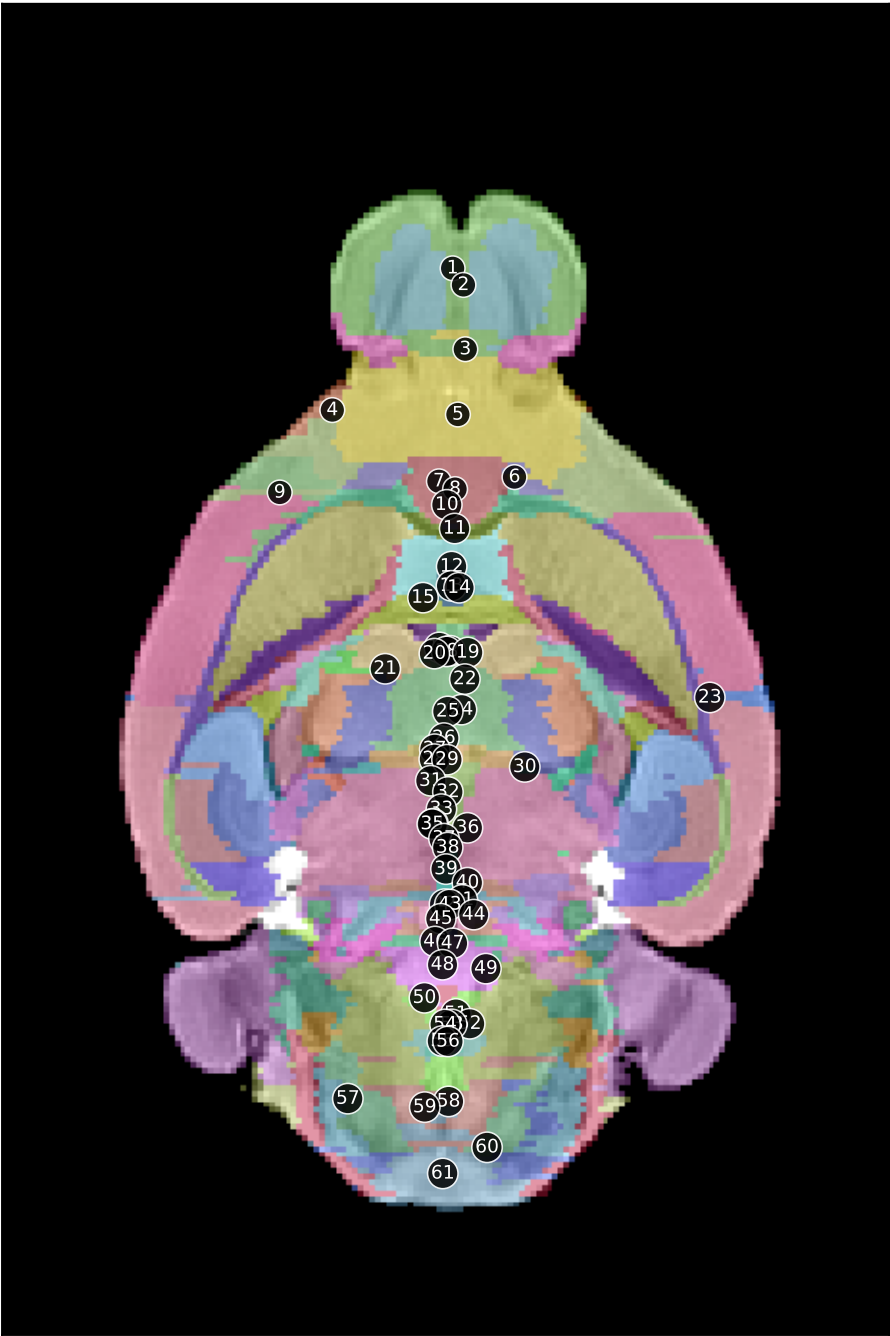
53. MdD — medullary reticular dorsal ar...



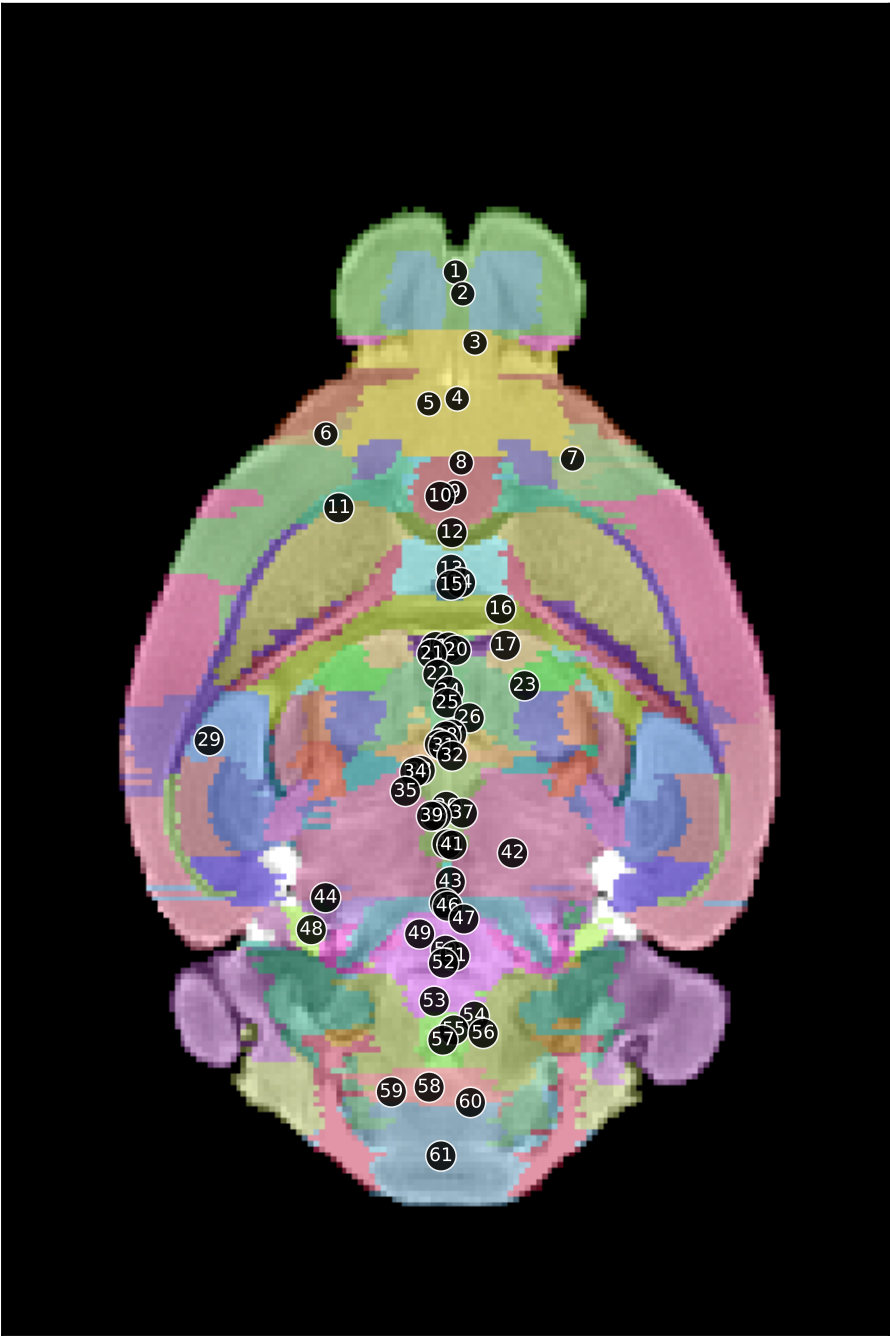
- | | |
|--|--|
| 1. Gl — glomerular layer | 28. PF — parafascicular thalamic area |
| 2. GrO — granular cell layer | 29. ZI — zona incerta |
| 3. AO — anterior olfactory area | 30. PAG — periaqueductal gray |
| 4. TT — tenia tecta ctx | 31. CA3 — CA3 |
| 5. O — orbital ctx | 32. ml — medial lemniscus |
| 6. IL — infralimbic ctx | 33. mRt — mesencephalic reticular forma... |
| 7. PirR — rostral piriform ctx | 34. CA1 — CA1 |
| 8. fmi — forceps minor corpus callosum | 35. Ent — entorhinal ctx |
| 9. AcbC — accumbens core | 36. SN — substantia nigra |
| 10. CI — claustrum | 37. DG — dentate gyrus |
| 11. InR — insular rostral ctx | 38. dhc — dorsal hippocampal commissure |
| 12. LS — lateral septal area | 39. S — subiculum |
| 13. S2 — secondary somatosensory ctx | 40. PnO — pontine reticular nucleus oral |
| 14. CPu — caudate putamen | 41. MnR — median raphe area |
| 15. f — fornix | 42. II — lateral lemniscus |
| 16. ec — external capsule | 43. PnC — pontine reticular nucleus cau... |
| 17. GP — globus pallidus | 44. Pr5 — principal sensory nucleus tri... |
| 18. ATA — anterior thalamic area | 45. cp — cerebral peduncle |
| 19. ic — internal capsule | 46. tfp — transverse fibers pons |
| 20. InC — insular caudal ctx | 47. FI — flocculus cerebellum |
| 21. Rt — reticular thalamic area | 48. PCrT — parvicellular reticular area |
| 22. CM — central medial thalamic area | 49. Gi — gigantocellularis reticular ar... |
| 23. Vta — ventral thalamic area | 50. IRt — intermediate reticular area |
| 24. La — lateral amygdaloid area | 51. Sp5 — spinal trigeminal nuclear area |
| 25. V — ventricle | 52. MdD — medullary reticular dorsal ar... |
| 26. Po — posterior thalamic area | 53. Sol — solitary tract area |
| 27. fi — fimbria hippocampus | 54. Cu — cuneate area |



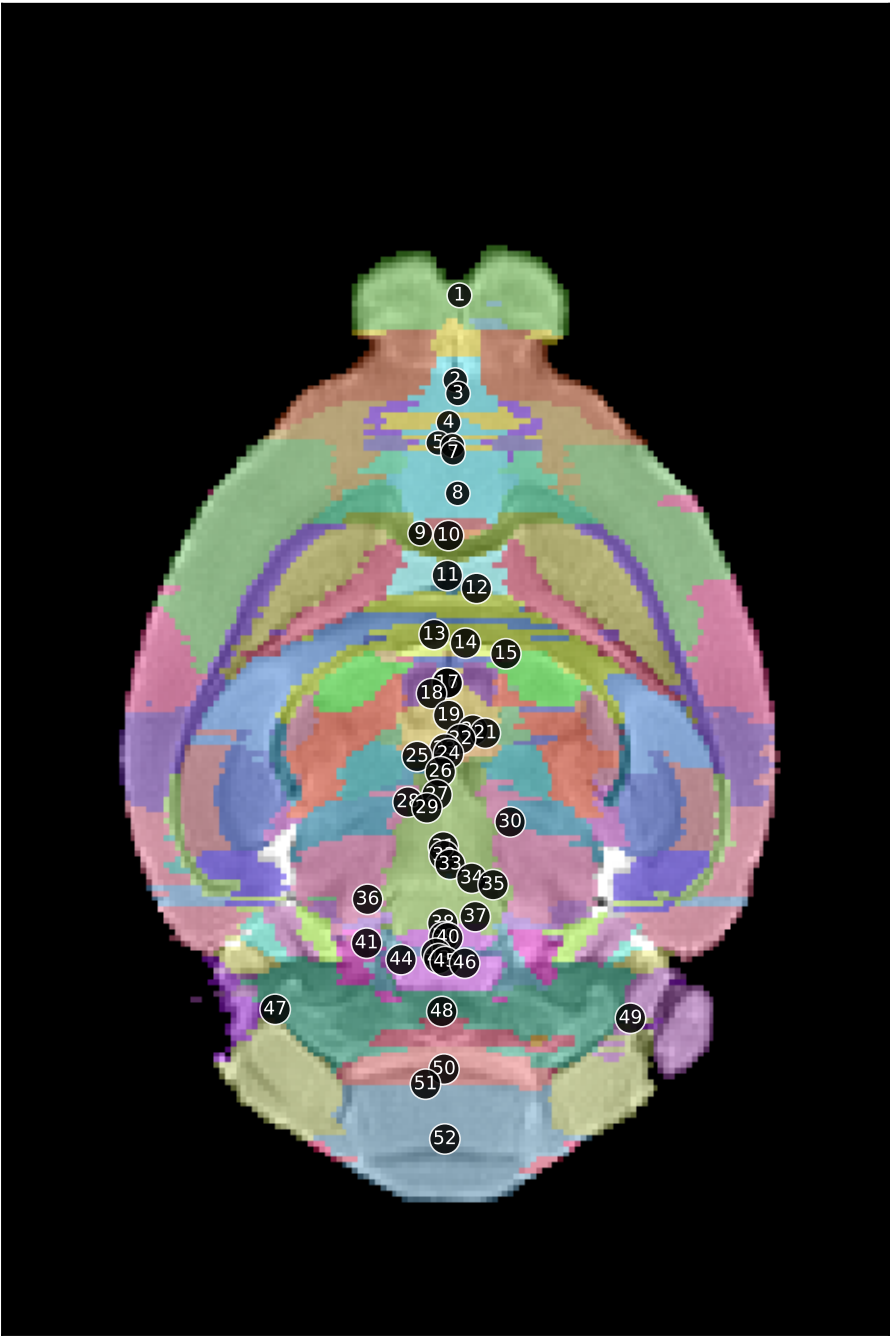
- 1. Gl — glomerular layer
- 2. GrO — granular cell layer
- 3. AO — anterior olfactory area
- 4. TT — tenia tecta ctx
- 5. O — orbital ctx
- 6. IL — infralimbic ctx
- 7. fmi — forceps minor corpus callosum
- 8. Cl — claustrum
- 9. InR — insular rostral ctx
- 10. LS — lateral septal area
- 11. S2 — secondary somaotsensory ctx
- 12. MS — medial septal area
- 13. CPu — caudate putamen
- 14. PVA — paraventricular thalamic area
- 15. GP — globus pallidus
- 16. ec — external capsule
- 17. ATA — anterior thalamic area
- 18. ic — internal capsule
- 19. InC — insular caudal ctx
- 20. Rt — reticular thalamic area
- 21. CM — central medial thalamic area
- 22. La — lateral amygdaloid area
- 23. Vta — ventral thalamic area
- 24. fi — fimbria hippocampus
- 25. MD — medial dorsal thalamic area
- 26. Po — posterior thalamic area
- 27. LG — lateral geniculate
- 28. PF — parafascicular thalamic area
- 29. ZI — zona incerta
- 30. CA3 — CA3
- 31. ml — medial lemniscus
- 32. PAG — periaqueductal gray
- 33. MG — medial geniculate
- 34. V — ventricle
- 35. CA1 — CA1
- 36. mRt — mesencephalic reticular forma...
- 37. Ent — entorhinal ctx
- 38. DG — dentate gyrus
- 39. SN — substantia nigra
- 40. dhc — dorsal hippocampal commissure
- 41. S — subiculum
- 42. PTg — pedunculo pontine tegmental ar...
- 43. MnR — median raphe area
- 44. PnO — pontine reticular nucleus oral
- 45. LL — lemniscal area
- 46. ll — lateral lemniscus
- 47. PB — parabrachial area
- 48. PnC — pontine reticular nucleus cau...
- 49. Pr5 — principal sensory nucleus tri...
- 50. tfp — transverse fibers pons
- 51. Cer — cerebellar nuclear area
- 52. Ve — vestibular area
- 53. FI — flocculus cerebellum
- 54. cp — cerebral peduncle
- 55. IRt — intermediate reticular area
- 56. Gi — gigantocellularis reticular ar...
- 57. PCRt — parvicellular reticular area
- 58. Sol — solitary tract area
- 59. Sp5 — spinal trigeminal nuclear area
- 60. MdD — medullary reticular dorsal ar...
- 61. Cu — cuneate area
- 62. 9Cb — 9th cerebellar lobule



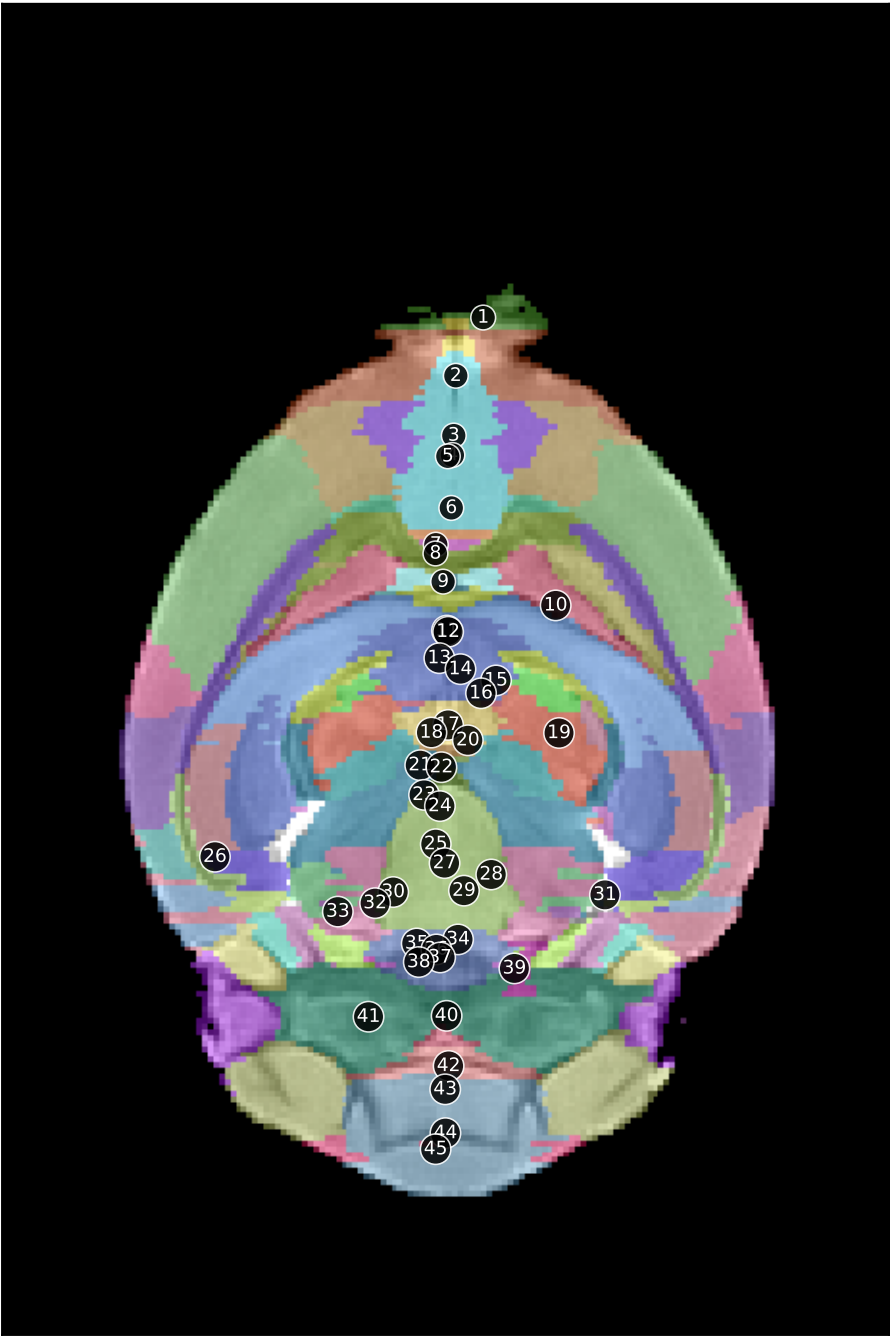
- 1. Gl — glomerular layer
- 2. GrO — granular cell layer
- 3. AO — anterior olfactory area
- 4. FrA — frontal association ctx
- 5. O — orbital ctx
- 6. InR — insular rostral ctx
- 7. Cl — claustrum
- 8. IL — infralimbic ctx
- 9. S1 — primary somatosensory ctx
- 10. fmi — forceps minor corpus callosum
- 11. cc — corpus callosum
- 12. LS — lateral septal area
- 13. MS — medial septal area
- 14. CPu — caudate putamen
- 15. S2 — secondary somaotsensory ctx
- 16. fi — fimbria hippocampus
- 17. PVA — paraventricular thalamic area
- 18. ATA — anterior thalamic area
- 19. ic — internal capsule
- 20. ec — external capsule
- 21. st — stria terminalis
- 22. Rt — reticular thalamic area
- 23. InC — insular caudal ctx
- 24. Vta — ventral thalamic area
- 25. MD — medial dorsal thalamic area
- 26. Po — posterior thalamic area
- 27. LG — lateral geniculate
- 28. CA3 — CA3
- 29. PF — parafascicular thalamic area
- 30. ml — medial lemniscus
- 31. SC — superior colliculus
- 32. PAG — periaqueductal gray
- 33. MG — medial geniculate
- 34. DG — dentate gyrus
- 35. CA1 — CA1
- 36. Ent — entorhinal ctx
- 37. mRt — mesencephalic reticular forma...
- 38. dhc — dorsal hippocampal commissure
- 39. DR — dorsal raphe
- 40. S — subiculum
- 41. PTg — pedunclopontine tegmental ar...
- 42. V — ventricle
- 43. PnO — pontine reticular nucleus oral
- 44. LL — lemniscal area
- 45. II — lateral lemniscus
- 46. PB — parabrachial area
- 47. PnC — pontine reticular nucleus cau...
- 48. Pn — pontine area
- 49. Pr5 — principal sensory nucleus tri...
- 50. Cer — cerebellar nuclear area
- 51. FI — flocculus cerebellum
- 52. tfp — transverse fibers pons
- 53. cp — cerebral peduncle
- 54. Ve — vestibular area
- 55. Pr — prepositus area
- 56. PCRt — parvicellular reticular area
- 57. PM — paramedian lobule
- 58. Sol — solitary tract area
- 59. Cu — cuneate area
- 60. Sp5 — spinal trigeminal nuclear area
- 61. 9Cb — 9th cerebellar lobule



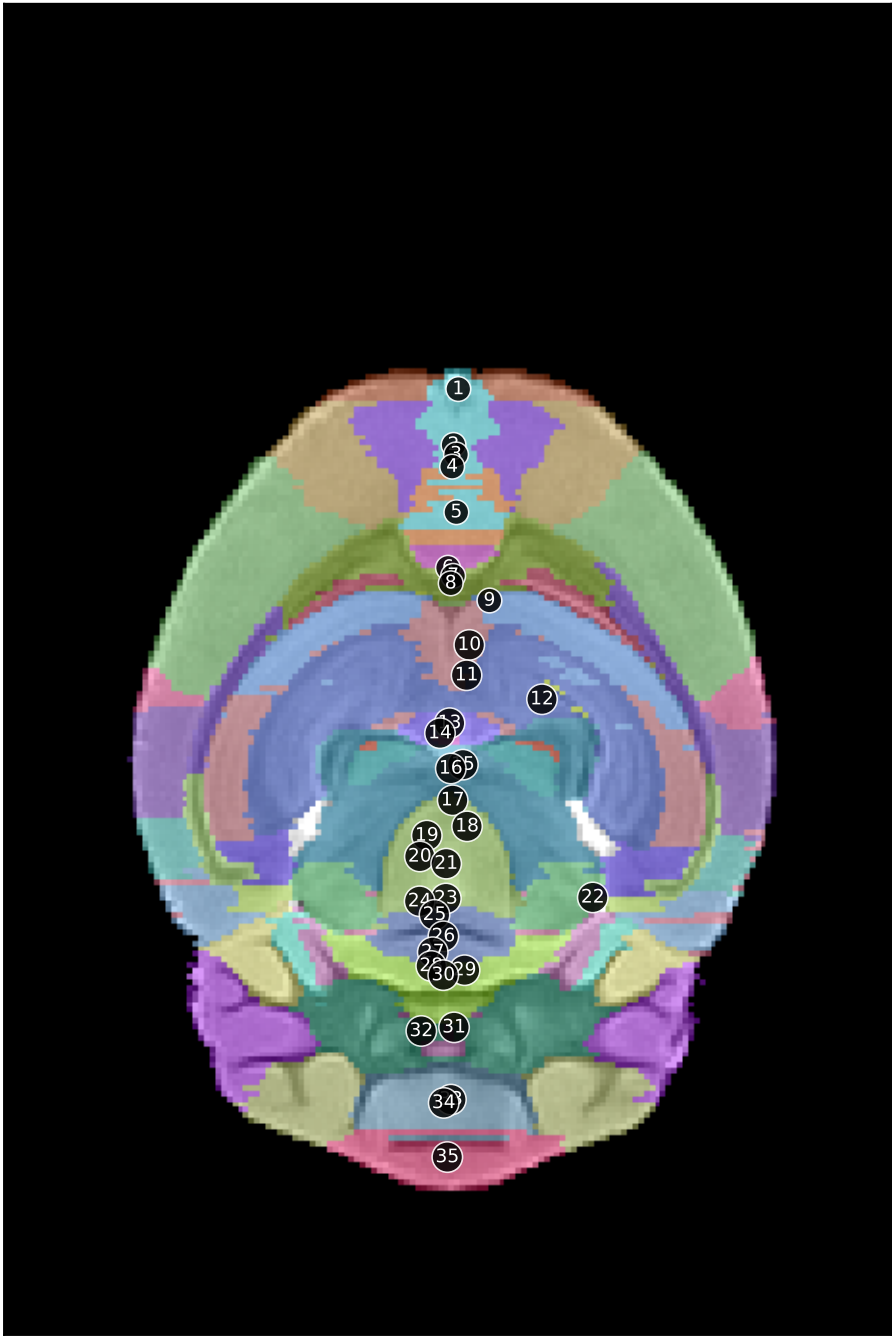
- 1. Gl — glomerular layer
- 2. GrO — granular cell layer
- 3. AO — anterior olfactory area
- 4. O — orbital ctx
- 5. FrA — frontal association ctx
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- 7. InR — insular rostral ctx
- 8. Cl — claustrum
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- 10. fmi — forceps minor corpus callosum
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- 12. cc — corpus callosum
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- 15. MS — medial septal area
- 16. S2 — secondary somaotsensory ctx
- 17. ic — internal capsule
- 18. fi — fimbria hippocampus
- 19. sm — stria medullaris
- 20. ATA — anterior thalamic area
- 21. ec — external capsule
- 22. LD — lateral dorsal thalamic area
- 23. Rt — reticular thalamic area
- 24. PVA — paraventricular thalamic area
- 25. MD — medial dorsal thalamic area
- 26. Vta — ventral thalamic area
- 27. Po — posterior thalamic area
- 28. Hb — habenular area
- 29. Au — auditory ctx
- 30. CA3 — CA3
- 31. LG — lateral geniculate
- 32. PF — parafascicular thalamic area
- 33. APT — anterior prepectal thalamic a...
- 34. LP — lateral posterior thalamic ar...
- 35. SC — superior colliculus
- 36. PAG — periaqueductal gray
- 37. MG — medial geniculate
- 38. CA1 — CA1
- 39. DG — dentate gyrus
- 40. mRt — mesencephalic reticular forma...
- 41. dhc — dorsal hippocampal commissure
- 42. Ent — entorhinal ctx
- 43. S — subiculum
- 44. V1 — visual 1 ctx
- 45. V — ventricle
- 46. PTg — pedunclopontine tegmental ar...
- 47. ll — lateral lemniscus
- 48. 4Cb — 4th cerebellar lobule
- 49. 3Cb — 3rd cerebellar lobule
- 50. PB — parabrachial area
- 51. cp — cerebral peduncle
- 52. Pn — pontine area
- 53. Cer — cerebellar nuclear area
- 54. FI — flocculus cerebellum
- 55. Ve — vestibular area
- 56. tfp — transverse fibers pons
- 57. Pr — prepositus area
- 58. 10Cb — 10th cerebellar lobule
- 59. PM — paramedian lobule
- 60. Cu — cuneate area
- 61. 9Cb — 9th cerebellar lobule



- 1. Gl — glomerular layer
- 2. FrA — frontal association ctx
- 3. O — orbital ctx
- 4. M2 — secondary motor ctx
- 5. M1 — primary motor ctx
- 6. Cl — claustrum
- 7. PrL — prelimbic ctx
- 8. fmi — forceps minor corpus callosum
- 9. S1 — primary somatosensory ctx
- 10. cc — corpus callosum
- 11. LS — lateral septal area
- 12. CPu — caudate putamen
- 13. ec — external capsule
- 14. fi — fimbria hippocampus
- 15. S2 — secondary somaotsensory ctx
- 16. LD — lateral dorsal thalamic area
- 17. sm — stria medullaris
- 18. CA3 — CA3
- 19. Hb — habenular area
- 20. MD — medial dorsal thalamic area
- 21. LG — lateral geniculate
- 22. V — ventricle
- 23. LP — lateral posterior thalamic ar...
- 24. PF — parafascicular thalamic area
- 25. Au — auditory ctx
- 26. APT — anterior pretectal thalamic a...
- 27. DG — dentate gyrus
- 28. CA1 — CA1
- 29. SC — superior colliculus
- 30. MG — medial geniculate
- 31. dhc — dorsal hippocampal commissure
- 32. PAG — periaqueductal gray
- 33. mRt — mesencephalic reticular forma...
- 34. S — subiculum
- 35. Ent — entorhinal ctx
- 36. V1 — visual 1 ctx
- 37. II — lateral lemniscus
- 38. PTg — pedunclopontine tegmental ar...
- 39. 3Cb — 3rd cerebellar lobule
- 40. 4Cb — 4th cerebellar lobule
- 41. 5Cb — 5th cerebellar lobule
- 42. 2Cb — 2nd cerebellar lobule
- 43. PB — parabrachial area
- 44. Sim — simple lobule cerebellum
- 45. Pn — pontine area
- 46. cp — cerebral peduncle
- 47. Crus — crus of ansiform lobule
- 48. Cer — cerebellar nuclear area
- 49. FI — flocculus cerebellum
- 50. 10Cb — 10th cerebellar lobule
- 51. PM — paramedian lobule
- 52. 9Cb — 9th cerebellar lobule



- 1. Gl — glomerular layer
- 2. FrA — frontal association ctx
- 3. M2 — secondary motor ctx
- 4. PrL — prelimbic ctx
- 5. M1 — primary motor ctx
- 6. fmi — forceps minor corpus callosum
- 7. cc — corpus callosum
- 8. S1 — primary somatosensory ctx
- 9. LS — lateral septal area
- 10. CPu — caudate putamen
- 11. V — ventricle
- 12. ec — external capsule
- 13. fi — fimbria hippocampus
- 14. CA3 — CA3
- 15. S2 — secondary somaotsensory ctx
- 16. LD — lateral dorsal thalamic area
- 17. Hb — habenular area
- 18. DG — dentate gyrus
- 19. LG — lateral geniculate
- 20. LP — lateral posterior thalamic ar...
- 21. Au — auditory ctx
- 22. APT — anterior pretectal thalamic a...
- 23. CA1 — CA1
- 24. SC — superior colliculus
- 25. dhc — dorsal hippocampal commissure
- 26. Te — temporal ctx
- 27. PAG — periaqueductal gray
- 28. S — subiculum
- 29. mRt — mesencephalic reticular forma...
- 30. IC — inferior colliculus
- 31. Ent — entorhinal ctx
- 32. RSC — retrosplenial caudal ctx
- 33. V1 — visual 1 ctx
- 34. 4Cb — 4th cerebellar lobule
- 35. 5Cb — 5th cerebellar lobule
- 36. 3Cb — 3rd cerebellar lobule
- 37. 2Cb — 2nd cerebellar lobule
- 38. Sim — simple lobule cerebellum
- 39. PB — parabrachial area
- 40. Cer — cerebellar nuclear area
- 41. Crus — crus of ansiform lobule
- 42. 10Cb — 10th cerebellar lobule
- 43. PM — paramedian lobule
- 44. 9Cb — 9th cerebellar lobule
- 45. 8Cb — 8th cerebellar lobule



1. FrA — frontal association ctx

2. M2 — secondary motor ctx

3. PrL — prelimbic ctx

4. M1 — primary motor ctx

5. Cg — anterior cingulate area

6. cc — corpus callosum

7. S1 — primary somatosensory ctx

8. RSR — retrosplenial rostral ctx

9. V — ventricle

10. CA3 — CA3

11. ec — external capsule

12. S2 — secondary somaotsensory ctx

13. DG — dentate gyrus

14. CA1 — CA1

15. APT — anterior pretecal thalamic a...

16. Au — auditory ctx

17. SC — superior colliculus

18. S — subiculum
19. dhc — dorsal hippocampal commissure

20. Te — temporal ctx

21. PAG — periaqueductal gray

22. Ent — entorhinal ctx

23. IC — inferior colliculus

24. RSC — retrosplenial caudal ctx

25. V1 — visual 1 ctx

26. 2Cb — 2nd cerebellar lobule

27. 5Cb — 5th cerebellar lobule

28. Sim — simple lobule cerebellum

29. 4Cb — 4th cerebellar lobule

30. 3Cb — 3rd cerebellar lobule

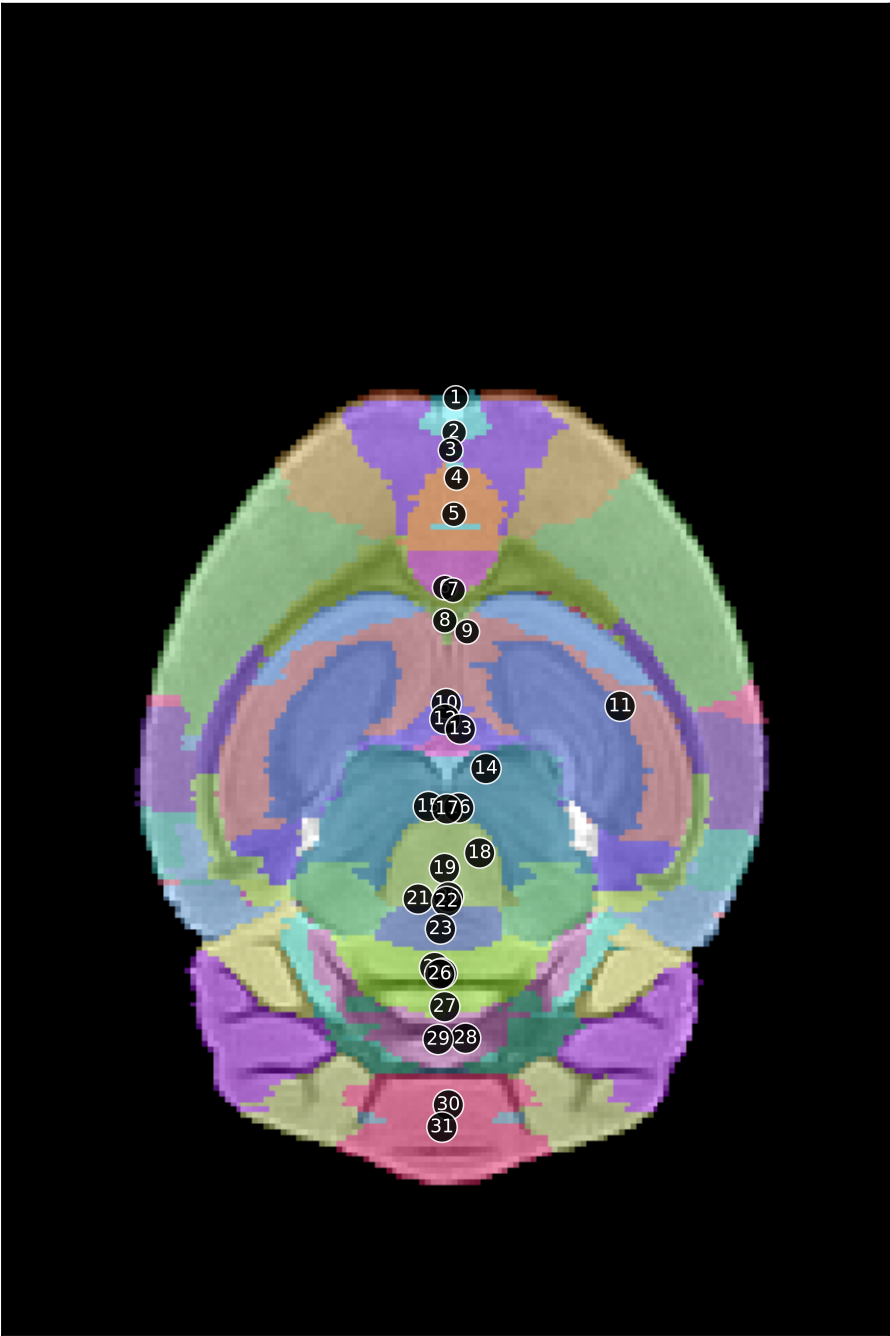
31. Cer — cerebellar nuclear area

32. Crus — crus of ansiform lobule

33. PM — paramedian lobule

34. 9Cb — 9th cerebellar lobule

35. 8Cb — 8th cerebellar lobule



1. FrA — frontal association ctx

2. PrL — prelimbic ctx

3. M2 — secondary motor ctx

4. M1 — primary motor ctx

5. Cg — anterior cingulate area

6. cc — corpus callosum

7. S1 — primary somatosensory ctx

8. RSR — retrosplenial rostral ctx

9. CA3 — CA3

10. ec — external capsule

11. S2 — secondary somaotsensory ctx

12. CA1 — CA1

13. DG — dentate gyrus

14. Au — auditory ctx

15. dhc — dorsal hippocampal commissure

16. S — subiculum
17. SC — superior colliculus

18. Te — temporal ctx

19. PAG — periaqueductal gray

20. RSC — retrosplenial caudal ctx

21. V1 — visual 1 ctx

22. IC — inferior colliculus

23. 2Cb — 2nd cerebellar lobule

24. Sim — simple lobule cerebellum

25. 5Cb — 5th cerebellar lobule

26. 3Cb — 3rd cerebellar lobule

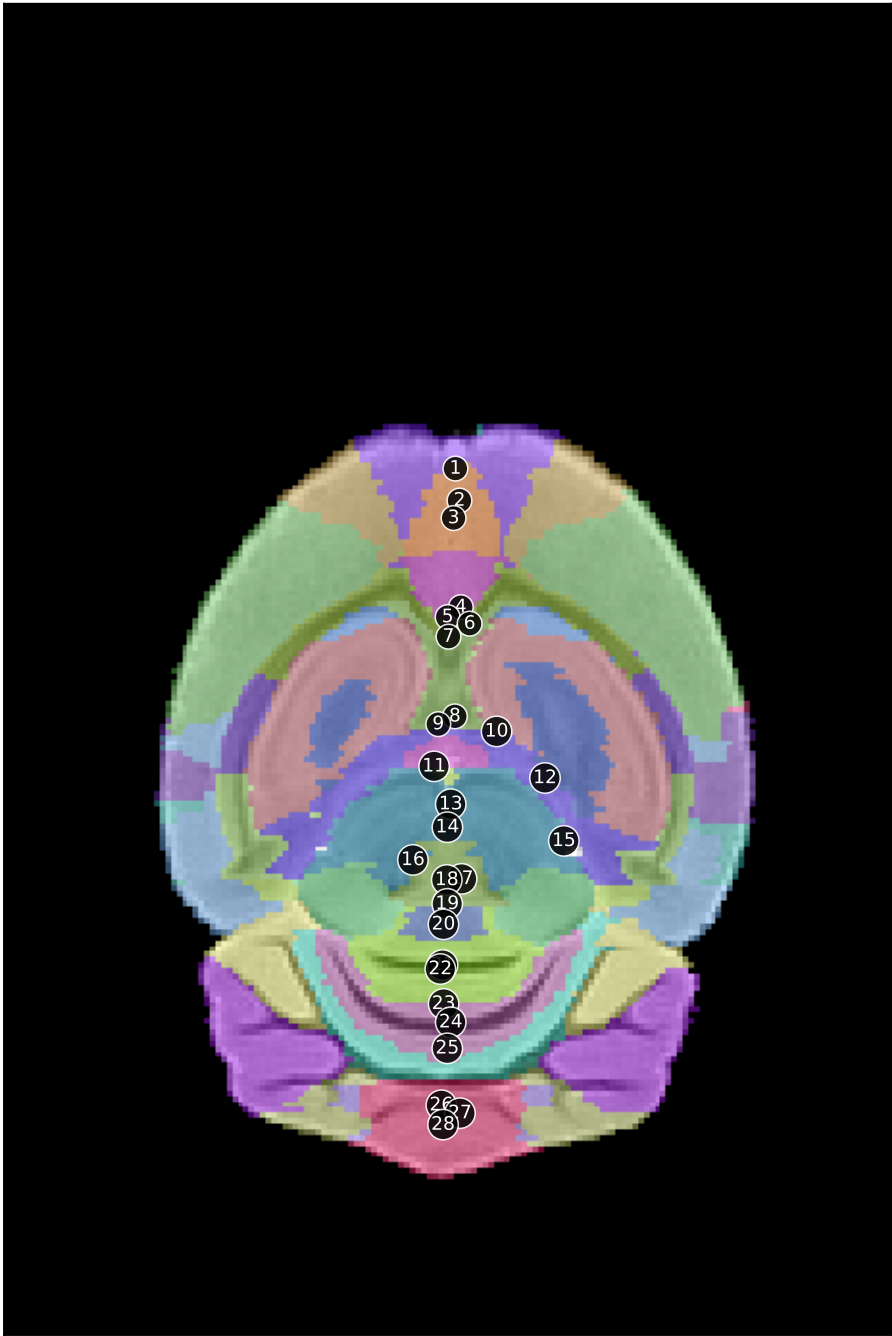
27. 4Cb — 4th cerebellar lobule

28. Cer — cerebellar nuclear area

29. Crus — crus of ansiform lobule

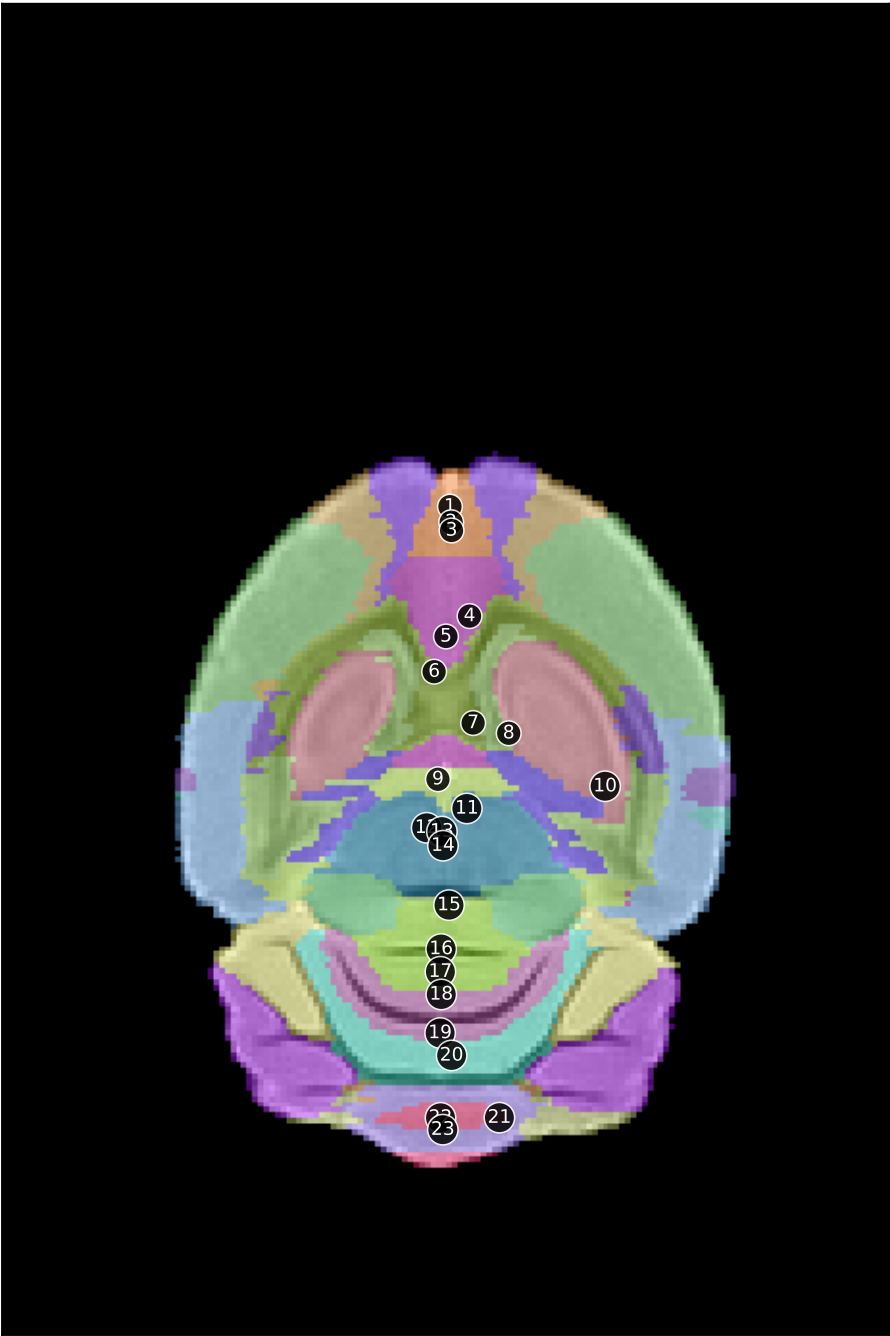
30. PM — paramedian lobule

31. 8Cb — 8th cerebellar lobule

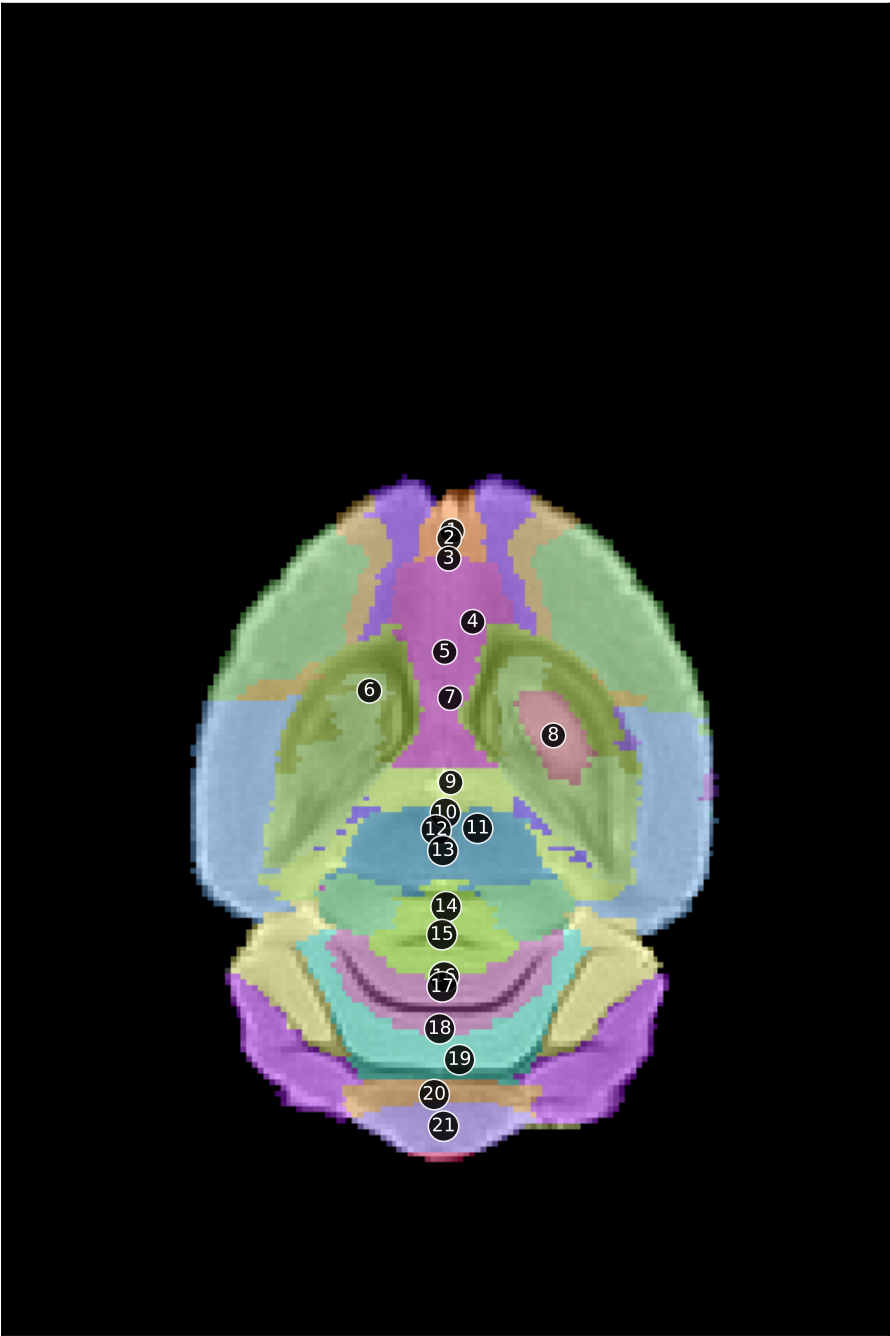


1. M2 — secondary motor ctx
2. M1 — primary motor ctx
3. Cg — anterior cingulate area
4. S1 — primary somatosensory ctx
5. cc — corpus callosum
6. CA3 — CA3
7. RSR — retrosplenial rostral ctx
8. CA1 — CA1
9. ec — external capsule
10. DG — dentate gyrus
11. dhc — dorsal hippocampal commissure
12. Au — auditory ctx
13. S — subiculum
14. SC — superior colliculus

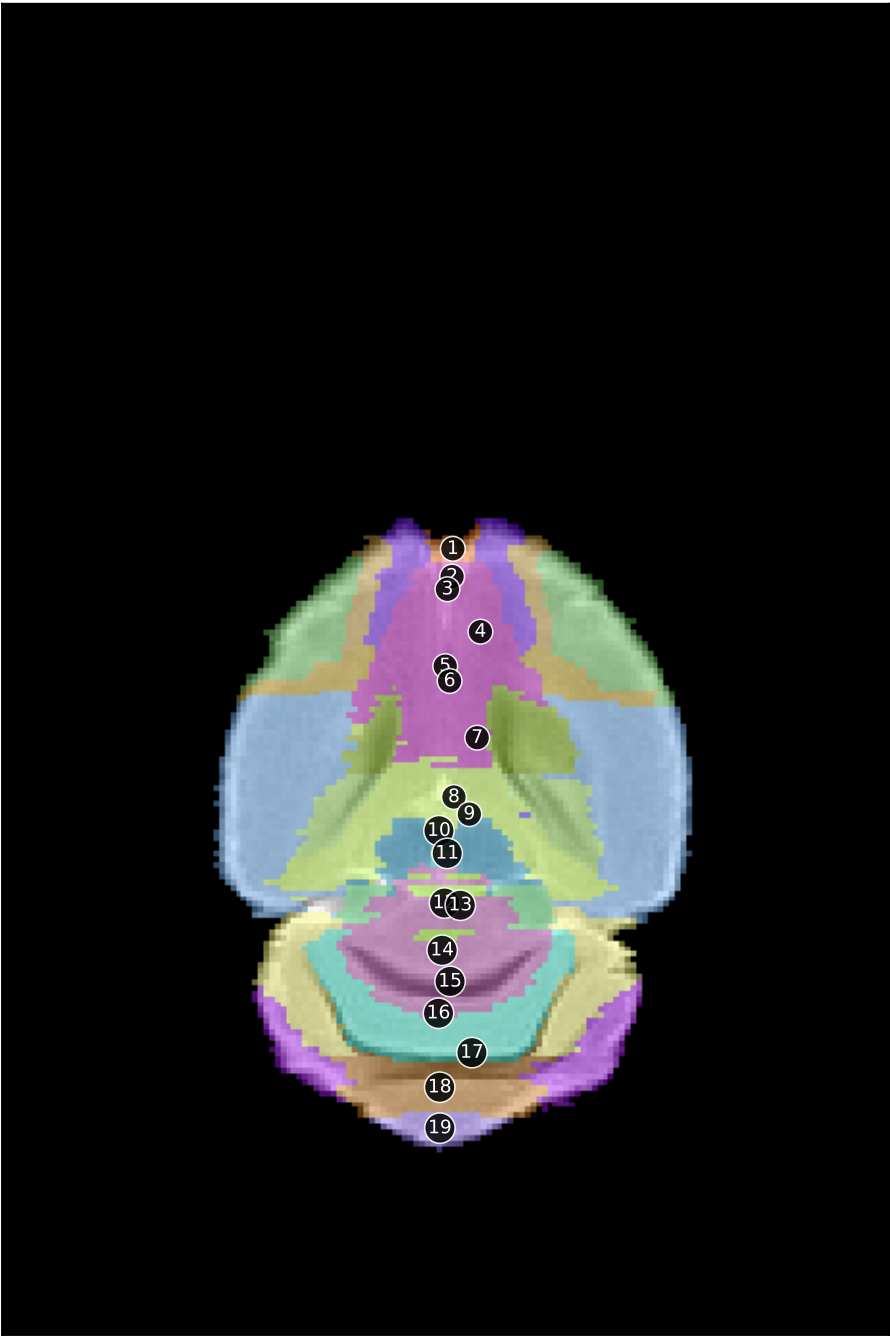
15. Te — temporal ctx
16. V1 — visual 1 ctx
17. RSC — retrosplenial caudal ctx
18. PAG — periaqueductal gray
19. IC — inferior colliculus
20. 2Cb — 2nd cerebellar lobule
21. 3Cb — 3rd cerebellar lobule
22. Sim — simple lobule cerebellum
23. 4Cb — 4th cerebellar lobule
24. 5Cb — 5th cerebellar lobule
25. Crus — crus of ansiform lobule
26. 7Cb — 7th cerebellar lobule
27. PM — paramedian lobule
28. 8Cb — 8th cerebellar lobule



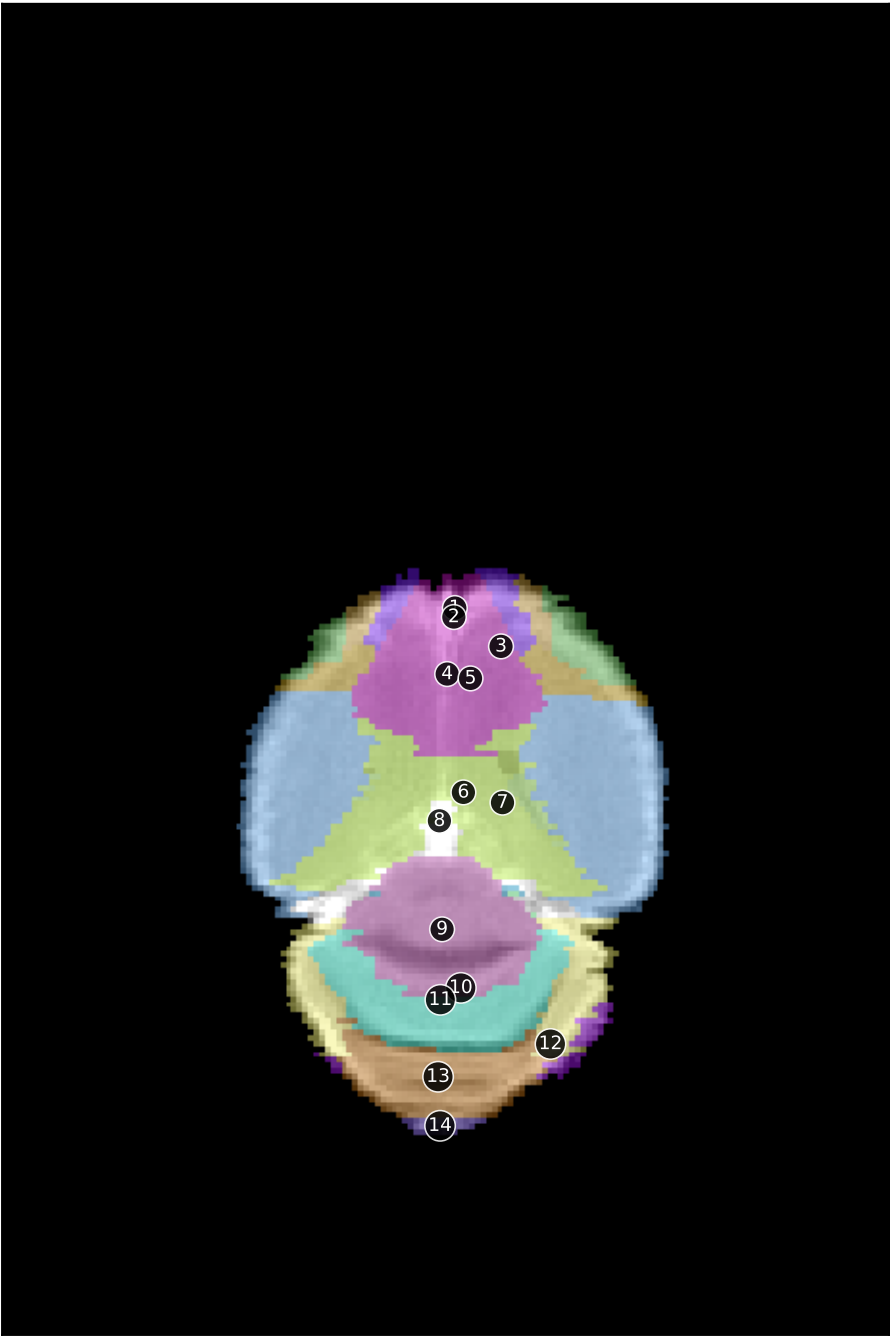
- 1. M2 — secondary motor ctx
- 2. Cg — anterior cingulate area
- 3. M1 — primary motor ctx
- 4. S1 — primary somatosensory ctx
- 5. RSR — retrosplenial rostral ctx
- 6. cc — corpus callosum
- 7. CA1 — CA1
- 8. ec — external capsule
- 9. dhc — dorsal hippocampal commissure
- 10. Au — auditory ctx
- 11. S — subiculum
- 12. V1 — visual 1 ctx
- 13. RSC — retrosplenial caudal ctx
- 14. SC — superior colliculus
- 15. IC — inferior colliculus
- 16. 3Cb — 3rd cerebellar lobule
- 17. Sim — simple lobule cerebellum
- 18. 4Cb — 4th cerebellar lobule
- 19. 5Cb — 5th cerebellar lobule
- 20. Crus — crus of ansiform lobule
- 21. PM — paramedian lobule
- 22. 7Cb — 7th cerebellar lobule
- 23. 8Cb — 8th cerebellar lobule



- 1. Cg — anterior cingulate area
- 2. M2 — secondary motor ctx
- 3. M1 — primary motor ctx
- 4. S1 — primary somatosensory ctx
- 5. RSR — retrosplenial rostral ctx
- 6. Pt — parietal ctx
- 7. cc — corpus callosum
- 8. CA1 — CA1
- 9. dhc — dorsal hippocampal commissure
- 10. V1 — visual 1 ctx
- 11. S — subiculum
- 12. RSC — retrosplenial caudal ctx
- 13. SC — superior colliculus
- 14. IC — inferior colliculus
- 15. 3Cb — 3rd cerebellar lobule
- 16. Sim — simple lobule cerebellum
- 17. 4Cb — 4th cerebellar lobule
- 18. 5Cb — 5th cerebellar lobule
- 19. Crus — crus of ansiform lobule
- 20. 6Cb — 6th cerebellar lobule
- 21. 7Cb — 7th cerebellar lobule



- 1. Cg — anterior cingulate area
- 2. M2 — secondary motor ctx
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- 4. S1 — primary somatosensory ctx
- 5. RSR — retrosplenial rostral ctx
- 6. Pt — parietal ctx
- 7. cc — corpus callosum
- 8. V1 — visual 1 ctx
- 9. dhc — dorsal hippocampal commissure
- 10. RSC — retrosplenial caudal ctx
- 11. SC — superior colliculus
- 12. 3Cb — 3rd cerebellar lobule
- 13. IC — inferior colliculus
- 14. 4Cb — 4th cerebellar lobule
- 15. Sim — simple lobule cerebellum
- 16. 5Cb — 5th cerebellar lobule
- 17. Crus — crus of ansiform lobule
- 18. 6Cb — 6th cerebellar lobule
- 19. 7Cb — 7th cerebellar lobule



1. M2 — secondary motor ctx

2. M1 — primary motor ctx

3. S1 — primary somatosensory ctx

4. RSR — retrosplenial rostral ctx

5. Pt — parietal ctx

6. V1 — visual 1 ctx

7. dhc — dorsal hippocampal commissure

8. RSC — retrosplenial caudal ctx

9. 4Cb — 4th cerebellar lobule

10. Sim — simple lobule cerebellum

11. 5Cb — 5th cerebellar lobule

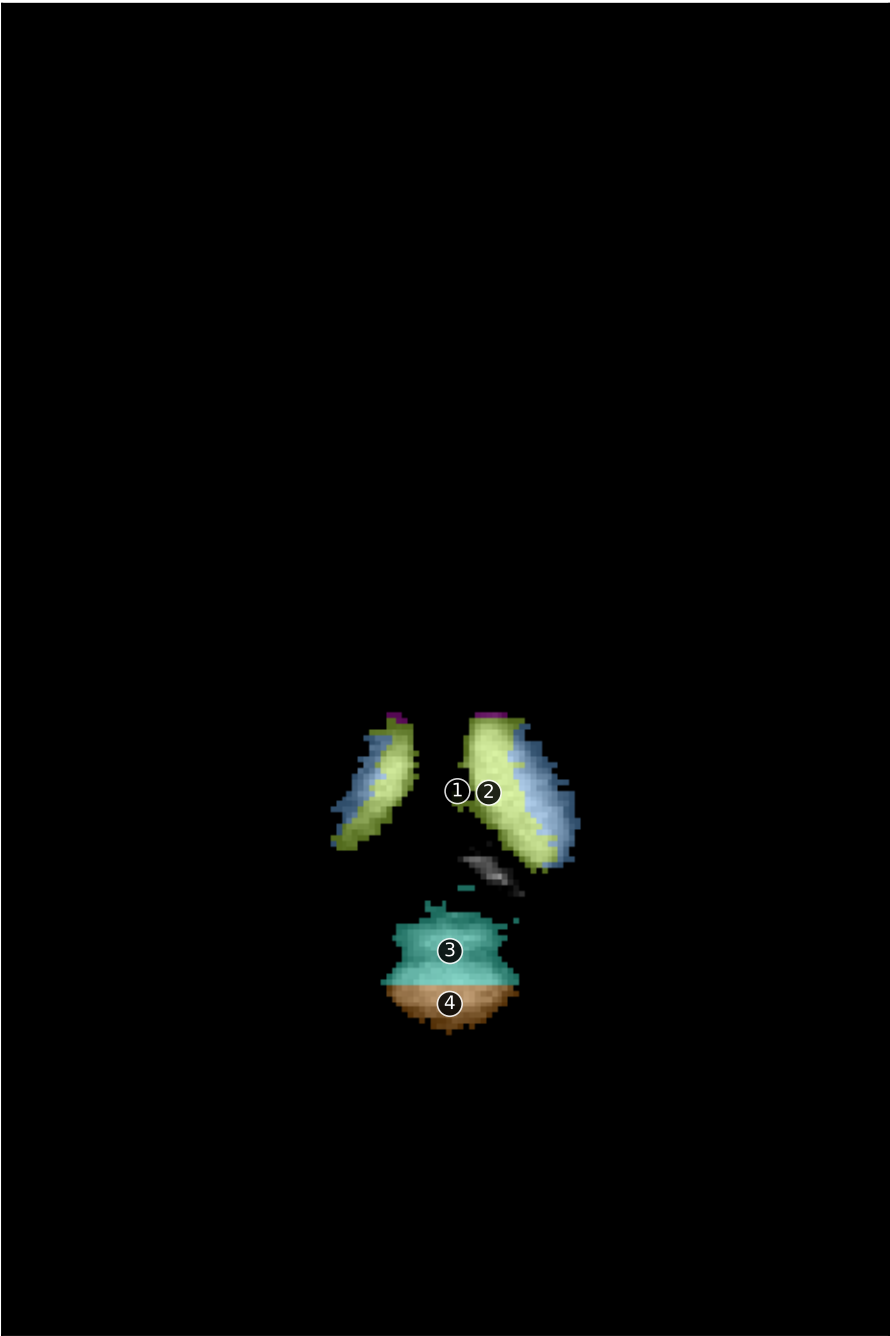
12. Crus — crus of ansiform lobule

13. 6Cb — 6th cerebellar lobule

14. 7Cb — 7th cerebellar lobule



- 1. Pt — parietal ctx
- 2. RSR — retrosplenial rostral ctx
- 3. V1 — visual 1 ctx
- 4. RSC — retrosplenial caudal ctx
- 5. 5Cb — 5th cerebellar lobule
- 6. Sim — simple lobule cerebellum
- 7. 6Cb — 6th cerebellar lobule

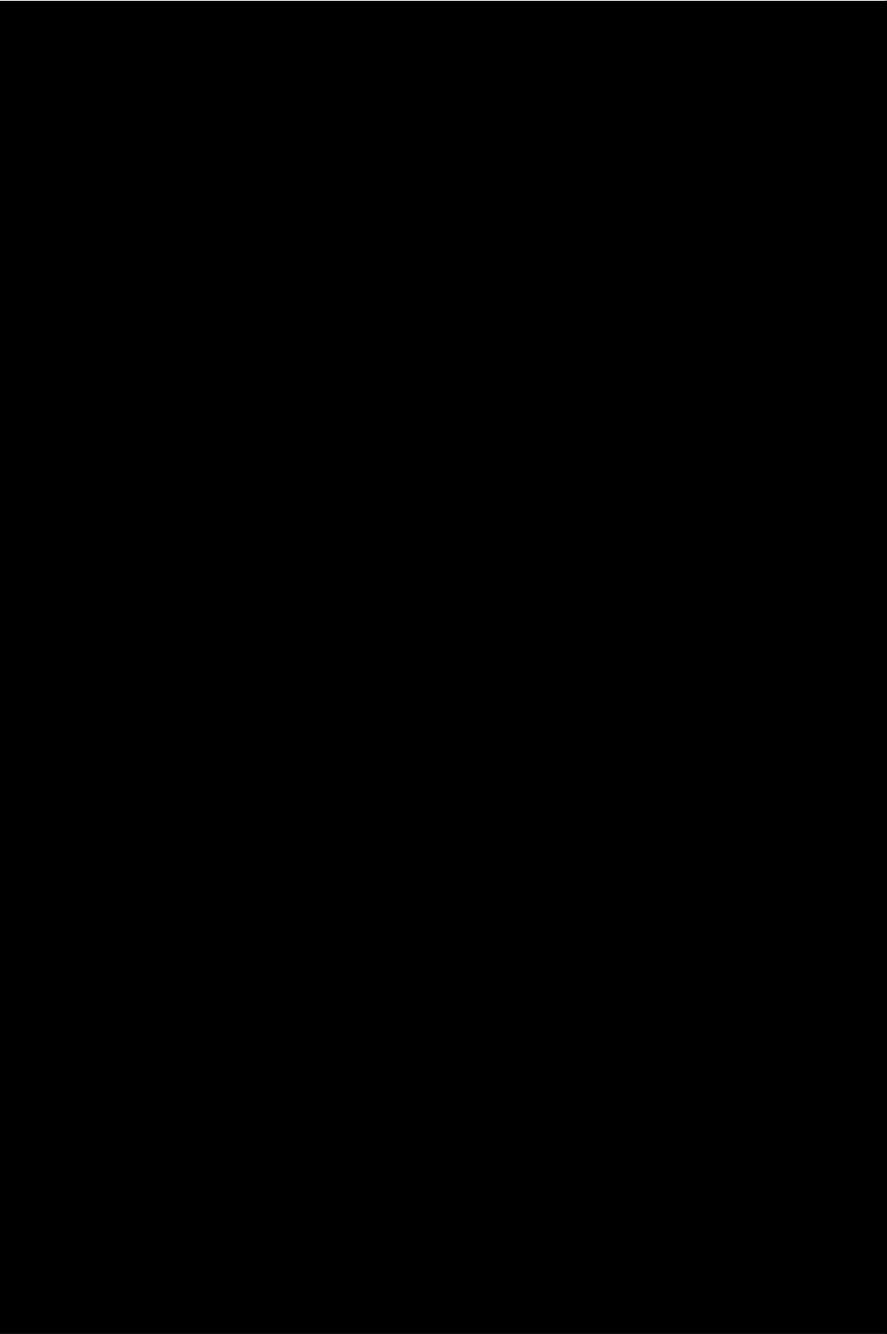


1. RSC — retrosplenial caudal ctx

2. V1 — visual 1 ctx

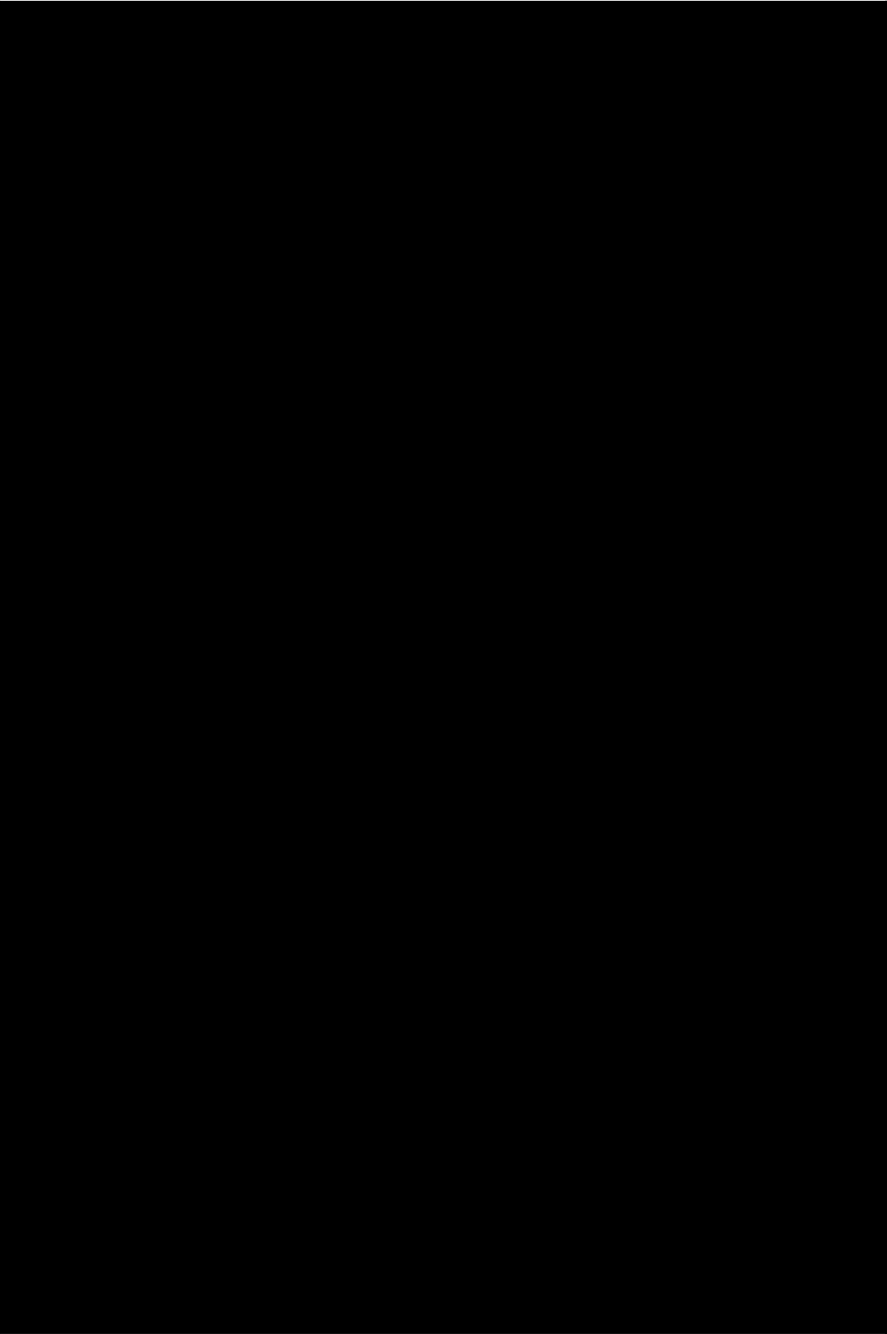
3. 5Cb — 5th cerebellar lobule

4. 6Cb — 6th cerebellar lobule



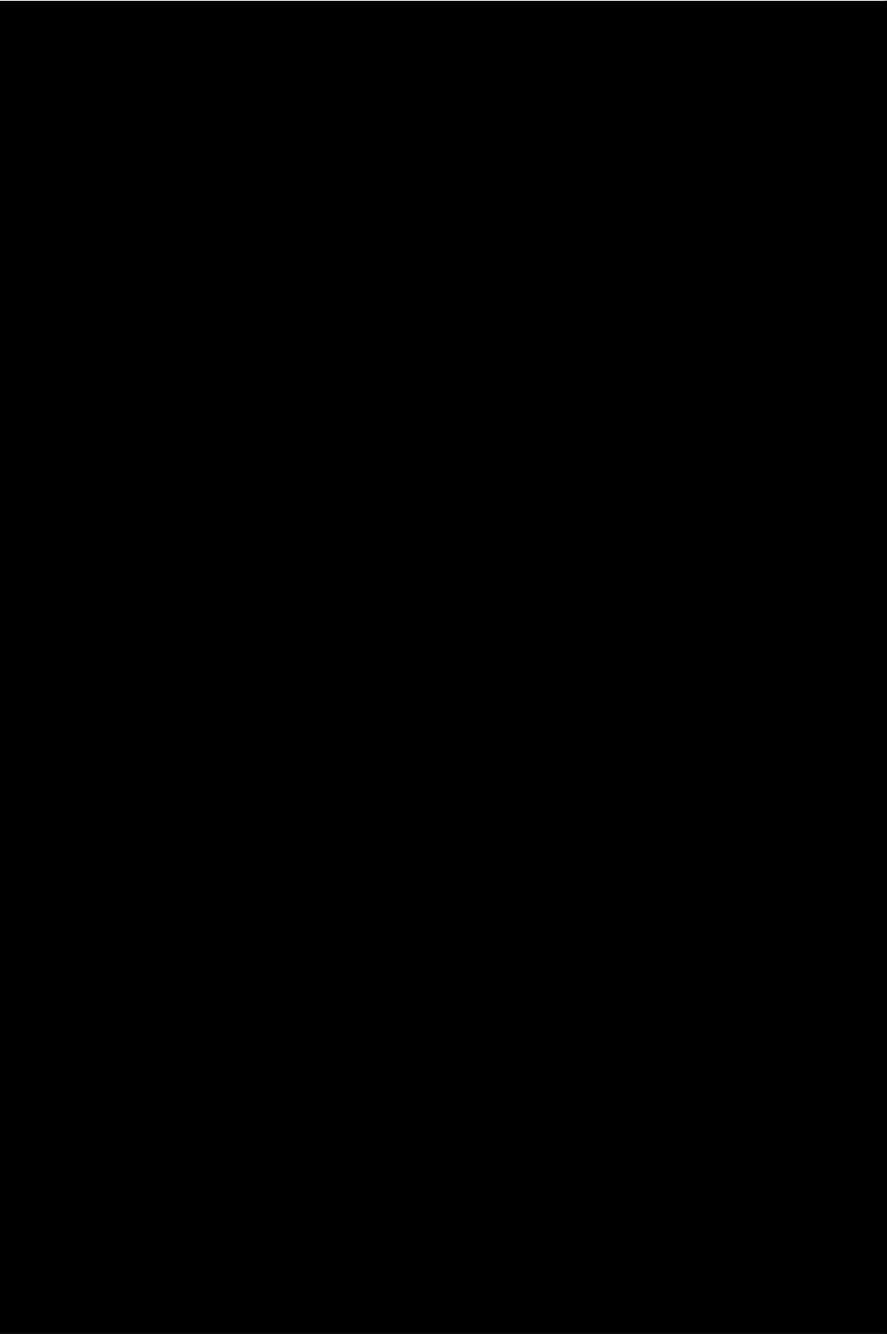
A ↑

L ← R



A ↑

L ← R



A ↑

L ← R