

1. C	32. A	63 SVA	93 Cerebral aqueduct
2. C	33. C	64 A	95 A
3. b	34. C	65 C	96 Ethmoid bone
4. a	35. C	66	97 Accessory
5. a	36. d	67 D	98 A
6. a	37. b	68 Cerebellar nuclei	99 E
7.	38. C	69 B (motor)	100 E
8. a (MLF)	39. b	70 A (Precentral)	101 E
9. b	40. A	71 B (Ethmoid)	102 E
10. GABA	41. C	72 C	103 C
11. C	42 Brown sequard	73 D	104 C
12. a	43. C	74 A	105 D
13. b (2D)	44	75	106 B
14. b (Bipolar)	45 D	76 Low columnar	107 D
15. e (Right temporal fibre)	46 A	77 C	108 A
16. e	47 Foramen ovale	78 Squamous	109 RNA polymerase
17. a	48 Jugular Foramen	79 C	110 A
18. a	49 Pons and medulla	80. E	111 A
19. e	50 (N-11)	81. A	112 C
20. a	51 E	82. A+B	113 cells die
21. b	52 D	83. C	114 C (VOR)
22. C	53 E	84. Post-belly of digastric	115 A
23. b	54 C	85. E (tongue)	116 A
24. a	55 A	86. Cervical + lumbar	117 E
25. b	56 A	87. <del>Post-belly of digastric</del>	118 D
26. cuboidal	57 A	88. C	119 Gomtt chart
27. b	58 e	89. B	120. You
28. Putamen	59 C	90. E	should keep
29. a	60 B	91. Middle of cerebral hemisphere	u research
30. e	61 A	92. A	objective
31. Spike and dome pattern	62 A	93. D	in mind