1. parietal bone
2. squamous suture
3. temporal bone
4. lambdoid suture
5. occipital bone
6. occipitamstoid suture
7. external occipital protuberance
8. internal acoustic meatus
9. sella turcica of sphenoid bone
10. pterygoid process of sphenoid bone
11. mandibular foramen
12. palatine bone
13. palatine process of maxilla
14. mandible
15. alveolar margins
16. maxilla
17. incisive fossa
18. vomer bone
19. ethmoid bone (perpendicular plate)
20. sphenoid sinus
21. nasal bone
22. crista galli
23. frontal sinus
24. sphenoid bone (greater wing)
25. frontal bone
26. coronal suture
27. coronal suture
28. parietal bone
29. temporal bone
30. lambdoid suture
31. squamous suture
32. occipital bone
33. zygomatic process
34. occipitomastid suture
35. external acoustic meatus
36. mastoid process
37. styloid process
38. mandibular condyle
39. mandibular notch
40. mandibular ramus
41. mandibular angle
42. coronoid process
43. mental foramen
44. mandible
45. alveolar margins
46. maxilla
47. zygomatic bone
48. nasal bone
49. lacrimal fossa
50. lacrimal bone
51. ethmoid bone
52. sphenoid bone (greater wing)
53. prontal bone
54. sutural bone
55. lambdoid suture
56. occipital bone
57. superior nuchal line
58. external occipital protuberance
59. occipitomastiod suture
60. external occipital crest
61. occipital condyle
62. interior nuchalline
63. mastoid process
64. parietal bone
65. sagittal suture
66. incisive fossa
67. medial palatine suture
68. infraorbital foramen
69. maxilla
70. sphenoid bone (greater wing)
71. foramen ovale
72. foramen lacecrum
73. carotid canal
74. external acoustic meatus
75. stylomastoid foramen
76. jugular foramen
77. occipital condyle
78. inferior nuchal line
79. superior nuchal line
80. foramen magnum
81. external occipital protuberance
82. external occipital crest
83. parietal bone
84. pharyngeal tubercle of basioccipital
85. temporal bone (petrous part)
86. mastoid process
87. styloid process
88. mandibular fossa
89. Vomer
90. Temporal bone (zygotmatic process)
91. Zygotmatic bone
92. Palatine bone (horizontal plate)
93. Maxilla (palatine process)
94. Hypoglossal canal
95. Jugular foramen
96. Foramen lacerum
97. Foramen spinosum
98. Foramen ovale
99. Foramen rotundum
100. Anterior clinoid process
101. Optic canal
102. Chista galli
103. Cribriform plate
104. Frontal bone
105. Olfactory foramina
106. Anterior cranial fossa
107. Lesser wing
108. Greater wing
109. Tuberculum sellae
110. Hypophyseal fossa
111. Dorsum sellae
112. Posterior clinoid process
113. Middle cranial fossa
114. Temporal bone (petrous part)
115. Internal acoustic meatus
116. Posterior cranial fossa
117. Parietal bone
118. Occipital bone
119. Foramen magnum
120. Parietal bone
121. Frontal squama of frontal bone
122. Nasal bone
123. Sphenoid bone (greater wind)
124. Temporal bone
125. Ethmoid bone
126. Lacrimal bone
127. Zygomatic bone
128. Infraorbital foramen
129. Maxilla
130. Mandible
131. Mental foramen
132. Mandibular symph
133. Vomer bone
134. Inferior nasal concha
135. Perpendicular plate
136. Middle nasal concha
137. Inferior orbital fissure
138. Optic canal
139. Superior orbital fissure
140. Supraorbital margin
141. Supraorbital foramen (notch)
142. Frontonasal suture
143. Glabella
144. Frontal bone