

# MOLECULAR MACHINERY: A Tour of the Protein Data Bank

Living cells are filled with complex molecular machinery, a million times smaller than familiar machines like computers or automobiles. Cells use these tiny molecular machines to perform all of the jobs needed for life. Some are molecular scissors that cut food into cell-sized pieces. Some build new molecules when cells grow or when damaged tissues are repaired. Some are molecular bones and muscles that support cells and help them move and crawl. Some fight off attackers, defending against infection.

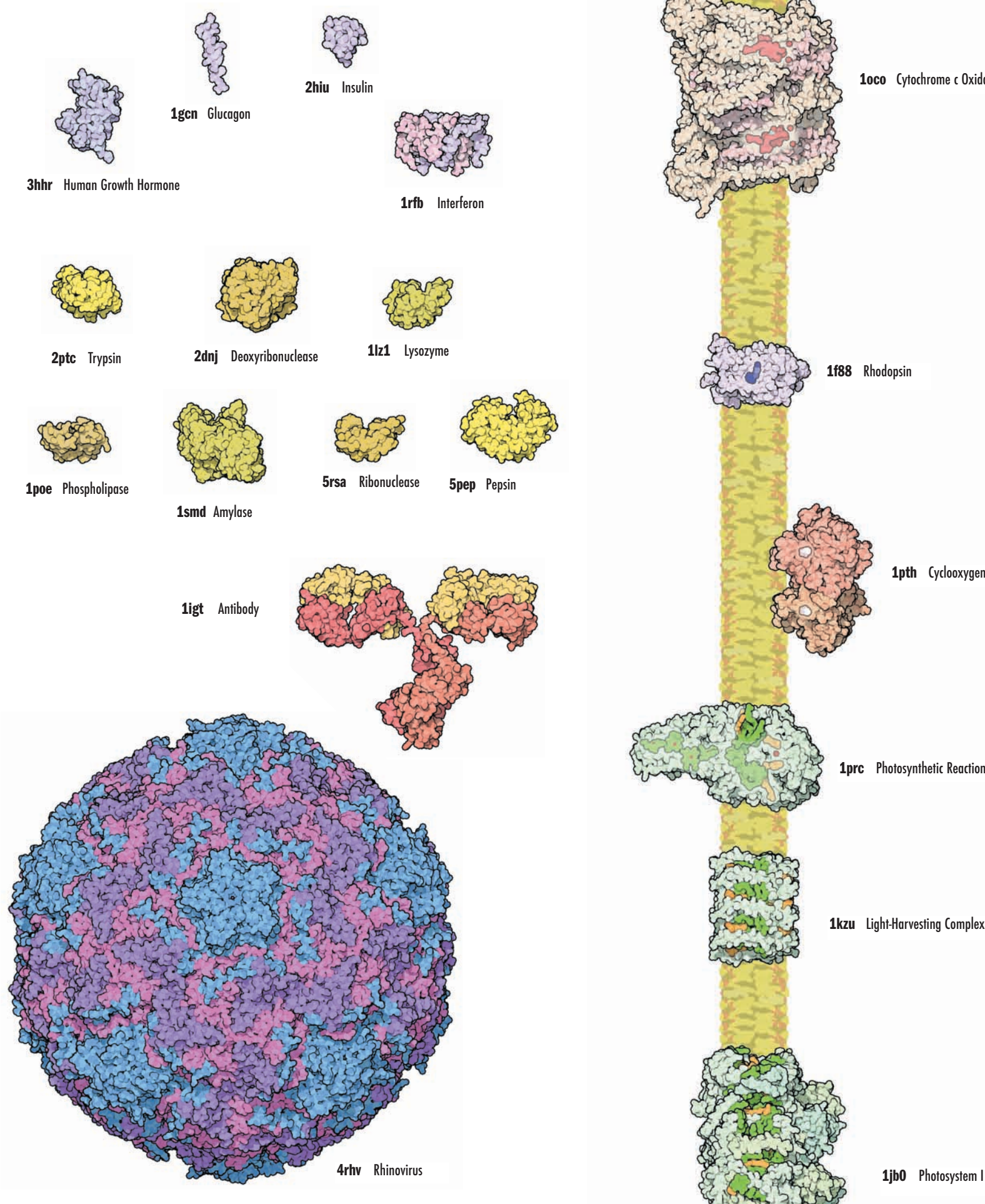
Researchers around the world are studying these molecules and determining their precise atomic structures. These structures are available on the internet through the Protein Data Bank (<http://www.pdb.org>), the central storehouse of biomolecular structures. A few of the thousands of structures held in the Protein Data Bank are shown here.

In these pictures, the molecules are all drawn at a magnification of 3,000,000 times, and each atom is shown as a small sphere. Many of these structures are composed of several subunits, which are indicated by different colors.

An enormous range of sizes is shown here: the water molecule at the left has only three atoms and the rhinovirus shown below has hundreds of thousands.

By David S. Goodsell, The Scripps Research Institute, La Jolla, California, USA

Graphic design by Gail W. Bamber, San Diego Supercomputer Center



**OUTSIDE THE CELL**  
Some molecular machines perform their jobs outside of cells. Many are compact, so that they can diffuse quickly to their site of action. This is true of the four hormones shown at the top: insulin and glucagon, which together regulate blood sugar levels; interferon, which carries signals in the immune system; and human growth hormone. The seven digestive enzymes (in yellow) are also small and very stable, so that they can survive the hostile environment in the digestive tract. Each of these enzymes has a small groove (oriented towards the top in each) that binds to a different target molecule and digests it. At the bottom is rhinovirus, the virus that causes the common cold, and an antibody, our major defense against viruses. Antibodies bind to viruses and prevent them from binding to cell surfaces, thus blocking infection.

**PDB**

<http://www.pdb.org/> • [info@rcsb.org](mailto:info@rcsb.org)  
RESEARCH COLLABORATORY FOR  
STRUCTURAL BIOINFORMATICS

RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY  
SAN DIEGO SUPERCOMPUTER CENTER

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

Other structures shown in the PDB include: 1. A complex of ribosomes and tRNA synthetases. **1cif** • 2. A complex of ribosomes and tRNA synthetases. **1cif** • 3. A complex of ribosomes and tRNA synthetases. **1cif** • 4. A complex of ribosomes and tRNA synthetases. **1cif** • 5. A complex of ribosomes and tRNA synthetases. **1cif** • 6. A complex of ribosomes and tRNA synthetases. **1cif** • 7. A complex of ribosomes and tRNA synthetases. **1cif** • 8. A complex of ribosomes and tRNA synthetases. **1cif** • 9. A complex of ribosomes and tRNA synthetases. **1cif** • 10. A complex of ribosomes and tRNA synthetases. **1cif** • 11. A complex of ribosomes and tRNA synthetases. **1cif** • 12. A complex of ribosomes and tRNA synthetases. **1cif** • 13. A complex of ribosomes and tRNA synthetases. **1cif** • 14. A complex of ribosomes and tRNA synthetases. **1cif** • 15. A complex of ribosomes and tRNA synthetases. **1cif** • 16. A complex of ribosomes and tRNA synthetases. **1cif** • 17. A complex of ribosomes and tRNA synthetases. **1cif** • 18. A complex of ribosomes and tRNA synthetases. **1cif** • 19. A complex of ribosomes and tRNA synthetases. **1cif** • 20. A complex of ribosomes and tRNA synthetases. **1cif** • 21. A complex of ribosomes and tRNA synthetases. **1cif** • 22. A complex of ribosomes and tRNA synthetases. **1cif** • 23. A complex of ribosomes and tRNA synthetases. **1cif** • 24. A complex of ribosomes and tRNA synthetases. **1cif** • 25. A complex of ribosomes and tRNA synthetases. **1cif** • 26. A complex of ribosomes and tRNA synthetases. **1cif** • 27. A complex of ribosomes and tRNA synthetases. **1cif** • 28. A complex of ribosomes and tRNA synthetases. **1cif** • 29. A complex of ribosomes and tRNA synthetases. **1cif** • 30. A complex of ribosomes and tRNA synthetases. **1cif** • 31. A complex of ribosomes and tRNA synthetases. **1cif** • 32. A complex of ribosomes and tRNA synthetases. **1cif** • 33. A complex of ribosomes and tRNA synthetases. **1cif** • 34. A complex of ribosomes and tRNA synthetases. **1cif** • 35. A complex of ribosomes and tRNA synthetases. **1cif** • 36. A complex of ribosomes and tRNA synthetases. **1cif** • 37. A complex of ribosomes and tRNA synthetases. **1cif** • 38. A complex of ribosomes and tRNA synthetases. **1cif** • 39. A complex of ribosomes and tRNA synthetases. **1cif** • 40. A complex of ribosomes and tRNA synthetases. **1cif** • 41. A complex of ribosomes and tRNA synthetases. **1cif** • 42. A complex of ribosomes and tRNA synthetases. **1cif** • 43. A complex of ribosomes and tRNA synthetases. **1cif** • 44. A complex of ribosomes and tRNA synthetases. **1cif** • 45. A complex of ribosomes and tRNA synthetases. **1cif** • 46. A complex of ribosomes and tRNA synthetases. **1cif** • 47. A complex of ribosomes and tRNA synthetases. **1cif** • 48. A complex of ribosomes and tRNA synthetases. **1cif** • 49. A complex of ribosomes and tRNA synthetases. **1cif** • 50. A complex of ribosomes and tRNA synthetases. **1cif** • 51. A complex of ribosomes and tRNA synthetases. **1cif** • 52. A complex of ribosomes and tRNA synthetases. **1cif** • 53. A complex of ribosomes and tRNA synthetases. **1cif** • 54. A complex of ribosomes and tRNA synthetases. **1cif** • 55. A complex of ribosomes and tRNA synthetases. **1cif** • 56. A complex of ribosomes and tRNA synthetases. **1cif** • 57. A complex of ribosomes and tRNA synthetases. **1cif** • 58. A complex of ribosomes and tRNA synthetases. **1cif** • 59. A complex of ribosomes and tRNA synthetases. **1cif** • 60. A complex of ribosomes and tRNA synthetases. **1cif** • 61. A complex of ribosomes and tRNA synthetases. **1cif** • 62. A complex of ribosomes and tRNA synthetases. **1cif** • 63. A complex of ribosomes and tRNA synthetases. **1cif** • 64. A complex of ribosomes and tRNA synthetases. **1cif** • 65. A complex of ribosomes and tRNA synthetases. **1cif** • 66. A complex of ribosomes and tRNA synthetases. **1cif** • 67. A complex of ribosomes and tRNA synthetases. **1cif** • 68. A complex of ribosomes and tRNA synthetases. **1cif** • 69. A complex of ribosomes and tRNA synthetases. **1cif** • 70. A complex of ribosomes and tRNA synthetases. **1cif** • 71. A complex of ribosomes and tRNA synthetases. **1cif** • 72. A complex of ribosomes and tRNA synthetases. **1cif** • 73. A complex of ribosomes and tRNA synthetases. **1cif** • 74. A complex of ribosomes and tRNA synthetases. **1cif** • 75. A complex of ribosomes and tRNA synthetases. **1cif** • 76. A complex of ribosomes and tRNA synthetases. **1cif** • 77. A complex of ribosomes and tRNA synthetases. **1cif** • 78. A complex of ribosomes and tRNA synthetases. **1cif** • 79. A complex of ribosomes and tRNA synthetases. **1cif** • 80. A complex of ribosomes and tRNA synthetases. **1cif** • 81. A complex of ribosomes and tRNA synthetases. **1cif** • 82. A complex of ribosomes and tRNA synthetases. **1cif** • 83. A complex of ribosomes and tRNA synthetases. **1cif** • 84. A complex of ribosomes and tRNA synthetases. **1cif** • 85. A complex of ribosomes and tRNA synthetases. **1cif** • 86. A complex of ribosomes and tRNA synthetases. **1cif** • 87. A complex of ribosomes and tRNA synthetases. **1cif** • 88. A complex of ribosomes and tRNA synthetases. **1cif** • 89. A complex of ribosomes and tRNA synthetases. **1cif** • 90. A complex of ribosomes and tRNA synthetases. **1cif** • 91. A complex of ribosomes and tRNA synthetases. **1cif** • 92. A complex of ribosomes and tRNA synthetases. **1cif** • 93. A complex of ribosomes and tRNA synthetases. **1cif** • 94. A complex of ribosomes and tRNA synthetases. **1cif** • 95. A complex of ribosomes and tRNA synthetases. **1cif** • 96. A complex of ribosomes and tRNA synthetases. **1cif** • 97. A complex of ribosomes and tRNA synthetases. **1cif** • 98. A complex of ribosomes and tRNA synthetases. **1cif** • 99. A complex of ribosomes and tRNA synthetases. **1cif** • 100. A complex of ribosomes and tRNA synthetases. **1cif** • 101. A complex of ribosomes and tRNA synthetases. **1cif** • 102. A complex of ribosomes and tRNA synthetases. **1cif** • 103. A complex of ribosomes and tRNA synthetases. **1cif** • 104. A complex of ribosomes and tRNA synthetases. **1cif** • 105. A complex of ribosomes and tRNA synthetases. **1cif** • 106. A complex of ribosomes and tRNA synthetases. **1cif** • 107. A complex of ribosomes and tRNA synthetases. **1cif** • 108. A complex of ribosomes and tRNA synthetases. **1cif** • 109. A complex of ribosomes and tRNA synthetases. **1cif** • 110. A complex of ribosomes and tRNA synthetases. **1cif** • 111. A complex of ribosomes and tRNA synthetases. **1cif** • 112. A complex of ribosomes and tRNA synthetases. **1cif** • 113. A complex of ribosomes and tRNA synthetases. **1cif** • 114. A complex of ribosomes and tRNA synthetases. **1cif** • 115. A complex of ribosomes and tRNA synthetases. **1cif** • 116. A complex of ribosomes and tRNA synthetases. **1cif** • 117. A complex of ribosomes and tRNA synthetases. **1cif** • 118. A complex of ribosomes and tRNA synthetases. **1cif** • 119. A complex of ribosomes and tRNA synthetases. **1cif** • 120. A complex of ribosomes and tRNA synthetases. **1cif** • 121. A complex of ribosomes and tRNA synthetases. **1cif** • 122. A complex of ribosomes and tRNA synthetases. **1cif** • 123. A complex of ribosomes and tRNA synthetases. **1cif** • 124. A complex of ribosomes and tRNA synthetases. **1cif** • 125. A complex of ribosomes and tRNA synthetases. **1cif** • 126. A complex of ribosomes and tRNA synthetases. **1cif** • 127. A complex of ribosomes and tRNA synthetases. **1cif** • 128. A complex of ribosomes and tRNA synthetases. **1cif** • 129. A complex of ribosomes and tRNA synthetases. **1cif** • 130. A complex of ribosomes and tRNA synthetases. **1cif** • 131. A complex of ribosomes and tRNA synthetases. **1cif** • 132. A complex of ribosomes and tRNA synthetases. **1cif** • 133. A complex of ribosomes and tRNA synthetases. **1cif** • 134. A complex of ribosomes and tRNA synthetases. **1cif** • 135. A complex of ribosomes and tRNA synthetases. **1cif** • 136. A complex of ribosomes and tRNA synthetases. **1cif** • 137. A complex of ribosomes and tRNA synthetases. **1cif** • 138. A complex of ribosomes and tRNA synthetases. **1cif** • 139. A complex of ribosomes and tRNA synthetases. **1cif** • 140. A complex of ribosomes and tRNA synthetases. **1cif** • 141. A complex of ribosomes and tRNA synthetases. **1cif** • 142. A complex of ribosomes and tRNA synthetases. **1cif** • 143. A complex of ribosomes and tRNA synthetases. **1cif** • 144. A complex of ribosomes and tRNA synthetases. **1cif** • 145. A complex of ribosomes and tRNA synthetases. **1cif** • 146. A complex of ribosomes and tRNA synthetases. **1cif** • 147. A complex of ribosomes and tRNA synthetases. **1cif** • 148. A complex of ribosomes and tRNA synthetases. **1cif** • 149. A complex of ribosomes and tRNA synthetases. **1cif** • 150. A complex of ribosomes and tRNA synthetases. **1cif** • 151. A complex of ribosomes and tRNA synthetases. **1cif** • 152. A complex of ribosomes and tRNA synthetases. **1cif** • 153. A complex of ribosomes and tRNA synthetases. **1cif** • 154. A complex of ribosomes and tRNA synthetases. **1cif** • 155. A complex of ribosomes and tRNA synthetases. **1cif** • 156. A complex of ribosomes and tRNA synthetases. **1cif** • 157. A complex of ribosomes and tRNA synthetases. **1cif** • 158. A complex of ribosomes and tRNA synthetases. **1cif** • 159. A complex of ribosomes and tRNA synthetases. **1cif** • 160. A complex of ribosomes and tRNA synthetases. **1cif** • 161. A complex of ribosomes and tRNA synthetases. **1cif** • 162. A complex of ribosomes and tRNA synthetases. **1cif** • 163. A complex of ribosomes and tRNA synthetases. **1cif** • 164. A complex of ribosomes and tRNA synthetases. **1cif** • 165. A complex of ribosomes and tRNA synthetases. **1cif** • 166. A complex of ribosomes and tRNA synthetases. **1cif** • 167. A complex of ribosomes and tRNA synthetases. **1cif** • 168. A complex of ribosomes and tRNA synthetases. **1cif** • 169. A complex of ribosomes and tRNA synthetases. **1cif** • 170. A complex of ribosomes and tRNA synthetases. **1cif** • 171. A complex of ribosomes and tRNA synthetases. **1cif** • 172. A complex of ribosomes and tRNA synthetases. **1cif** • 173. A complex of ribosomes and tRNA synthetases. **1cif** • 174. A complex of ribosomes and tRNA synthetases. **1cif** • 175. A complex of ribosomes and tRNA synthetases. **1cif** • 176. A complex of ribosomes and tRNA synthetases. **1cif** • 177. A complex of ribosomes and tRNA synthetases. **1cif** • 178. A complex of ribosomes and tRNA synthetases. **1cif** • 179. A complex of ribosomes and tRNA synthetases. **1cif** • 180. A complex of ribosomes and tRNA synthetases. **1cif** • 181. A complex of ribosomes and tRNA synthetases. **1cif** • 182. A complex of ribosomes and tRNA synthetases. **1cif** • 183. A complex of ribosomes and tRNA synthetases. **1cif** • 184. A complex of ribosomes and tRNA synthetases. **1cif** • 185. A complex of ribosomes and tRNA synthetases. **1cif** • 186. A complex of ribosomes and tRNA synthetases. **1cif** • 187. A complex of ribosomes and tRNA synthetases. **1cif** • 188. A complex of ribosomes and tRNA synthetases. **1cif** • 189. A complex of ribosomes and tRNA synthetases. **1cif** • 190. A complex of ribosomes and tRNA synthetases. **1cif** • 191. A complex of ribosomes and tRNA synthetases. **1cif** • 192. A complex of ribosomes and tRNA synthetases. **1cif** • 193. A complex of ribosomes and tRNA synthetases. **1cif** • 194. A complex of ribosomes and tRNA synthetases. **1cif** • 195. A complex of ribosomes and tRNA synthetases. **1cif** • 196. A complex of ribosomes and tRNA synthetases. **1cif** • 197. A complex of ribosomes and tRNA synthetases. **1cif** • 198. A complex of ribosomes and tRNA synthetases. **1cif** • 199. A complex of ribosomes and tRNA synthetases. **1cif** • 200. A complex of ribosomes and tRNA synthetases. **1cif** • 201. A complex of ribosomes and tRNA synthetases. **1cif** • 202. A complex of ribosomes and tRNA synthetases. **1cif** • 203. A complex of ribosomes and tRNA synthetases. **1cif** • 204. A complex of ribosomes and tRNA synthetases. **1cif** • 205. A complex of ribosomes and tRNA synthetases. **1cif** • 206. A complex of ribosomes and tRNA synthetases. **1cif** • 207. A complex of ribosomes and tRNA synthetases. **1cif** • 208. A complex of ribosomes and tRNA synthetases. **1cif** • 209. A complex of ribosomes and tRNA synthetases. **1cif** • 210. A complex of ribosomes and tRNA synthetases. **1cif** • 211. A complex of ribosomes and tRNA synthetases. **1cif** • 212. A complex of ribosomes and tRNA synthetases. **1cif** • 213. A complex of ribosomes and tRNA synthetases. **1cif** • 214. A complex of ribosomes and tRNA synthetases. **1cif** • 215. A complex of ribosomes and tRNA synthetases. **1cif** • 216. A complex of ribosomes and tRNA synthetases. **1cif** • 217. A complex of ribosomes and tRNA synthetases. **1cif** • 218. A complex of ribosomes and tRNA synthetases. **1cif** • 219. A complex of ribosomes and tRNA synthetases. **1cif** • 220. A complex of ribosomes and tRNA synthetases. **1cif** • 221. A complex of ribosomes and tRNA synthetases. **1cif** • 222. A complex of ribosomes and tRNA synthetases. **1cif** • 223. A complex of ribosomes and tRNA synthetases. **1cif** • 224. A complex of ribosomes and tRNA synthetases. **1cif** • 225. A complex of ribosomes and tRNA synthetases. **1cif** • 226. A complex of ribosomes and tRNA synthetases. **1cif** • 227. A complex of ribosomes and tRNA synthetases. **1cif** • 228. A complex of ribosomes and tRNA synthetases. **1cif** • 229. A complex of ribosomes and tRNA synthetases. **1cif** • 230. A complex of ribosomes and tRNA synthetases. **1cif** • 231. A complex of ribosomes and tRNA synthetases. **1cif** • 232. A complex of ribosomes and tRNA synthetases. **1cif** • 233. A complex of ribosomes and tRNA synthetases. **1cif** • 234. A complex of ribosomes and tRNA synthetases. **1cif** • 235. A complex of ribosomes and tRNA synthetases. **1cif** • 236. A complex of ribosomes and tRNA synthetases. **1cif** • 237. A complex of ribosomes and tRNA synthetases. **1cif** • 238. A complex of ribosomes and tRNA synthetases. **1cif** • 239. A complex of ribosomes and tRNA synthetases. **1cif** • 240. A complex of ribosomes and tRNA synthetases. **1cif** • 241. A complex of ribosomes and tRNA synthetases. **1cif** • 242. A complex of ribosomes and tRNA synthetases. **1cif** • 243. A complex of ribosomes and tRNA synthetases. **1cif** • 244. A complex of ribosomes and tRNA synthetases. **1cif** • 245. A complex of ribosomes and tRNA synthetases. **1cif</**