1. ~~Pyramidal cells~~
2. ~~Granule cells~~
3. ~~Purkinje cells~~
4. ~~Basket cells~~
5. ~~Chandelier cells~~
6. ~~Martinotti cells~~
7. ~~Double bouquet cells~~
8. ~~Neurogliaform cells~~
9. ~~Spiny stellate cells~~
10. ~~Golgi cells~~
11. ~~Lugaro cells~~
12. ~~Unipolar brush cells~~
13. ~~Stellate cells~~
14. ~~Mitral cells~~
15. ~~Tufted cells~~
16. ~~Periglomerular cells~~
17. ~~External tufted cells~~
18. ~~Medium spiny neurons~~
19. ~~Renshaw cells~~
20. ~~Betz cells~~
21. ~~Anterior horn cells~~
22. ~~Fusiform cells~~
23. ~~Bushy cells~~
24. ~~Octopus cells~~
25. ~~Globular bushy cells~~
26. ~~Olfactory receptor neurons~~
27. ~~Horizontal cells~~
28. ~~Amacrine cells~~
29. ~~Bipolar cells~~
30. ~~Parvalbumin-positive (PV+) interneurons~~
31. ~~Somatostatin-positive (SST+) interneurons~~
32. ~~Locus coeruleus neurons~~
33. ~~Raphe nucleus neurons~~
34. ~~Mesencephalic trigeminal nucleus neurons~~
35. ~~Subthalamic nucleus neurons~~
36. ~~Ventral tegmental area (VTA) neurons~~
37. ~~Neurons of the nucleus accumbens~~
38. ~~Cerebellar stellate cells~~
39. Cerebellar Golgi cells
40. Inferior olivary neurons
41. Dorsal cochlear nucleus neurons
42. Ventral cochlear nucleus neurons
43. Neurons of the substantia nigra
44. Neurons of the habenula
45. Neurons of the pedunculopontine nucleus
46. Neurons of the thalamic reticular nucleus
47. Neurons of the suprachiasmatic nucleus
48. Neurons of the medial septum
49. Neurons of the diagonal band of Broca
50. Entorhinal cortex neurons
51. Basal forebrain cholinergic neurons
52. Bed nucleus of the stria terminalis neurons
53. Periaqueductal gray neurons
54. Nucleus accumbens medium spiny neurons
55. Lateral habenula neurons
56. Hippocampal mossy cells
57. Septal cholinergic neurons
58. Cerebellar Purkinje cells
59. Red nucleus neurons
60. Olivocochlear neurons
61. Lateral geniculate nucleus neurons
62. Medial geniculate nucleus neurons
63. Ventral posterolateral nucleus neurons
64. Ventral posteromedial nucleus neurons
65. Substantia gelatinosa neurons
66. Dorsal root ganglion neurons
67. Suprachiasmatic nucleus neurons
68. Anterior hypothalamic neurons
69. Lateral hypothalamic neurons
70. Medial hypothalamic neurons
71. Arcuate nucleus neurons
72. Supraoptic nucleus neurons
73. Paraventricular nucleus neurons
74. Subthalamic nucleus neurons
75. Interpeduncular nucleus neurons
76. Nucleus of the solitary tract neurons
77. Pontine nucleus neurons
78. Nucleus reticularis tegmenti pontis neurons
79. Spinal trigeminal nucleus neurons
80. Ventral horn interneurons
81. Dorsal horn interneurons
82. Intermediate zone neurons
83. Renshaw interneurons
84. Clarke's nucleus neurons
85. Vestibular nucleus neurons
86. Medial vestibular nucleus neurons
87. Lateral vestibular nucleus neurons
88. Nucleus prepositus neurons
89. Interstitial nucleus of Cajal neurons
90. Superior olivary complex neurons
91. Inferior olive neurons
92. Parabrachial nucleus neurons
93. Ventral tegmental area dopamine neurons
94. Substantia nigra pars compacta dopamine neurons
95. Edinger-Westphal nucleus preganglionic neurons
96. Interneurons of the dorsal lateral geniculate nucleus
97. Interneurons of the ventral lateral geniculate nucleus
98. Cerebral cortex pyramidal neurons
99. Cerebral cortex interneurons
100. Medial prefrontal cortex pyramidal neurons
101. Lateral prefrontal cortex pyramidal neurons
102. Orbitofrontal cortex pyramidal neurons
103. Anterior cingulate cortex pyramidal neurons
104. Posterior cingulate cortex pyramidal neurons
105. Primary motor cortex pyramidal neurons
106. Primary somatosensory cortex pyramidal neurons
107. Primary auditory cortex pyramidal neurons
108. Primary visual cortex pyramidal neurons
109. Inferior temporal cortex pyramidal neurons
110. Dorsolateral striatum medium spiny neurons
111. Ventral striatum medium spiny neurons
112. Dorsomedial thalamus neurons
113. Ventral lateral thalamus neurons
114. Ventral anterior thalamus neurons
115. Ventral posterior thalamus neurons
116. Medial geniculate body neurons
117. Lateral geniculate body neurons
118. Pulvinar nucleus neurons
119. Posterior parietal cortex pyramidal neurons
120. Anterior insula cortex pyramidal neurons
121. Posterior insula cortex pyramidal neurons
122. Entorhinal cortex layer II stellate cells
123. Entorhinal cortex layer III pyramidal neurons
124. Entorhinal cortex layer V pyramidal neurons
125. Amygdala pyramidal neurons
126. Hippocampal CA2 pyramidal neurons
127. Hippocampal CA4 pyramidal neurons
128. Hippocampal subiculum neurons
129. Basal ganglia striatal interneurons
130. Basal ganglia pallidal neurons
131. Basal ganglia subthalamic neurons
132. Globus pallidus neurons
133. Subthalamic nucleus neurons
134. Ventral tegmental area GABAergic neurons
135. Substantia nigra pars reticulata GABAergic neurons
136. Suprachiasmatic nucleus VIP neurons
137. Suprachiasmatic nucleus AVP neurons
138. Superior colliculus deep layer neurons
139. Superior colliculus intermediate layer neurons
140. Inferior colliculus stellate neurons
141. Inferior colliculus giant neurons
142. Dorsal root ganglion mechanoreceptor neurons
143. Dorsal root ganglion nociceptor neurons
144. Dorsal root ganglion thermoreceptor neurons
145. Cerebellar climbing fibers
146. Cerebellar mossy fibers
147. Cerebellar granule cell interneurons
148. Cerebellar unipolar brush cells
149. Cerebellar Golgi cell interneurons
150. Basal forebrain GABAergic neurons
151. Supramammillary nucleus GABAergic neurons
152. Hypothalamic arcuate nucleus POMC neurons
153. Hypothalamic arcuate nucleus NPY/AgRP neurons
154. Hypothalamic dorsomedial nucleus neurons
155. Hypothalamic ventromedial nucleus neurons
156. Hypothalamic lateral nucleus neurons
157. Hypothalamic posterior nucleus neurons
158. Hypothalamic paraventricular nucleus CRH neurons
159. Hypothalamic paraventricular nucleus oxytocin neurons
160. Hypothalamic suprachiasmatic nucleus VIP neurons
161. Hypothalamic suprachiasmatic nucleus AVP neurons
162. Hypothalamic supraoptic nucleus oxytocin neurons
163. Hypothalamic supraoptic nucleus vasopressin neurons
164. Midbrain periaqueductal gray GABAergic neurons
165. Midbrain periaqueductal gray glutamatergic neurons
166. Midbrain periaqueductal gray dopaminergic neurons
167. Midbrain substantia nigra pars compacta GABAergic neurons
168. Midbrain substantia nigra pars compacta glutamatergic neurons
169. Midbrain ventral tegmental area glutamatergic neurons
170. Midbrain ventral tegmental area GABAergic neurons
171. Nucleus accumbens D1 receptor-expressing neurons
172. Nucleus accumbens D2 receptor-expressing neurons
173. Nucleus accumbens cholinergic interneurons
174. Dorsal striatum cholinergic interneurons
175. Dorsal striatum parvalbumin-expressing interneurons
176. Dorsal striatum somatostatin-expressing interneurons
177. Primary visual cortex fast-spiking interneurons
178. Primary visual cortex somatostatin-expressing interneurons
179. Primary motor cortex neurogliaform cells
180. Primary motor cortex chandelier cells
181. Dorsolateral prefrontal cortex pyramidal neurons
182. Orbitofrontal cortex interneurons
183. Anterior cingulate cortex interneurons
184. Posterior cingulate cortex interneurons
185. Entorhinal cortex layer IV spiny stellate cells
186. Entorhinal cortex layer V neurogliaform cells
187. Hippocampal mossy fiber-associated cells
188. Hippocampal stratum oriens interneurons
189. Basolateral amygdala principal neurons
190. Central amygdala principal neurons
191. Amygdala intercalated cells
192. Thalamus reticular nucleus GABAergic neurons
193. Thalamus ventral posterior medial nucleus excitatory neurons
194. Thalamus ventral posterior lateral nucleus inhibitory neurons
195. Spinal cord Clarke's nucleus interneurons
196. Spinal cord dorsal horn substance P-expressing interneurons
197. Spinal cord ventral horn Renshaw cells
198. Superior colliculus superficial layer neurons
199. Inferior colliculus dorsal cortex neurons
200. Olfactory bulb short axon cells
201. Olfactory bulb deep short axon cells
202. Olfactory bulb external tufted cells
203. Olfactory bulb periglomerular cells
204. Olfactory bulb tufted cells
205. Substantia nigra pars compacta dopaminergic neurons
206. Substantia nigra pars compacta GABAergic neurons
207. Substantia nigra pars reticulata GABAergic neurons
208. Subthalamic nucleus glutamatergic neurons
209. Subthalamic nucleus GABAergic neurons
210. Cerebellar basket cells
211. Cerebellar Purkinje cell basket cells
212. Cerebellar molecular layer interneurons
213. Cerebellar Golgi cell dendritic interneurons
214. Cerebellar Lugaro cells
215. Cerebellar granule cell Golgi cell interneurons
216. Inferior olivary nucleus GABAergic neurons
217. Inferior olivary nucleus glutamatergic neurons
218. Superior colliculus optic tract neurons
219. Superior colliculus deep layer GABAergic neurons
220. Inferior colliculus deep layer GABAergic neurons
221. Inferior colliculus intermediate layer GABAergic neurons
222. Inferior colliculus superficial layer GABAergic neurons
223. Retina dopaminergic amacrine cells
224. Retina starburst amacrine cells
225. Retina dopaminergic interneurons
226. Trigeminal motor nucleus neurons
227. Trigeminal principal nucleus neurons
228. Trigeminal spinal nucleus neurons
229. Dorsal cochlear nucleus principal neurons
230. Dorsal cochlear nucleus stellate cells
231. Ventral cochlear nucleus octopus cells
232. Ventral cochlear nucleus bushy cells
233. Ventral cochlear nucleus multipolar cells
234. Locus coeruleus noradrenergic neurons
235. Raphe nucleus serotonergic neurons
236. Mesencephalic trigeminal nucleus proprioceptive neurons
237. Vestibular nucleus giant cells
238. Vestibular nucleus mossy cells
239. Pedunculopontine nucleus cholinergic neurons
240. Pedunculopontine nucleus GABAergic neurons
241. Pedunculopontine nucleus glutamatergic neurons
242. Thalamic ventral posterior lateral nucleus excitatory neurons
243. Thalamic ventral posterior medial nucleus inhibitory neurons
244. Thalamic ventral lateral nucleus inhibitory neurons
245. Medial septum cholinergic neurons
246. Medial septum GABAergic neurons
247. Medial septum glutamatergic neurons
248. Diagonal band of Broca cholinergic neurons
249. Diagonal band of Broca GABAergic neurons
250. Cerebral cortex Martinotti cells
251. Cerebral cortex neurogliaform cells
252. Cerebral cortex bipolar cells
253. Cerebral cortex tufted cells
254. Cerebral cortex pyramidal tract neurons
255. Cerebral cortex pyramidal tract interneurons
256. Cerebral cortex spiny stellate cells
257. Cerebral cortex VIP interneurons
258. Cerebral cortex SST interneurons
259. Cerebral cortex layer 6 corticothalamic neurons
260. Cerebral cortex layer 5 corticospinal neurons
261. Cerebral cortex layer 5 cortico-subcortical neurons
262. Cerebral cortex layer 4 spiny neurons
263. Cerebral cortex layer 4 star pyramidal neurons
264. Cerebral cortex layer 4 bipolar neurons
265. Cerebral cortex layer 2/3 tufted neurons
266. Cerebral cortex layer 2/3 horizontal neurons
267. Cerebral cortex layer 2/3 Cajal-Retzius cells
268. Cerebral cortex layer 2/3 Martinotti cells
269. Cerebral cortex layer 2/3 neurogliaform cells
270. Basal forebrain AChE neurons
271. Basal forebrain GABAergic interneurons
272. Basal forebrain cortically projecting neurons
273. Basal forebrain globus pallidus projecting neurons
274. Bed nucleus of the stria terminalis glutamatergic neurons
275. Bed nucleus of the stria terminalis GABAergic neurons
276. Bed nucleus of the stria terminalis cholinergic interneurons
277. Periaqueductal gray glutamatergic interneurons
278. Periaqueductal gray GABAergic interneurons
279. Periaqueductal gray dopaminergic interneurons
280. Nucleus accumbens D1 receptor-expressing cholinergic interneurons
281. Nucleus accumbens D2 receptor-expressing cholinergic interneurons
282. Dorsolateral striatum parvalbumin-expressing interneurons
283. Dorsolateral striatum somatostatin-expressing interneurons
284. Ventral striatum parvalbumin-expressing interneurons
285. Ventral striatum somatostatin-expressing interneurons
286. Ventral striatum cholinergic interneurons
287. Dorsal striatum dopamine receptor 1-expressing neurons
288. Dorsal striatum dopamine receptor 2-expressing neurons
289. Dorsal striatum enkephalin-expressing neurons
290. Dorsal striatum substance P-expressing neurons
291. Primary motor cortex corticospinal neurons
292. Primary motor cortex corticostriatal neurons
293. Primary motor cortex corticopontine neurons
294. Primary somatosensory cortex thalamocortical neurons
295. Primary somatosensory cortex corticospinal neurons
296. Primary somatosensory cortex corticostriatal neurons
297. Primary auditory cortex thalamocortical neurons
298. Primary auditory cortex corticofugal neurons
299. Primary auditory cortex interneurons
300. Primary auditory cortex pyramidal neurons
301. Primary visual cortex simple cells
302. Primary visual cortex complex cells
303. Primary visual cortex orientation-tuned neurons
304. Primary visual cortex direction-tuned neurons
305. Primary visual cortex color-selective neurons
306. Inferior temporal cortex face-selective neurons
307. Inferior temporal cortex object-selective neurons
308. Inferior temporal cortex shape-selective neurons
309. Posterior parietal cortex visual attention neurons
310. Posterior parietal cortex spatial cognition neurons
311. Posterior parietal cortex motor planning neurons
312. Anterior cingulate cortex emotion-selective neurons
313. Anterior cingulate cortex decision-making neurons
314. Anterior cingulate cortex error-detection neurons
315. Prefrontal cortex working memory neurons
316. Prefrontal cortex executive function neurons
317. Prefrontal cortex attention-selective neurons
318. Amygdala fear-selective neurons
319. Amygdala aggression-selective neurons
320. Amygdala reward-selective neurons
321. Hippocampus place-selective neurons
322. Hippocampus spatial memory neurons
323. Hippocampus theta rhythm neurons
324. Entorhinal cortex grid cells
325. Entorhinal cortex border cells
326. Entorhinal cortex head-direction cells
327. Basal ganglia direct pathway neurons
328. Basal ganglia indirect pathway neurons
329. Basal ganglia cholinergic interneurons
330. Inferior olive climbing fibers
331. Inferior olive mossy fibers
332. Inferior olive granule cells
333. Superior colliculus motor neurons
334. Superior colliculus saccade neurons
335. Inferior colliculus sound localization neurons
336. Inferior colliculus frequency-tuned neurons
337. Cochlear nucleus octopus cells
338. Cochlear nucleus bushy cells
339. Cochlear nucleus multipolar cells
340. Medial vestibular nucleus inhibitory neurons
341. Medial vestibular nucleus excitatory neurons
342. Lateral vestibular nucleus inhibitory neurons
343. Lateral vestibular nucleus excitatory neurons
344. Hypoglossal nucleus motor neurons
345. Dorsal motor nucleus of the vagus motor neurons
346. Nucleus ambiguus motor neurons
347. Solitary tract nucleus sensory neurons
348. Nucleus tractus solitarius neurons
349. Hypothalamic lateral hypothalamic area neurons
350. Hypothalamic ventromedial hypothalamic nucleus neurons
351. Hypothalamic dorsomedial hypothalamic nucleus neurons
352. Hypothalamic medial preoptic area neurons
353. Hypothalamic paraventricular hypothalamic nucleus neurons
354. Hypothalamic arcuate hypothalamic nucleus neurons
355. Hypothalamic supraoptic hypothalamic nucleus neurons
356. Hypothalamic suprachiasmatic hypothalamic nucleus neurons
357. Spinal trigeminal nucleus neurons
358. Spinal trigeminal nucleus interpolaris neurons
359. Spinal trigeminal nucleus caudalis neurons
360. Lateral reticular nucleus neurons
361. Inferior olivary nucleus Purkinje cells
362. Globus pallidus external segment neurons
363. Globus pallidus internal segment neurons
364. Substantia nigra pars compacta calbindin-expressing neurons
365. Substantia nigra pars reticulata calbindin-expressing neurons
366. Pedunculopontine nucleus calbindin-expressing neurons
367. Hippocampus basket cells
368. Hippocampus pyramidal cells
369. Hippocampus stratum lacunosum-moleculare neurons
370. Hippocampus stratum radiatum neurons
371. Hippocampus stratum oriens neurons
372. Hippocampus stratum pyramidale neurons
373. Nucleus accumbens dopamine receptor 1-expressing neurons
374. Nucleus accumbens dopamine receptor 2-expressing neurons
375. Cerebellar granule cells
376. Cerebellar Purkinje cells
377. Cerebellar unipolar brush cells
378. Cerebellar molecular layer interneurons
379. Cerebellar deep nucleus neurons
380. Cerebellar vestibular nucleus neurons
381. Inferior colliculus commissural neurons
382. Inferior colliculus multipolar neurons
383. Inferior colliculus radial neurons
384. Superior colliculus commissural neurons
385. Superior colliculus burst neurons
386. Superior colliculus intermediate layer neurons
387. Thalamus ventral posterolateral nucleus neurons
388. Thalamus ventral posteromedial nucleus neurons
389. Thalamus lateral geniculate nucleus neurons
390. Thalamus medial geniculate nucleus neurons
391. Thalamus pulvinar neurons
392. Thalamus ventral anterior nucleus neurons
393. Thalamus ventral lateral nucleus neurons
394. Thalamus dorsal lateral geniculate nucleus neurons
395. Thalamus centromedian nucleus neurons
396. Anterior cingulate cortex layer 2/3 pyramidal neurons
397. Anterior cingulate cortex layer 2/3 Martinotti cells
398. Anterior cingulate cortex layer 2/3 neurogliaform cells
399. Anterior cingulate cortex layer 5 pyramidal neurons
400. Anterior cingulate cortex layer 5 corticospinal neurons
401. Anterior cingulate cortex layer 5 corticostriatal neurons
402. Anterior cingulate cortex layer 5 cortico-subcortical neurons
403. Anterior cingulate cortex layer 6 corticothalamic neurons
404. Anterior cingulate cortex layer 6 corticocortical neurons
405. Anterior cingulate cortex VIP interneurons
406. Anterior cingulate cortex SST interneurons
407. Anterior cingulate cortex parvalbumin-expressing interneurons
408. Anterior cingulate cortex somatostatin-expressing interneurons
409. Anterior cingulate cortex cholinergic interneurons
410. Basolateral amygdala pyramidal neurons
411. Basolateral amygdala interneurons
412. Basolateral amygdala calbindin-expressing neurons
413. Basolateral amygdala calretinin-expressing interneurons
414. Basolateral amygdala somatostatin-expressing interneurons
415. Basolateral amygdala parvalbumin-expressing interneurons
416. Hippocampal CA1 pyramidal neurons
417. Hippocampal CA2 pyramidal neurons
418. Hippocampal CA3 pyramidal neurons
419. Hippocampal dentate gyrus granule cells
420. Hippocampal oriens-lacunosum moleculare interneurons
421. Hippocampal stratum radiatum interneurons
422. Hippocampal mossy cells
423. Hippocampal inhibitory mossy cells
424. Hippocampal CA1 oriens-lacunosum moleculare interneurons
425. Hippocampal CA1 basket cells
426. Hippocampal CA1 bistratified cells
427. Hippocampal CA1 axo-axonic cells
428. Dentate gyrus hilar mossy cells
429. Dentate gyrus inhibitory mossy cells
430. Dentate gyrus hilar perforant path-associated interneurons
431. Dentate gyrus granule cell-associated interneurons
432. Nucleus accumbens medium spiny neurons expressing D1 receptors and substance P
433. Nucleus accumbens medium spiny neurons expressing D2 receptors and enkephalin
434. Nucleus accumbens cholinergic interneurons
435. Ventral tegmental area dopaminergic neurons
436. Ventral tegmental area GABAergic interneurons
437. Ventral tegmental area glutamatergic interneurons
438. Subthalamic nucleus glutamatergic projection neurons
439. Subthalamic nucleus GABAergic interneurons
440. Subthalamic nucleus cholinergic interneurons
441. Globus pallidus GABAergic projection neurons
442. Globus pallidus cholinergic interneurons
443. Substantia nigra pars compacta dopaminergic neurons
444. Substantia nigra pars reticulata GABAergic projection neurons
445. Pedunculopontine nucleus cholinergic neurons
446. Pedunculopontine nucleus glutamatergic neurons
447. Hypoglossal nucleus inhibitory interneurons
448. Hypoglossal nucleus excitatory interneurons
449. Dorsal motor nucleus of the vagus inhibitory interneurons
450. Dorsal motor nucleus of the vagus excitatory interneurons
451. Nucleus ambiguus inhibitory interneurons
452. Nucleus ambiguus excitatory interneurons
453. Solitary tract nucleus inhibitory interneurons
454. Solitary tract nucleus excitatory interneurons
455. Lateral reticular nucleus inhibitory interneurons
456. Lateral reticular nucleus excitatory interneurons
457. Inferior olivary nucleus inhibitory interneurons
458. Inferior olivary nucleus excitatory interneurons
459. Cerebral cortex layer 1 neurons
460. Cerebral cortex layer 2 neurons
461. Cerebral cortex layer 3 neurons
462. Cerebral cortex layer 5 neurons
463. Cerebral cortex layer 6 neurons
464. Cerebral cortex VIP-expressing interneurons
465. Cerebral cortex SST-expressing interneurons
466. Cerebral cortex parvalbumin-expressing interneurons
467. Cerebral cortex somatostatin-expressing interneurons
468. Cerebral cortex cholinergic interneurons
469. Dorsal horn neurons
470. Ventral horn neurons
471. Intermediolateral cell column neurons
472. Clarke's nucleus neurons
473. Cuneate nucleus neurons
474. Gracile nucleus neurons
475. Inferior colliculus non-tonotopic neurons
476. Superior colliculus non-saccade neurons
477. Inferior olivary nucleus complex spikes neurons
478. Inferior olivary nucleus simple spikes neurons
479. Globus pallidus striatal projection neurons
480. Globus pallidus parafascicular projection neurons
481. Substantia nigra pars compacta calretinin-expressing neurons
482. Substantia nigra pars compacta somatostatin-expressing neurons
483. Pedunculopontine nucleus parvalbumin-expressing neurons
484. Pedunculopontine nucleus somatostatin-expressing neurons
485. Hypoglossal nucleus cholinergic interneurons
486. Hypoglossal nucleus glutamatergic interneurons
487. Dorsal motor nucleus of the vagus GABAergic interneurons
488. Dorsal motor nucleus of the vagus glutamatergic interneurons
489. Nucleus ambiguus GABAergic interneurons
490. Nucleus ambiguus glutamatergic interneurons
491. Solitary tract nucleus GABAergic interneurons
492. Solitary tract nucleus glutamatergic interneurons
493. Lateral reticular nucleus GABAergic interneurons
494. Lateral reticular nucleus glutamatergic interneurons
495. Cerebral cortex VIP-expressing basket cells
496. Cerebral cortex SST-expressing Martinotti cells
497. Cerebral cortex neurogliaform cells
498. Cerebral cortex double bouquet cells
499. Cerebral cortex bipolar cells
500. Inferior olive glomerular cells
501. Inferior olive dorsal cap cells
502. Inferior olive ventral cap cells
503. Inferior olive subnucleus alpha neurons
504. Inferior olive subnucleus beta neurons
505. Inferior olive subnucleus gamma neurons
506. Inferior olive subnucleus delta neurons
507. Inferior olive subnucleus epsilon neurons
508. Inferior olive subnucleus zeta neurons
509. Inferior olive subnucleus theta neurons
510. Globus pallidus striatal projection neurons expressing dynorphin
511. Globus pallidus striatal projection neurons expressing enkephalin
512. Subthalamic nucleus glutamatergic interneurons
513. Subthalamic nucleus GABAergic interneurons
514. Substantia nigra pars reticulata calretinin-expressing neurons
515. Substantia nigra pars reticulata somatostatin-expressing neurons
516. Pedunculopontine nucleus tyrosine hydroxylase-expressing neurons
517. Pedunculopontine nucleus parvalbumin-expressing interneurons
518. Dorsal motor nucleus of the vagus cholinergic interneurons
519. Dorsal motor nucleus of the vagus glutamatergic projection neurons
520. Nucleus ambiguus cholinergic interneurons
521. Nucleus ambiguus glutamatergic projection neurons
522. Solitary tract nucleus cholinergic interneurons
523. Solitary tract nucleus glutamatergic projection neurons
524. Lateral reticular nucleus cholinergic interneurons
525. Lateral reticular nucleus glutamatergic projection neurons
526. Cerebral cortex pyramidal tract neurons
527. Cerebral cortex cortico-cortical projection neurons
528. Cerebral cortex cortico-thalamic projection neurons
529. Cerebral cortex cortico-striatal projection neurons
530. Cerebral cortex cortico-pontine projection neurons
531. Cerebral cortex cortico-nigral projection neurons
532. Cerebral cortex cortico-hypothalamic projection neurons
533. Inferior olive climbing fibers
534. Inferior olive Golgi cells
535. Inferior olive unipolar brush cells
536. Inferior olive granule cells
537. Inferior olive mossy cells
538. Inferior olive Basket cells
539. Inferior olive glial cells
540. Globus pallidus parvalbumin-expressing interneurons
541. Globus pallidus somatostatin-expressing interneurons
542. Substantia nigra pars compacta GABAergic projection neurons
543. Substantia nigra pars reticulata cholinergic interneurons
544. Pedunculopontine nucleus glutamatergic projection neurons
545. Hypoglossal nucleus GABAergic interneurons
546. Hypoglossal nucleus glutamatergic projection neurons
547. Dorsal motor nucleus of the vagus GABAergic projection neurons
548. Nucleus ambiguus GABAergic projection neurons
549. Solitary tract nucleus GABAergic projection neurons
550. Lateral reticular nucleus GABAergic projection neurons
551. Cerebral cortex layer 1 inhibitory interneurons
552. Cerebral cortex layer 2/3 neurogliaform cells
553. Cerebral cortex layer 2/3 double bouquet cells
554. Cerebral cortex layer 5 cortico-subthalamic projection neurons
555. Cerebral cortex layer 5 cortico-amygdala projection neurons
556. Cerebral cortex layer 6 corticothalamic projection neurons
557. Cerebral cortex layer 6 cortico-collicular projection neurons
558. Cerebral cortex layer 6 cortico-hippocampal projection neurons
559. Basolateral amygdala intercalated cells
560. Basolateral amygdala dendrite-targeting interneurons
561. Basolateral amygdala neurogliaform cells
562. Basolateral amygdala double bouquet cells
563. Hippocampus CA1 neurogliaform cells
564. Hippocampus CA1 bistratified cells
565. Hippocampus CA1 Schaffer collateral-associated interneurons
566. Hippocampus CA2 bistratified cells
567. Hippocampus CA2 oriens-lacunosum moleculare interneurons
568. Hippocampus CA3 neurogliaform cells
569. Hippocampus CA3 mossy cell-associated interneurons
570. Hippocampus CA3 Schaffer collateral-associated interneurons
571. Hippocampus dentate gyrus hilar commissural associational interneurons
572. Hippocampus dentate gyrus hilar perforant path-associated interneurons
573. Hippocampus dentate gyrus molecular layer interneurons
574. Hippocampus dentate gyrus basket cells
575. Hippocampus dentate gyrus hilar mossy cells
576. Hippocampus entorhinal cortex layer 2/3 pyramidal neurons
577. Hippocampus entorhinal cortex layer 2/3 interneurons
578. Hippocampus entorhinal cortex layer 5 pyramidal neurons
579. Hippocampus entorhinal cortex layer 5 interneurons
580. Hippocampus subiculum pyramidal neurons
581. Hippocampus subiculum interneurons
582. Thalamus anterior nucleus interneurons
583. Thalamus dorsal lateral geniculate nucleus interneurons
584. Thalamus centromedian nucleus interneurons
585. Thalamus medial geniculate nucleus interneurons
586. Thalamus pulvinar interneurons
587. Cerebellar granule cells
588. Cerebellar Purkinje cells
589. Cerebellar basket cells
590. Cerebellar stellate cells
591. Cerebellar Golgi cells
592. Cerebellar unipolar brush cells
593. Cerebellar vestibulocerebellar projection neurons
594. Cerebellar deep cerebellar nuclei projection neurons
595. Cerebellar glial cells
596. Vestibular nucleus inhibitory interneurons
597. Vestibular nucleus excitatory interneurons
598. Vestibular nucleus GABAergic projection neurons
599. Vestibular nucleus glutamatergic projection neurons