|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Patients** | **Dis****1** | **Dis****2** | **Dis****3** | **Dis****4** | **Dis****5** | **Dis****6** | **Dis****7** | **Dis****8** | **Dis****9** | **Dis****10** | **Dis****11** | **Dis****12** | **Dis****13** | **Dis****14** | **Dis****15** | **Dis****16** | **Dis****17** | **Dis****18** | **Dis****19** | **Dis****20** | **Syn****Dens** |
| **Hu\_1** |  0 |  0 | Ex/sp | 0 | Ex/Sp | In/Sp | 0 | 3Ex/Sh | 0 | 0 | 0 | 0 | 2Ex/Sp | 0 | Ex/Sp | Ex/Sp | 0 | Ex/Sp | 2Ex/SpEx/Sh | Ex/Sh | 0,0041= 0,41/100µm3**Total**4.1\*106/mm3 |
| **Hu\_2** | 0 | 2Ex/Sp | Ex/Sh | 0 | 0 | 0 | Ex/Sp | 0 | Ex/Sh | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,0013=0,13/100 µm3**Total**1.3\*106/mm3 |
| **Hu\_3** | 4Ex/SpEx/Sh2In/1Sh | 5Ex/Sp2Ex/1Sh | 0 | 0 | 0 | Ex/Sp | 3Ex/Sp | 0 | 0 | Ex/Sp | 2Ex/Sp | Ex/Sp | Ex/Sh | 0 | 0 | 0 | 0 | 0 | Ex/Sp | Ex/Sp | 0,006=0,6/100µm3**Total**6\*106/mm3 |
| **Hu\_4** | Ex/Sp | 0 | 0 | 0 | 0 | 0 | 0 | Ex/Sp | Ex/Sp | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,0008=0,08/100 µm3**Total**0.8\*106/mm3 |
| **Hu\_5** | 0 | 0 | Ex/Sp | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ex/Sp | 0 | 0,0005=0,05/100 µm3**Total**0.5\*106/mm3 |
| **Hu\_6** | 0 | Ex/Sp | Ex/Sh | Ex/ShEx/Sp | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ex/Sp | 0 | Ex/Sp | 0 | 0 | 0,0015=0,15/100 µm3**Total**1.5\*106/mm3 |

Dis: Dissector

Ex: Excitatory

In: Inhibitory

Sp: Spine

Sh: Shaft