

[illegible]

This treemap visualizes the hierarchical distribution of word frequencies. The largest category is 'extracellular region', which accounts for a significant portion of the total. Other major categories include 'focal adhesion' and 'extracellular space'. The 'postsynapse of neuromuscular junction' category is also prominent. The 'polar tube' category is a notable sub-category. The 'virion membrane' category is also significant. The 'cell envelope' category is a major sub-category. The 'synaptic cleft' category is a major sub-category. The 'apoplast' category is a major sub-category. The 'synapse' category is a major sub-category. The 'GABA-ergic synapse' category is a major sub-category. The 'host cellular component' category is a major sub-category. The 'blood microparticle' category is a major sub-category. The 'high-density lipoprotein particle' category is a major sub-category. The 'anchoring junction' category is a major sub-category. The 'cytoplasmic microvillus' category is a major sub-category.

Category	Frequency
extracellular region	100
focal adhesion	80
extracellular space	60
postsynapse of neuromuscular junction	40
polar tube	30
virion membrane	20
cell envelope	15
synaptic cleft	10
apoplast	8
synapse	5
GABA-ergic synapse	3
host cellular component	2
blood microparticle	1
high-density lipoprotein particle	1
anchoring junction	1
cytoplasmic microvillus	1

periplasmic space	postsynapse of neuromuscular junction
-------------------	---------------------------------------

cell envelope	myosin filament
---------------	-----------------

synapse

GABA-ergic synapse

host cellular component

GABRA6

GABRG2

GABRB3

blood microparticle high-density lipoprotein particle anchoring junction chylomicron