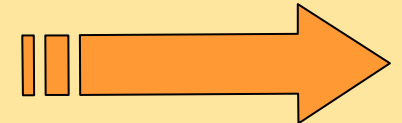
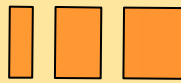


# Terminology Extraction



extract  
Term  
Candidates

#	candidate a termo	#	OPM	Inserir
1	cell body *	29	991.89	
2	spinal cord *	27	923.48	
3	nervous system *	26	889.28	
4	action potential *	20	684.06	
5	synaptic cleft *	17	611.45	
6	nerve cells *	15	513.04	
7	central nervous system *	13	444.64	
8	plasma membrane *	10	342.03	
9	protein synthesis *	9	307.82	
10	nerve cell *	9	307.82	
11	electrical activity *	9	307.82	
12	endoplasmic reticulum *	7	239.42	
13	peripheral nervous system *	7	239.42	
14	cell membrane *	6	205.21	
15	human brain *	6	205.21	
16	postsynaptic cell *	6	205.21	
17	brain stem *	5	171.01	
18	cell bodies *	5	171.01	
19	myelin sheath *	5	171.01	
20	cell terminal *	5	171.01	
21	classical transmitters *	5	171.01	
22	synthesis of proteins *	4	136.81	
23	glial cells *	4	136.81	
24	Golgi apparatus *	4	136.81	
25	inner membrane *	4	136.81	
26	respiratory chain *	4	136.81	
27	intermembrane space *	4	136.81	
28	cell cycle *	4	136.81	
29	cell wall *	4	136.81	
30	nuclear pore complexes *	4	136.81	
31	transmitter molecules *	4	136.81	
32	axon terminal *	4	136.81	
33	postsynaptic neurons *	4	136.81	
34	nerve fiber *	3	102.60	
35	nervous systems *	3	102.60	
36	node of Ranvier *	3	102.60	
37	nodes of Ranvier *	3	102.60	
38	axon hillock *	3	102.60	
39	lipid bilayer *	3	102.60	
40	energy released	3	102.60	<input type="checkbox"/>
41	glucose molecule *	3	102.60	
42	integral membrane proteins	3	102.60	<input type="checkbox"/>
43	nerve impulse *	3	102.60	
44	nuclear envelope *	3	102.60	
45	transcription factors *	3	102.60	



store  
entr  
and M

Term Candidates list

## Under the hood

- Corpógrafo is built over SAGI, a web operative system