

## Unit 3 - Cell Structure and Function

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### Across

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3. CENTRAL
5. PEROXISOME
7. CYTOSOL
8. UPPER
10. SECRETED
13. EUKARYOTIC
15. ENVELOPE
16. SMALLER
19. NUCLEOID
20. PIGMENT
22. CHLOROPLAST.
26. CELLULAR
29. RESPIRATION
32. RIBOSOME
35. REGION.
36. FLAGELLA
38. GLUCOSE
39. CIRCULAR
40. PLASTIDS
42. DOUBLE
43. NUCLEARPORE
46. CHROMOPLAST
47. GREEN
50. MICROFILAMENTS
52. COMPLEX
53. PROTEIN
54. MEMBRANE

### Down

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1. MICROMETERS
2. LYSOSOME
4. NUCLEOLUS
5. PLASMA
6. GLYCOPROTEIN
9. VACUOLE.
11. CATALASE
12. CYTOSKELETON
13. ELECTRON
14. NUCLEUS
17. NUCLEAR
18. MICROTUBULES
21. LARGER.
23. AMYLOSE
24. ACTIN
25. CILIA.
27. GOLGI
28. LINEAR
30. PHOTOSYNTHESIS
31. VESICLE
33. MITOCHONDRIA
34. CALCIUM
37. FOUR
41. RER
44. TRANSLATION
45. CYTOPLASM
46. CHROMATIN
48. LIGHT
49. WALL
51. TWO
52. CELL