



1. Cell wall
 2. Cell membrane
 3. Cytoplasm
 4. Nucleus
 5. Vacuole
 6. Chloroplast
 7. Mitochondrion
 8. Golgi apparatus
 9. Endoplasmic reticulum
 10. Lysosome
 11. Peroxisome
 12. Centriole
 13. Spindle fibers
 14. Chromosomes
 15. Ribosomes
 16. Plasma membrane
 17. Tonoplast
 18. Nuclear envelope
 19. Nuclear pore
 20. Nuclear lamina
 21. Nuclear matrix
 22. Nuclear pore complex
 23. Nuclear pore cytoplasmic filaments
 24. Nuclear pore cytoplasmic rings
 25. Nuclear pore cytoplasmic filaments
 26. Nuclear pore cytoplasmic rings
 27. Nuclear pore cytoplasmic filaments
 28. Nuclear pore cytoplasmic rings
 29. Nuclear pore cytoplasmic filaments
 30. Nuclear pore cytoplasmic rings

FALCETILE



1. Cell membrane
 2. Cytoplasm
 3. Nucleus
 4. Contractile vacuole
 5. Food vacuole
 6. Golgi apparatus
 7. Mitochondrion
 8. Lysosome
 9. Peroxisome
 10. Centriole
 11. Spindle fibers
 12. Chromosomes
 13. Ribosomes
 14. Plasma membrane
 15. Tonoplast
 16. Nuclear envelope
 17. Nuclear pore
 18. Nuclear lamina
 19. Nuclear matrix
 20. Nuclear pore complex
 21. Nuclear pore cytoplasmic filaments
 22. Nuclear pore cytoplasmic rings
 23. Nuclear pore cytoplasmic filaments
 24. Nuclear pore cytoplasmic rings
 25. Nuclear pore cytoplasmic filaments
 26. Nuclear pore cytoplasmic rings