1. **Cell Proliferation**
2. **Cell Differentiation**
3. **Cell dedifferentiation**
4. **Cell enlargement**
5. **Cell Polarity**
6. **Cell Adhesion**
7. **Cell division**
8. **Cell migration**
9. **Cell cycle checkpoint**
10. **Asymmetric cell division**
11. **symmetric cell division**
12. **Cell aggregation**
13. **Mitosis**
14. **Anoikis**
15. **Apoptosis**
16. **Necrosis**
17. **Autophagy**
18. **Mitochondrial swelling**
19. **Metastasis**
20. **Cell transformation**
21. **Regression**
22. **Recurrence**
23. **Mitochondrial degradation**
24. **Mitochondrial dynamics**
25. **Invasiveness**
26. **Carcinogenesis**
27. **Infiltration**
28. **Circulating**
29. **Chromosome aberration**
30. **Chromosomal instability**
31. **Mutation**
32. **Mutagenesis**
33. **DNA damage**
34. **DNA break**
35. **DNA repair**
36. **DNA cleavage**
37. **DNA methylation**
38. **DNA degradation**
39. **Drug resistance**
40. **Endocytosis**
41. **Epithelial-Mesenchymal transition( EMT)**
42. **Mesenchymal- Epithelial- transition( MET)**
43. ***Entosis***
44. **Cytokinesis**
45. **Contact inhibition**
46. ***Adipogenesis***
47. ***Cell cycle***
48. **Oxygen Consumption**
49. ***Glycolysis***
50. ***Mitophagy***
51. ***Ubiquitylation***
52. ***Methylation***