



- | | |
|---|---|
| 1. ribosome biogenesis | 11. meiotic cell cycle process |
| 2. rRNA processing | 12. telomere organization |
| 3. chromosome segregation | 13. DNA biosynthetic process |
| 4. RNA localization | 14. regulation of chromosome organization |
| 5. DNA replication | 15. DNA recombination |
| 6. mitotic nuclear division | 16. double-strand break repair |
| 7. ribonucleoprotein complex localization | 17. negative regulation of cell cycle process |
| 8. protein-RNA complex assembly | 18. regulation of mitotic cell cycle phase transition |
| 9. RNA export from nucleus | 19. nucleic acid phosphodiester bond hydrolysis |
| 10. regulation of DNA metabolic process | 20. regulation of translation |