



- | | |
|--|---|
| 1. catalytic activity, acting on DNA | 10. extracellular matrix structural constituent |
| 2. single-stranded DNA binding | 11. protein folding chaperone |
| 3. unfolded protein binding | 12. cyclin-dependent protein serine/threonine kinase regulator a... |
| 4. DNA replication origin binding | 13. structural constituent of nuclear pore |
| 5. mRNA binding | 14. histone kinase activity |
| 6. damaged DNA binding | 15. translation repressor activity |
| 7. ribonucleoprotein complex binding | 16. extracellular matrix binding |
| 8. DNA secondary structure binding | 17. threonine-type endopeptidase activity |
| 9. DNA-binding transcription activator activity, RNA polymerase... | |