



1. catalytic activity, acting on DNA
2. structural constituent of ribosome
3. mRNA binding
4. histone binding
5. single-stranded DNA binding
6. damaged DNA binding
7. ribonucleoprotein complex binding
8. DNA replication origin binding
9. transcription coactivator activity
10. single-stranded RNA binding

11. DNA secondary structure binding
12. threonine-type endopeptidase activity
13. peptidase activator activity
14. translation regulator activity
15. endonuclease activity
16. 4 iron, 4 sulfur cluster binding
17. histone methyltransferase activity
18. peptide N-acetyltransferase activity
19. fatty-acyl-CoA binding
20. nucleocytoplasmic carrier activity