



## **Vocabulary Ch 12**

1. DNA (glossary)
2. gene expression (p.512)
3. replication (glossary)
4. nucleotides (p.515)
5. nucleic acids (p.515)
6. hemoglobin (p.459)
7. RNA (p.522)
8. protein (glossary)
9. transcription (p.523)
10. translation (p.524)
11. mutation (p.519)
12. complementary base pairing (p.517)
13. hydrogen bonds (p.517)
14. deletion mutation (p.519)
15. substitution mutation (p.519)
16. mRNA (p.524)
17. tRNA (p.524)
18. rRNA (p.524)
19. genetic code (p.525)
20. codon (p.525)
21. ribosomes (p.527)