

## Prefixes and Suffixes in Biology and Medicine

**A. Complete the words with the correct prefix.** Choose from: **anti-, endo-, exo-, non-, inter-, intra-, auto-, re-, pre-, mis-, over-, sub-, dis-, trans-:**

1. The doctor warned that \_\_\_\_\_dose of this medicine may damage the liver.
2. Several patients were \_\_\_\_\_diagnosed at the early stage of the disease.
3. The treatment was still at the \_\_\_\_\_clinical stage.
4. The vaccine stimulates the production of \_\_\_\_\_bodies.
5. The damaged immune pathway led to cellular \_\_\_\_\_function.
6. Some hormones are produced by the body itself, while others are given from outside as \_\_\_\_\_genous substances.
7. Researchers studied the interaction between cells and \_\_\_\_\_cellular signalling molecules.
8. The gene had to be \_\_\_\_\_activated after it had been switched off.
9. This disease is caused by the body attacking its own tissues, so it is classified as \_\_\_\_\_immune.
10. The treatment was designed to avoid \_\_\_\_\_specific effects on healthy cells.
11. A small \_\_\_\_\_group of patients developed side effects.
12. The virus enters the cell and then moves \_\_\_\_\_cription factors into the nucleus.
13. The nurse administered the drug by \_\_\_\_\_venous injection.
14. The patient received an \_\_\_\_\_viral drug to reduce viral replication.

**B. Complete the words with the correct suffix.** Choose from: **-tion / -sion, -ment, -ity / -ness / -cy, -ence / -ance, -er / -or, -ive / -ory, -al / -ar / -ous, -ly, -ise / -ize / -ate, -itis, -osis, -oma, -emia / -penia, -cyte / -blast:**

1. The symptoms developed simultaneous\_\_\_\_\_ after exposure to the virus.
2. Severe an\_\_\_\_\_ can cause weakness and dizziness.
3. The body's natural resist\_\_\_\_\_ to infection may decrease under stress.
4. A receptor is a molecule that acts as a signal detect\_\_\_\_\_.
5. The patient showed signs of immune deficien\_\_\_\_\_.
6. The researchers want to activ\_\_\_\_\_ the immune cells in the laboratory.
7. Progressive fibr\_\_\_\_\_ may damage the function of the lungs.
8. This drug has a strong protect\_\_\_\_\_ effect against infection.
9. The main aim of the therapy is the inhibit\_\_\_\_\_ of inflammation.
10. The doctor prescribed a new treat\_\_\_\_\_ for the bacterial infection.
11. Melan\_\_\_\_\_ is a serious type of skin tumour.
12. A leuko\_\_\_\_\_ is a white blood cell involved in immune defence.
13. The pathway plays an important regulat\_\_\_\_\_ role in the immune response.
14. Viral replica\_\_\_\_\_ can occur very quickly inside the host cell.
15. The patient was diagnosed with arthr\_\_\_\_\_ in the early stage.