

Name: _____ Date: _____ Period: _____

Immune System Words

- | | |
|--|------------------------|
| 1. Pancreas stopped producing insulin in one's body and injects insulin through needles, therefore this person has | A. Autoimmune Diseases |
| 2. Condition when the lungs inflame and make it hard for a person to breathe | B. Bone Marrow |
| 3. Overactive thyroid, major symptom: elevated blood pressure | C. Viruses |
| 4. Underactive thyroid, major symptom: weight gain | D. Spleen |
| 5. The flexible tissue in the interior of bones | E. Hashimotos' Disease |
| 6. Small bean-shaped glands throughout a persons body | F. Type 1 Diabetes |
| 7. Conditions that appear when an immune response is abnormal | G. Graves Disease |
| 8. Small agents that attack a person immune system | H. Lymph Nodes |
| 9. An abdominal organ involved in the production and removal of blood cells and forming part of the immune system | I. Asthma |
| 10. Two small masses of lymphoid tissue in the throat | J. Tonsils |