Name:	Date:
-------	-------

Autoimmune Diseases

1. The pancreas produces the hormone insulin, which helps A. Type 1 diabetes regulate blood sugar levels. 2. the immune system attacks the joints. B. Inflammatory bowel disease 3. Causes skin cells to multiply too quickly. C. Autoimmune vasculitis 4. damages the myelin sheath, the protective coating that D. Multiple sclerosis surrounds nerve cells, in your central nervous system. 5. the systemic form, which is most the common, actually E. Celiac disease affects many organs, including the joints, kidneys, brain, and heart. 6. a term used to describe conditions that cause inflammation F. Rheumatoid arthritis (RA) in the lining of the intestinal wall. 7. affects the adrenal glands G. Hashimoto's thyroiditis 8. attacks the thyroid gland in the neck H. Psoriasis 9. This condition attacks the glands that provide lubrication to I. Systemic lupus erythematosus the eyes and mouth 10. thyroid hormone production slows to a deficiency J. Myasthenia gravis 11. affects nerve impulses that help the brain control the K. Sjögren's syndrome muscles. L. Addison's disease 12. happens when the immune system attacks blood vessels 13. This condition causes deficiency of a protein, made by M. Pernicious anemia stomach lining cells 14. People with _____ can't eat foods containing

N. Graves' disease

gluten