Internet, the digital language of computers, video games and students today are all "native speakers" of digital natives. How are invented But the most useful designation I have found for them is Digital Natives. What should we call these "new" students of

九

（N）（N）

（N）（N）

（N）（N）

（N）（N）

（N）（N）

（N）（N）

（N）（N）

（N）（N）

（N）（N）
[文の内容を翻訳して提供してください。]
Immunoglobulins are the principal proteins of the immune system. They are produced by plasma cells and play a crucial role in the body's ability to recognize and fight off foreign substances. Immunoglobulins are classified into several types based on their structure and function. The four main types are IgG, IgA, IgM, and IgE.

IgG is the most abundant type of immunoglobulin and is produced by B lymphocytes. It is the primary antibody in the body's adaptive immune response and is responsible for neutralizing toxins and viruses. IgA is found in the secretions of the body, such as saliva, tears, and milk, and is important in protecting the mucosal surfaces.

IgM is the first antibody produced in an immune response and is involved in the initial defense against pathogens. It is also found in the blood and is responsible for the agglutination of red blood cells, which is used in blood typing.

IgE is the antibody associated with allergies and is involved in the IgE-mediated immune response. It binds to mast cells and basophils, leading to the release of histamine and other inflammatory mediators.

Understanding the role and function of immunoglobulins is crucial for managing immune-related conditions and developing effective treatments.

Don Tapscott. "Grown up digital." New York:

* Marc Prensky. "Digital Natives, Digital Immigrants"

(http://www.marcprensky.com/writing/prensky/2)