



Applied Immunology Services Section Front Page

The body's defence system against any type of disorder/malady is called immune system. It consists of White blood cells and anti-bodies. They fight any foreign body such as bacteria, fungi, viruses and protozoans that enter the body and cause any disease. Every science, has its two aspects- theoretical and practical/applied. What is possible theoretically, does not necessarily bear the expected results in practice. Thus scientists develop a way of dealing with the practical problems. This science is called applied science (science as applied to practice). The science that deals with practical approaches under the field of Immunology or dealing with Immune system directly or indirectly can be called Applied Immunology.