

Keywords and Phrases for Immunodeficiency

affects both humoral immunity and cell-mediated immunity

agammaglobulinemias

B-lymphocyte disorders

combined B- and T-lymphocyte Disorders (Severe Combined Immunodeficiency Disease or SCID)

conventional immunodeficiencies

cytotoxic drugs

decreased humoral immunity but cell-mediated immunity, mediated by T-lymphocytes, remains normal

leukemias

malnutrition

novel immunodeficiencies

one is born with normal immune responses but some secondary factor or occurrence causes a decrease in immune responses

They involve the decreased ability to combat just a single type of infection or a narrow range of infections and relate to an individual's own unique genetics.

T-lymphocyte disorders