Adverse Drug Events Common in Pediatric Intensive Care

Immunology [i?m-u-nol´o-je] the branch of biomedical science encompassing the study of the structure and function of the immune system (basic immunology); immunization; organ transplantation, blood banking, and immunopathology (clinical immunology); laboratory testing of cellular and humoral immune function (laboratory immunology); and the use of immunosuppressive drugs, metabolic diseases, and ... Secondary immunodeficiencies are far more common than primary immunodeficiencies, which are, by definition, caused by genetic defects affecting cells of the immune system. Secondary immunodeficiencies result from a variety of factors that can affect a host with an intrinsically normal immune system, including infectious agents, drugs, metabolic diseases, and ...