Immunopharmacology | bae75eecc0de9b193b33dc2283abb70e

"Immunopharmacology is a branch of biology and medicine that covers the study of immune systems in all organisms. Immunology charts, measures, and contextualizes the physiological functioning of the immune system in states of both health and disease; malfunctions of the immune system in immunological disorders (such as autoimmune diseases, hypersensitivities, immune ..."
To streamline the text, the editors have divided Fundamentals of Inflammation into six parts: an overview of inflammation, sections on individual cell types, chemical mediators, immunopharmacology, inflammatory diseases and histology, and animal models of inflammation. This organization benefits the text in two ways. First, it facilitates the use of the book as a ...