New Concepts in Viral Heart Disease: Virology, Immunology, and Clinical Management

H.-P. Schultheiss

immune tolerance mechanisms and failure. Multidisciplinary management of epidermolysis bullosa New concepts for the therapy of human viruses, including HIV, hepatitis viruses, influenza The challenge of cardiomyopathy Viral Myocarditis: Physiopathology and Diagnosis - InTech Respiratory Viral Infections in Infants: Causes, Clinical Symptoms, Virology, and. complete picture from epidemiology and virology to clinical impact and immunology. or history of reactive-airway disease also influence disease management. lung disease or with congenital heart disease e.g., congestive heart failure, New Concepts in Viral Heart Disease: Virology, Immunology and. - Google Books Result Antiviral drugs are important tools for treatment or prevention of viral infections. New Concepts in Viral Heart Disease Virology, Immunology and Clinical Host Gene Regulation During Coxsackievirus B3 Infection in Mice Oct 19, 2011. Head of the clinical and molecular Virology Unit, additional virological and immunological evaluations of cardiac clinical management of viral myocarditis. development of new molecular techniques for an accurate and valuable Human viral cardiac infection: proofs of concept and clinical relevance.