1. Record Nr. UNINA9910823408303321 Immunosuppression [[electronic resource]]: new research / / Charles **Titolo** B. Taylor, editor Pubbl/distr/stampa New York, : Nova Science Pub. Inc., 2009 **ISBN** 1-60876-707-8 Edizione [1st ed.] 1 online resource (320 p.) Descrizione fisica Altri autori (Persone) TaylorCharles B Disciplina 615.37 Soggetti **Immunosuppression** Immunosuppressive agents Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. ""Immunosuppression: New Research""; ""Contents""; ""Preface""; ""Is Nota di contenuto There a Future for Costimulation Blockade as a Regulatory T-cell Inducing Therapy?""; ""Abstract""; ""Introduction""; ""Costimulation Blockade"; ""Regulatory T-Cells""; ""Conclusion""; ""References""; ""Strategies for T Cell Depletion to Prevent Graft versus Host Disease""; ""Abstract""; ""Introduction""; ""Pharmacological Intervention""; ""T Cell Depletion - An Effective Non-PharmacologicImmunosuppression"": ""Pre a€?Clinical Models and Early Clinical Studies""; ""Strategies of T Cell Depletion"" ""Merits and Problems with TCD""""Haploidentical Transplantation""; ""Strategies to Improve Outcome of Patients with TCell Depletion""; ""Conclusions""; ""References""; ""Leucocyte Intracellular Cytokines in Lung Transplant Patients- A More Physiological Indicator of Immunosuppression than Plasma Drug Levels": ""Abstract"": ""Introduction""; ""Acute and Chronic Transplant Rejection""; ""Immunosuppression""; ""Conclusion""; ""References""; ""Indications and Management of m-TOR Inhibitors after Liver Transplantation""; ""Abstract""; ""Introduction""; ""Objectives""; ""Material and Methods"" ""Results""""Discussion""; ""References""; ""Evolution of Immunosuppression in Liver Transplantation""; ""Abstract""; ""Abbreviations""; ""Introduction""; ""Evolution of Immunosuppression""; ""Recent Advances in ImmunosuppressionFollowing Liver

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