Record Nr. UNINA9910144845303321
Autore Symposium CIBA Foundation

Titolo Transplantation [[electronic resource]]

Pubbl/distr/stampa Hoboken,: Wiley, 2009

ISBN 1-280-76877-0

9786613679543 0-470-71930-3 0-470-71681-9

Descrizione fisica 1 online resource (464 p.)

Collana Novartis Foundation Symposia ; ; v.956

Disciplina 617.95

Soggetti Transplantation -- Congresses

Transplantation immunology

Transplantation of organs, tissues, etc Transportation (Physiology) -- Congresses

Human Anatomy & Physiology Health & Biological Sciences

Physiology

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto CIBA FOUNDATION SYMPOSIUM ON TRANSPLANTATION; CONTENTS;

Chairman's opening remarks; Studies on transplantation antigens; Discussion; Transplantation antigens, production of haemagglutinins and inhibition of the haemagglutination reaction; Discussion; H-2 histocompatibility antigens of the mouse; Discussion; An isoantigenic lipoprotein from sarcoma I; Discussion; Studies on cheek pouch skin homografts in the Syrian hamster; Discussion; Mother-foetus immunological relationship as an exceptional homograft model;

Discussion; Transplantation tolerance and immunity in relation to age;

Discussion

Immunogenetica of tumours grown in radiation chimerasDiscussion; The factor of immunization: clonal selection theory investigated by spleen assays of graft-versus-host reaction; Discussion; Further studies on interactions between sessile and hamoral anti- bodies in homograft reactions; Discussion; Immunological competence of small lymphocytes in the graft- versus-host reaction in mice; Discussion; Homograft sensitivity in human beings; Discussion; Protection against runting by specific treatment of newborn mice, followed by increased tolerance; Discussion

Induction of specific tolerance in adult rats by the method of parabiosisDiscussion; Modification of runt disease in mice by various means; Discussion; Role of the thymus in transplantation tolerance and immunity; Discussion; General Discussion; Chairman's closing remarks; Author index; Subject index