Record Nr. UNINA9910829168903321 **Titolo Immunopotentiation** Pubbl/distr/stampa Amsterdam, : Elsevier, 1973 **ISBN** 1-280-78336-2 9786613693754 0-470-72001-8 0-470-71768-8 Descrizione fisica 1 online resource (368 pages) Collana Ciba Foundation symposium (new series):: 18 Disciplina 574.2/9 Soggetti Immunological adjuvants Tumors - Immunological aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Symposium on Immunopotentiation, held at the Ciba Foundation, Note generali London, 18th-19th January 1973"--Participants page. Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Immunopotentiation; Contents; Introduction; The cellular targets for the action of adjuvants: T-adjuvants and B-adjuvants; Discussion; The relation of lymphocyte trapping to the mode of action of adjuvants; Discussion; Immunopotentiation by mycobacteria in complete Freundtype adjuvant as the failure of normal immunological homeostasis; Discussion; Effects of adjuvants on different cell types and their interactions in immune responses; Discussion; Cellular mechanisms underlying the adjuvant activity of Corynebacterium parvurn: interactions of activated macrophages with T and B lymphocytes DiscussionChemotaxis of macrophages: the role of a macrophagespecific cytotaxin from anaerobic corynebacteria and its relation to immunopotentiation in vivo; Discussion; The allogeneic effect on the immune system and its potential applications to tumour immunity; Discussion; Mitogens as probes for immunocyte activ- ation : specific and non-specific paralysis of B cell mitogenesis; Discussion; General Discussion I The T cell-deprived mouse; The use of viruses as immunological potentiators; Discussion

Corynebacterium parvum, a potent immunostimu-lant in experimental infections and in malignanciesDiscussion; Orchidectomy as a method of

immunopotentiation in mice; Discussion; The nature of immunopotentiation by the anti-tumour polysaccharide lentinan and the significance of biogenic amines in its action; Discussion; The effect of Corynebacterium parvum and other reticuloendothelial stimulants on transplanted tumours in mice; Discussion; Attempt at using systemic immunity adjuvants in experimental and human cancer therapy; Discussion

General Discussion II Restoration of immune capability in cancer patientsSites of action of adjuvants; Conclusion; Index of contributors; Subject index