

1. Record Nr.	UNINA9910830515503321
Autore	Symposium CIBA Foundation
Titolo	Tumour Viruses of Murine Origin [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Wiley, 2009
ISBN	1-280-58925-6 9786613619082 0-470-71927-3 0-470-71678-9
Descrizione fisica	1 online resource (456 p.)
Collana	Novartis Foundation Symposia ; ; v.953
Disciplina	616.99 616.994
Soggetti	Cancer Cell Membrane -- physiology Virology -- Congresses Medicine Health & Biological Sciences Oncology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	TUMOUR VIRUSES OF MURINE ORIGIN; CONTENTS; Address of Welcome; Chairman's opening remarks; Morphology of oncogenic and non-oncogenic mouse viruses; Discussion; Biological assay and serial passage of the mouse mammary tumour agent in mammary tumours from mothers and their hybrid progeny; Discussion; Strain differences in the mammary tumour-inducing virus as detected by the characters and behaviour of neoplasms; Discussion; On the identification and characterization of the milk agent; Discussion; Observations and thoughts on tumour viruses; Discussion; General Discussion Studies on pathogenic properties and natural transmission of a mouse leukemia virus Discussion; New investigations on the Friend disease; Discussion; The incidence and classification of spontaneous malignant diseases of the haematopoietic system in Swiss mice; Discussion; The possible role of a subcellular leukemogenic agent in homologous

transplantation of mouse leukemic tissue, and the attempted passage of such an agent through tissue cultures; Discussion; Leukemogenesis in AKR mice; Discussion; Role of the thymus in virus-induced leukemia; Discussion

The process of viral carcinogenesis in the hamster kidney with the polyoma virus Discussion; Tumours in polyoma-virus-immunized mice; Discussion; Mouse polyoma virus in a rural ecology; Discussion; The properties of Mill Hill polyoma virus (MHP); Discussion; Studies on transformation by polyoma virus in vitro; Discussion; The in vitro analysis of malignancy induced by polyoma virus; Discussion; Group discussion in summary of the symposium and on prospects for further research; Group discussion-addendum on the relevance of the proceedings to cancer causation in man; Chairman's closing remarks
Index of Authors
Index of Subjects
