

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910818858803321 |
| Titolo | Fetal antigens and cancer / / [editors: David Evered (organizer) and Julie Whelan] |
| Pubbl/distr/stampa | London, : Pitman Summit, N.J., : distributed in North America by CIBA Pharmaceutical, 1983 |
| ISBN | 9786613694409 9781280784019 1280784016 9780470720776 0470720778 9780470718476 0470718471 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (274 pages) : illustrations |
| Collana | Ciba Foundation symposium ; ; 96 |
| Altri autori (Persone) | EveredDavid WhelanJulie |
| Disciplina | 616.99/40792 616.9940792 |
| Soggetti | Fetus - Cancer Cancer - Immunological aspects Tumor antigens |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Symposium on Fetal antigens and cancer, held at the Ciba Foundation, London, 20-22 July 1982"--Contents page. |
| Nota di bibliografia | Includes bibliographical references and indexes. |
| Nota di contenuto | Fetal antigens and cancer; Contents; Introduction; Expression of embryonic characters by malignant cells; Discussion; Embryonic antigens in malignancy and pregnancy: common denominators in immune regulation; Discussion; The T/t-complex: a family of genes controlling early embryonic surface antigens; Discussion; Fetal histocompatibility antigens and maternal immune responses; Discussion; How are tumour antigens related to normal antigens?; Discussion; The functional significance of tumour-associated cell surface alterations of embryonic and unknown origin; Discussion |

Host recognition of antigens: do they induce specific antibodies? Discussion; Human chorionic gonadotropin as a model for a fetal antigen; Discussion; Can fetal antigens be used for prophylactic immunization?; Discussion; Parity and susceptibility to cancer; Discussion; Embryonic precancerous and cancerous human antigens recognized by monoclonal antibodies; Discussion; Antibodies to fetal antigens associated with rodent tumours; Discussion; General discussion; Closing remarks; Index of contributors; Subject index

Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.
