

1. Record Nr.	UNINA9910964056103321
Autore	Gogichadze G. K
Titolo	Karyogamic theory of cancer cell formation from the view of the XXI century // G. Gogichadze and T. Gogichadze
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2010
ISBN	1-61728-253-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (195 p.)
Collana	Cancer etiology, diagnosis and treatments series
Altri autori (Persone)	GogichadzeT
Disciplina	616.99/4071
Soggetti	Carcinogenesis Cancer cells Cell hybridization AIDS (Disease) - Etiology
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.
Nota di contenuto	History of the problem -- Hybrid cells receiving methods and mechanism of cells fusion -- Geno- and phenotypic characteristics of hybrid cells -- Utilization of somatic hybridization in biology and medicine -- Etiology and pathogenesis of cancer -- Factors, induced the malignant process -- The theory of "two syncaryons" -- Experimental and clinical confirmations of the "two syncaryons" theory -- Explanation of differentiated complicated aspects of the experimental and clinical oncology from the standpoint of the "two syncaryons" theory -- Etiology and pathogenesis of AIDS -- Possible common etiology and pathogenesis of cancer and AIDS -- A possible reason for interrelation of some malignant tumors and AIDS -- A paradoxical idea of cancer's resolution.
Sommario/riassunto	In this book mechanisms of development of cancer cells through hybridisation of somatic cells are discussed which leads to the karyogamy, hybridisation, 'two syncaryon' theory of carcinogenesis.