

1. Record Nr.	UNINA9910971362003321
Titolo	Oncoproteins : types and detection // Jeremy R. Davis, editor
Pubbl/distr/stampa	New York, : Nova Biomedical Books, 2011
ISBN	1-61761-610-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (193 p.)
Collana	Cell biology research progress Cancer etiology, diagnosis, and treatments
Altri autori (Persone)	DavisJeremy R
Disciplina	616.99/407
Soggetti	Tumor proteins
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	Redox state and oncogenes in breast cancer / E.A. Ostrakhovitch -- Regulating C-Myb in real time / Anita M. Quintana, Scott A. Ness -- Cell surface oncoproteomics : cancer biomarker discovery and clinical applications / K.L. Kaufman ... [et al.] -- Finding for new site specific references for oncoprotein tumor markers : an example from thai context / Viroj Wiwanitkit -- Oncogenic activity of Epstein-Barr virus encoded latent membrane protein 1 in undifferentiated nasopharyngeal carcinoma / Thian-Sze Wong ... [et al.] -- Oncoprotein in tropical infection : a story in tropical medicine / Viroj Wiwanitkit -- False positive in laboratory investigation for oncoprotein: a diagnostic pitfall / Viroj Wiwanitkit -- E7 oncoprotein of human papillomavirus : functions and strategies of inactivation for the treatment of HPV- associated cancer / Maria Gabriella Dona, James Graham -- Oncogene proteins as tumor markers / Viroj Wiwanitkit.
Sommario/riassunto	Oncoproteins are any proteins coded by an oncogene and they play an important role in the regulation or synthesis of proteins linked to tumorigenic cell growth. This book presents topical research data in the study of oncoproteins including the cellular redox environment and oncogenes/tumour suppressors in breast cancer cells.