

1. Record Nr.	UNINA9910337952803321
Autore	Garrido Federico
Titolo	MHC Class-I Loss and Cancer Immune Escape [[electronic resource] /] / by Federico Garrido
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-17864-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (109 pages) : illustrations
Collana	Advances in Experimental Medicine and Biology, , 0065-2598 ; ; 1151
Disciplina	616.994079
Soggetti	Cancer research Molecular biology Immunology Human genetics Cancer Research Molecular Medicine Human Genetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Introduction -- Mhc/Hla Class I Loss In Cancer Cells -- Hla Class-I Expression And Cancer Immunotherapy -- Hla Class-li Expression In Human Tumors -- Index.
Sommario/riassunto	This book is about the escape strategies used by cancer cells to avoid the immune response of the host. The main characters of this story are the "Antigen Presenting Molecules" and the "T Lymphocytes". The former are known as the Major Histocompatibility Complex (MHC): the H-2 and the HLA molecules. The latter are a subgroup of white cells travelling all over our body which are capable to distinguish between "self and non self". Readers will know from the inside about the history of the HLA genetic system and will discover how T lymphocytes recognize and destroy cancer cells. One of the key important questions is: Why tumors arise, develop and metastasize? This book tries to answer this question and will explain how cancer cells become invisible to killer T lymphocytes. The loss of the HLA molecules is a major player in this tumor escape mechanism. Cancer immunotherapy is aimed at

stimulating T lymphocytes to destroy tumor cells. However, the clinical response rate is not as high as expected. The molecular mechanisms responsible for MHC/HLA antigen loss play a crucial role in this resistance to immunotherapy. This immune escape mechanism will be discussed in different types of tumors: lung, prostate, bladder and breast...ect. as well as melanoma and lymphoma. This book will be useful to Oncologists, Pathologists and Immunologist that will enter this fascinating area of research. It will be also interesting for biologist, doctoral students and medical residents interested in "Tumor Immunology". .

---