

1. Record Nr.	UNISA996387439903316
Autore	Cheever Samuel <1639-1724.>
Titolo	An almanack for the year of our Lord 1660 [[electronic resource]] : being first after leap year and from the creation 5609 : whose vulgar notes are golden number 8, cycle of the sun 17, Roman indict. 13, the epact 8, Dominicall letter G : calculated for the longitude of 315 gr. and 42 gr. 30 min. of n. lat. and may generally serve for the most part of New-England // by S.C. philomathemat
Pubbl/distr/stampa	Cambridg[e], [Mass.], : Printed by Samuel Green, 1660
Descrizione fisica	[16] p. : ill
Soggetti	Almanacs, American - Massachusetts Astronomy - Massachusetts Astrology Ephemerides - Massachusetts
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Samuel Cheever by Wing (2nd ed.) Imperfect: print show-through, stained with some loss of text. Reproduction of original in: Library of Congress.
Sommario/riassunto	eebo-0078

2. Record Nr.	UNINA9910874662703321
Autore	Rezaei Nima
Titolo	Lung Cancer Pathophysiology: An Interdisciplinary Approach / / edited by Nima Rezaei
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031661525 9783031661518
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (272 pages)
Collana	Interdisciplinary Cancer Research, , 2731-457X ; ; 8
Disciplina	571.978 616.994
Soggetti	Cancer Cancer - Treatment Cancer - Genetic aspects Tumors - Immunological aspects Cytology Oncology Cancer Biology Cancer Therapy Cancer Genetics and Genomics Tumour Immunology Cell Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Interdisciplinary Approach in Lung Cancers -- Fundamental Elements of a High-Functioning Lung Cancer Multidisciplinary Team (MDT) -- Epithelial to Mesenchymal Transition in Lung Cancer: When It Starts? -- Roles of Tumor Immune Microenvironment in Non-small Cell Lung Cancer -- Natural Killer Cells in Lung Cancer -- RNA-binding Proteins as a New Link Between COPD and Lung Cancer -- The Implication of miRNA Signature in the Characteristic Features and Diagnosis of Lung Cancer -- MicroRNAs in the Immunopathology and Treatment of Non-small Cell Lung Cancer -- Monitoring Exosomal Non-coding RNA in Lung Cancers -- Mediastinal Staging of Lung Cancer -- Pleural

Mesothelioma: The Importance of Working Together -- Comprehensive Genomic Profiling in Lung Cancer in the Era of Immunotherapy Approaches: The Role of Molecular Tumour Boards.

Sommario/riassunto

Lung cancer is one of the most common cancers and the leading cause of deaths worldwide. The eighth volume of the "Interdisciplinary Cancer Research" series, entitled "Lung Cancer Pathophysiology: An Interdisciplinary Approach" publishes comprehensive reviews on the mechanisms of lung cancer. Fundamental elements of a lung cancer multidisciplinary team are discussed. The epithelial to mesenchymal transition in lung cancer, and the roles of tumor immune microenvironment, NK cells, RNA, micro-RNA, and long-non coding RNA in lung cancer are explained. A comprehensive genomic profiling in lung cancer in the era of immunotherapy approaches is also provided in this volume. This interdisciplinary series is of special value to researchers working on oncology. This is the main concept of Cancer Immunology Project (CIP), which is a part of Universal Scientific Education and Research Network (USERN). This interdisciplinary book will be of special value to researchers, oncologists, and oncosurgeons who wish to extend their knowledge on lung cancer.