

1. Record Nr.	UNINA9910961416403321
Titolo	Viral gene expression regulation / / Eli B. Galos, editor
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2010
ISBN	1-61324-202-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (341 p.)
Collana	Genetics--research and issues series
Altri autori (Persone)	GalosEli B. <1968->
Disciplina	572.8/65 616.91042
Soggetti	Viral genetics Genetic regulation
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	Viral gene expression and host cell immunity / Jia-Hai Lee, Fredric Abramson -- Retroviral gene expression regulation / Maria Rosa Lopez-Huertas, Mayte Coiras -- Modulation of cellular signaling and gene expression by vitamin E / Jean-Marc Zingg, Angelo Azzi -- Vitamin E activity in immune response : a possible immunoenhancing role in chronic viral infections / Sirio Fiorino ... [et al.] -- Regulation of geminivirus gene expression : potential applications in biotechnology / Kathleen L. Hefferon -- Gene expression regulation in the developing brain / Ching-Lin Tsai, Li-Hsueh Wang -- A bioinformatical approach to the analysis of viral and cellular internal ribosome entry sites / Martin Mokrejs ... [et al.] -- Analysis of gene family expression in African endemic- and AIDS-related Kaposi's sarcoma / Antoinette C. van der Kuyl ... [et al.] -- Diagnostic classification using gene expression profiling in AML / K. I. Mills, A. F. Gilkes -- Regulation of baculovirus-mediated gene expression / Wen-Hsin Lo, Yu-Chen Hu.
Sommario/riassunto	Viral gene expression regulation refers to any of the processes by which cytoplasmic factors influence the differential control of gene action in viruses. The interplay of the viral genome with the host metabolic machinery involves modifications in both gene expression and regulation. Retroviruses have adapted themselves to use this machinery while maintaining the cell integrity, which is essential to preserve their survival. Consequently, there can be variable host

pathogenicity associated with several diseases such as malignancies, immunodeficiencies, and neurological disorders. This book describes current research in the field, and gives a better understanding of the retroviral gene expression regulation that is essential to develop prevention and therapeutic strategies in the future.

2. Record Nr.	UNINA9910960393703321
Autore	Wilde Oscar <1854-1900.>
Titolo	The Picture of Dorian Gray
Pubbl/distr/stampa	Newburyport, : Open Road Media, 2014
ISBN	9781480483804 148048380X
Descrizione fisica	1 online resource (427 p.)
Classificazione	FIC004000
Disciplina	823/.8
Soggetti	Fiction Classic Literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Title Page; Contents; PREFACE; CHAPTER 1; CHAPTER 2; CHAPTER 3; CHAPTER 4; CHAPTER 5; CHAPTER 6; CHAPTER 7; CHAPTER 8; CHAPTER 9; CHAPTER 10; CHAPTER 11; CHAPTER 12; CHAPTER 13; CHAPTER 14; CHAPTER 15; CHAPTER 16; CHAPTER 17; CHAPTER 18; CHAPTER 19; CHAPTER 20; Copyright
Sommario/riassunto	The novel that scandalized Victorian England In a London studio, two men contemplate the portrait of another-younger and more beautiful-man. Despite Lord Henry Wotton's urging, Basil Hallward refuses to show his painting in public-there is too much of his true feeling for the subject in it. "I will not bare my soul to their shallow, prying eyes," he declares. "My heart shall never be put under their microscope." Instead, it is Dorian Gray's soul put under the microscope of this unforgettable novel. Influenced by the cynical, hedonistic Lord Henry, Dorian becomes infatuated with his own youth a