

1. Record Nr.	UNISA990002968800203316
Autore	MUSTI, Domenico
Titolo	I Telchini, le sirene : immaginario mediterraneo e letteratura da Omero a Callimaco al romanticismo europeo
Pubbl/distr/stampa	Pisa ; Roma : Istituti editoriali poligrafici internazionali, copyr. 1999
ISBN	88-8147-195-7
Descrizione fisica	124 p., [4] p. di tav. : ill. ; 24 cm
Collana	Quaderni della rivista di cultura classica e medioevale ; 1
Disciplina	880.09
Soggetti	Sirene nella letteratura classica
Collocazione	V.1.B. 86
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910437840703321
Titolo	HIV interactions with dendritic cells : infection and immunity // Li Wu, Olivier Schwartz, editors
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	9786613936554 9781283624107 1283624109 9781461444336 1461444330
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (302 p.)
Collana	Advances in experimental medicine and biology, , 0065-2598 ; ; v. 762
Altri autori (Persone)	WuLi SchwartzOlivier
Disciplina	616.9792
Soggetti	HIV (Viruses) Dendritic cells HIV infections
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	Preface -- Immunobiology of dendritic cells and the influence of HIV infection -- Antiviral immune responses by human Langerhans cells and dendritic cells in HIV-1 infection -- Plasmacytoid dendritic cells in HIV infection -- Cellular and viral mechanisms of HIV transmission by dendritic cells -- Role of glycosphingolipid in dendritic cell-mediated HIV-1 trans-infection -- Simian immunodeficiency virus interactions with macaque dendritic cells -- Interactions between HIV-1 and innate immunity in dendritic cells -- HIV impairment of immune responses in dendritic cells -- HIV-derived vectors for gene therapy targeting dendritic cells -- Targeting dendritic cells for improved HIV-1 vaccines -- Index.
Sommario/riassunto	Given rapid research progress and advance of the techniques in studying HIV interactions with host cells and factors, there is a critical need for a book on HIV interactions with DCs. The proposed book will aim for a broad readership to facilitate HIV/AIDS research and provide a practical tool for HIV researchers to continuously address novel

questions. Specifically, the editors will summarize the literature in this field and provide critical analysis and future directions. International researchers will be invited as contributors of the book, highlighting authors who have contributed significantly to the field from different angles and aspects of virology, cell biology and immunology, etc.
