

1.	Record Nr.	UNISA990000880110203316
	Titolo	Il diritto sindacale : art. 39 e 40 / a cura di Mario Buoncristiano ; saggio introduttivo di P. Rescigno (v. 2)
	Pubbl/distr/stampa	Milano : Giuffrè, 1987
	ISBN	88-14-01297-0
	Descrizione fisica	XIV, 202 p ; 23 cm
	Disciplina	344.4501
	Soggetti	Diritto del lavoro - Giurisprudenza
	Collocazione	XXV.2.A. 154 2 (IG III 550/II)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	In testa al front.: Associazione fra le casse di risparmio italiane
2.	Record Nr.	UNINA9910437843303321
	Titolo	Immunomic discovery of adjuvants and candidate subunit vaccines / / Darren R. Flower, Yvonne Perrie, editors
	Pubbl/distr/stampa	New York ; ; London, : Springer, 2013
	ISBN	1-283-93385-3 1-4614-5070-5
	Edizione	[1st ed. 2013.]
	Descrizione fisica	1 online resource (315 p.)
	Collana	Immunomics reviews ; ; 5
	Classificazione	VS 9000 XD 3311
	Altri autori (Persone)	FlowerDarren R PerrieYvonne
	Disciplina	615.372
	Soggetti	Vaccines Immunological adjuvants Antigens Vaccines - Design - History
	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	Introduction -- Bacterial genomes and vaccine design -- Identification of candidate vaccine antigens in silico -- Post-Genomic Antigen Discovery: Bioinformatical Approaches to Reveal Novel T-Cell Antigens of Mycobacterium Bovis -- Genome-based Computational Vaccine Discovery by Reverse Vaccinology -- Computational prediction of protein subcellular localization, genomic islands, and virulence to aid antigen discovery -- On the development of Vaccine Antigen Databases: Progress, Opportunity, and Challenge -- What have Dendritic Cells ever done for adjuvant design? Cellular and Molecular Methods for the Rational Development of Vaccine Adjuvants -- Towards the Rational Discovery of Adjuvants -- Designing liposomes as vaccine adjuvants -- Enhancing the delivery and potency of antigens using non-ionic based vesicles -- Immune stimulating complexes (ISCOMs) and Quil-A containing particulate formulations as vaccine delivery systems -- Formulation and characterisation of PLGA microspheres as vaccine adjuvants -- Powder Vaccines for Pulmonary Delivery.
Sommario/riassunto	Vaccine discovery is one of the most exciting and fast-moving areas of applied science. Since Edward Jenner's work in the 18th century, vaccines have transformed health across the globe. Bringing together clinical, experimental, and computational disciplines vaccinology addresses the most pressing needs of 21st century health-care: the great infectious diseases threatening the developing world, such as HIV, Malaria, and TB; and chronic diseases, such as dementia, threatening the developed world. This volume seeks to expand the horizons of vaccine design and discovery by highlighting cutting edge work in three areas of vaccinology: the rational discovery of subunit vaccines, the identification of adjuvants, and the delivery of vaccines via state-of-the-art nanotechnology.