

1. Record Nr.	UNINA9910830650203321
Titolo	Vector targeting for therapeutic gene delivery
Pubbl/distr/stampa	[Place of publication not identified], : Wiley Liss, 2002
ISBN	1-280-55647-1 9786610556472 0-471-46116-4 0-471-23430-3
Descrizione fisica	1 online resource (716 pages)
Disciplina	616.042
Soggetti	Genetic Therapy - methods Genetic Vectors Gene Expression Regulation, Viral - genetics Transduction, Genetic - methods Pathology Medicine Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	"...very informative and comprehensive...belongs on the shelf of every library and lab providing essential resources for research on vector design or delivery." - Cancer Biology and Therapy. This comprehensive volume presents the most recent advances in target definition technology and provides a detailed overview on the rational design of targeted vectors for gene therapy. A theoretical framework for advanced vector design is provided that integrates all of the allied sciences relevant to the study of vector targeting. The text discusses the basic underlying science and then leads to discussions of the various viral vectors and methods of defining targets. Finally, an expert outlook on promising therapeutic applications is offered.