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Altri autori (Persone)	WhitehouseDavid <1946-> RapleyRalph
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Nota di contenuto	Molecular and Cellular Therapeutics; Contents; List of contributors; Preface; 1 Cytochrome P450 pharmacogenetics: from bench to bedside; 2 Cancer biomarkers for diagnosis, prognosis and therapy; 3 HER2 targeted therapy-induced gastrointestinal toxicity: from the clinical experience to possible molecular mechanisms; 4 Antibody-targeted photodynamic therapy; 5 Anti-ageing strategy of the lung for chronic inflammatory respiratory disease - targeting protein deacetylases; 6 RNA interference: from basics to therapeutics; 7 Delivery of RNAi effectors by tkRNAi; 8 Human stem cell therapy 9 Gene therapy in organ transplantation 10 Advances in the treatment of Alzheimer's disease; 11 Novel molecular therapeutics in Parkinson's disease; 12 Emerging insights and therapies for human microbial disease; 13 Vaccine design and vaccination; Index
Sommario/riassunto	Molecular and Cellular Therapeutics aims to bring together key developments in the areas of molecular diagnostics, therapeutics and drug discovery. The book covers topics including diagnostics, therapeutics, model systems, clinical trials and drug discovery. The

developing approaches to molecular and cellular therapies, diagnostics and drug discovery are presented in the context of the pathologies they are devised to treat.
