

1. Record Nr.	UNINA9910830962503321
Autore	Cooper Geoffrey M.
Titolo	The DNA Proivirus / / Geoffrey M. Cooper, Rayla Greenberg Temin, Bill Sugden
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , 2014
ISBN	1-68367-270-4
Descrizione fisica	1 online resource (325 pages) : illustrations
Disciplina	616.994071
Soggetti	Carcinogenesis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	ASM Press is proud to publish this volume in honor of Nobel Prize winning virologist, Howard Temin. Temin's pioneering scientific achievements in elucidating the fundamentals of retroviruses laid the ground work for our present understanding of the molecular basis of both cancer and HIV. Few advances in contemporary molecular biology have been as significant or as controversial as Howard Temin's initial proposal of the DNA provirus hypothesis that turned molecular biology's central dogma on its head. This title is published by the American Society of Microbiology Press and distributed by Taylor and Francis in rest of world territories.