

1. Record Nr.	UNINA9910139435003321
Titolo	Radical and radical ion reactivity in nucleic acid chemistry / / edited by Marc M. Greenberg
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , [2009] ©2009
ISBN	0-470-52627-0 0-470-52626-2
Descrizione fisica	1 online resource (481 pages) : illustrations (some color)
Collana	Wiley series of reactive intermediates in chemistry and biology
Disciplina	572/.33
Soggetti	Nucleic acids - Effect of radiation on DNA Ionization Free radicals (Chemistry)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Theoretical modeling of radiation-induced DNA damage / Anil Kumar and Michael D. Sevilla -- Radical reaction pathways initiated by direct energy deposition in DNA by ionizing radiation / William A. Bernhard -- Chemical reactions of the radical cations of nucleobases in isolated and cellular DNA : formation of single-base lesions / Jean Cadet ... [et al.] -- Reactivity of nucleic acid sugar radicals / Chryssostomos Chatgilialoglu -- Pyrimidine nucleobase radical reactivity / Marc M. Greenberg -- Reactivity of 5-halopyrimidines in nucleic acids / Ryn Tashiro and Hiroshi Sugiyama -- Kinetics of long-range oxidative electron transfer through DNA / Kiyohiko Kawai and Tetsuro Majima -- Radical intermediates during reductive electron transfer through DNA / Reji Varghese and Hans-Achim Wagenknecht -- Low-energy electron interaction with DNA : bond dissociation and formation of transient anions, radicals, and radical anions / Leon Sanche -- Electronic-affinic radiosensitizers / Peter Wardman -- Reactions of reactive nitrogen species and carbonate radical anions with DNA / Vladimir Shafirovich, Conor Crean, and Nicholas E. Geacintov -- Principles and applications of electrochemical oxidation of nucleic acids / H. Holden Throp and

Julie M. Sullivan -- DNA damage due to diradical-generating
cyclizations / Sean M. Kerwin -- DNA damage by phenoxy radicals /
Richard A. Manderville.
