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""Abstract""; ""Introduction""; ""Heterogeneity of FTLD-TDP""; ""DNA Mutations""; ""Objectives""; ""Materials and Methods""; ""Cases""; ""Histological Methods""; ""Morphometric Measurements""
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 ""3. Effect of Dehydroaltenusin on Polsand other DNA Metabolic Enzymes""""4. Mode of Pol I± Inhibitionby Dehydroaltenusin""; ""5. Effect of Dehydroaltenusinon Human Cancer Cell Growth""; ""6. Inhibitory Properties of ehydroaltenusinon Human Cancer Cell Growth""; ""7. Effect of Dehydroaltenusin on DNAREplication in NIH3T3 Cells""; ""8. Discussion""; ""Conclusion""; ""Acknowledgments""; ""References""; ""Gel-Based Methods Using DNABindingZinc(II) Complexesfor the Detectionof DNA Mutations""; ""Abstract""; ""Introduction""; ""Zinc(II)a€?Cyclen""
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Sommario/riassunto

In this book, the authors present current research in the study of DNA replication and mutation, including connections between BLM and the Fanconi anemia pathway in the repair of replication fork damage; the mutagenic potential of methacrylates used in restorative dentistry; DNA mutation of the progranulin gene in familial frontotemporal lobar degeneration; effect of DNA polymerase α -inhibitor dehydroaltenusin on DNA replication in cultured cells; gel-based methods of DNA-binding zinc II complexes in the detection of DNA mutations and DNA mutations and genetic coding.