Record Nr. UNINA9910969143103321 Autore White Robert J. <1963-> Titolo Gene transcription: mechanisms and control // Robert J. White Pubbl/distr/stampa London; ; Malden, MA, : Blackwell Science, 2001 **ISBN** 9786612117602 9781282117600 1282117602 9781444311365 1444311360 Edizione [1st ed.] 1 online resource (290 p.) Descrizione fisica Disciplina 572.8/845 Soggetti Genetic transcription Genetic transcription - Regulation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Gene Transcription Mechanisms and Control: Contents: Preface: Abbreviations; Chapter 1: Introduction; Chapter 2: The Nuclear RNA Polymerases; Chapter 3: DNA Recognition by Transcription Factors; Chapter 4: Basal Transcription by RNA Polymerase II; Chapter 5: Activating RNA Polymerase II Transcription; Chapter 6: Transcription by RNA Polymerase I; Chapter 7: Transcription by RNA Polymerase III; Chapter 8: The Influence of Chromatin on Transcription; Chapter 9: Controlling Transcription Factor Production; Chapter 10: Regulation of **Transcription Factor Localization** Chapter 11: Regulation of Transcription Factor ActivityChapter 12: Cell Cycle Regulation of Transcription; Chapter 13: Interactions Between Transcription and Other Nuclear Processes; Chapter 14: Transcription Factors and Development; Index Transcription is the focus of much cutting-edge research, as befits its Sommario/riassunto essential place in biology. The established link between defects in gene transcription and many human disorders has fuelled considerable activity in the biomedical arena, particularly cancer research. This concentration of attention has uncovered a myriad of factors involved

in transcription and the literature is now rife with jargon and

complexity. Gene Transcription: Mechanisms and Control aims to demystify the subject for a non-expert audience, providing a guided tour around the complex machinery of the transc