

DNA replication: current advances / ed. Hervé Seligmann

ISBN: 9789533075938

Versión digital, de acceso libre, disponible en: <http://www.intechopen.com/books/dna-replication-current-advances>

Chapter 1 DNA Structure: Alphabet Soup for the Cellular Soul by P. Shing Ho and Megan Carter

Chapter 2 Replication Demands an Amendment of the Double Helix by You Cheng Xu

Chapter 3 Phosphorothioation: An Unusual Post-Replicative Modification on the DNA Backbone by Lianrong Wang, Shi Chen and Zixin Deng

Chapter 4 Mitosis and DNA Replication and Life Origination Hydrate Hypotheses: Common Physical and Chemical Grounds by Ostrovskii Victor E. and Kadyshovich Elena A.

Chapter 5 Strand-specific Composition Bias in Bacterial Genomes by Feng-Biao Guo and Lu-Wen Ning

Chapter 6 Mutation Patterns Due to Converging Mitochondrial Replication and Transcription Increase Lifespan, and Cause Growth Rate-Longevity Tradeoffs

Chapter 7 Mitochondrial DNA Replication in Health and Disease by Nadezda Apostolova and Juan V. Esplugues

Chapter 8 Damage and Replication Stress Responses by Haiying Wang, Ping Shen and Wei-Guo Zhu

Chapter 9 Relationship between Fork Progression and Initiation of Chromosome Replication in *E. coli* by Elena C. Guzmán, Israel Salguero, Carmen Mata Martín, Elena López Acedo, Estrella Guarino, Ma Antonia Sanchez-Romero, Vic Norris and Alfonso Jimenez-Sanchez

Chapter 10 Replication Origin Selection and Pre-Replication Complex Assembly by Kusic-Tisma Jelena and Stefanovic Dragana

Chapter 11 The Coordination between DNA Replication Initiation and Other Cell Cycle Events by Shijiao Huang and Chuanmao Zhang

Chapter 12 The Organisation of Replisomes by Anna Ligasová and Karel Koberna

Chapter 13 Eukaryotic Replication Barriers: How, Why and Where Forks Stall by Jacob Z. Dalgaard, Emma L. Godfrey and Ramsay J. MacFarlane

Chapter 14 Control of Telomeric DNA Replication: Genetics, Molecular Biology, and Physiology by Akira Matsuura and Aiko Matsui

Chapter 15 Telomere Maintenance in Organisms without Telomerase by James M. Mason, Hemakumar M. Reddy and Radmila Capkova Frydrychova

Chapter 16 Eukaryote DNA Replication and Recombination: an Intimate Association by Ramsay J. McFarlane, Khalid Al-Zeer and Jacob Z. Dalgaard

Chapter 17 Cell Cycle Regulation of DNA Replication in *S. cerevisiae* by Jorrit M. Enserink

Chapter 18 Free Histones and the Cell Cycle by Douglas Maya, Macarena Morillo-Huesca, Sebastián Chávez and Mari-Cruz Muñoz-Centeno

Chapter 19 Involvement of Linker Histones in the Regulation of Replication Timing by Christophe Thiriet, Gwenola Auda-Boucher and Yvonnick Chéraud

Chapter 20 Replication Timing: Evolution, Nuclear Organization and Relevance for Human Disease by Megan Lynne Wright and Frank Grützner

Chapter 21 The Silencing Face of DNA Replication: Gene Repression Mediated by DNA Replication Factors by Patricia Chisamore-Robert, Daniel Jeffery and Krassimir Yankulov

Chapter 22 Faithful DNA Replication Requires Regulation of CDK Activity by Checkpoint Kinases by Claus Storgaard Sørensen, Halfdan Beck, Viola Nähse-Kumpf and Randi G. Syljuåsen

Chapter 23 Regulation of the G1/S Transition in Adult Liver: Expression and Activation of the Cyclin Dependent Kinase Cdk1 in Differentiated Hepatocytes is Controlled by Extracellular Signals and is Crucial for Commitment to DNA Replication

by Loyer Pascal and Corlu Anne

Chapter 24 Binding of Human MCM-BP with MCM2-7 Proteins by Ryoko Kon, Shunsuke Kusunoki, Naohito Nozaki and Yukio Ishimi

Chapter 25 DNA Replication in Animal Systems Lacking Thioredoxin Reductase I by Edward E. Schmidt

Chapter 26 Prevalence of Reactivation of Hepatitis B Virus DNA Replication in Rheumatoid Arthritis Patients by Yukitomo Urata, Ryoko Uesato and Dai Tanaka

Chapter 27 Oncogenic Aspects of HPV Infections of the Female Genital Tract by Josko Zekan, Maja Sirotkovic-Skerlev and Mihael Skerlev

Chapter 28 The Role of E2 Proteins in Papillomavirus DNA Replication by Reet Kurg

Chapter 29 Topoisomerase I and II Expression in Recurrent Colorectal Cancer Cells: A Dubious Matter by Panagiotis Gouveris, Elias Skopelitis and Nicolas Tsavaris

Chapter 30 Bacterial Genetics of Large Mammalian DNA Viruses: Bacterial Artificial Chromosomes as a Prerequisite for Efficiently Studying Viral DNA Replication and Functions by Felix Wussow, Tanja Spieckermann, Anne Brunnemann, Linda Hüske, Tuna Toptan and Helmut Fickenscher