Record Nr. UNINA9910829887303321 Titolo Regulation of the eukaryotic cell cycle [[electronic resource]] Chichester:: New York,: Wiley, 1992 Pubbl/distr/stampa **ISBN** 1-282-34781-0 9786612347818 0-470-51432-9 0-470-51433-7 Descrizione fisica 1 online resource (302 p.) Collana Ciba Foundation symposium:: 170 Disciplina 574.87 574.87623 Soggetti Cell cycle - Regulation Eukarvotic cells Cellular control mechanisms Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "A Wiley-Interscience publication." Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto REGULATION OF THE EUKARYOTIC CELL CYCLE: Contents: Introduction; G1 control in yeast and animal cells; Is START a switch?; cdc2 protein kinase: structure-function relationships; Activation of MPF in fission yeast; Regulation of p34cdc2 protein kinase activity by phosphorylation and cyclin binding; Cyclins and cdc2 kinases in Drosophila: genetic analyses in a higher eukaryote; Mitotic regulation in Aspergillus nidulans; Protein phosphatases and cell division cycle control; DNA replication and the cell cycle; DNA replication and progression through the cell cycle Cyclins A and B1 in the human cell cycleGeneral discussion I: The cyclin-dependent kinase family; Regulation of CYL/cyclin D genes by colony-stimulating factor 1; Cell cycle regulation of retinoblastoma protein phosphorylation; General discussion II: The role of mos in meiotic maturation; c-Src and mitosis; Final discussion; Index of contributors; Subject index Comprised of the latest developments in cell cycle research, it analyzes Sommario/riassunto the principles underlying the control of cell division. Offers a

framework for future investigation, especially that aimed toward

understanding and treatment of cancer.			