


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When is dna replicated during the cell cycle

Anaphase: The stage of the mitosis during which sister chromatides are separated from the other cell cycle: the ordered sequence of events that a cell passes through a cell division and the checkpoints of the next cell cycle: mechanisms that monitor the preparation of A eukaryotic cell to advance through the various cell cell cycle stages: a structure formed during vegetable cell cytokinesis by golgi vesicles that fushing to the metaphase plate; At the end he leads to the formation of a cellular wall to separate the two half-cells centriums: a structure similar to a coupled rod built by microtubules at the center of each furrow of Cleavage Animal CentroSoma: a constriction formed by the ICTIN ring during cell cytokinesica leads to the cytoplasmic cytoplasmic division: the cytoplasm division after the mitosis to form two cells of phase G0: a phase of cell cycle distinct from the interphase G1 phase; A cell in G0 does not prepare to divide the G1 phase: (also, first gap) a cell cycle phase; FIRST Interphase phase centered on cell growth during mitosis G2 phase: (also, according to GAP) a phase of the cell cycle; The third phase of the interfase in which the cell undergoes the final preparations for the interpretation of mitosis: the period of the cell cycle leading to mitosis; Includes phases G1, S and G2; The interaction between two co-consecutive Kintocmore cell divisions; a protein structure in the centromer of each chromatide sister who attracts and binds the mandrel's microtubules during the prometaphase metaphase plate: the equatorial plane halfway between two poles of a cell in which I Chromosomes are aligned during the metaphase metaphase: the stage of mitosis during which the chromosomes are aligned with the mitosis of the metaphase: the period of the cell cycle in which duplicate chromosomes are separated into identical nuclei; Includes Prophase, Prometaphase, metaphase, anaphase and mythophase mutics phase: the cell cycle period when duplicate chromosomes are distributed in two nuclei and cytoplasmic content is divided; Includes mitosis and mitotic mushy cytokines: the microtubule apparatus that orchestrates the movement of chromosomes during the Mitosis Prometaphase: the phase of the mitosis during which the fibers of the mitotic molten attacking the phase cinetocori: the phase of mitosis in which the chromosomes condensate and of the Miothyotic molten begins to form quiescent: describes a cell that performs normal cellular functions and is not launched preparation phase s cellular division: the second, or phase of synthesis, of interphase during which DNA replication takes place TELOFASE: the mitosis phase In which the chromosomes arrive at the opposite poles, deconsense, and are surrounded by new nuclear envelopes 1.striepen B, Jordan NC, REIFF S, Van Dooren GG. 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