#### LECTURE PRESENTATIONS

#### For CAMPBELL BIOLOGY, NINTH EDITION

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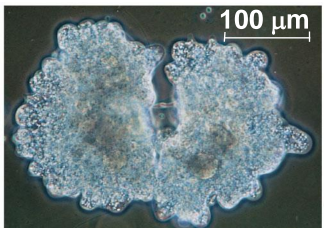




## Overview: The Key Roles of Cell Division

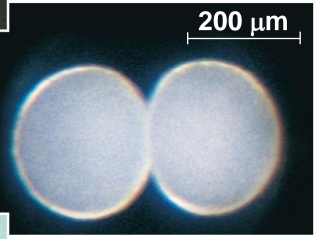
- The ability of organisms to produce more of their own kind best distinguishes living things from nonliving matter
- The continuity of life is based on the reproduction of cells, or cell division

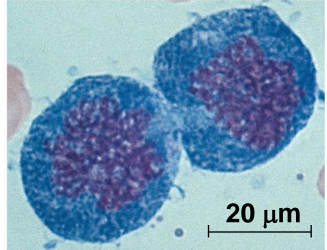
- In unicellular organisms, division of one cell reproduces the entire organism
- Multicellular organisms depend on cell division for
  - Development from a fertilized cell
  - Growth
  - Repair
- Cell division is an integral part of the cell cycle, the life of a cell from formation to its own division



**◄**(a) Reproduction of an amoeba

(b) Growth and development of a sand dollar embryo





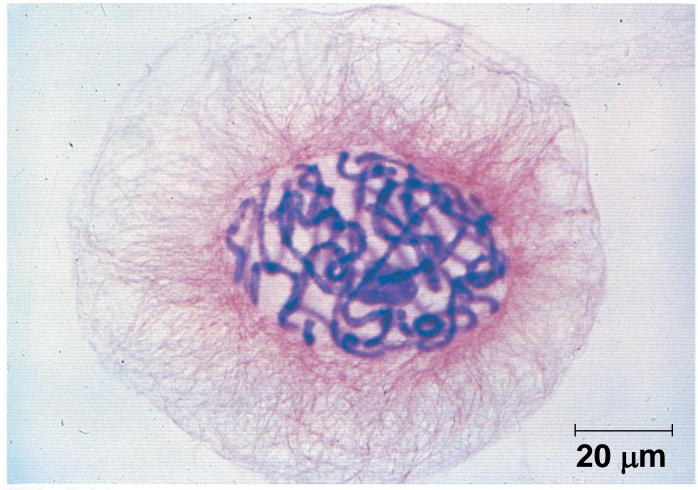
(c) Tissue renewal in dividing bone marrow cells

# Most cell division results in genetically identical daughter cells

- Most cell division results in daughter cells with identical genetic information, DNA
- The exception is meiosis, a special type of division that can produce sperm and egg cells

## Cellular Organization of the Genetic Material

- All the DNA in a cell constitutes the cell's genome
- A genome can consist of a single DNA molecule (common in prokaryotic cells) or a number of DNA molecules (common in eukaryotic cells)
- DNA molecules in a cell are packaged into chromosomes

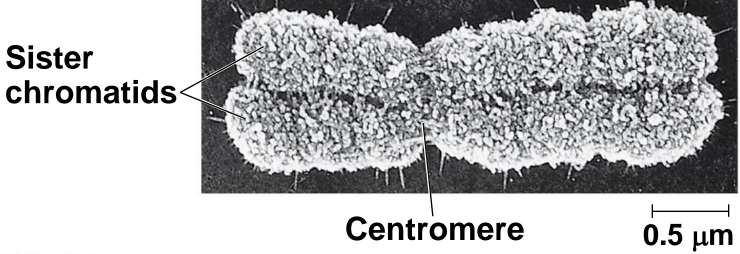


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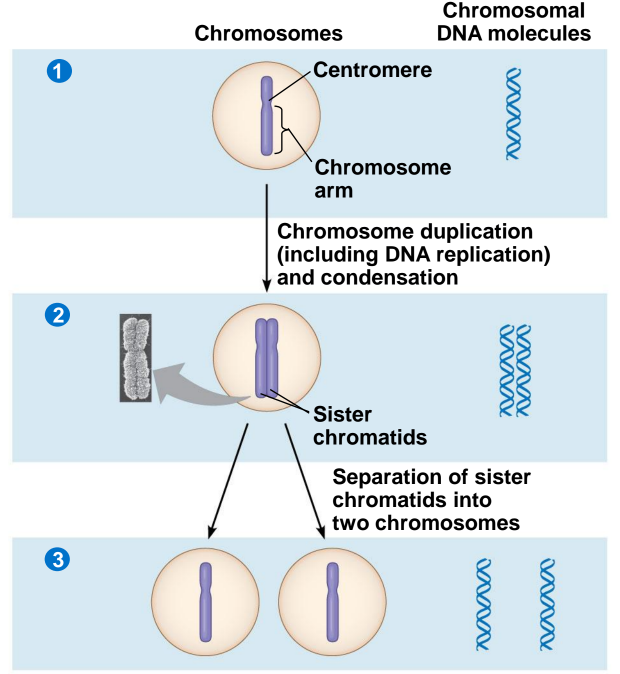
- Eukaryotic chromosomes consist of chromatin, a complex of DNA and protein that condenses during cell division
- Every eukaryotic species has a characteristic number of chromosomes in each cell nucleus
- Somatic cells (nonreproductive cells) have two sets of chromosomes
- Gametes (reproductive cells: sperm and eggs)
  have half as many chromosomes as somatic cells

# Distribution of Chromosomes During Eukaryotic Cell Division

- In preparation for cell division, DNA is replicated and the chromosomes condense
- Each duplicated chromosome has two sister chromatids (joined copies of the original chromosome), which separate during cell division
- The centromere is the narrow "waist" of the duplicated chromosome, where the two chromatids are most closely attached



- During cell division, the two sister chromatids of each duplicated chromosome separate and move into two nuclei
- Once separate, the chromatids are called chromosomes



- Eukaryotic cell division consists of
  - Mitosis, the division of the genetic material in the nucleus
  - Cytokinesis, the division of the cytoplasm
- Gametes are produced by a variation of cell division called meiosis
- Meiosis yields nonidentical daughter cells that have only one set of chromosomes, half as many as the parent cell

# The mitotic phase alternates with interphase in the cell cycle

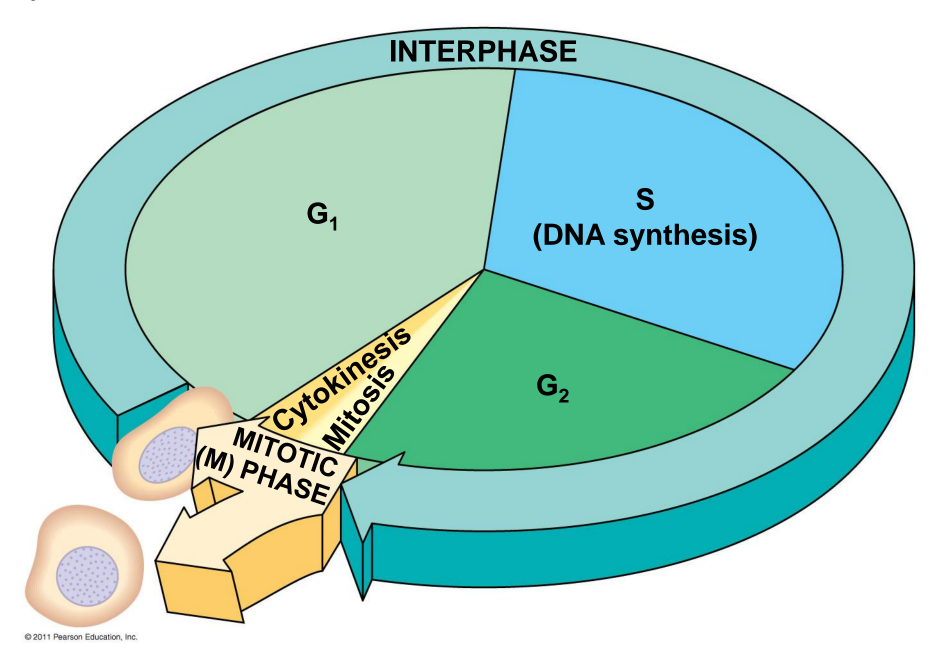
 In 1882, the German anatomist Walther Flemming developed dyes to observe chromosomes during mitosis and cytokinesis

## Phases of the Cell Cycle

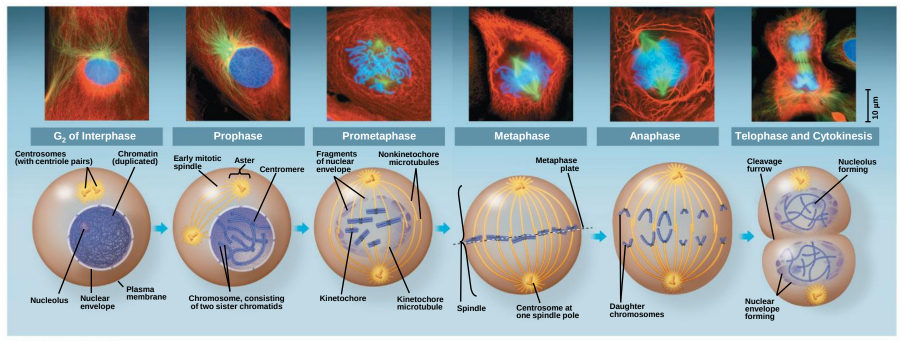
- The cell cycle consists of
  - Mitotic (M) phase (mitosis and cytokinesis)
  - Interphase (cell growth and copying of chromosomes in preparation for cell division)

- Interphase (about 90% of the cell cycle) can be divided into subphases
  - G₁ phase ("first gap")
  - S phase ("synthesis")
  - G<sub>2</sub> phase ("second gap")
- The cell grows during all three phases, but chromosomes are duplicated only during the S phase

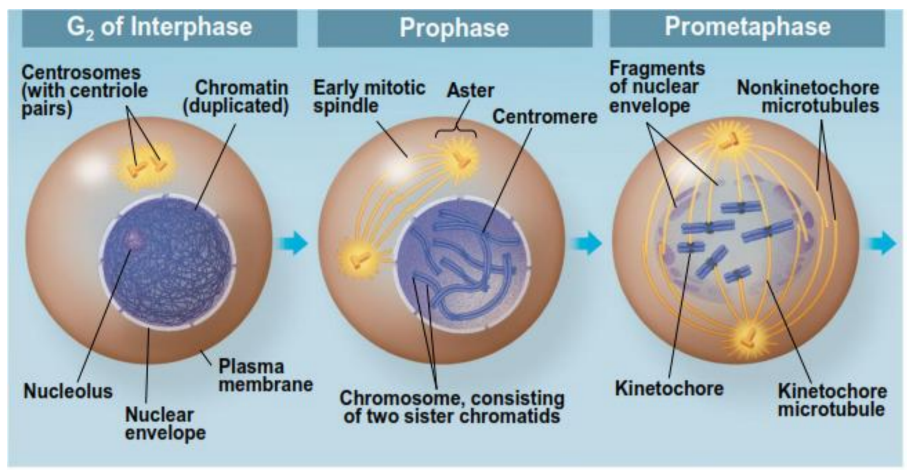
Figure 12.6

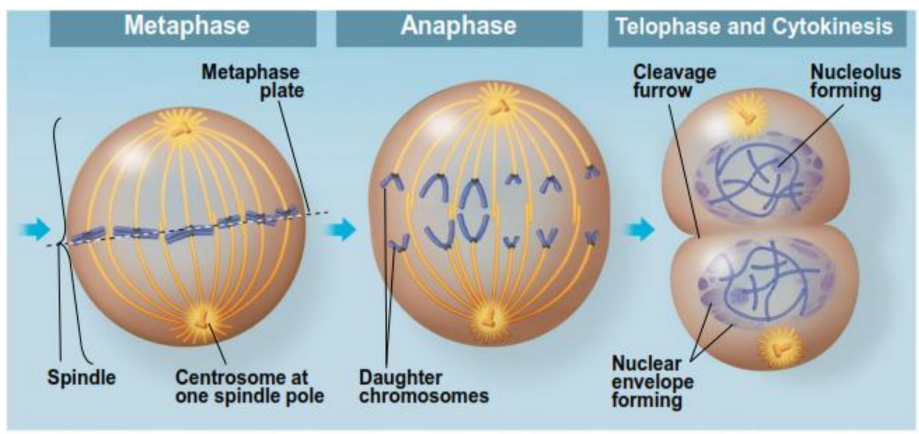


- Mitosis is conventionally divided into five phases
  - Prophase
  - Prometaphase
  - Metaphase
  - Anaphase
  - Telophase
- Cytokinesis overlaps the latter stages of mitosis



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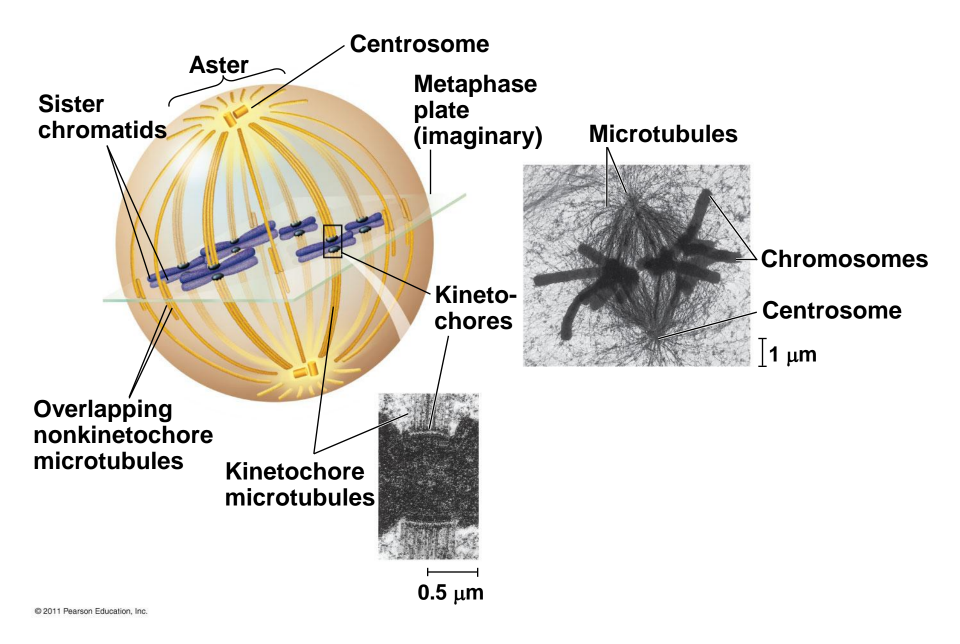


### The Mitotic Spindle: A Closer Look

- The mitotic spindle is a structure made of microtubules that controls chromosome movement during mitosis
- In animal cells, assembly of spindle microtubules begins in the centrosome, the microtubule organizing center
- The centrosome replicates during interphase, forming two centrosomes that migrate to opposite ends of the cell during prophase and prometaphase

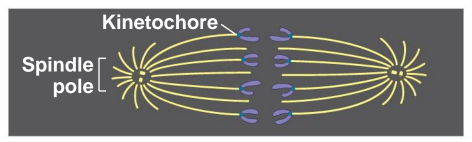
- An aster (a radial array of short microtubules) extends from each centrosome
- The spindle includes the centrosomes, the spindle microtubules, and the asters

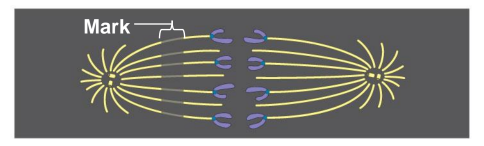
- During prometaphase, some spindle microtubules attach to the kinetochores of chromosomes and begin to move the chromosomes
- Kinetochores are protein complexes associated with centromeres
- At metaphase, the chromosomes are all lined up at the metaphase plate, an imaginary structure at the midway point between the spindle's two poles



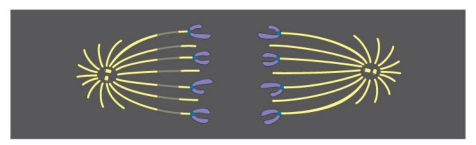
- In anaphase, sister chromatids separate and move along the kinetochore microtubules toward opposite ends of the cell
- The microtubules shorten by depolymerizing at their kinetochore ends

#### **EXPERIMENT**

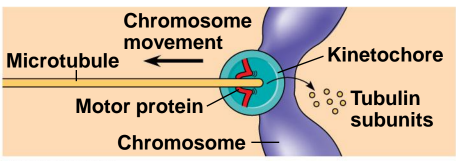




#### **RESULTS**



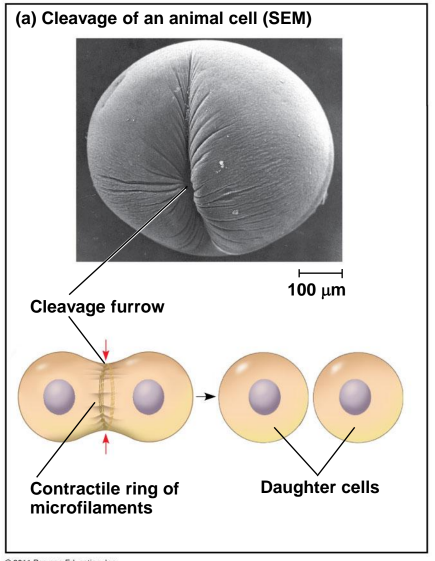
#### **CONCLUSION**

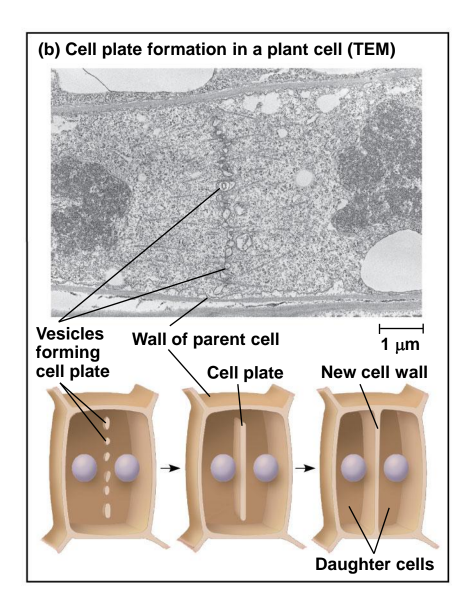


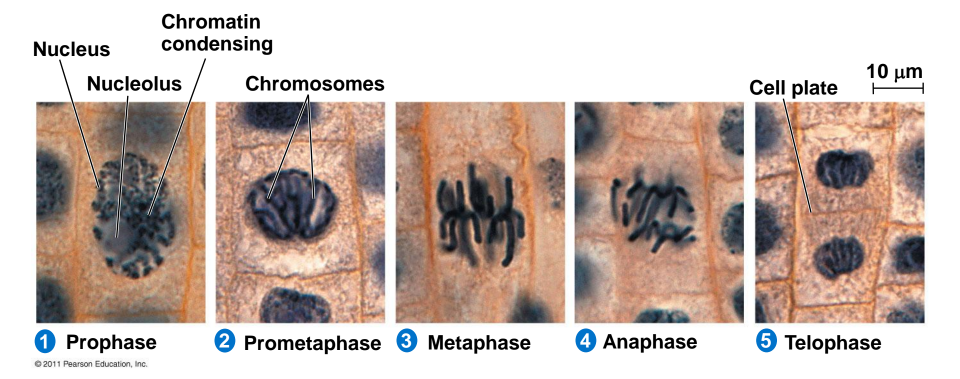
- Nonkinetochore microtubules from opposite poles overlap and push against each other, elongating the cell
- In telophase, genetically identical daughter nuclei form at opposite ends of the cell
- Cytokinesis begins during anaphase or telophase and the spindle eventually disassembles

## Cytokinesis: A Closer Look

- In animal cells, cytokinesis occurs by a process known as cleavage, forming a cleavage furrow
- In plant cells, a cell plate forms during cytokinesis







### **Binary Fission in Bacteria**

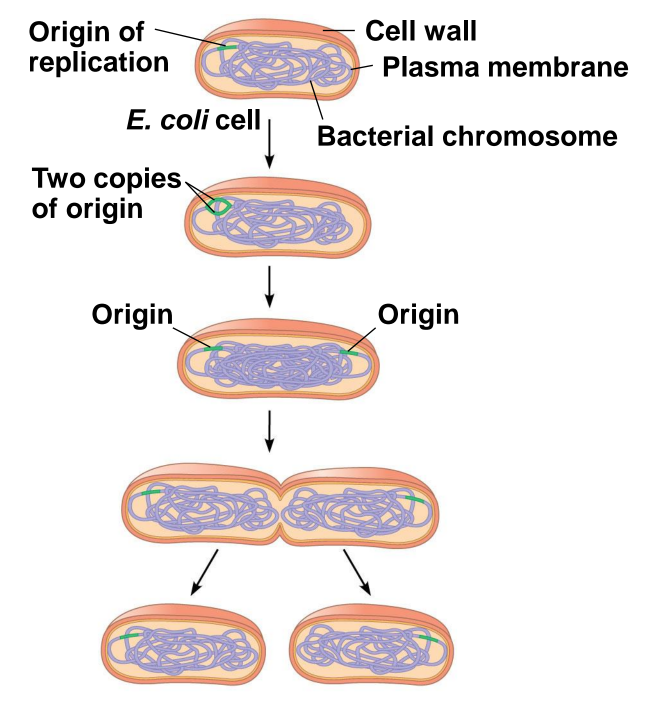
- Prokaryotes (bacteria and archaea) reproduce by a type of cell division called binary fission
- In binary fission, the chromosome replicates (beginning at the origin of replication), and the two daughter chromosomes actively move apart
- The plasma membrane pinches inward, dividing the cell into two

1 Chromosome replication begins.

2 Replication continues.

**3** Replication finishes.

4 Two daughter cells result.



# The eukaryotic cell cycle is regulated by a molecular control system

- The frequency of cell division varies with the type of cell
- These differences result from regulation at the molecular level
- Cancer cells manage to escape the usual controls on the cell cycle

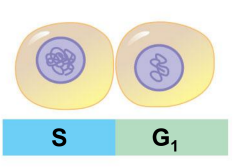
## **Evidence for Cytoplasmic Signals**

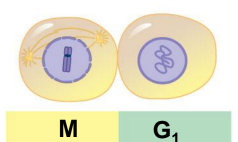
- The cell cycle appears to be driven by specific chemical signals present in the cytoplasm
- Some evidence for this hypothesis comes from experiments in which cultured mammalian cells at different phases of the cell cycle were fused to form a single cell with two nuclei

#### **EXPERIMENT**

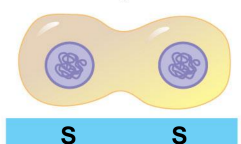
### **Experiment 1**

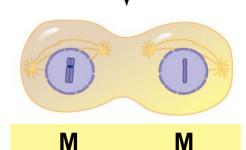
### **Experiment 2**





### **RESULTS**



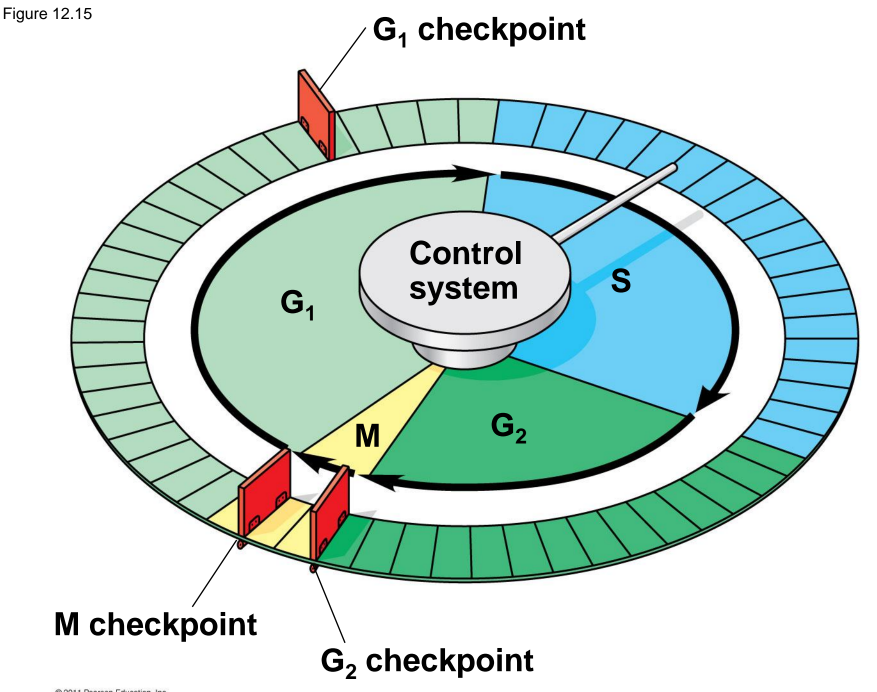


When a cell in the S phase was fused with a cell in G<sub>1</sub>, the G<sub>1</sub> nucleus immediately entered the S phase—DNA was synthesized.

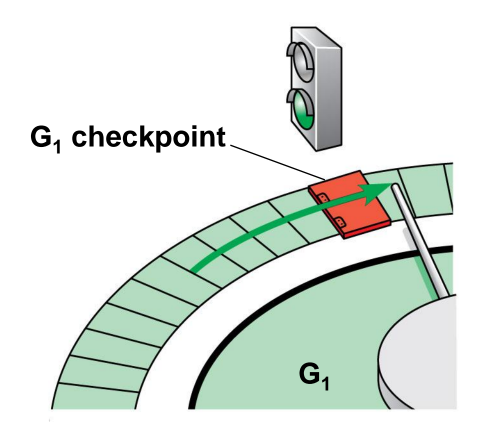
When a cell in the M phase was fused with a cell in G<sub>1</sub>, the G<sub>1</sub> nucleus immediately began mitosis—a spindle formed and chromatin condensed, even though the chromosome had not been duplicated.

## The Cell Cycle Control System

- The sequential events of the cell cycle are directed by a distinct cell cycle control system, which is similar to a clock
- The cell cycle control system is regulated by both internal and external controls
- The clock has specific checkpoints where the cell cycle stops until a go-ahead signal is received

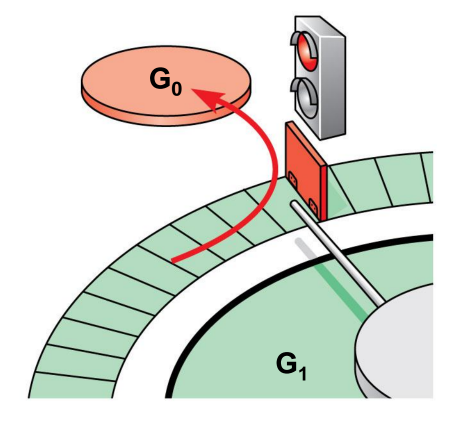


- For many cells, the G<sub>1</sub> checkpoint seems to be the most important
- If a cell receives a go-ahead signal at the G<sub>1</sub> checkpoint, it will usually complete the S, G<sub>2</sub>, and M phases and divide
- If the cell does not receive the go-ahead signal, it will exit the cycle, switching into a nondividing state called the G<sub>0</sub> phase



(a) Cell receives a go-ahead signal.

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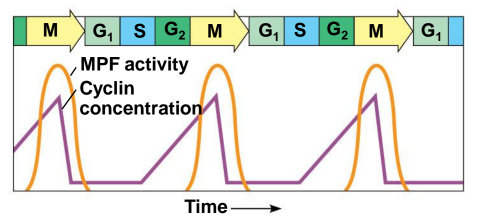


(b) Cell does not receive a go-ahead signal.

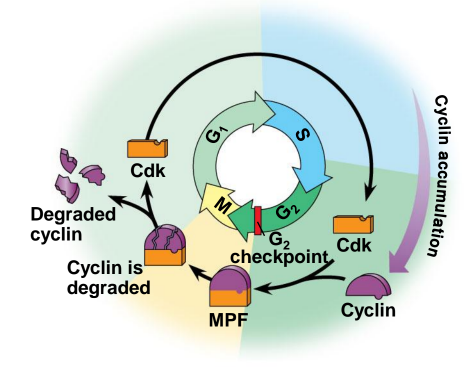
## The Cell Cycle Clock: Cyclins and Cyclin-Dependent Kinases

- Two types of regulatory proteins are involved in cell cycle control: cyclins and cyclin-dependent kinases (Cdks)
- Cdks activity fluctuates during the cell cycle because it is controled by cyclins, so named because their concentrations vary with the cell cycle
- MPF (maturation-promoting factor) is a cyclin-Cdk complex that triggers a cell's passage past the G<sub>2</sub> checkpoint into the M phase

Figure 12.17



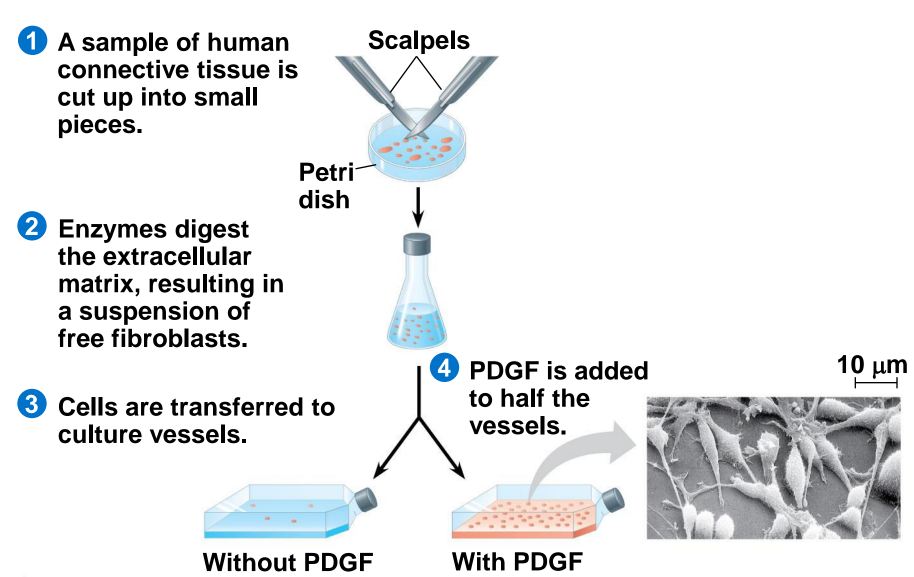
(a) Fluctuation of MPF activity and cyclin concentration during the cell cycle



(b) Molecular mechanisms that help regulate the cell cycle

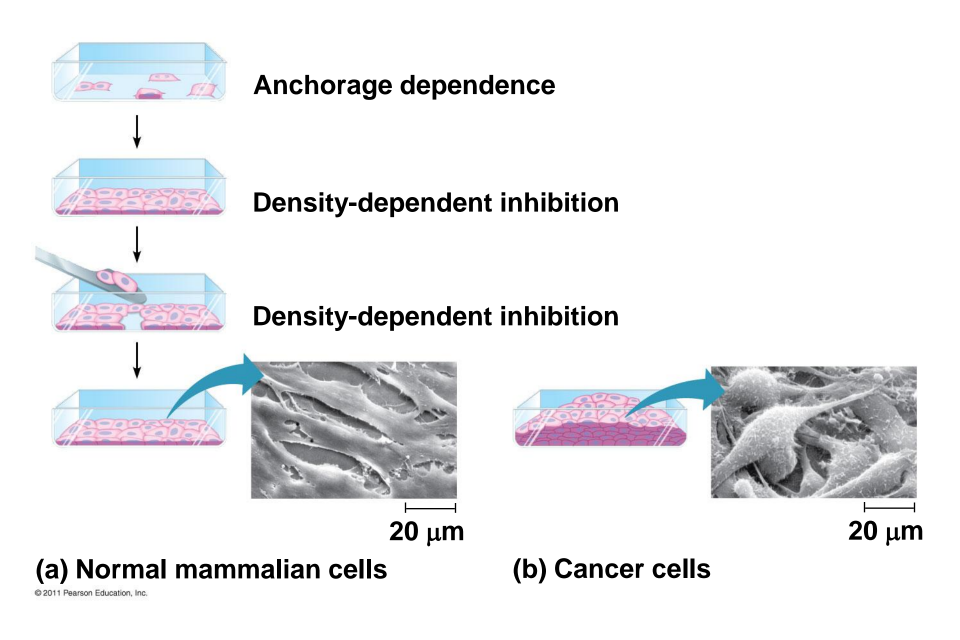
## Stop and Go Signs: Internal and External Signals at the Checkpoints

- An example of an internal signal is that kinetochores not attached to spindle microtubules send a molecular signal that delays anaphase
- Some external signals are growth factors, proteins released by certain cells that stimulate other cells to divide
- For example, platelet-derived growth factor (PDGF) stimulates the division of human fibroblast cells in culture



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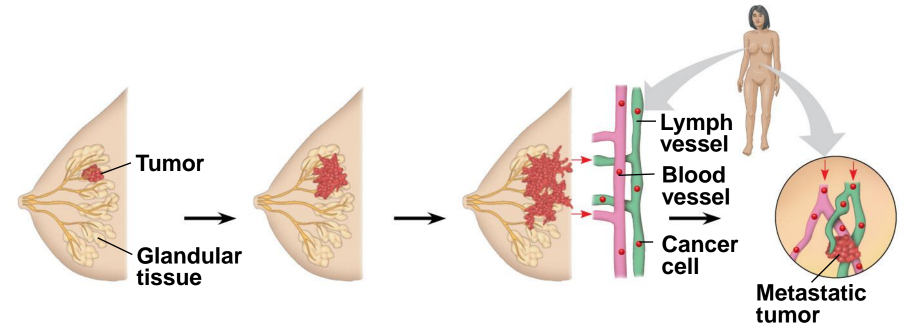
- A clear example of external signals is densitydependent inhibition, in which crowded cells stop dividing
- Most animal cells also exhibit anchorage dependence, in which they must be attached to a substratum in order to divide
- Cancer cells exhibit neither density-dependent inhibition nor anchorage dependence



## Loss of Cell Cycle Controls in Cancer Cells

- Cancer cells do not respond normally to the body's control mechanisms
- Cancer cells may not need growth factors to grow and divide
  - They may make their own growth factor
  - They may convey a growth factor's signal without the presence of the growth factor
  - They may have an abnormal cell cycle control system

- A normal cell is converted to a cancerous cell by a process called transformation
- Cancer cells that are not eliminated by the immune system, form tumors, masses of abnormal cells within otherwise normal tissue
- If abnormal cells remain at the original site, the lump is called a benign tumor
- Malignant tumors invade surrounding tissues and can metastasize, exporting cancer cells to other parts of the body, where they may form additional tumors



- 1 A tumor grows from a single cancer cell.
- Cancer cells invade neighboring tissue.
- 3 Cancer cells spread through lymph and blood vessels to other parts of the body.
- Cancer cells may survive and establish a new tumor in another part of the body.

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