

# Biology

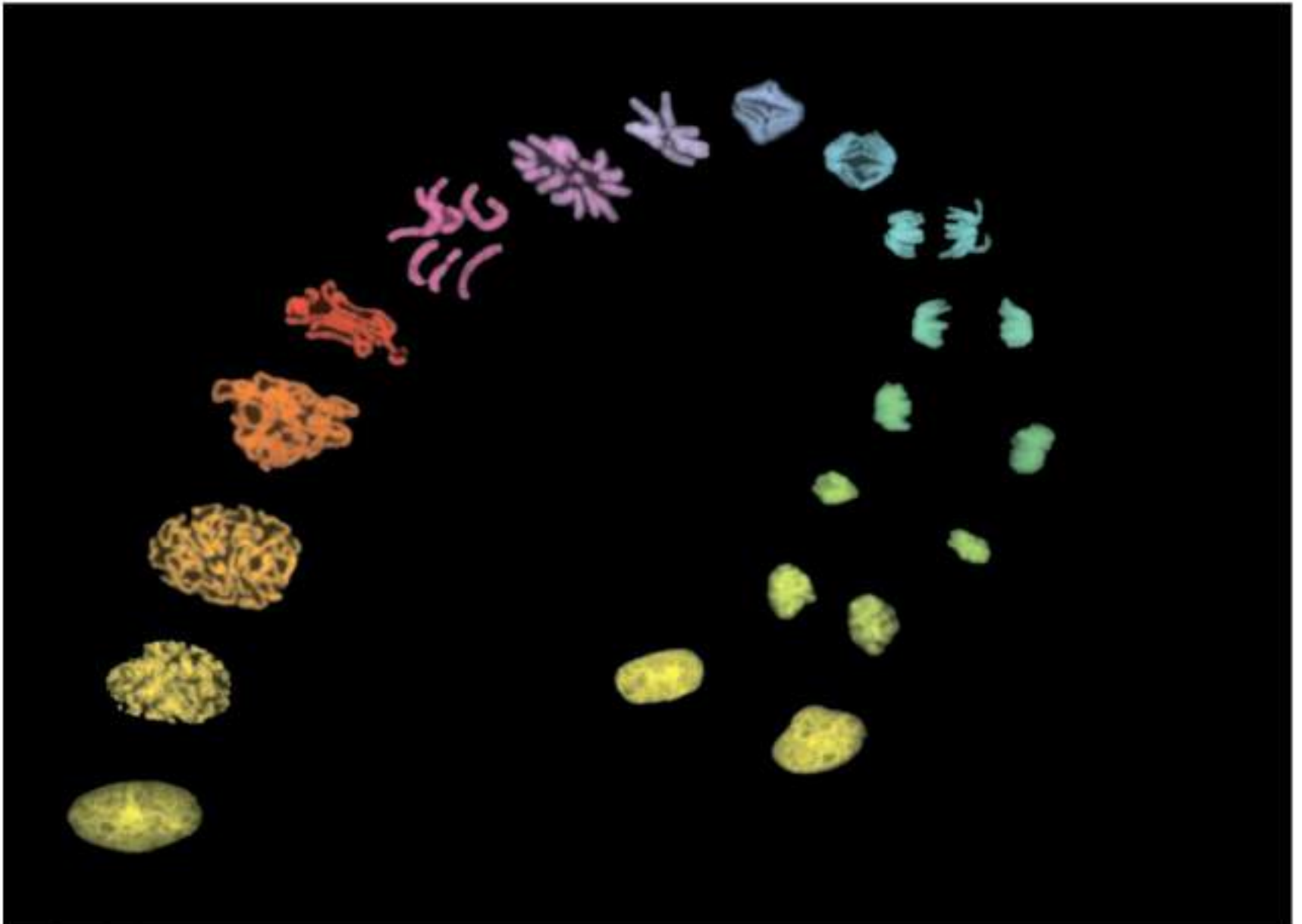


# Overview: The Key Roles of Cell Division

- 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**

( للميز بنه التكاثر كونه والخصية هي ان ال living things have the ability to produce more of their own kind )

Figure 12.1



- 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)

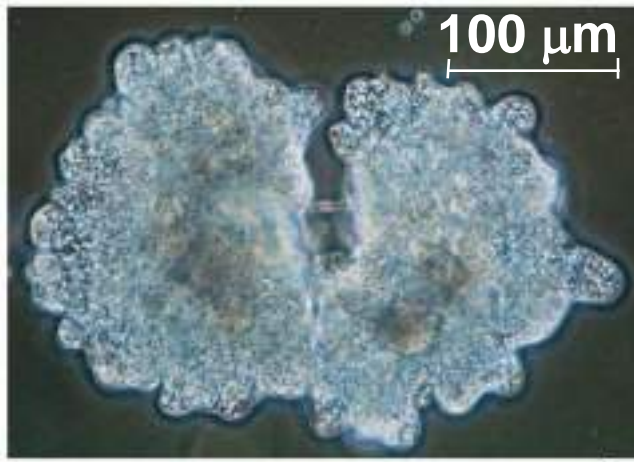
أنسج

" حياة الخلية من لا تتكون لحرف القسمة "

تجزئة الخلية  
على الخلية

Figure 12.2

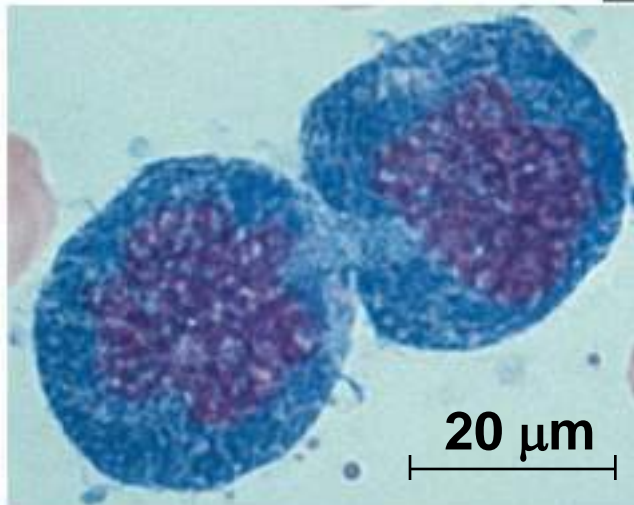
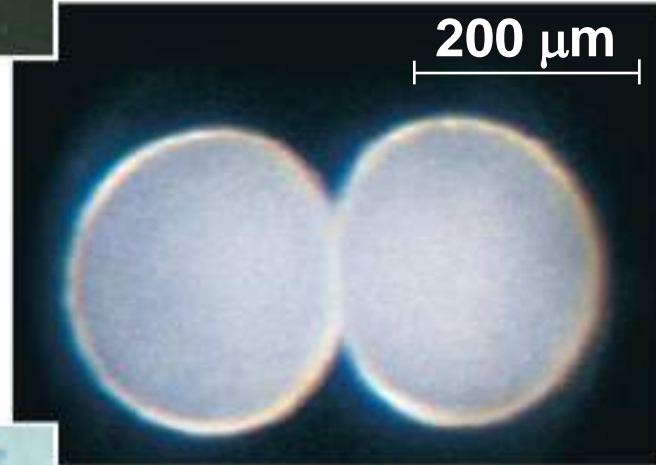
*[Handwritten scribble]*



◀ (a) Reproduction

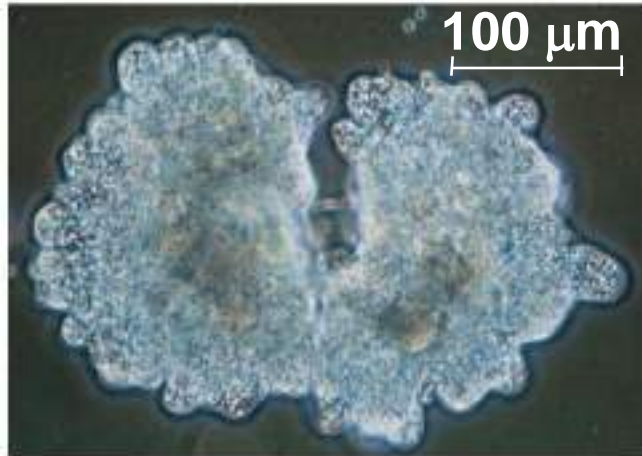
*[Handwritten blue scribbles]*

▶ (b) Growth and development



◀ (c) Tissue renewal

10



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◀ (a) Reproduction

▶ **(b) Growth and development**

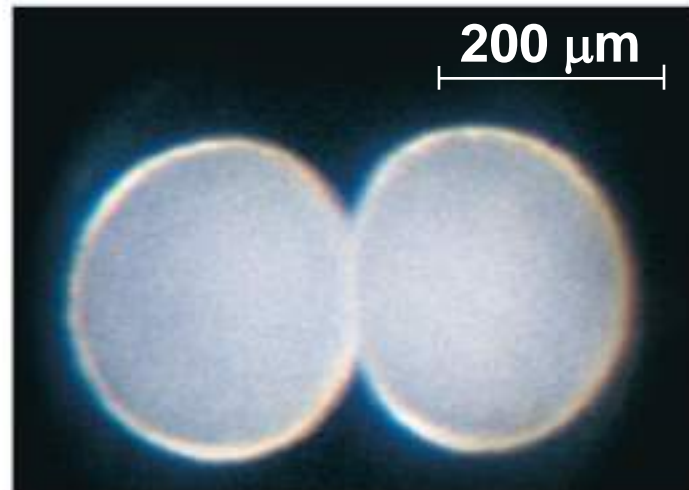
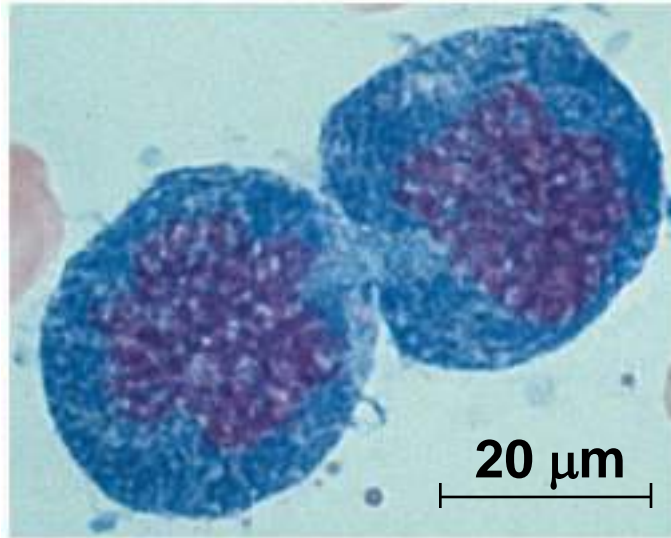


Figure 12.2c



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◀ (c) Tissue renewal



# Concept 12.1: 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

*meiosis*



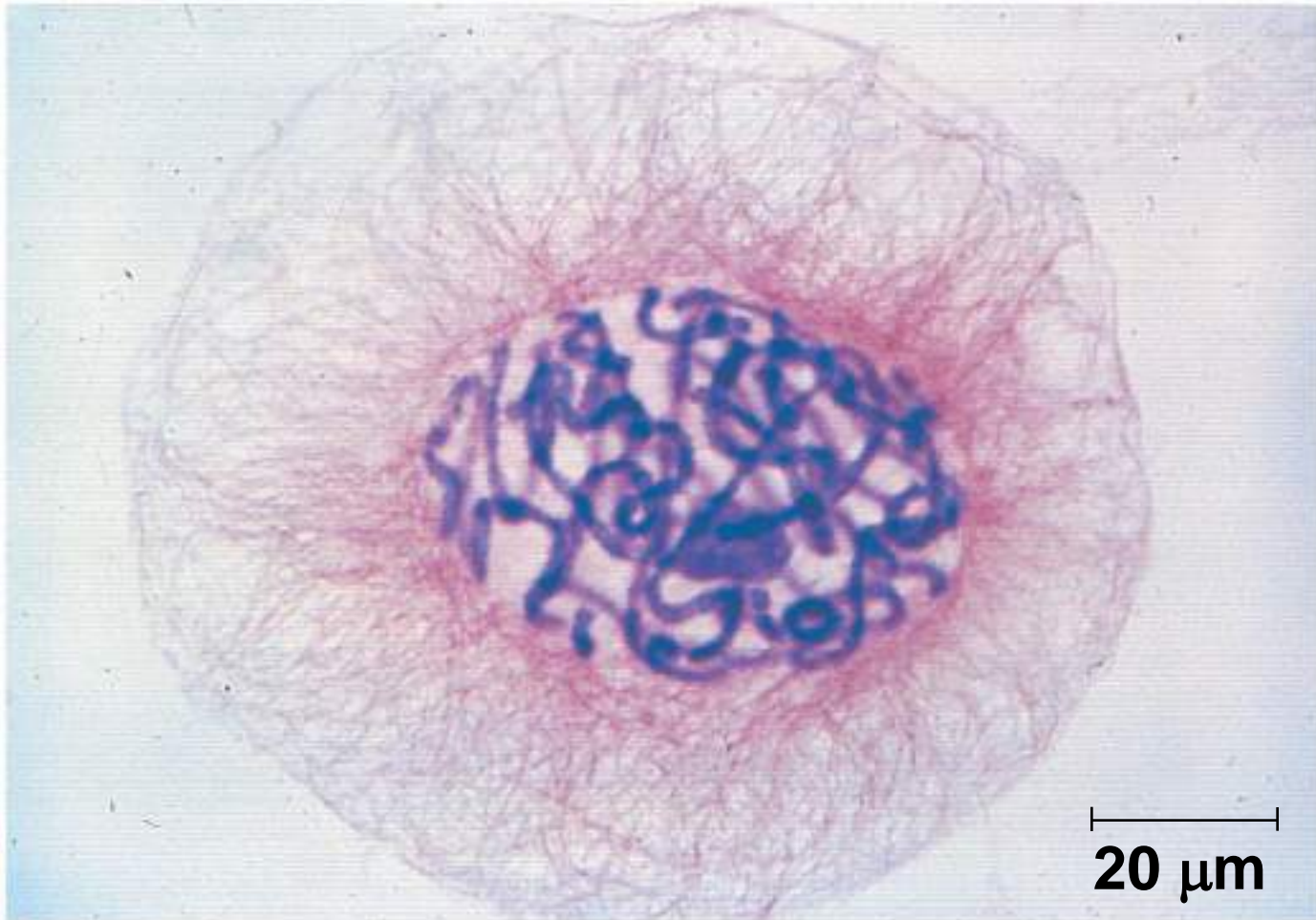
# Cellular Organization of the Genetic Material

المحتوى الجيني في الخلية

يشكل

- 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**

Figure 12.3



- 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

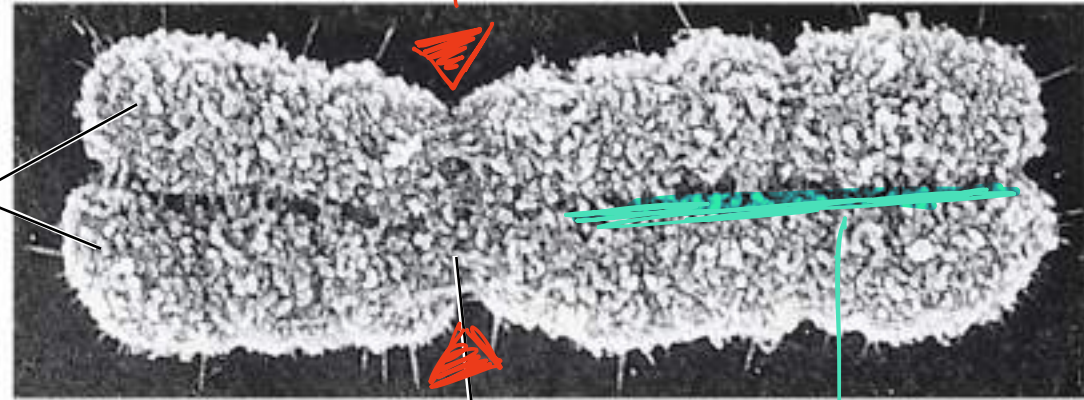
# Distribution of Chromosomes During Eukaryotic Cell Division

DNA replication

- 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

Figure 12.4

Sister chromatids



Centromere

0.5 μm

لِفَصِّ وَفَصَّةِ الْكِنُورِيَّةِ  
centromere (kinetochore protein)

لِثَلَاثَةِ التَّقَادِ الْكِنُورِيَّةِ  
2 sister chromatide

cohesin protein

بَلْزِقَةِ الْكِنُورِيَّةِ (مَعَ لِفَصِّ) active  
بَلْزِقَةِ الْكِنُورِيَّةِ (مَعَ لِفَصِّ) inactive  
بَلْزِقَةِ الْكِنُورِيَّةِ (مَعَ لِفَصِّ) active  
بَلْزِقَةِ الْكِنُورِيَّةِ (مَعَ لِفَصِّ) inactive  
بَلْزِقَةِ الْكِنُورِيَّةِ (مَعَ لِفَصِّ) active  
بَلْزِقَةِ الْكِنُورِيَّةِ (مَعَ لِفَصِّ) inactive

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

Figure 12.5-1

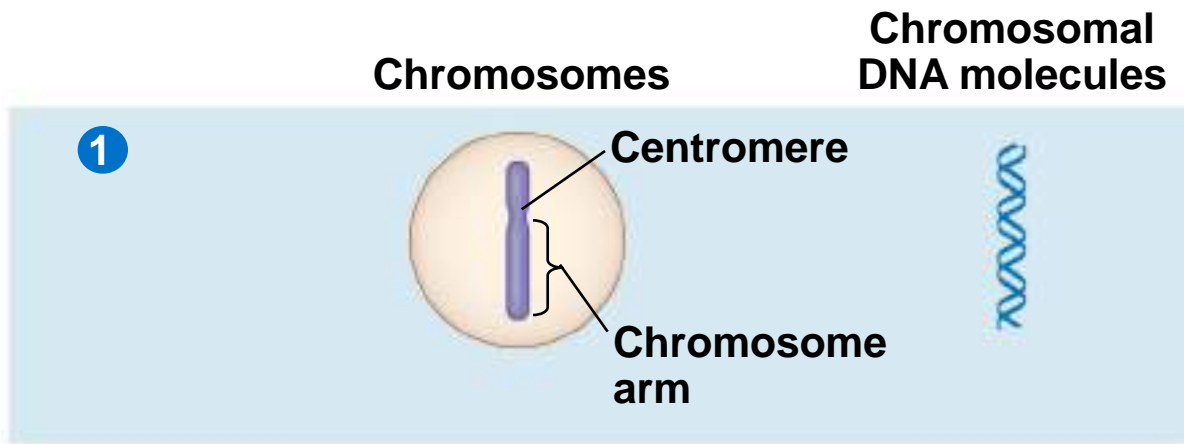




Figure 12.5-2

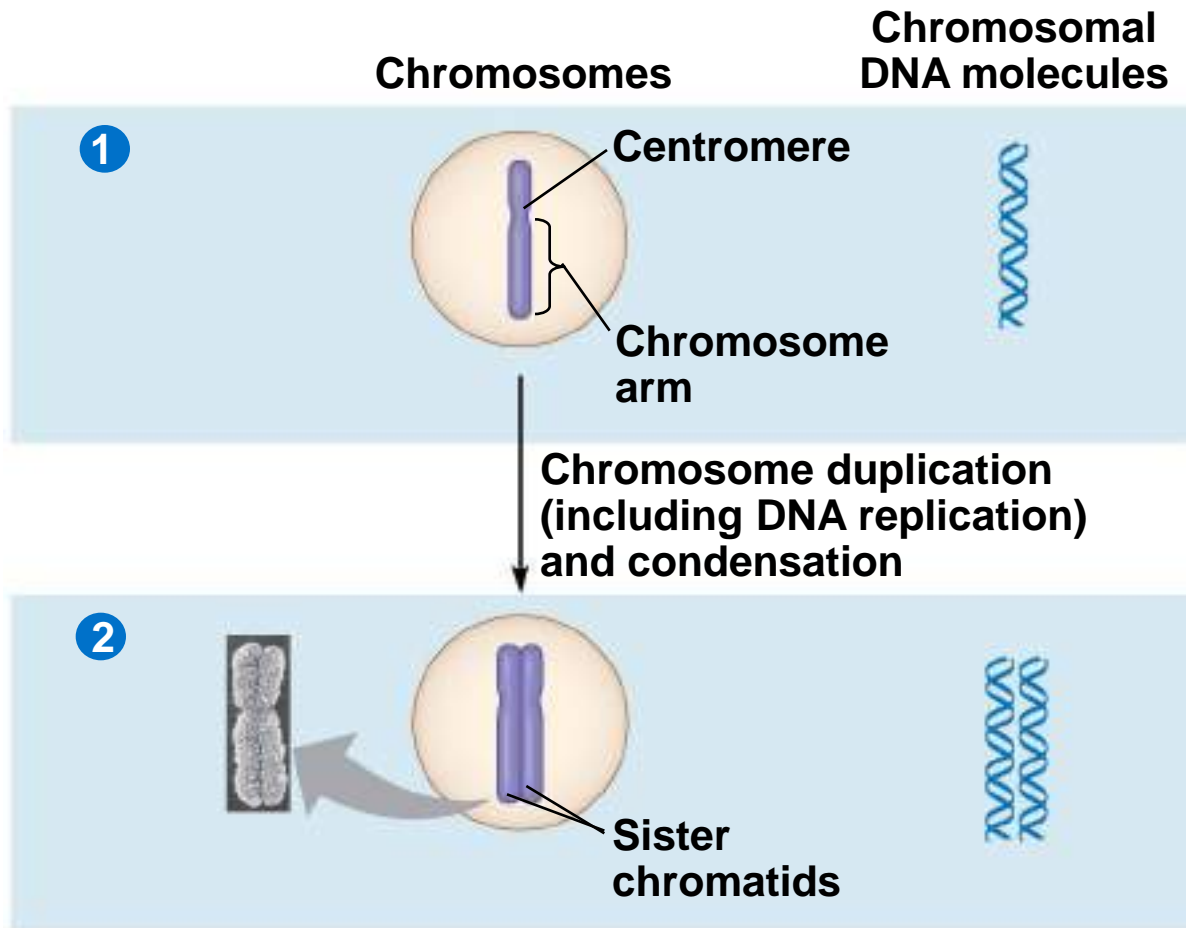
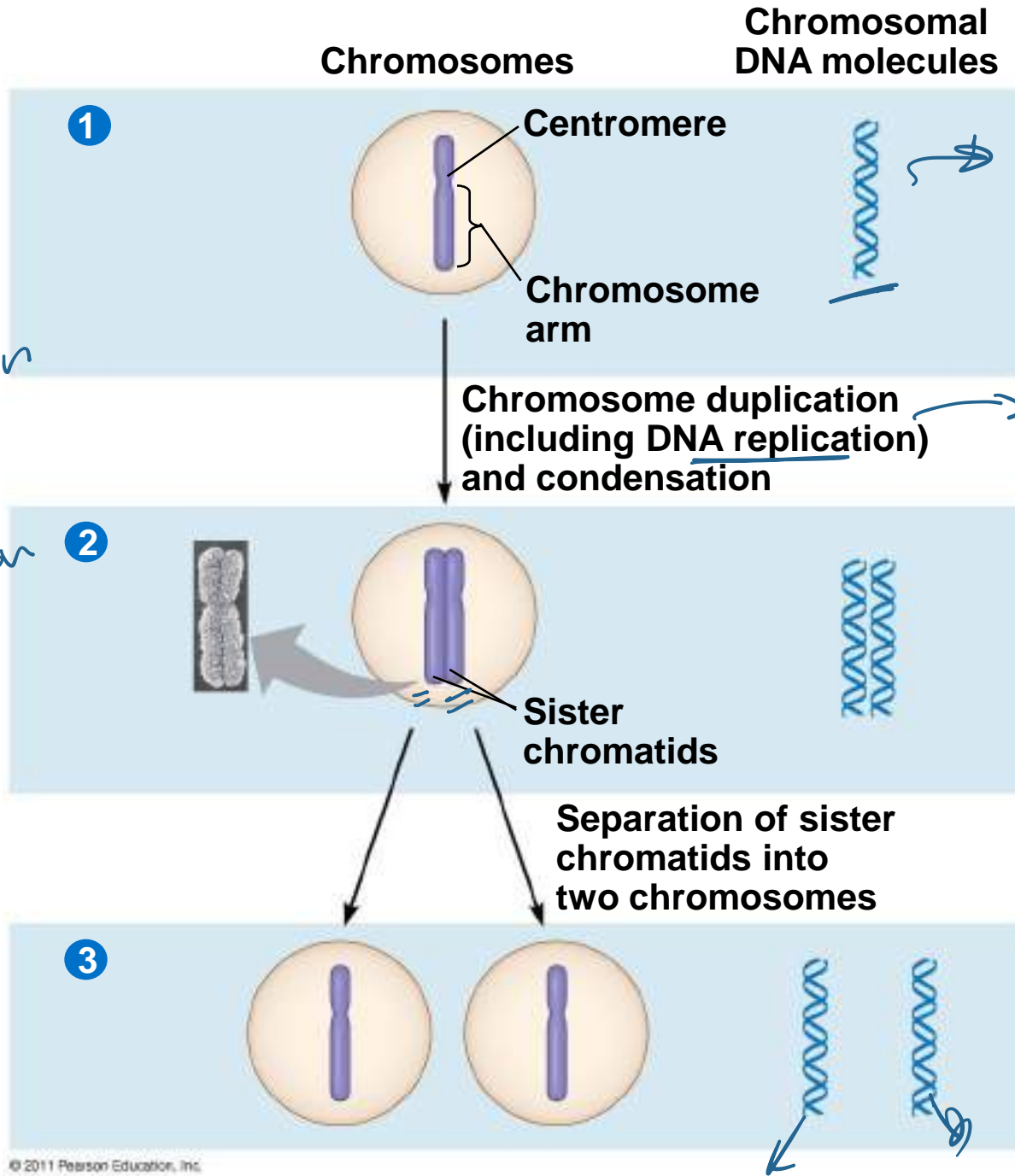


Figure 12.5-3



Cell cycle  
↓  
بصير  
DNA replication  
(استبدال)  
Cell division

قبل ال  
cell  
division

- 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

↳ 23 chromosomes  
=

# Concept 12.2: The mitotic phase alternates with interphase in the cell cycle

↻ clock wise direction

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

# Phases of the Cell Cycle

القسام السوبلازم

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



G<sub>1</sub> / S / G<sub>2</sub>

تقسيم الـ M  
Phase

- Interphase (about 90% of the cell cycle) can be divided into subphases
  - **G<sub>1</sub> 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

- Mitosis is conventionally divided into five phases

1 - Prophase

2 - Prometaphase

3 - Metaphase

4 - Anaphase

5 - Telophase

- Cytokinesis overlaps the latter stages of mitosis

←  
تداخل

تداخل من المراحل الـ mitosis



BioFlix: Mitosis

Figure 12.6

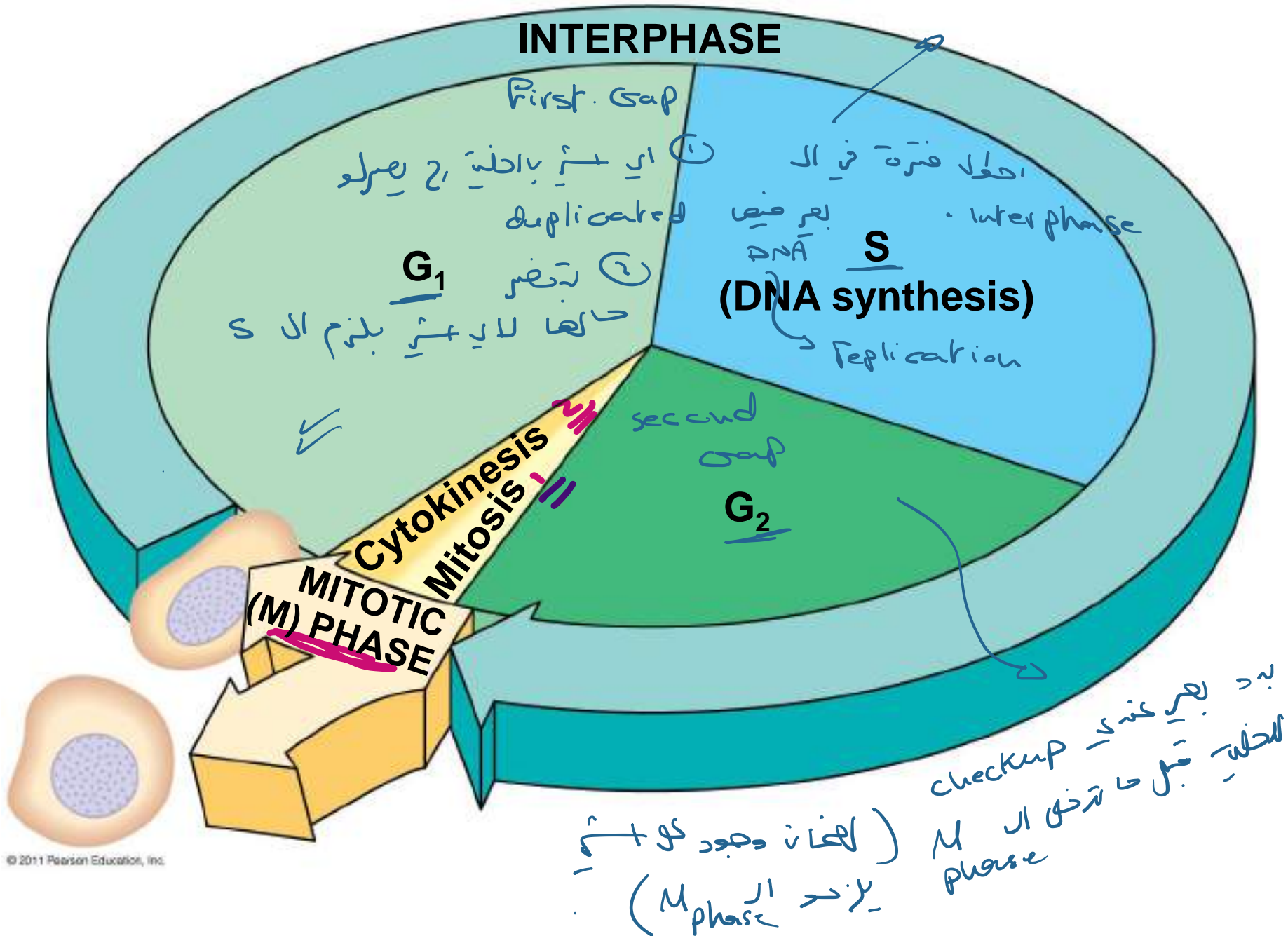




Figure 12.7

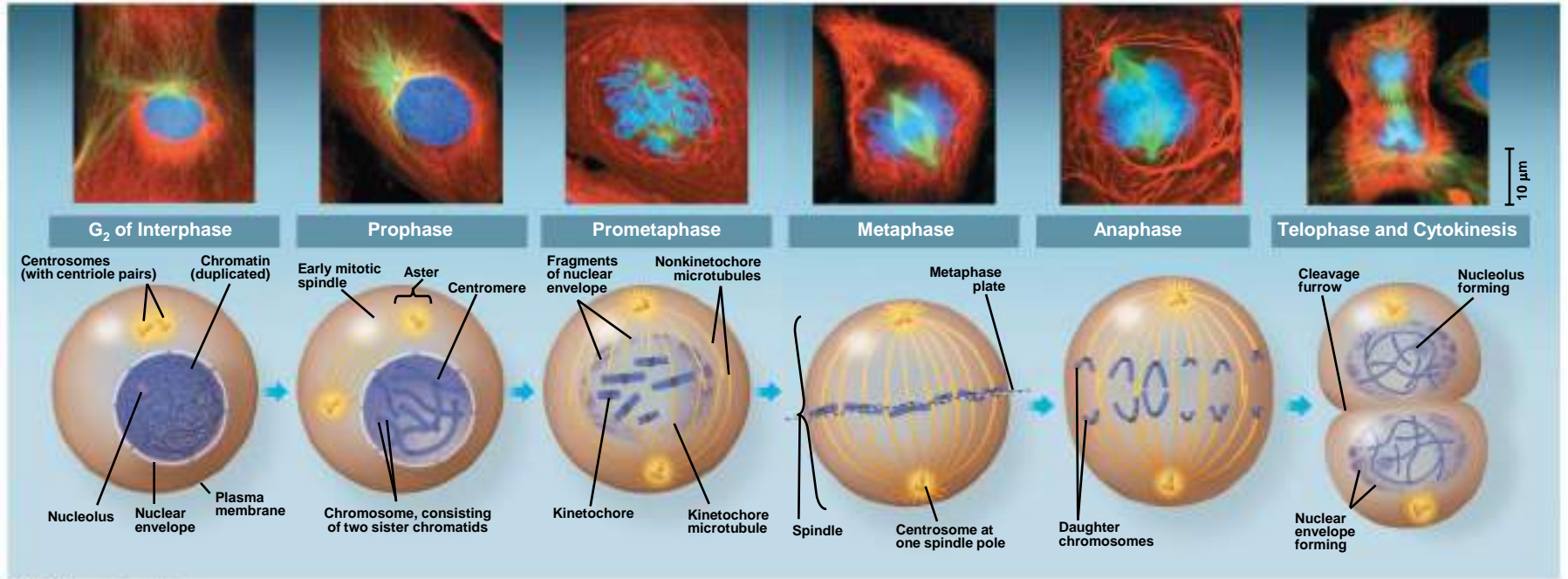
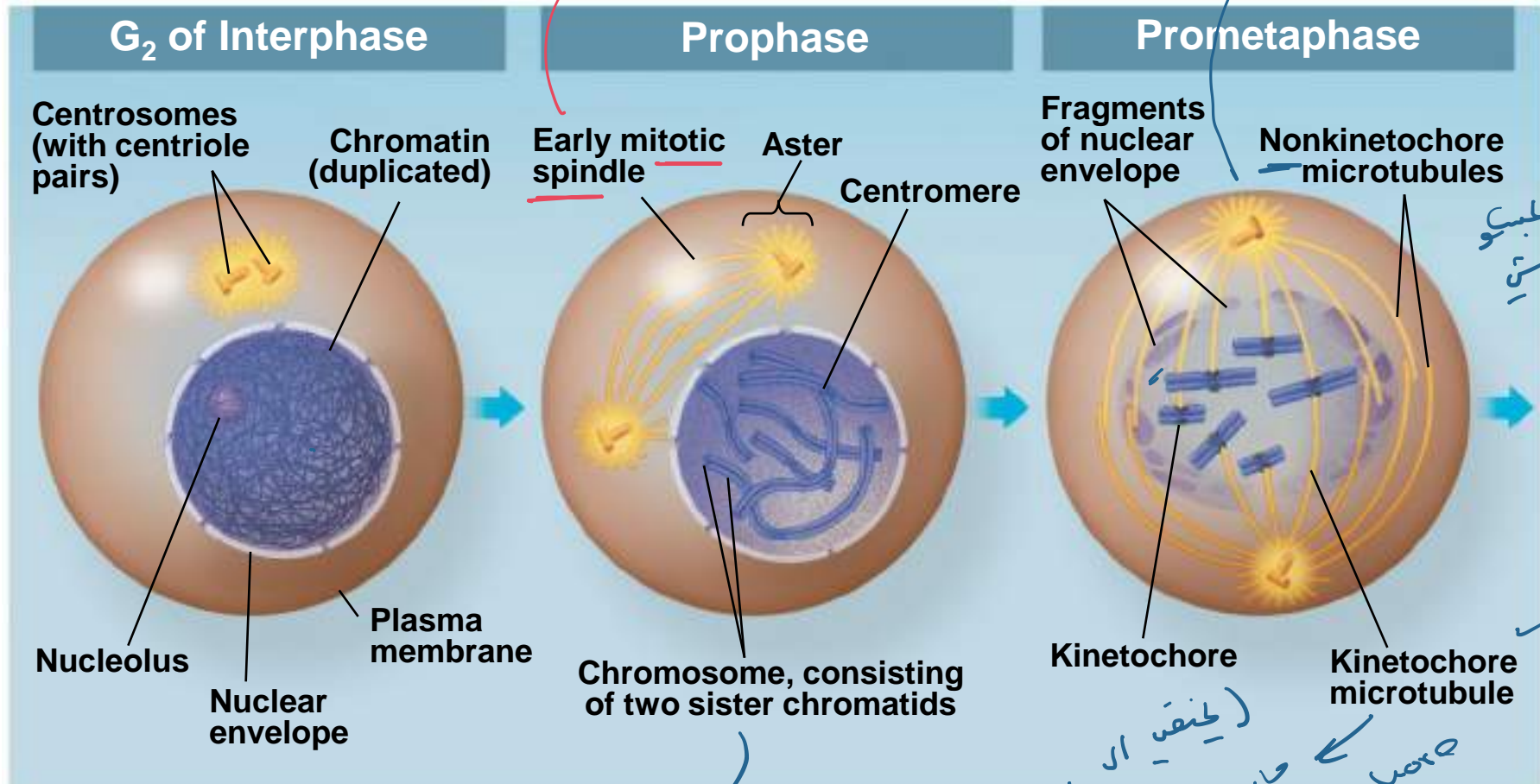


Figure 12.7a

animal cell because there is an centrosome.

استمرارية  
اقبال الخلية



نظرة من ان  
centrosome

والتي  
التي

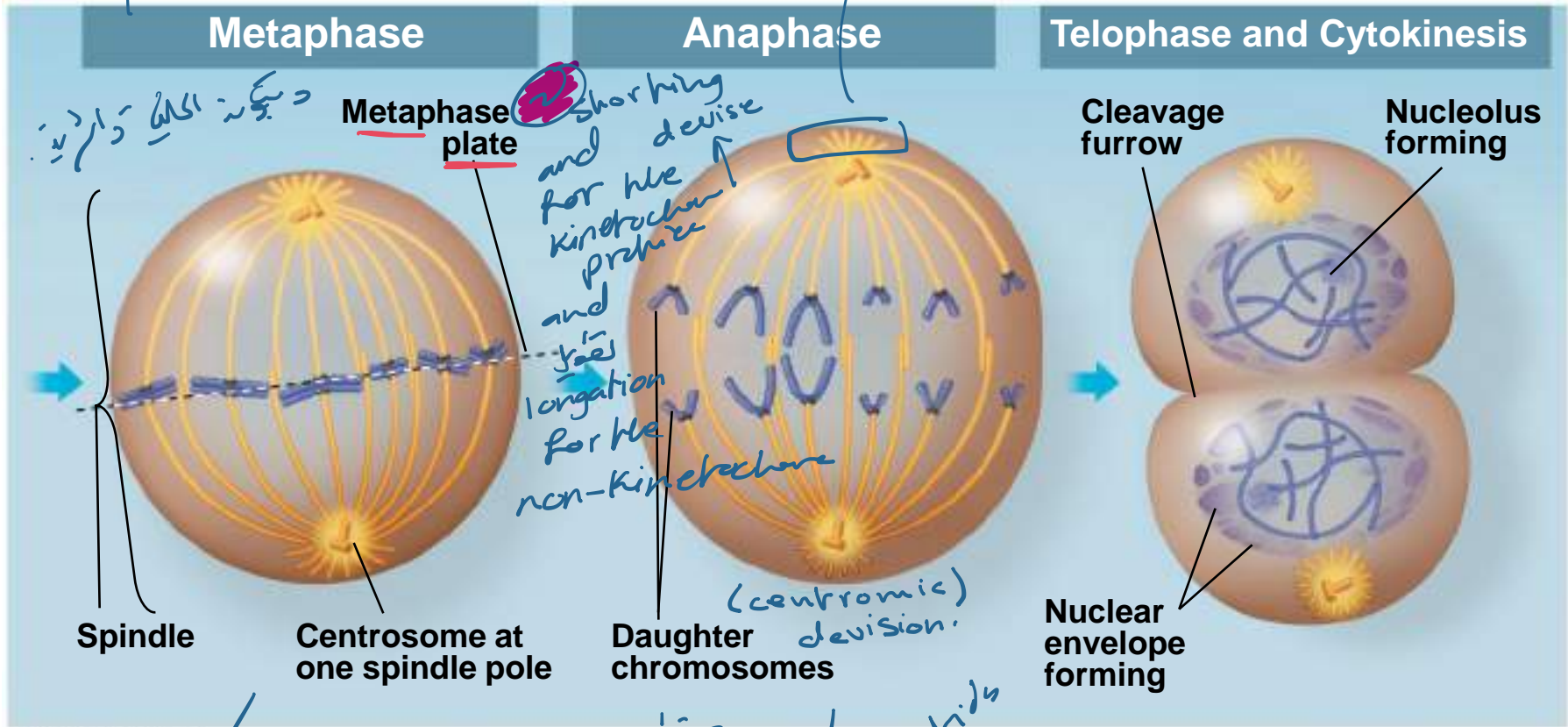
نظرة من ان  
Nucleolus

نظرة من ان  
Nuclear envelope  
kinetochore protein

Figure 12.7b

تربس في وسط الخلية  
(metaphase plate)

Aster  
(نقطه مركزية)  
غشاء الخلية  
cell membrane



دبجونة الخلية دار الأبي  
 shorting devise and for the kinetochore proteins  
 and for the non-kinetochore  
 elongation for the

(centromeric) division  
 Daughter chromosomes

اصطلاح  
 M phase

دبجونة كروماتيد  
 انفصال  
 2 sister chromatids  
 عند انقسام  
 unactivation for cohesin protein

Figure 12.7c



Figure 12.7d

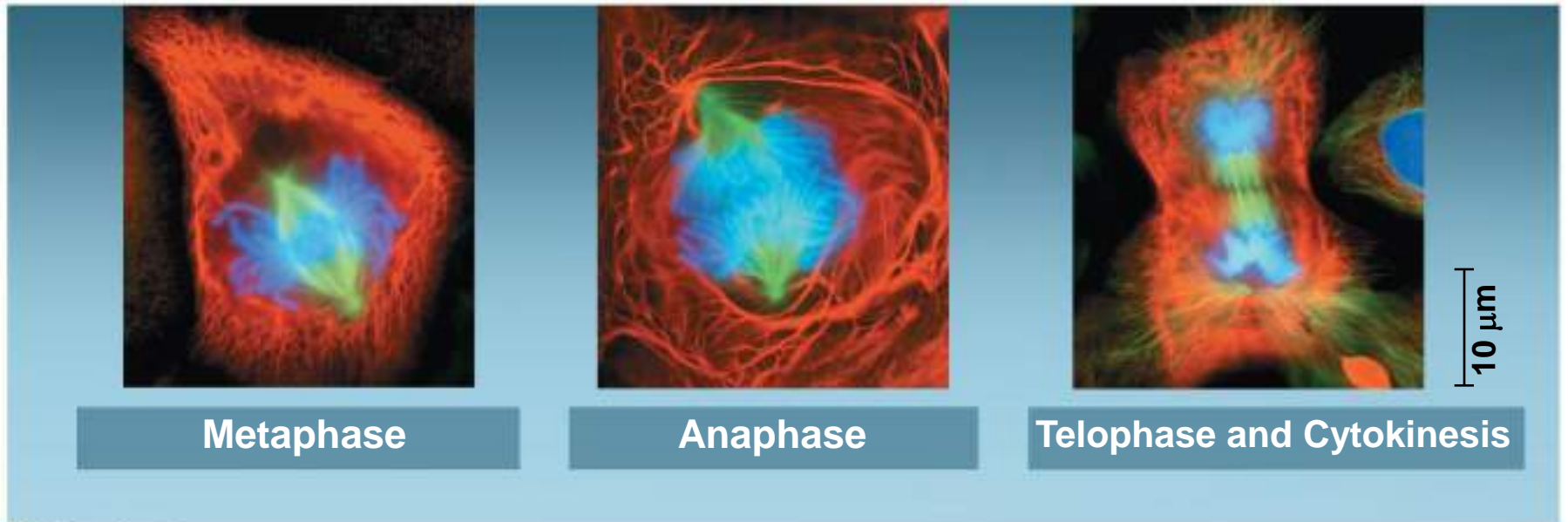
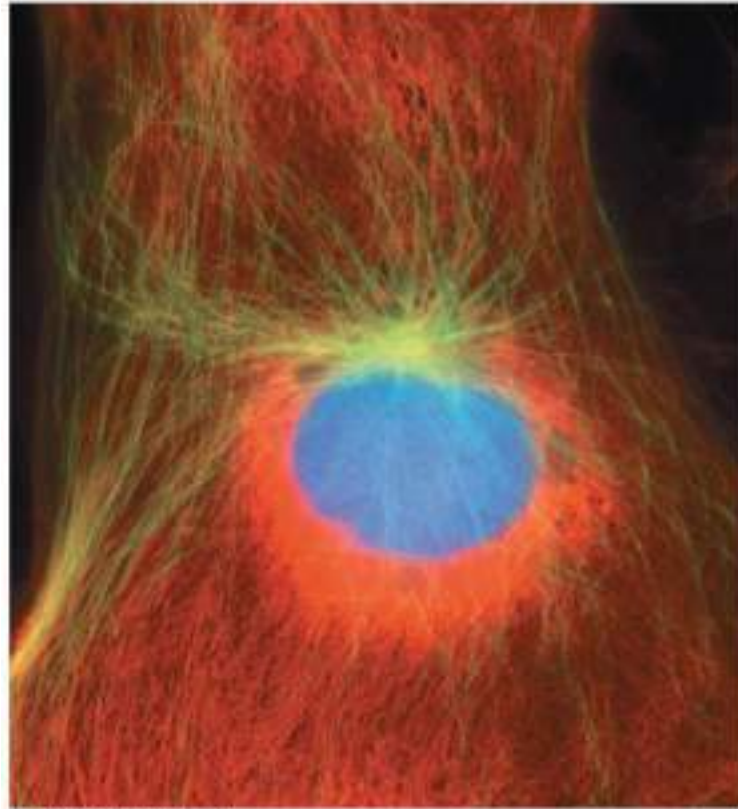


Figure 12.7e

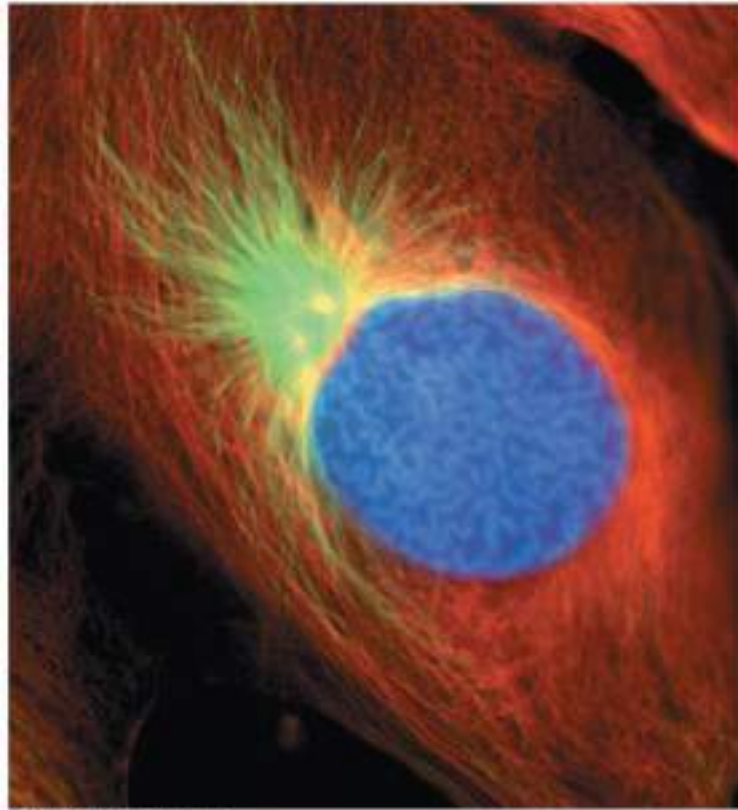
G<sub>2</sub>O<sub>2</sub> Interphase



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Figure 12.7f

nucleolus (1) 150  
envelope  
✓ viral protein (2)  
centrioles  
✓ vesicles

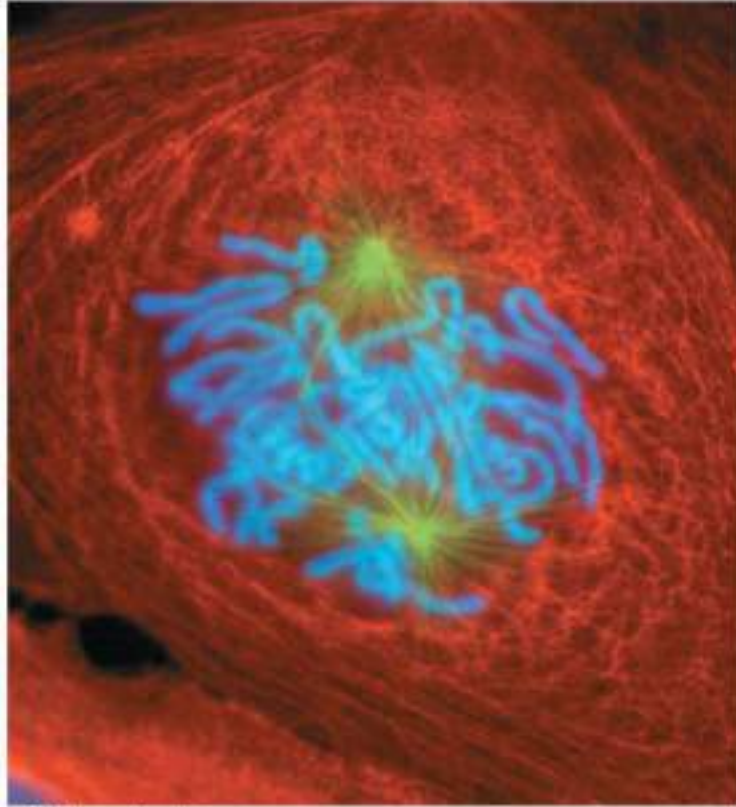


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Prophase

Figure 12.7g

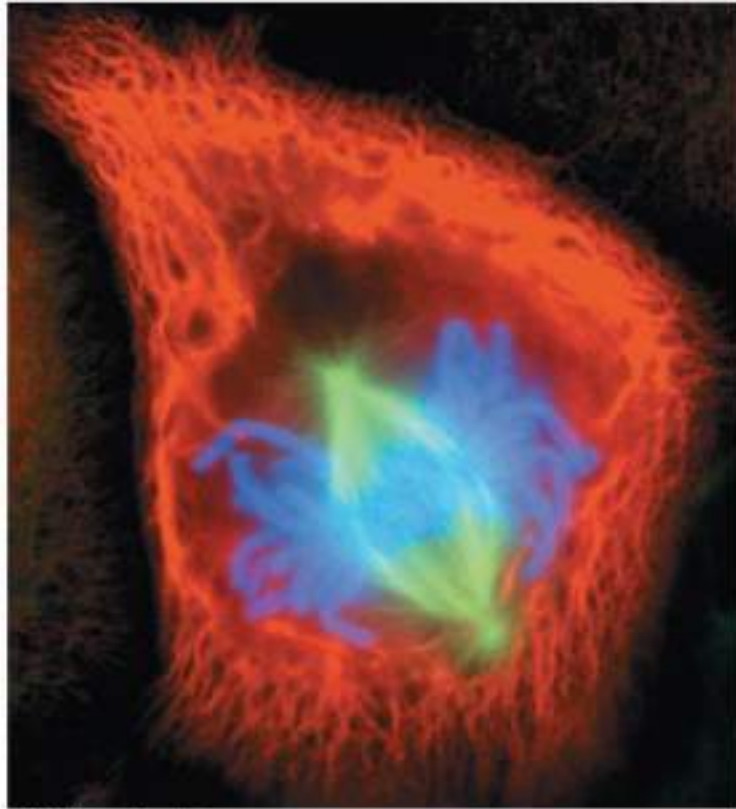
Prophase  
centrosomes  
منقول ال  
من قفء



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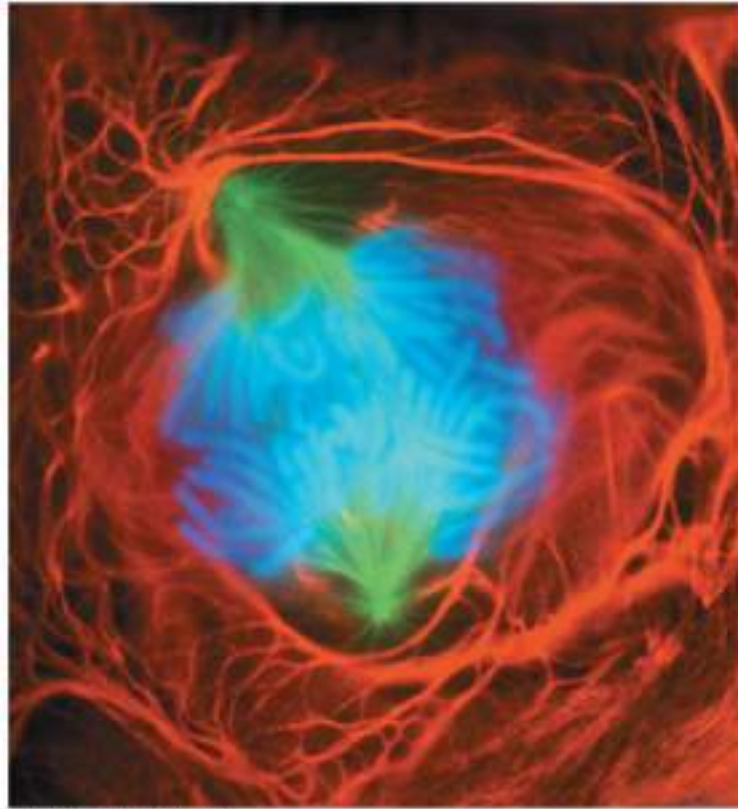
Figure 12.7h



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metaphase  
المرحلة الوسطى  
المرحلة الوسطى  
المرحلة الوسطى  
المرحلة الوسطى  
(Metaphase Plate)

Figure 12.7i

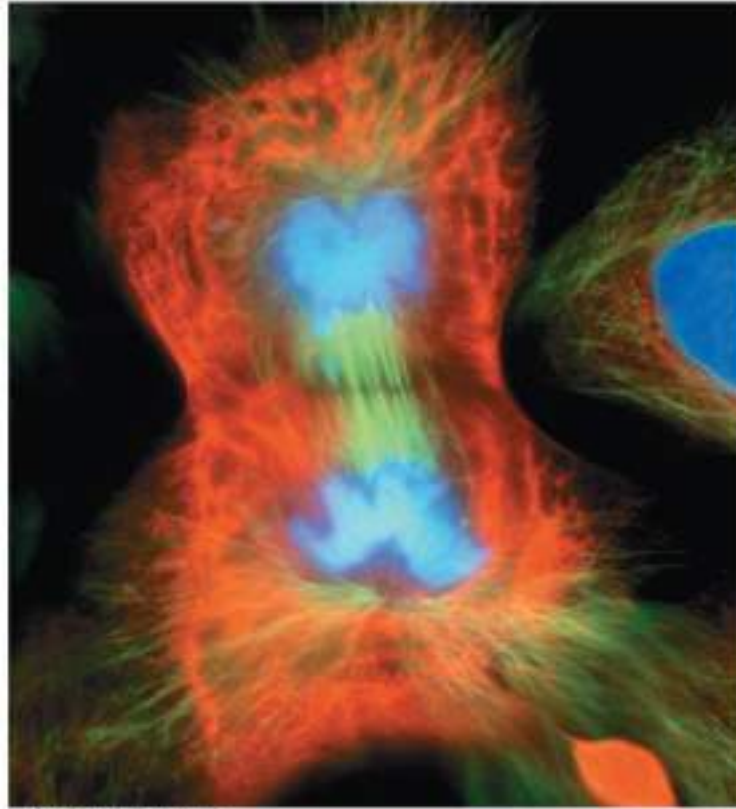


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Anaphase  
sister chromatids  
W. Sten

Figure 12.7j

Telophase  
&  
cytokinesis.



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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

mitotic spindle

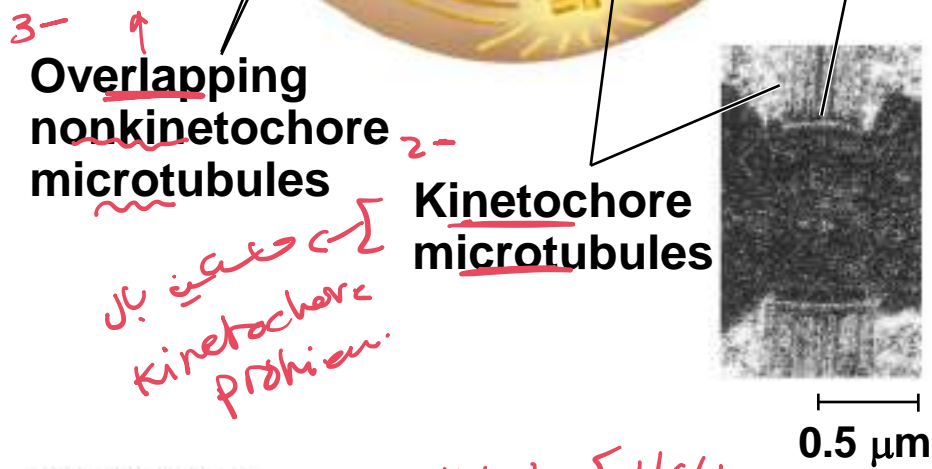
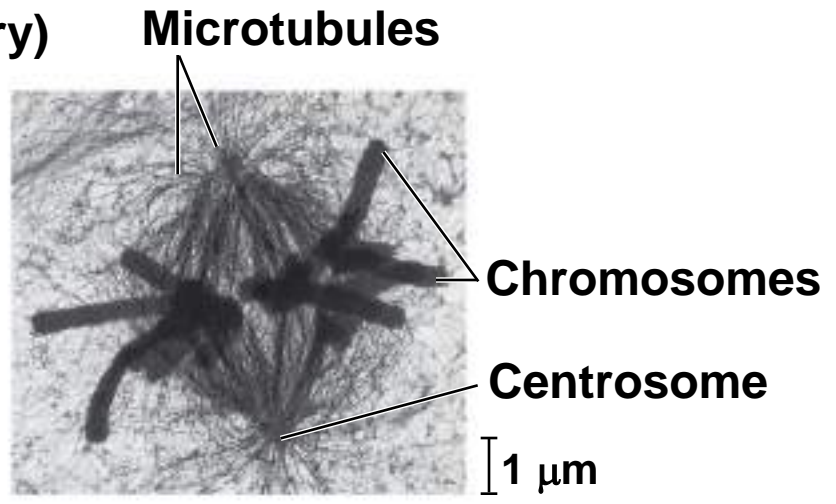
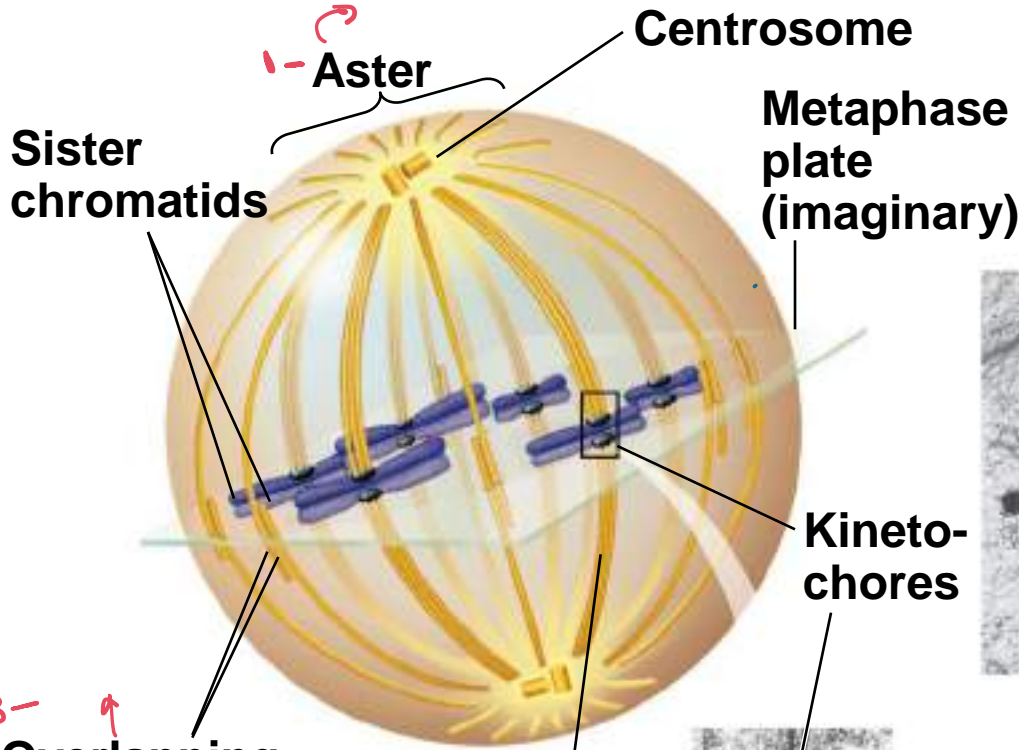
(جد بنصر) مجموعتہ مصفوفہ شعاعیہ

- 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

Figure 12.8

تذرع قصيرة، بنيتة ال centrosome (البغية)  
cell membrane  
حفا ال  
micro tubulets



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كلع بنو ال  
metaphase microtubulets.

Figure 12.8a

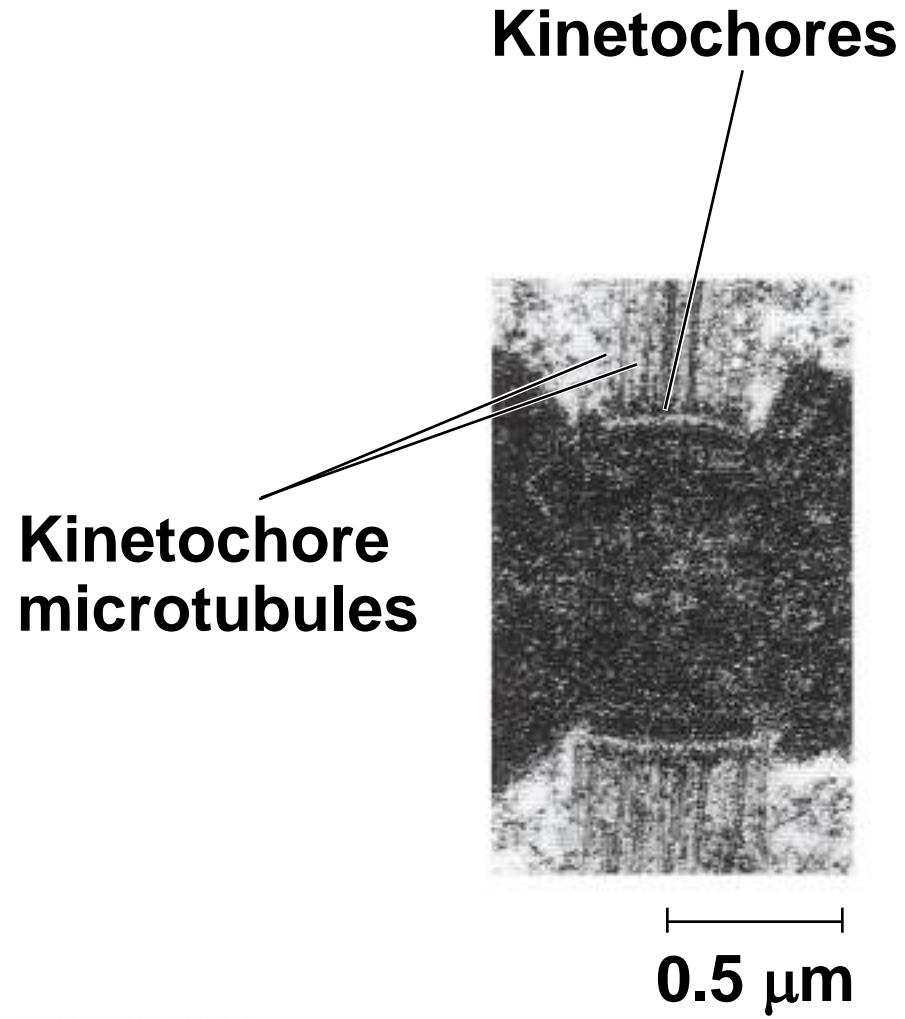
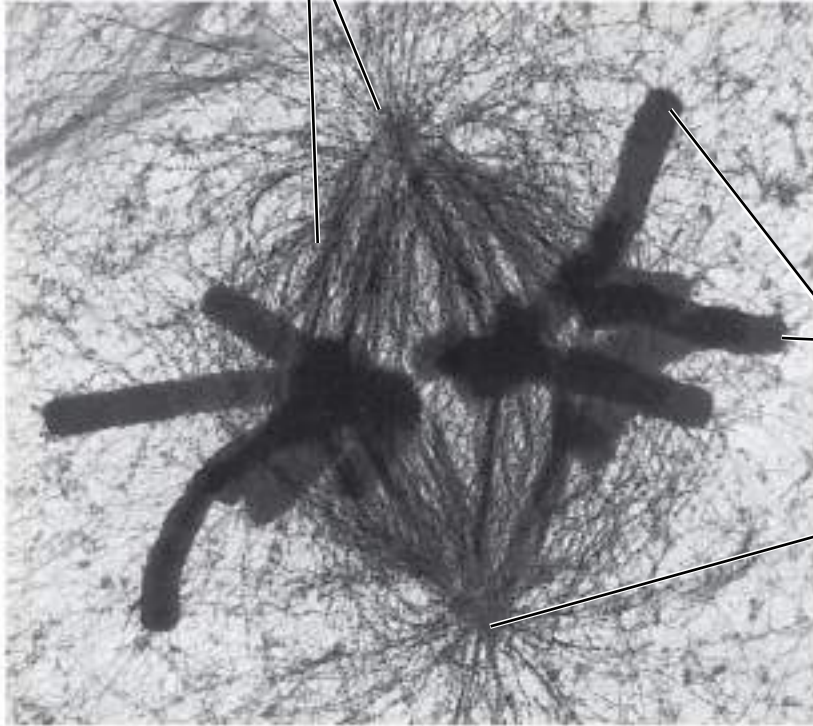




Figure 12.8b

**Microtubules**



**Chromosomes**

**Centrosome**

**1  $\mu\text{m}$**

kinetochore  
microtubules

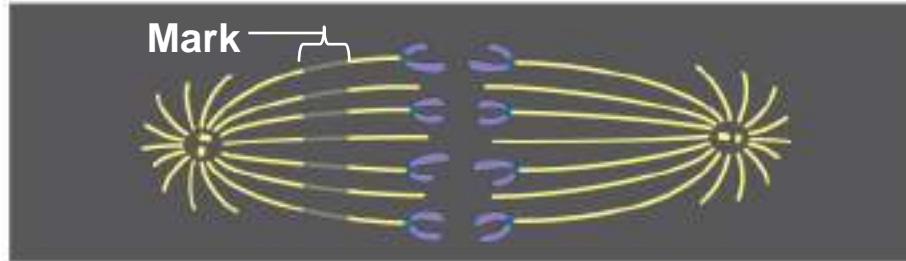
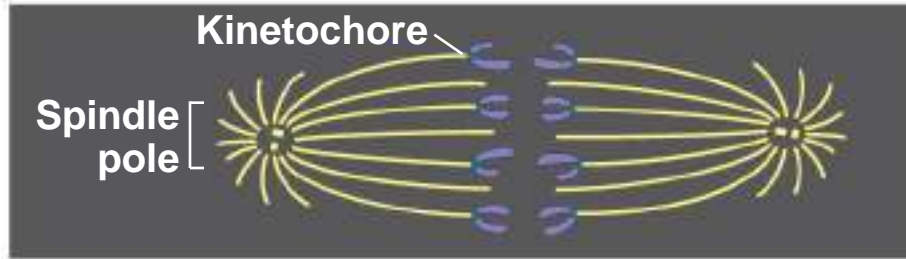
نقطة ارتباط  
\*

- 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

تقصير  
التم تقصير الميكروتيوبول من طرفي الخلية  
القصيرة من الطرف المركزي

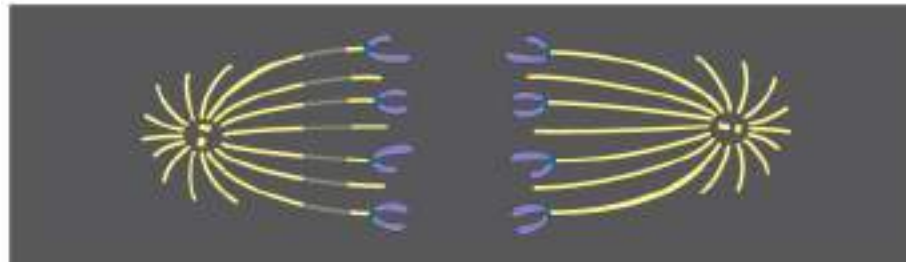
Figure 12.9

## EXPERIMENT



Handwritten blue mark resembling a stylized 'K' or a checkmark.

## RESULTS



## CONCLUSION

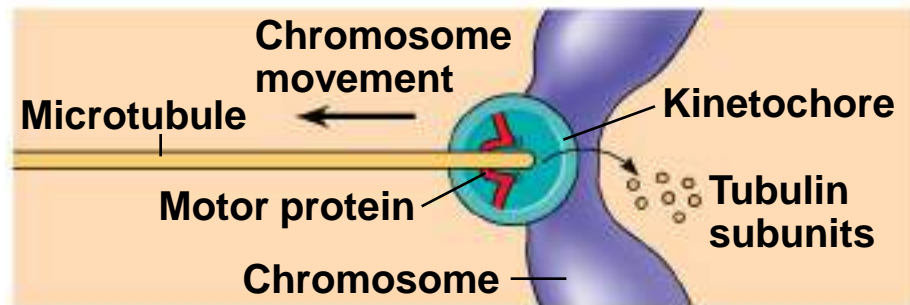
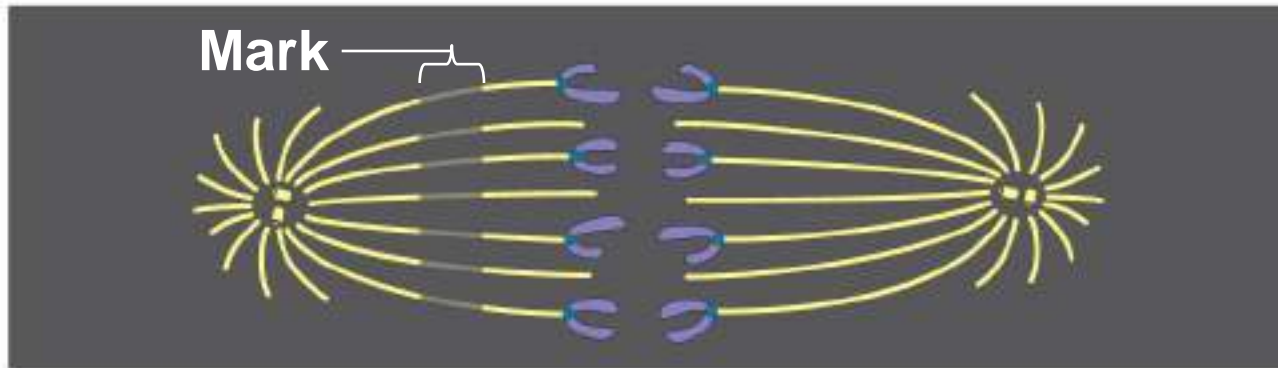
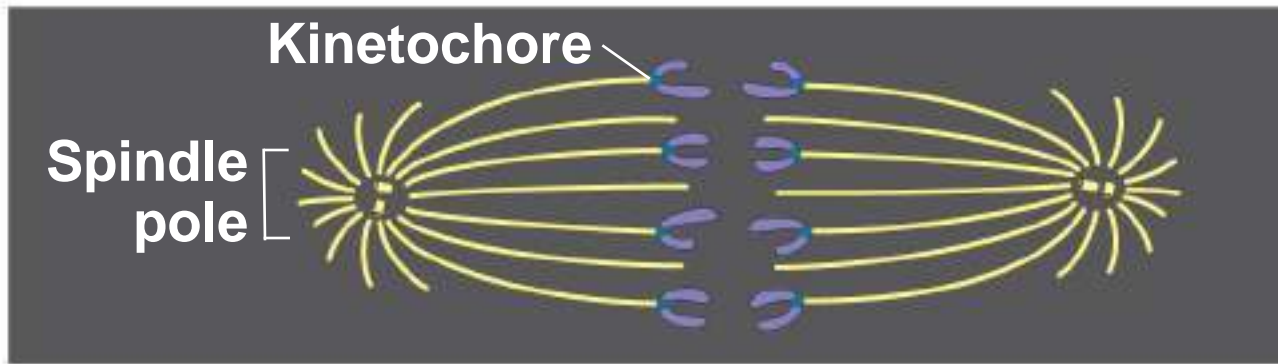
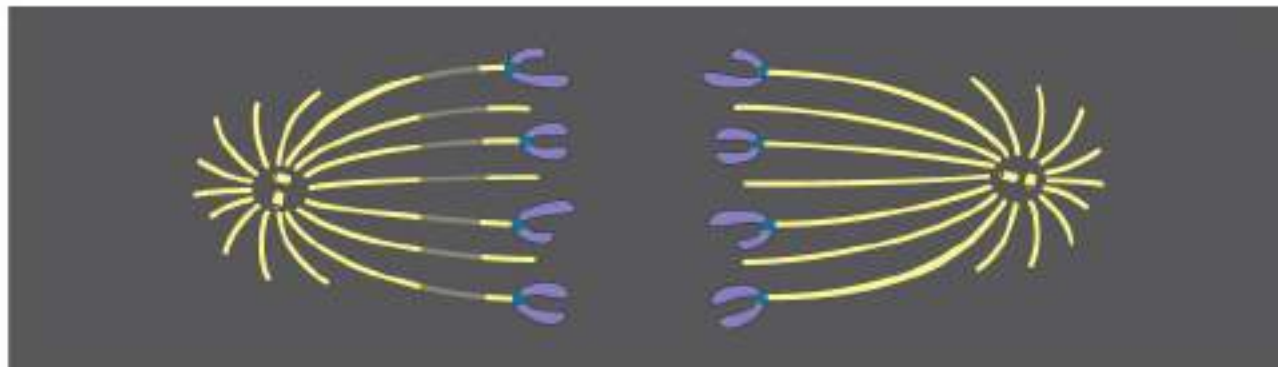


Figure 12.9a

## EXPERIMENT

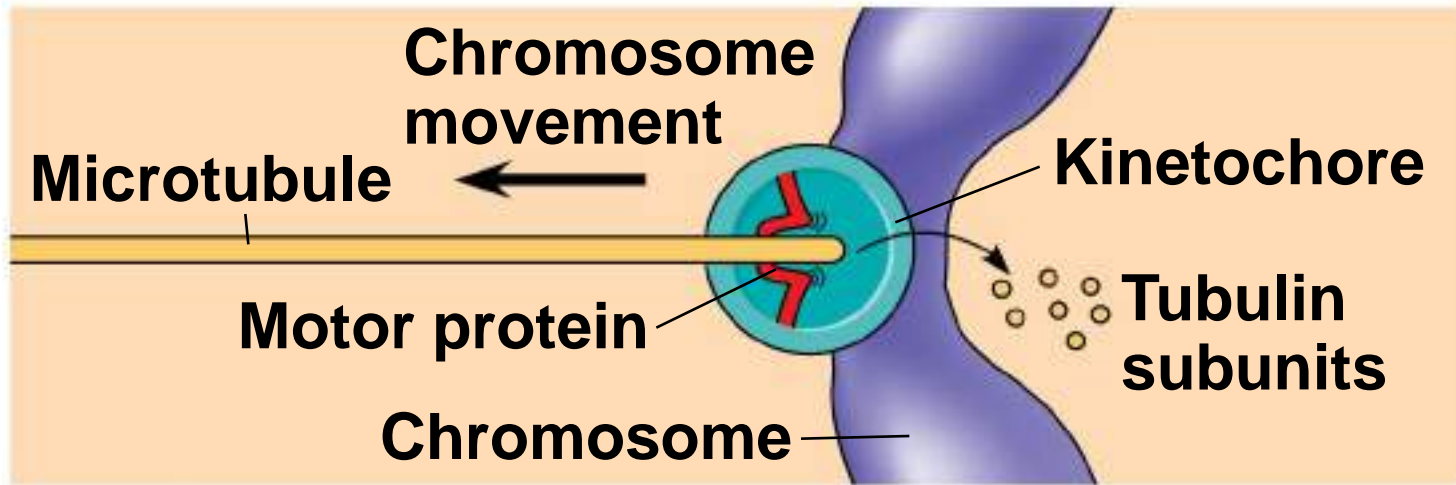


## RESULTS



A hand-drawn pink scribble consisting of a loop and a tail, located on the right side of the page.

## 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)

لـ يُفَنِّصُ صَبْرًا الْخَطَاةَ  
spindles انحلَّت

# 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



Animation: Cytokinesis



Video: Animal Mitosis



Video: Sea Urchin (Time Lapse)



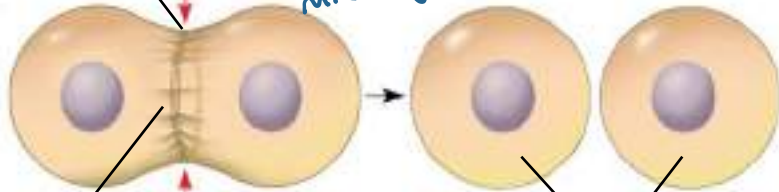
(a) Cleavage of an animal cell (SEM)



100  $\mu$ m

Cleavage furrow

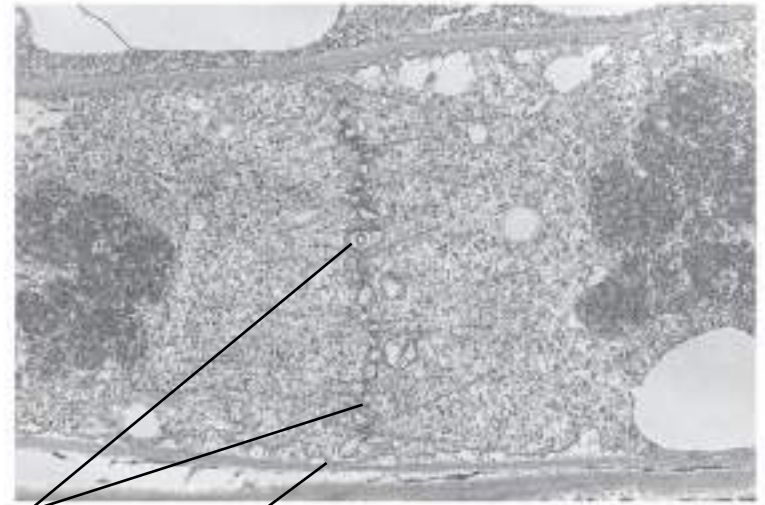
انقسام  
الخلايا  
الميكرو  
microfilaments.



Contractile ring of microfilaments

Daughter cells

(b) Cell plate formation in a plant cell (TEM)



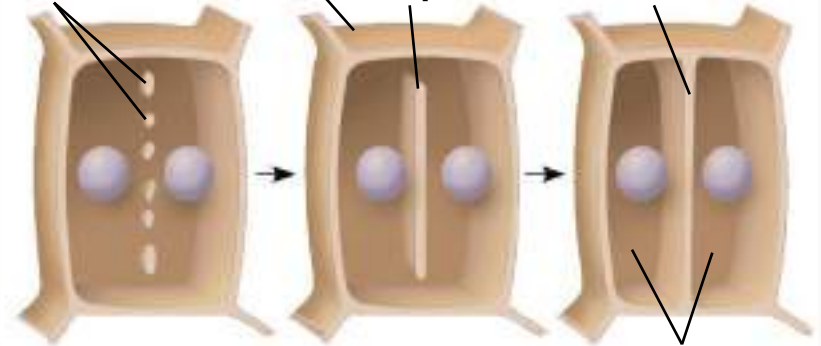
1  $\mu$ m

Vesicles forming cell plate

Wall of parent cell

Cell plate

New cell wall



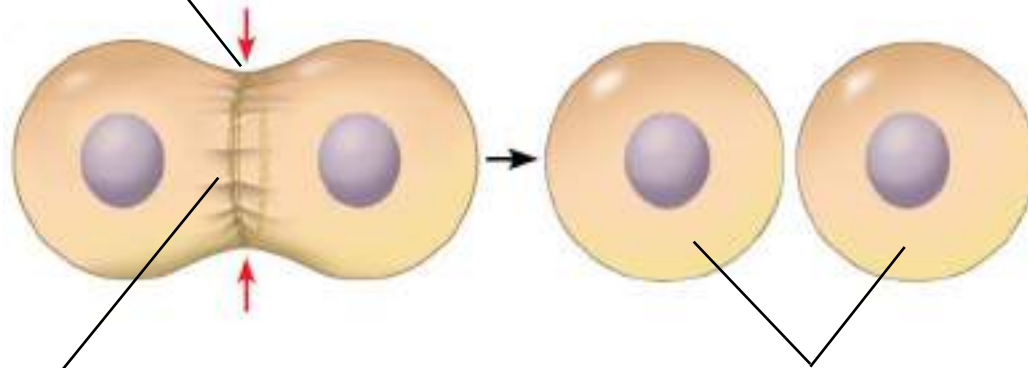
Daughter cells

# (a) Cleavage of an animal cell (SEM)



100  $\mu$ m

Cleavage furrow



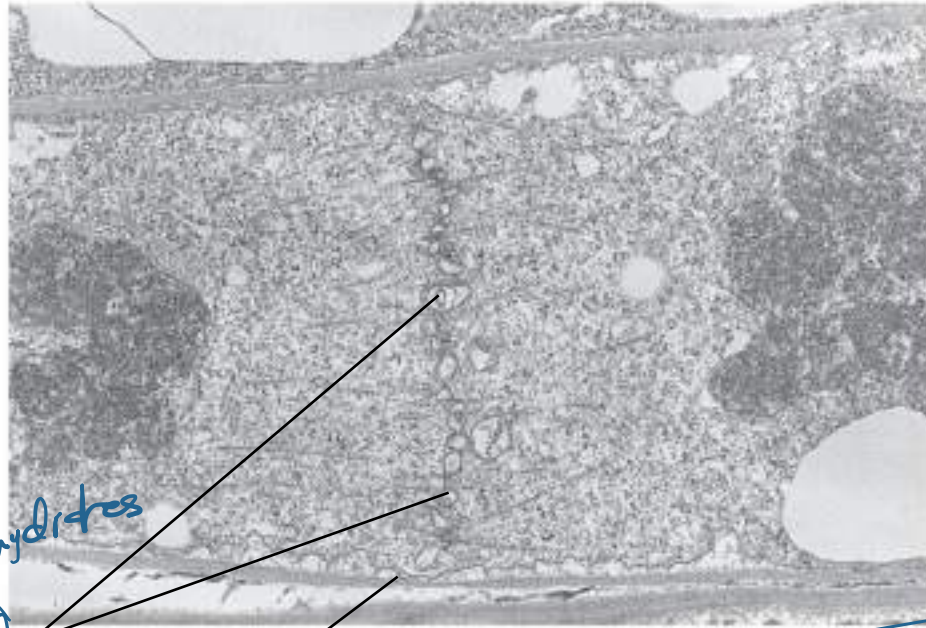
Contractile ring of microfilaments

Daughter cells

microfilaments  
هذه الخيوط  
عظيمة

حجابي للقلوب

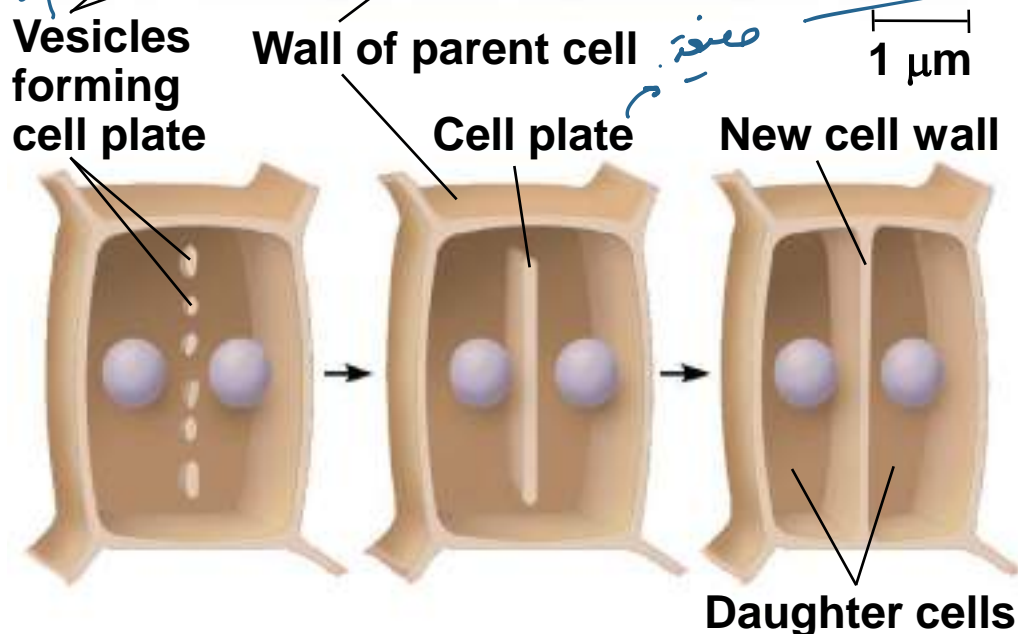
(b) Cell plate formation in a plant cell (TEM)



صنفا  
carbohydrates

Golgi apparatus  
بعض  
manufacturing  
صنفا  
carbohydrates  
ال  
صنفا  
ال  
wall  
vesicles

صنفا  
vesicles



1 μm

Figure 12.10c

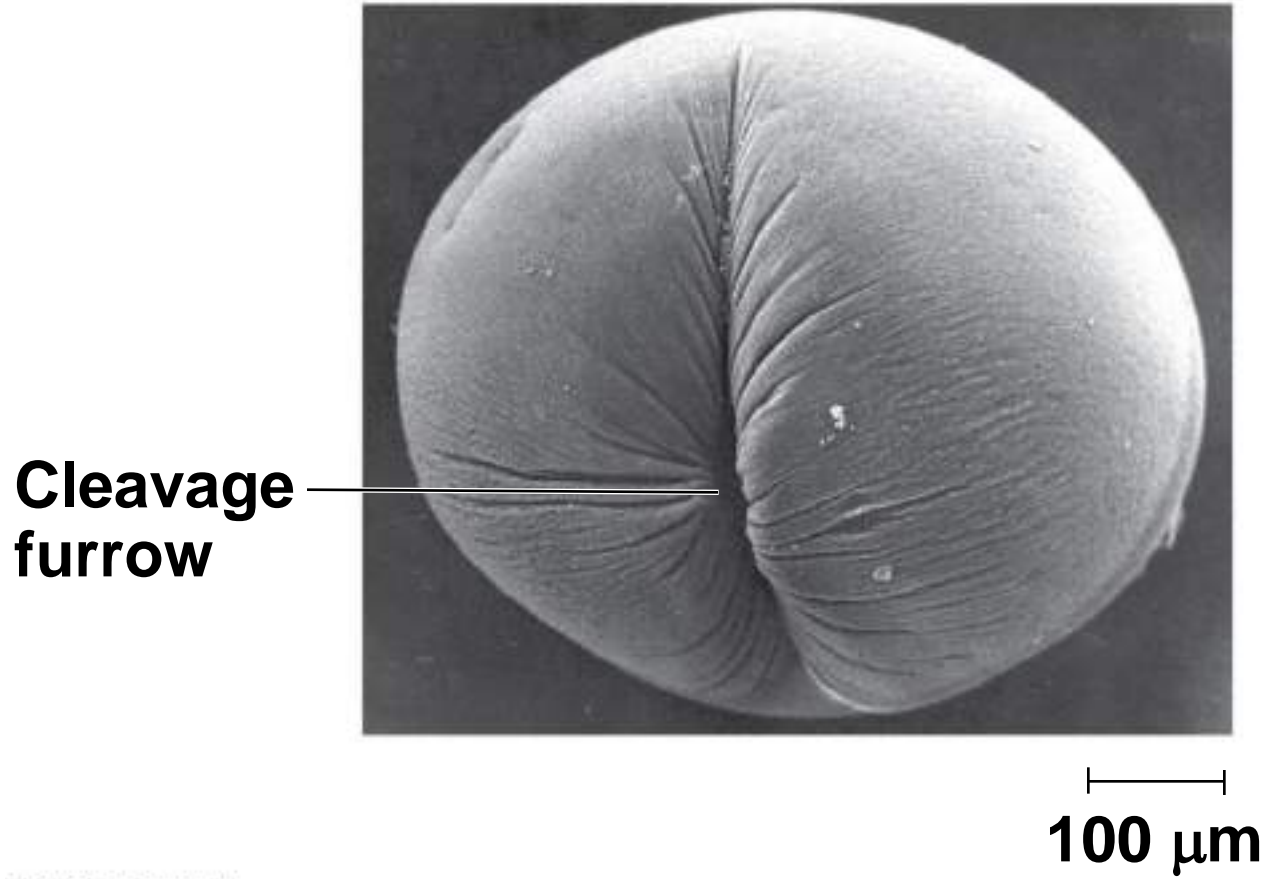
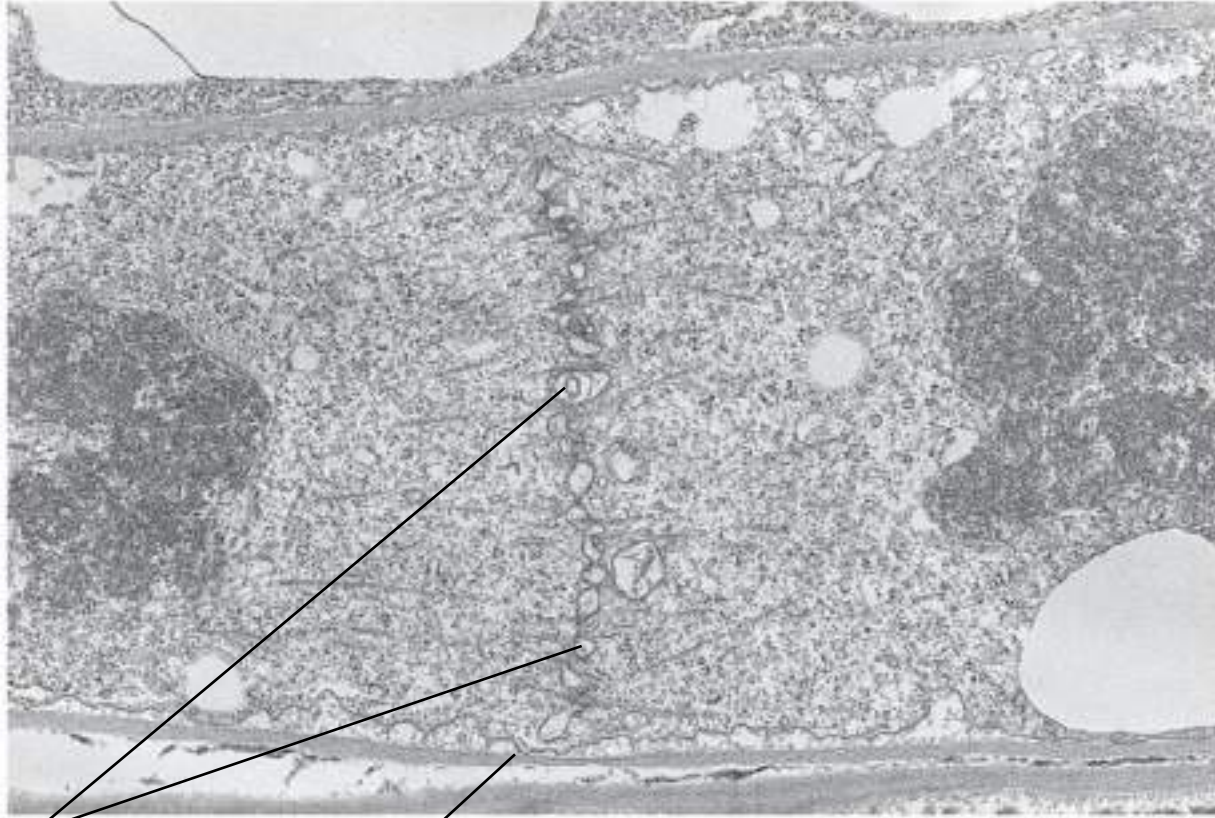


Figure 12.10d

root  
tips  
shoot  
tips



**Vesicles  
forming  
cell plate**

**Wall of parent cell**

1  $\mu$ m

Figure 12.11

Apical tips (القمة النباتية) plant  
الأنسجة التي تنمو في طرف  
الجذور هي الجذور  
root tips (بجذور)  
shoot tips (بالساق)

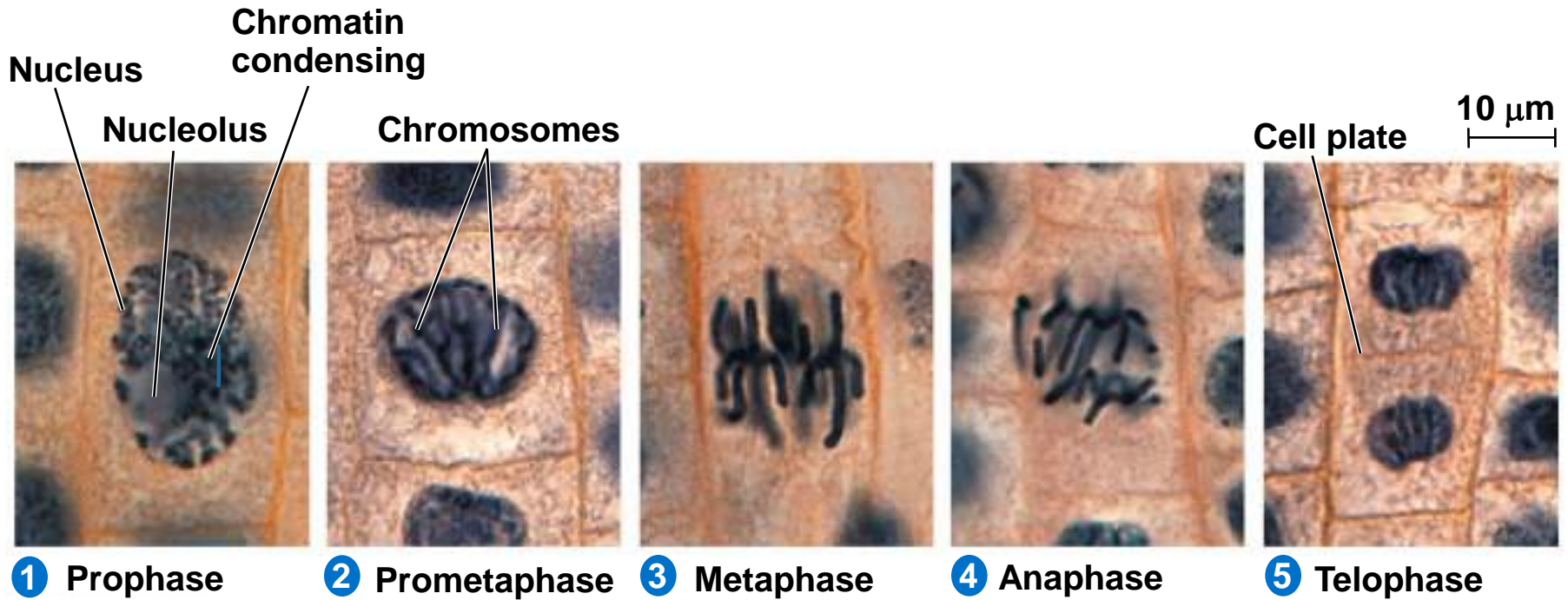
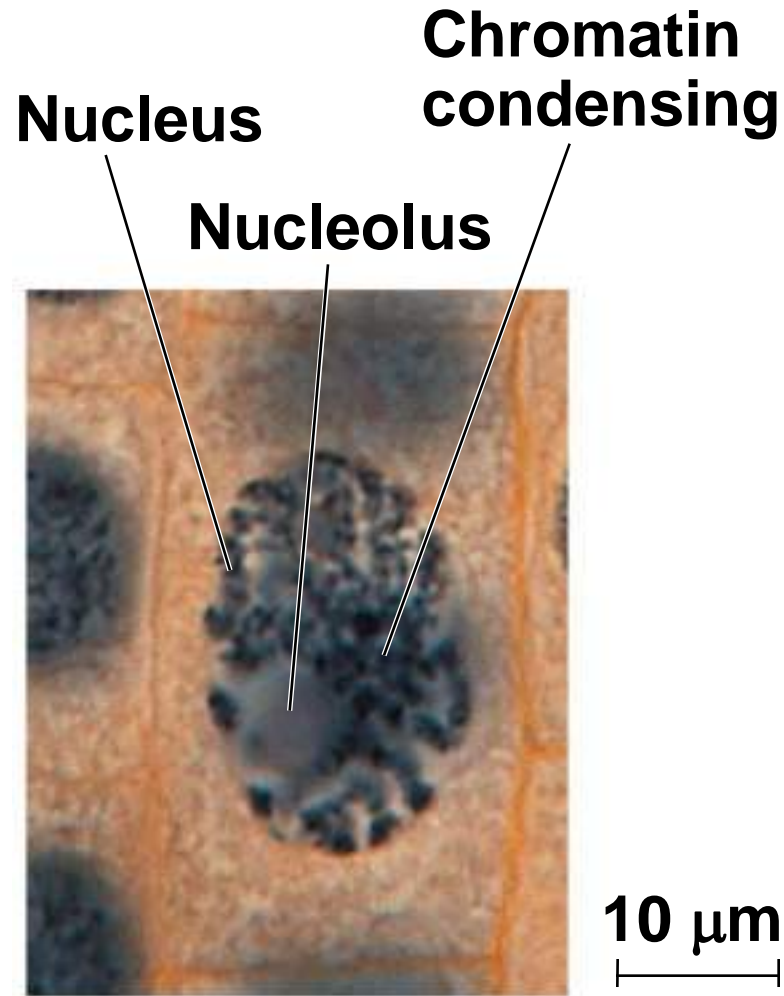
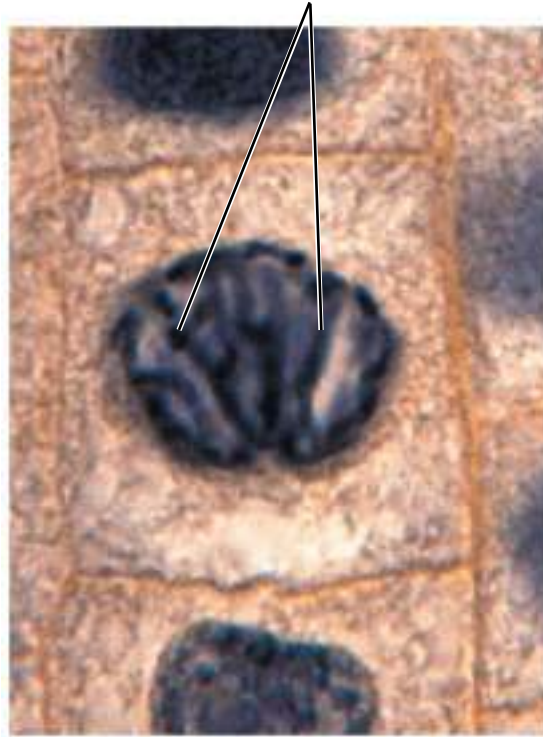


Figure 12.11a



**1** Prophase

## Chromosomes



10  $\mu\text{m}$

## 2 Prometaphase



Figure 12.11c

10  $\mu\text{m}$



**3** Metaphase

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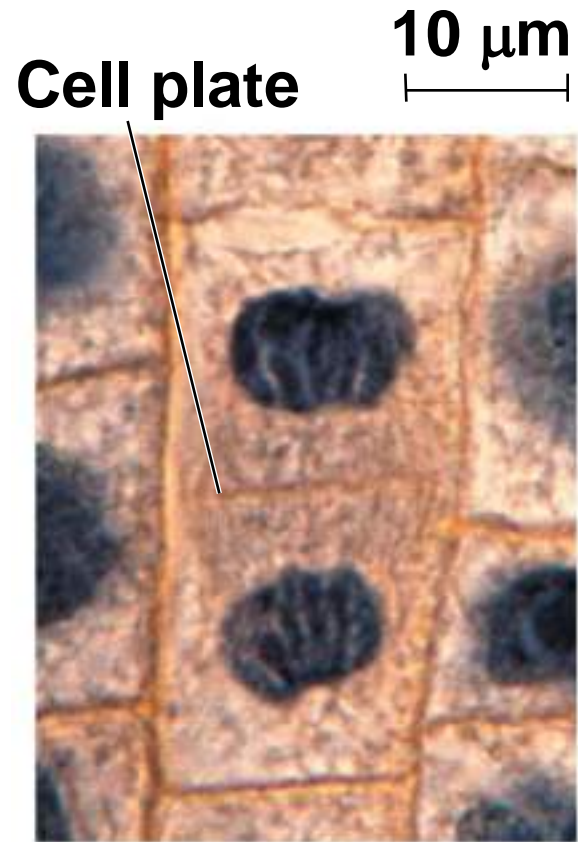
Figure 12.11d

10  $\mu\text{m}$



**4** Anaphase

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## 5 Telophase

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mitoses :  
1. 2. 3.

1. growth  
2. development  
3. repair

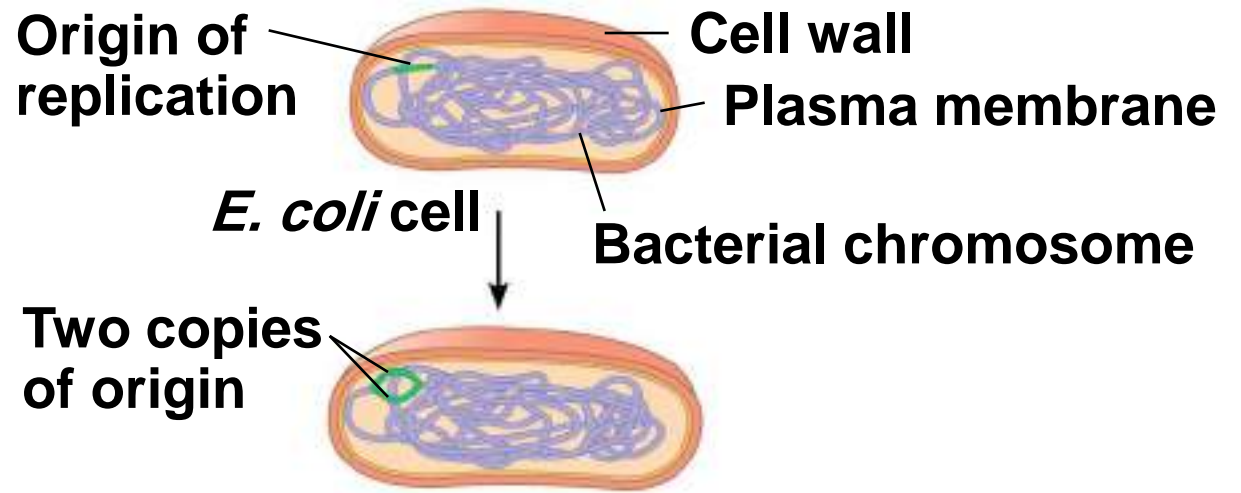
4. sexual.

# 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



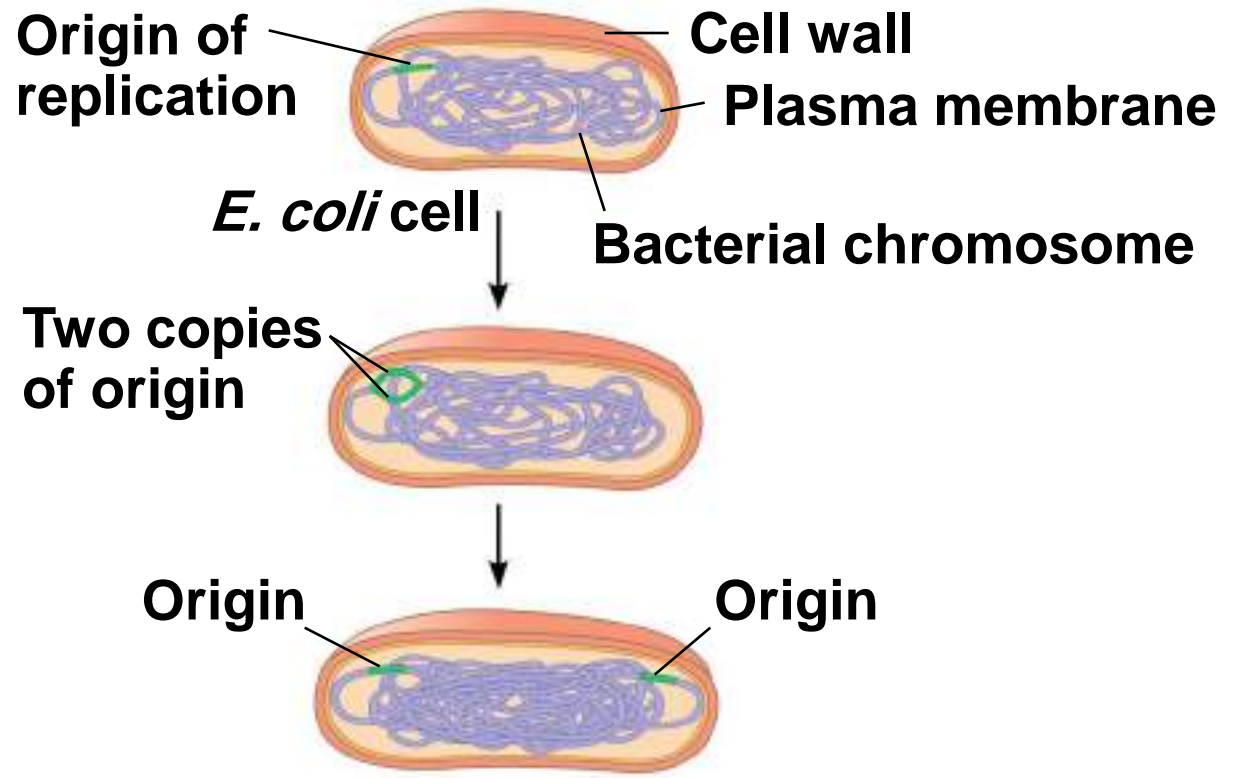
Figure 12.12-1



**1** Chromosome replication begins.

*d*

Figure 12.12-2

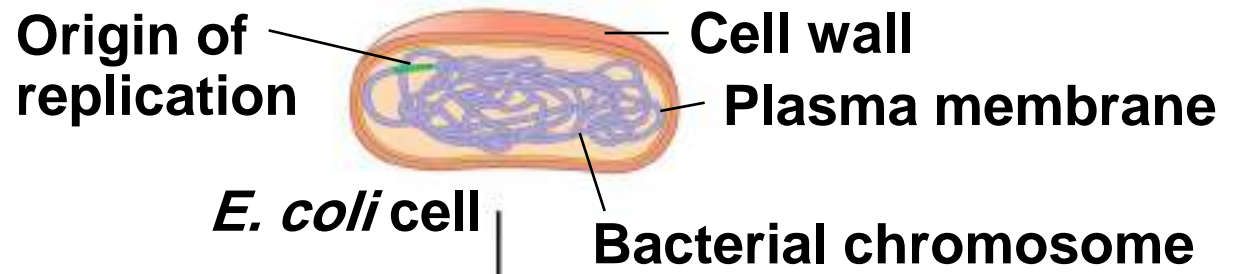


**1** Chromosome replication begins.

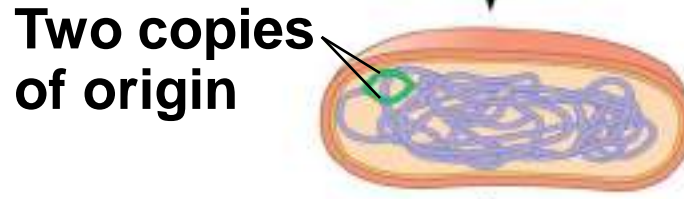
**2** Replication continues.

$\alpha$

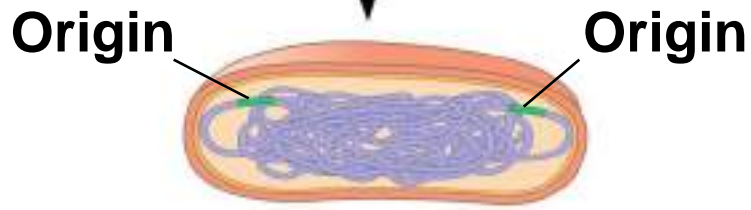
Figure 12.12-3



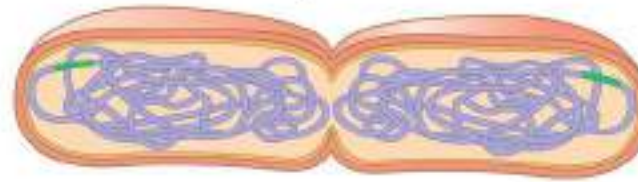
**1** Chromosome replication begins.



**2** Replication continues.

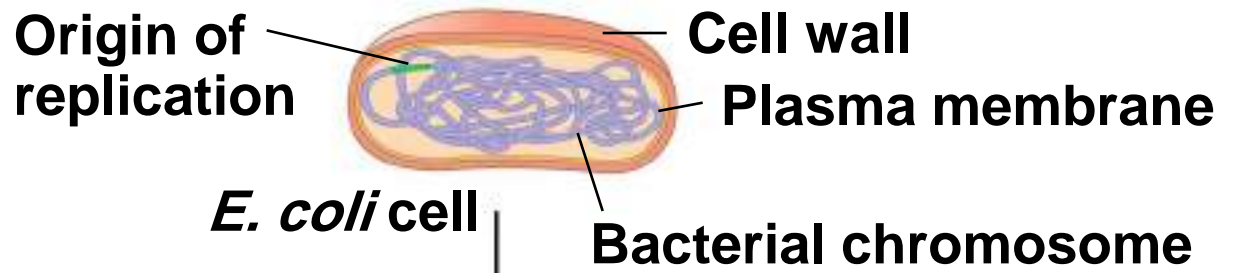


**3** Replication finishes.

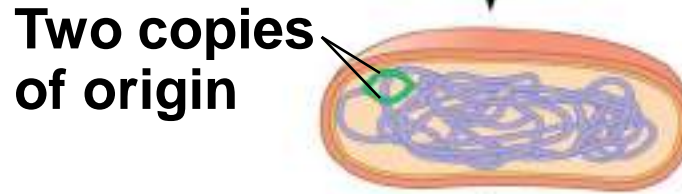


*α*

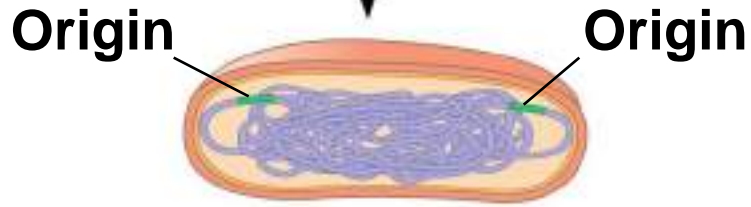
Figure 12.12-4



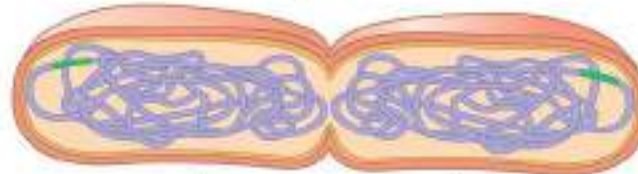
**1** Chromosome replication begins.



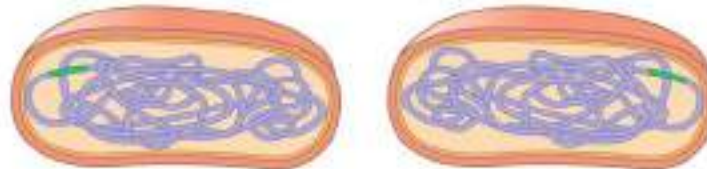
**2** Replication continues.



**3** Replication finishes.



**4** Two daughter cells result.



*d*

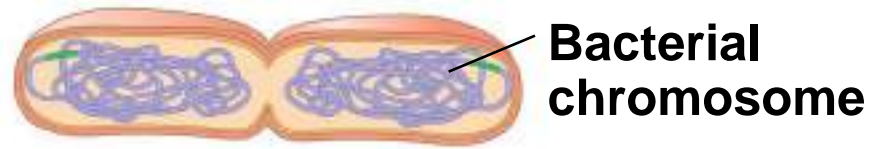


# The Evolution of Mitosis

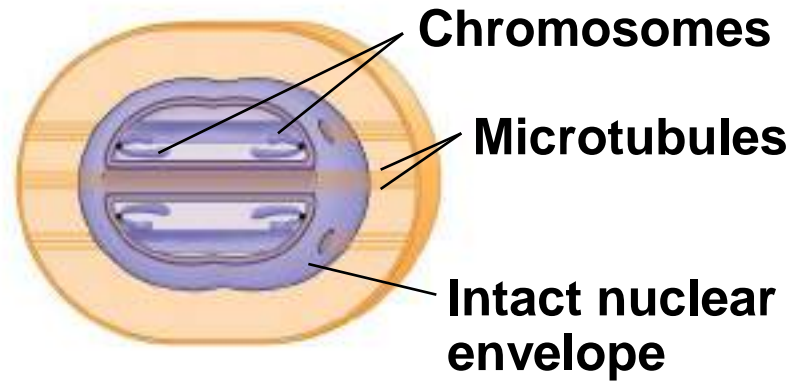
- Since prokaryotes evolved before eukaryotes, mitosis probably evolved from binary fission
- Certain protists exhibit types of cell division that seem intermediate between binary fission and mitosis



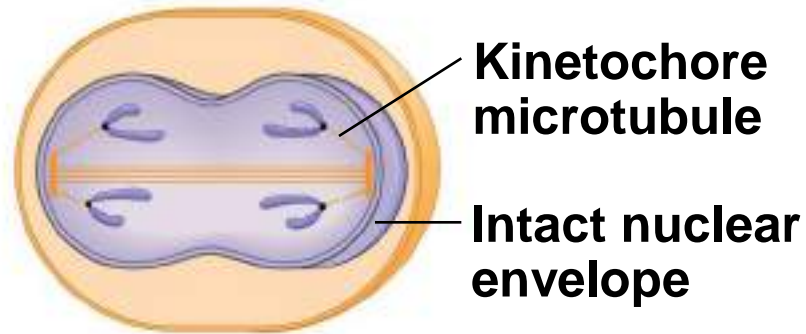
**(a) Bacteria**



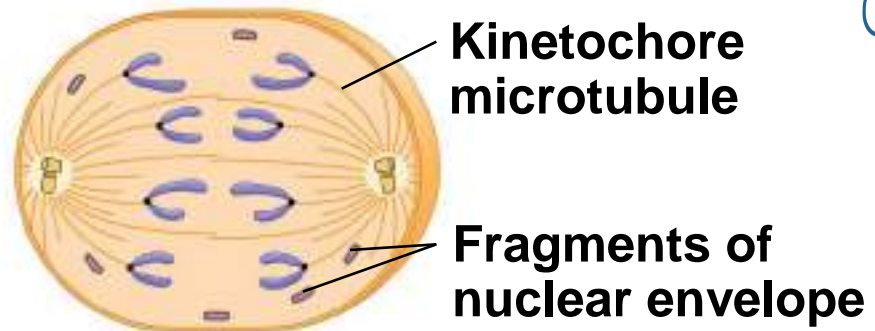
**(b) Dinoflagellates**



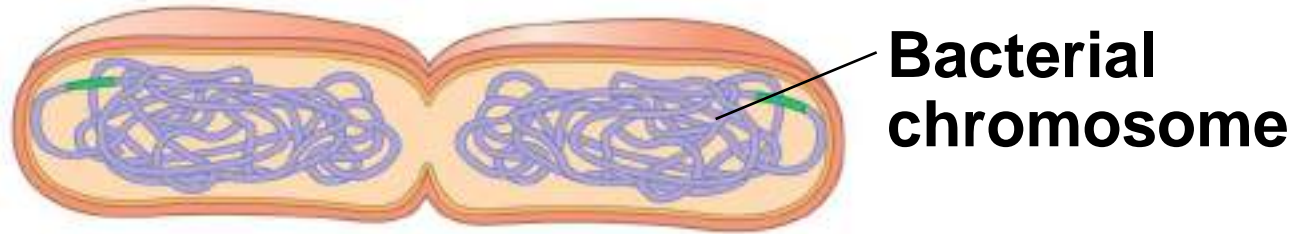
**(c) Diatoms and some yeasts**



**(d) Most eukaryotes**

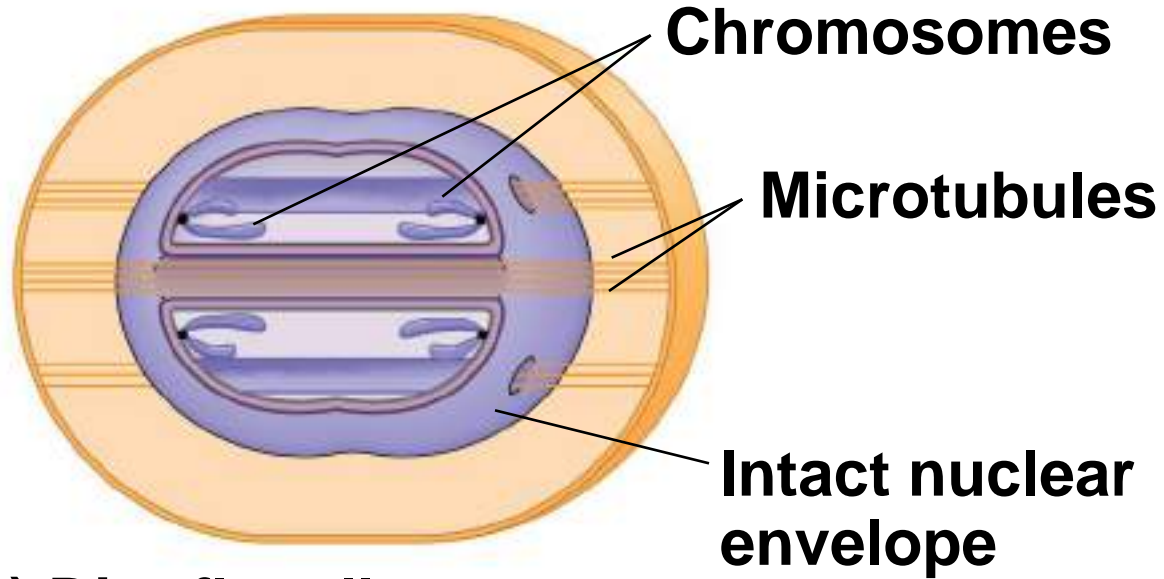


*α*

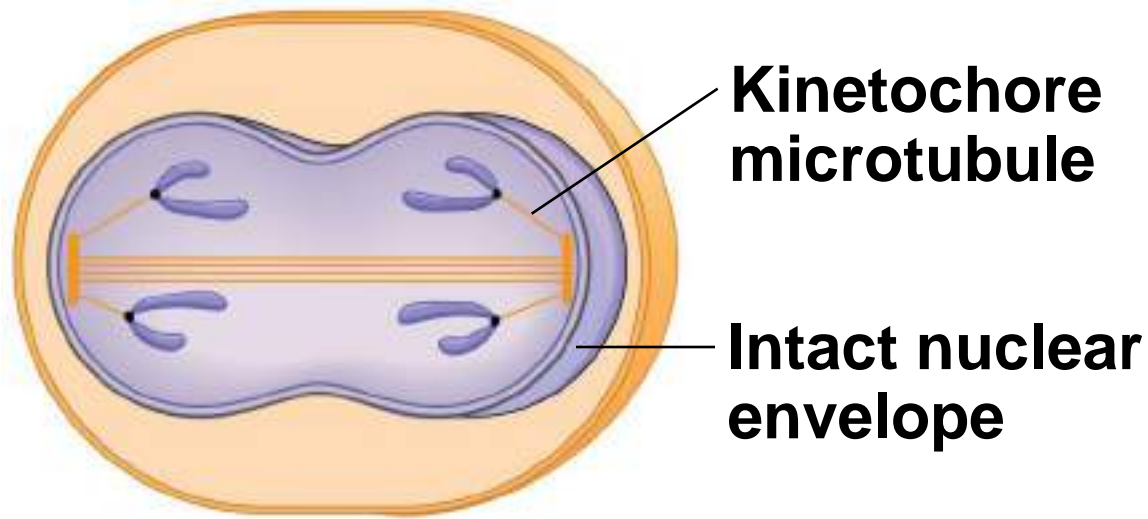


**(a) Bacteria**

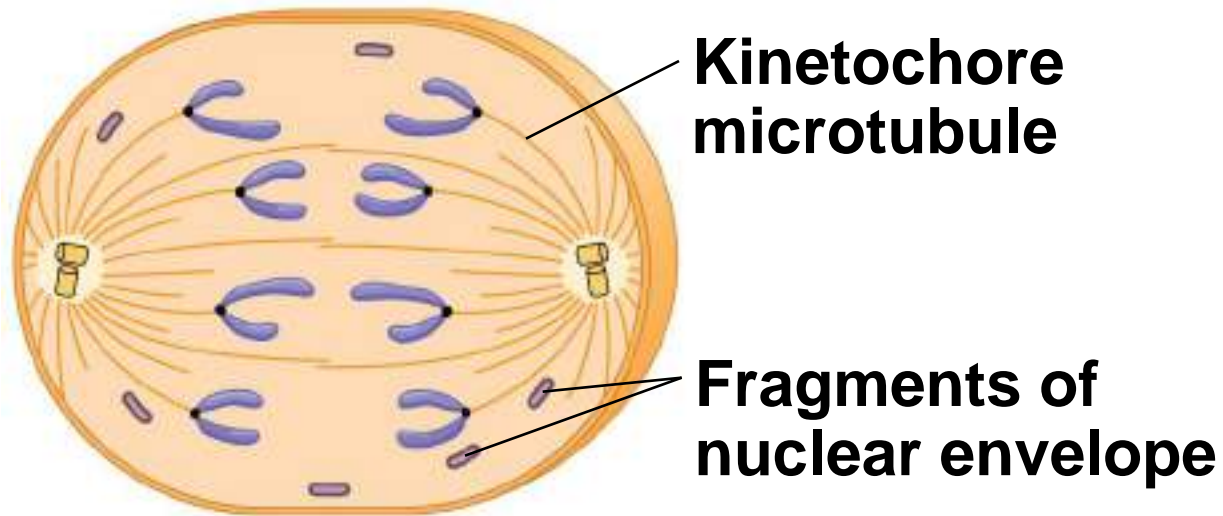
*α*



**(b) Dinoflagellates**



**(c) Diatoms and some yeasts**



**(d) Most eukaryotes**

# Concept 12.3: The eukaryotic cell cycle is regulated by a molecular control system

- The frequency of cell division varies with the type of cell (المخلايا تختلف بمسألة الاستقام و المعدل. تتعادلا) →
- These differences result from regulation at the molecular level (المسوة الجزيئية).
- Cancer cells manage to escape the usual controls on the cell cycle

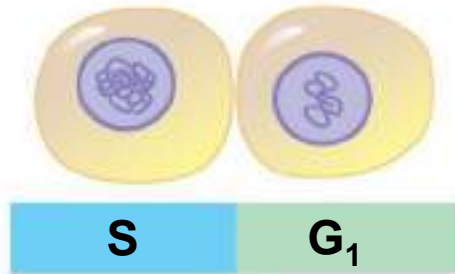
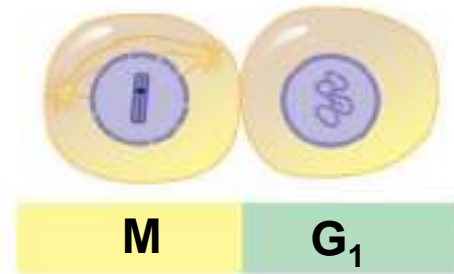
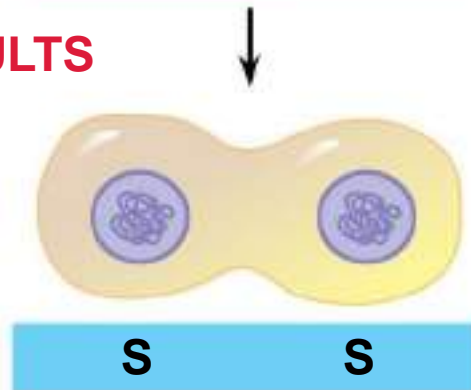
Ex: خلايا تنقسم بطرق اللذي غير طبيعي

خلايا الجلد و تنقسم طوال الحياة  
خلايا الكبد و تنقسم عند الحاجة  
الخلايا العصبية لا تنقسم

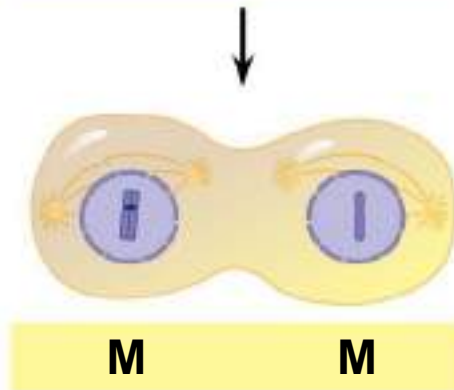
# Evidence for Cytoplasmic Signals

- 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

↳ clock-wise

- 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

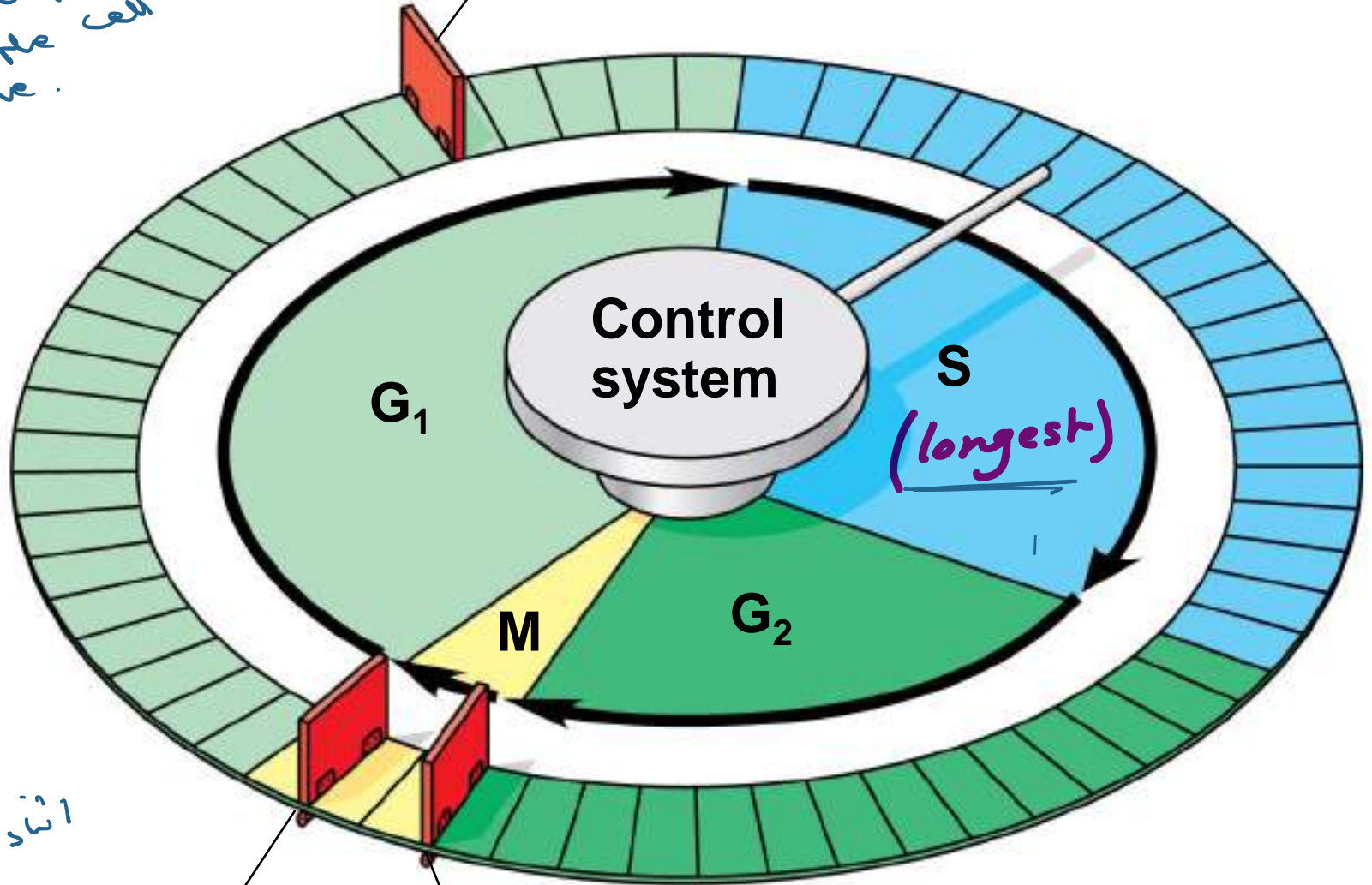
نقاط راجعة  
نقاط ما يحكو للمزيد - go ahead  
ما اجعلها stop  
حسب حاجتك لكثرة



Figure 12.15

3 check points in the cell cycle.

G<sub>1</sub> checkpoint → the most important.



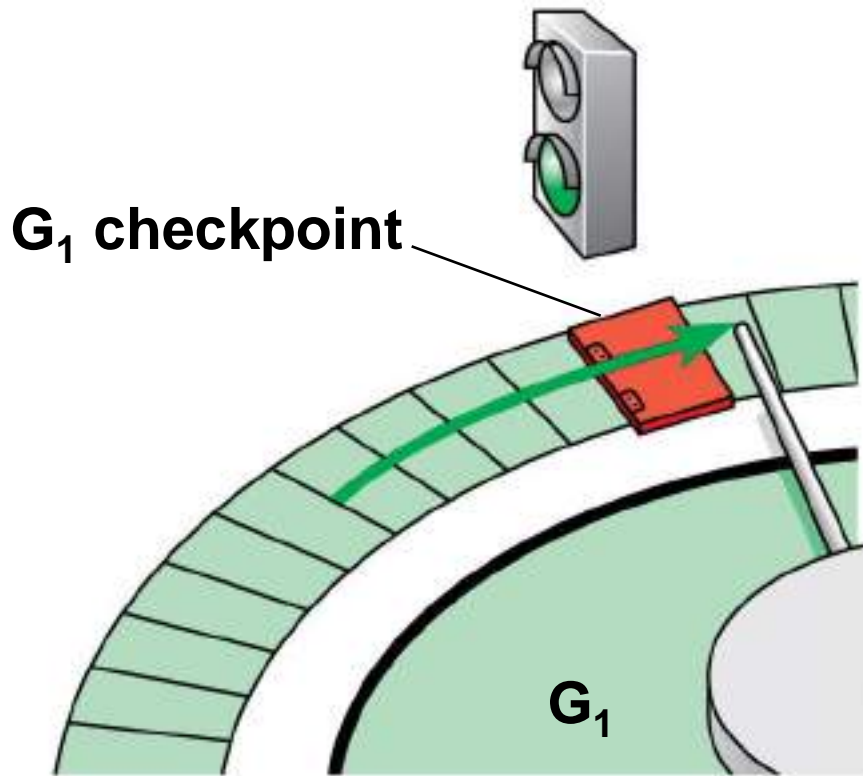
2 phase division

M checkpoint

G<sub>2</sub> checkpoint

- For many cells, the  $G_1$  checkpoint seems to be the most important
- If a cell receives a go-ahead signal at the  $G_1$  checkpoint, it will usually complete the S,  $G_2$ , 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  **$G_0$  phase**

الطور الذي لا يقسم  
90

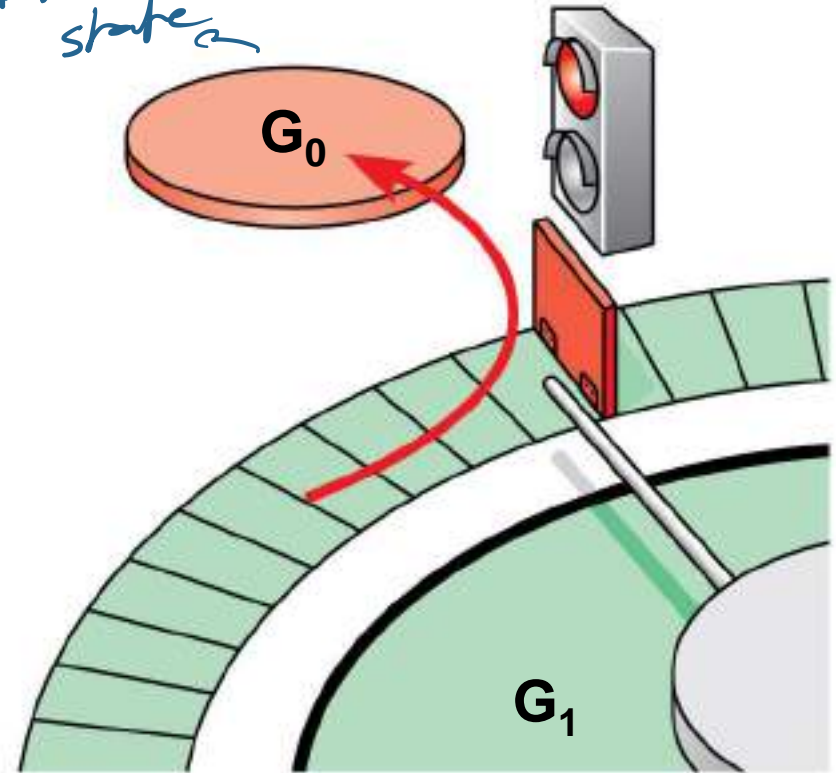


$G_1$  checkpoint

$G_1$

(a) Cell receives a go-ahead signal.

\* non-deciding state



$G_0$

$G_1$

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

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

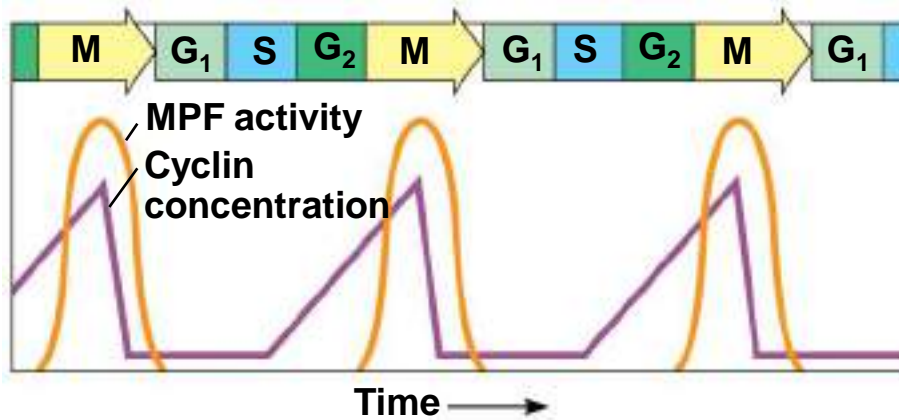
عکس - وقت - مخلوق جبرال

- 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 controlled 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**

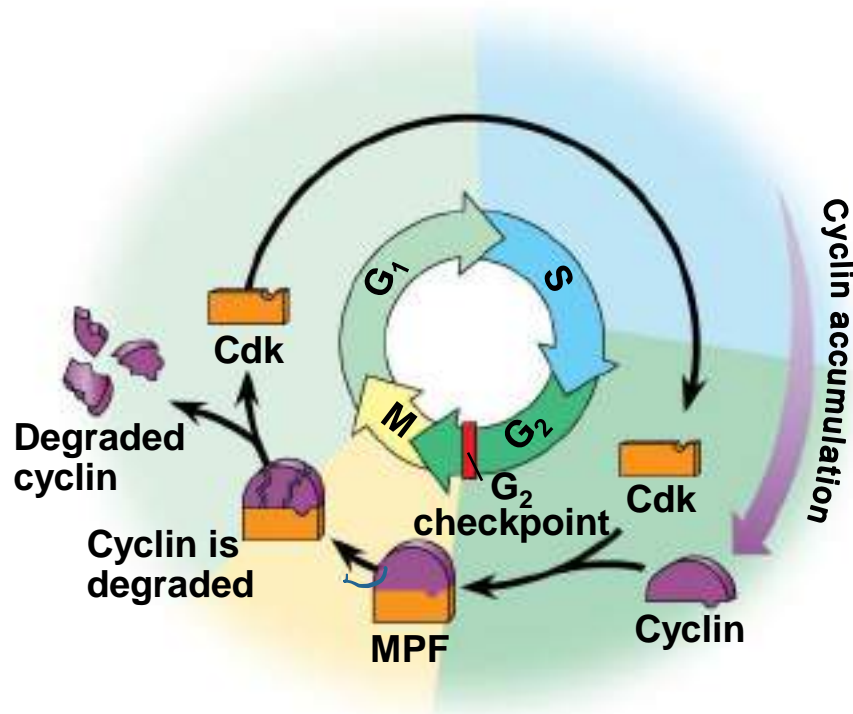
بہ بعد کی اس سیکڑہ متذبذب اسناد ال طکر ال عکس  
مخلوق جبرال cyclins

(M-Phase Promoting Factor) مضمون بر یغلو ما

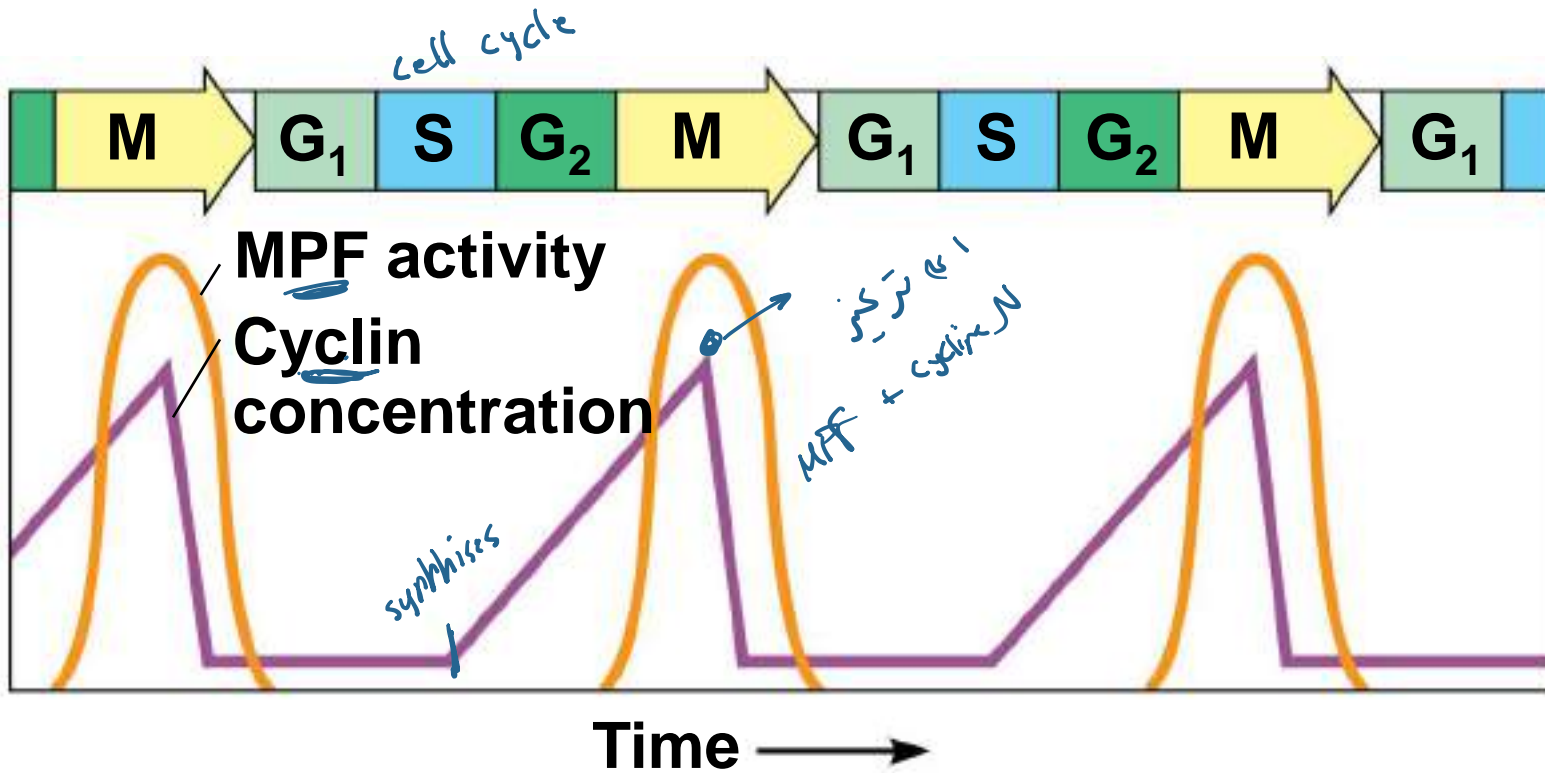
Figure 12.17



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

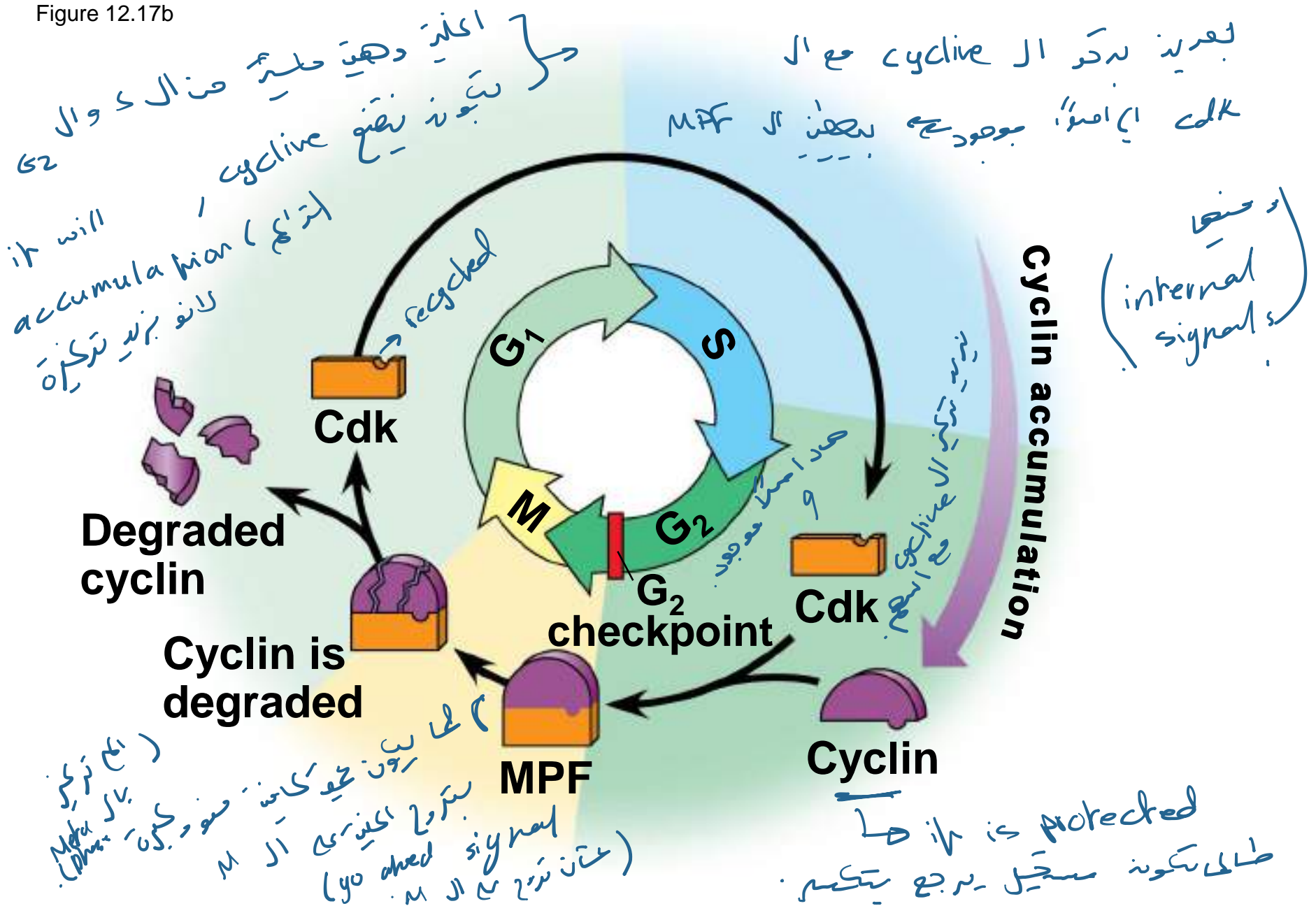


(b) Molecular mechanisms that help regulate the cell cycle



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

Figure 12.17b



(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

تأخر



خارج الخلية

تعزيز انقسام الخلايا  
عوامل النمو

صفحة دعويد

لر يفرز

لر الخلية

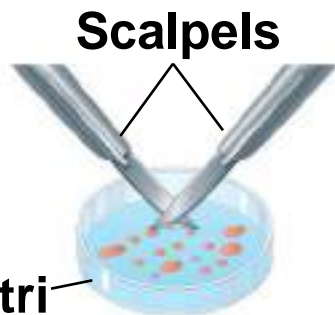
لر موجود في  
Connective tissue



Figure 12.18

**1** A sample of human connective tissue is cut up into small pieces.

*Fibroblast*



Petri dish

*صباحاً عليهم  
التجارب تكسر ال  
شعرة membrane*

**2** Enzymes digest the extracellular matrix, resulting in a suspension of free fibroblasts.

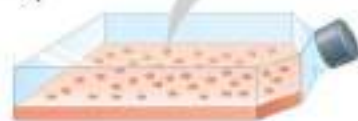


**3** Cells are transferred to culture vessels.



Without PDGF

**4** PDGF is added to half the vessels.



With PDGF

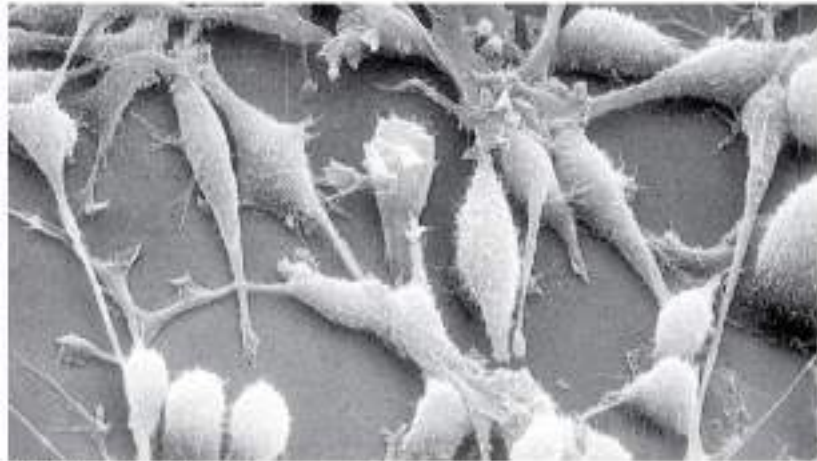
*The multiphased*





10 μm

Figure 12.18a

10  $\mu\text{m}$



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- A clear example of external signals is **density-dependent 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

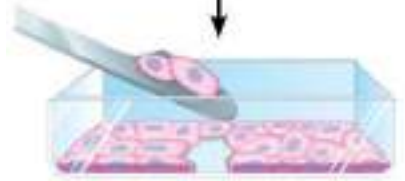
تقسيم بدو  
استجابة



Anchorage dependence



Density-dependent inhibition



تقسيم

Density-dependent inhibition



20 μm

clump of overlapping



20 μm

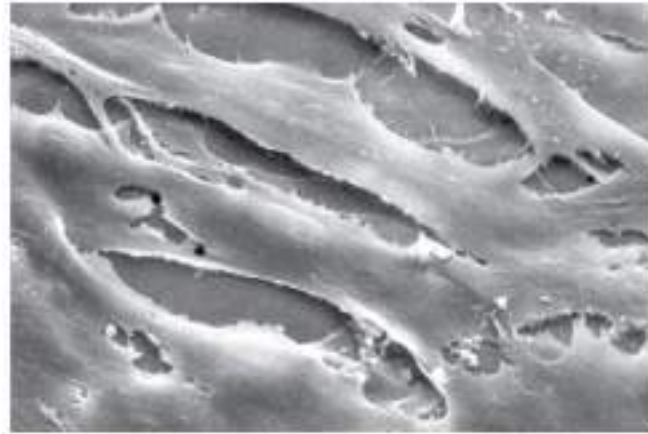
بوضع  
الفراغ  
لا ينبغي  
بجهد

(a) Normal mammalian cells

(b) Cancer cells

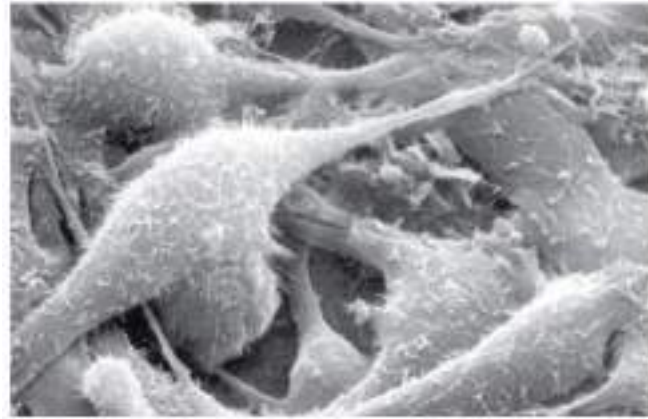
تقسيم  
تقسيم

Figure 12.19a



20  $\mu\text{m}$

Figure 12.19b



20  $\mu\text{m}$

# Loss of Cell Cycle Controls in Cancer Cells

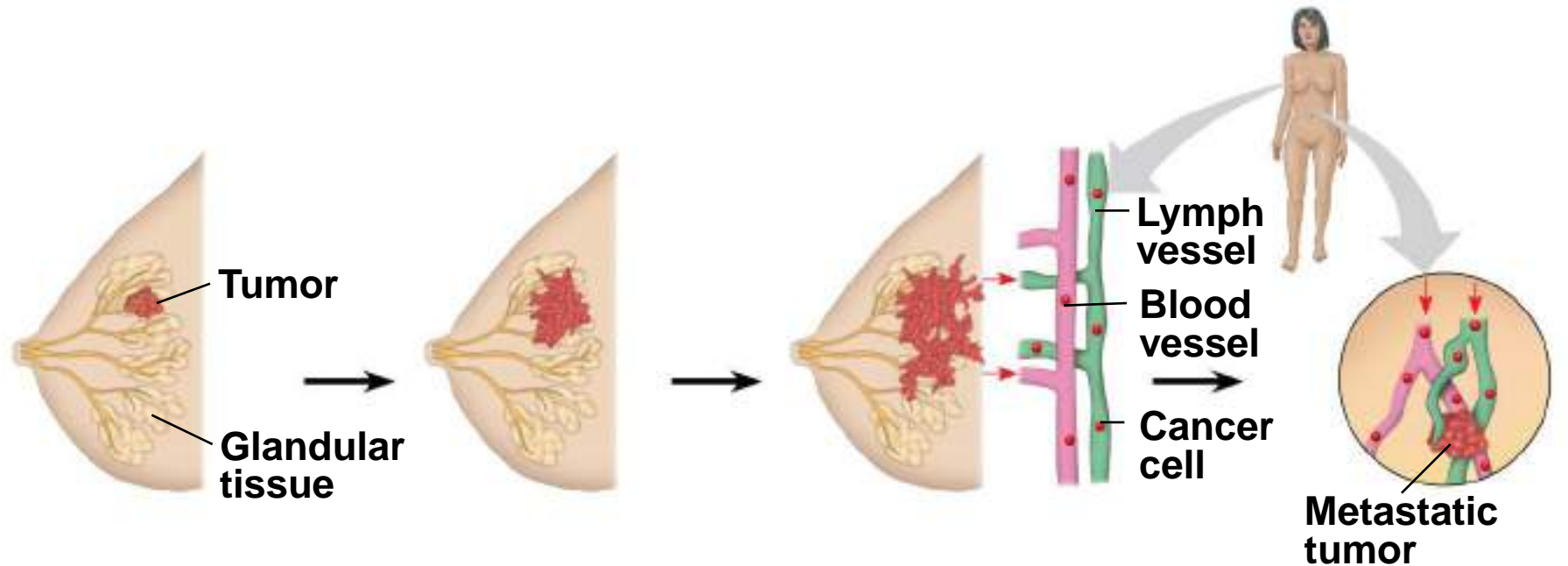
- Cancer cells do not respond normally to the body's control mechanisms
- Cancer cells may not need growth factors to grow and divide
  - 1 – They may make their own growth factor
  - 2 – They may convey a growth factor's signal without the presence of the growth factor
  - 3 – They may have an abnormal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

\* كينز  
يكون  
تحويل  
الخلايا

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



Figure 12.20



**1** A tumor grows from a single cancer cell.

**2** Cancer cells invade neighboring tissue.

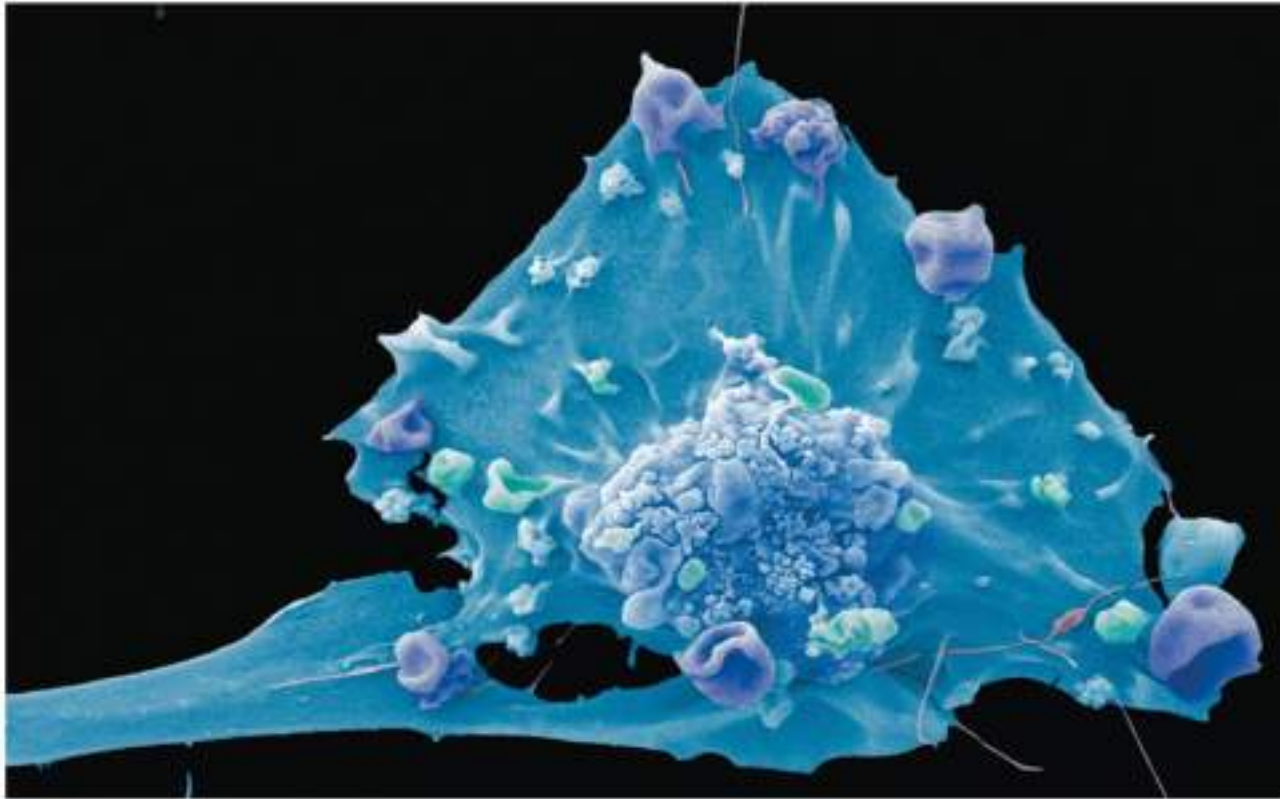
**3** Cancer cells spread through lymph and blood vessels to other parts of the body.

**4** Cancer cells may survive and establish a new tumor in another part of the body.

الانكر ضفوان ←

- Recent advances in understanding the cell cycle and cell cycle signaling have led to advances in cancer treatment

Figure 12.21



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Figure 12.UN01

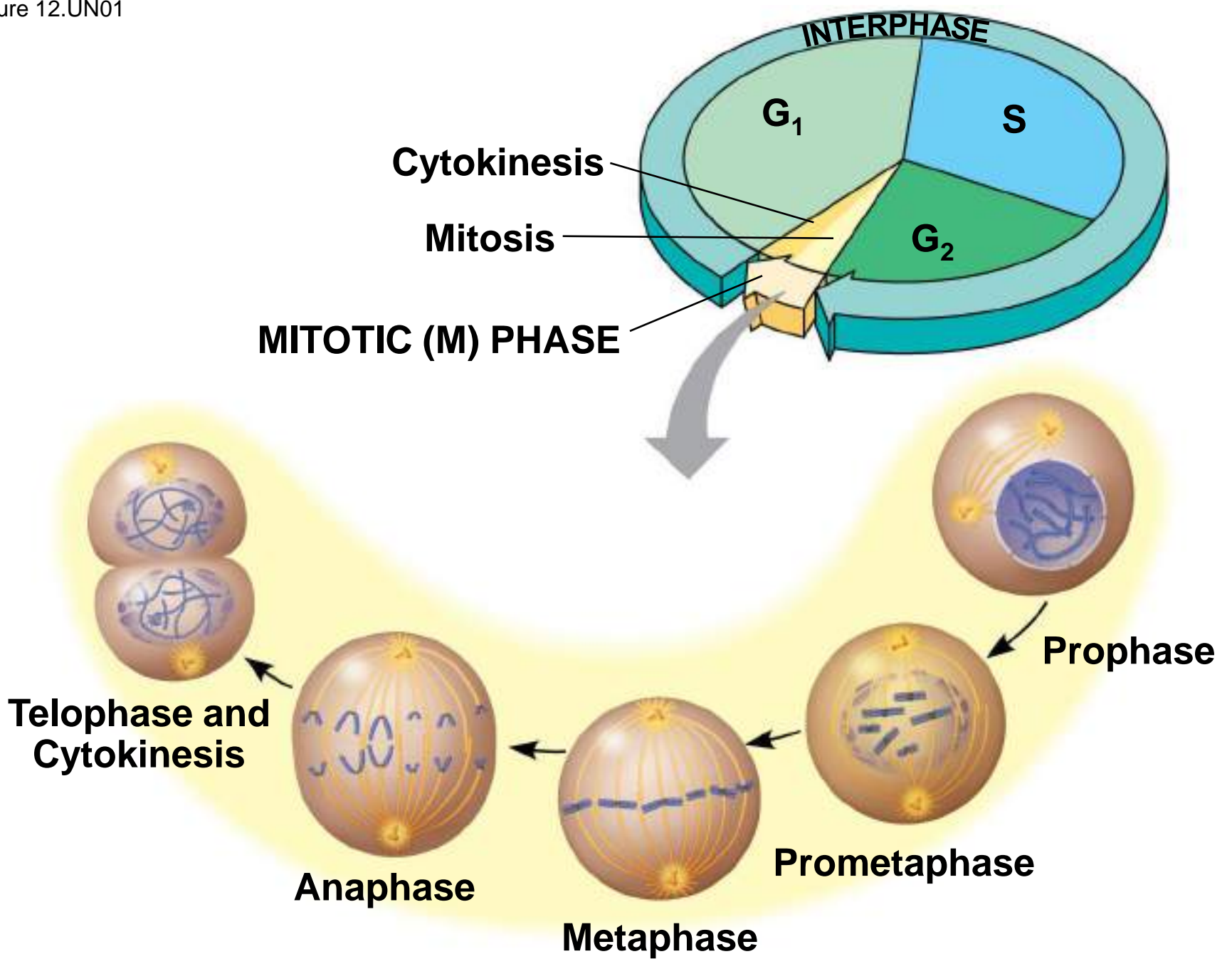
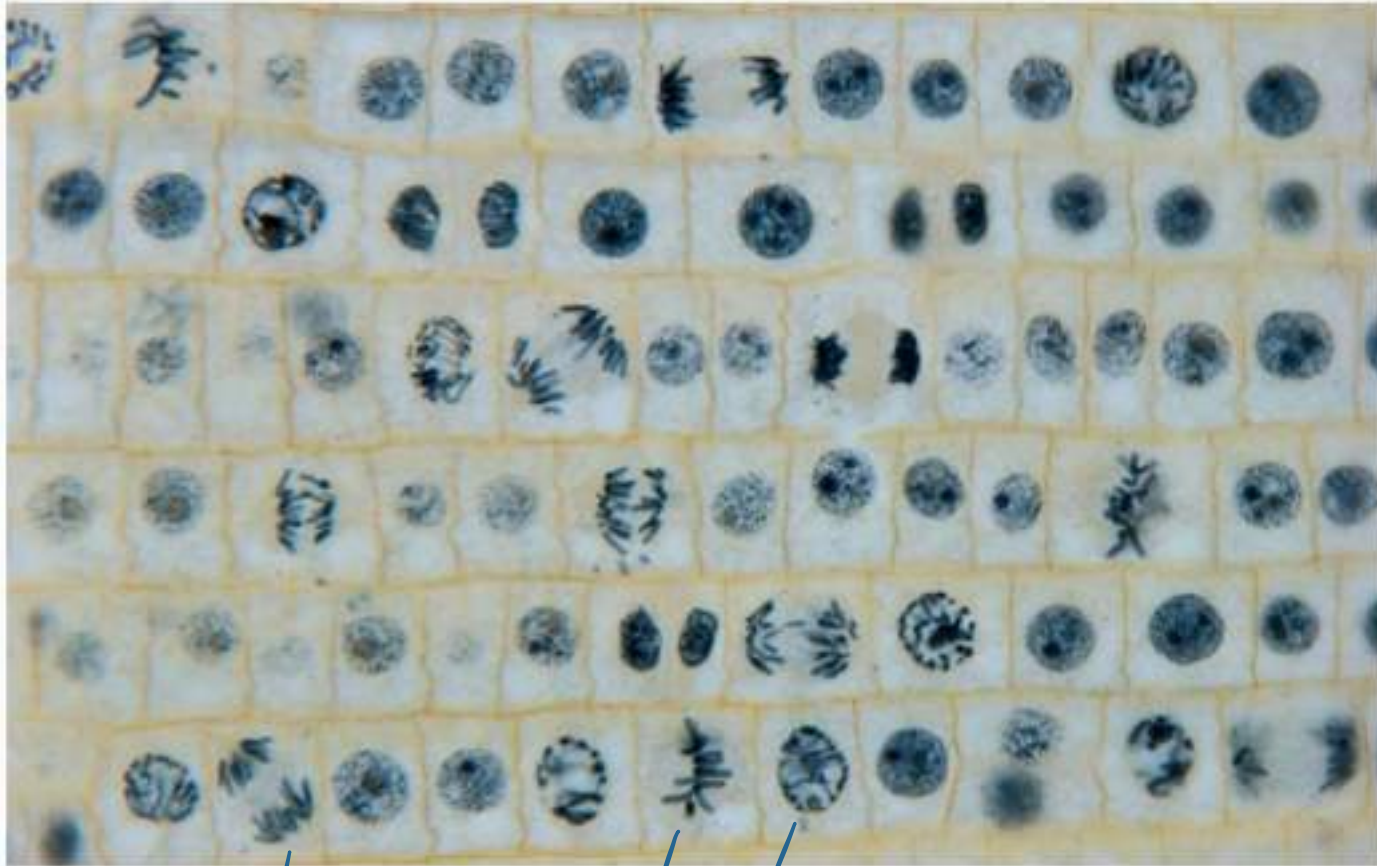


Figure 12.UN02



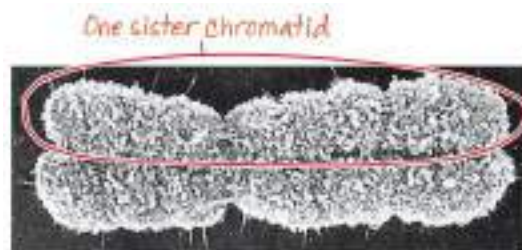
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anaphase

metaphase

prophase

Figure 12.UN03



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Figure 12.UN04

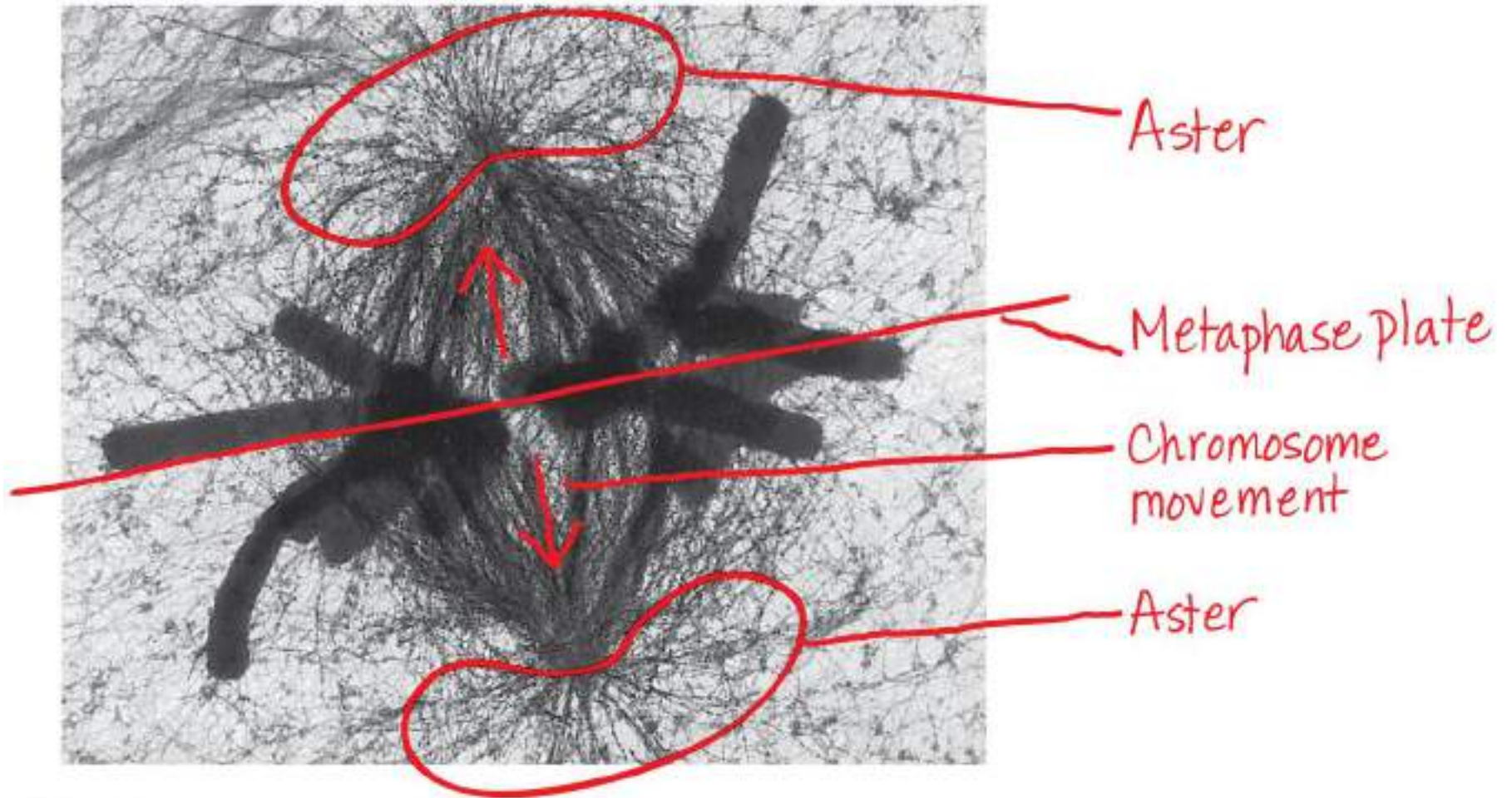


Figure 12.UN05

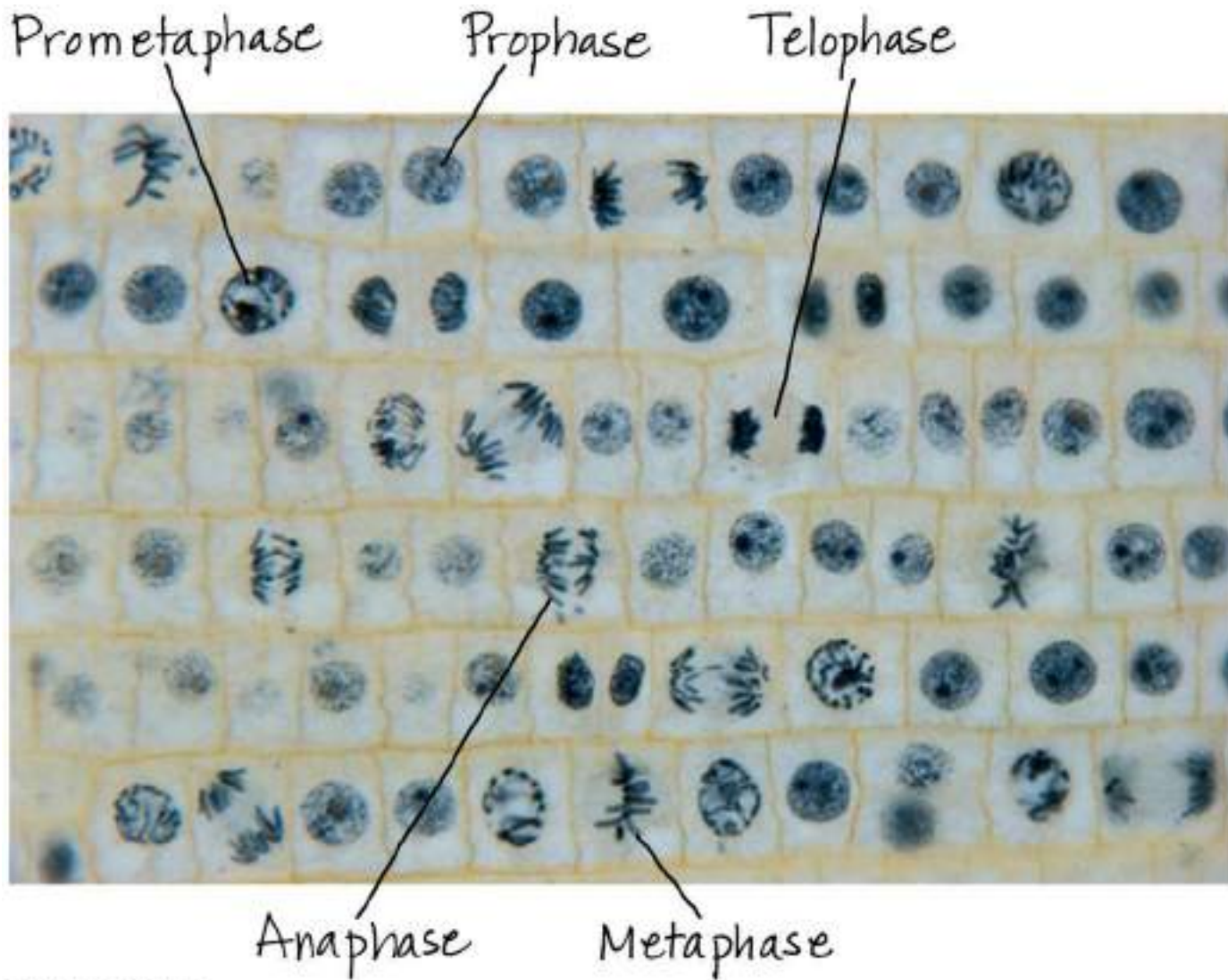




Figure 12.UN06

