

Sesión 11: Citoesqueleto

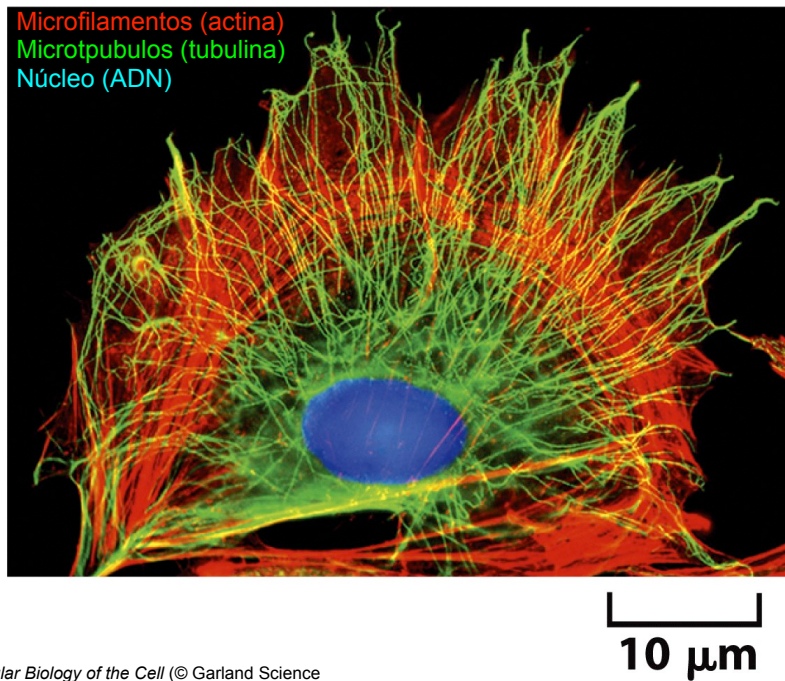
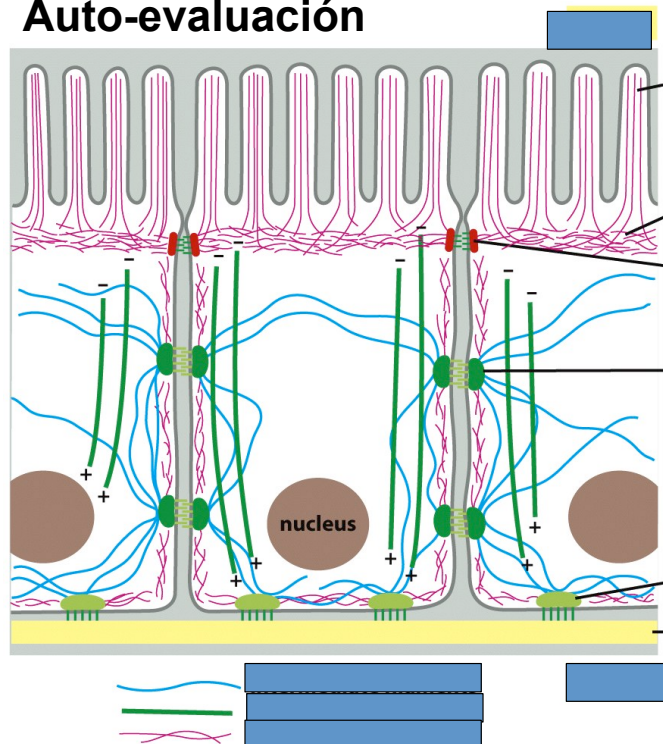


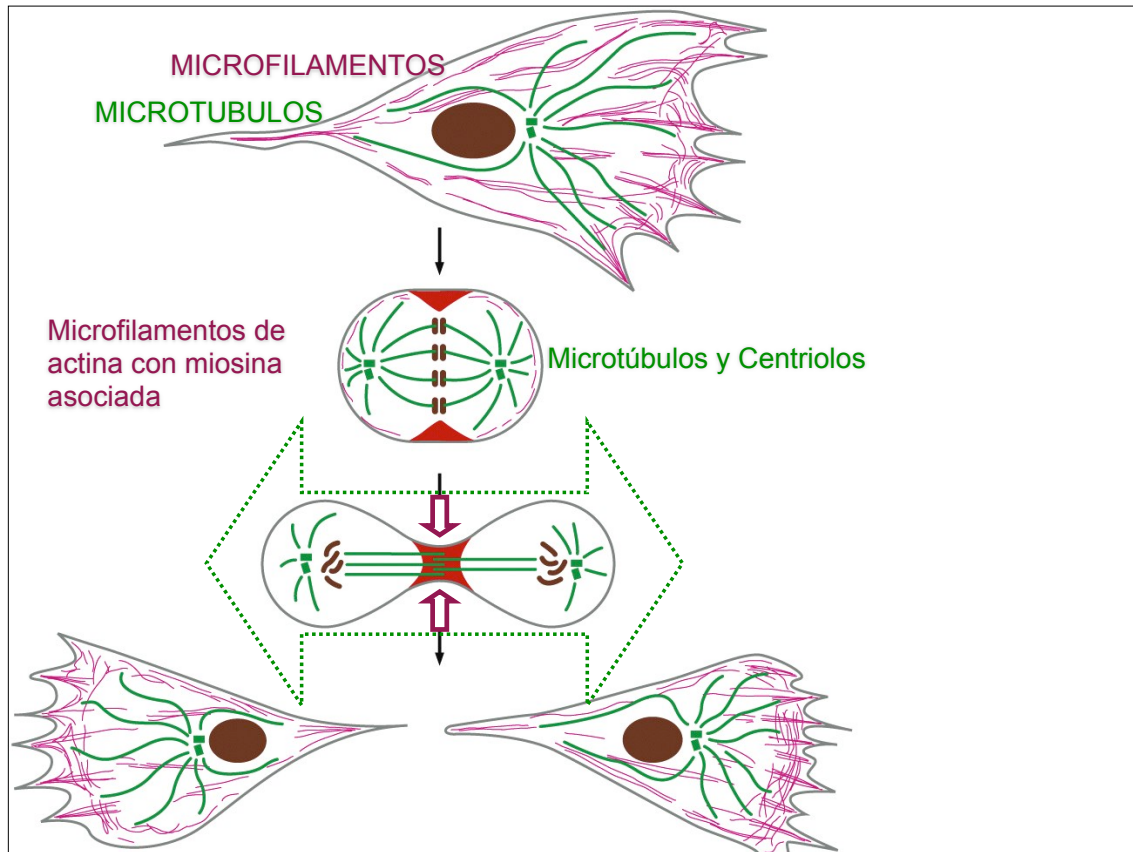
Figure 16-1 *Molecular Biology of the Cell* (© Garland Science 2008)

Auto-evaluación



1. ¿Qué estamos viendo?
2. ¿Cuántas estructuras puede rotular?
3. ¿Cuál es la función de cada una?
4. ¿Qué proteínas son las que componen la estructura rotulada?

Figure 16-5 *Molecular Biology of the Cell* (© Garland Science 2008)



Funciones del Citoesqueleto



DAR FORMA

- Apoyo estructural de la célula:
 - El citoesqueleto permite que la célula **adopte una forma** y que la modifique.
 - **Movimiento celular** (movimiento ameboide, cilios y flagelos, contracción muscular, conos de crecimiento)
- Armazón Interno:
 - Mantención de la posición de los organelos al interior de la célula. (núcleo, mitocondrias, ribosomas, etc)
 - Movimiento de materiales y organelos. (movimiento de membranas, transporte de vesículas, invaginación de la membrana, transporte de ARNm, etc...)
- Transducción de señales:
 - Contacto con la membrana plasmática.
 - Anclaje de las moléculas de adhesión.

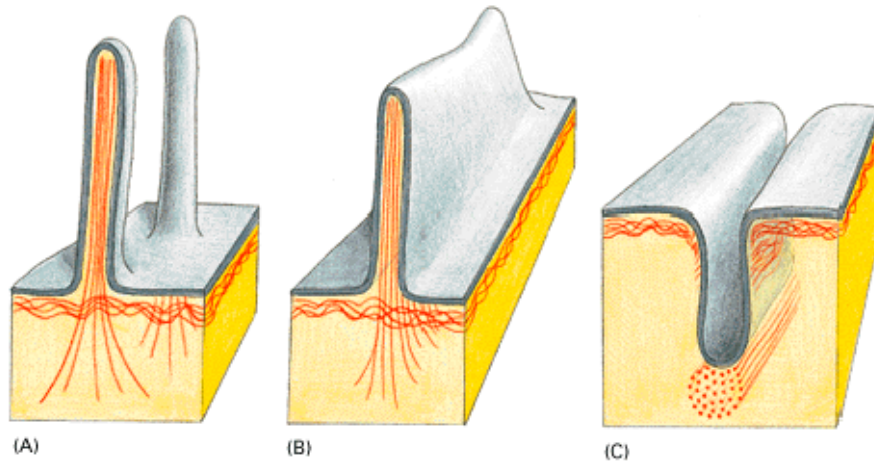


Figure 16-9. Actin filaments often shape the plasma membrane of animal cells. Three examples of plasma membrane changes caused by the cortical network of actin filaments. (A) Thin, spiky protrusions such as microspikes form on the surface of cells by the assembly of supporting bundles of actin filaments anchored in the cell cortex. (B) Sheetlike extensions, called lamellipodia, also form on the surface, in this case supported by a flattened web of actin filaments rather than discrete bundles. (C) Invaginations of the cell surface, as occur during cell division, are produced by a contractile bundle of actin filaments associated with the motor protein myosin

Conceptos claves

¡El citoesqueleto es dinámico!

Existen 3 tipos básicos de redes filamentosas

- Microtúbulos (filamentos de 25 nm)
- Microfilamentos (filamentos de 7nm)
- Filamentos Intermedios (filamentos de 8-12 nm)

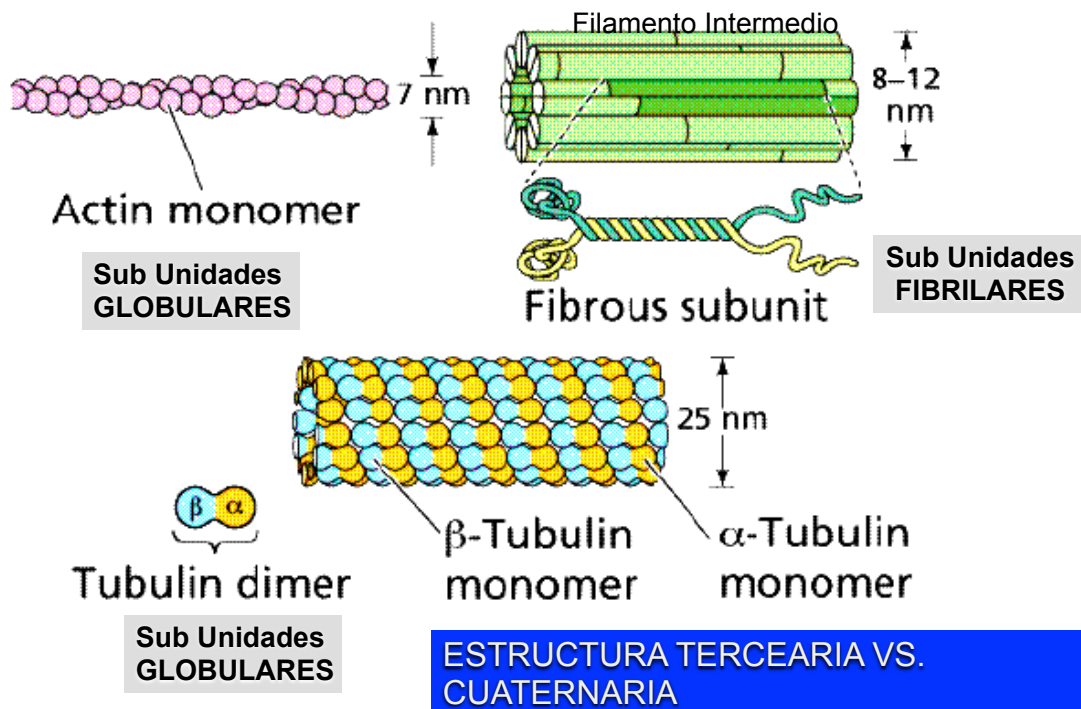
Características generales

- La estructura fibrilar es producto del ensamblaje de muchas subunidades.
- El paso limitante es la polimerización.
 - Cinta transportadora (microfilamentos ppa%)
 - Inestabilidad Dinámica (microtúbulos ppa%)

La función es regulada por proteínas accesorias:

- Secuestradoras de subunidades.
- Proteínas que se unen al costado del filamento
- Proteínas que tapan un extremo (capping)

COMPONENTES DEL CITOESQUELETO



¿Por qué tres tipos de filamentos diferentes?

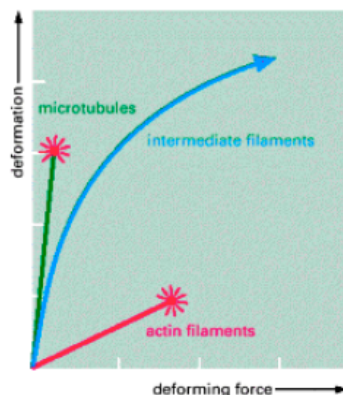
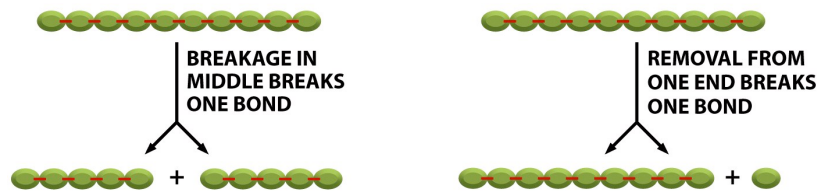
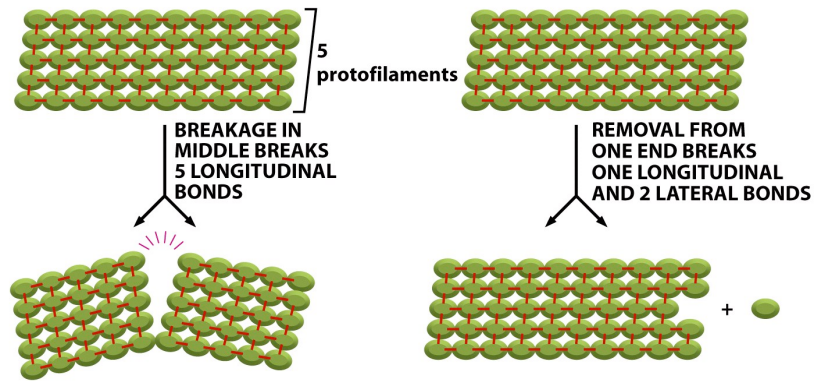


Figure 16-17. Mechanical properties of actin, tubulin, and intermediate filament polymers. Networks composed of microtubules, actin filaments, or a type of intermediate filament called vimentin, all at equal concentration, were exposed to a shear force in a viscometer, and the resulting degree of stretch was measured. The results show that microtubule networks are easily deformed but that they rupture (indicated by *red starburst*) and begin to flow without limit when stretched beyond 150% of their original length. Actin filament networks are much more rigid, but they also rupture easily. Intermediate filament networks, by contrast, are not only easily deformed, but they withstand large stresses and strains without rupture; they are thereby well suited to maintain cell integrity.

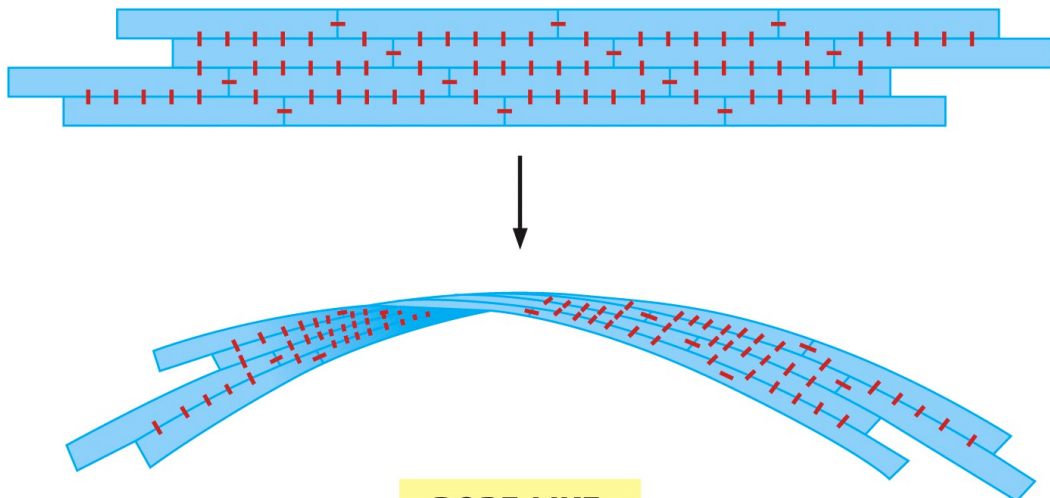


SINGLE PROTOFILAMENT: THERMALLY UNSTABLE



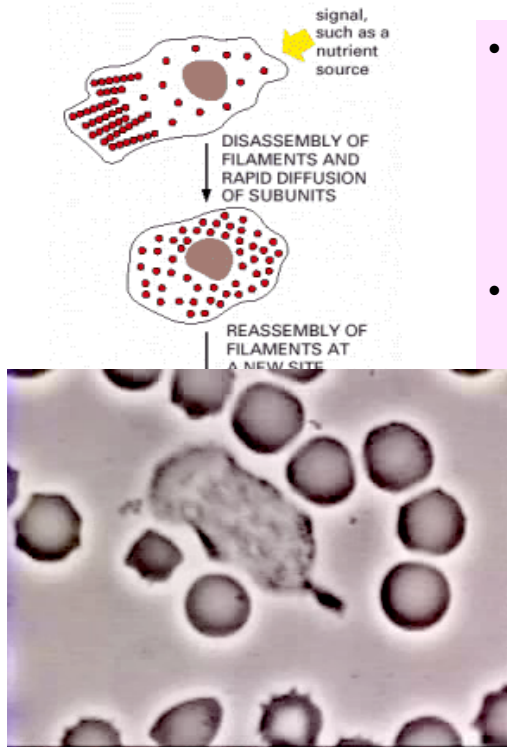
MULTIPLE PROTOFILAMENTS: THERMALLY STABLE

staggered long subunits: lateral contacts dominate



ROPE-LIKE PROPERTIES

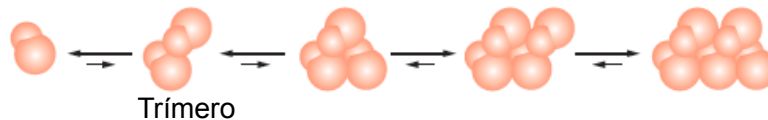
Dinamismo del Citoesqueleto



- Construcción en base a monómeros
 - monómeros muy abundantes
 - las subunidades no están unidas covalentemente.
- Proteínas accesorias
 - regulan el sitio y velocidad de nucleación de filamentos
 - Regulan el equilibrio entre **polimerización y despolimerización**.

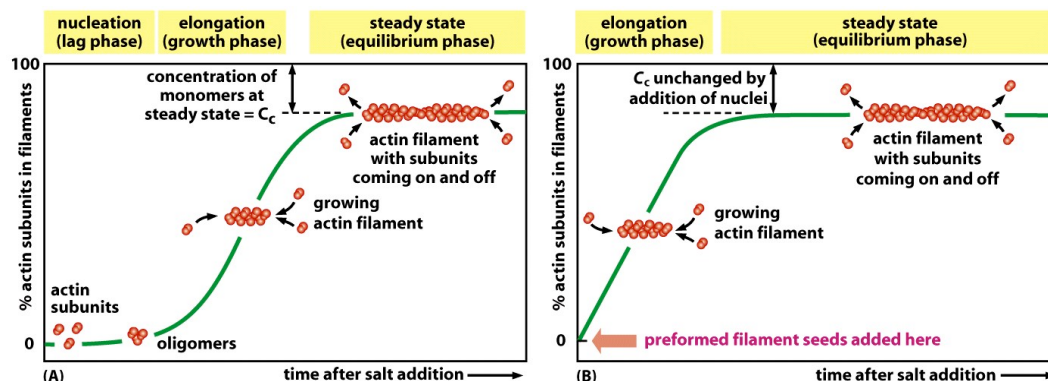
Nucleación

Los polímeros se estabilizan por los múltiples enlaces entre las subunidades. En el caso de actina, dos sub U son poco estables, un trímero aumenta la estabilidad.

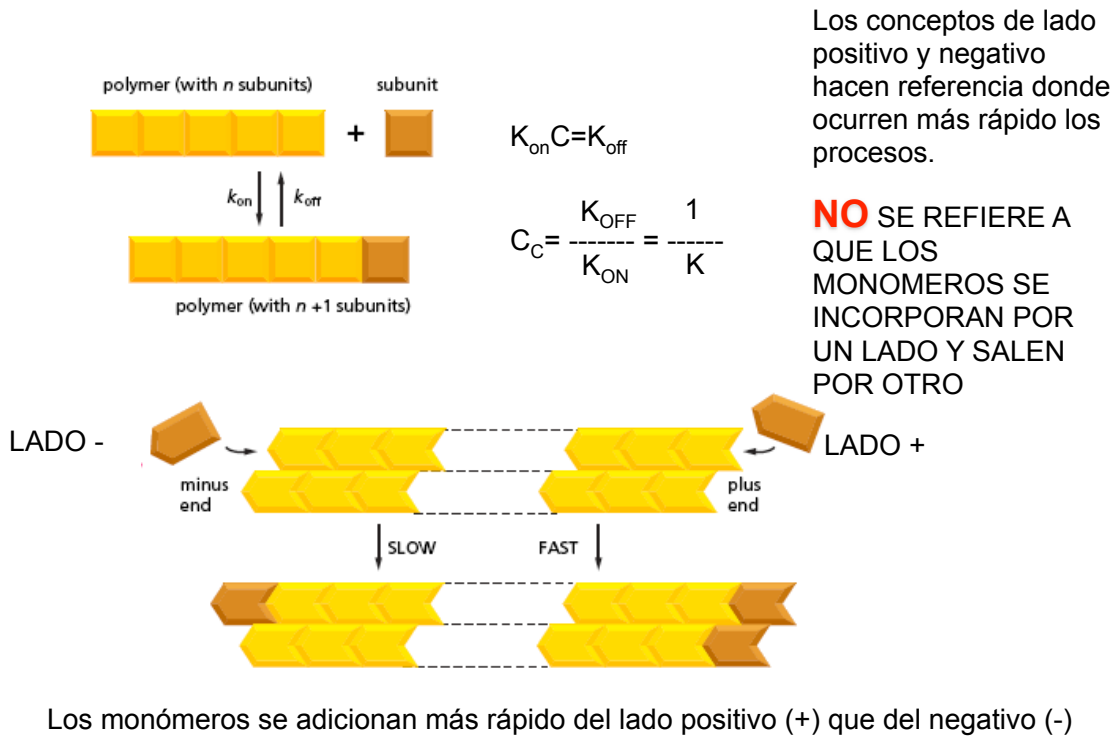


Puede adicionar monómeros y crecer.

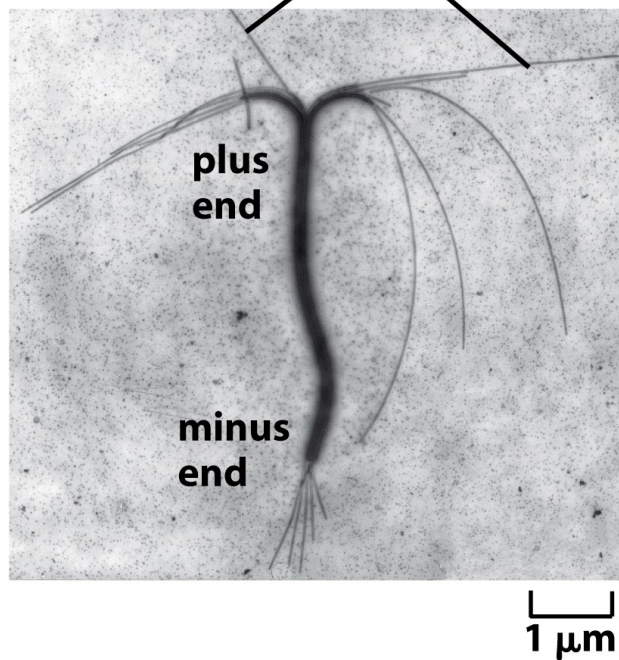
La aparición de núcleos es el paso limitante en el crecimiento de los filamentos

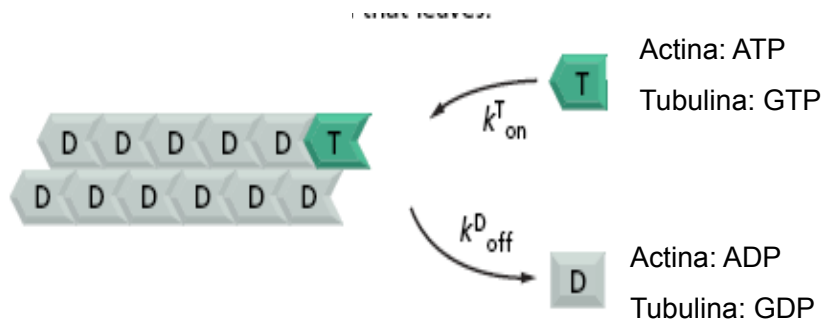


polimerización y. despolimerización

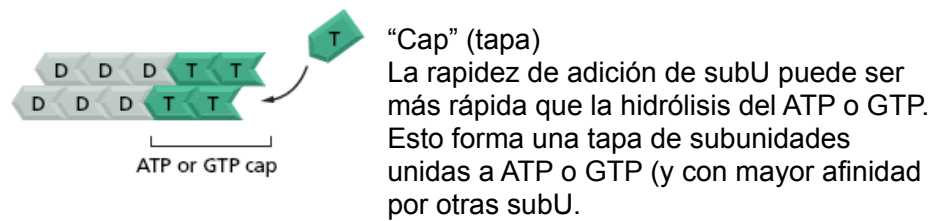


newly formed microtubules

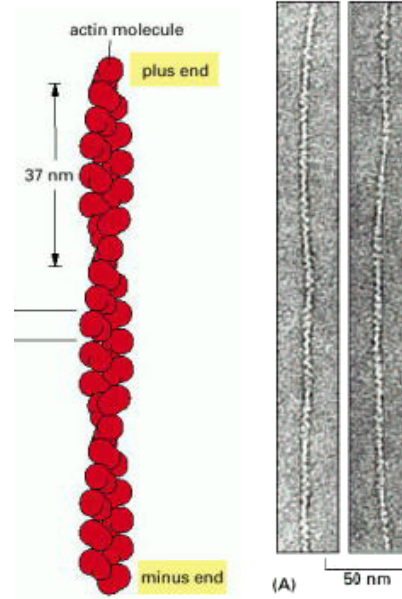
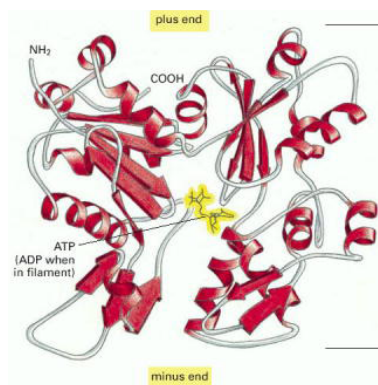




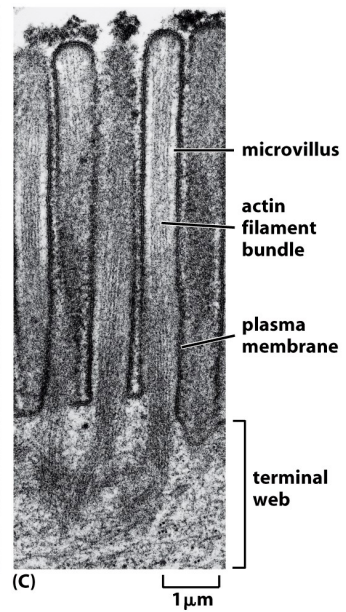
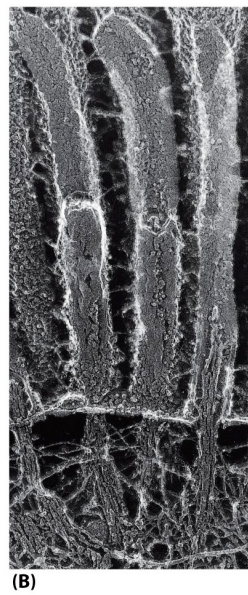
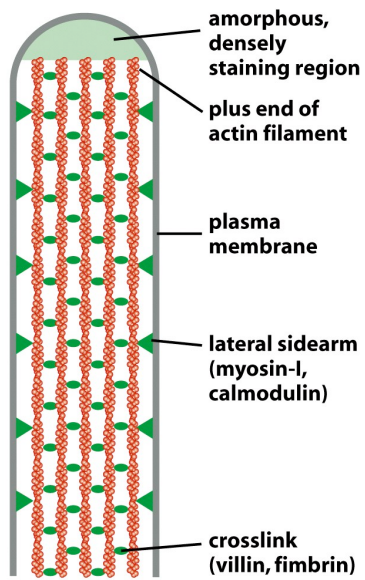
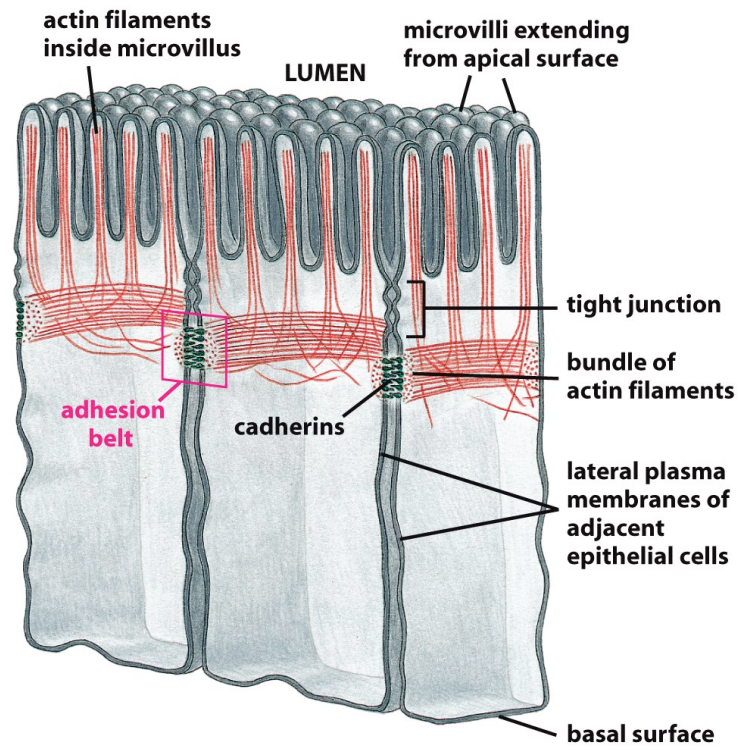
¿qué significa el cambio ATP por ADP?



Microfilamentos



- **conservados** (homólogo en bacterias: MreB)
- *G-actina* (monómero, actina globular) se ensambla a *F-actina*, un polímero helicoidal **polarizado**
- Ensamblaje de los filamentos depende de la hidrólisis de ATP (**requiere energía**)
- Forman filamentos, redes y geles (3D)



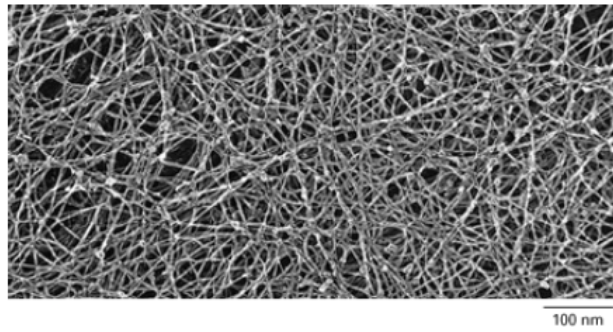
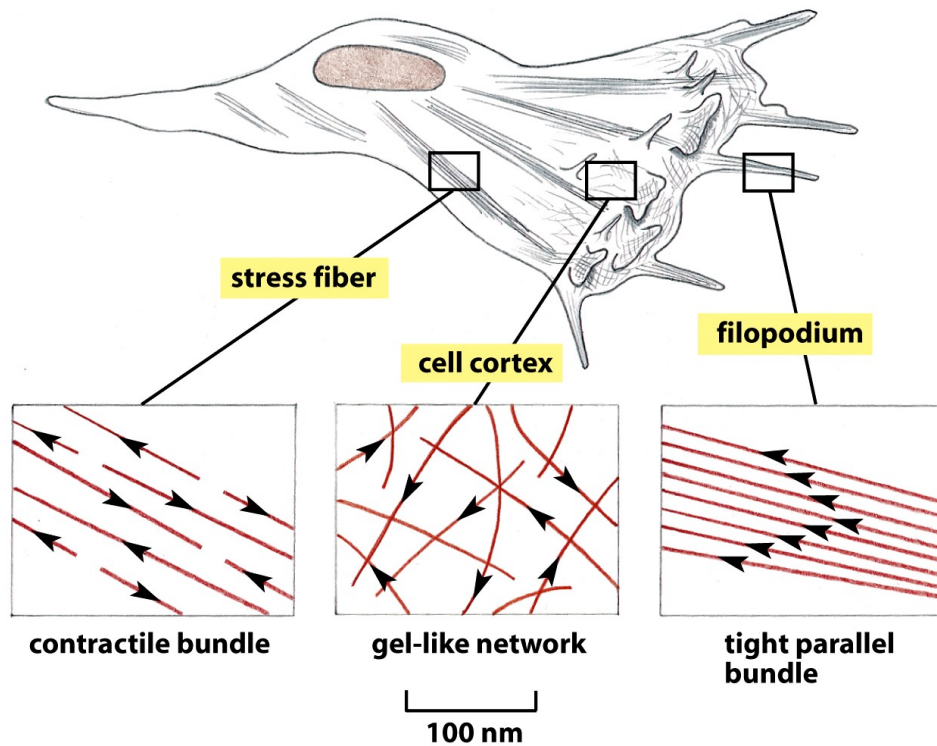
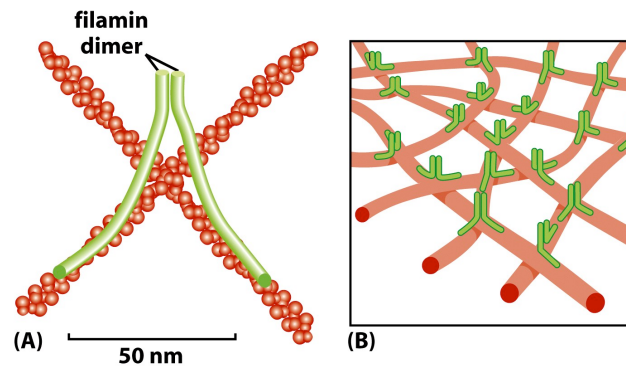


Figure 1-26. Actin. A network of actin filaments underlying the plasma membrane of an animal cell is seen in this electron micrograph prepared by the deep-etch technique. (Courtesy of John Heuser.)



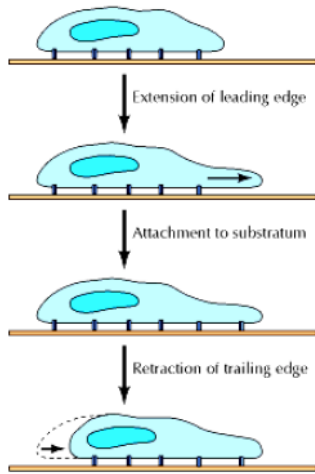


Figure 11.30. Cell crawling
 The crawling movements of cells across a surface can be viewed as three stages of coordinated movements: (1) extension of the leading edge, (2) attachment of the leading edge to the substratum, and (3) retraction of the rear of the cell into the cell body.

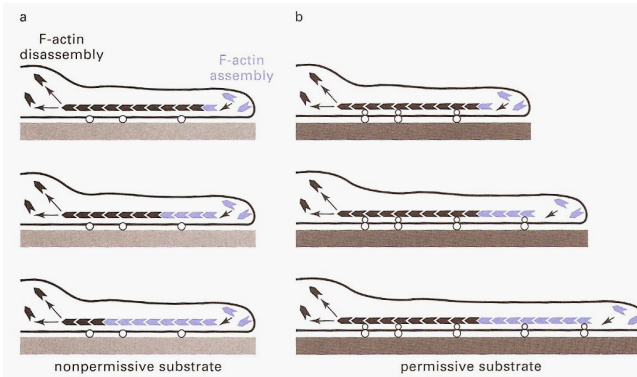


Figure 17-4. Actin assembly in the lamellipodium. *a:* Experiments by Paul Forscher and colleagues suggest that on a surface that is nonpermissive for axon elongation, F-actin filaments are not closely linked to the surface, leading to persistent retrograde flow of newly assembled F-actin. *b:* When the F-actin cytoskeleton is coupled to the substrate, polymerization of F-actin at the leading edge leads to forward extension of the growth cone.

TREADMILLING

One consequence of the nucleotide hydrolysis that accompanies polymer formation is to change the critical concentration at the two ends of the polymer. Since k_{off}^D and k_{on}^T refer to different reactions, their ratio k_{off}^D/k_{on}^T need not be the same at both ends of the polymer, so that:

$$C_c (\text{minus end}) > C_c (\text{plus end})$$

Thus, if both ends of a polymer are exposed, polymerization proceeds until the concentration of free monomer reaches a value that is above C_c for the plus end but below C_c for the minus end. At this steady state, subunits undergo a net assembly at the plus end and a net disassembly at the minus end at an identical rate. The polymer maintains a constant length, even though there is a net flux of subunits through the polymer, known as **treadmilling**.

(cinta transportadora)

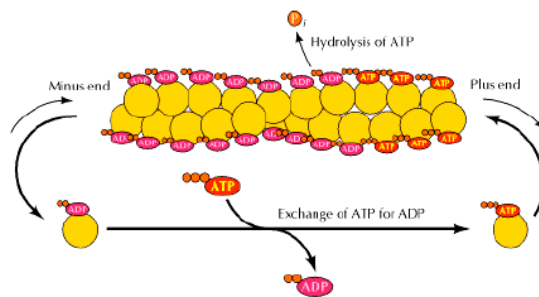
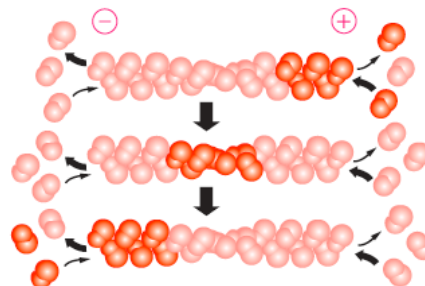
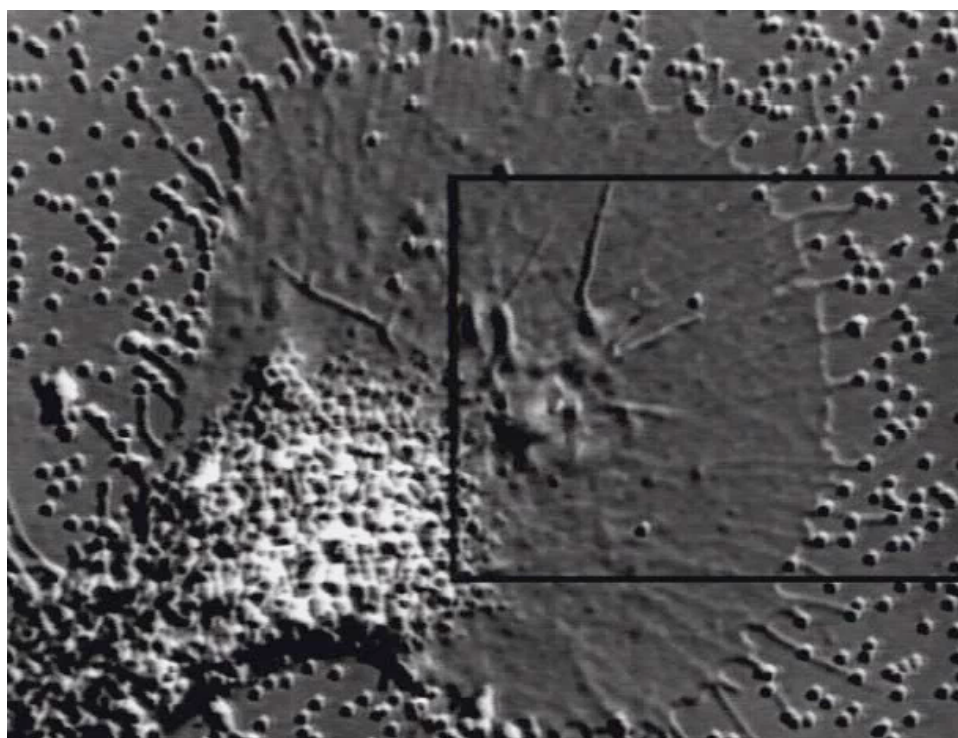
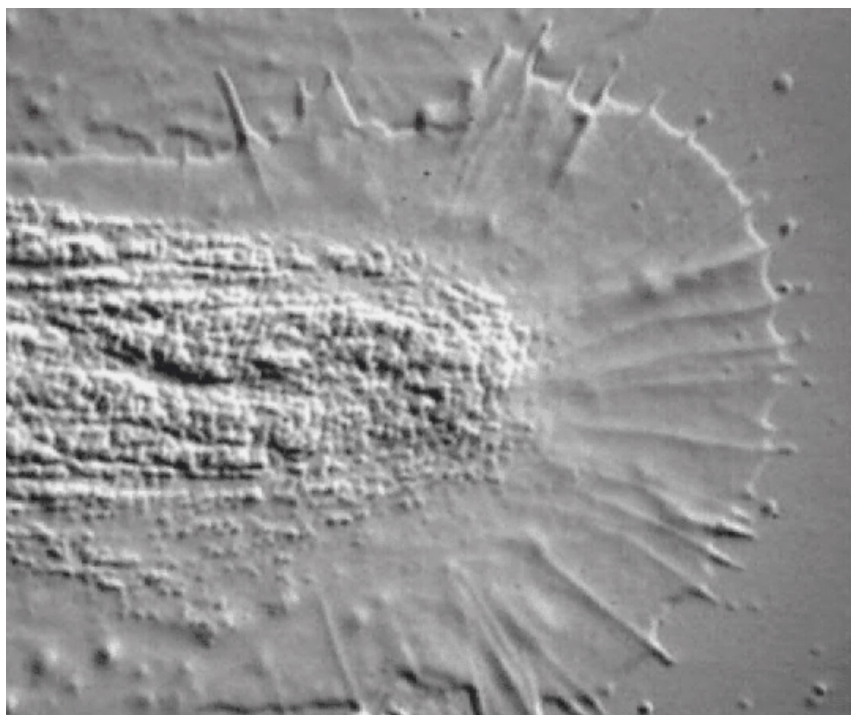


Figure 11.4. Treadmilling The minus ends grow less rapidly than the plus ends of actin filaments. This difference in growth rate is reflected in a difference in the critical concentration for addition of monomers to the two ends of the filament. Actin bound to ATP associates with the rapidly growing plus ends, and the ATP bound to actin is then hydrolyzed to ADP. Because ADP-actin dissociates from filaments more readily than ATP-actin, the critical concentration of actin monomers is higher for addition to the minus end than to the plus end of actin filaments. Treadmilling takes place at monomer concentrations intermediate between the critical concentrations for the plus and minus ends. Under these conditions, there is a net dissociation of monomers (bound to ADP) from the minus end, balanced by the addition of monomers (bound to ATP) to the plus end.



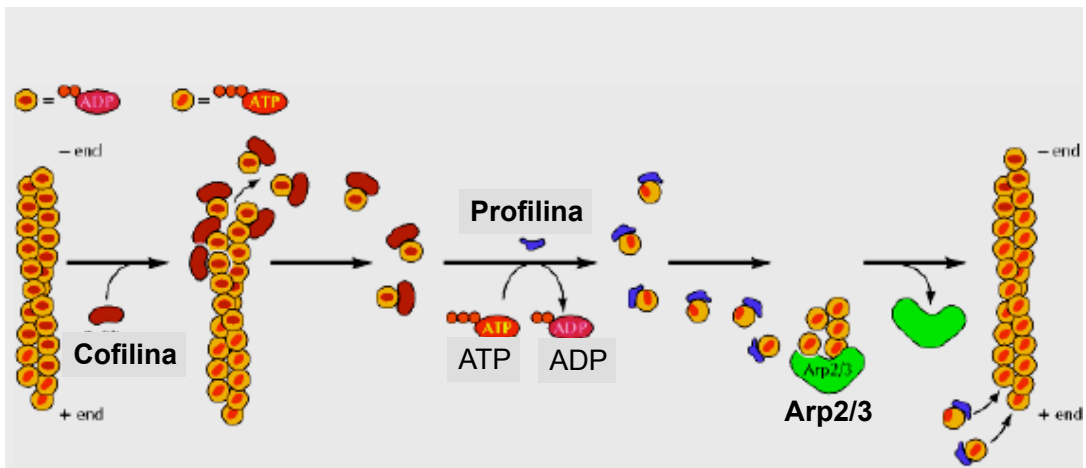
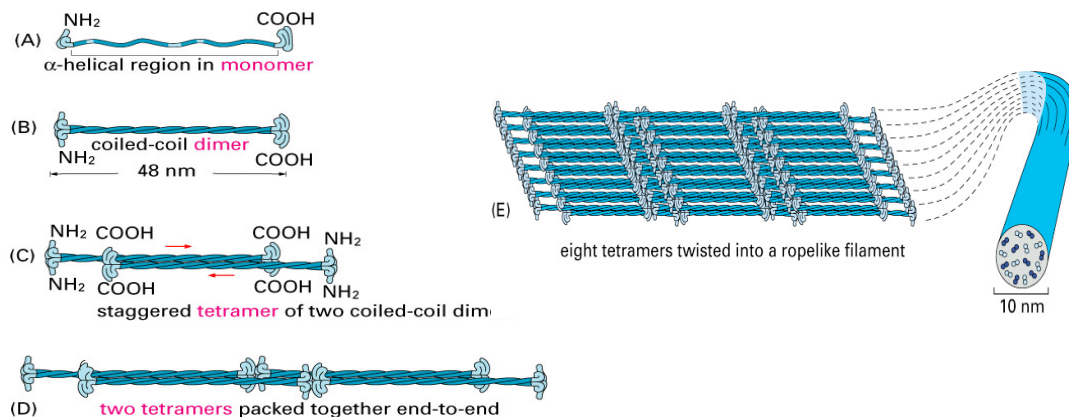


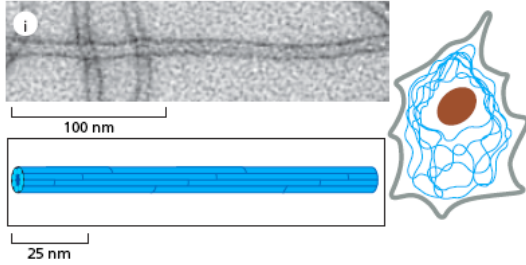
Figure 11.5. Effects of actin-binding proteins on filament turnover Cofilin binds to actin filaments and increases the rate of dissociation of actin monomers (bound to ADP) from the minus end. Cofilin remains bound to the ADP-actin monomers, preventing their reassembly into filaments. However, profilin can stimulate the exchange of bound ADP for ATP, resulting in the formation of ATP-actin monomers that can be repolymerized into filaments, including new filaments nucleated by the Arp2/3 proteins.

Filamentos Intermedios



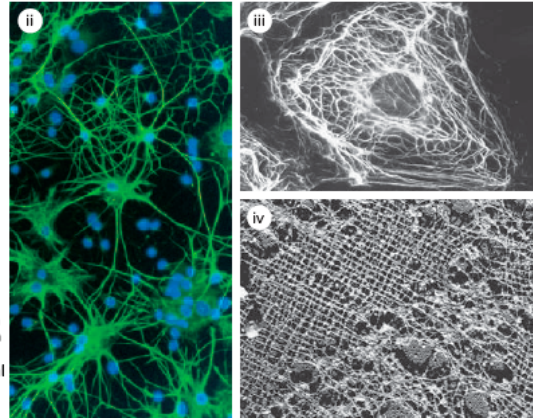
- **NO conservados:** no se encuentran en todos los eucariontes
- **heterogéneos:** específicos de acuerdo al tejido
- **NO se requiere energía para su ensamblaje, auto asociación lateral**
- Filamentos **NO polarizados**

INTERMEDIATE FILAMENTS

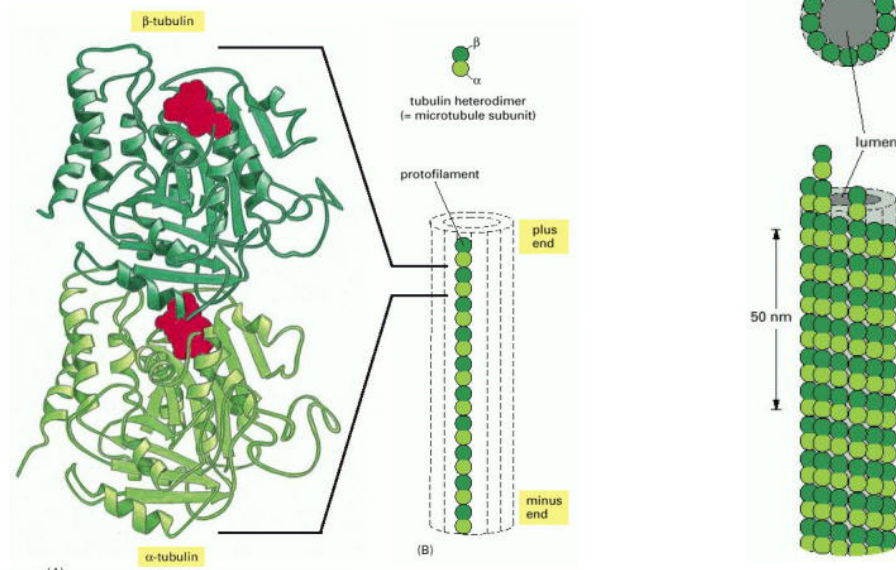


Intermediate filaments are ropelike fibers with a diameter of around 10 nm; they are made of intermediate filament proteins, which constitute a large and heterogeneous family. One type of intermediate filament forms a meshwork called the nuclear lamina just beneath the inner nuclear membrane. Other types extend across the cytoplasm, giving cells mechanical strength. In an epithelial tissue, they span the cytoplasm from one cell-cell junction to another, thereby strengthening the entire epithelium.

Micrographs courtesy of Roy Quinlan (i); Nancy L. Kedersha (ii); Mary Osborn (iii); Ueli Aebi (iv).

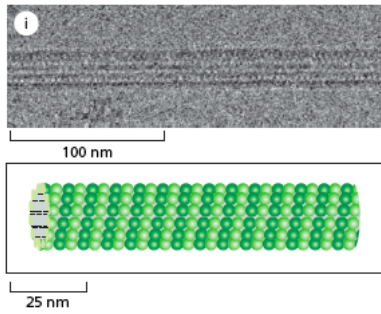


Microtubulos



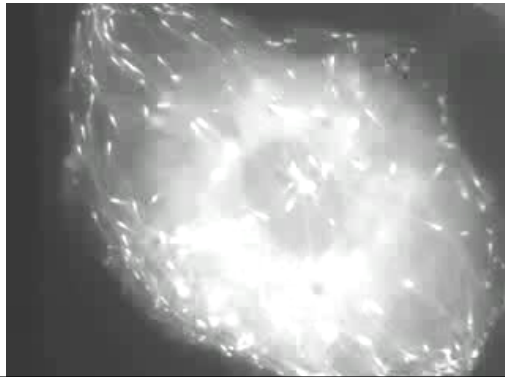
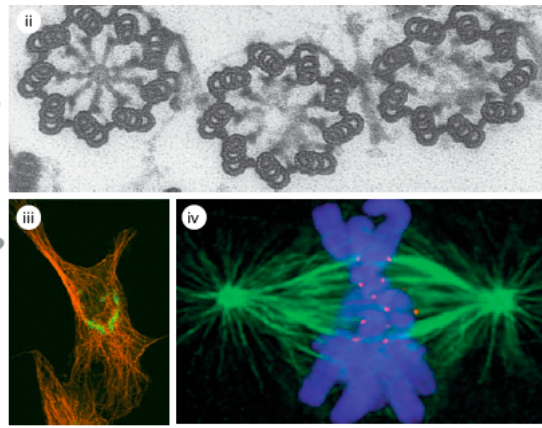
- **conservados** (Existe un homólogo en bacterias: FtsZ)
- heterodímeros (α -tubulina y β -tubulina unidas por un GTP), forman 13 protofilamentos polarizados
- Solo se hidroliza el GTP unido a α -tubulina (**requiere energía**)

MICROTUBULES



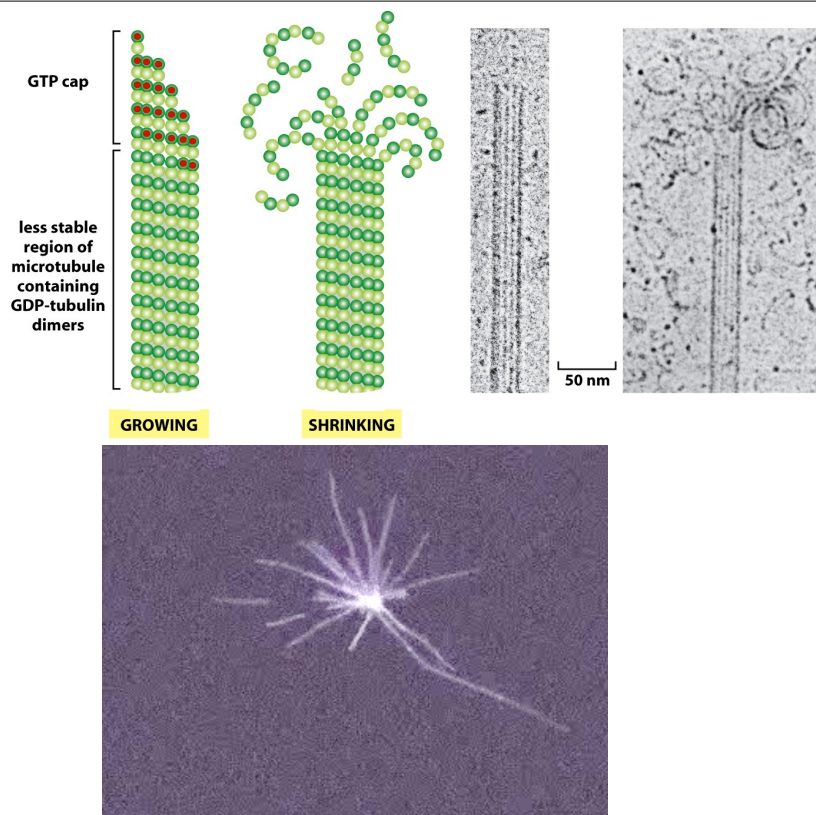
Microtubules are long, hollow cylinders made of the protein tubulin. With an outer diameter of 25 nm, they are much more rigid than actin filaments. Microtubules are long and straight and typically have one end attached to a single microtubule-organizing center (MTOC) called a *centrosome*.

Micrographs courtesy of Richard Wade (i); D.T. Woodrow and R.W. Linck (ii); David Shima (iii); A. Desai (iv).



EB1-EGFP se une al CAP-fosforilado. Si se pierde el CAP, se pierde la marca.

Comparar con tubulina-EGFP



Centriolos

- División celular
 - En células animales un par de centriolos organizan los microtúbulos y manejan la separación de los cromosomas.

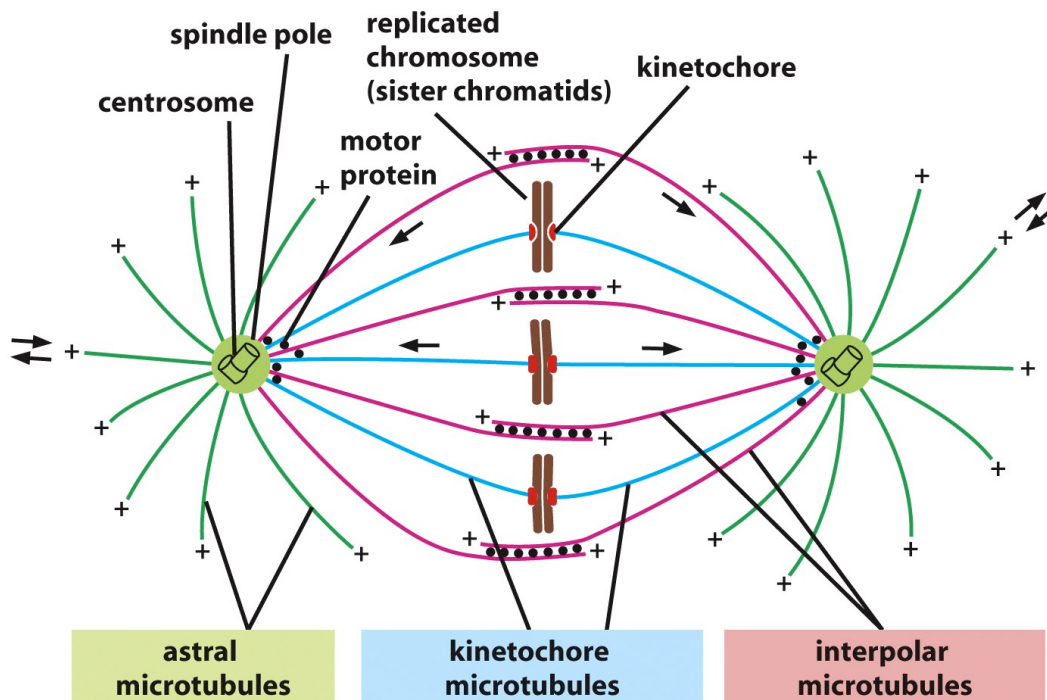
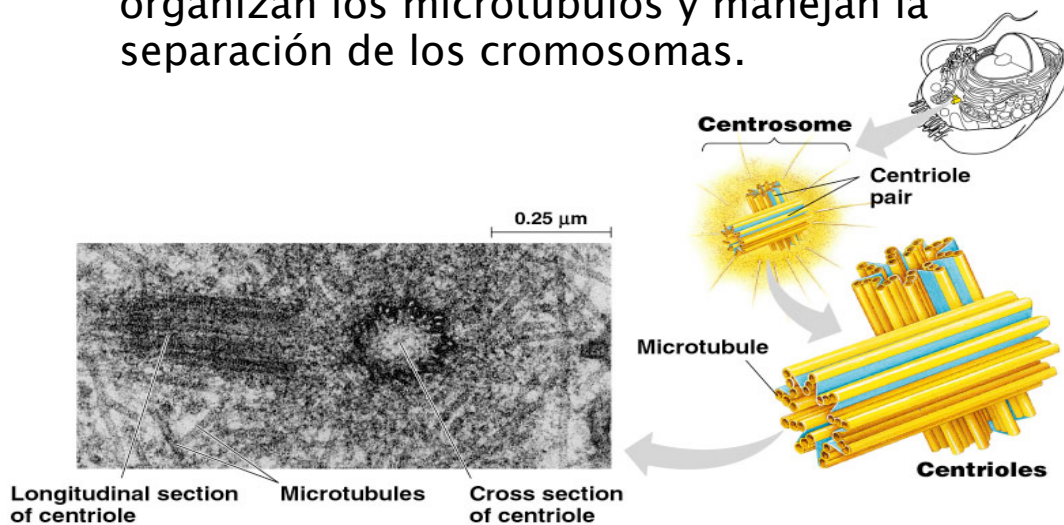
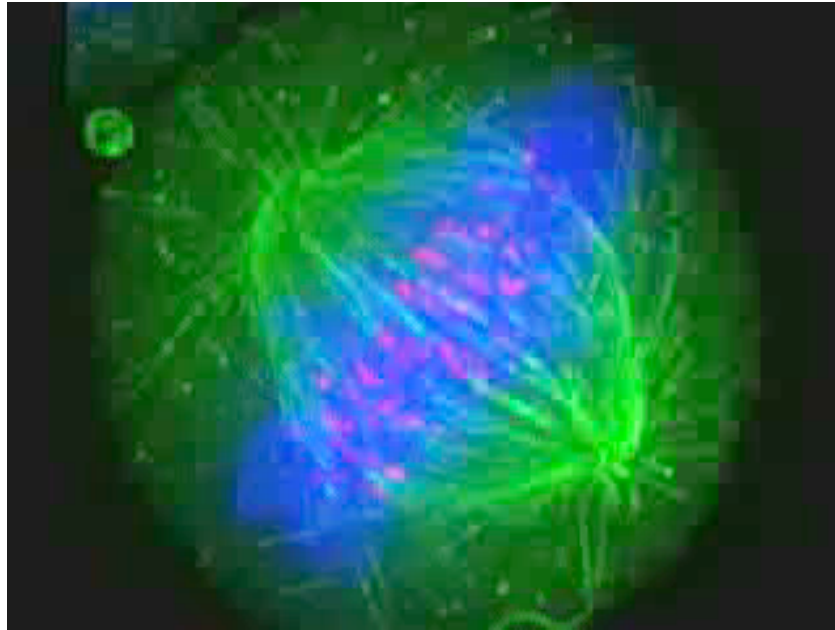


Figure 16-85a Molecular Biology of the Cell 5/e (© Garland Science 2008)



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Drogas que afectan los filamentos de actina y/o los microtúbulos

ACTINA-ESPECIFICAS

- Faloidina se une a y estabiliza los filamentos
- Citocalasina forma un CAP en los extremos positivos
- Swinolidina corta los filamentos
- Latrunculina se une a las subunidades y evita su polimerización (secuestra)

MICROTUBULO-ESPECIFICAS

- Taxol: se une a y estabiliza los microtúbulos (¿por qué sirve contra el cancer?)
- Colchicina. Colcemida, se unen a las subunidades y evitan su polimerización (secuestran)
- Vinblastina, vincristina, se unen a las subunidades y evitan su polimerización (secuestran)
- Nocodazol se unen a las subunidades y evitan su polimerización (secuestra)

Proteínas Motoras

El movimiento se genera por el cambio conformacional producido por la hidrólisis del ATP.

El dominio “cabeza” determina el filamento al que se unen y la dirección en la que se mueven.

El dominio “cola” determina la carga o la estructura a la que se asocian.

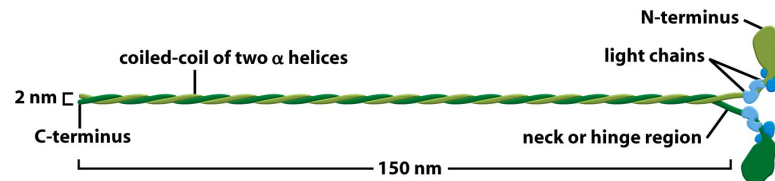


Figure 16-54a Molecular Biology of the Cell 5/e (© Garland Science 2008)

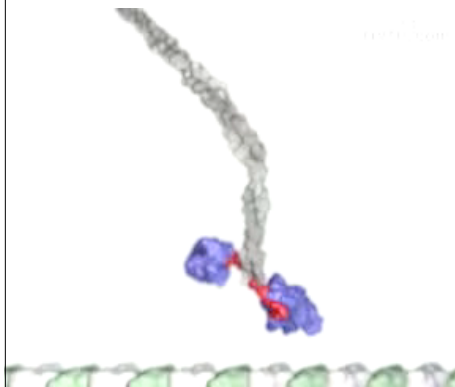
Sobre microfilamentos: Miosinas

Sobre Microtúbulos:

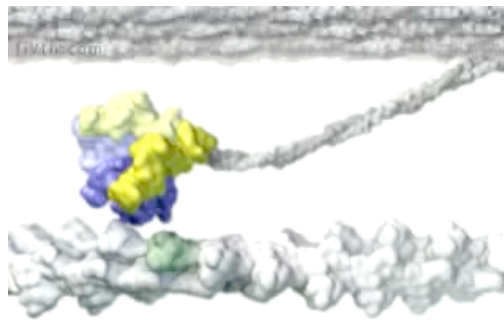
Kinesinas: avanzan hacia el lado (+), se ALEJAN del centro organizador de Microtúbulos (centrosoma).

Dineínas: avanzan hacia el lado (-). Van en dirección del centrosoma.

Kinesina



Miosina



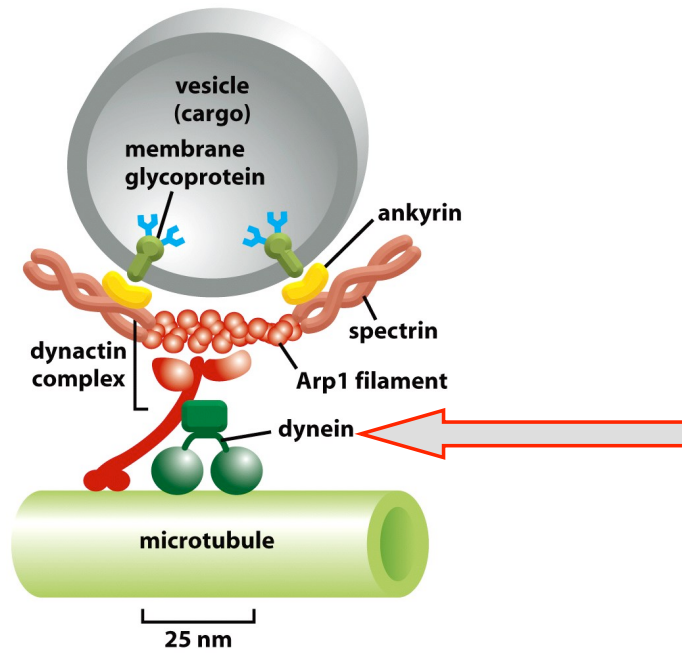


Figure 16-67 Molecular Biology of the Cell 5/e (© Garland Science 2008)

Cilios & flagelos

- ◆ Cubiertos de Membrana plasmática.
- ◆ Centro **axonema**: complejo de microtúbulos y proteínas asociadas. Notablemente **Dineína**.

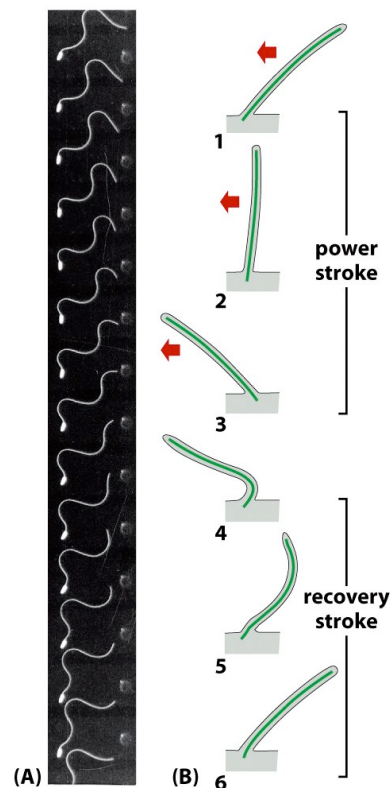
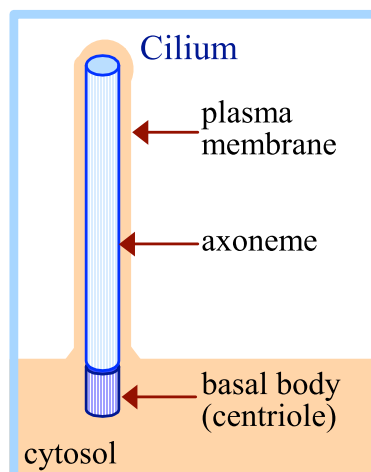


Figure 16-80 Molecular Biology of the Cell 5/e (© Garland Science 2008)

Un **axonema** incluye:

- **Nueve dobletes** de microtubúlos en la perifería.
- El túbulo A posee brazos de **dineína**.
- Dos microtubúlos centrales, encapsulados
- Uniones radiales y de nexina.

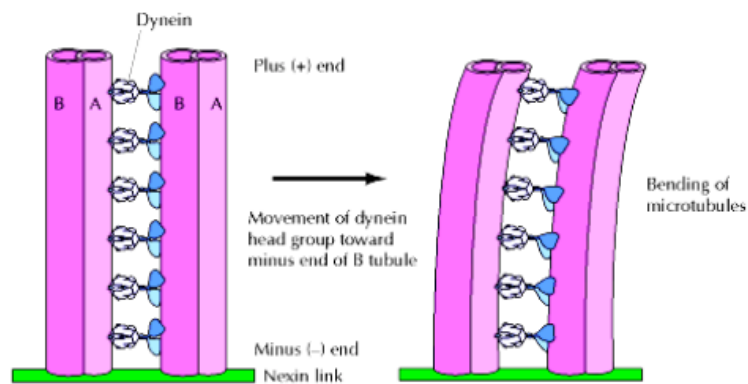
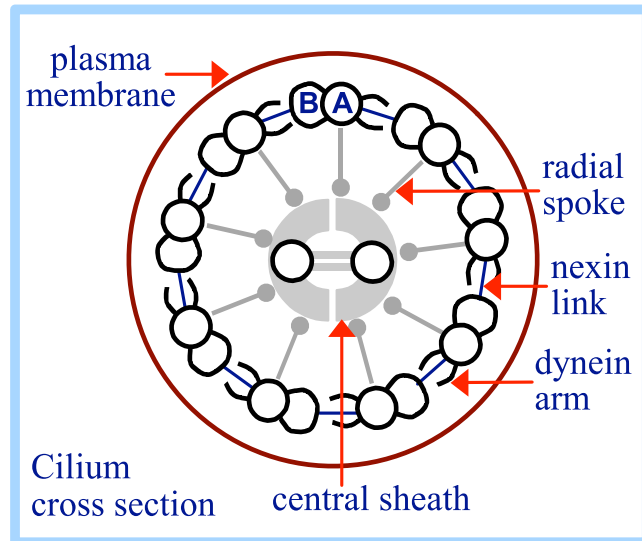
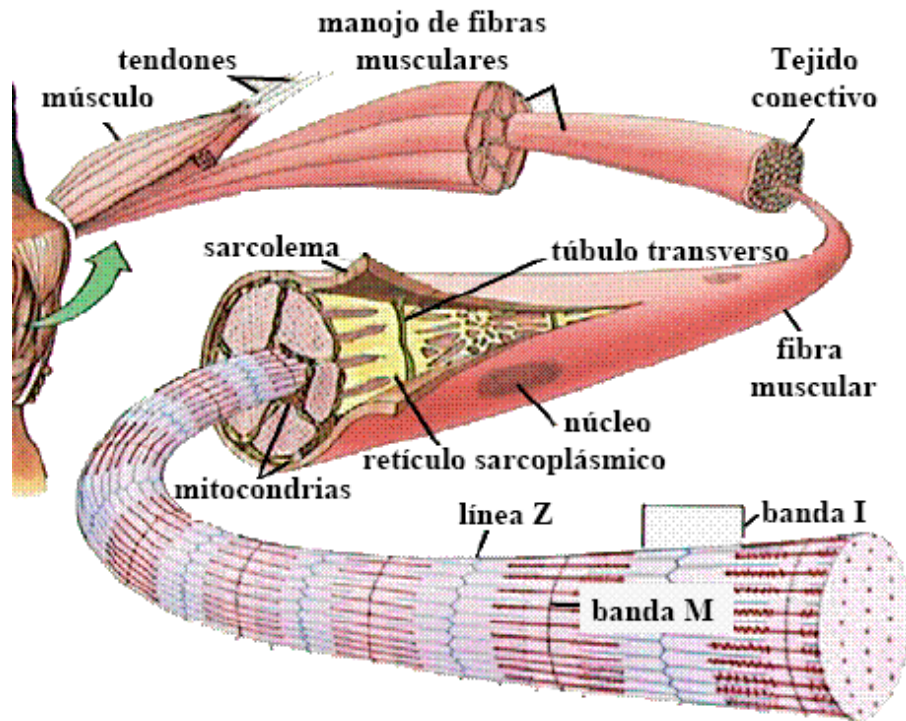
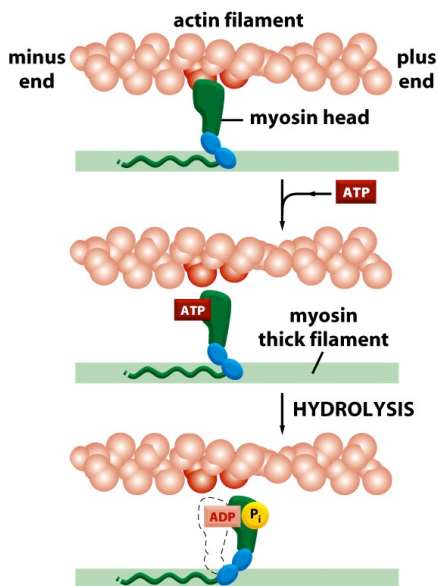


Figure 11.53. Movement of microtubules in cilia and flagella The bases of dynein arms are attached to A tubules, and the motor head groups interact with the B tubules of adjacent doublets. Movement of the dynein head groups in the minus end direction (toward the base of the cilium) then causes the A tubule of one doublet to slide toward the base of the adjacent B tubule. Because both microtubule doublets are connected by nexin links, this sliding movement forces them to bend.

Contracción Muscular



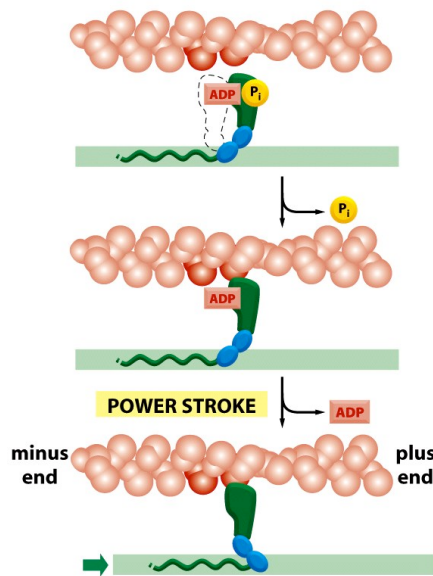
Contracción Muscular



ATTACHED At the start of the cycle shown in this figure, a myosin head lacking a bound nucleotide is locked tightly onto an actin filament in a *rigor* configuration (so named because it is responsible for *rigor mortis*, the rigidity of death). In an actively contracting muscle, this state is very short-lived, being rapidly terminated by the binding of a molecule of ATP.

RELEASED A molecule of ATP binds to the large cleft on the "back" of the head (that is, on the side furthest from the actin filament) and immediately causes a slight change in the conformation of the domains that make up the actin-binding site. This reduces the affinity of the head for actin and allows it to move along the filament. (The space drawn here between the head and actin emphasizes this change, although in reality the head probably remains very close to the actin.)

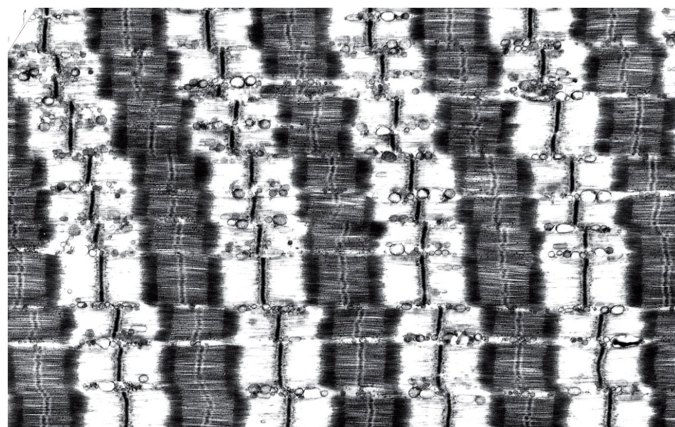
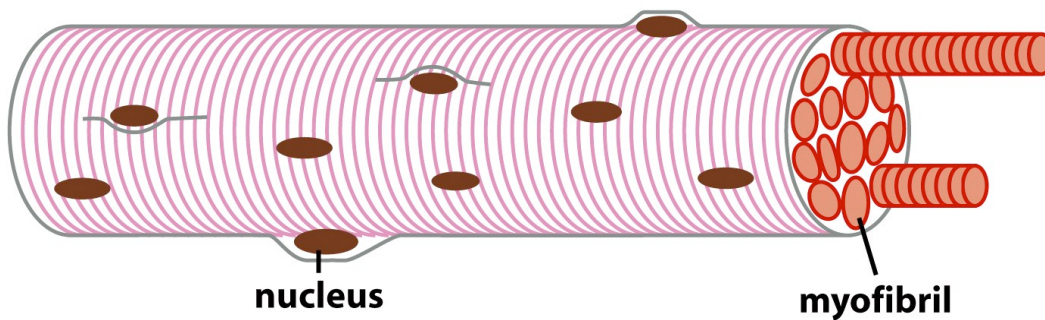
COCKED The cleft closes like a clam shell around the ATP molecule, triggering a large shape change that causes the head to be displaced along the filament by a distance of about 5 nm. Hydrolysis of ATP occurs, but the ADP and inorganic phosphate (P_i) produced remain tightly bound to the protein.



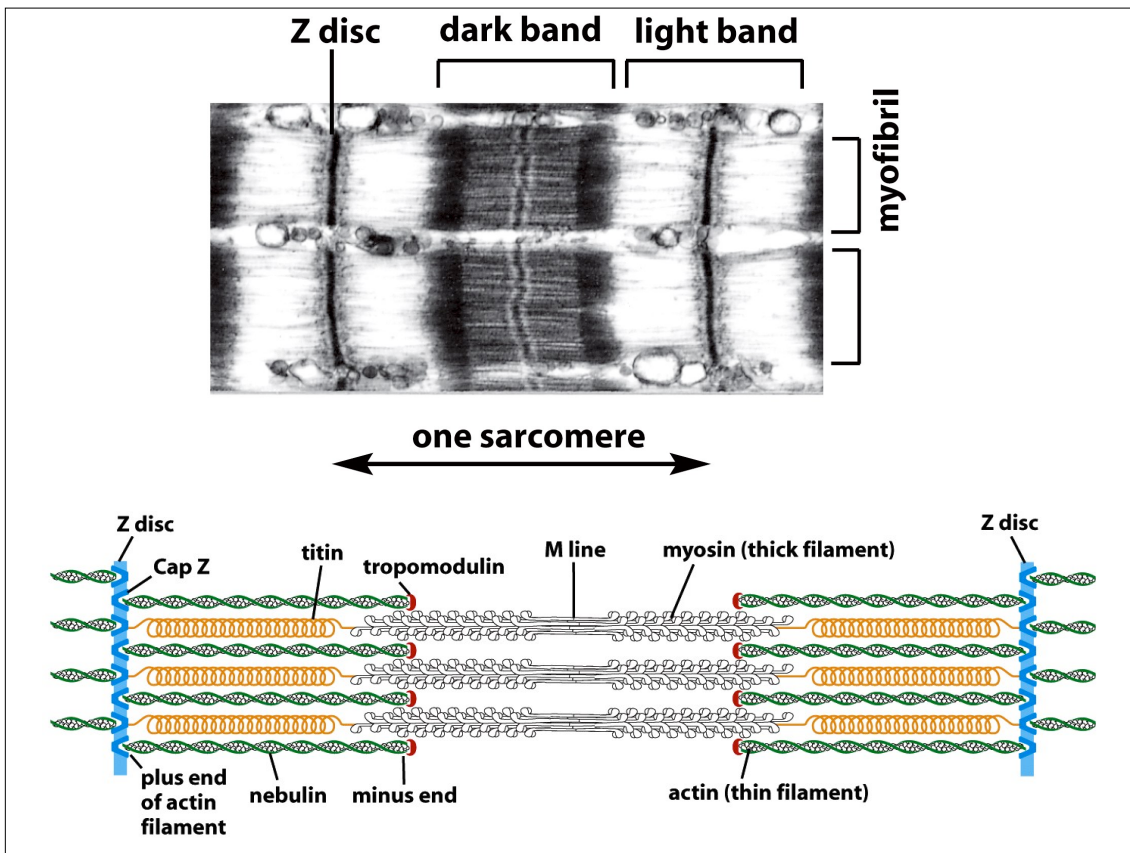
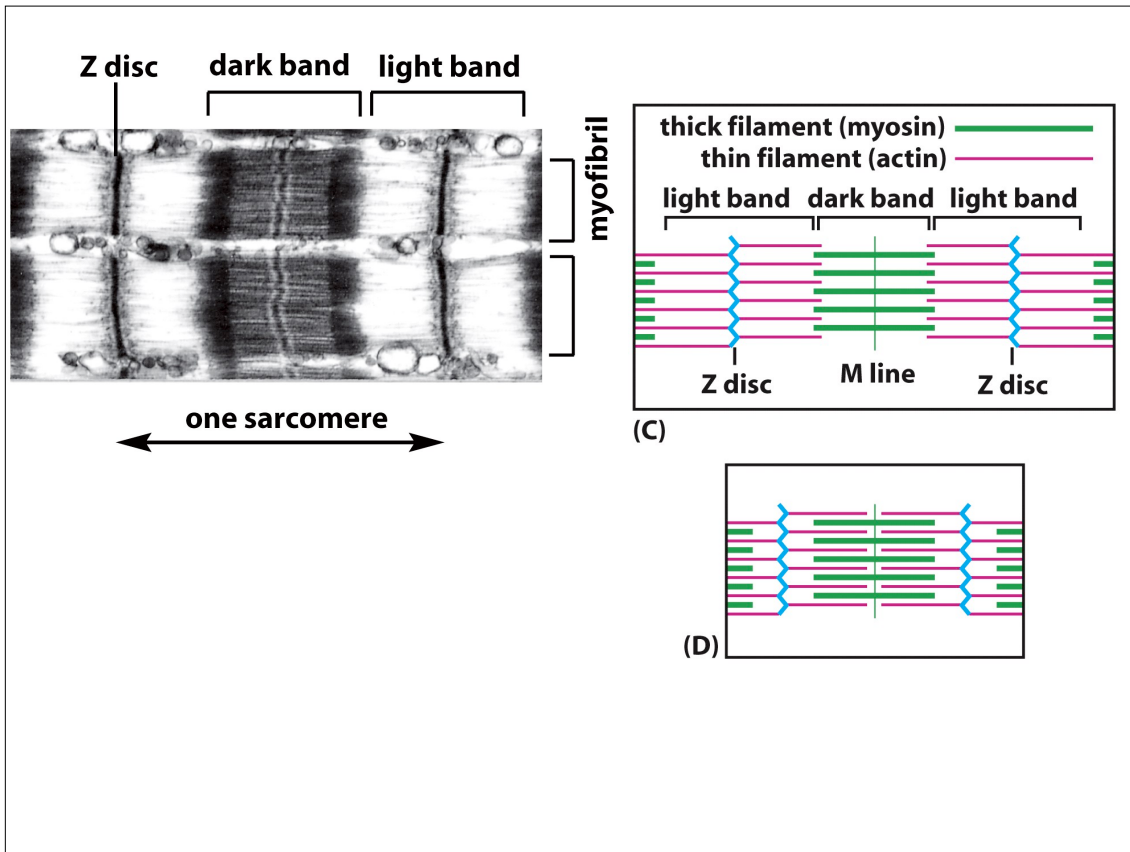
COCKED The cleft closes like a clam shell around the ATP molecule, triggering a large shape change that causes the head to be displaced along the filament by a distance of about 5 nm. Hydrolysis of ATP occurs, but the ADP and inorganic phosphate (P_i) produced remain tightly bound to the protein.

FORCE-GENERATING A weak binding of the myosin head to a new site on the actin filament causes release of the inorganic phosphate produced by ATP hydrolysis, concomitantly with the tight binding of the head to actin. This release triggers the power stroke—the force-generating change in shape during which the head regains its original conformation. In the course of the power stroke, the head loses its bound ADP, thereby returning to the start of a new cycle.

ATTACHED At the end of the cycle, the myosin head is again locked tightly to the actin filament in a rigor configuration. Note that the head has moved to a new position on the actin filament.



2 μ m



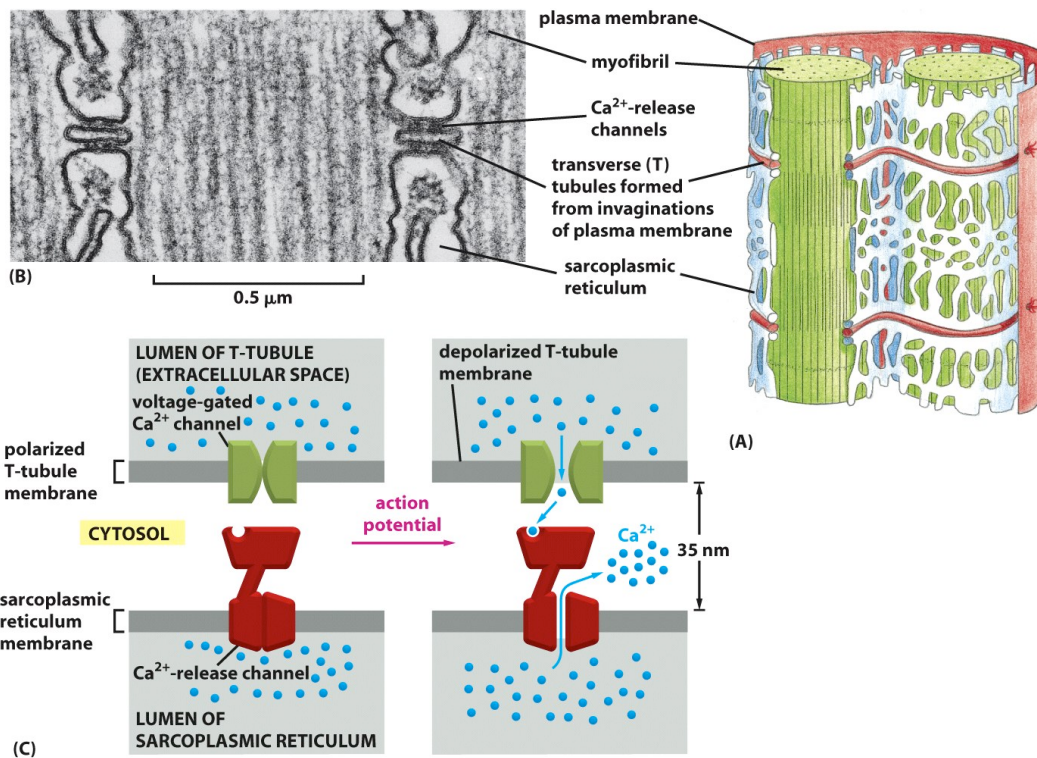


Figure 16-77 Molecular Biology of the Cell (© Garland Science 2008)

