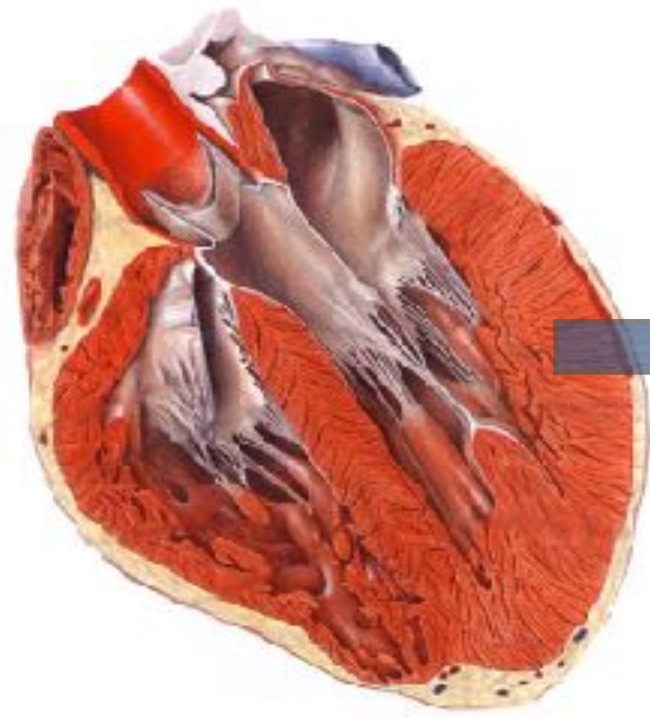


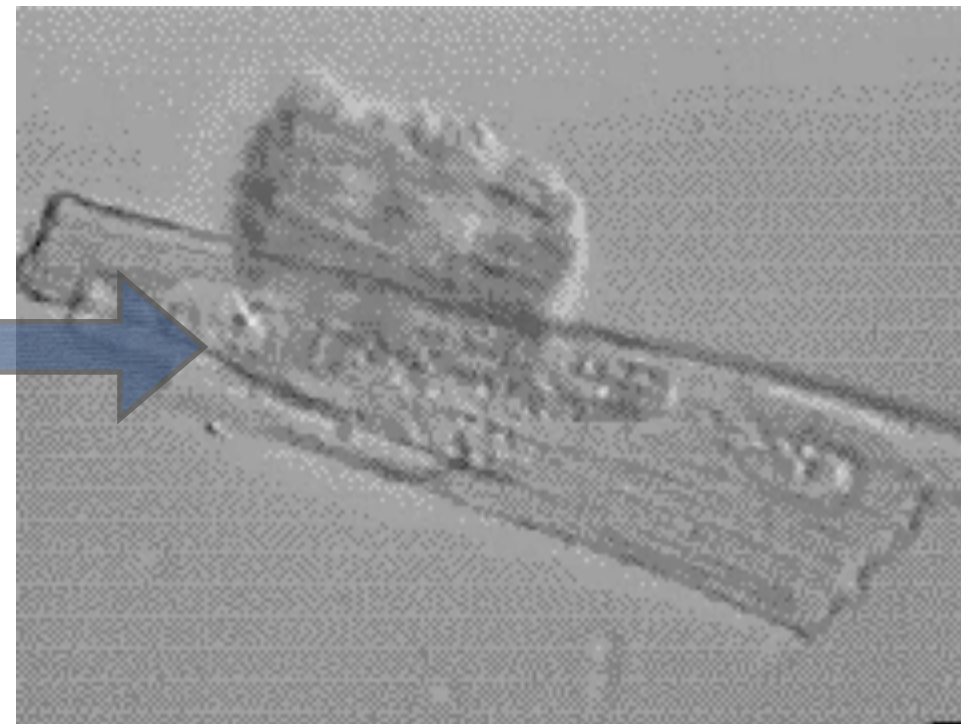
DYNAMIC INTRACELLULAR PROTEIN SYSTEMS

MIKLÓS KELLERMAYER

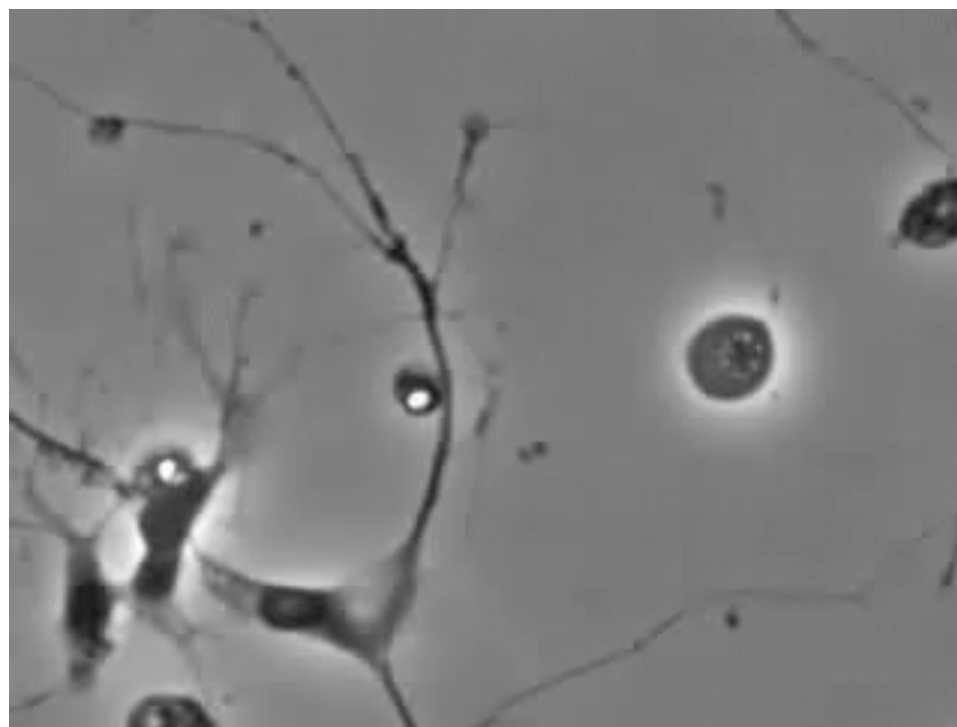
Types of biological motion



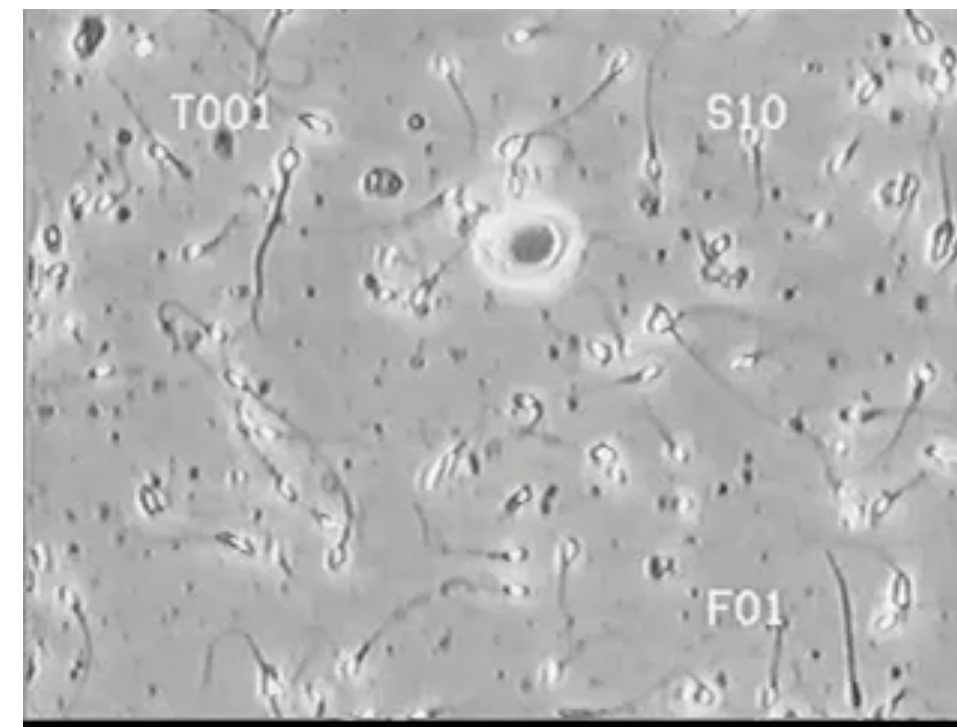
Autonomous cardiomyocyte



Dividing cell

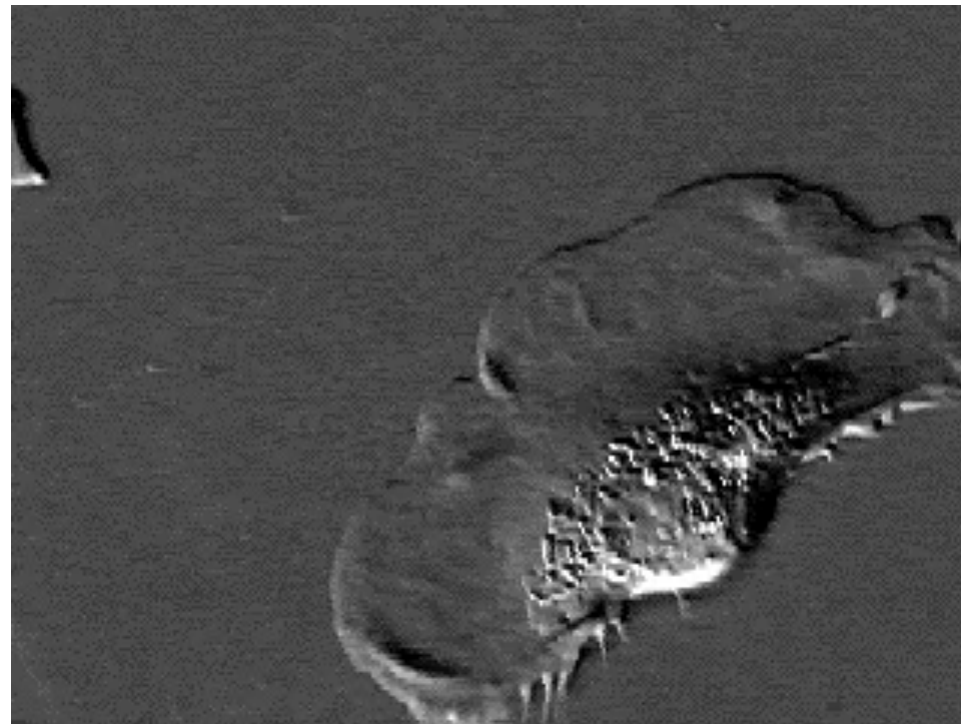


Axonal (neurite) growth

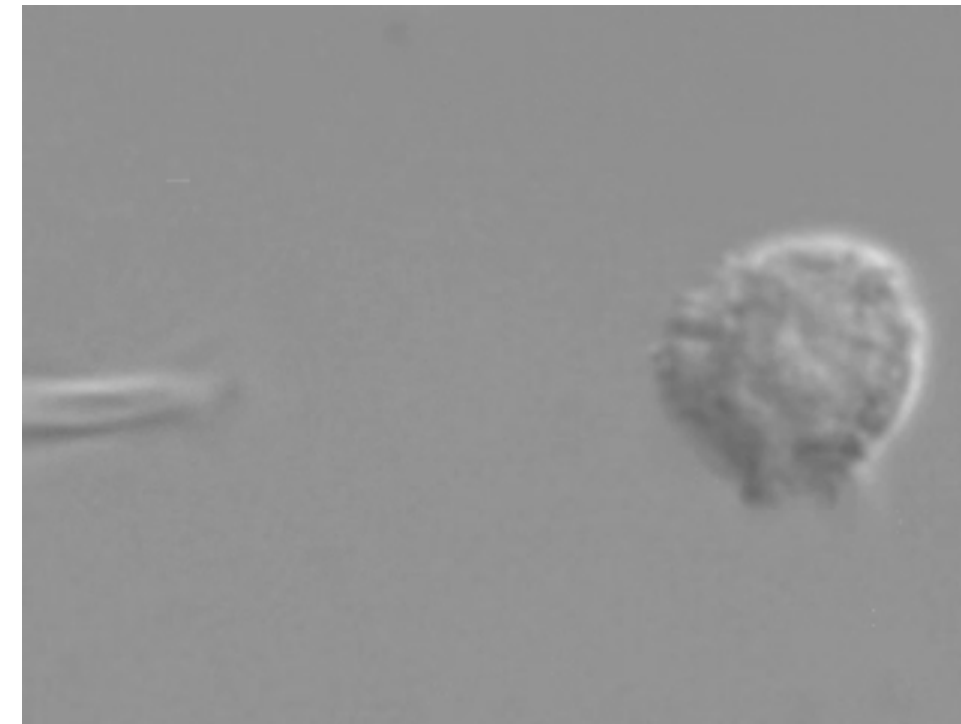


Moving spermatozoa

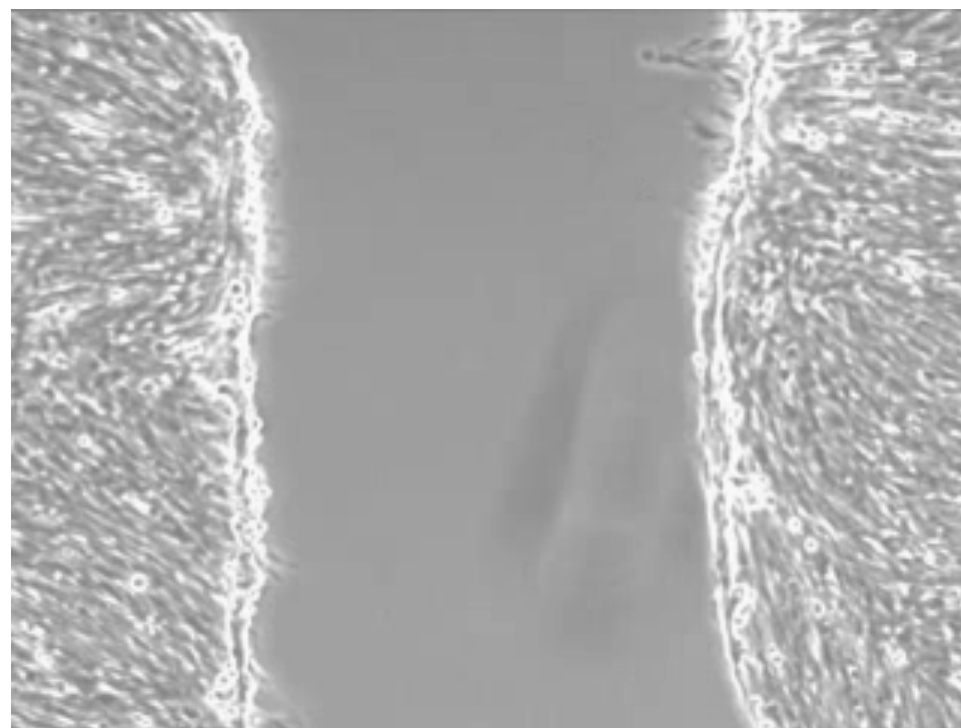
Types of biological motion



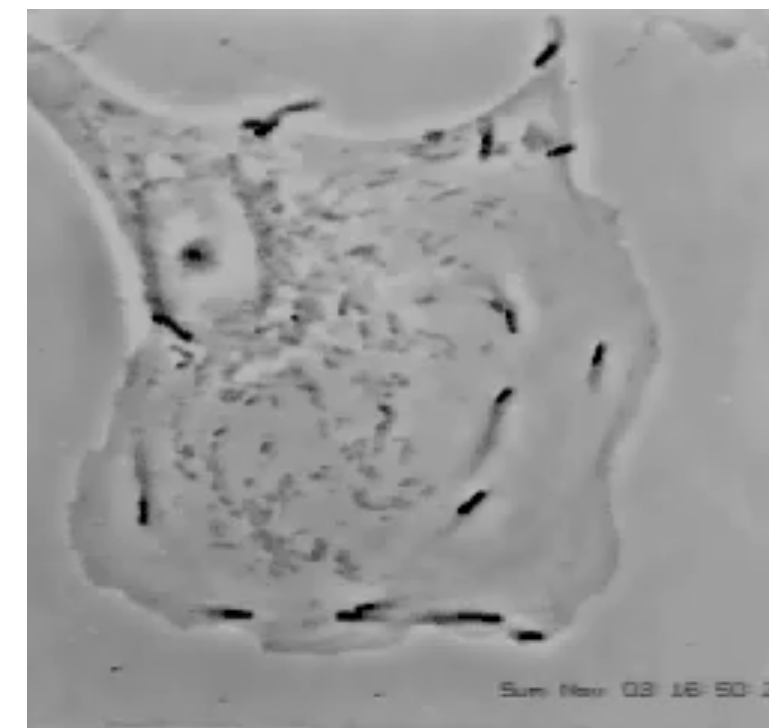
Crawling keratinocyte



Chemotaxis

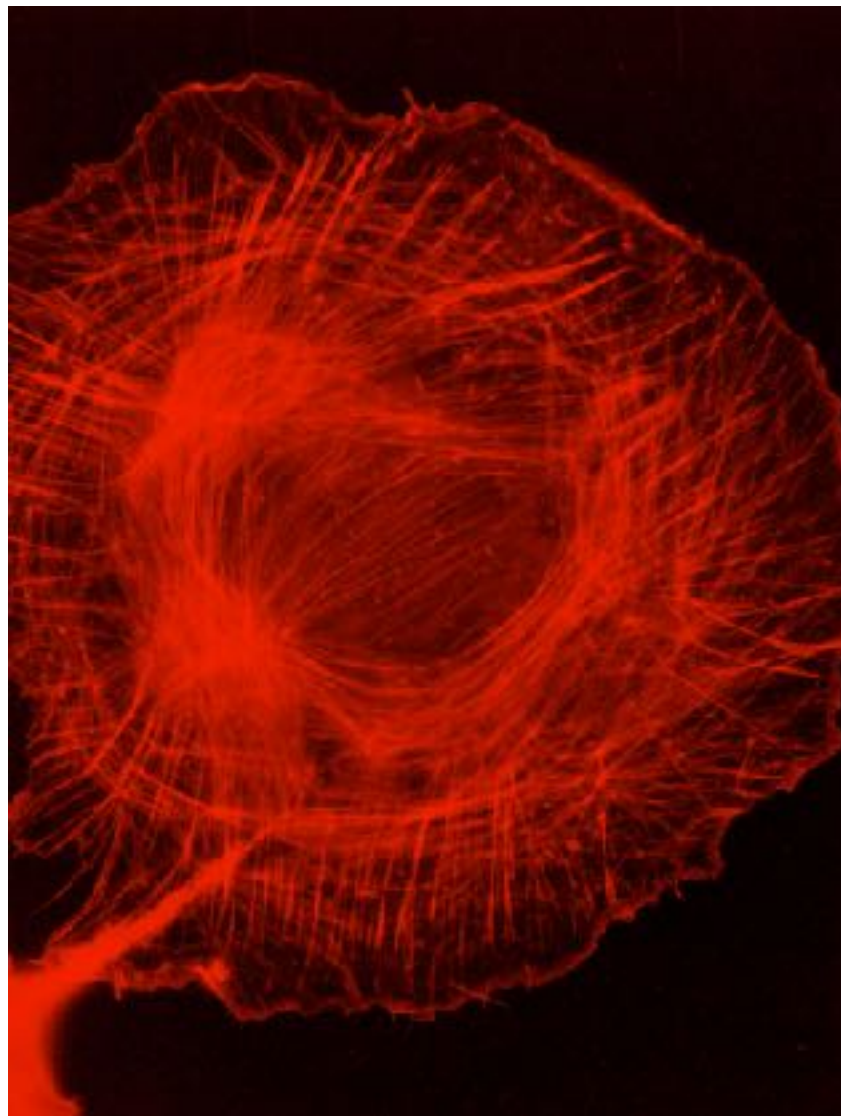


Wound healing model - collective fibroblast movement

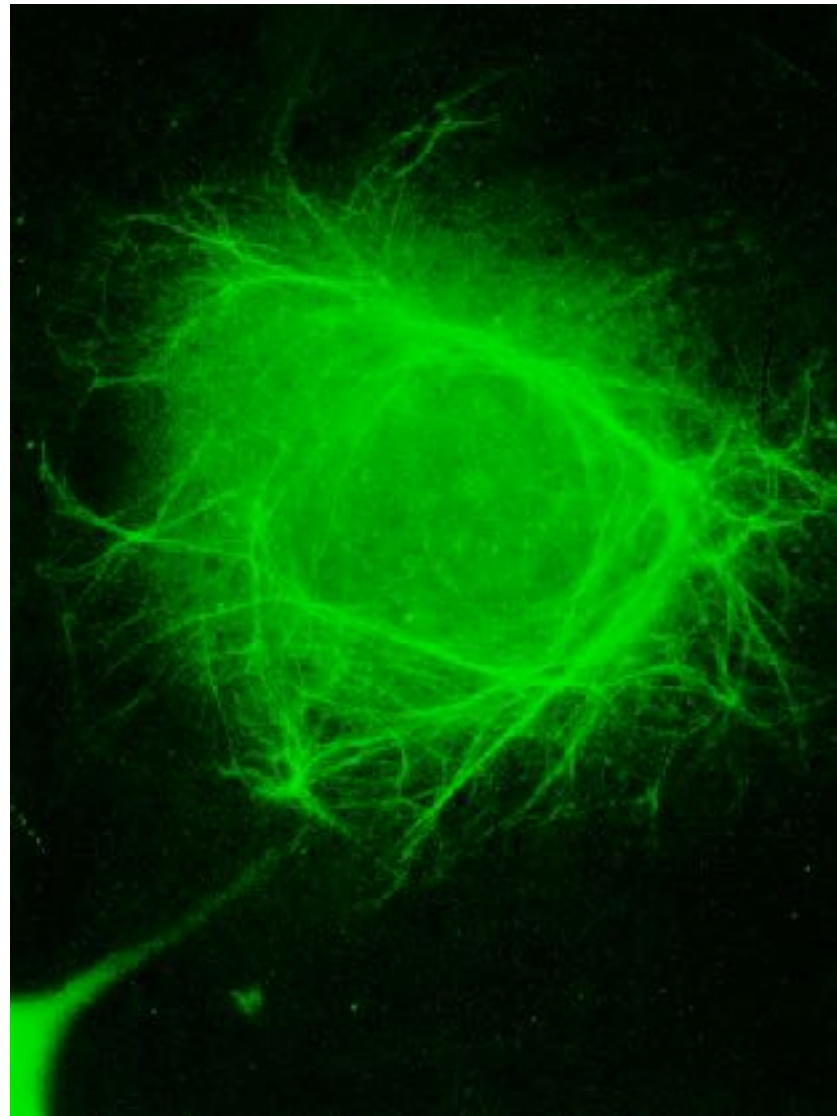


Intracellular movement of pathogenic Listeria bacteria

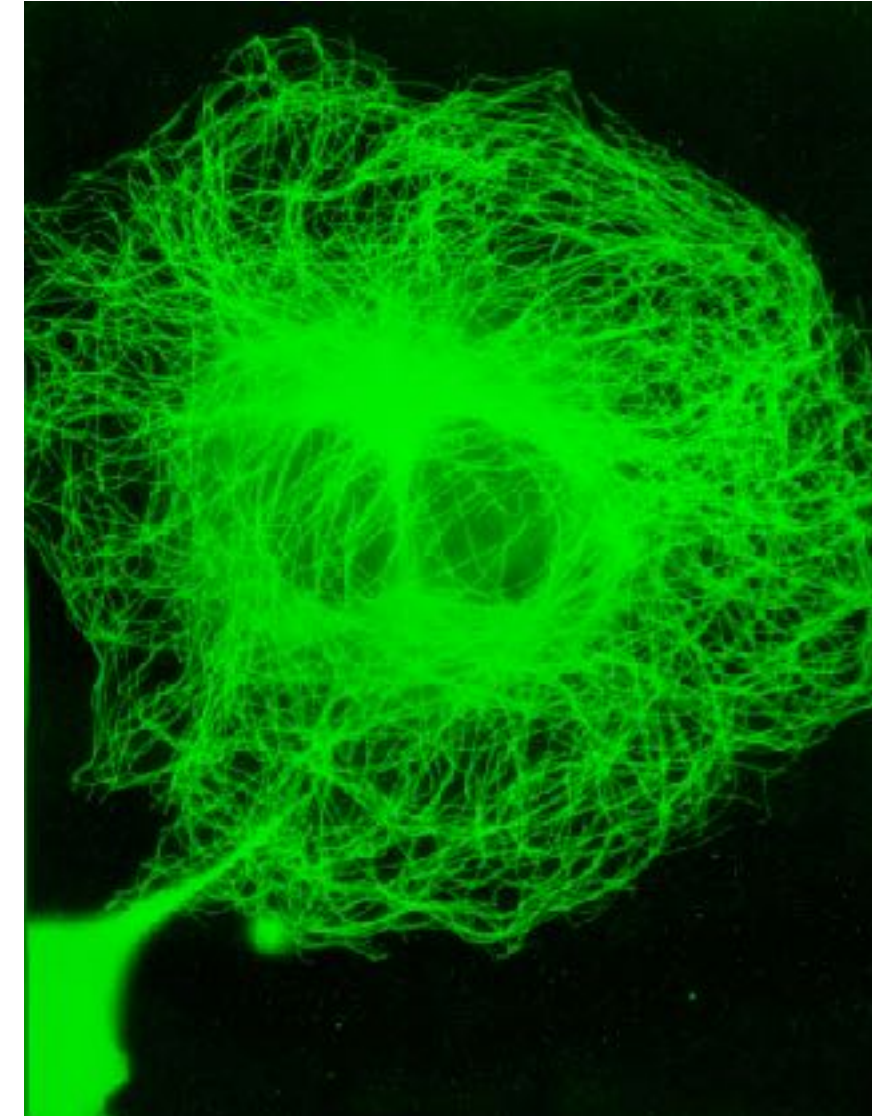
The cytoskeletal system



Actin
(rodamine-phalloidin)



Vimentin
(anti-vimentin)



Microtubules
(GFP-tubulin)

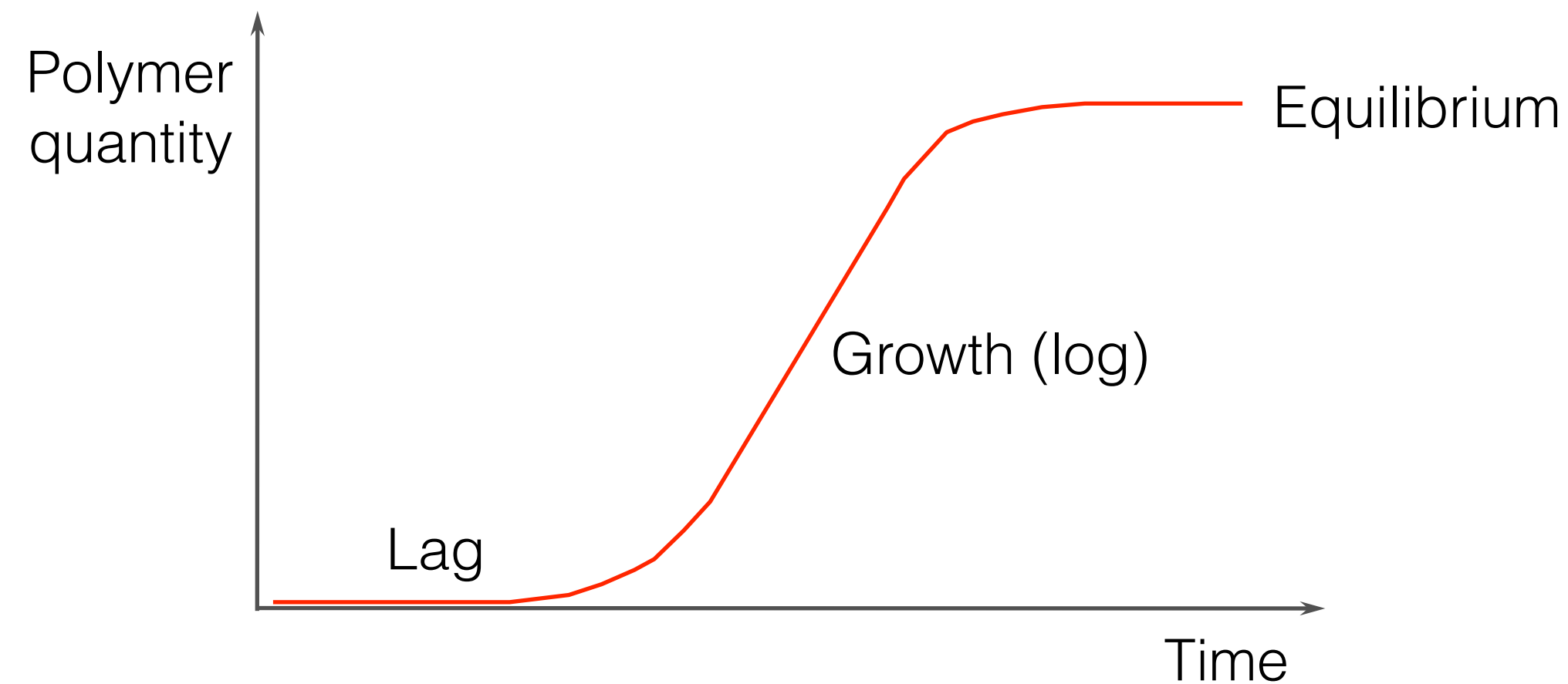
1. Polymerization (from “smart brick” building blocks)
2. Mechanics (see following lecture)

Polymerization

Process of the assembly of monomers

Phases of polymerization:

1. Lag phase: nucleation
2. Growth phase
3. Equilibrium phase

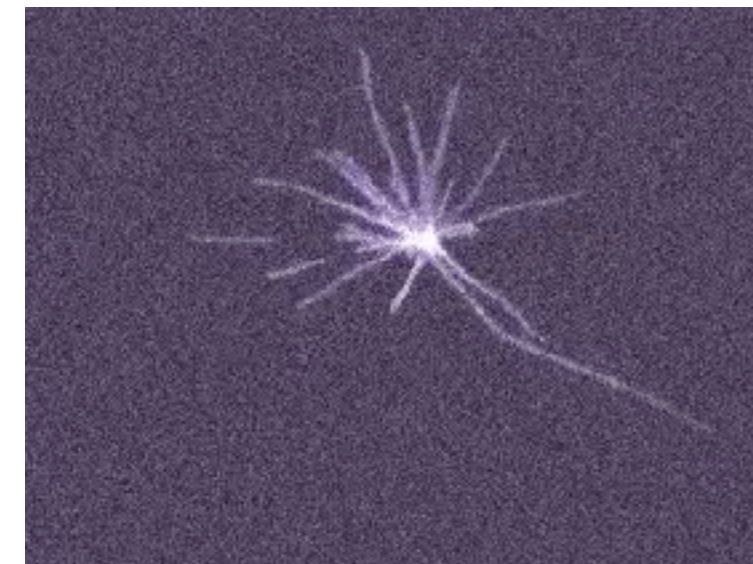


Polymerization equilibria

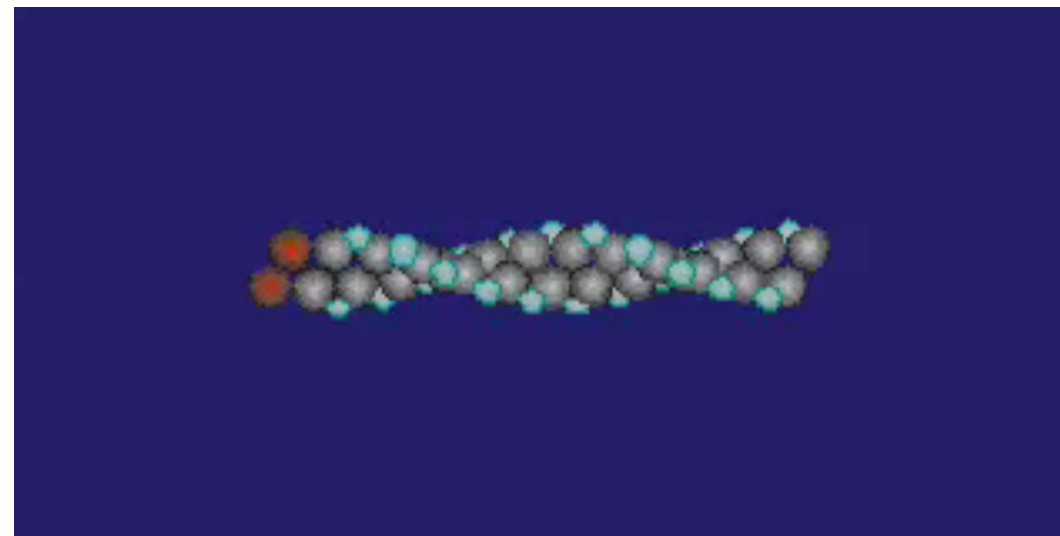
1. True equilibrium



2. Dynamic instability: slow growth followed by “catastrophic” depolymerization

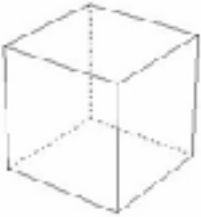


3. Treadmilling



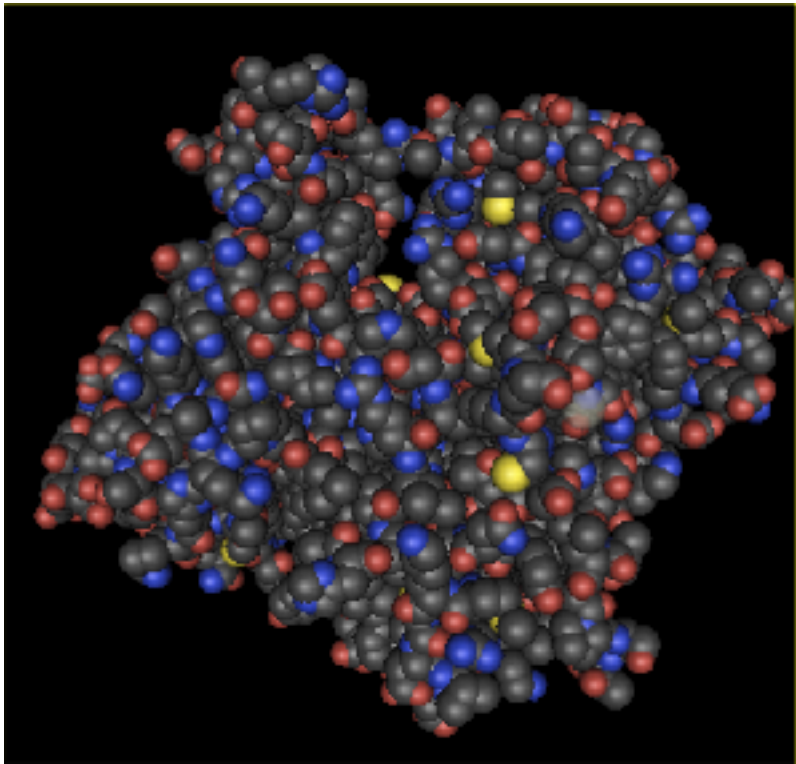
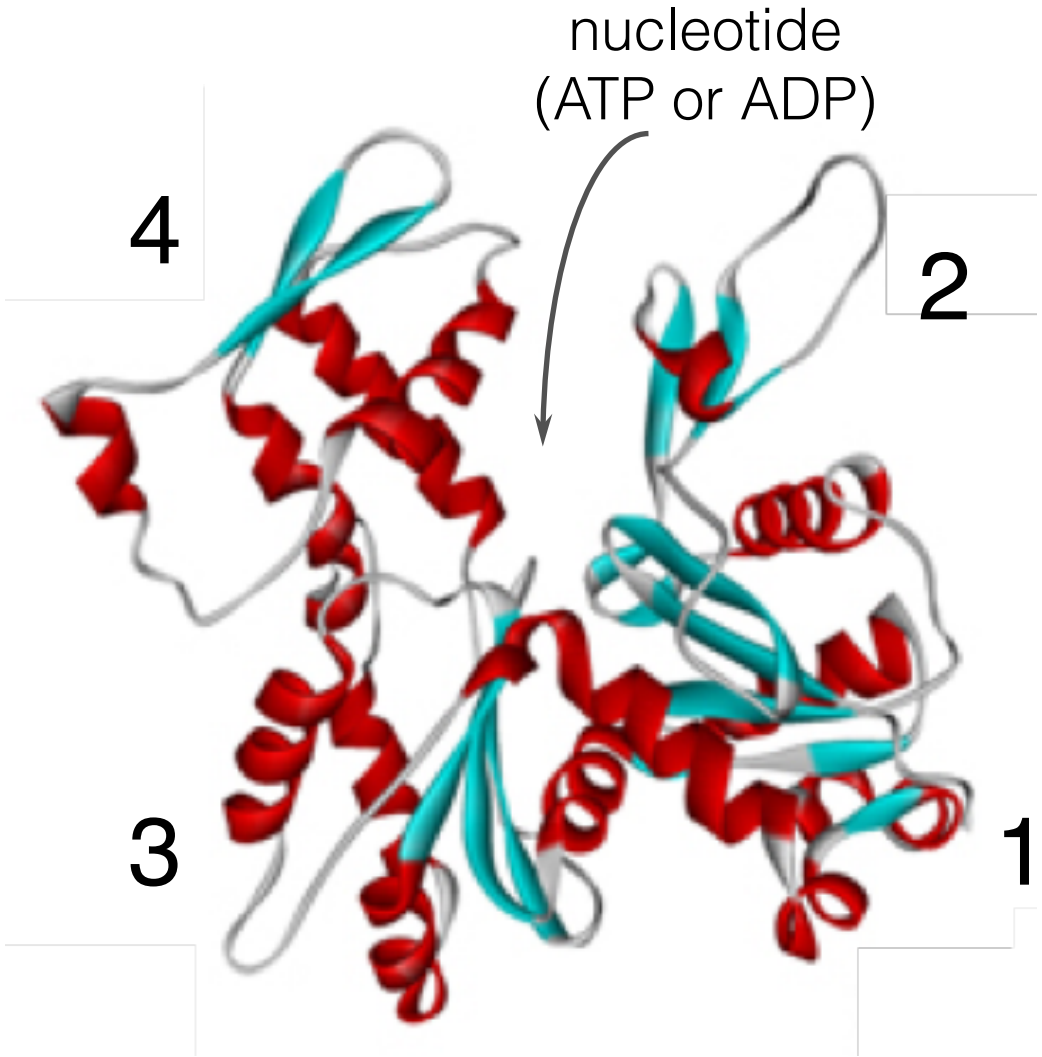
Actin monomer (G-actin)

- Protein of largest quantity in the eukaryotic cell (5% of total protein)
- Concentration in the cell: 2-8 mg/ml (50-200 μ M).
- This is equivalent to ~25 nm mean nearest neighbor distance.

Simplified cube model of the cell 	Cell: cube with 20 μ m edge	Analogue - Lecture hall: cube with 20 m edge (for appreciation)
Size of actin molecule	5 nm	5 mm
Number of actin molecules	~500 million	~500 million
Average distance between actins	~25 nm	~25 mm

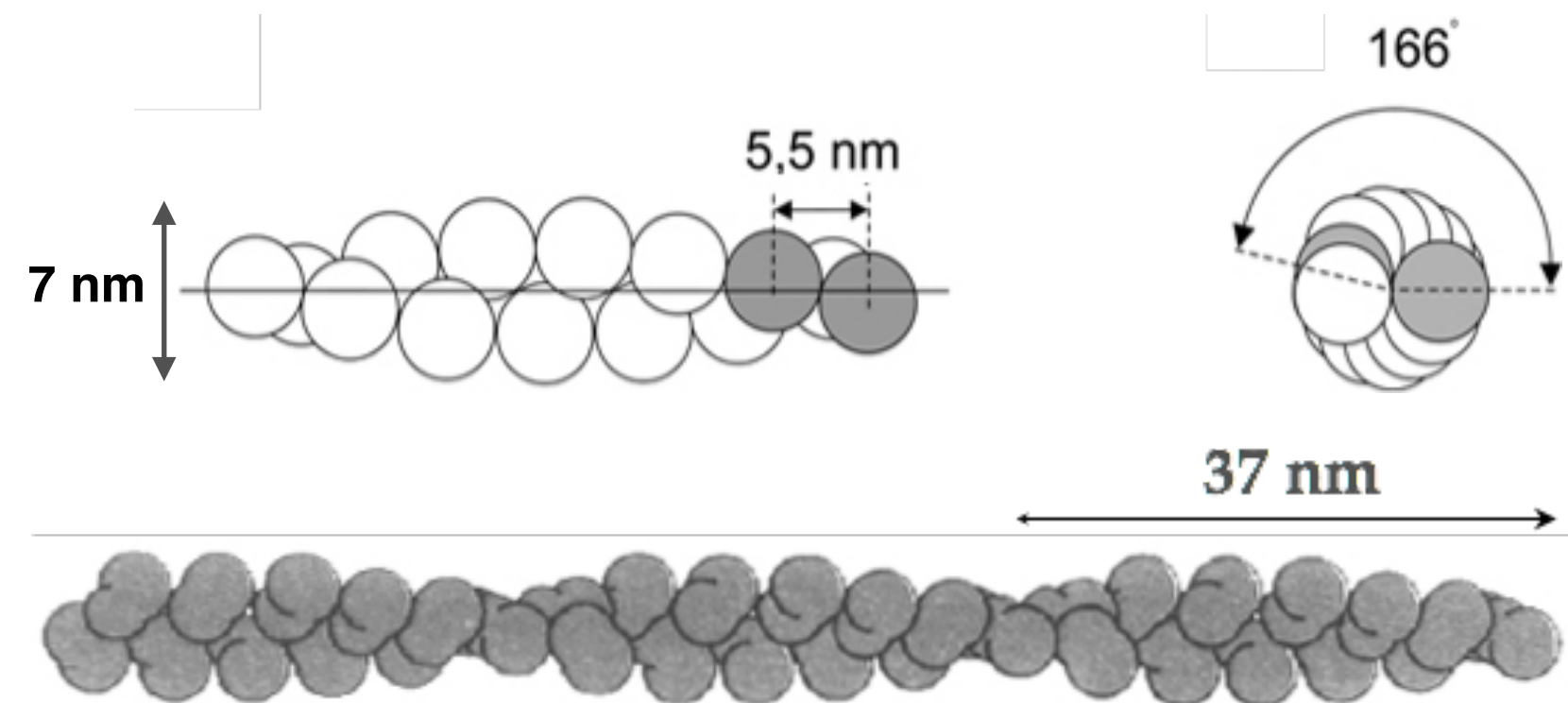
Subunit:

- Globular (G-) actin
- MW: 43 kDa, 375 amino acid residues,
- 1 molecule bound nucleotide (ATP or ADP)
- Subdomains (4)
- Genetic variability: in mammals, 6 different actins in 3 different families (α muscle-type, β , γ non-muscle type)

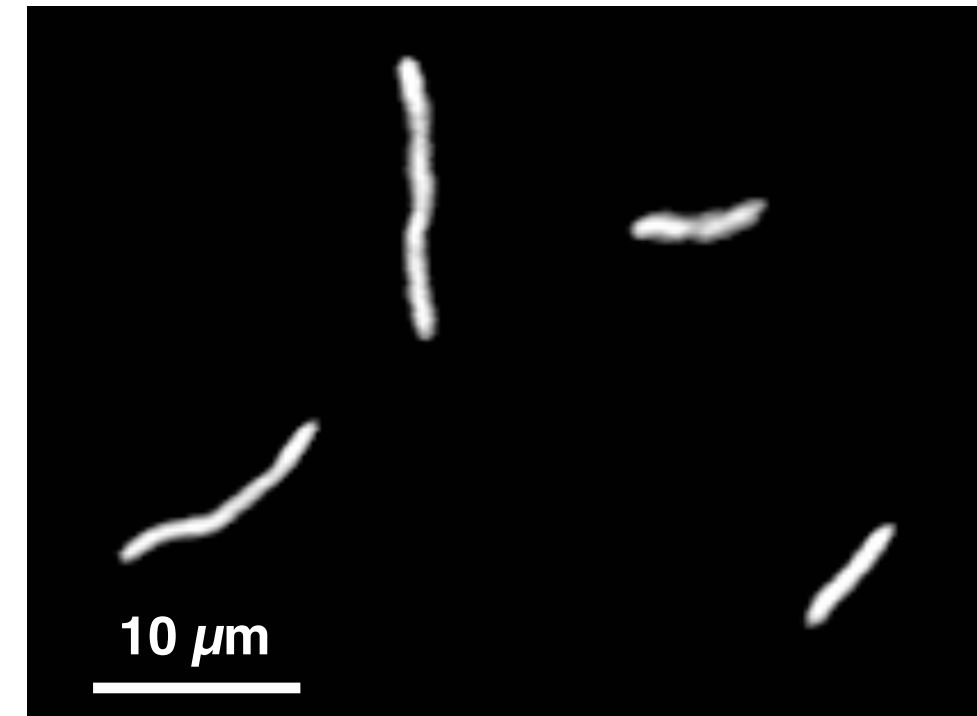
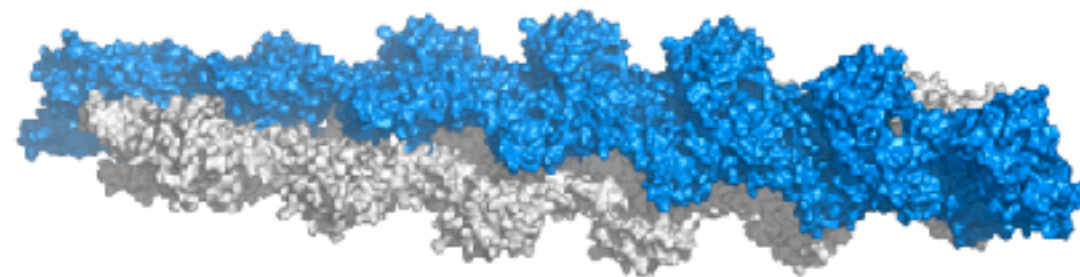


G-actin (d=5 nm,
CC_{cell}~100 μ M)

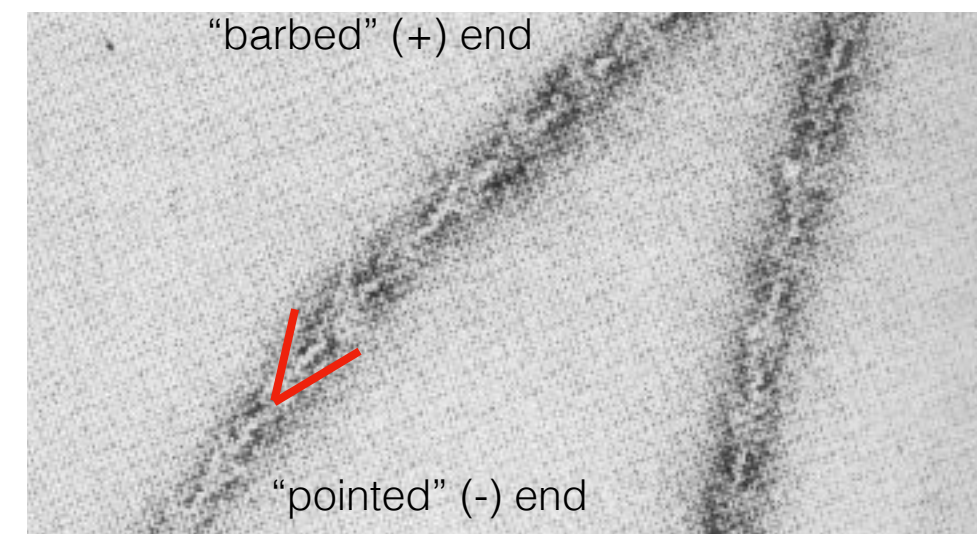
The actin filament (F-actin)



High-resolution structure of one pitch of F-actin

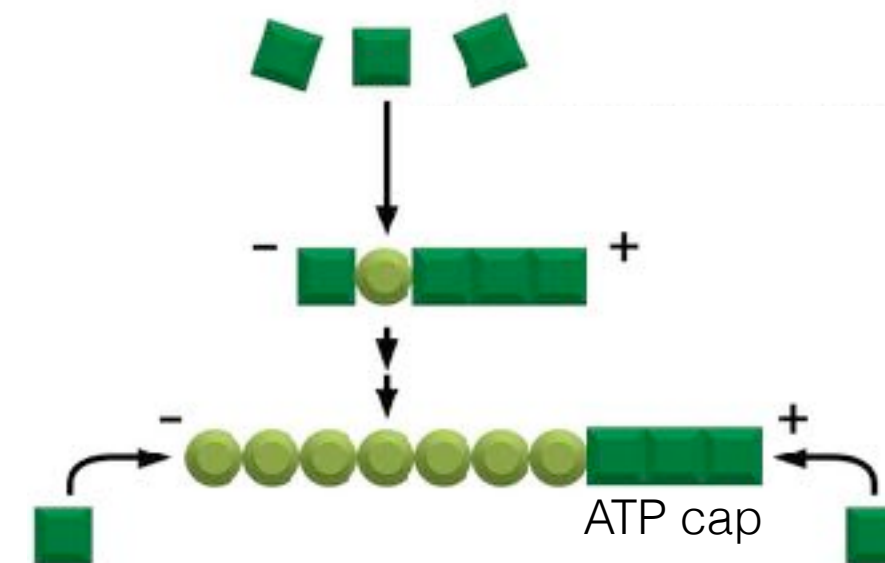


Fluorescence microscopic image of rhodamine-phalloidine-labeled F-actin



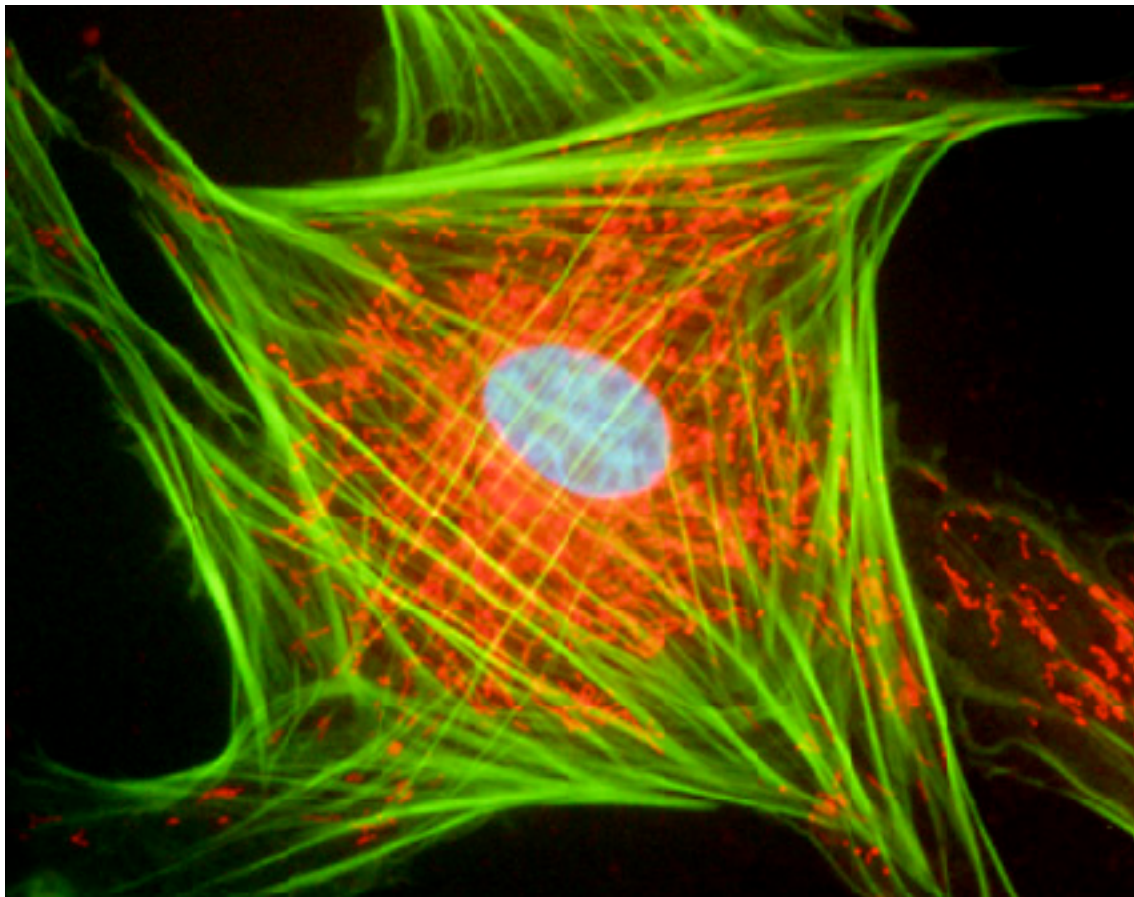
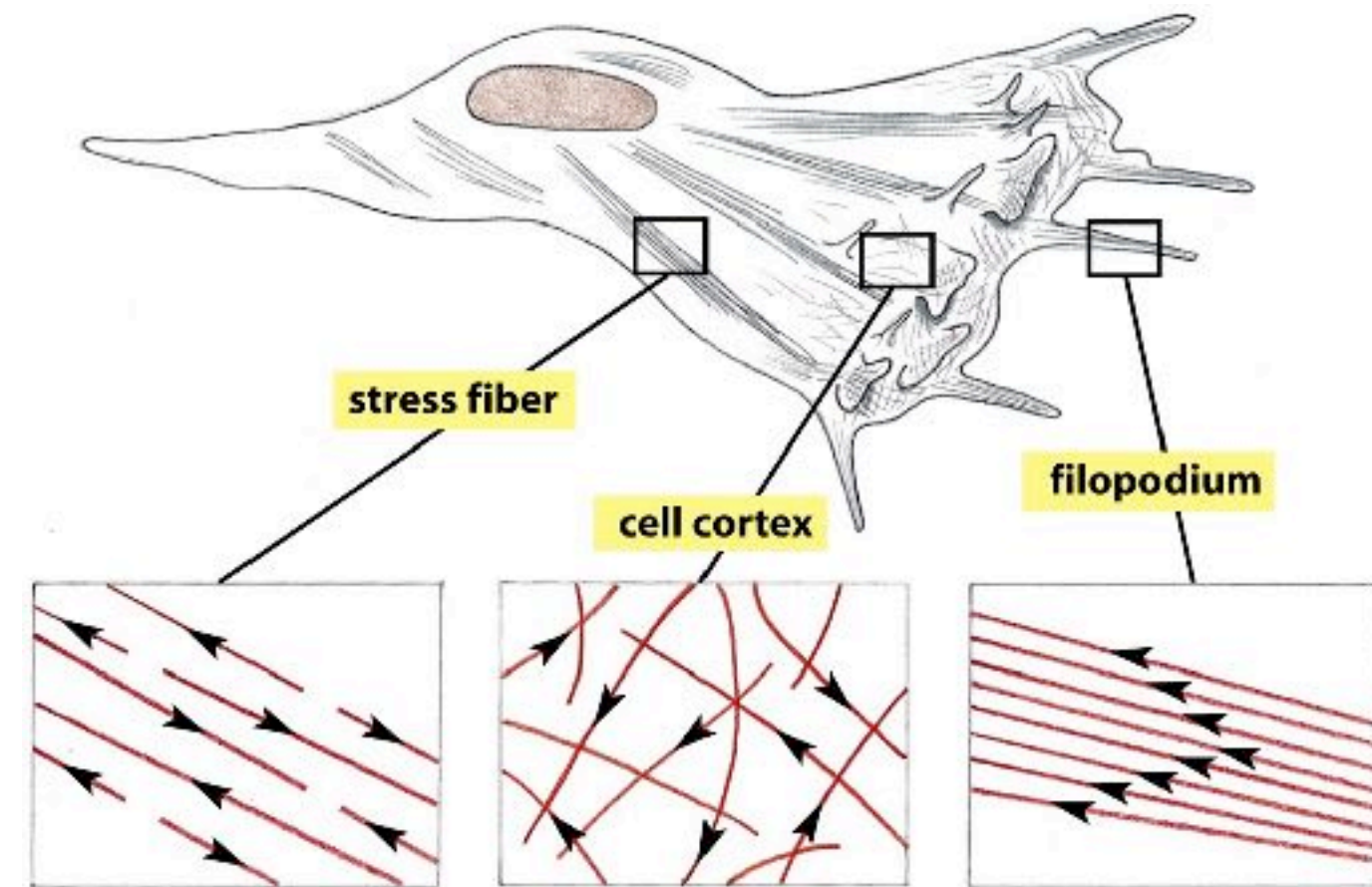
Electron microscopic image of myosin S1-labeled F-actin

- ~7 nm thick, length in vitro exceeds 10 μm, in vivo 1-2 μm
- Semiflexible chain (persistence length 1-2 μm)
- Right-handed double helix.
- Structural polarity ("barbed", "pointed" ends)
- Asymmetric polymerization: ATP cap

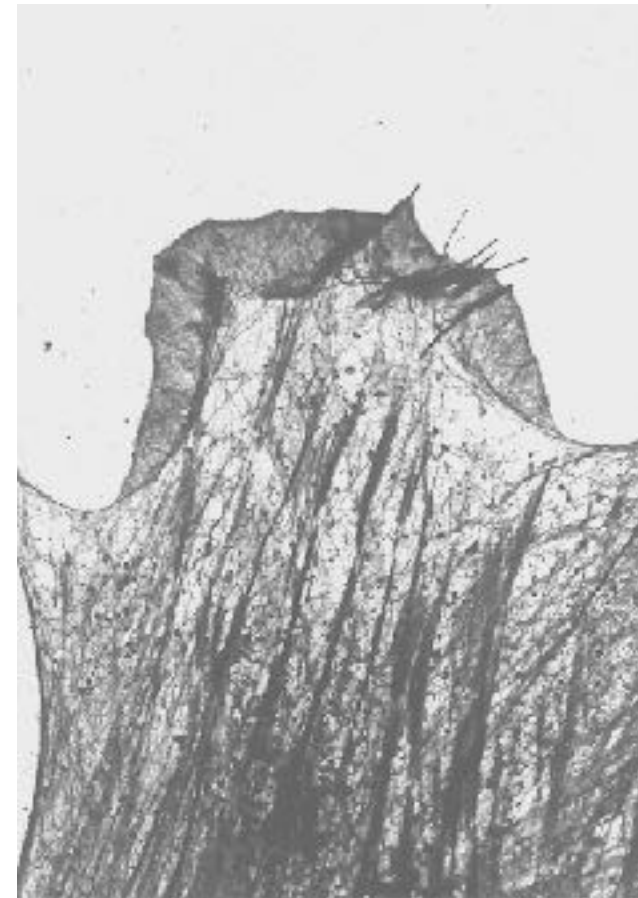


Actin in the cell

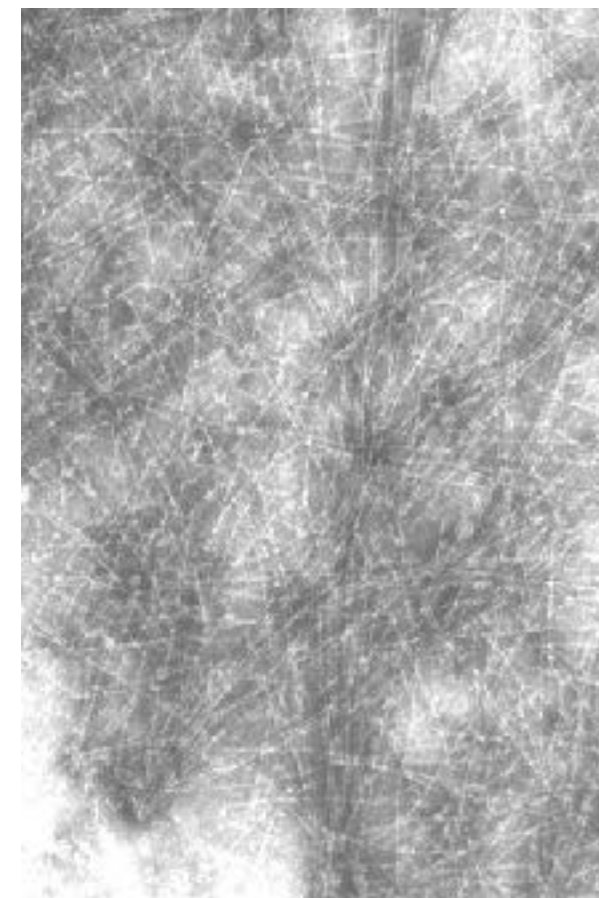
- cortex
- stress fibers,
- cellular processes (lamellipodia, filopodia, microspikes, focal contacts, invagination)
- microvillus



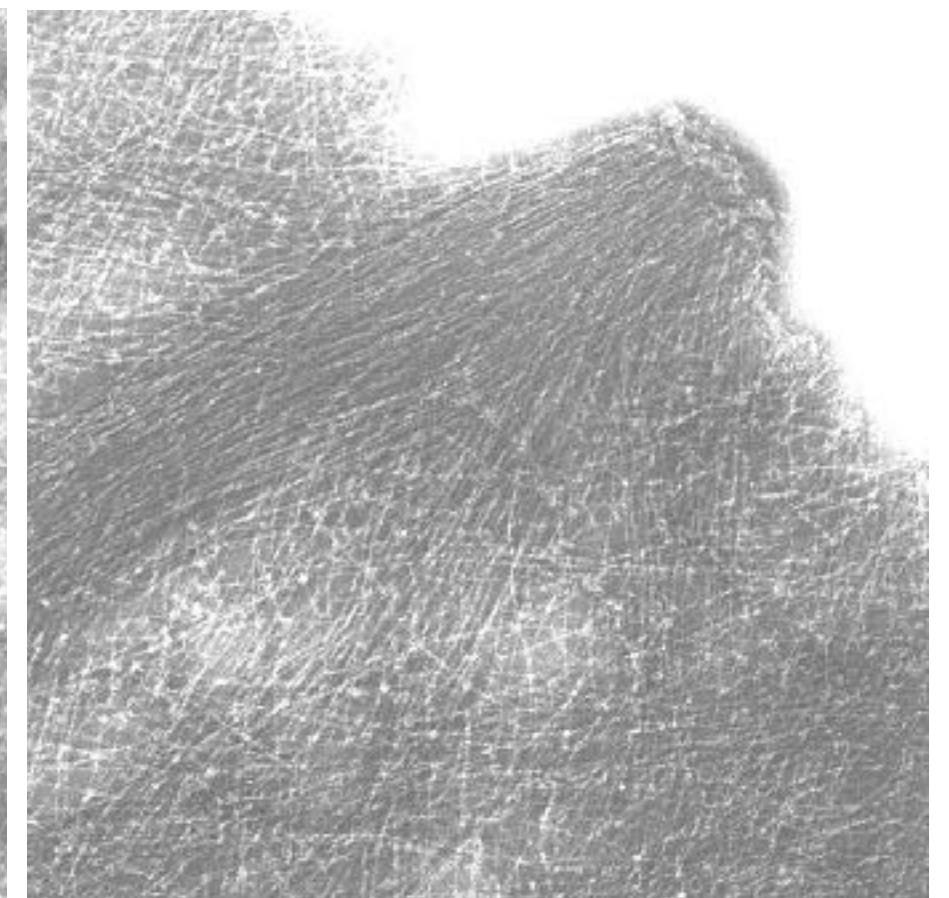
Fluorescence microscopic image (green: F-actin)



Stress fibers

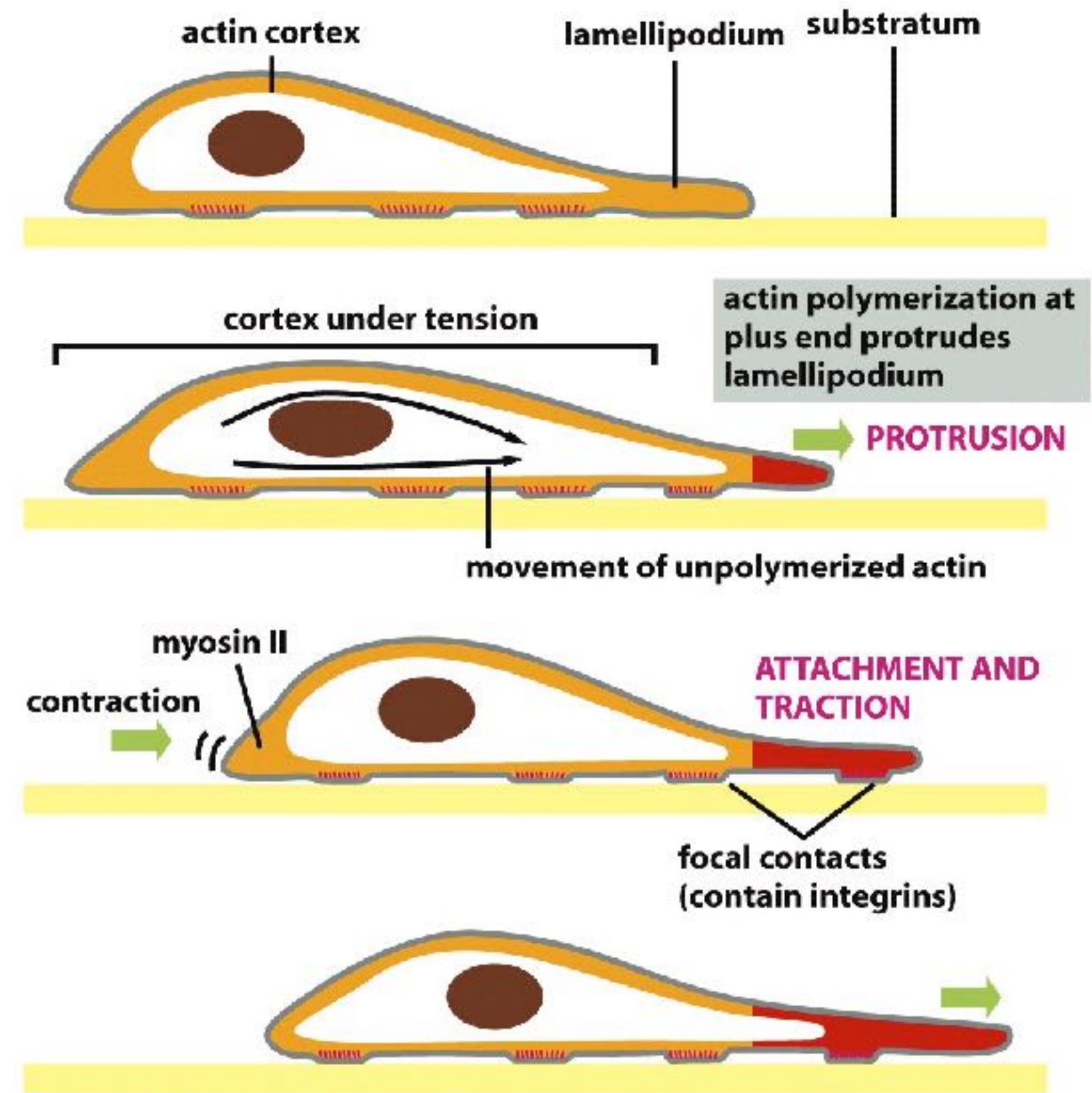
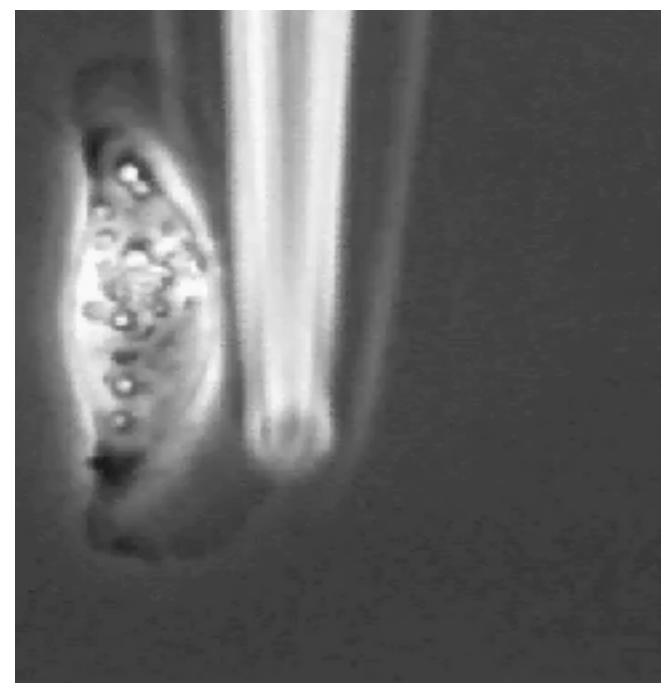
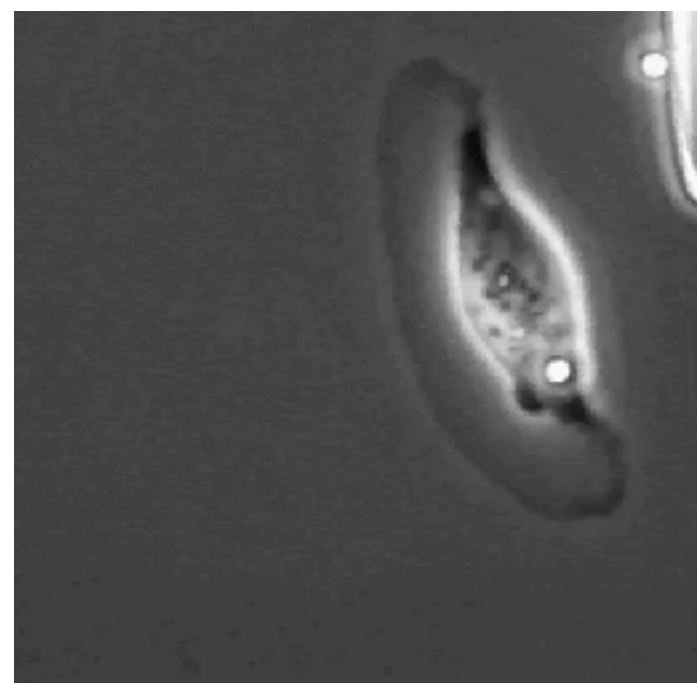
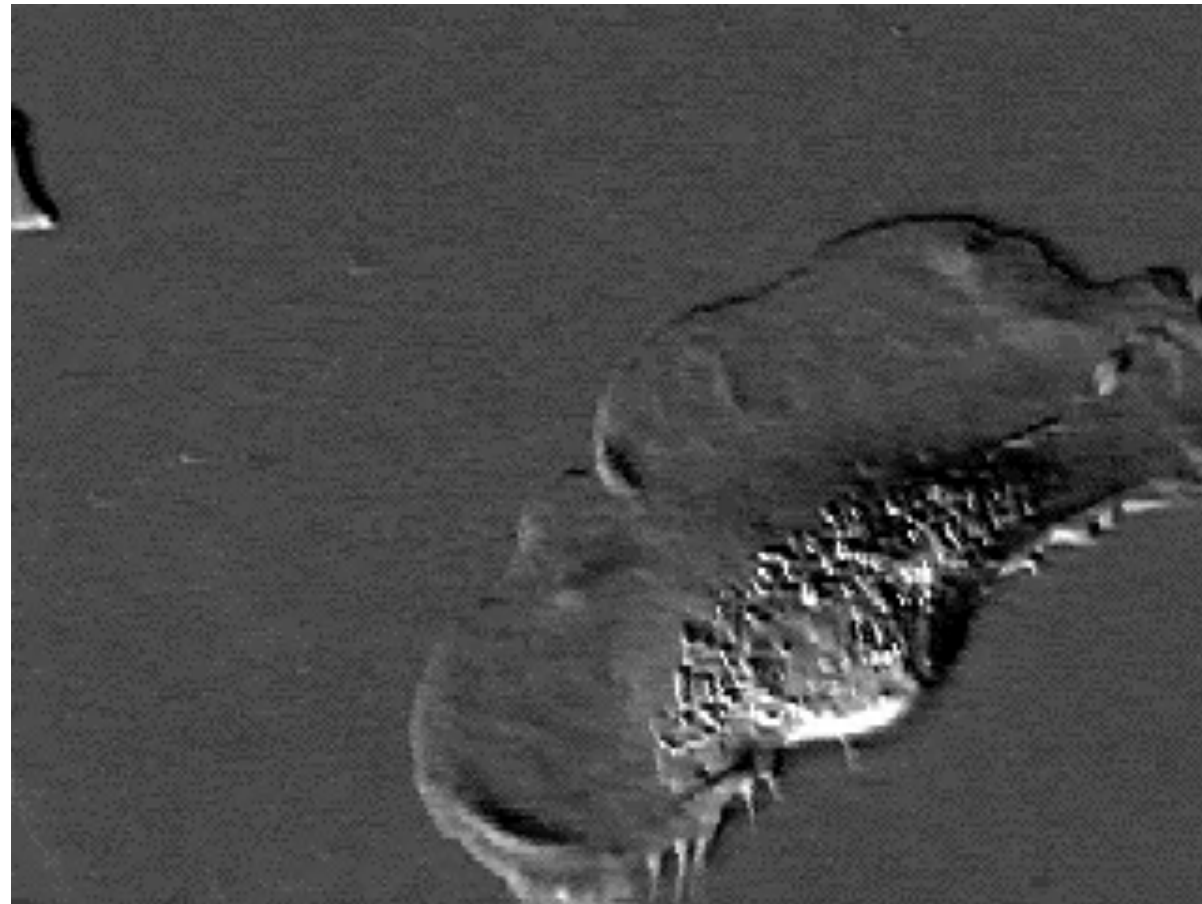


cortex

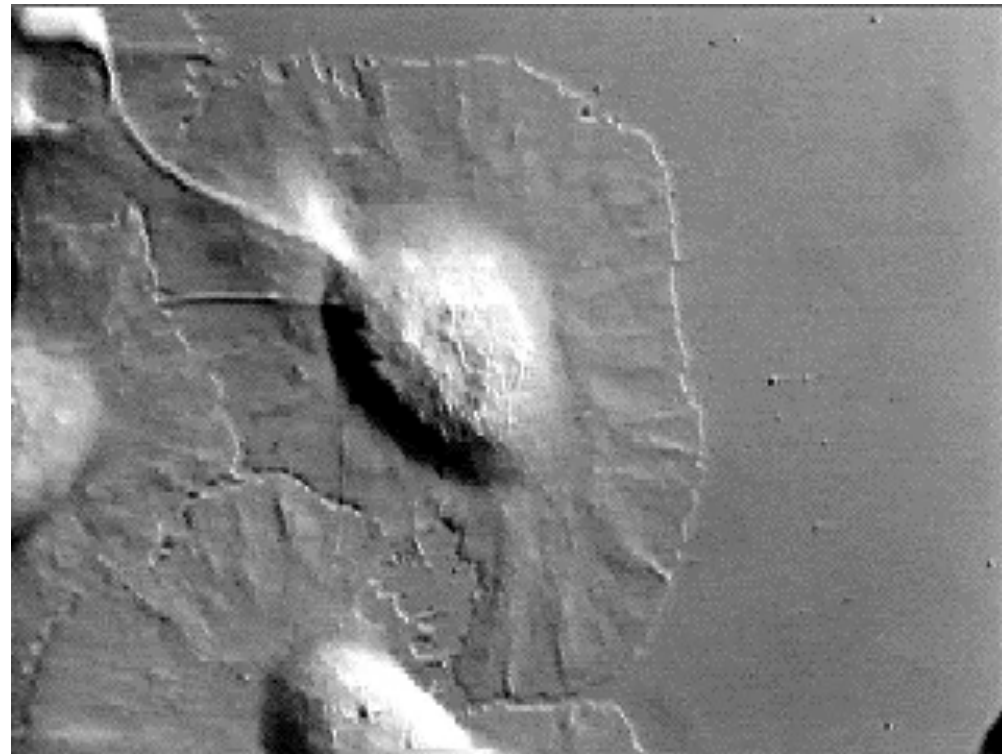


filopodium

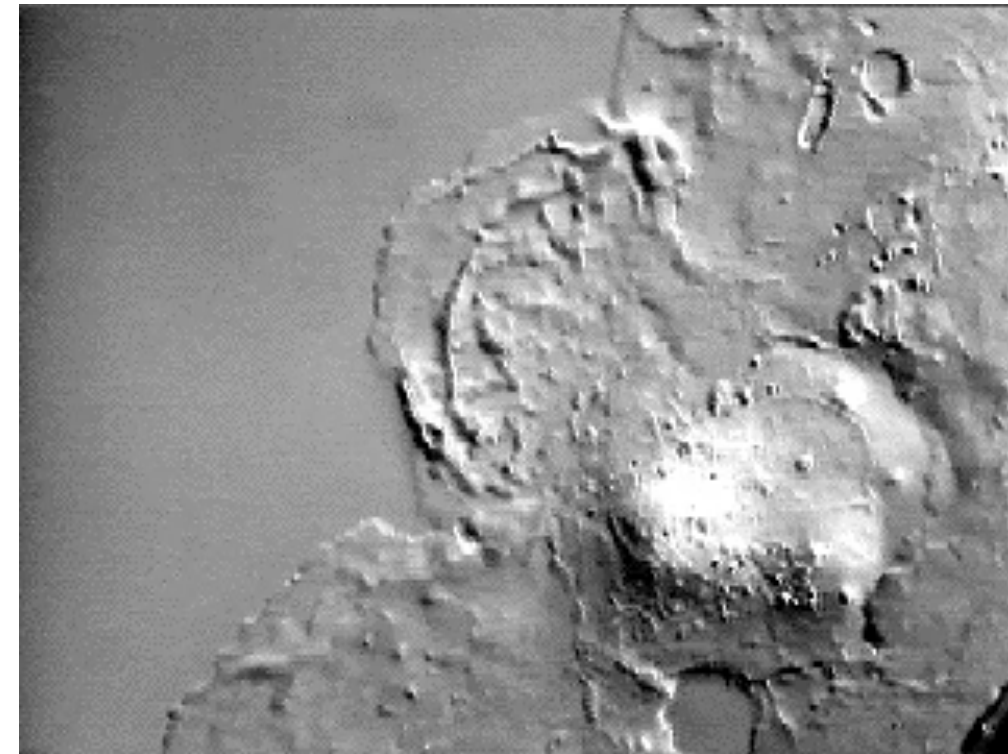
Actin-dependent cell movement



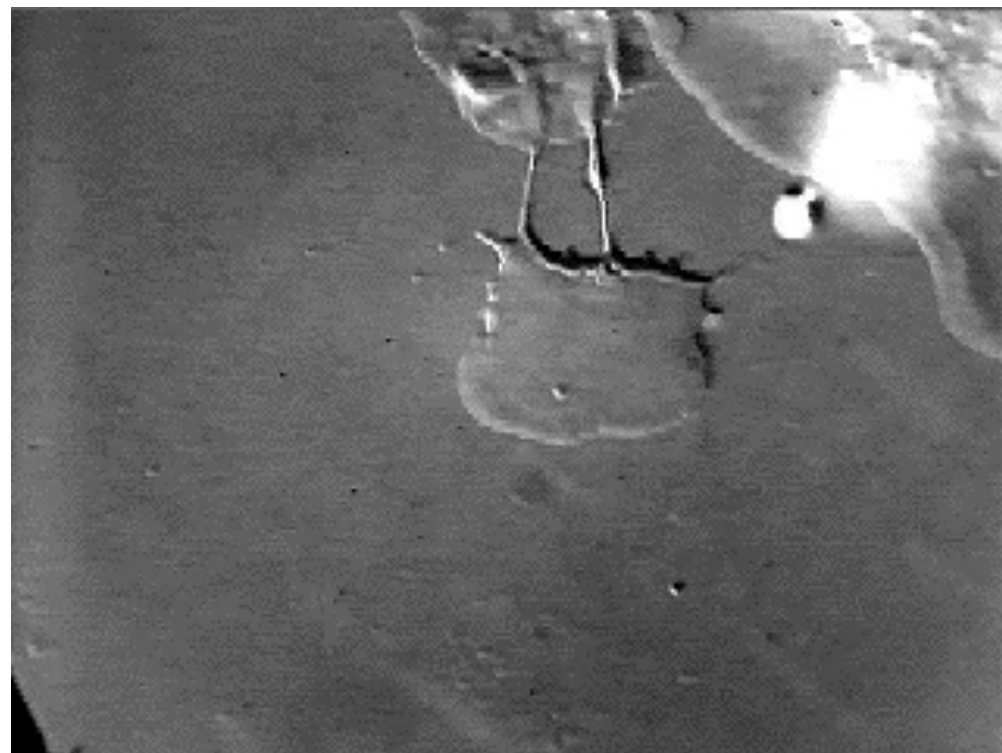
Manifestations of actin-dependent movement



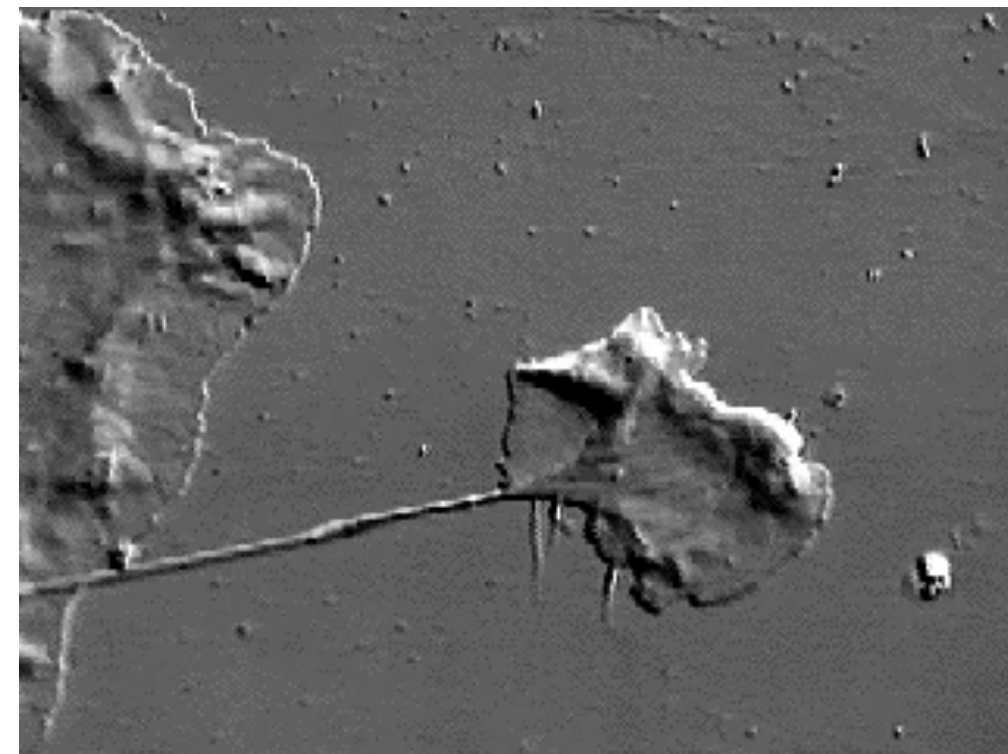
Retrograde flow



Filopodial dynamics

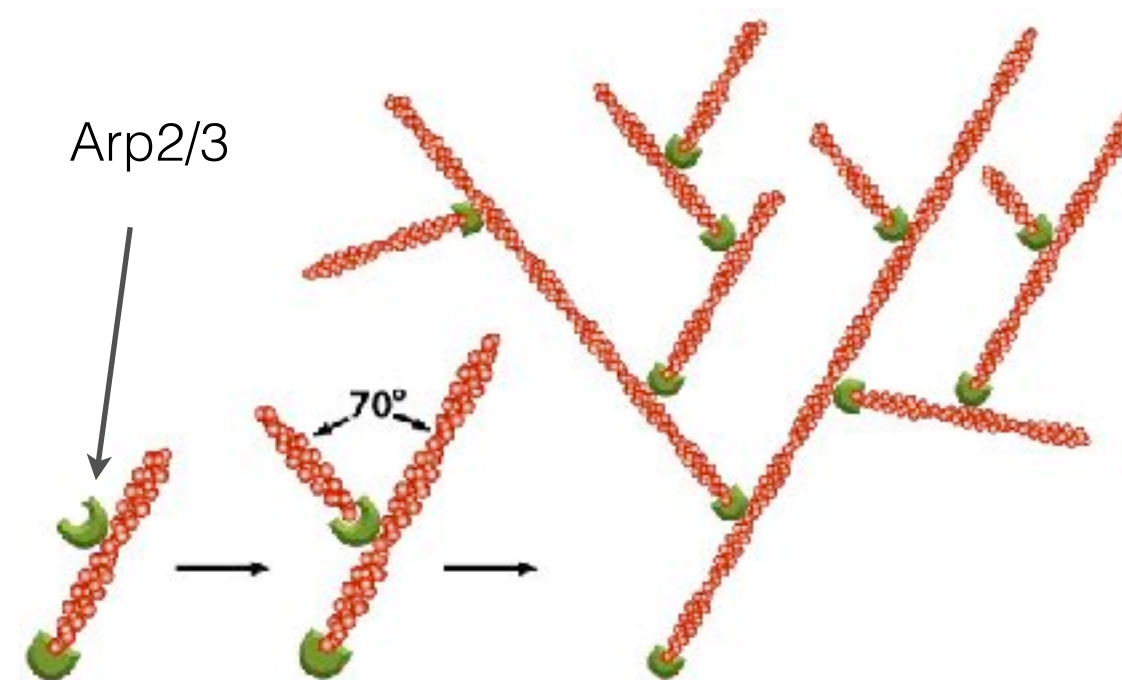
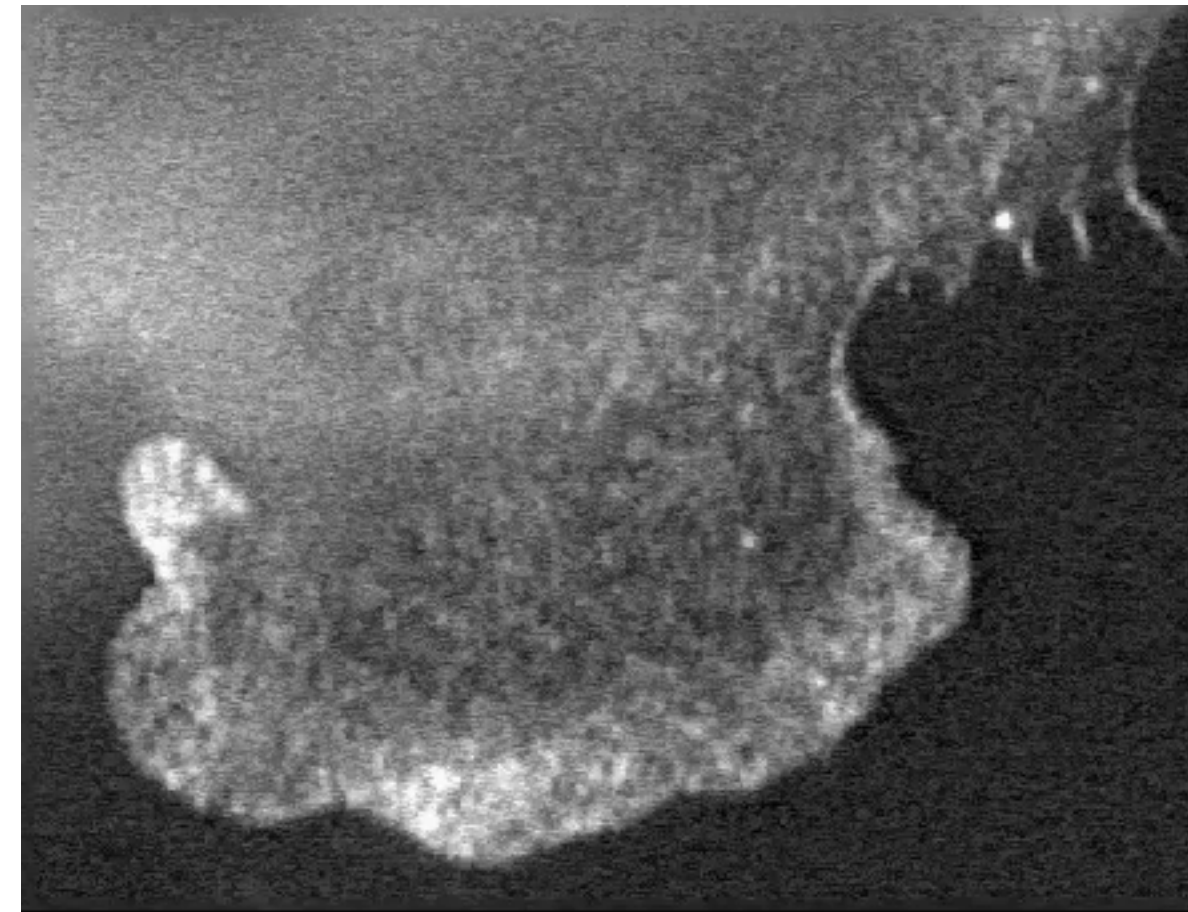
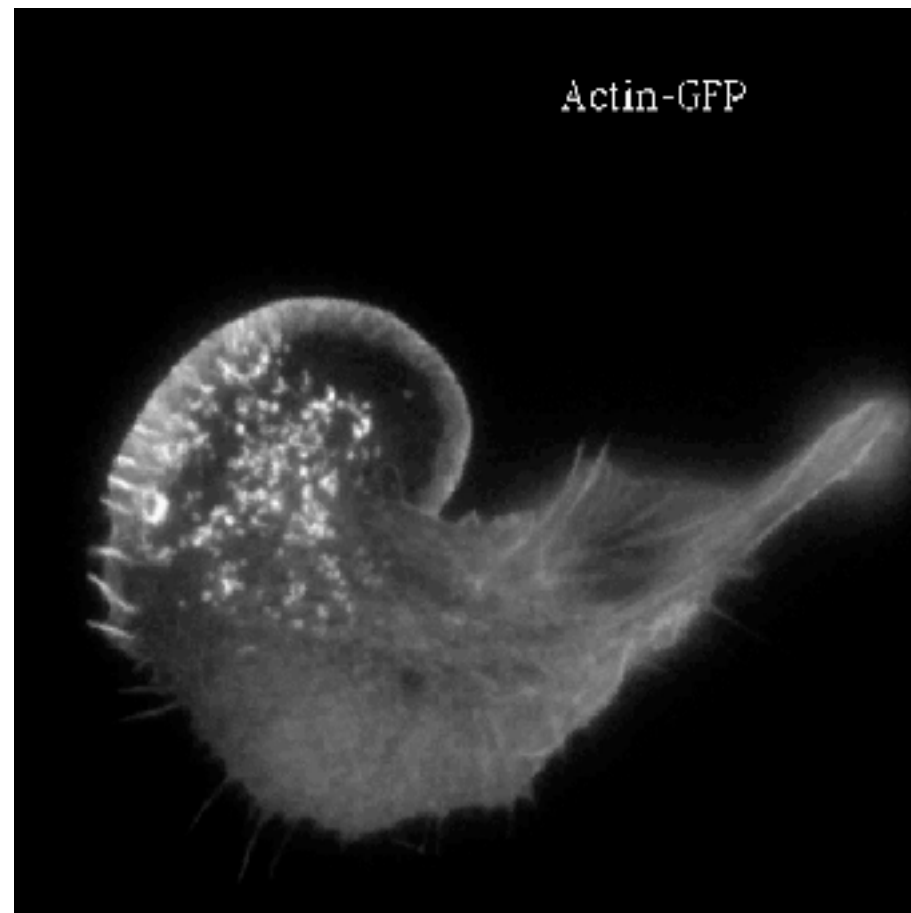


Autonomous movement of cytoplasm
(anuclear cell fragment)



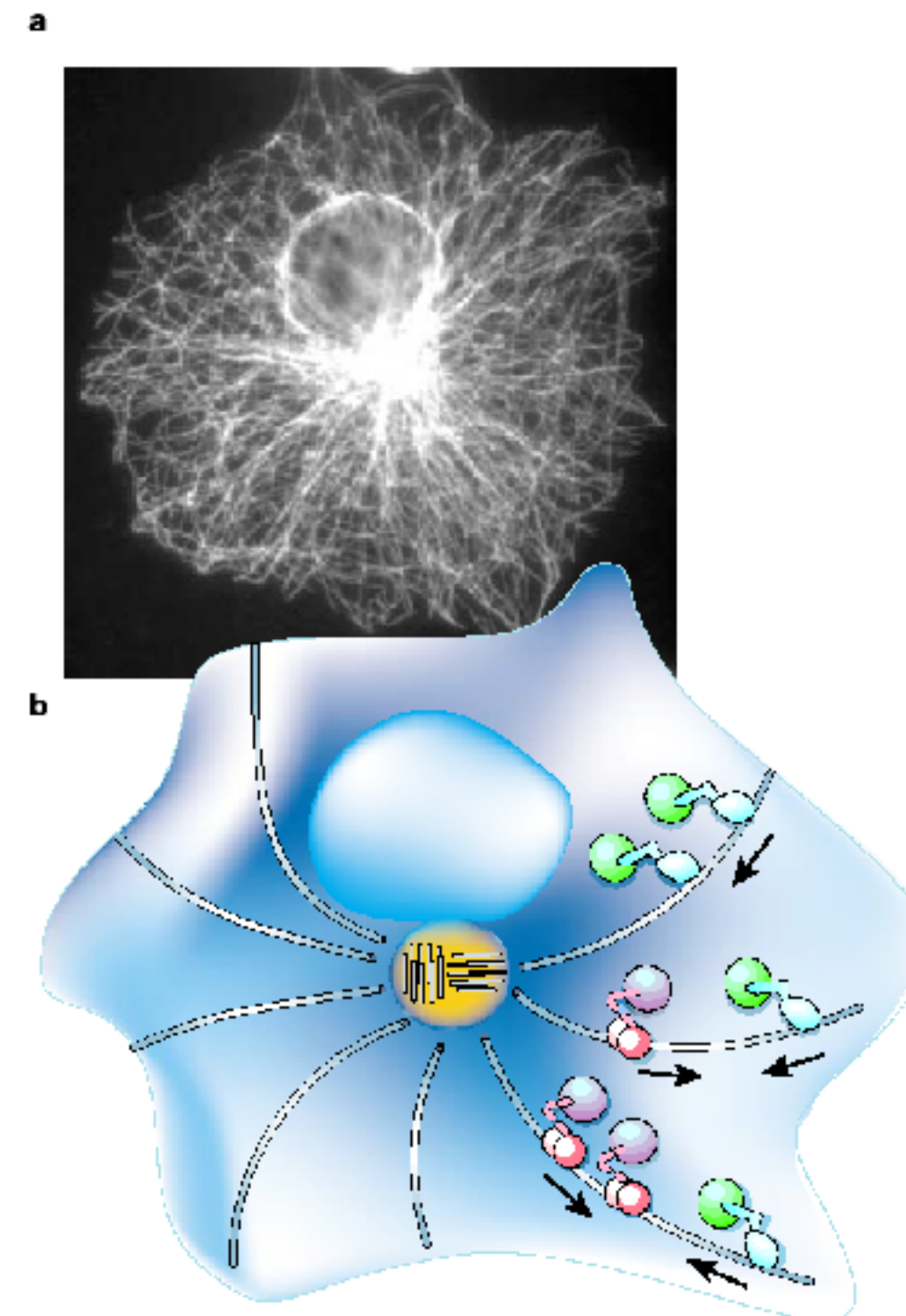
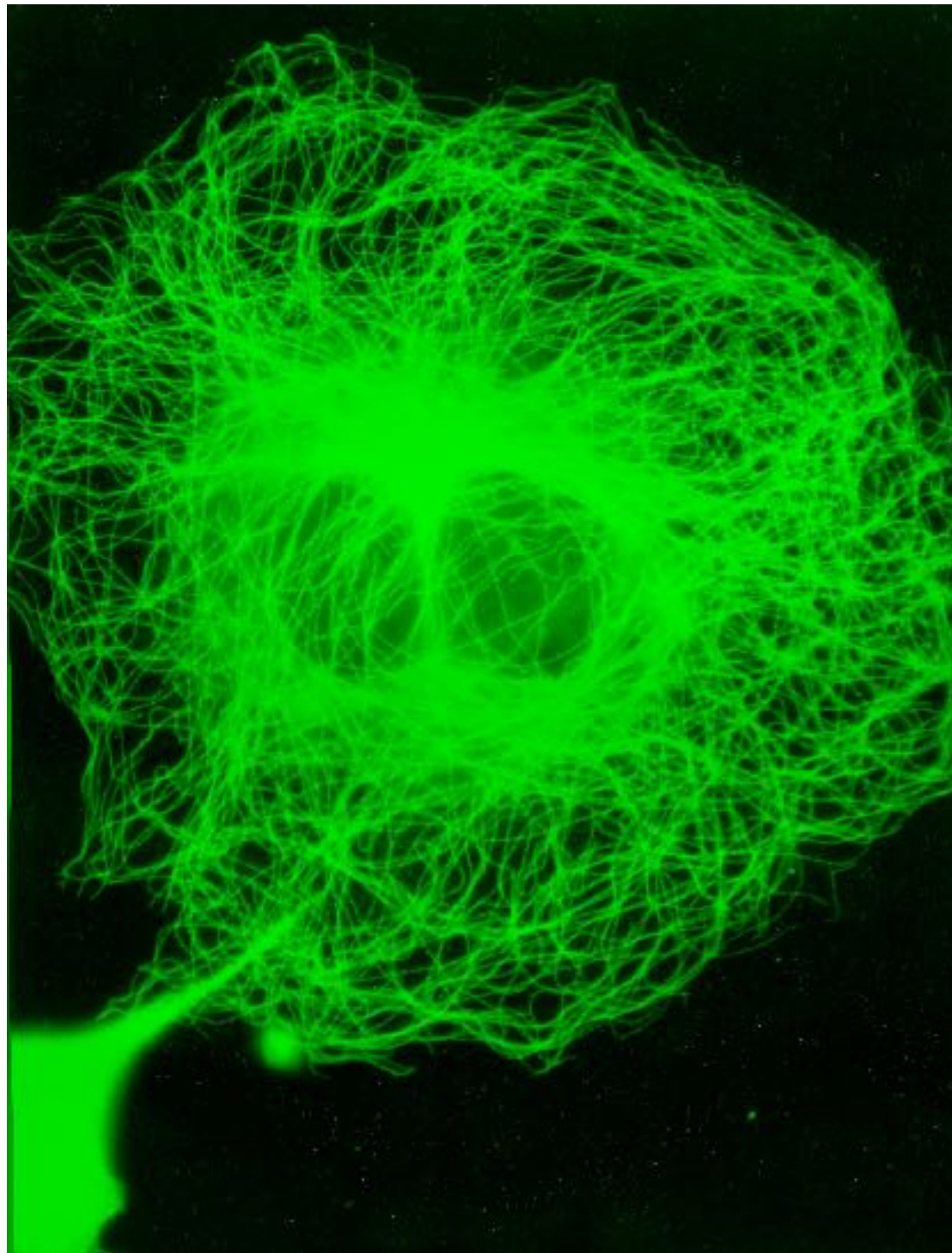
Membrane ruffling

Actin dynamics in the lamellipodium



Microtubular system

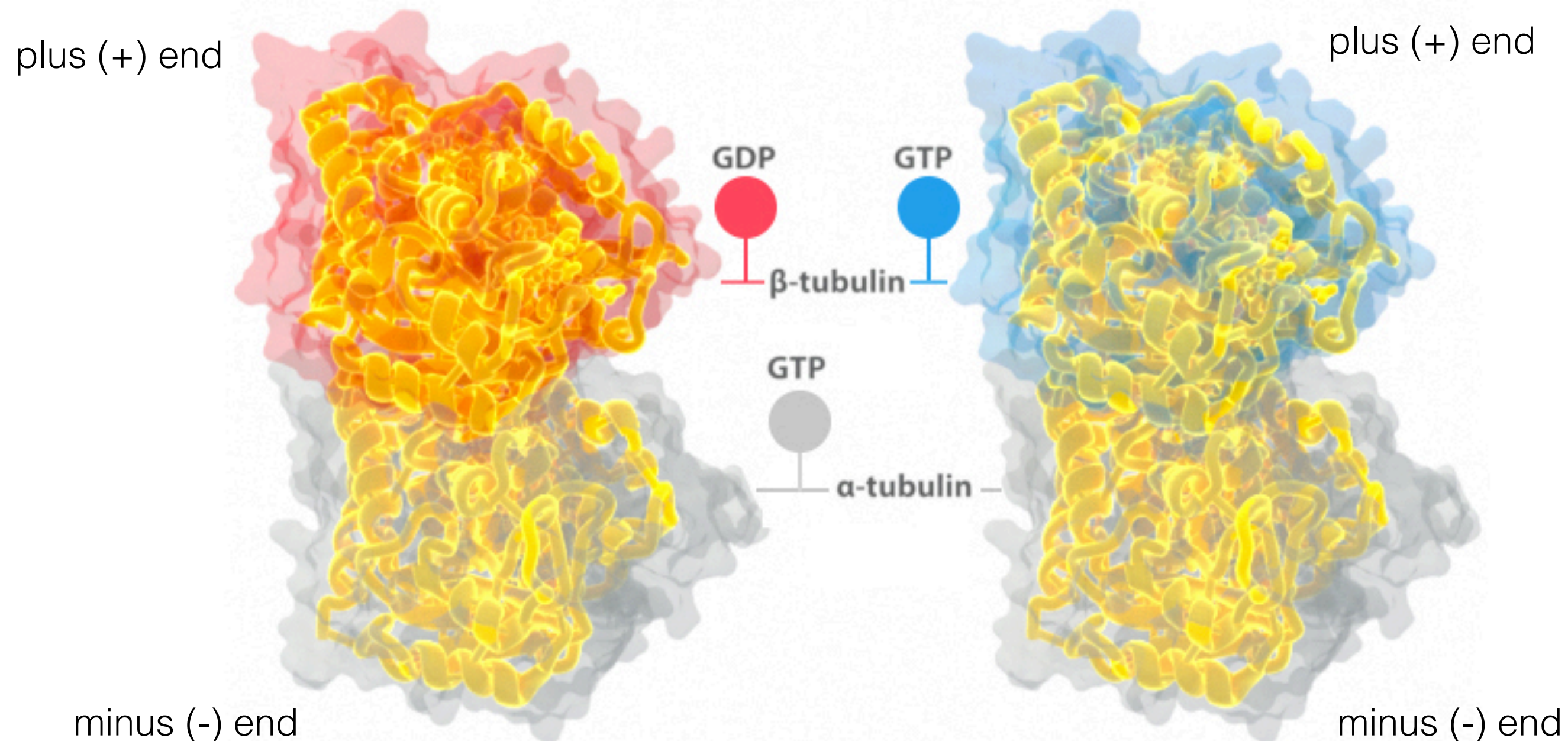
Filamentous system of eukaryotic cells composed of tubulin and its associated proteins



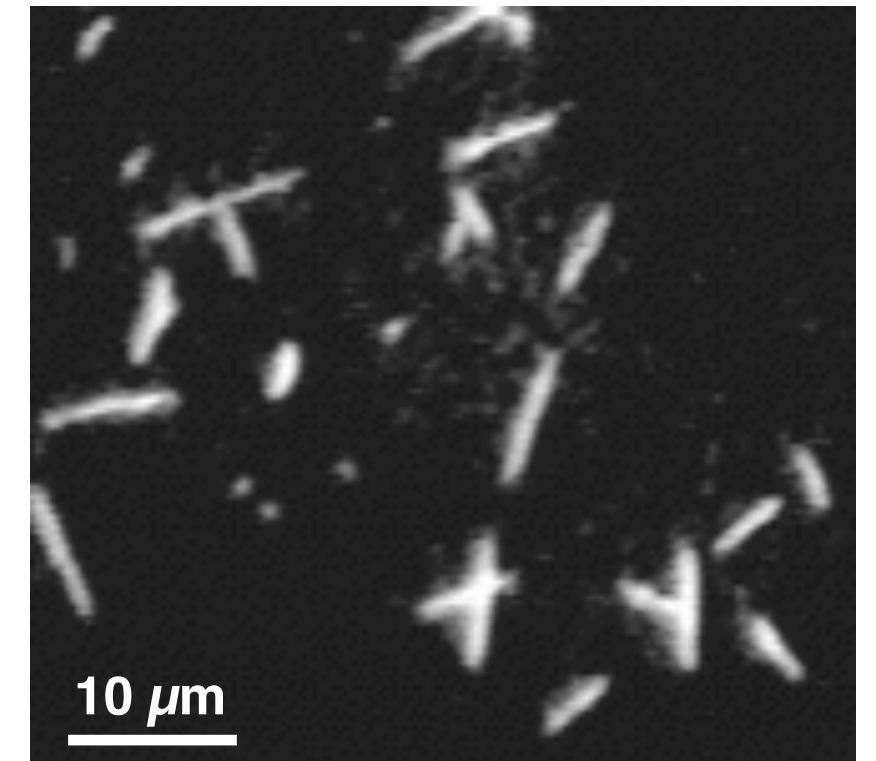
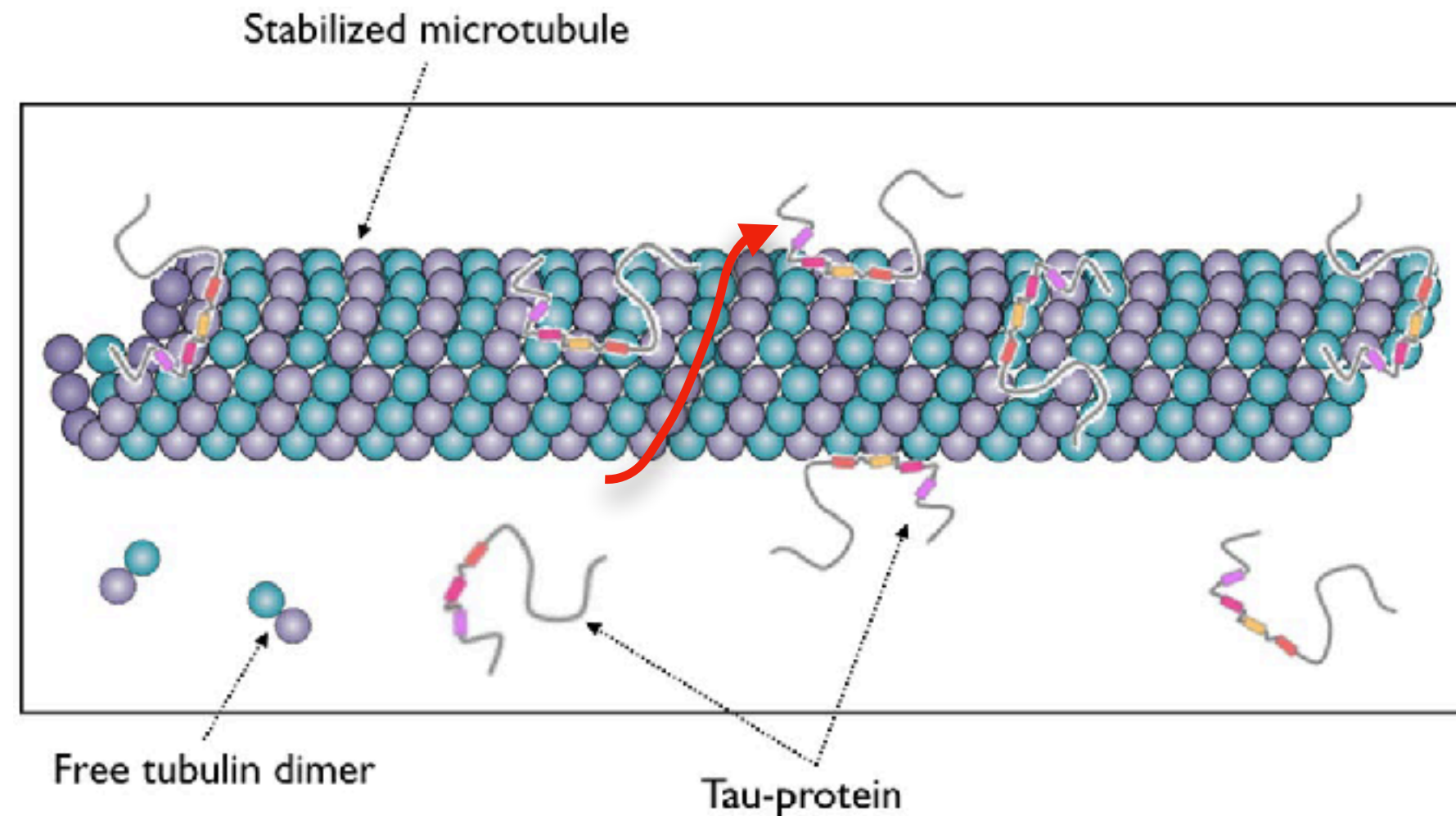
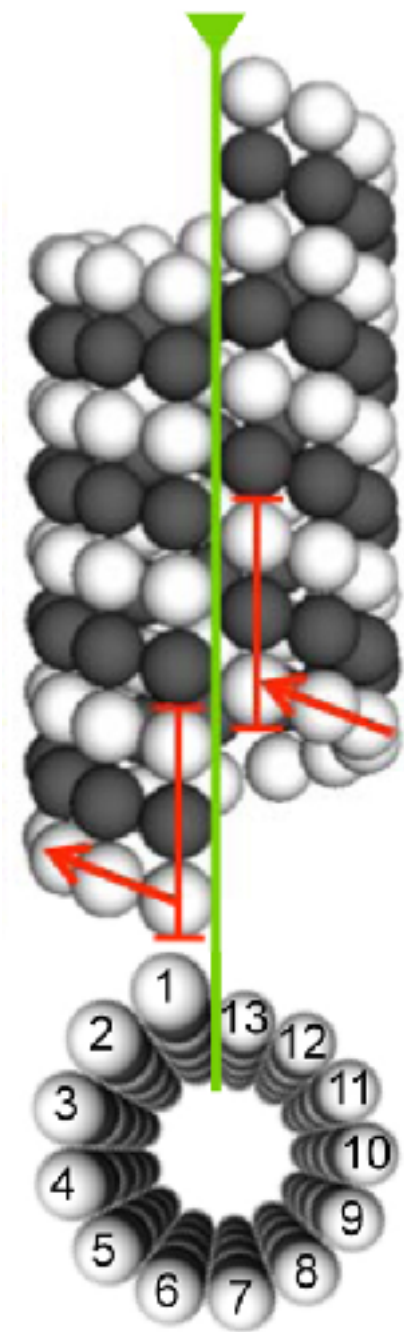
Microtubule building block: tubulin

Subunit: tubulin

- 10-20% of total protein in neural tissue
- MW: ~50 kD: α - and β -tubulin \rightarrow heterodimer
- 1 molecule bound guanosine nucleotide (GTP or GDP); exchangeable (β), and non-exchangeable (α)
- Structural polarity (plus/minus ends)
- Genetic variability: at least 6 different α and β tubulins



The microtubule

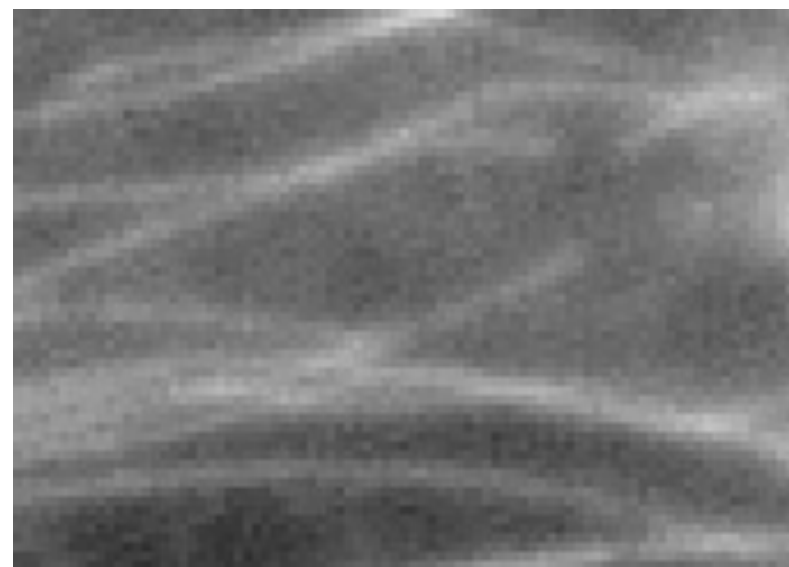
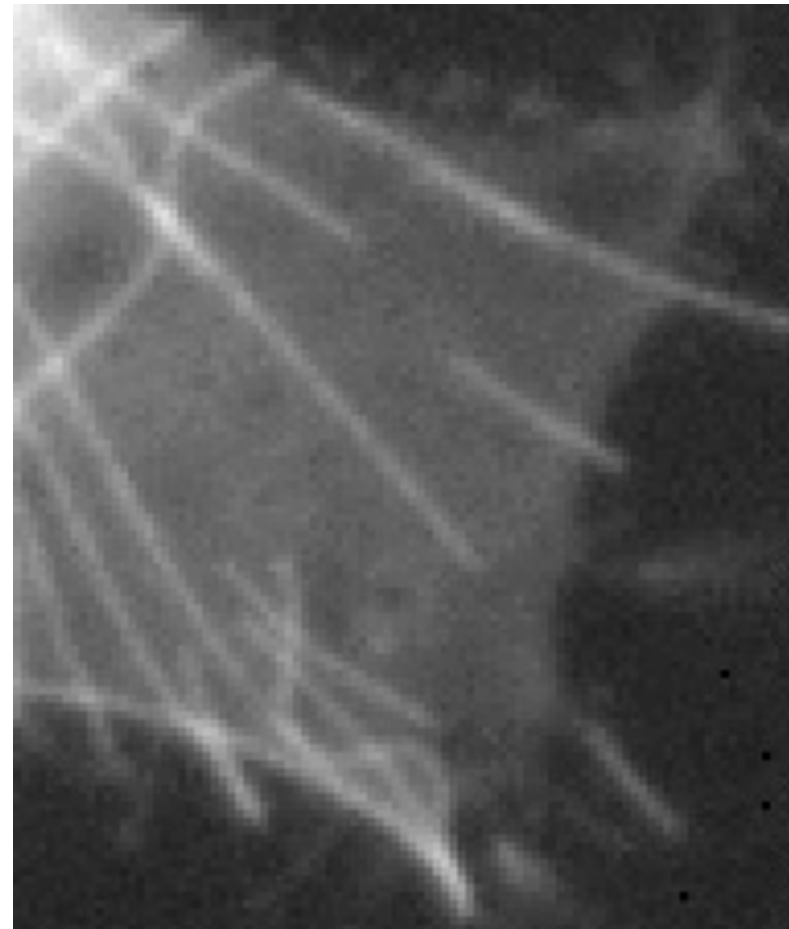


Fluorescence microscopic image of taxol-stabilized, rhodamine-labeled microtubules

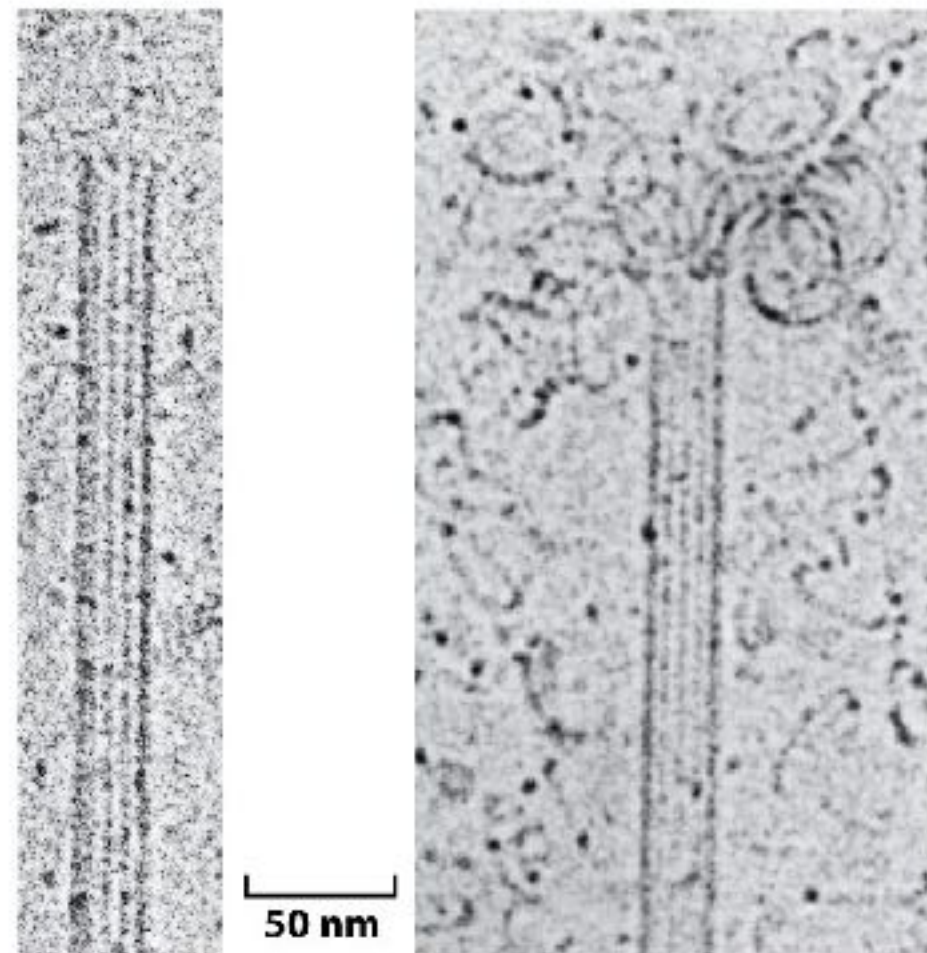
- ~25 nm in diameter, tubular structure
- Rigid polymer chain (persistence length ~mm)
- 13 protofilaments
- Same monomers link up into a left-handed short-pitch helix
- Structural polarity:
 - +end: rapid polymerization, terminated by β -subunit
 - end: slow polymerization, terminated by α -subunit
- GTP-cap

Polymerization equilibria in microtubules

Treadmilling

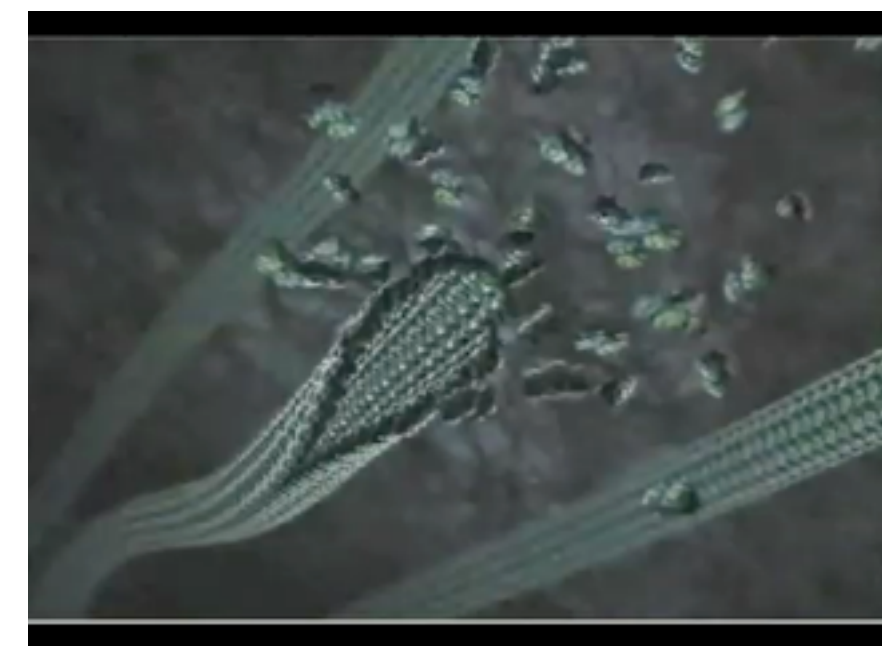
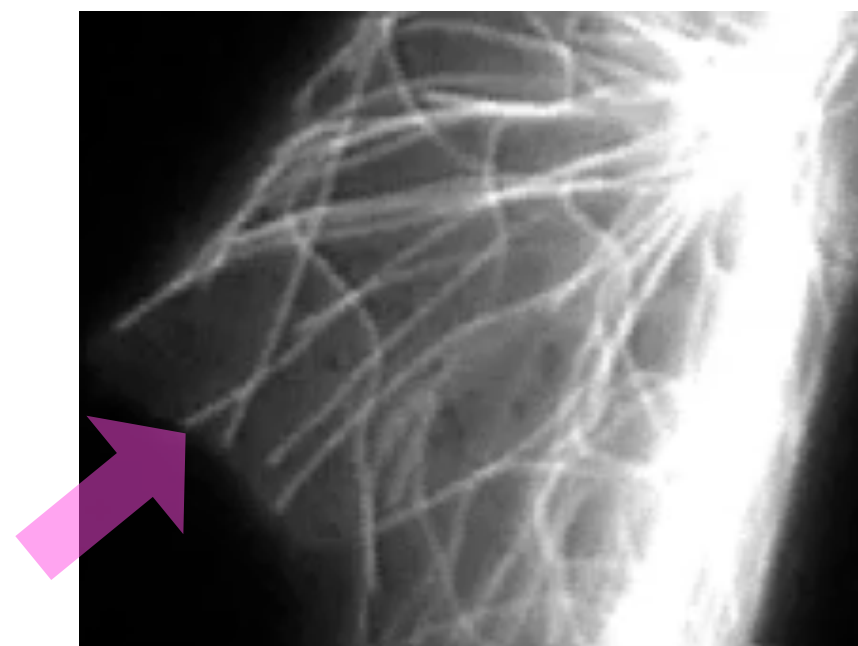


Treadmilling demonstrated with
lase-induced photobleaching



Dynamic instability

Once the GTP cap is gone (due to GTP hydrolysis), MT protofilaments dissociate and curve up due to mechanical stress



Microtubular system in the eukaryotic cell

Where?

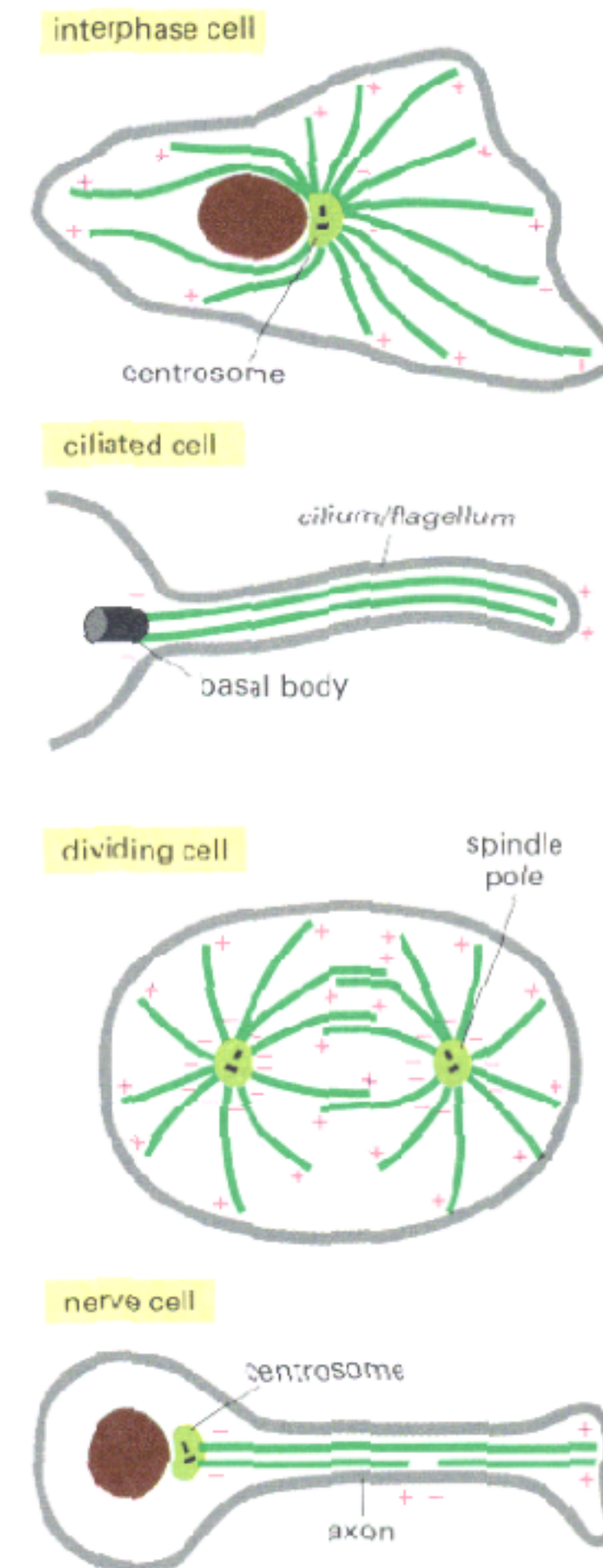
Cytoplasm of interphase cell, axon, cilia, flagella, mitotic spindle.

Polarity within the cell

-end in centrosome, +end in periphery.

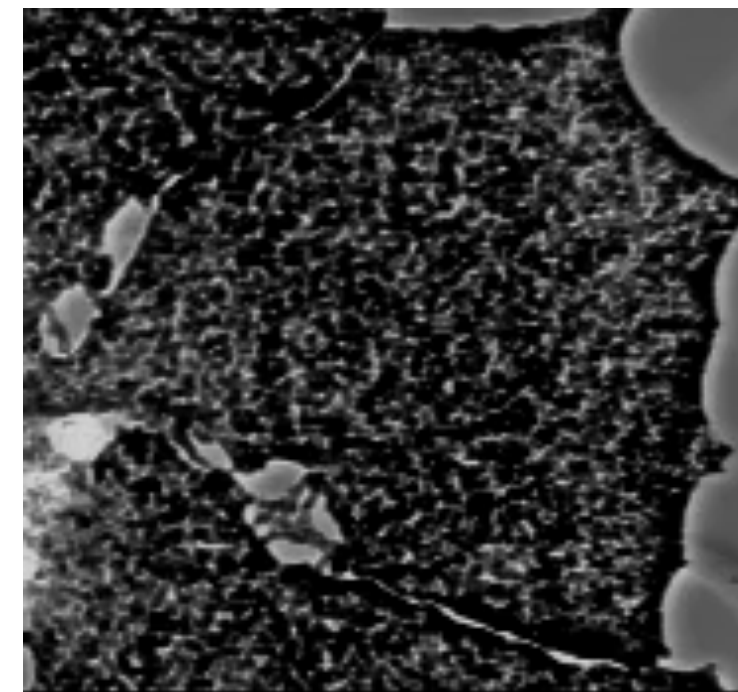
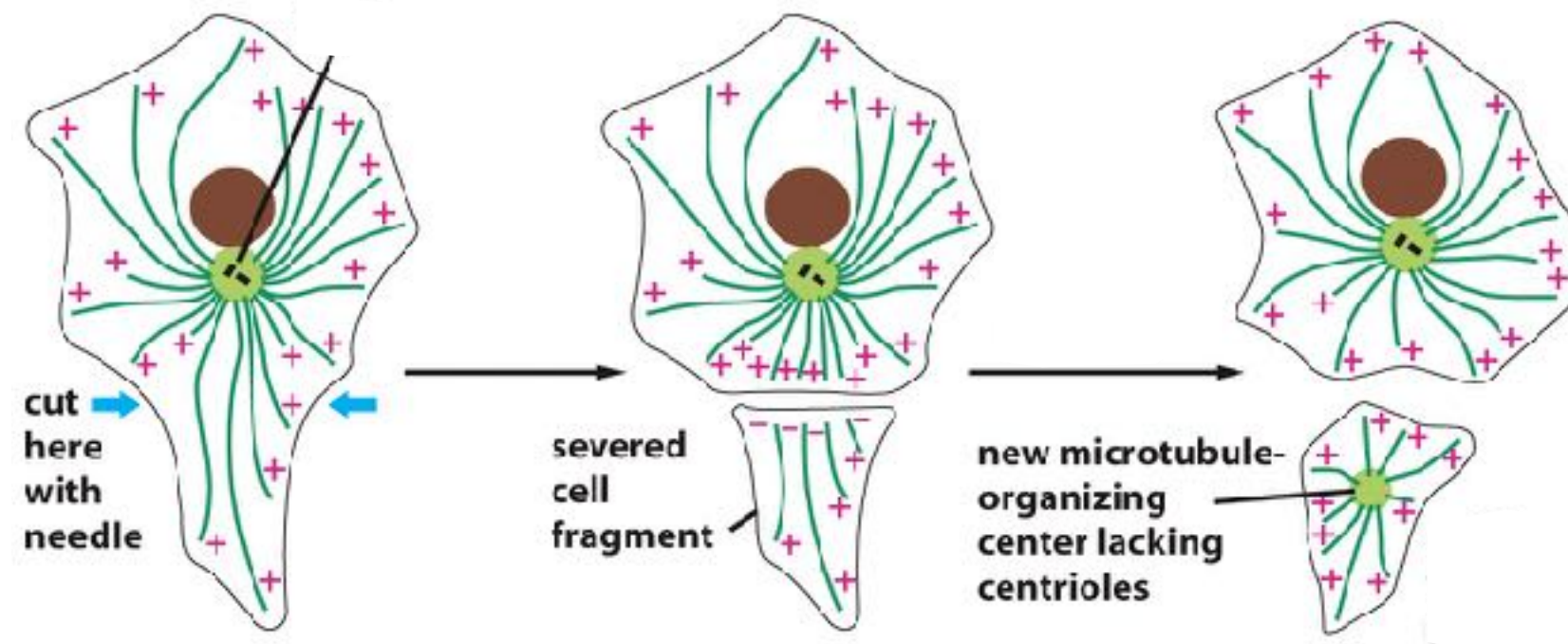
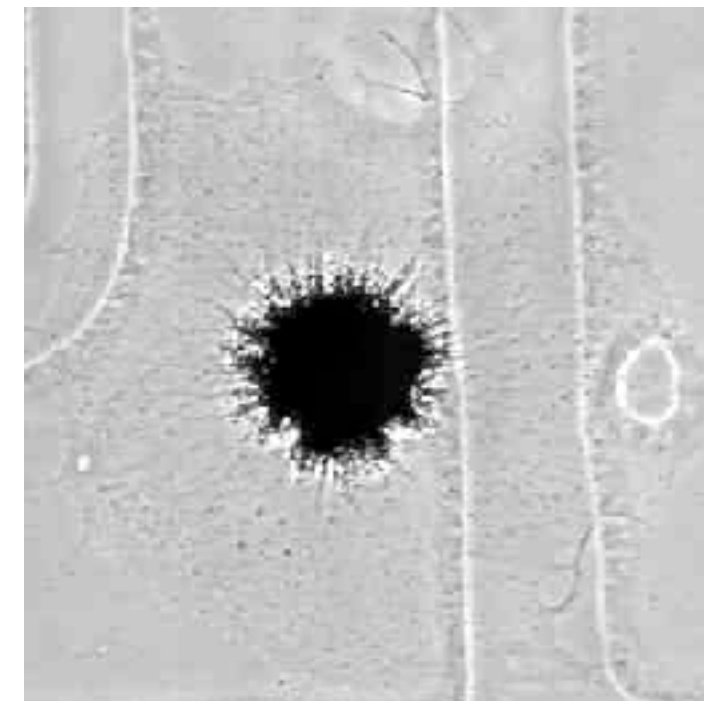
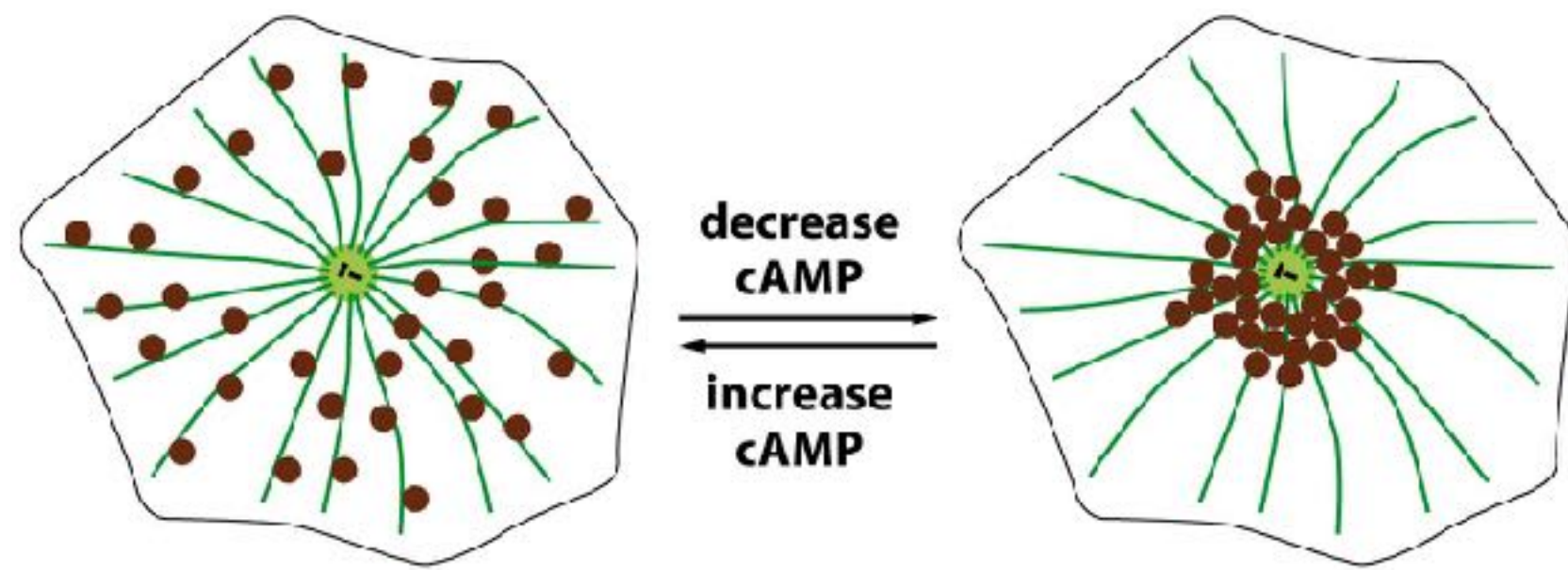
Centrosome: 2 centrioles, centrosome matrix with γ -tubulin.

Microtubules might be involved in the commitment and fixation of cell polarity with the help of associated (capping) proteins.



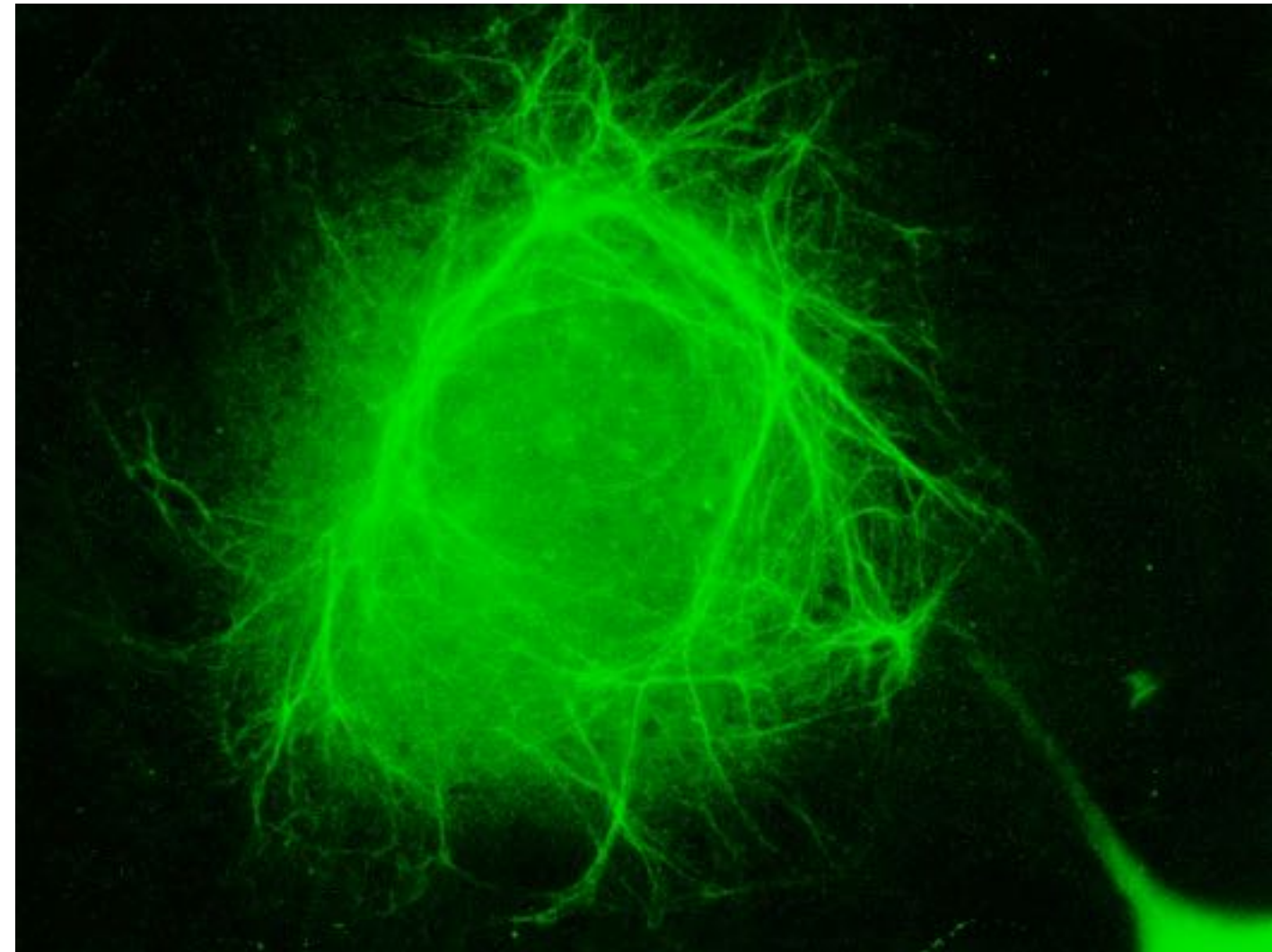
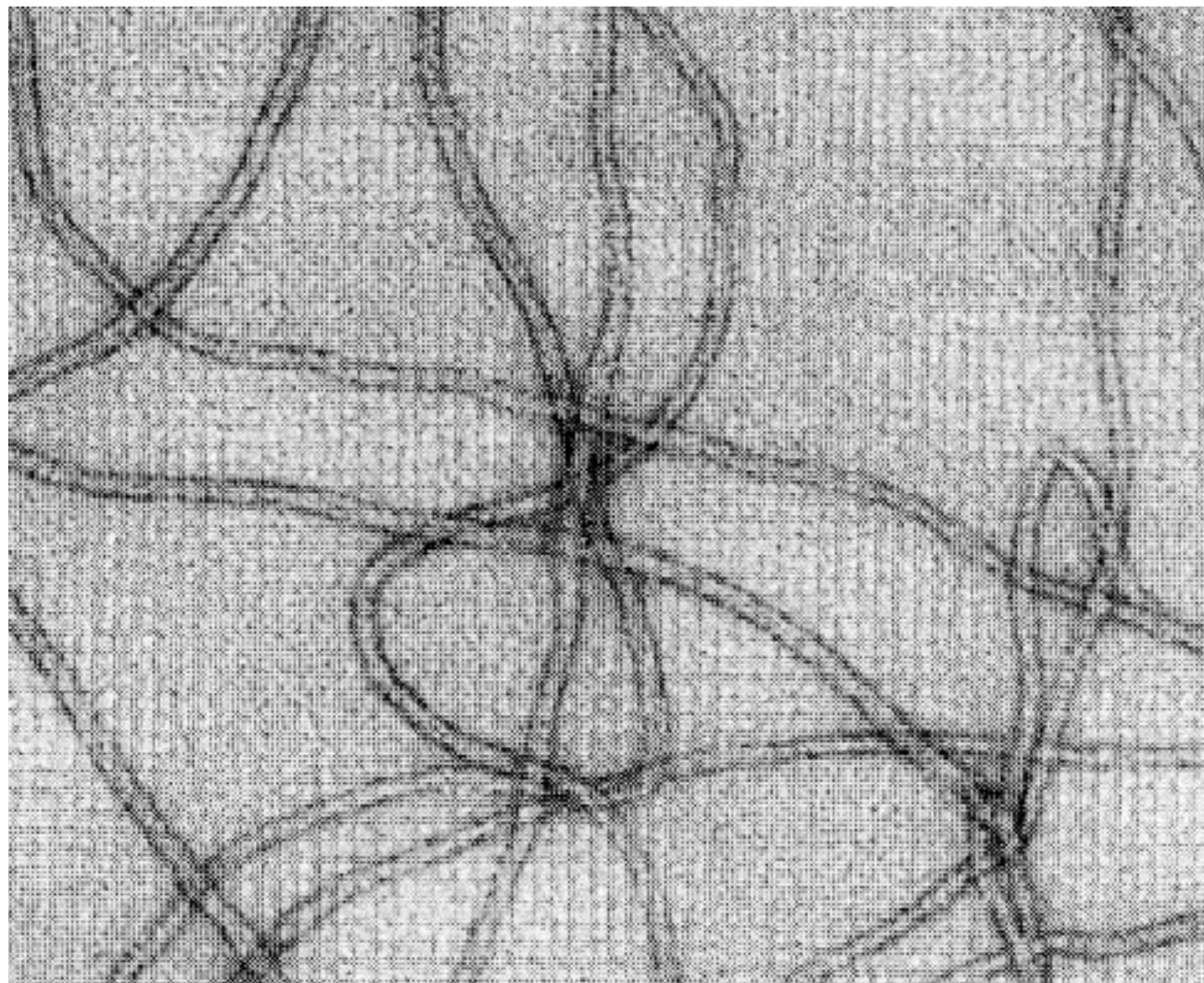
Functions of the microtubular system

1. “Highways” for motor proteins
2. Senses, monitors and finds the geometric center of the cell.
3. Motility functions (e.g., cell division)



Intermediate filament system

- Tissue-specific filamentous protein system composed of 8-10-nm filaments,
- found in most animal cell types.
- Fundamental biological function is providing mechanical stability.

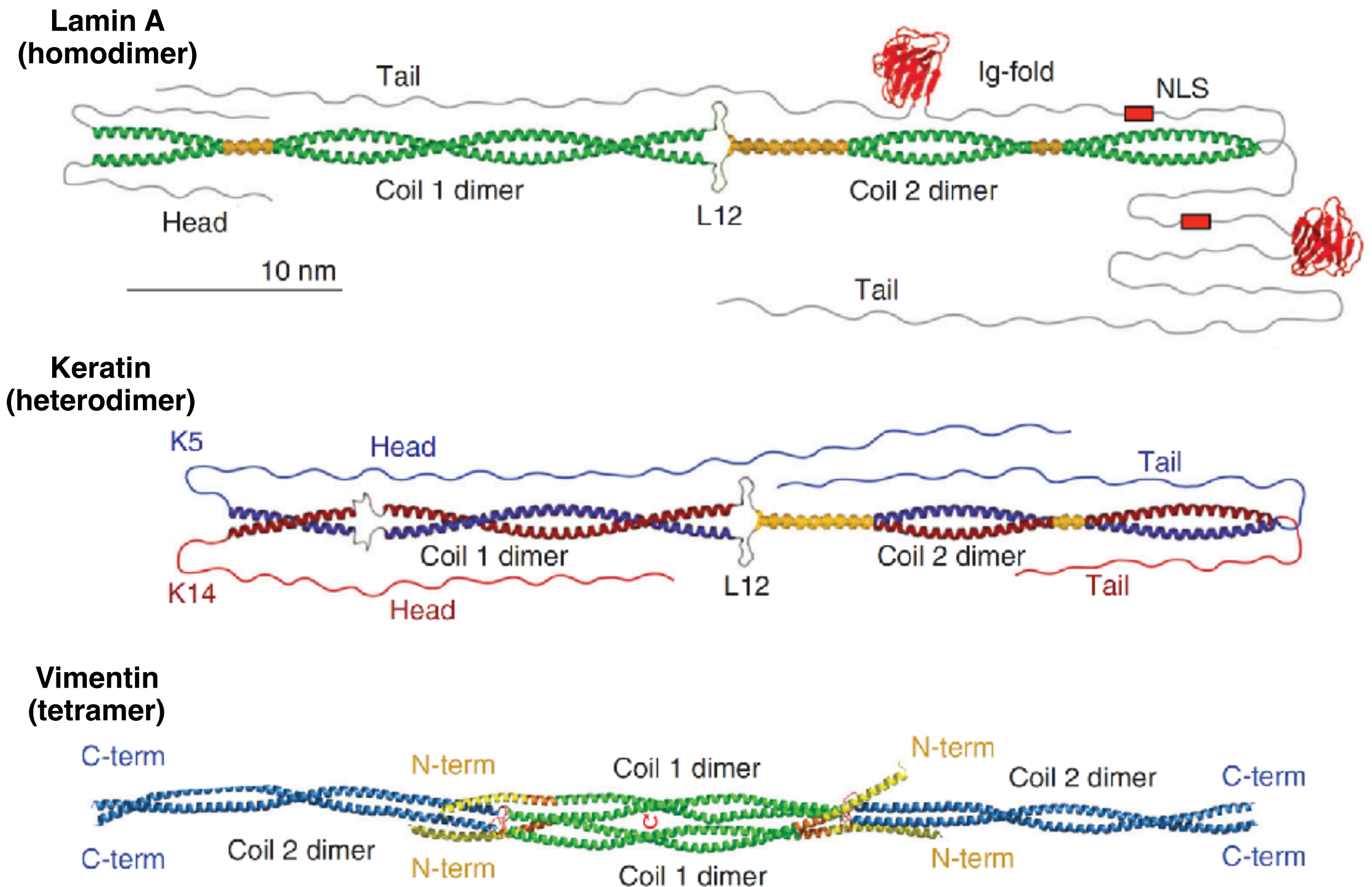


Vimentin, Vic Small

Intermediate filament building block: the intermediate filament dimer

Properties:

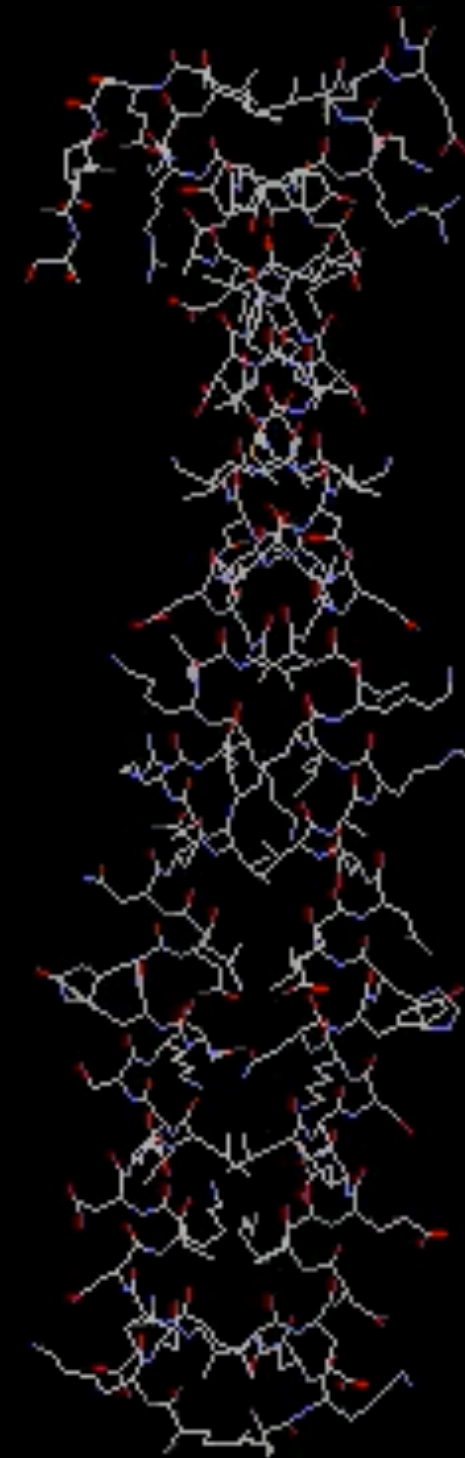
- Chemically resistant (detergents, high ionic strength)
- Can be extracted with denaturants (e.g., urea)
- Fibrous monomer (not globular as actin or tubulin)
- Amino-terminal head
- Central rod (α -helix, heptad repeat)
- Carboxy-terminal tail
- Tissue-specific monomers differ in their terminal sequences



Structural unit of intermediate filaments: „coiled-coil” dimer Heptad repeat, hydrophobic residues



Vimentin 1B domain dimer ribbon diagram



Vimentin 1B domain dimer wireframe diagram

Classification of intermediate filaments

Based on tissue specificity
(Classical categories)

Tissue type	Intermediate filament
Epithelium	Keratins
Muscle	Desmin
Mesenchyme	Vimentin
Glia	Glial fibrillar acidic protein (GFAP)
Nerve	Neurofilaments (NF-L, NF-M, NF-H)
Cell nucleus	Lamins

Polymerization of intermediate filaments

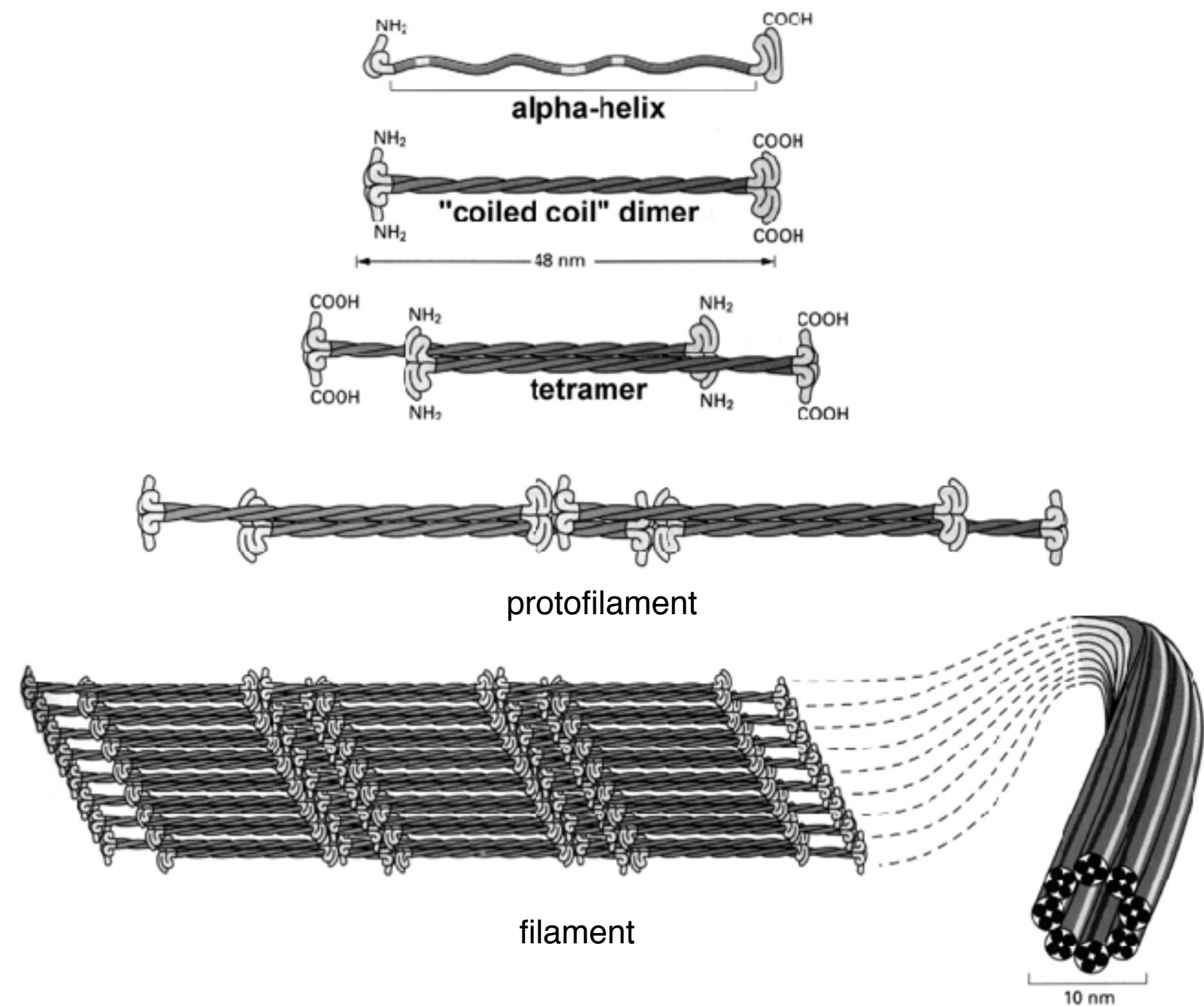
Fully polymerized state in the cell
(not dynamic equilibrium)

Central rods (α -helix)
hydrophobic interactions
-> coiled-coil dimer

2 dimers -> tetramer
(antiparallel arrangement,
structural apolarity)

Longitudinal association of tetramers
-> protofilament

8 protofilaments -> filament

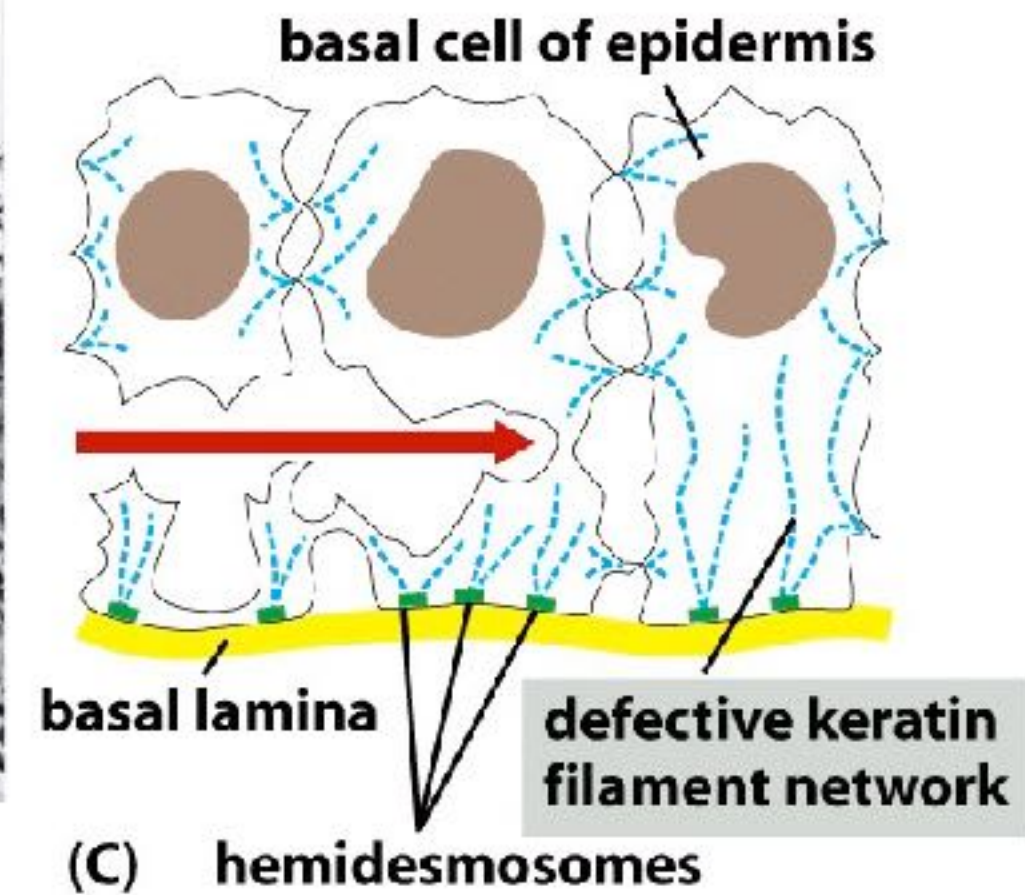
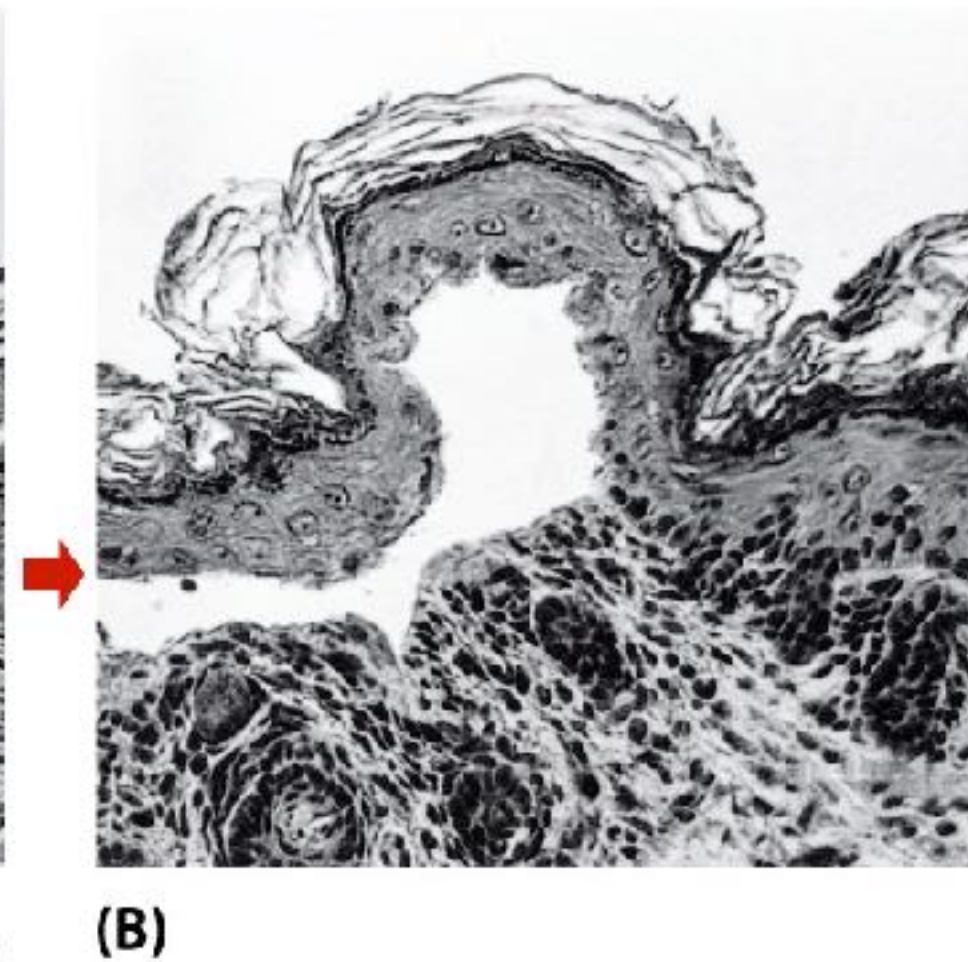
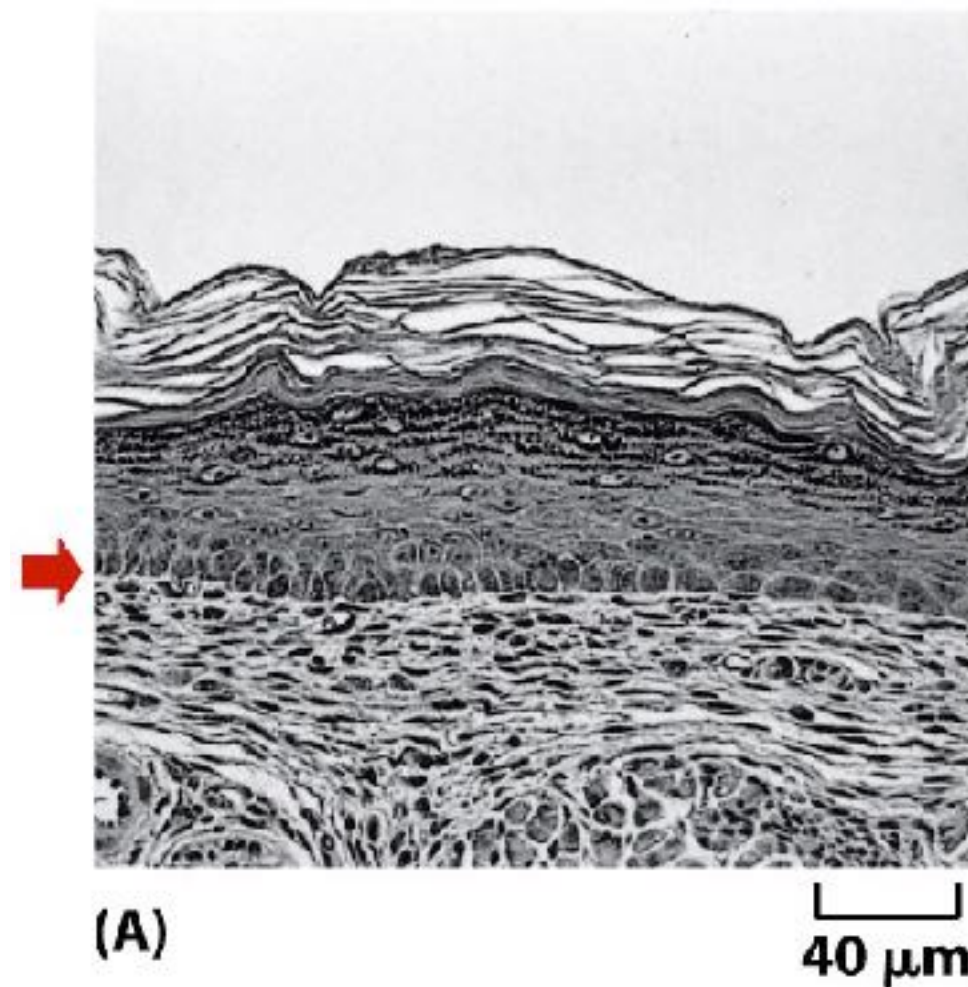


Tissue functions of intermediate filaments

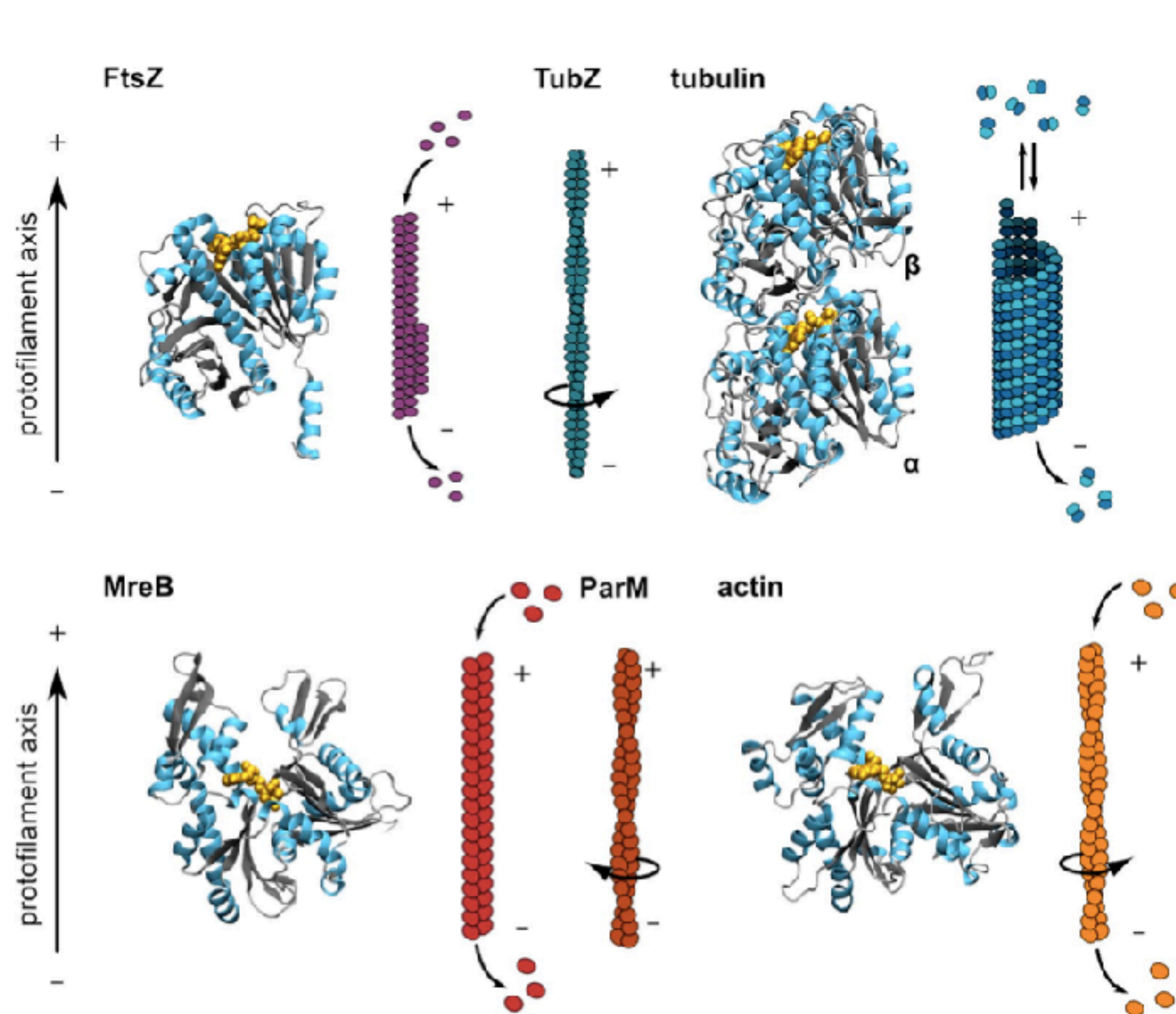
Providing mechanical stability

Epithelial cells:

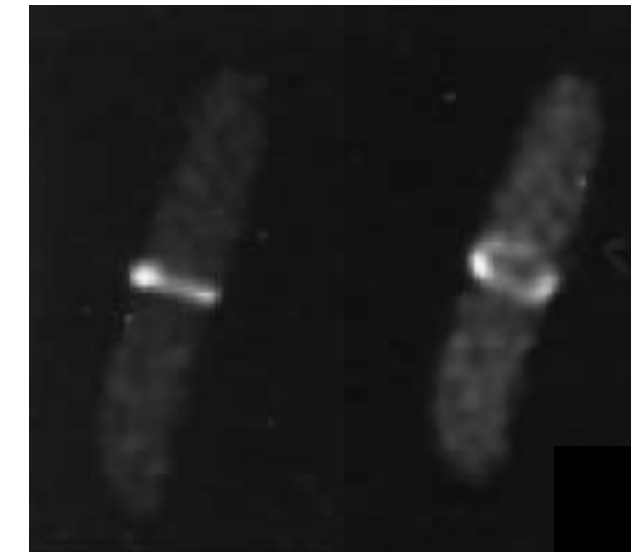
- Pathology: *epidermolysis bullosa simplex*.
- Mutation in the keratin gene.
- Bullous epithelial destruction upon minor mechanical effects.



Prokaryotic cytoskeleton



FtsZ: tubulin homolog

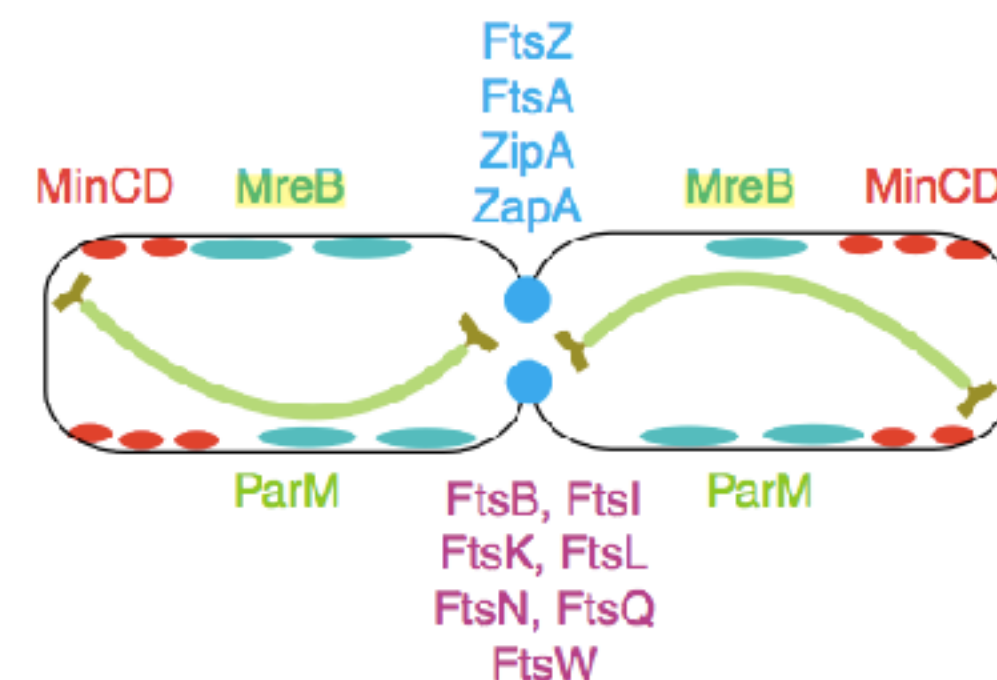


- Main component of the Z-ring
- Important role in cytokinesis
- Dynamic rearrangement

MreB: actin homolog



- Discovery based on sequence homology
- Helical filaments underneath cell membrane
- Role in chromosome segregation



MOTOR PROTEINS

1. Bind to specific filaments (cytoskeleton, DNA, RNA)
2. Generate force and displacement (or torque)
3. Convert chemical energy to mechanical (directly, not through heat conversion)

Types of motor proteins

1. Actin based

Myosins: Conventional (myosin II) and non-conventional Myosin superfamily (I-XXIV classes). Move towards plus end.

2. Microtubule based

a. Dyneins: Ciliary (flagellar) and cytoplasmic dyneins. Move towards the minus end along the microtubule.

b. Kinesins: Kinesin superfamily: conventional and non-conventional. Move towards the plus end along the microtubule.

c. Dynamins: MT-dependent GTPase activity
Biological role: vacuolar protein sorting (pinchase enzymes)?

3. DNA based motors

DNA and RNA polymerases, virus capsid packaging motor, condensins
Produce force and displacement along the DNA strand

4. Rotary motors

F₁F₀-ATP synthase
Bacterial flagellar motor

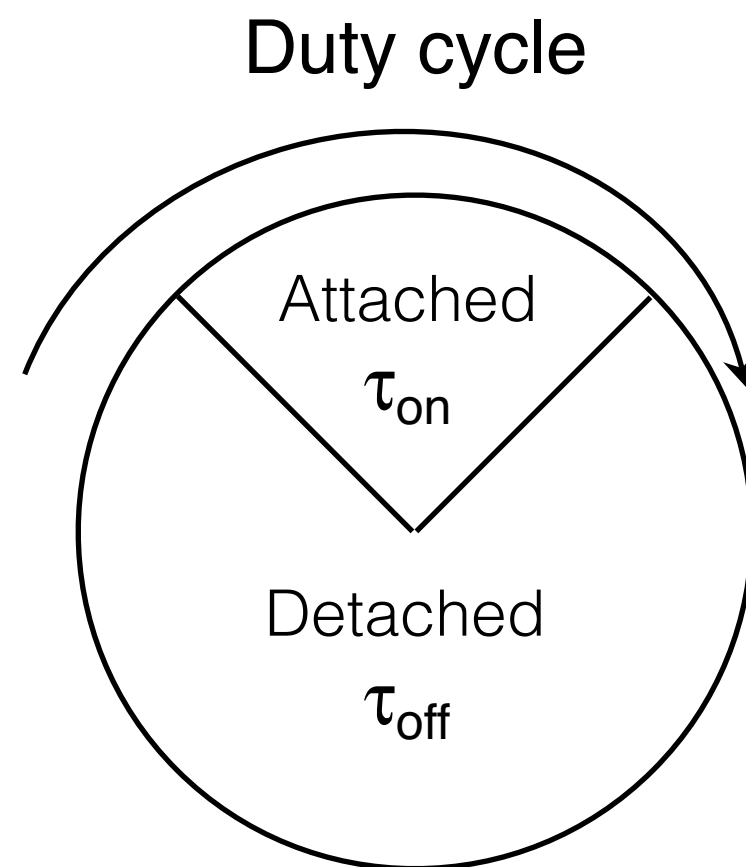
5. Mechanoenzyme complexes

Ribosome

Duty cycle of motor proteins

“Duty ratio”: $r = \frac{\delta V}{v}$

δ =working distance
 V =ATPase rate
 v =sliding velocity



Processive motor: $r \rightarrow 1$

E.g., kinesin, DNA-, RNA-polymerase.

Remains attached throughout most of the duty cycle.

Carries its load by itself.

Non-processive motor: $r \rightarrow 0$

E.g., myosin.

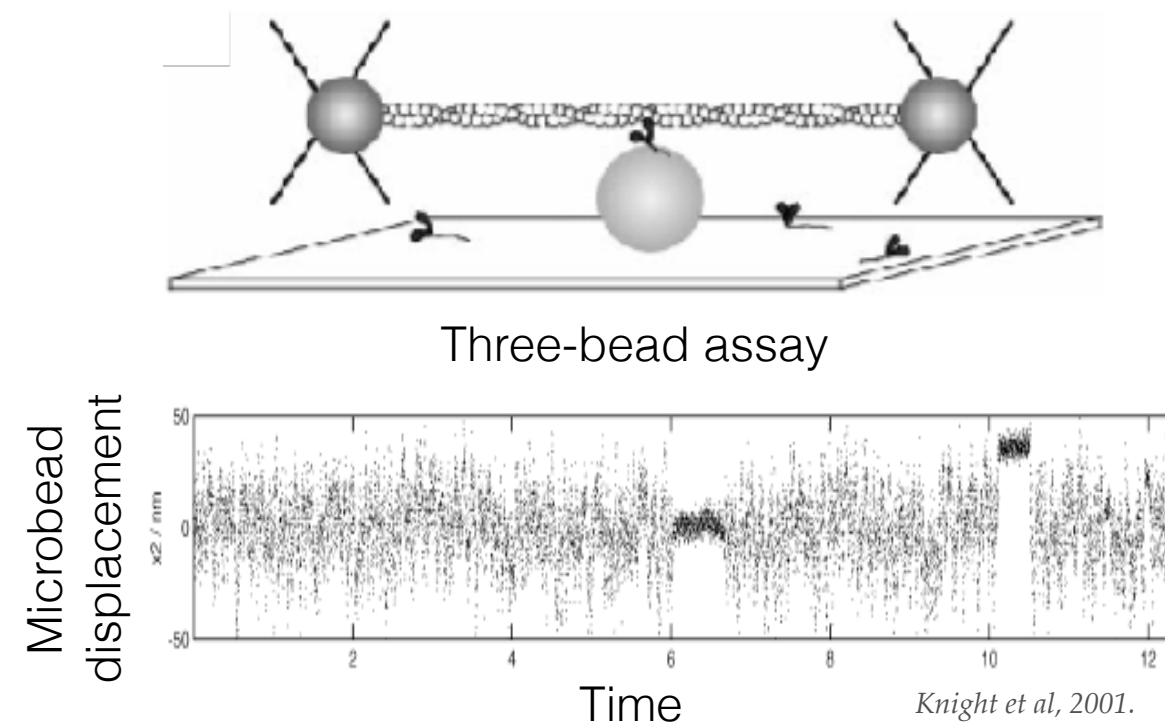
Remains detached throughout most of the duty cycle.

Works in ensembles.

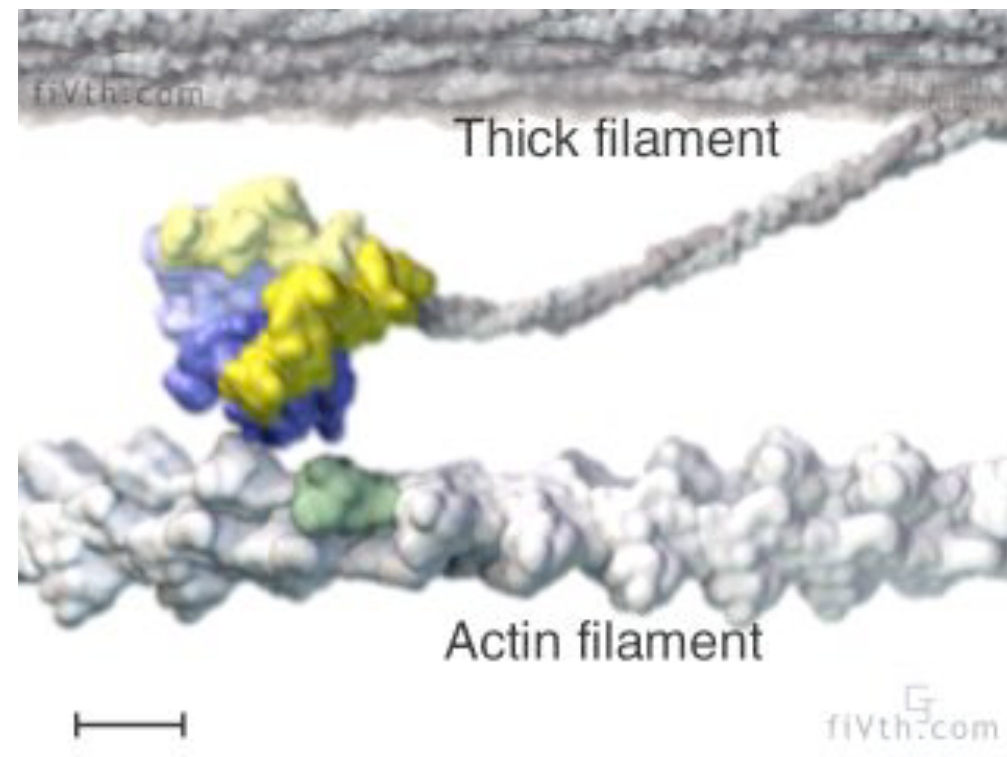
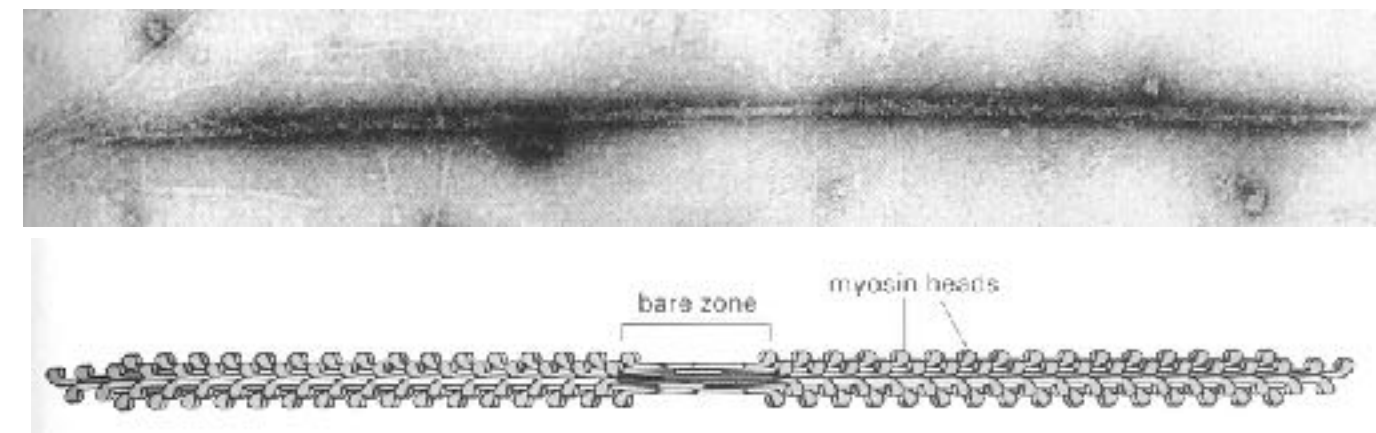
Force generated by a single motor protein: **few pN.**

Non-processive motor proteins

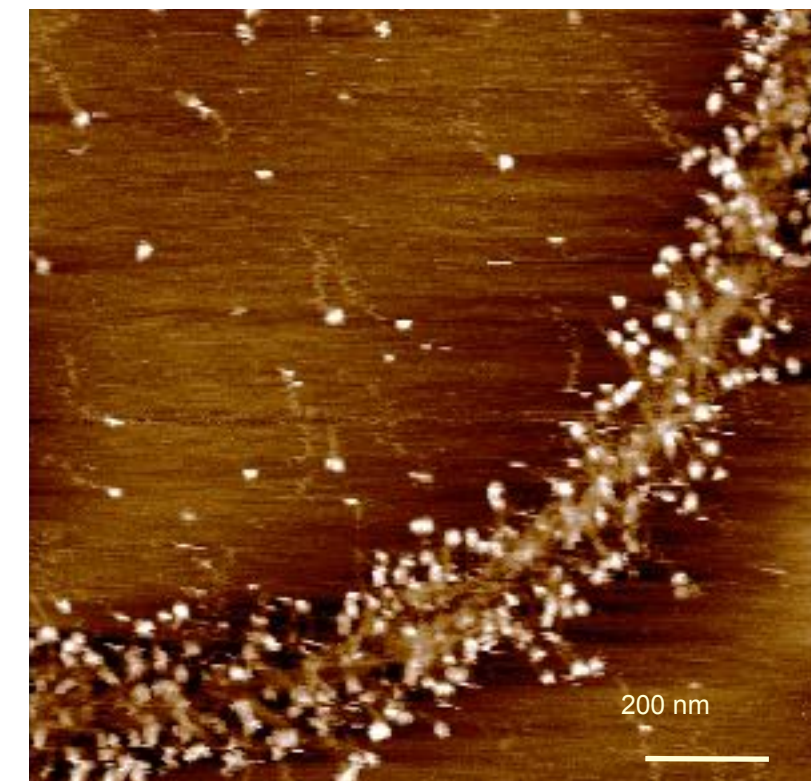
Muscle myosin



Non-processive motors work in ensembles



Step size: 5.5 nm
(distance between neighboring actin subunits)

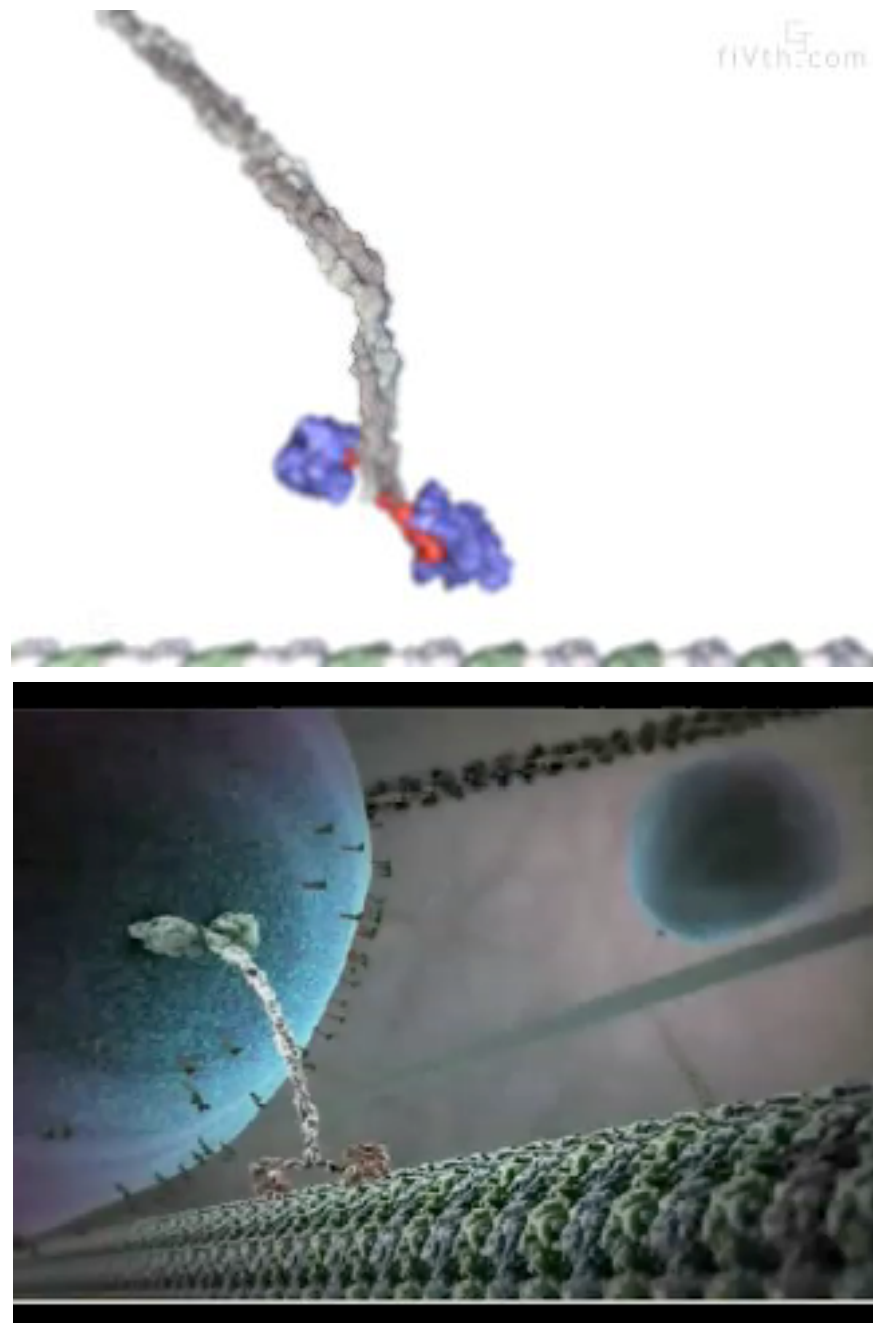


Synthetic thick filament
AFM image

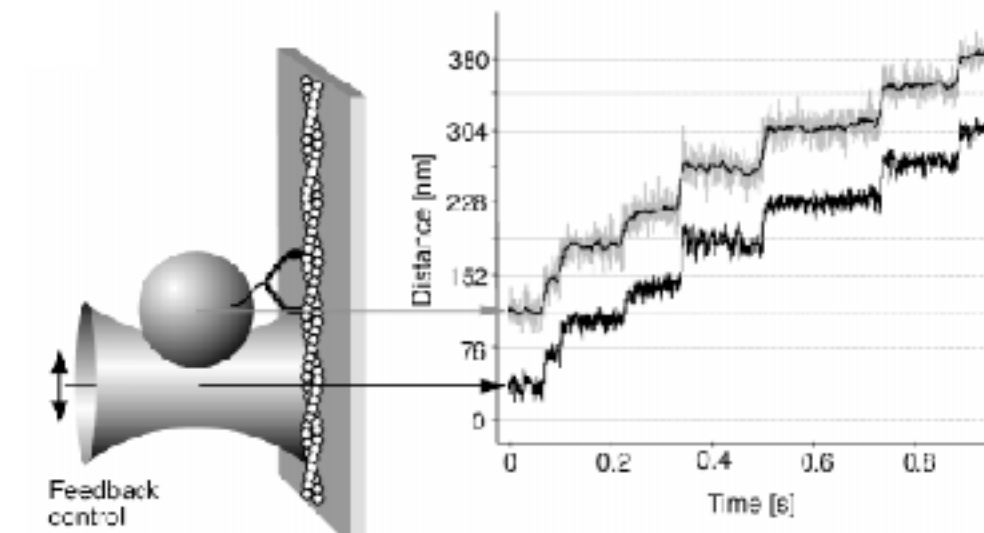
PROCESSIONAL MOTOR PROTEINS

Kinesin

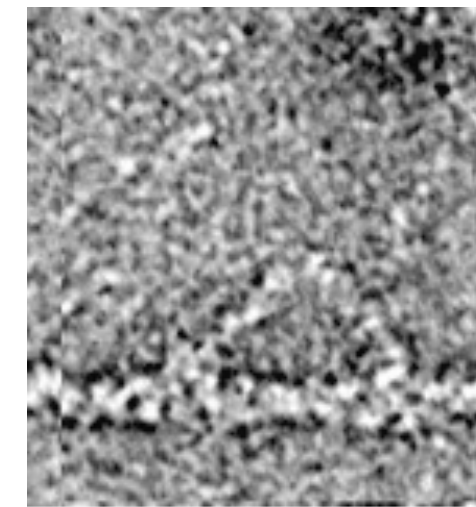
Step size: 8 nm
(distance between every other tubulin subunit)



Myosin V



Step size: ~36 nm
(half pitch along actin helix)

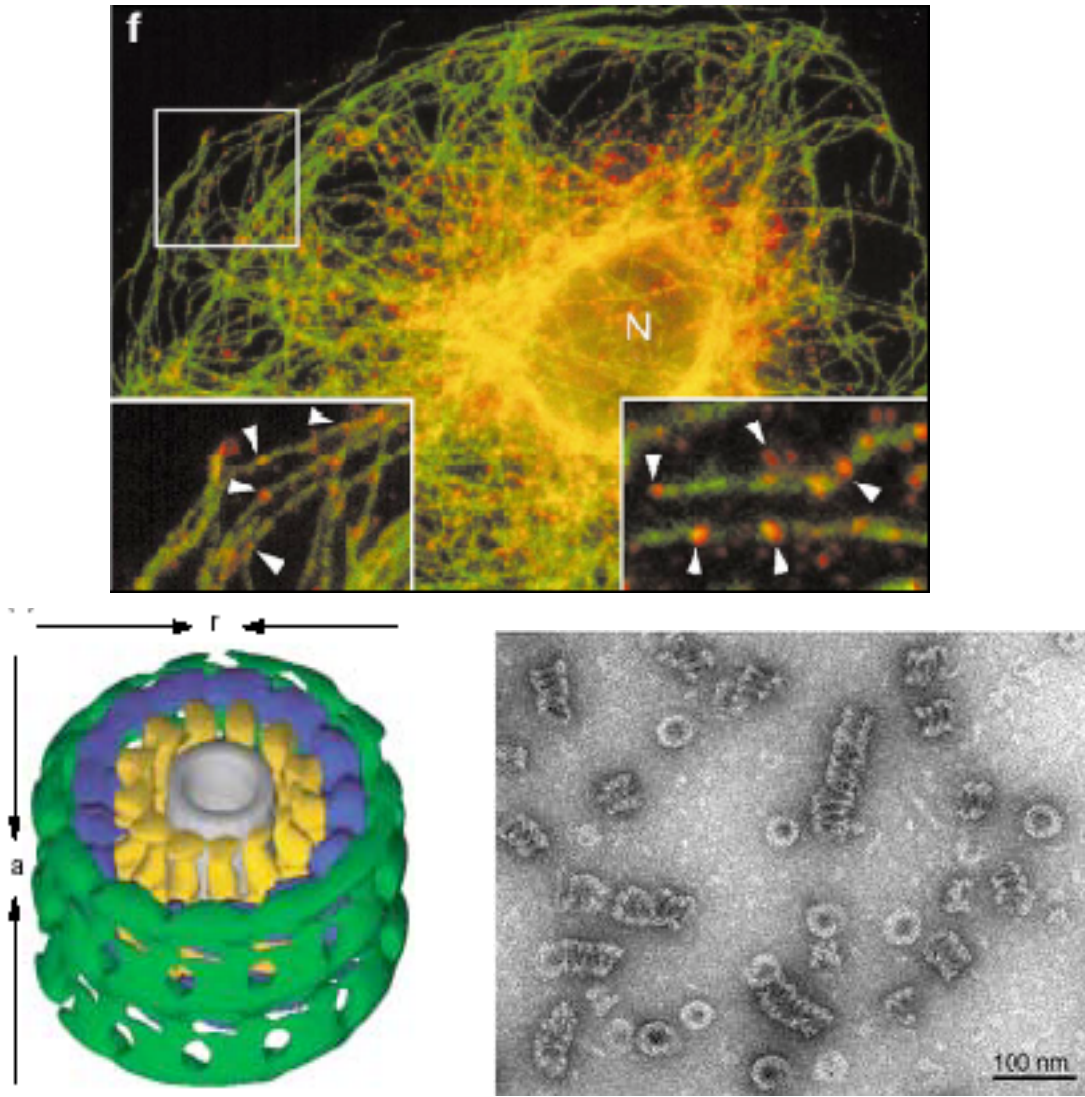
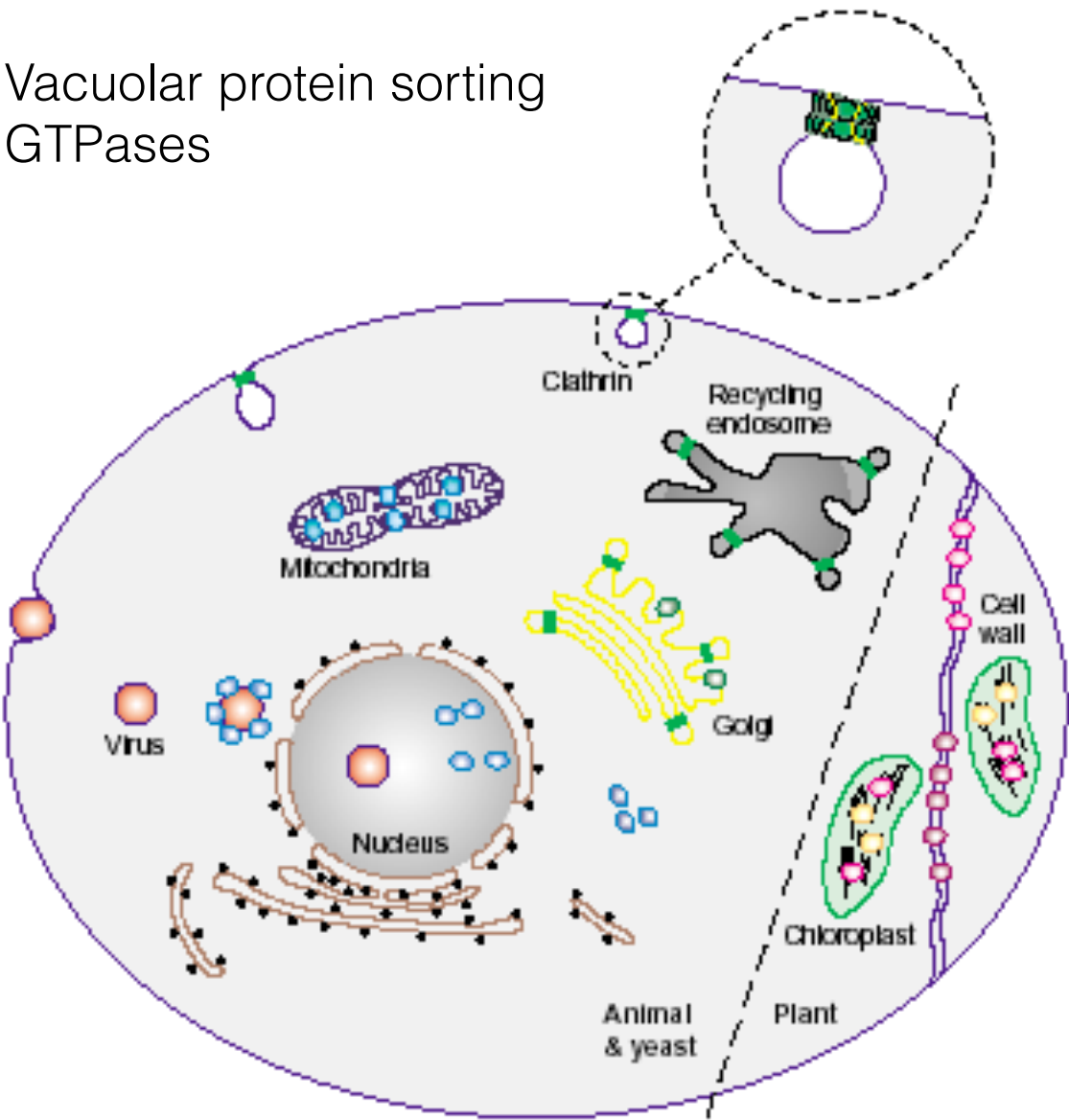


The Muscle Group, Leeds 2000

Processive motors work alone.

Dynamins

Vacuolar protein sorting
GTPases

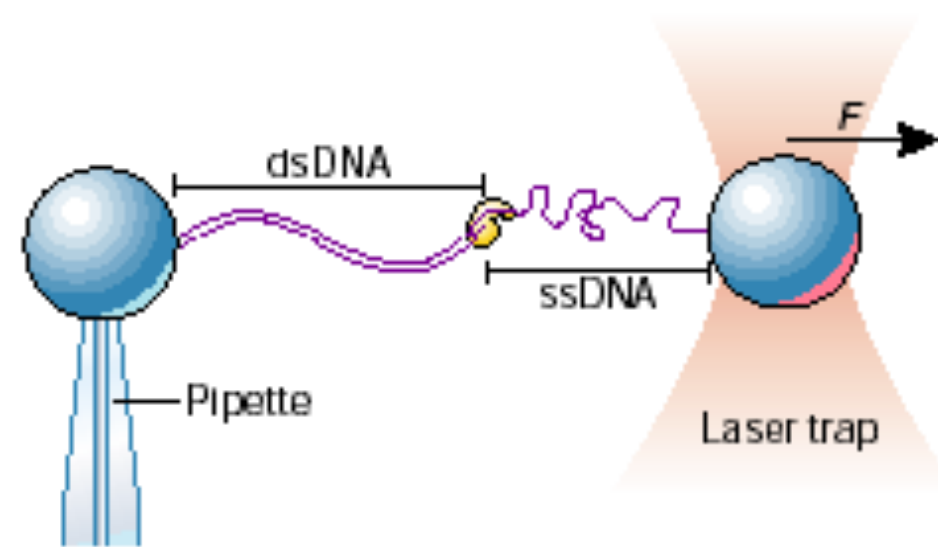


Protein	Localization	Function	Self-assembly
■ Dynamin	Plasma membrane (clathrin coated, caveolae), Golgi, endosomes	Vesicle formation, fission	+
○ Vps1	Golgi	Vesicle formation and transport	Unknown
○ Dnm1/Drp1/DRP-1	Mitochondria outer membrane	Mitochondrial fission & morphology	+
○ Mgm1/Msp1/OPA1	Mitochondria inner or outer membrane, or matrix	Mitochondrial morphology	Unknown
○ Phragmoplastin	Cell wall	Membrane morphology	+
○ ADL1	Cell wall, chloroplast	Membrane biogenesis	+
○ ADL2	Chloroplast	Unknown	Unknown
○ hGBP1	Cytoplasm	Anti-viral activity	+
○ Mx	Cytoplasm, nucleus	Anti-viral activity	+

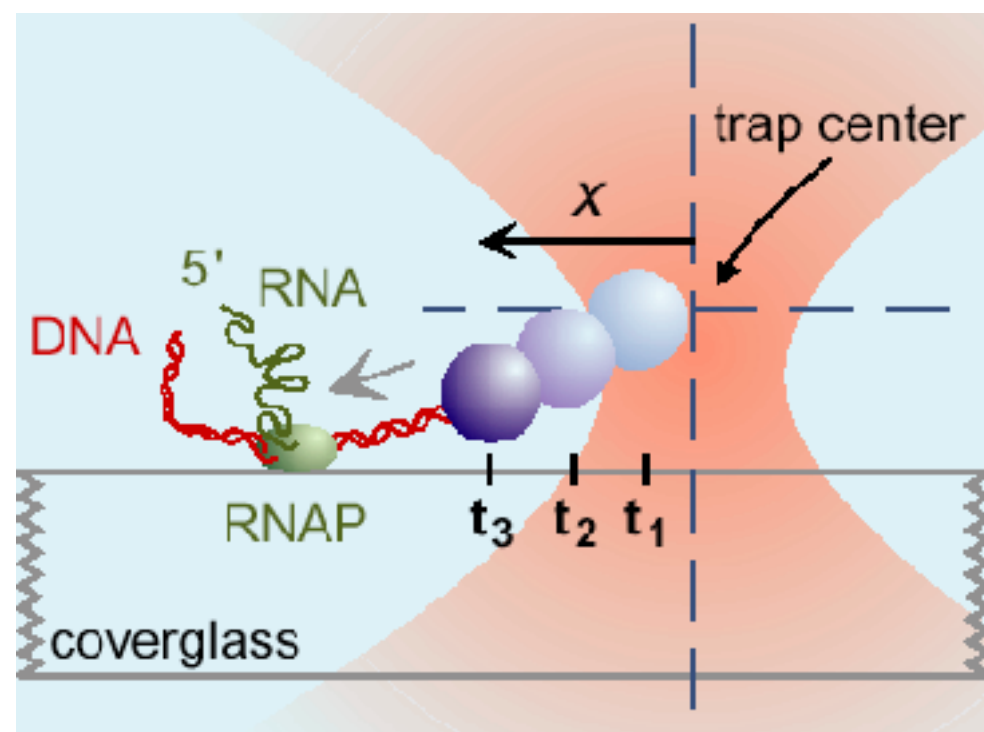


“pinchase” function

DNA Motors

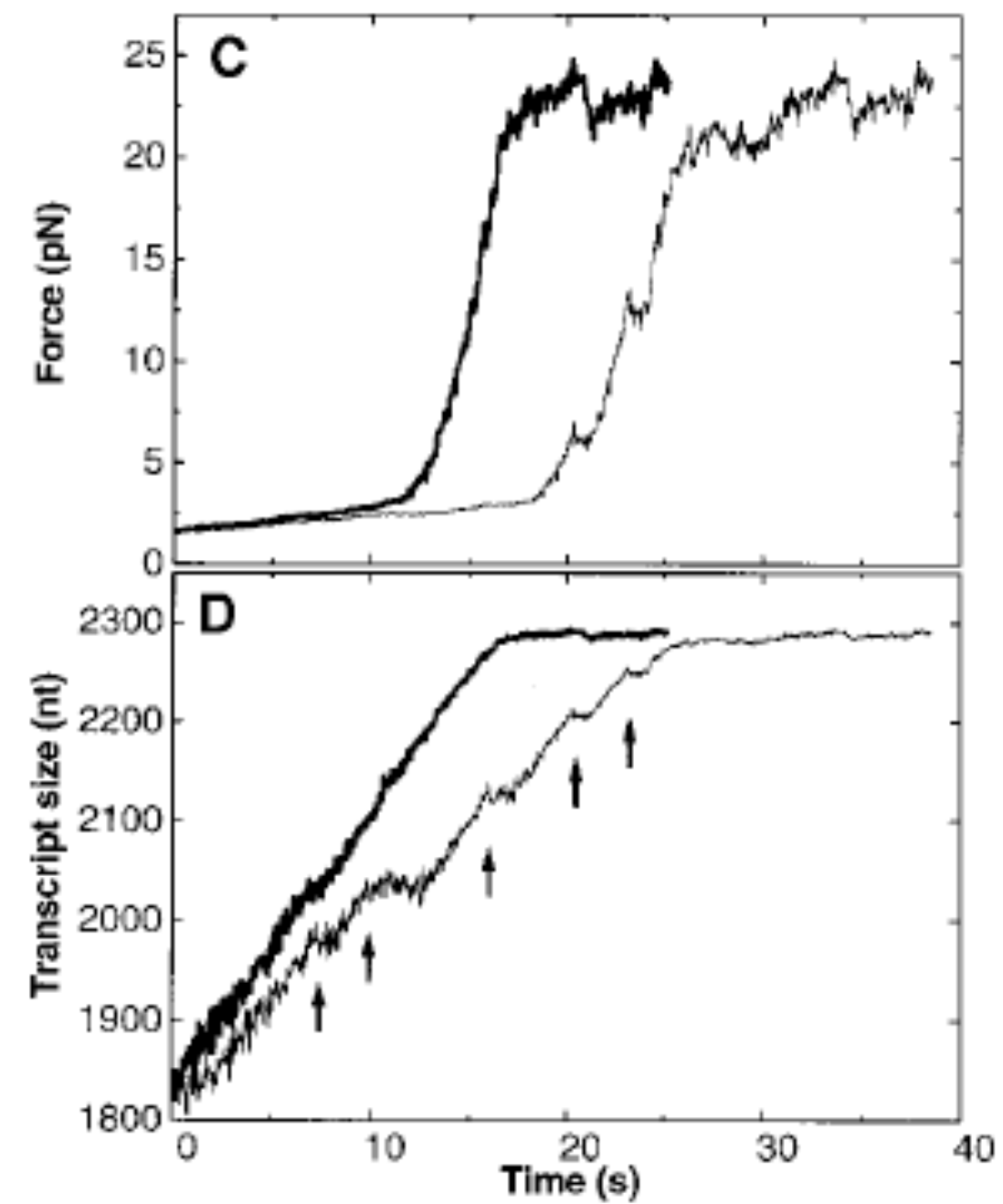


T7 DNA Polymerase



RNA Polymerase

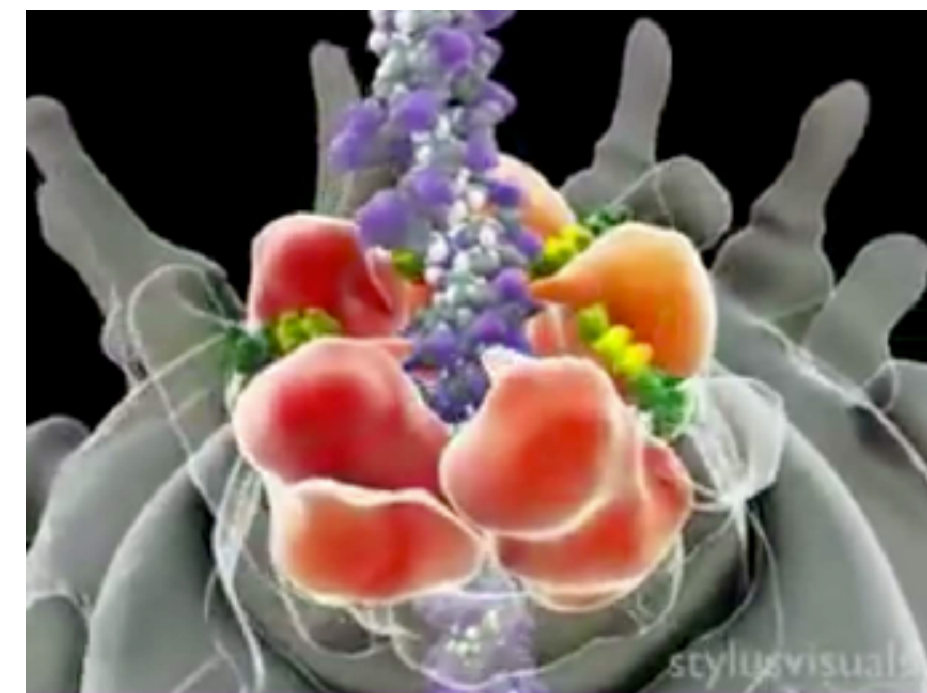
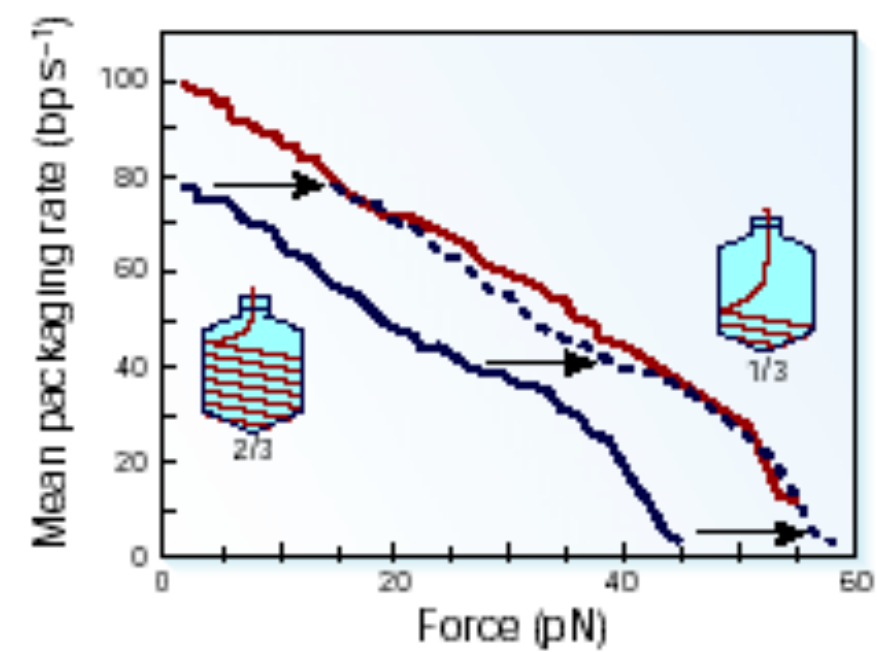
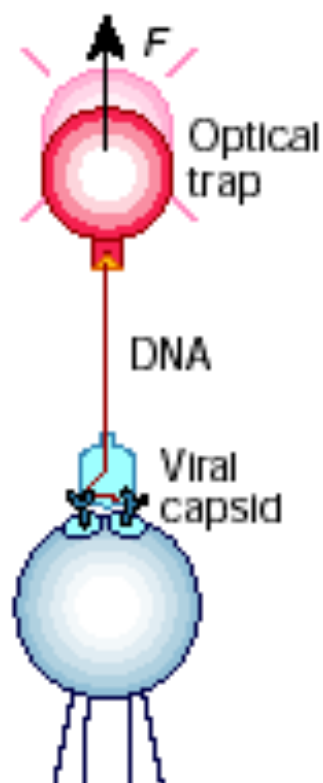
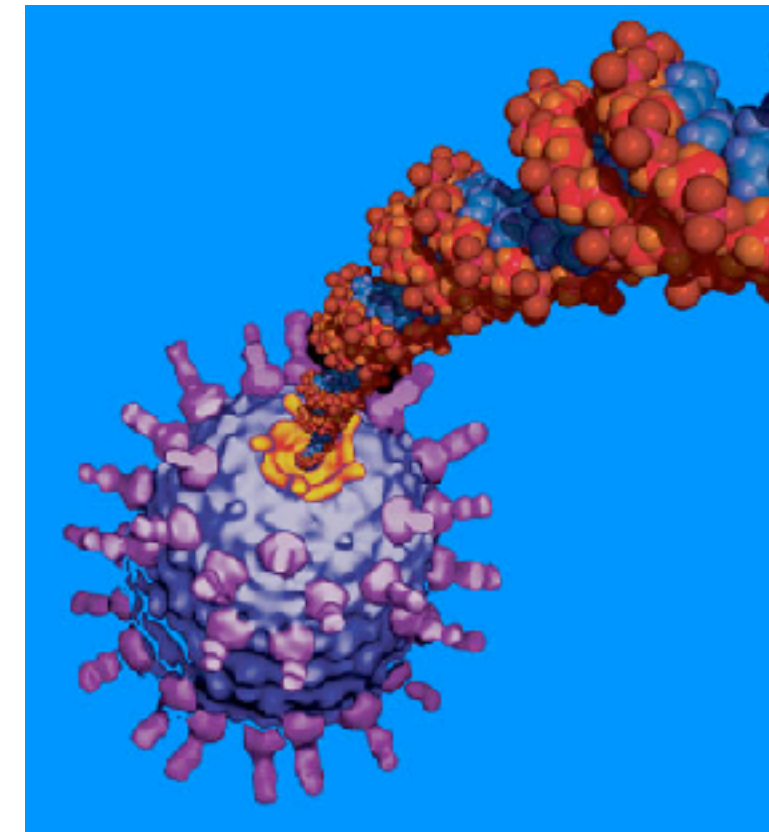
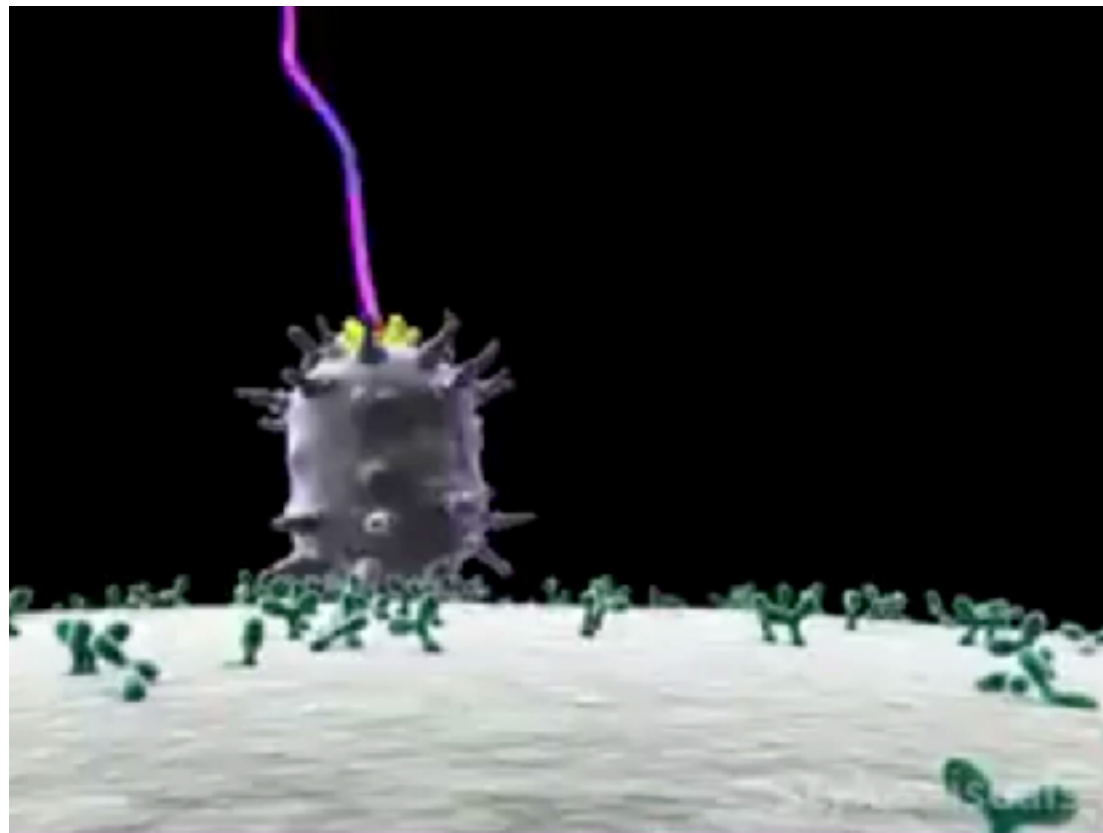
Processive motors



RNA Polymerase , Wang et al. 1998.

Virus portal motor

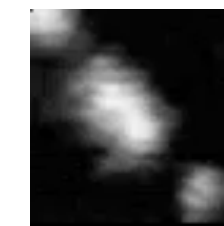
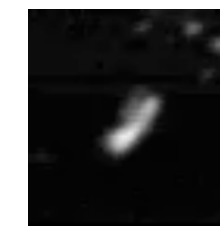
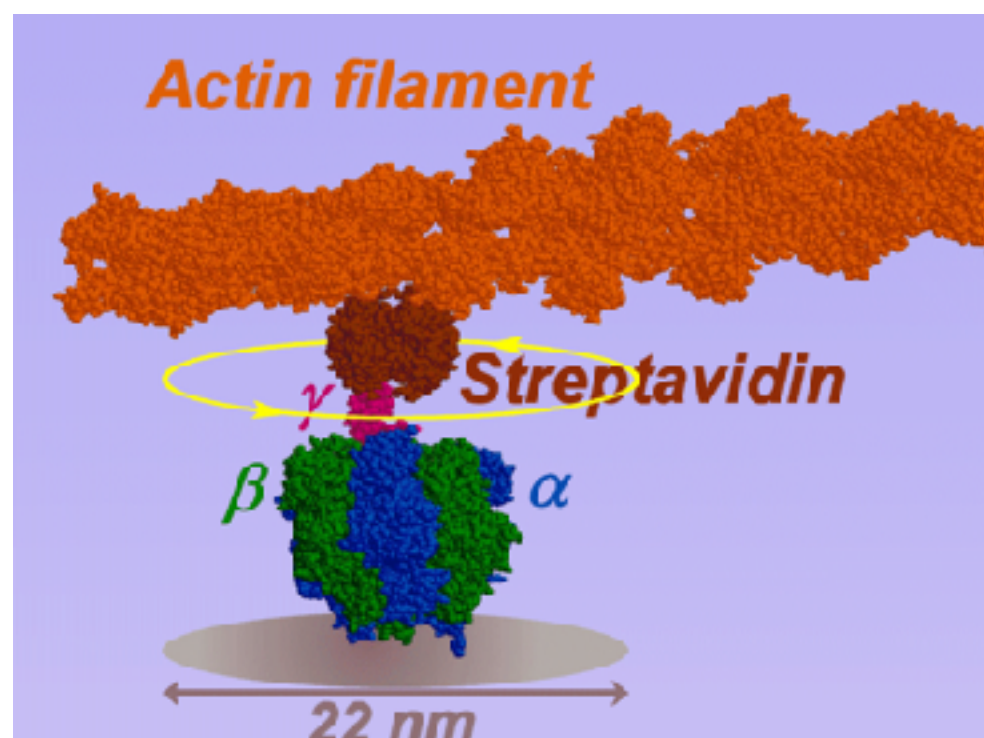
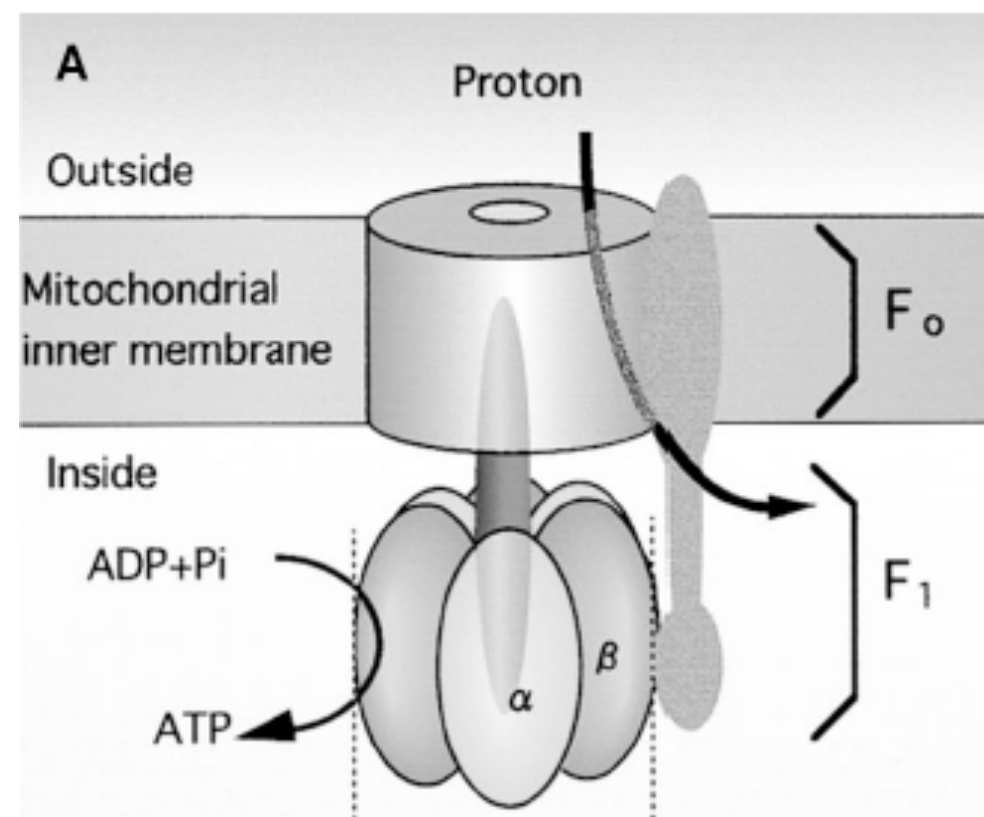
Special DNA motor



ϕ 29 bacteriophage portal motor

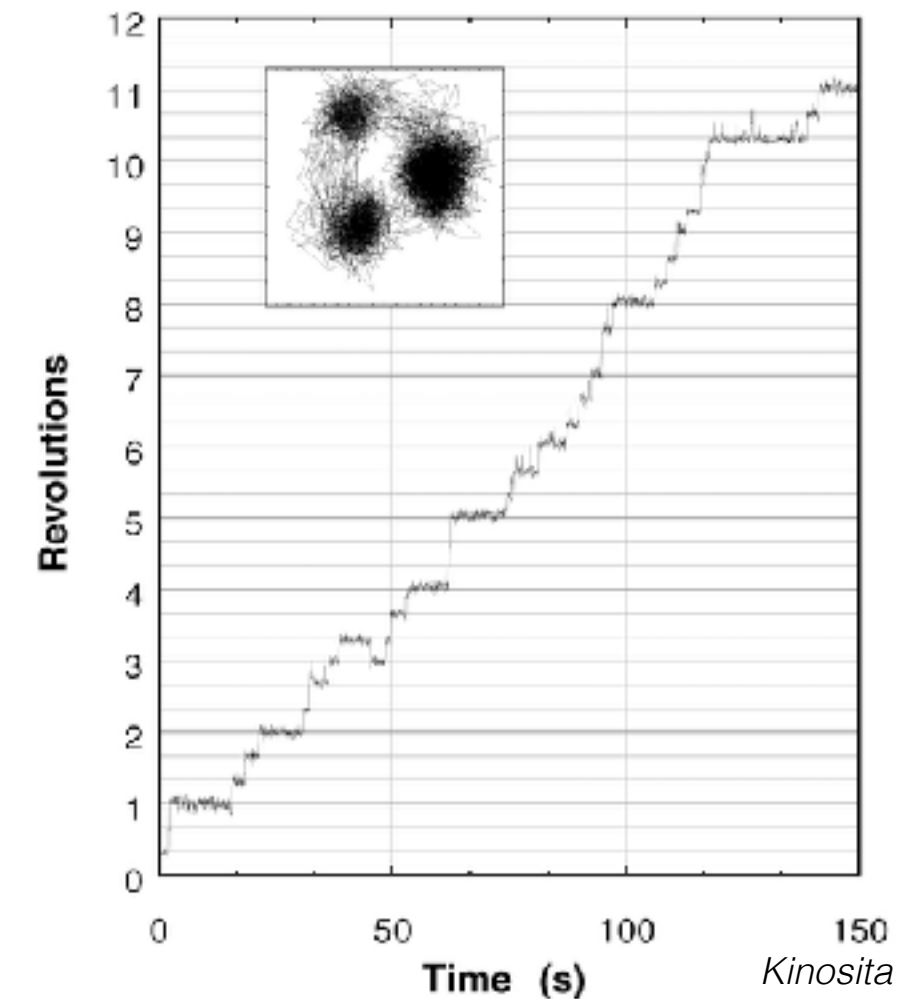
ROTARY MOTORS I:

F₁F₀-ATP Synthase



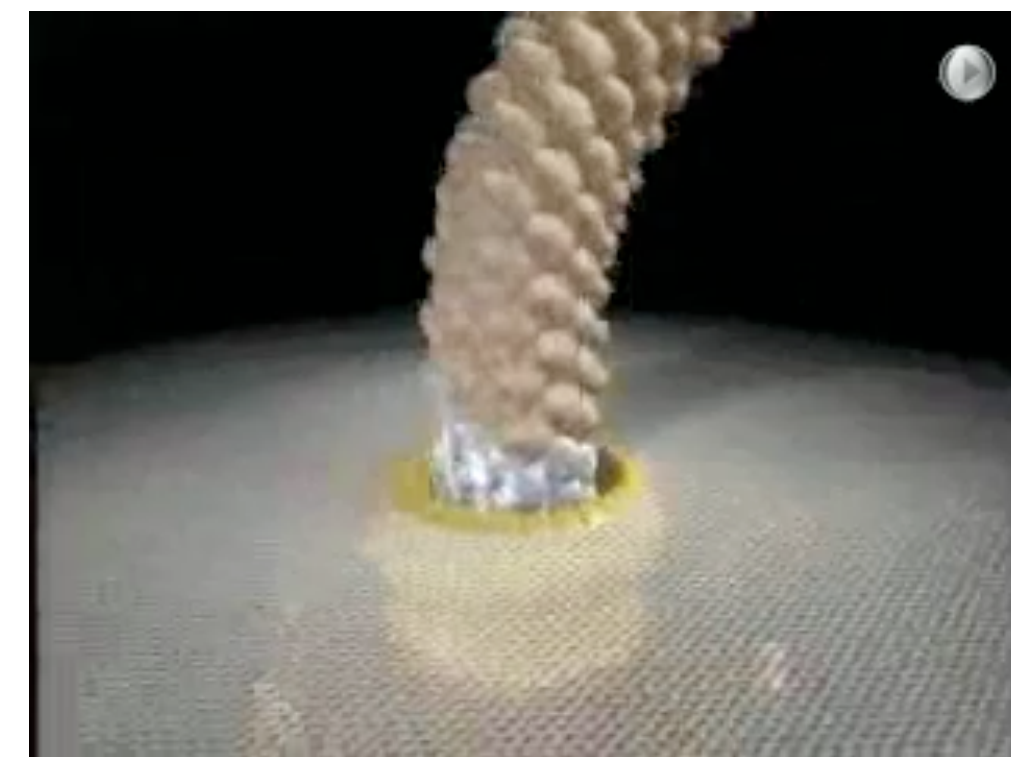
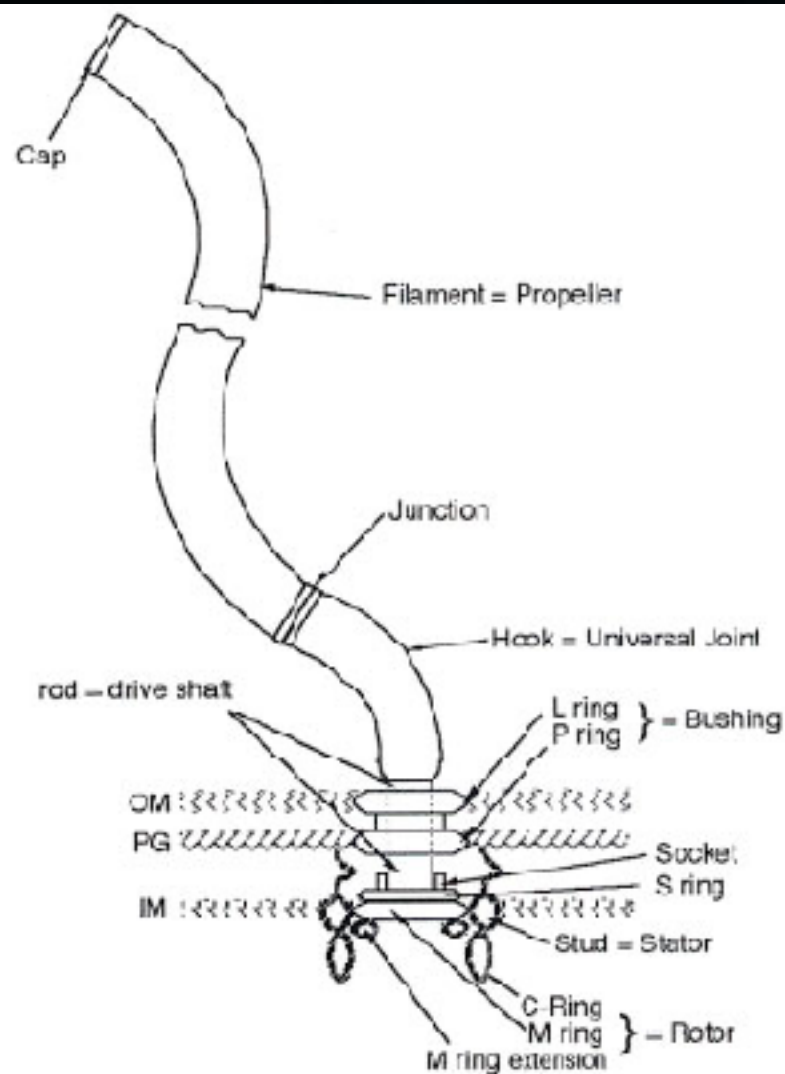
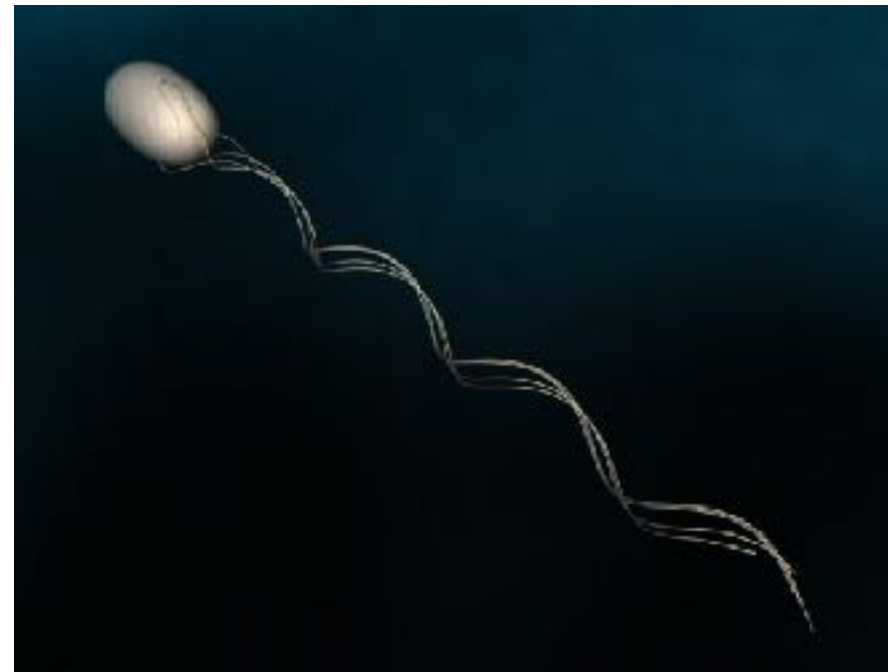
20 nM ATP 200 nM ATP

Discrete 120° rotational steps



ROTARY MOTORS II:

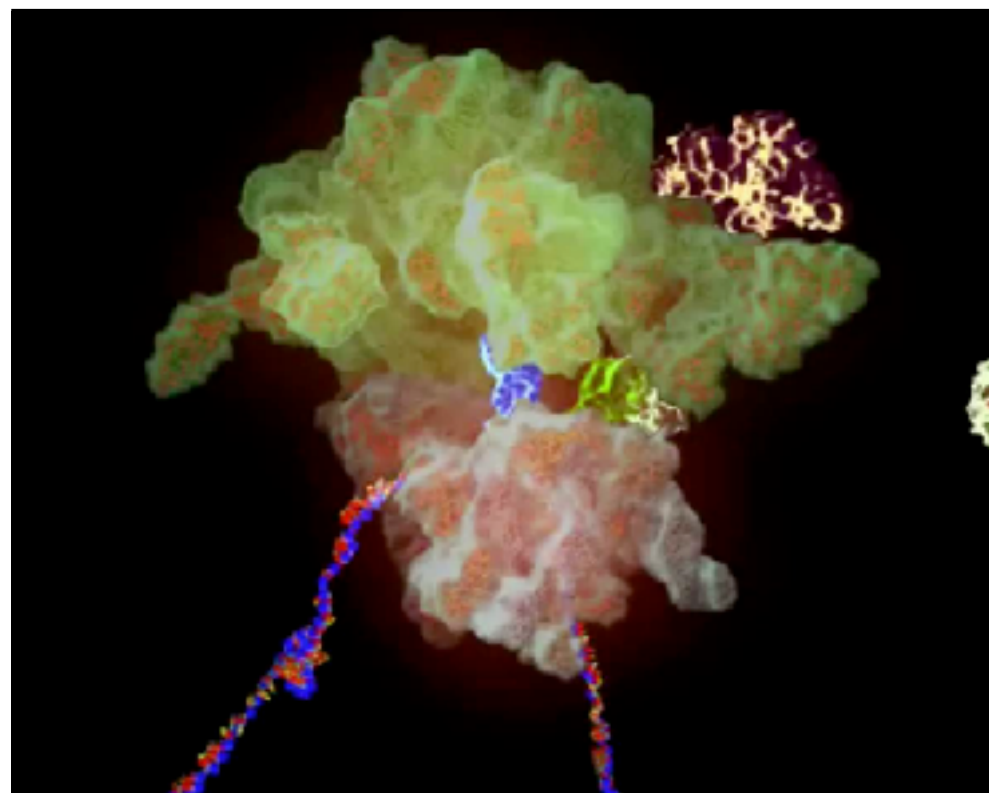
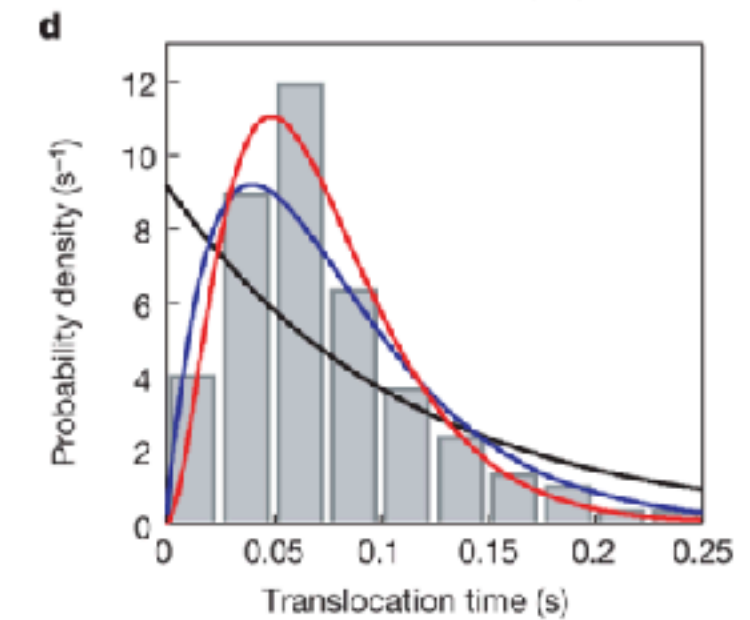
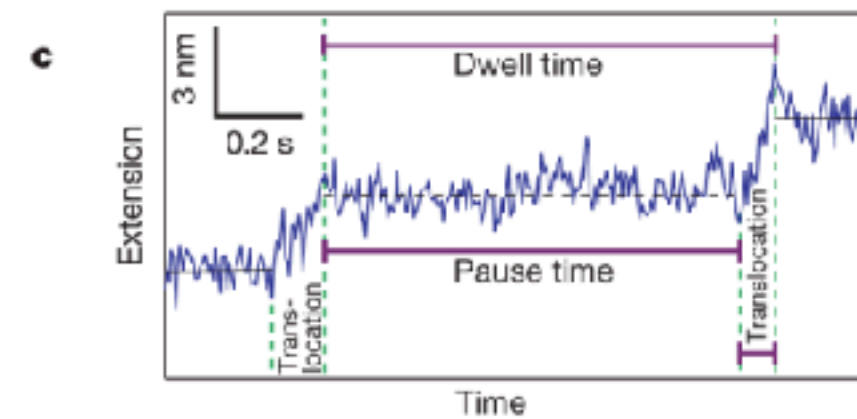
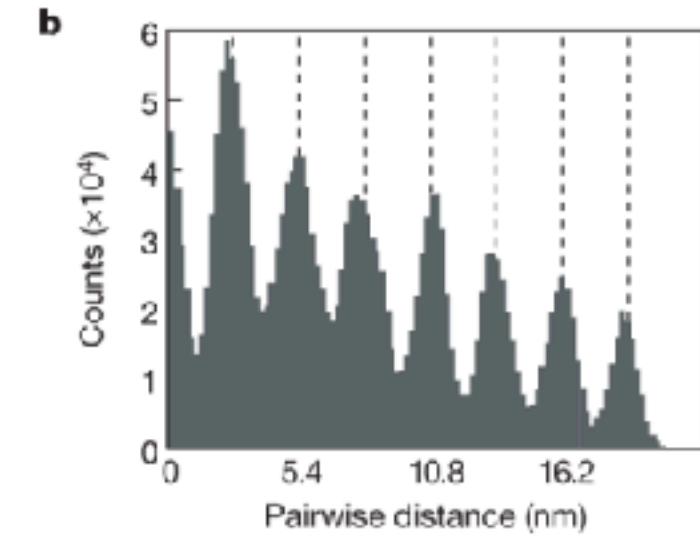
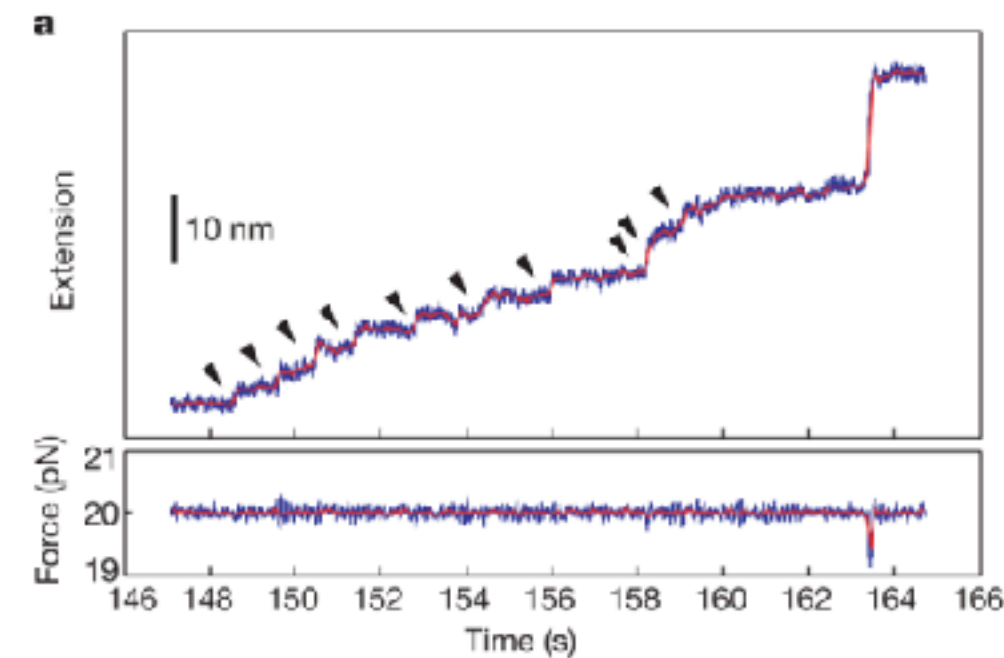
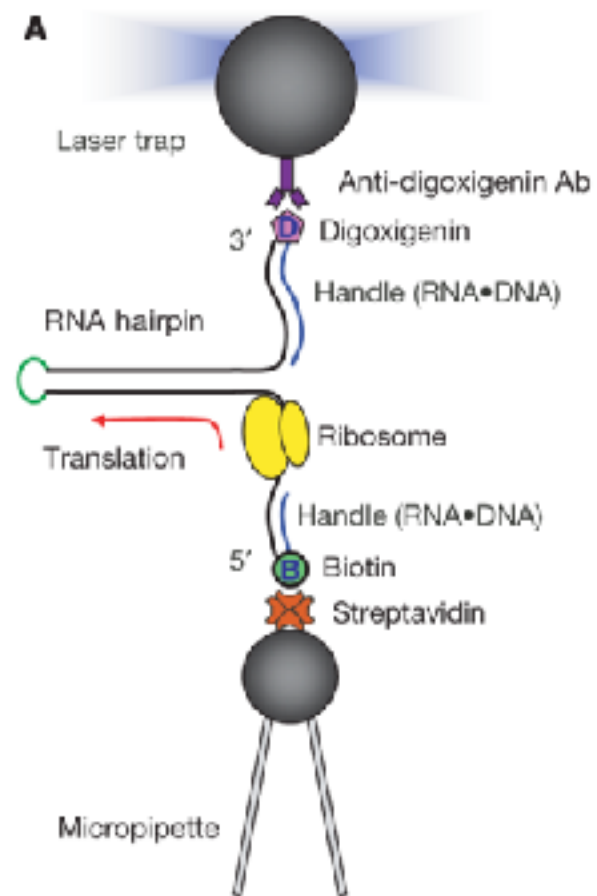
Bacterial flagellar motor



Speed: > 20000 rpm
 Energy consumption: 10^{-16} W
 Efficiency: > 80%
 Energy source: protons

Mechanoenzyme complex

Ribosome



Wen et al. Nature 2008

- 2.7 nm steps (one triplet)
- 0.078 s translocation time
- Helicase activity coupled with translocation