

DRAG-AND-DROP CELL ORGANELLES

Match each structure with its function by dragging the organelles to their proper spaces.

Structures	Functions
ribosome	Stores water and ions.
lysosome	Produces enzymes to digest bacteria.
chromosomes	Produces proteins.
centriole	Internal support system for cell.
nucleus	Packages proteins into vesicles.
mitochondrion	Transport system inside cell.
cytoskeleton	Control centre of cell.
endopl. reticul.	Long tail-like structure for cell locomotion.
protoplasm	"Powerhouse" of the cell (produces ATP).
golgi body	Site of photosynthesis.
flagellum	Stores starch in plant cell.
vacuole	Produces spindle fibres for mitosis.
chloroplast	Supports all cell organelles.
cell membrane	Semipermeable to control entry and exit of materials.
nucleolus	Produces ribosomes.
amyloplast	Genetic material in nucleus.
check	