

CISTERNAE	EXTRACELLULAR MATRIX	NUCLEAR PORES	NUCLEAR LAMINA
STROMA	FIBRONECTINS	RIBOSOMES	INTERMEDIATE FILAMENTS
GOLGI BODY	LYSOSOME	mRNA	MICROTUBULES
MATRIX	DESMOSOME	AMYLOPLAST	TONOPLAST

PLASMODESMA	MIDDLE LAMELLA	THYLAKOID MEMBRANE	ACTIN
CHROMATIN	TIGHT JUNCTION	SMOOTH ER	CRISTAE
MICRO- FILAMENTS	NUCLEOLUS	CELL WALL	
ROUGH ER	MYOSIN	GAP JUNCTION	

NUCLEUS AND INFORMATION

<p>Sorry, Gumshoe! Your instinct was bad. Go to the lysosome and you'll be glad!</p>	<p>Aw, you lost her. The trace grew lean. Find the organelle that makes protein. NOT a ribosome; go instead to Rough ER! Use your head!</p>	<p>Bad news detective, you guessed wrong. Dash to the packaging center! Run, Be strong! Cis and trans give it polarity. Make Carmen's crimes become a rarity!</p>	<p>Aw, you lost her. The trace grew lean. Find the organelle that makes protein. NOT a ribosome; go instead to Rough ER! Use your head!</p>
<p>Aw, you lost her. The trace grew lean. Find the organelle that makes protein. NOT a ribosome; go instead to Rough ER! Use your head!</p>	<p>Bad news detective, you guessed wrong. Dash to the packaging center! Run, Be strong! Cis and trans give it polarity. Make Carmen's crimes become a rarity!</p>	<p>Sorry, Gumshoe! Your instinct was bad. Go to the lysosome and you'll be glad!</p>	<p>Aw, you lost her. The trace grew lean. Find the organelle that makes protein. NOT a ribosome; go instead to Rough ER! Use your head!</p>