

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

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

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

CYTOSKELETON

<p>Carmen's fled to a membranous place.</p> <p>Secreted proteins fill its central space.</p> <p>Studded with ribosomes, like little round spheres</p> <p>Find Carmen here! Become her worst fears!</p>	<p>Bad news detective, you guessed wrong.</p> <p>Dash to the packaging center! Run,</p> <p>Be strong!</p> <p>Cis and trans give it polarity.</p> <p>Make Carmen's crimes become a rarity!</p>	<p>Ouch! you missed her! Bad luck,</p> <p>mate.</p> <p>The cytoskeleton has clues to her fate.</p> <p>The protein <i>actin</i> holds a clue.</p> <p>Get going sleuth! Run, Gumshoe!</p>	<p>Bad news detective, you guessed wrong.</p> <p>Dash to the packaging center! Run,</p> <p>Be strong!</p> <p>Cis and trans give it polarity.</p> <p>Make Carmen's crimes become a rarity!</p>	<p>Aw, you lost her. The trace grew lean.</p> <p>Find the organelle that makes protein.</p> <p>NOT a ribosome; go instead to Rough ER! Use your head!</p>	<p>The inner membrane surrounds it, that's true.</p> <p>Inside is a low pH goo.</p> <p>Energy is it's game</p> <p>(this poem isn't so lame)</p> <p>Find Carmen here and you're through!</p>	<p>Aw, you lost her. The trace grew lean.</p> <p>Find the organelle that makes protein.</p> <p>NOT a ribosome; go instead to Rough ER! Use your head!</p>	<p>Ouch! you missed her! Bad luck,</p> <p>mate.</p> <p>The cytoskeleton has clues to her fate.</p> <p>The protein <i>actin</i> holds a clue.</p> <p>Get going sleuth! Run, Gumshoe!</p>
--	---	---	---	---	---	---	---