

|                   |                                 |                      |                                   |
|-------------------|---------------------------------|----------------------|-----------------------------------|
| <b>CISTERNAE</b>  | <b>EXTRACELLULAR<br/>MATRIX</b> | <b>NUCLEAR PORES</b> | <b>NUCLEAR<br/>LAMINA</b>         |
| <b>STROMA</b>     | <b>FIBRONECTINS</b>             | <b>RIBOSOMES</b>     | <b>INTERMEDIATE<br/>FILAMENTS</b> |
| <b>GOLGI BODY</b> | <b>LYSOSOME</b>                 | <b>mRNA</b>          | <b>MICROTUBULES</b>               |
| <b>MATRIX</b>     | <b>DESMOSOME</b>                | <b>AMYLOPLAST</b>    | <b>TONOPLAST</b>                  |

|  |  |   |   |
|--|--|---|---|
| <p>Ouch! you missed her! Bad luck, 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>Ouch! you missed her! Bad luck, 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>She's on the run!</p> <p>You're almost done!</p> <p>Find the little protein that's placed between actin bars carefully spaced</p> <p>This motor protein's groove is to make muscle cells move!</p> |
| <p>Ouch! you missed her! Bad luck, 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, 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>Bad news detective, you guessed wrong.</p> <p>Dash to the packaging center! Run, 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, 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, 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>Bad news detective, you guessed wrong.</p> <p>Dash to the packaging center! Run, 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, 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, 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>Bad news detective, you guessed wrong.</p> <p>Dash to the packaging center! Run, Be strong!</p> <p>Cis and trans give it polarity.</p> <p>Make Carmen's crimes become a rarity!</p>                |

|                             |                           |                               |                |
|-----------------------------|---------------------------|-------------------------------|----------------|
| <b>PLASMODESMA</b>          | <b>MIDDLE<br/>LAMELLA</b> | <b>THYLAKOID<br/>MEMBRANE</b> | <b>ACTIN</b>   |
| <b>CHROMATIN</b>            | <b>TIGHT JUNCTION</b>     | <b>SMOOTH ER</b>              | <b>CRISTAE</b> |
| <b>MICRO-<br/>FILAMENTS</b> | <b>NUCLEOLUS</b>          | <b>CELL WALL</b>              |                |
| <b>ROUGH ER</b>             | <b>MYOSIN</b>             | <b>GAP JUNCTION</b>           |                |

|  |   |   |   |   |   |   |   |  |   |   |   |
|--|---|---|---|---|---|---|---|--|---|---|---|
| <p>Ouch! 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>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>Go to the lysosome and you'll be glad.</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>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>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>The cytoskeleton has clues to her mate.</p> <p>The protein <i>actin</i> holds a clue.</p> <p>Get going sleuth! Run, Gumshoe!</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>Hydrolytic enzymes make up this guy.</p> <p>If you're a worn-out structure, you will fry.</p> <p>If this organelle comes after you, Say your prayers; you'll be 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> |
|--|---|---|---|---|---|---|---|--|---|---|---|