

## Structure & Function of Cells: I HAVE . . . WHO HAS . . . ?

<p><b>I have ribosome.</b></p> <p><b>Who has</b> a group of organisms that have the same characteristics and are able to produce offspring that can reproduce?</p>	<p><b>I have species.</b></p> <p><b>Who has</b> the part of the cell that controls activities of other cell parts?</p>
<p><b>I have nucleus.</b></p> <p><b>Who has</b> a string-like structure in a cell nucleus that carries information controlling all the cell's activities?</p>	<p><b>I have chromosome.</b></p> <p><b>Who has</b> the thin outer covering that holds a cell together?</p>
<p><b>I have cell membrane.</b></p> <p><b>Who has</b> a clear, jellylike material that fills the space between the cell membrane and the nucleus?</p>	<p><b>I have cytoplasm.</b></p> <p><b>Who has</b> a tiny structure in the cytoplasm of a cell that performs a special job?</p>
<p><b>I have organelle.</b></p> <p><b>Who has</b> organelles where food and oxygen react to release energy?</p>	<p><b>I have mitochondria.</b></p> <p><b>Who has</b> the saclike organelle used for storing materials?</p>
<p><b>I have vacuole.</b></p> <p><b>Who has</b> the organelle that transports materials inside the cell?</p>	<p><b>I have endoplasmic reticulum.</b></p> <p><b>Who has</b> the organelle that puts together proteins for the cell?</p>