

Everyday Science Online Test

A Kidney <pre>Sh. Liver <pre>Sh. Shaden <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	
Normally, trypsin is produced by which organ? B. Liver C. Pancreas D. Stomach D. Stomach D. Stomach D. Stomach B. Cytoplasm B. Cytoplasm C. Nucleus C. Nucleus C. Nucleus C. Nucleus C. Nucleus D. Centriole B. Denaturation C. Petrification D. D. Petrification D. Desiccation D. Desication D. Desication D. Structure C. Zone D. Structure C. Zone C. Zone C. Zone C. Zone C. Zone C. Stomach gastrin D. Lasparaginase C. Salivary amylase D. Salivary inpase A. Fats C. Salivary amylase D. Salivary inpase A. Fats A. Fats C. Salivary amylase	:br>
Which organelle, also known as a suicide bag, is used to bread down a cell once it has died? When enzymes are heated above a certain temperature, what process do they undergo? The part of enzyme that is used to break down or construct molecules is known as the active What? A Disintegration < B. Denaturation < B. Denaturation < C. Petrification < broken C. Petrification < broken C. Petrification < broken C. Zone < broken C. Stomach gastrin D. L -asparaginase C. Salivary amylase C. Salivary amylase < A. Fats < broken C. Salivary amylase < A. Fats < broken C. Salivary lipase < A. Fats < bro	
when enzymes are heated above a certain temperature, what process do they undergo? C. Petrification C. Petrification D. Desiccation D. Desiccation B. Site B. Site C. Zone C. Zone C. Zone C. Zone D. Structure D. Structure D. L -asparaginase D. Salivary lipase A. Fats D. Salivary lipase D.	
The part of enzyme that is used to break down or construct molecules is known as the active What? B. Site C. Zone C. Zone C. Zone C. Zone C. Zone C. Zone C. Zone C. Zone B. Urease C. Stomach gastrin D. L -asparaginase A. Pancreatic pepti B. Gastric pepsin C. Salivary amylase D. Salivary lipase A. Fats C. Salivary lipase A. Fats A. Ribonuclease C. Stomach gastrin D. L -asparaginase	>
Which of these is not an enzyme natural of artificial, that is used for medicinal or research purposes? B. Urease C. Stomach gastrin D. L -asparaginase Which artificially produced digestive enzyme is used in the treatment of patients with cystic fibrosis? A. Pancreatic pepti B. Gastric pepsiin C. Salivary amylase D. Salivary lipase A. Fats A. Fa	
Which artificially produced digestive enzyme is used in the treatment of patients with cystic E. Salivary amylasic D. Salivary lipase <	ı
	e e
8 The enzyme, ptyalin, is a catalyst for the metabolism of which of these food? B. White meats C. Proteins D. Starches D. Star	>
A. Sugars B. Red meats C. Fatty acids D. Fruits D. Fruits A. Sugars B. Red meats C. Fatty acids D. Fruits D. Fruits <td></td>	
A. Starches B. Carbohydrates of C. Fats D. Proteins A. Starches 	