This kills the amylase, and renders it "unusable".

What do your results from this experiment tell you about the size of molecule that can pass through Visking tubing

e size of molecule must be small. Very small.

What part of the apparatus was like:

- The food in your gut?
 - Starch solution
- Your gut wall?
 - Visking Tubing
- The blood around your gut?
 - Water in boiling tube.

The small intestine has many holes, but at a microscopically small level so that only specific molecules can pass through. This allows some nutrients to go through to the blood, but not others.

Preview from Notesale.co.uk Preview from Page 2 of 2