

NUTRITION

Terms

arteriosclerosis
bile
bolus
bomb calorimeter
Calorie
chyme
emulsification
enzyme cofactor
epiglottis
esophagus
gall bladder
gastric juices
incomplete proteins
intestinal villi
involuntary contractions
masticate
mucus
pepsin enzyme
peristaltic contractions
pyloric sphincter
saturated fats
scatology
sphincter
trace element
trans fats
vascularized

Concepts

3 glandular digestive organs
3 stomach muscle layers
5 food groups
digestive functions of liver
digestive functions of pancreas
function of bile
function of gall bladder
function of gastric acids
functions of anus
functions of insulin
functions of large intestine
functions of mouth region
functions of pancreatic enzymes
functions of rectum
functions of small intestine
functions of stomach
protein sources required by vegetarians
recommended minimum activity
sources and needs for carbohydrates
sources and needs for dairy products
sources and needs for fats
sources and needs for proteins
sources and needs for vegetables
Type 1 vs. Type 2 diabetes

Processes