

Bio 20 IB - Macromolecules & Digestion Cheat Sheet

by qazwsxedc via cheatography.com/169258/cs/35432/

Digestion

DIGESTIONS -----> process of breaking down complex orgainc molecules to be absorbed and utilized in body

- (1) Physical/Mechanical Digestion
- (2) Chemical Digestion w/ enzymes

compents - ingestion, digestion, absorption (into tissue), egestion

Peristalsis - muscle contractions (mechanical digest)

Gland - (endocrine: secrete into blood, eg. hormone - pituatary) + (exocrine- secrete into own ducts, eg. salivary)

OVERVIEW

- (A) food -> ATP for tissue and body func
- (B) food(poylmer) ---hydrolysis + enzymes---> monomers
- (C) Protection mucosa lining + enzyme activation in digestive tract
- (D) Gastrointestinal tract (food tube) Oral cavity, Pharynx, Esphagous, Stomach, SI, LI
- (E) Accessory Organs teeth+tounge, salivary glands, liver, pancreas, gall bladder

Oral digestion

TOUNGE - move food around, assists in swallowing, taste buds SOFT PALATE + UVULA -

TEETH - mechanical

SALIVARY BATERIA - has enzymes(chem digest), pH 6-7, 1st chem digest of polysaccarides

PHARYNX - treacha(wind pipe) +epliglottis, esophagus - mucoous lines, uses peristalis to move food to stomach



By qazwsxedc

Not published yet. Last updated 13th November, 2022. Page 1 of 1. Sponsored by Readable.com

Measure your website readability!

https://readable.com

cheatography.com/qazwsxedc/