

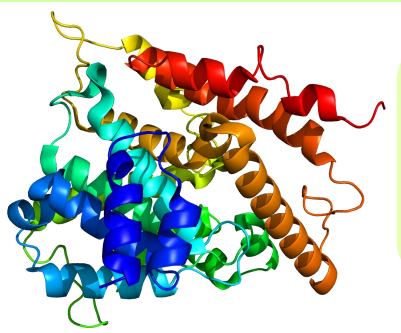
Well,3 LIFE ENZYME

A complex enzyme extracted from various daily foods





WHAT ARE ENZYMES?



Enzymes, a type of complex proteins, are macromolecular biological catalysts that regulate and initiate biochemical reactions.

Digestive Enzymes

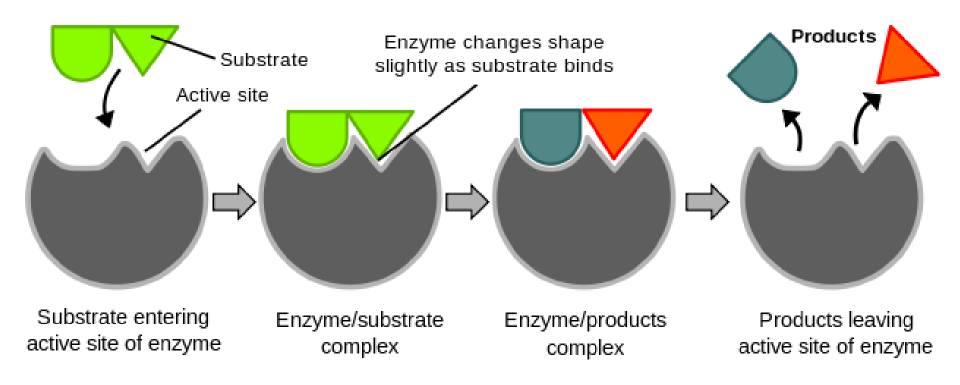
- Digestion & elimination of waste products
- Extra-cellular (found outside the cells)
- Amylase, protease, lipase

Metabolic Enzymes

- Energy production & detoxification
- Intra-cellular (found within the cells)
- Carboxylase, dehydrogenases, lipoxygenases etc



ENZYME REACTION







WHAT THE EXPERTS SAY ABOUT ENZYMES

"Enzymes are the source of life."
No enzymes, no life."

1997 Nobel Prize Winner
Dr. Paul D Boyer, PhD

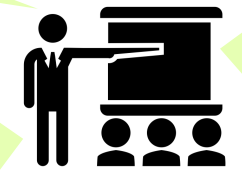
"Enzymes are the natural gift of God. It helps the body to achieve harmony, overall health and prevent diseases."

Prof. Yang Nai Yan, USA



"Enzymes has the ability to suppress tumors, reduce health problems to internal organs and improves beauty."

Prof. Hiroshi, Japan



"Enzymes play an important role in the health and metabolism of the body. Its metabolites also share similar functions."

Prof. Chow, Taiwan (Zhong Xing University)

"Enzymes are able to break down toxins in detoxification process, thus improving cell endurance."

Prof. Dong Da Seng, Taiwan





LIFESTYLE DISEASES

BAD HABITS



Also known as non-communicable diseases, lifestyle diseases are associated with the way a person or a group of people lives and is not caused by infectious agents.



CARDIOVASCULAR DISEASE



RESPIRATORY DISEASE



CANCER

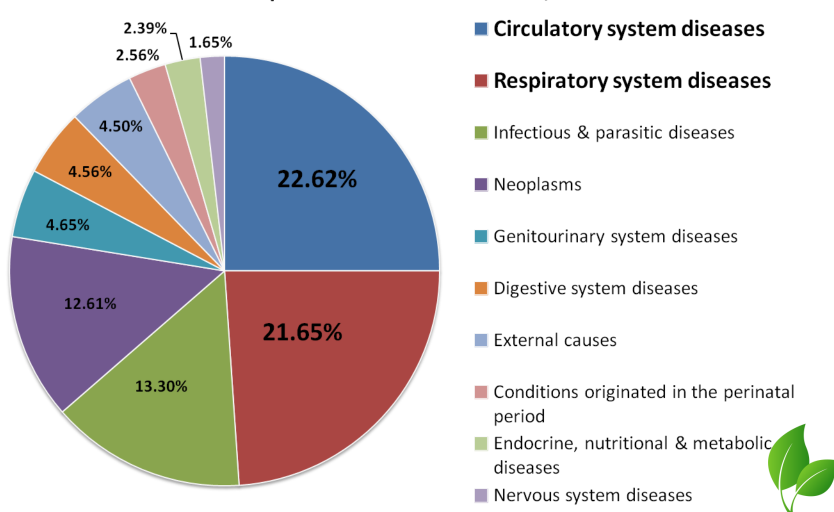


DIABETES



MALAYSIA HEALTH FACTS

10 Principal Causes of Death in MoH, 2016



Reference data: Ministry of Health Malaysia, 2017



WHY DO WE NEED ENZYMES?

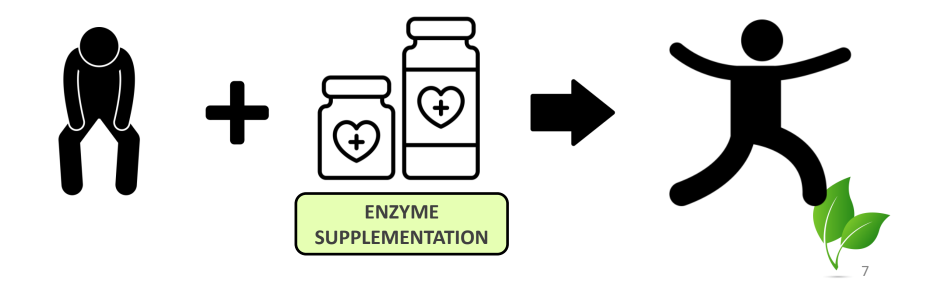
EFFECTS OF A LACK OF ENZYMES

DECREASE IN HEALTH CONDITION

SPEED UP AGEING

CONSTANTLY
TIRED &
FATIGUED

LIFESTYLE DISEASES





TYPE & QUALITY OF ENZYME SUPPLEMENTS

DETERMINING FACTORS

SAFE

 Do not contain harmful ingredients such as chemicals, insecticide, heavy metals etc

STABILITY

 A mixture of various enzymes reduces effect and are often added with stabilizers and chemicals

HIGH ACTIVITY

 Enzymes tend to lose their function at temperatures > 50°C and in acidic conditions (i.e. stomach)



HOMEMADE ENZYMES



POWDER ENZYMES





WHAT IS WELL3 LIFE ENZYME?

Well3 Life Enzyme is a type of complex protein crucial for metabolism and various chemical processes in our body. It is made from natural ingredients like corn, wheat, pineapple, white beans, papaya, banana, seaweed, rice germ, tomato, pumpkin, burdock and formosanus.





Stability



Safe to Consume



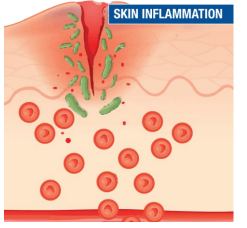


6 MAJOR HEALTH FUNCTIONS



1. Coordinate Body's Internal Function

- Stabilise blood's pH (become slightly alkaline)
- Maintain body's internal balance & condition
- Improve immunity
- Preserve body's total equilibrium



2. Anti-inflammatory

- Stimulate and enhance the function of white blood cells to restore damaged cells
- Inflammation occurs when damaged cells are infected

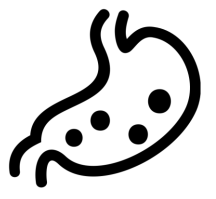


6 MAJOR HEALTH FUNCTIONS



3. Detoxification

- Eliminate toxins, break down abscess and waste in wounds & blood vessels
- Toxins and waste are removed via detoxifying organ

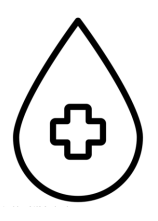


4. Disintegrating Ability

- Break down large, complex molecular structure nutrients into simpler forms for easy absorption
- Ensures functionality of digestive system and absorption capacity

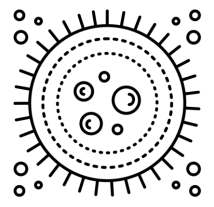


6 MAJOR HEALTH FUNCTIONS



5. Blood Cleansing

- Delays cholesterol oxidation, preventing the accumulation of cholesterol on the walls of blood vessels
- Break down uric acids & fats
- Hinders thrombosis for better blood circulation



6. Cell Regeneration Ability

- Increase metabolic rate & generate new cells
- Heal damaged cells



PATENT CERTIFICATIONS















RECOMMENDED INTAKE











THANK YOU

