

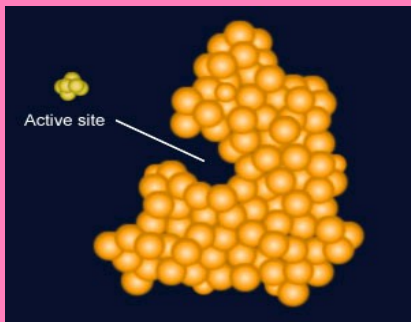
What You Need To Know about ENZYMES ???

- Enzymes are one of the most interesting and important substances found in nature
- Enzymes are proteins which act as biological catalysts accelerating specific chemical reactions, such as the digestion of food.

Four things to remember about enzymes :

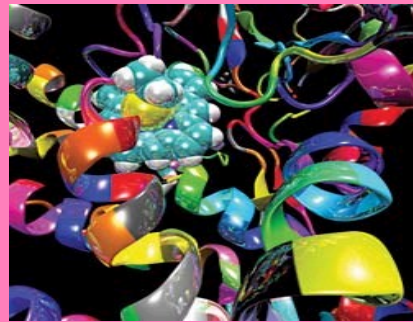
1. Enzymes are specific

An enzyme that is able to break fat down would not be able to dissolve protein or starch.
Enzymes perform only one specific job



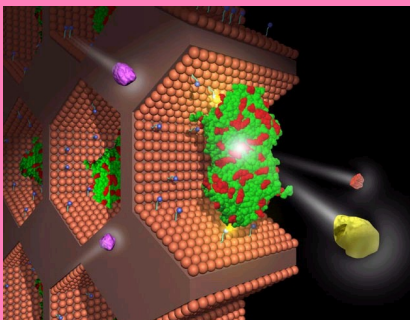
2. Enzymes are catalysts

An enzyme can perform the same job over over again , millions of times & they do their job best in the mild ph and temperature conditions found in nature.



3. Enzymes are efficient

Not only do enzymes work hard, they also work with blinding speed



4. Enzymes are natural

Enzymes are proteins. Once they have done their job, enzymes break down swiftly and can be absorbed back into nature



Enzyme Functions



Enzymes play an important role in our body. When there is an enzyme imbalance, various functions in the body will be affected. Enzymes have 5 major functions :

- Improve physical condition
It helps to eliminate foreign substances from the body in achieving good health balance
- Anti-inflammatory & Anti-bacterial action
Enzymes heal the damage caused by injuries & cure many illnesses.
- Breakdown action
Enzymes break down diseased parts of the body, allowing the body to return to its normal condition.
- Blood purifying action
Purify the blood by eliminating metabolites in the blood.
- Cellular rejuvenating action
Promote regeneration of damaged cells.

What is Cordyceps Sinensis ???

- Cordyceps is a fungus that is similar to mushrooms and which is very unique and valuable.
- One of the known pharmacological effects is its anti-oxidation activity.
- *Cordyceps sinensis*, a well-known and valued traditional Chinese medicine, is also called Dong Chong Xia Cao (winter worm summer grass) in Chinese
- Cordyceps has been shown to improve the immune response, by increasing T-cell levels, increasing activity of natural killer cells and enhancing the function of numerous other immune molecules.



Benefits of Cordyceps Sinensis

- Increases energy, endurance and stamina
- Increases oxygen capacity
- Battles weakness and fatigue
- Boosts lung function and capacity
- Boosts the immune system
- Enhances blood circulation

“ Modern technology has permitted the cultivation of Cordyceps sinensis in a lab environment which reduces the possibility of contamination and with a more standardized quality and features ”

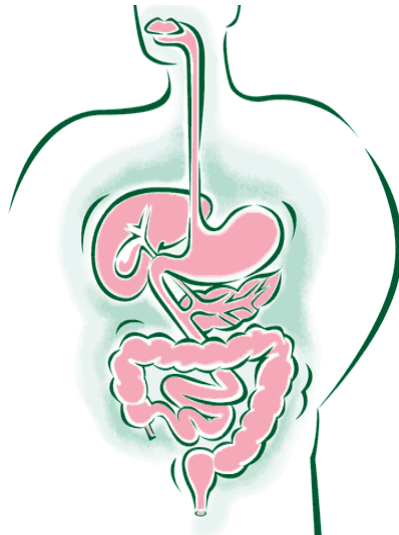
Cordypine

- Cordypine is a combination of high quality cordyceps with naturally fermented pineapple juice.
- Pineapple enzymes produced from fermentation are capable of working synergistically with cordyceps for better health functions and excellent performance

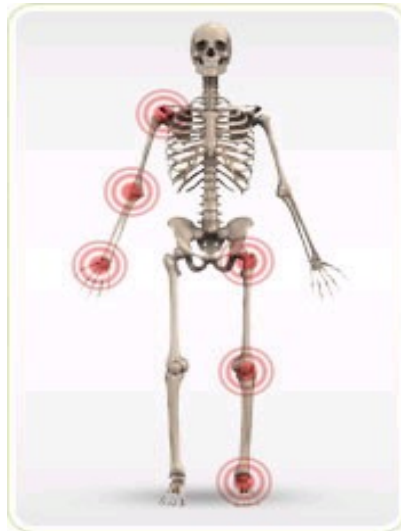


Benefits of Cordypine

1. Enhance digestion

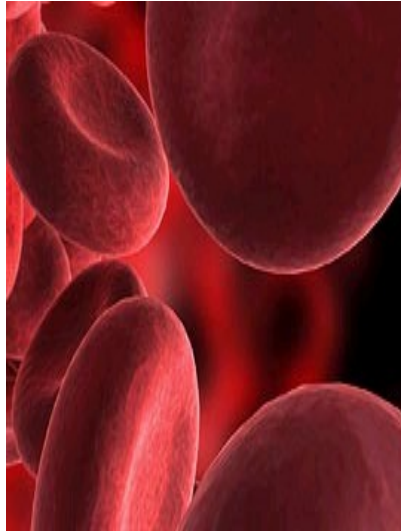


2. Reduce joint inflammation

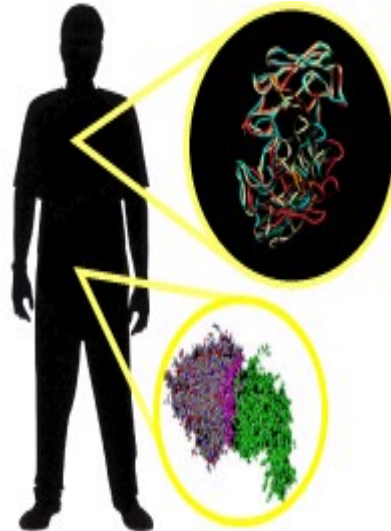


Benefits of Cordypine

3. Improve blood circulation



4. Strengthen immune system



Benefits of Cordypine

5. Boost metabolic cell functions 6. Improve lung & kidney functions

