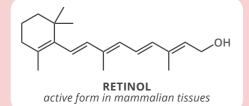
THE CHEMICAL STRUCTURES OF VITAMINS

Vitamins are the essential nutrients that our body needs in small amounts. More specifically, an organic compound is defined as a vitamin when it is required by an organism, but not synthesised by that organism in the required amounts (or at all). There are thirteen recognised vitamins.

VITAMIN A



Important for eyesight. Also strengthens immune system and keeps skin and linings of parts of the body healthy.

VITAMIN BI

THIAMIN can also occur in pyrophosphate ester form

Used to keep nerves & muscle tissue healthy. Also important for processing of carbohydrates and some proteins.

VITAMIN B6

PYRIDOXAL PHOSPHATE active form in mammalian tissues

Helps make some brain chemicals; needed for normal brain function. Also helps make red blood cells and immune system cells.

VITAMIN B7

BIOTIN produced by intestinal bacteria

Needed for metabolism of various compounds. Often recommended for strengthening hair, but evidence is variable.

VITAMIN E

ALPHA-TOCOPHEROL group includes tocopherols & tocotrienols

An antioxidant that helps prevent damage to cells and may have a preventative role in cancer. Also helps make red blood cells.

VITAMIN B9

FOLIC ACID found as tetrahydrofolate in food

Important for brain function & mental health. Aids production of DNA & RNA. Important when tissues are growing quickly.

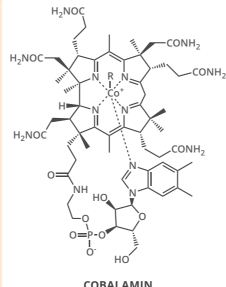
VITAMIN B2



excess turns urine bright yellow

Important for body growth, red blood cell production, and keeping the eyes healthy. Also helps processing of carbohydrates.

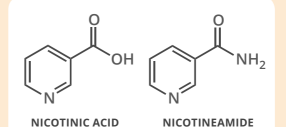
VITAMIN B12



COBALAMIN usually contains CN as the R group

Important for the nervous system, for making red blood cells, and helps in the production of DNA and RNA.

VITAMIN B3



niacin is collective name for these compounds

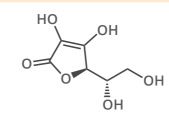
Helps with digestion and digestive system health. Also helps with the processing of carbohydrates.

VITAMIN B5

PANTOTHENIC ACID can also occur in pyrophosphate ester

Important for manufacturing red blood cells and maintaining a healthy digestive system. Also helps process carbohydrates.

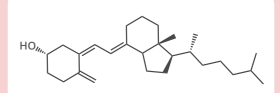
VITAMIN C



ASCORBIC ACID deficiency can cause scurvy

Important for a healthy immune system; helps produce collagen, used to make skin and other tissues. Also helps wound healing.

VITAMIN D



CHOLECALCIFEROL

natural form; different form used in supplements

Important for bone health and maintaining the immune system function. May also have a preventative role in cancers.

VITAMIN K



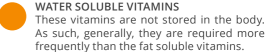
Helps blood clot properly, & plays a key role in bone health. Newborns recieve vitamin K

injections to prevent bleeding.

Key

Vitamins can be divided broadly into two classes.







These vitamins are stored in the liver and fatty tissues until required. As such, they can be harmful if too much is taken in.

