

Di~
= two
e.g. DISACCHARIDE
OR DIPLOID

Hydro~
= water
e.g. HYDROLYSIS

Hyper~
= above, beyond, over
e.g. HYPERTONIC
HYPER THERMIA

Hypo~
= below, under, less
e.g. HYPOTHERMIA

Sacchar~
= sugar
e.g. MONOSACCHARIDE

Bio~
= Life e.g.
BIOLOGY

Iso~
= Equal
e.g. ISOTONIC

Mono~
= One or Single
e.g. MONOMER
OR MONOSACCHARIDE

Phag~
= eat
e.g. PHAGOCYTE
OESOPHAGUS

~stasis
= staying
e.g. HOMEOSTASIS

-a-abi-
= without
thought
e.g. ABIOTIC

Cardi~
= Heart e.g.
CARDIOLOGY

Anti~
= Against
e.g. ANTIBIOTIC

Tri~
= three
e.g. TRIGLYCERIDE