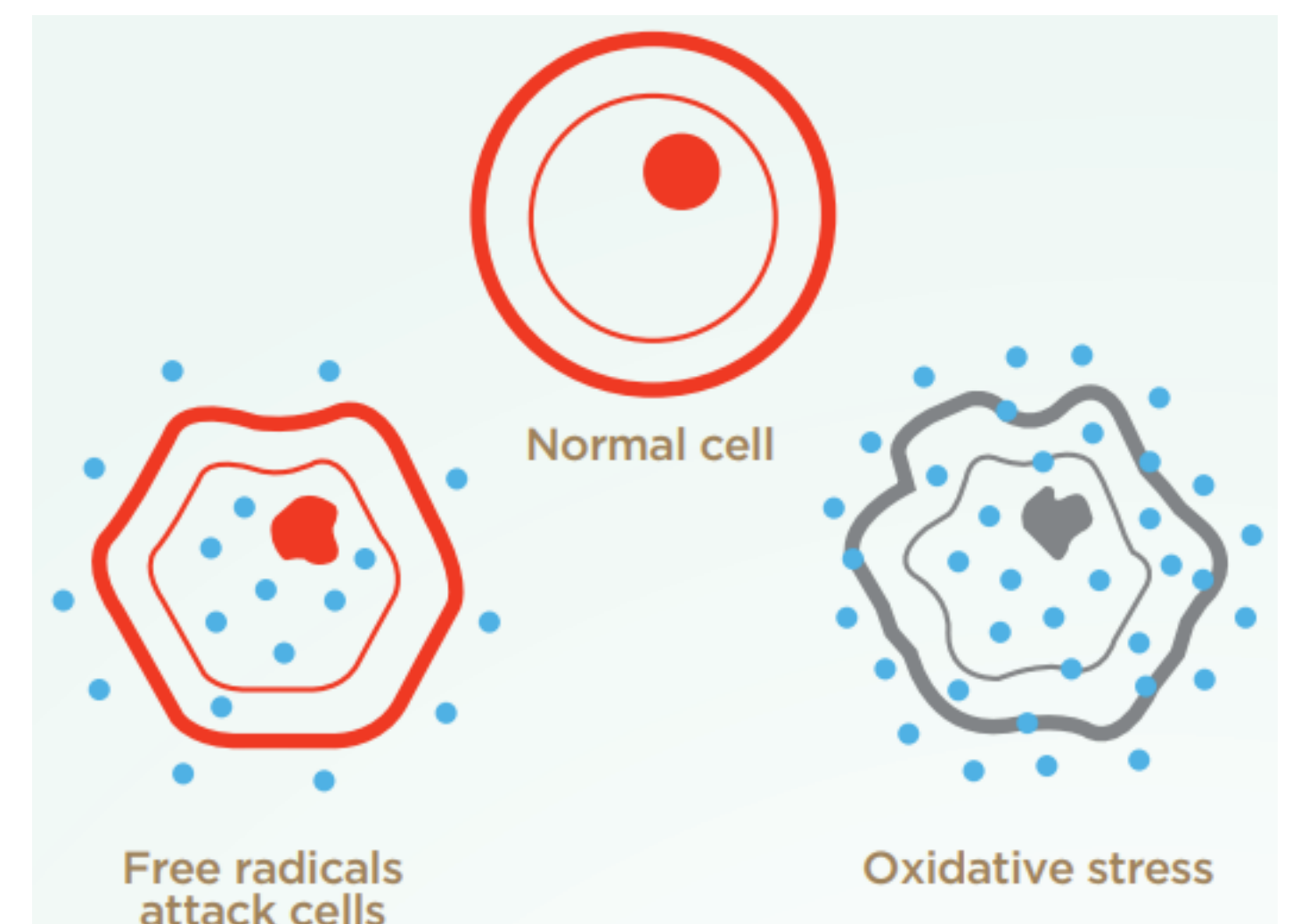




High Phloretin-G Natural Antioxidant Health Supplement

Free radicals are associated with human diseases including cancer, atherosclerosis, Alzheimer's disease, diabetes, stroke as well as aging. High level of free radicals in human body can be due to substances in food, medicines, pollutants and also natural byproducts of metabolism. This phenomenon is known as 'oxidative stress'

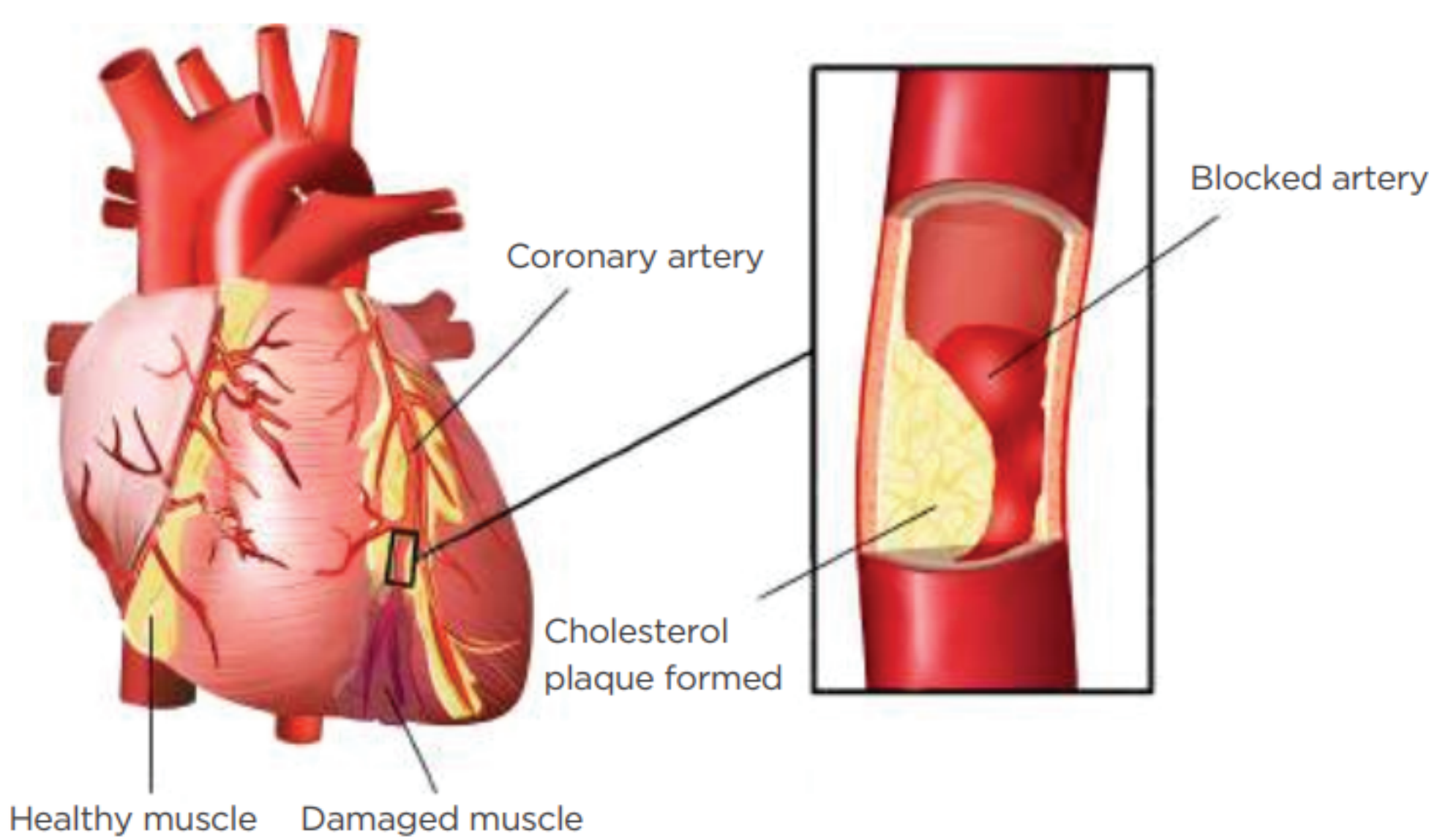
Antioxidants are able to neutralize free radicals and prevent cellular damages by the free radicals



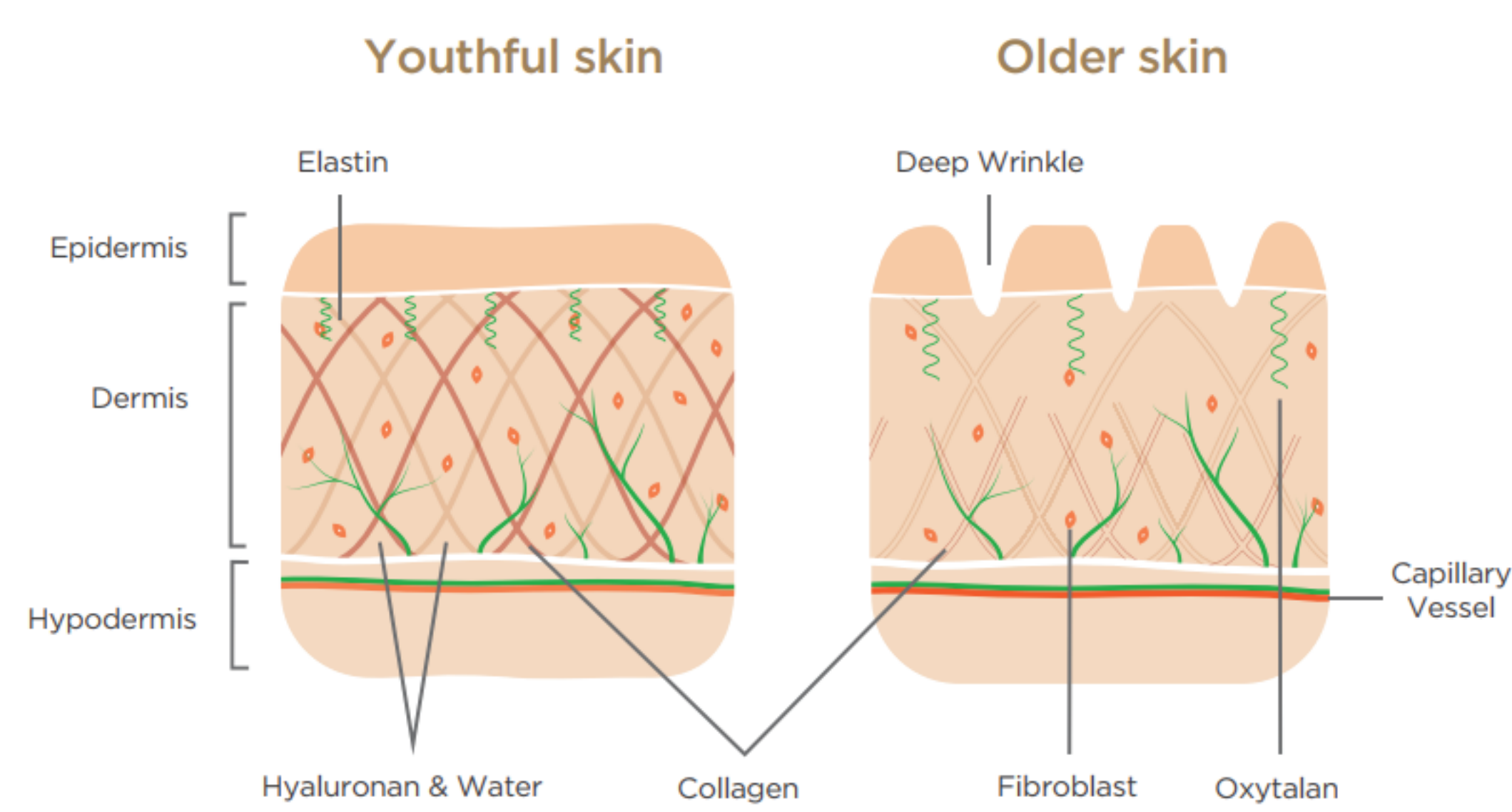
Cellcode is a high antioxidant health supplement formulated from *Citrus microcarpa* extract.

The highest component is **Phloretin-G** which is a more potent antioxidant than epigallocatechin gallate (antioxidant in green tea). Other major components are vitexin, ferulic acid as well as other flavonoids and phenolic acids which also exhibit antioxidant activity

Ferulic acid and **Phloretin-G** act synergistically to delay skin collagen and elastin degradation. This will help reduce wrinkles and fine lines



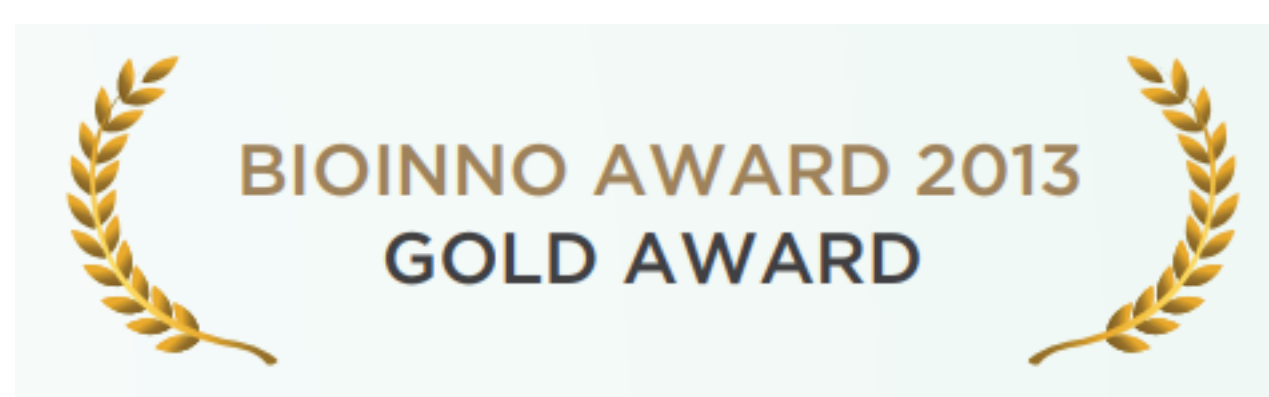
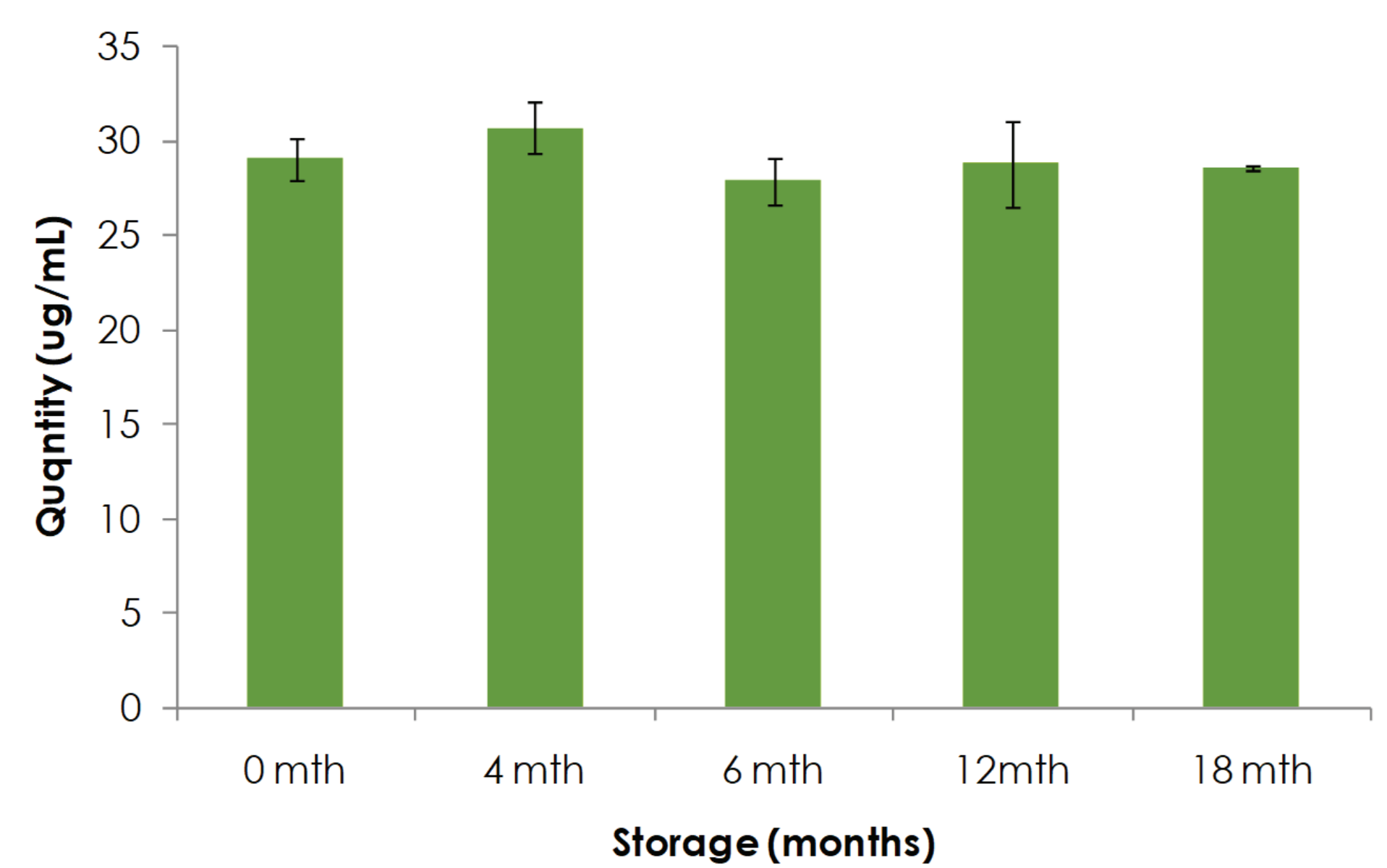
Vitexin is known for its cardiotonic activity which improves the efficiency of the heart. This may lead to improved blood flow to all tissues of the body.



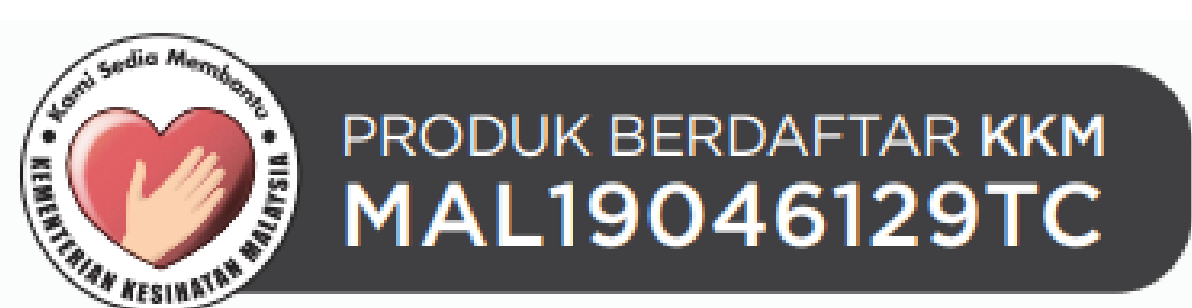
Haematology and histology data from pre-clinical studies showed **Cellcode** is safe and effective

Cellcode has undergone stability studies to ensure the active components are stable during the recommended shelf life

Cellcode has a low glycemic index value and therefore can be taken by diabetic patients



MARDI has won numerous awards and recognitions for the research in *Citrus microcarpa* locally and internationally



Cellcode is registered with the National Pharmaceutical Regulatory Agency, Ministry of Health, Malaysia and certified as halal by JAKIM Malaysia



CELLCODE is good for health, and could potentially be your solution to building wellness from the inside out of the body. Life-long supplementation in combination with healthy lifestyle will give positive effect to the body.