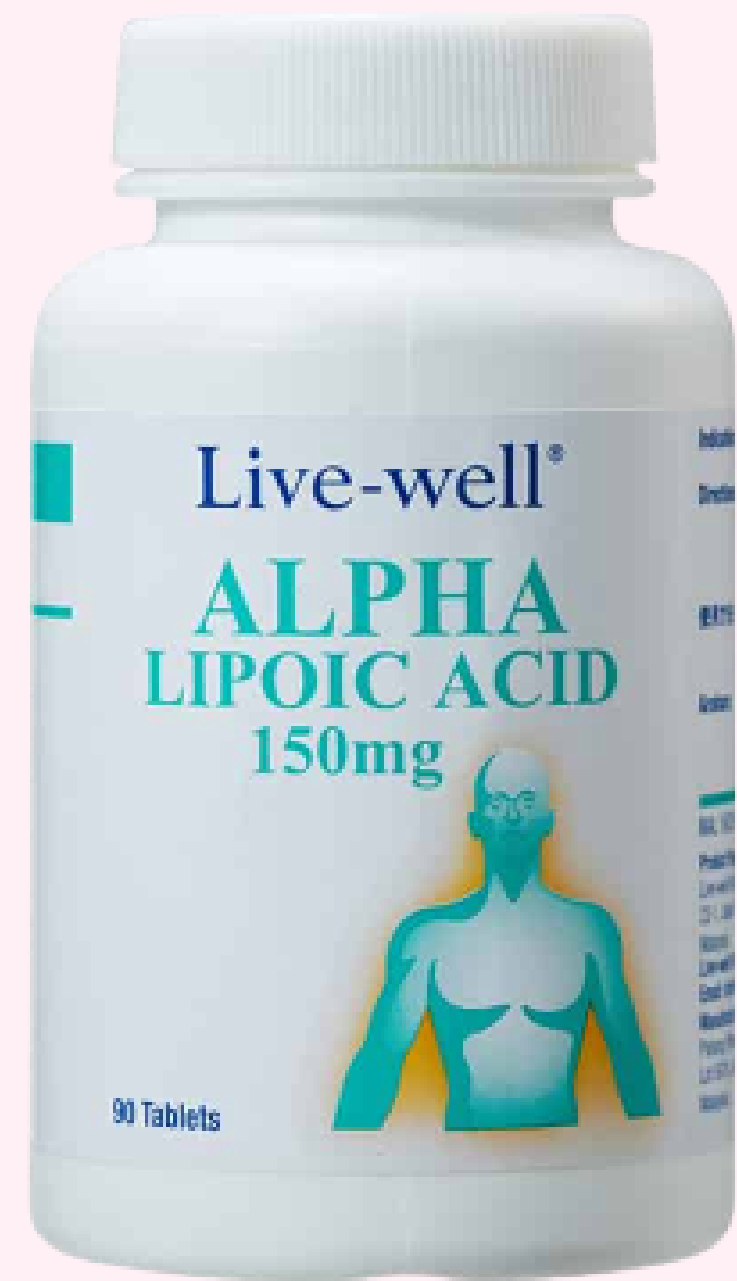
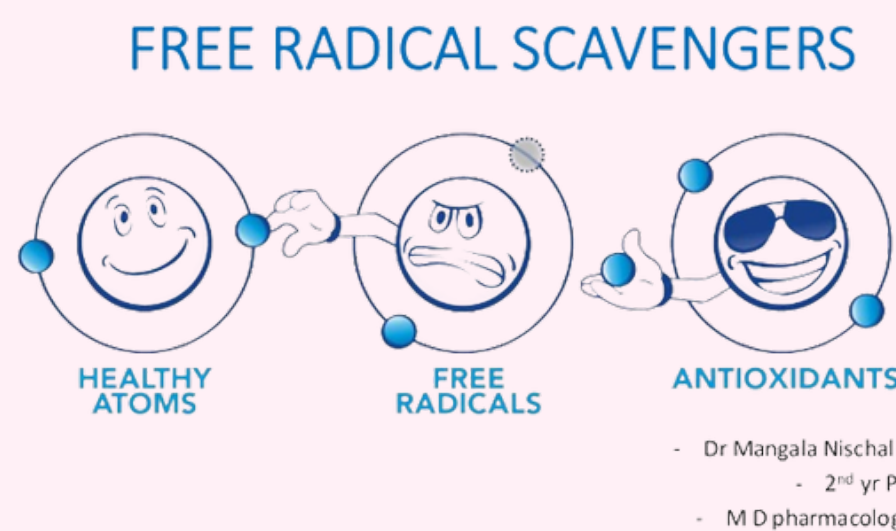




BENEFITS OF ALPHA LIPOIC ACID



Natural antioxidant found in natural foods like meat and vegetables also made by human body



Free-radical scavenger



Delay or reverse diabetic peripheral neuropathy



Shown to have some anti tumor activities



Improves metabolic health against chronic diseases like diabetes

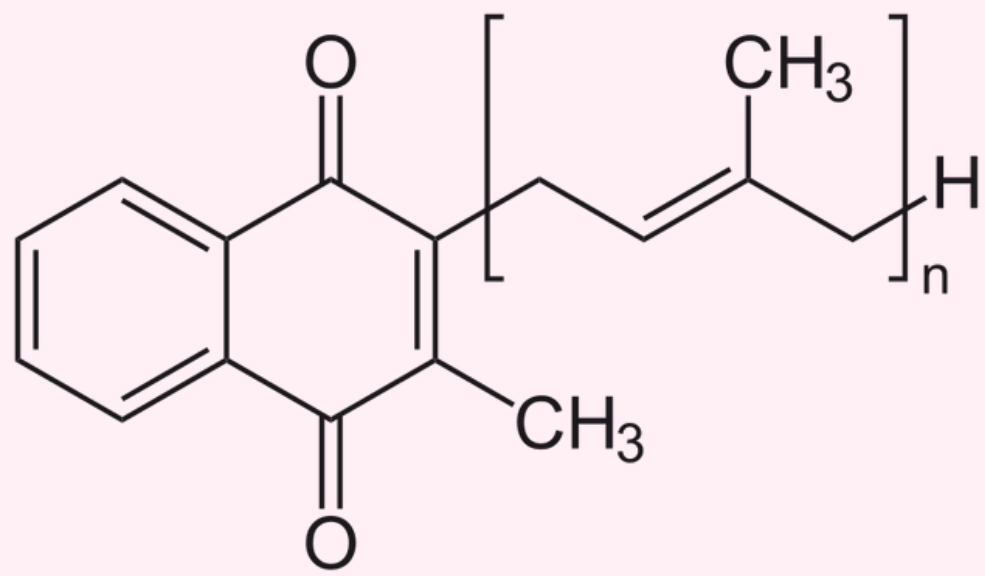


Clinically proven to improve blood sugar control in diabetes

Contact us at 016-4082613 for free delivery

scan here!

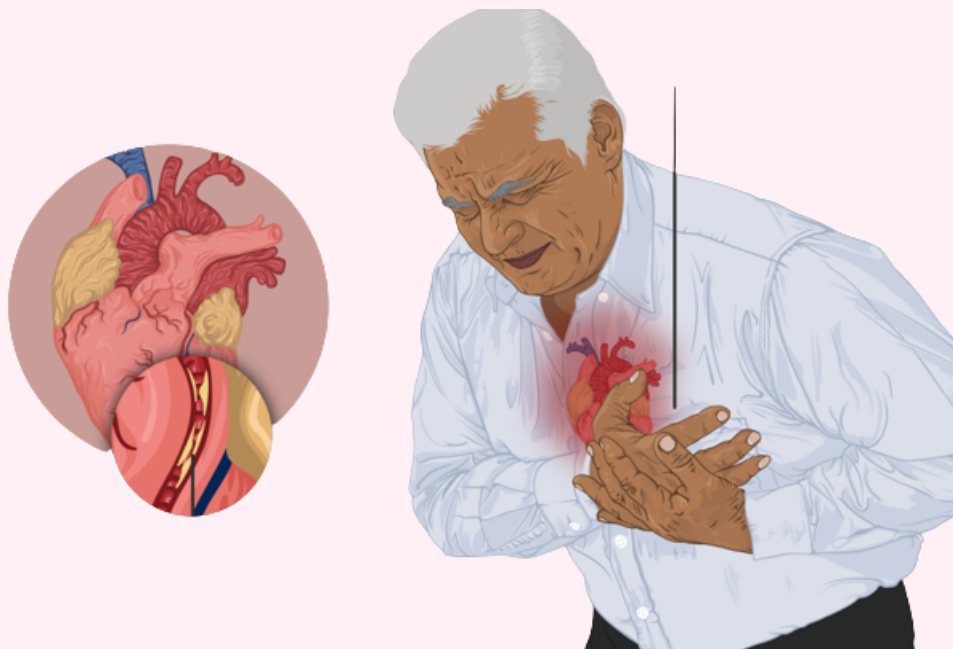




BENEFITS OF VITAMIN K2



Naturally found in
foods like eggs,
meat, organ meats
and natto



Can be used for
prevention and
treatment of
atherosclerotic
heart disease



Prevention of
cancer



Prevention and
treatment of
osteoporosis
(brittle bones)



Enhance immunity
and hormones like
testosterone



Shown to have
neuroprotective
effect in dementia

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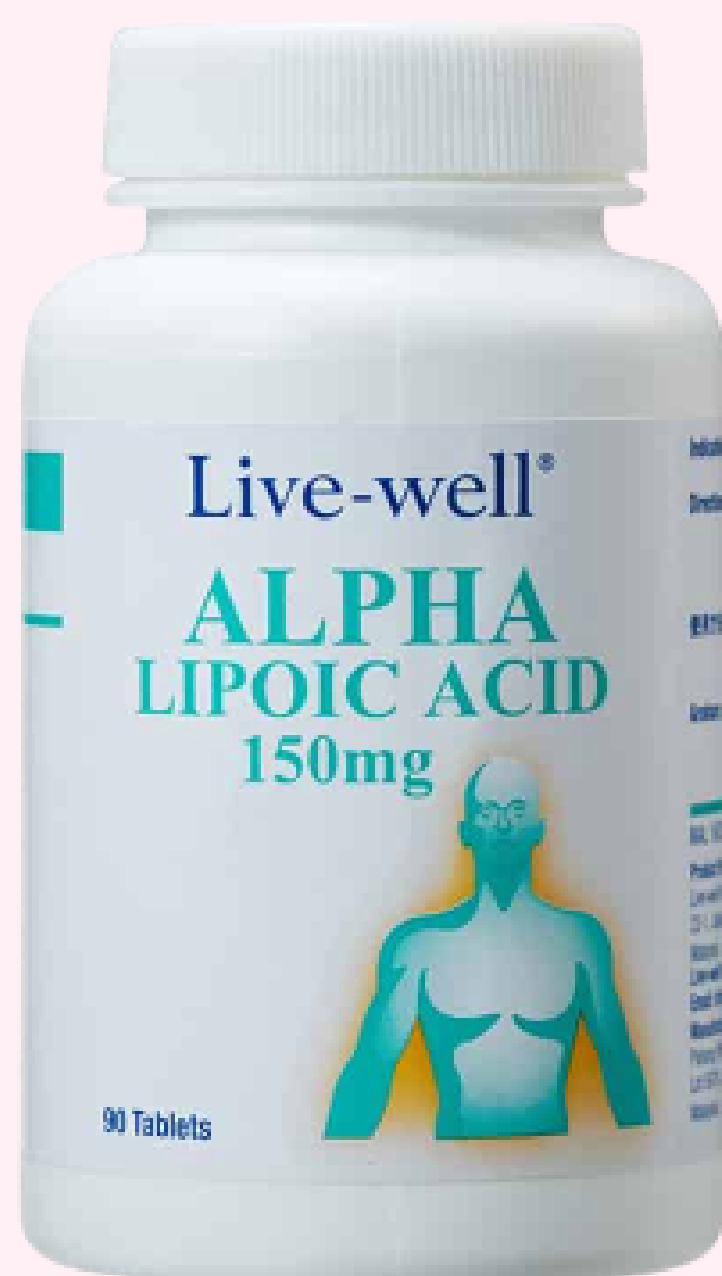


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