In dyslipidemia management Lp(a) emerging risk factor Leading to Atherosclerosis, Angina & MI

Specially designed drug for the vasculature

Nutrivas

Statins reduces LDL but does not reduce Lp(a) Statins as a first line of therapy in hyperlipidemia does not always reduce the serum lipoprotein(a) level. IJKD 2011;5:114-8



Clinical studies have pro	
Parameter	
	Carnitin
Lipoproteina(a), mg/dL	
Before study	
After study	



न्यूट्रीवास

- into the mitochondria and may reduce serum levels of lipoprotein.
- Supplementation with coenzyme Q10 can inhibit expression of lipoprotein(a) receptor and result in decreased serum lipoprotein(a).
- The present study showed that supplementation for a period of 3 months with statins before and during the supplement therapy.

**∀**ascular Nutrient

## oved the efficacy of Nutrivas



• L-carnitine fascinates and stimulates fatty acids movement and breakdown

can reduce serum lipoprotein(a) level in patients who were on treatment

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