

LDL CHOLESTEROL MANGEMENT



CURCUMIN LDL45™

Engineered curcuminoid technology shown to help manage LDL-cholesterol with similar pharmacological mechanism to statin drugs. This technology not only lowers serum LDL cholesterol it reduces oxidative stress associated with LDL oxidation and inhibits inflammation associated with atherosclerotic plaque formation .

A synergistic THREE pronged attack against cholesterol mismanagement and heart disease.

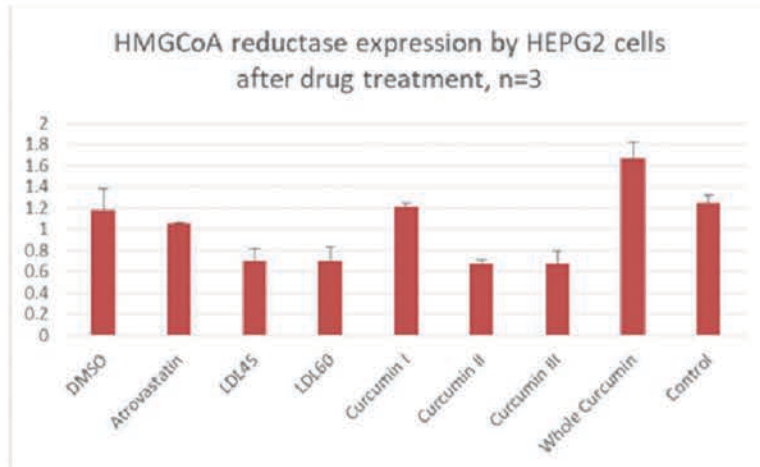


- 1 Lowers LDL Cholesterol
- 2 Increases Antioxidants
- 3 Decreases Inflammation

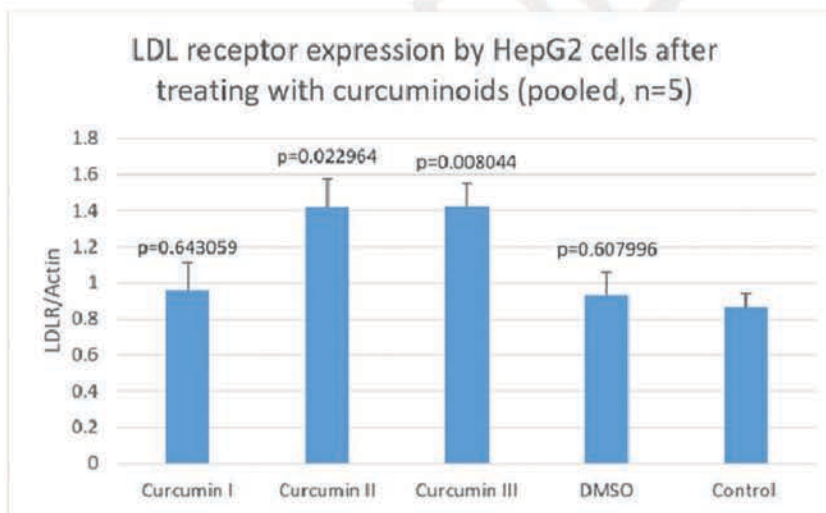


NATURAL LIFE CHANGING SOLUTIONS

CURCUMIN LDL45™



HMGCoA: Is an enzyme that performs at a critical point in the pathway responsible for the synthesis of LDL cholesterol in our cells to make LDL abundantly. Curcumin II most effectively (with greater significance) REDUCES the enzyme levels to result in reduction of LDL cholesterol manufacturing.



LDL Receptor: Is cell surface receptor responsible for collecting free flowing LDL cholesterol from blood circulation and bringing into the liver for destruction or removal. Curcumin II effectively INCREASES synthesis of these scavenging receptors resulting in a second mechanism that lowers serum LDL cholesterol

