

CLINICALLY-PROVEN PRODUCTS

Discover your health potential with products backed by science



METABOLIC LDL

Support healthy cholesterol levels and cardiovascular function with Metabolic LDL. [Watch video](#).

METABOLIC LDL

Healthy Cholesterol & Metabolism Support

Item# B6107
90 Capsules

Support healthy cholesterol levels and cardiovascular function with Metabolic[®] LDL. This unique and powerful herbal formula helps modulate cholesterol synthesis and maintains healthy cholesterol levels.

Metabolic[®] LDL combines Citrus bergamia Risso extract with a proprietary blend of high-QCAC antioxidants that help support total cholesterol and triglyceride levels already in the normal range. It works in part by blocking an enzyme the liver needs to produce LDL cholesterol. The combination of Citrus bergamia Risko extract and antioxidant naturally supports healthy cholesterol and blood sugar levels already in the normal range.

BENEFITS

- Modulates production of LDL cholesterol*
- Supports healthy cholesterol levels
- Features a powerful, proprietary antioxidant blend*

KEY INGREDIENTS

Bergamot Fruit Extract (Citrus bergamia Risso). Technically an orange, this fruit more closely resembles a lime or lemon with a bumpy outer peel that ranges from green to yellow. Our Bergamot fruit grows along the southern coast of Italy in the town of Bergamo. Bergamot fruit is bursting with polyphenols, naturally occurring antioxidants that scavenge free radicals in the body.

Proprietary antioxidant blend. Nine fruit and plant extracts – including lumsen, lime, grape seed and mangosteen - are featured in this dynamic formula.

Our unique combination of citrus bergamota and our powerful, proprietary antioxidant blend make it a synergistic effect. Scientific research enhanced antioxidant activity beyond the regular capacity of the individual ingredients, yielding a wonderfully effective formulation for cardiovascular health.

RECOMMENDED USE

Take 2 capsules with your evening meal.

Supplement Facts

Serving Size: 2 Capsules		
	Amount Per Serving	% Daily Value*
Citrus bergamia Extract	100mg	100%
Propylene Glycol	None	
Other Ingredients	None	
*Percent Daily Values are based on a diet of other people's dietary secrets.		
Contains No Sugar, No Soy, No Gluten, No Dairy, No Eggs, No Fish, No Shellfish, No Artificial Colors, No Artificial Flavors, No Parabens, No Pesticides, No Preservatives, No Phthalates, No Petroleum Derivatives, No Animal Products, No GMOs, No Cellulose, No Casein, No Wheat, No Yeast, No MSG, No Aspartame, No Alcohol, No Caffeine, No Stimulants, No Heavy Metals, No Lead, No Cadmium, No Arsenic, No Mercury, No Copper, No Nickel, No Silver, No Zinc, No Selenium, No Manganese, No Vanadium, No Chromium, No Molybdenum, No Iodine, No Boron, No Silicon, No Fluorine, No Chlorine, No Bromine, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium, No Hafnium, No Tantalum, No Tin, No Lead, No Bismuth, No Manganese, No Cobalt, No Nickel, No Iron, No Ruthenium, No Rhodium, No Palladium, No Silver, No Cadmium, No Indium, No Tin, No Antimony, No Tellurium, No Barium, No Strontium, No Zirconium, No Niobium,		

FACT SHEET: METABOLIC LDL

[Learn more](#) about how this unique and powerful herbal formula helps moderate cholesterol oxidation and maintain healthy cholesterol levels.

CLINICAL STUDY: METABOLIC LDL

Metabolic LDL was the focus of a 12-week clinical study published in the Canadian Journal of Physiology and Pharmacology.



The Hughes Center for Research and Innovation conducted a clinical study intended to examine the safety and efficacy of the Metabolic LDL formula. With Citrus bergamia Risso as the chief ingredient, amplified by nine other phytoextracts known to enhance its antioxidant and anti-inflammatory capabilities, this new formula featured potential benefits that our scientists were confident would be proven.

Eleven subjects between the ages of 38 and 65 years old were selected to participate in this study based upon their body mass index, low density lipoprotein cholesterol, and triglyceride levels. All participants were instructed to take two capsules with dinner each day for twelve weeks to maximize the effectiveness of the dosage.

At the end of the twelve-week period, the following significant changes were observed in all subjects:

1. 73% reduction in total cholesterol
2. 10% reduction in LDL-cholesterol
3. 71% reduction in non-LDL cholesterol
4. 26% reduction in cholesterol/HDL
5. 2.8% reduction in apolipoprotein B

legacynetwork®

CLINICAL STUDY SUMMARY: METABOLIC LDL

[Learn more](#) about the 12-week clinical study measuring the impact of Metabolic LDL on cholesterol levels published in the Canadian Journal of Physiology and Pharmacology.

[illegible]

**PUBLISHED STUDY: CANADIAN JOURNAL OF
PHYSIOLOGY AND PHARMACOLOGY**

[Link](#) to the published journal article on the 12-week clinical study on Metabolic LDL.

[Buy now](#)