



SUMMARY

Bios Life C is a natural supplement that supports healthy cholesterol levels in your body.

The key ingredient in Bios Life C is a group of fibers that use your body's natural processes to utilize cholesterol. As food moves through your body's digestive tract, your body needs bile acids to break down fat. Your liver uses cholesterol that's already in your body to produce those necessary bile acids. Fiber forms a gel in the intestinal tract that traps those bile acids and prevents them from being reabsorbed and recycled by your body. Your body is then forced to use more cholesterol to create bile acids.¹

Bios Life C also contains something called phytosterols, which structurally resemble cholesterol. Because of their similar structure, phytosterols compete with cholesterol molecules for absorption while in your digestive tract and leave fewer opportunities for cholesterol to be absorbed into your blood.² In addition to phytosterols, Bios Life C contains policosanols³ and chrysanthemum⁴, which also demonstrate cholesterol support in clinical studies.

At Unicity, we know that healthy cholesterol levels are important. Bios Life C promotes healthy cholesterol levels by blocking reabsorption of cholesterol into your intestinal tract and reducing the absorption of cholesterol from food. In addition to fiber, phytosterols, policosanols, and chrysanthemum to support healthy cholesterol levels, Bios Life C also contains a selection of vitamins to promote your overall health. Clinical trials have shown that Bios Life C promotes these beneficial effects.⁵ Bios Life C is a natural fiber based supplement to support healthy cholesterol levels.

REFERENCES

1. Wu Y, et al. Association between dietary fiber intake and risk of coronary heart disease: A meta-analysis. *Clinical Nutrition*. (2014), <http://dx.doi.org/10.1016/j.clnu.2014.05.009>
2. Yokoyama WH. Plasma LDL cholesterol lowering by plant phytosterols in a hamster model. *Trends in Food Science & Technology*. 2004; 15: 528-531.
3. Castaño G, et al. Effects of Combination Treatment with Policosanols and Omega-3 Fatty Acids on Platelet Aggregation: A Randomized, Double-Blind Clinical Study. *Current Therapeutic Research*. 2006; 67(3): 174-192.
4. Yan Cui, et al. Chrysanthemum morifolium extract attenuates high-fat milk-induced fatty liver through peroxisome proliferator-activated receptor α -mediated mechanism in mice. *Nutrition Research*. 2014; 34: 268-275.
5. Sprecher DL and Pearce GL. Fiber-Multivitamin Combination Therapy: A Beneficial Influence on Low-Density Lipoprotein and Homocysteine. *Metabolism*. 2002; 51(9): 1166-1170.