

YourBiotix^{ch}

For cholesterol health

YourBiotixCH is a scientifically backed supplement that contains the clinically studied and patented probiotic LP_{LDL}[®].

YourBiotixCH provides a targeted mechanism of action to help reduce cholesterol levels and support overall heart health.

Contains:

- > **Lactobacillus plantarum LP_{LDL}[®]**, a naturally occurring and proprietary probiotic strain discovered by ProBiotix with scientifically demonstrated efficacy to regulate the metabolism of bile acids from the liver to support normal LDL and HDL cholesterol levels*.
- > **Thiamine (Vitamin B1)**, plays an essential role in cellular energy metabolism and contributes to the normal function of the heart. Adequate levels of thiamine are important for maintaining cardiovascular health and efficient cellular energy production.

Directions For Use

Only one capsule/InstaMelt stick of YourBiotixCH must be taken once daily after the main meal for full health benefits.

EFSA APPROVED HEALTH CLAIMS

- > Contributes to the normal function of the heart

US STRUCTURE FUNCTION CLAIMS*

- > Helps maintain cholesterol levels already in the normal range
- > Supports normal LDL and HDL cholesterol levels
- > Positive effect on cholesterol levels within the normal range.

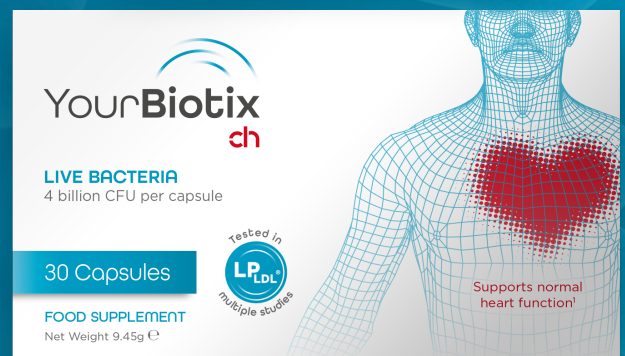
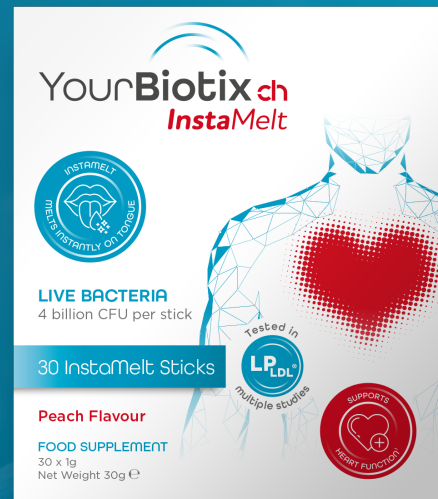
probiotixhealth.com

Commercialisation

READY TO MARKET

Finished Formulation

Add your brand



Unique Features



Used in Clinical Studies



Convenient easy to swallow capsule



Superior gastric stability





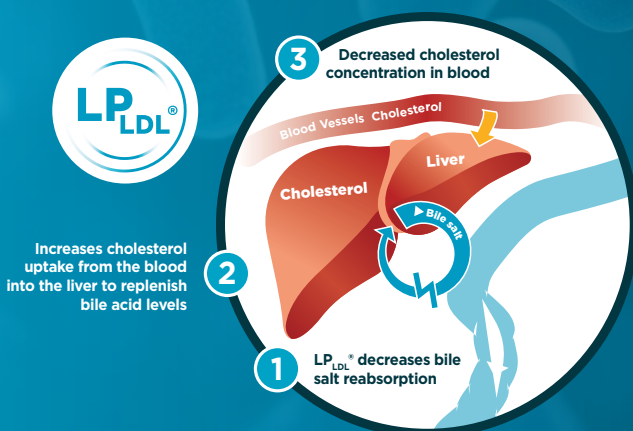
Scientifically validated in independent human intervention studies to **reduce cholesterol**

The link between the **gut microbiome & cardiometabolic health**

GUT-LIVER AXIS

The liver and the gut microbiome have an intense functional and bidirectional communication known as the Gut-Liver Axis. Within this metabolic cooperation, the liver produces and releases bile salts influencing cholesterol metabolism.

LP_{LDL}® deconjugates bile salts in the gut, preventing their uptake by the liver. This triggers the liver to utilise cholesterol to restore the bile acid pool.

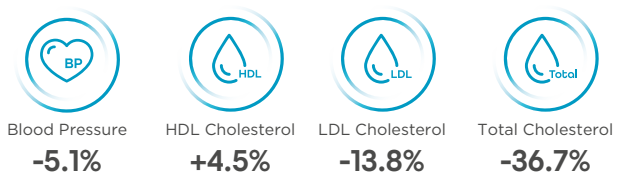


STUDY 1

Safety and efficacy of LP_{LDL}® in normal to mildly hypercholesterolemic adults

A 12-week, independent, double blind, randomised, placebo controlled human intervention in subjects taking 4x10⁹ CFU encapsulated LP_{LDL}® or placebo.

Volunteers consumed 4x10⁹ CFU/day LP_{LDL}® or placebo in DR capsules. The study showed LP_{LDL}® to be completely safe and well tolerated with statistically significant changes observed in multiple cardiometabolic biomarkers.



University of Reading: Costabile et al., 2017



STUDY 2

Efficacy of LP_{LDL}® in hypercholesterolemic adults

A 9-week, independent, double blind, randomised, placebo controlled human intervention study taking 4x10⁹ CFU encapsulated LP_{LDL}® or placebo.

LP_{LDL}® was shown to be completely safe, well-tolerated and showcased statistically significant improvements in multiple cardiometabolic biomarkers within 6 weeks.



University of Roehampton: Keleszade E. et al., 2021



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