



For menopausal health

The decline in oestrogen during menopause impacts heart health, bone density, energy, and mood. ProBiotix Health has developed a science-backed solution with key natural ingredients to alleviate menopausal symptoms and support cardiovascular health addressing serious health concerns during and after menopause.

Designed to support women through and beyond menopause:

- **LP_{LDL}** - A patent protected probiotic clinically shown to support cholesterol and blood pressure^{1,2}. As cardiovascular risk rises during and post menopause due to oestrogen decline, LP_{LDL} offers a natural, science-backed solution.
- **Isoflavones** - Plant-based phytoestrogens shown to relieve symptoms like hot flashes, night sweats, and mood swings linked to hormonal decline from the menopause^{4,5}.
- **Vitamin D** - Critical for bone health, particularly post-menopause when reduced oestrogen leads to accelerated bone loss and increased osteoporosis risk^{6,7}.

Recent studies suggest LP_{LDL} enhances Vitamin D absorption, further supporting bone health³.
- **Vitamin B6** - Research shows B6 can support hormonal regulation, psychological function, and energy metabolism^{8,9}. These are areas commonly affected during and after menopause.
- **Thiamine (Vitamin B1)** - Supports heart function and energy metabolism, helping address a significant increased cardiovascular risk after menopause¹⁰.

READY TO MARKET

Finished Formulation With Multi-Positioning Functionality



FOR MENOPAUSE HEALTH

FOR POST-MENOPAUSE HEALTH

EFSA Health Claims:



Heart function



Bone health



Hormone regulation



Psychological



Energy



Tiredness & fatigue

Unique Features



Used in Clinical Studies



Scientifically backed ingredients for menopausal health



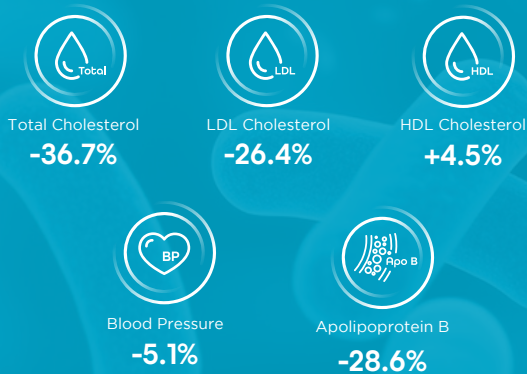
Multi-positioning functionality



Innovative Patented Probiotic Strain for Cardiometabolic Health

Oestrogen helps maintain cardiovascular health by regulating cholesterol levels, promoting blood vessel elasticity, and reducing inflammation. As oestrogen declines during and after menopause, LDL cholesterol increases, HDL cholesterol decreases, and arteries become less flexible. This significantly increases the risk of heart disease and high blood pressure. These changes accelerate post-menopause, making cardiovascular support essential.

Scientifically validated in multiple human intervention studies to support cardiometabolic health



Scan QR code for more information on LP_{LDL} studies



Isoflavones

Natural phytoestrogens shown to mimic oestrogen and support hormone balance during and after menopause. Isoflavones have been used in over 100 clinical studies related to menopause management.



Hot flushes & night sweats



Mood swings & irritability



Cognitive function & brain fog



Bone health



Cardiovascular support

Vitamin D

Shown in studies to support bone health - a key concern during and after menopause due to increased bone loss and higher osteoporosis risk.

Vitamin D has been shown in studies to support:



Calcium absorption & bone mineral density



Maintenance of strong bones

Women may lose **20%** of bone density within 5-7 years after menopause

Up to **70%** of menopausal women are Vitamin-D deficient

Vitamin B6

Supports hormonal balance, psychological function, and energy which are key areas known to require additional support during and after menopause.

Vitamin B6 has been shown in studies to support:



Hormone regulation



Psychological function & mood



Energy metabolism & fatigue reduction

References

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HEALTH

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