

LivLonga® is a unique blend of three scientifically validated natural ingredients, including Curcumin C3 Complex[®], Livinol[®] and the bioavailability enhancer Bioperine[®], to support healthy liver function.

LivLonga Key Benefits

- Supports liver health
- Aids in the body's natural detoxification processes
- Supports liver health in conjunction with a healthy diet and lifestyle
- Contributes to maintaining healthy liver enzyme levels
- Helps in maintaining normal metabolic functions of the liver

Composition of LivLonga

- Curcumin C3 Complex[®] Curcuma longa extract 250 mg
- Livinol[®] Garcinia indica extract 50 mg
- Bioperine[®] Piper nigrum extract 5 mg

Clinical Study Details

To evaluate the efficacy and safety of LivLonga® for improving **PURPOSE:** liver function in healthy adults.

RESULTS: • Significant reduction in Aspartate transaminase (15.1%)

• Significant reduction in Alanine transaminase (19.1%)

• Significant reduction in liver stiffness (5.5%)

• Significant reduction in liver fat accumulation (4.6%)

• 16.3% reduction in FibroScan-AST (FAST) score

• Significant increase in liver protective hormone, adiponecting

No serious adverse events

DOSAGE: LivLonga® tablets (250 mg curcumin C3 complex, 50 mg Livinol, and 5 mg Bioperine) twice a day for 90 days



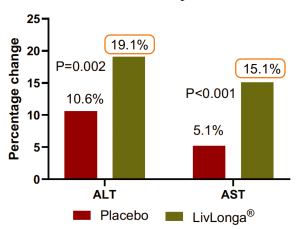




Clinical Study

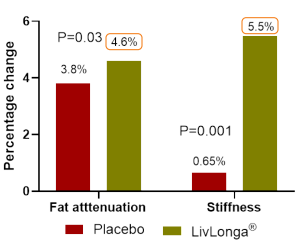
The LivLonga® clinical study evaluated the efficacy and safety of LivLonga® in improving several key measurements of liver health in 72 subjects.

Percentage change in liver enzymes



- Significant reduction in Alanine transaminase (19.1%)
- Significant reduction in Aspartate transaminase (15.1%)

Percentage change in liver stiffness and liver Fat



- Significant reduction in liver stiffness (5.5%)
- Significant reduction in liver fat accumulation (4.6%)

Formulations

LivLonga® can be used as a dietary supplement in the form of tablets, capsules and power premixes.

Publications

Majeed, M., Majeed, S., Nagabhushanam, K., Lawrence, L., and Mundkur, L. (2020). Novel Combinatorial Regimen of Garcinol and Curcuminoids for Non-alcoholic Steatohepatitis (NASH) in Mice. Sci Rep 10, 7440.

Majeed, M., Nagabhushanam, K., Noureddin, M., Paulose, S., Barik, C., Saklecha, S., and Mundkur, L. (2023). A scientifically validated combination of garcinol, curcuminoids, and piperine for mild to moderate nonalcoholic steatohepatitis patients-results from a randomized, double-blind, placebo-controlled study. Front Nutr 10, 1201186.

Patents

LivLonga®: US 10,653,643: Liver protectant compositions and therapeutic applications.

livlonga.com

