



CurQfen[®]

Patented and clean curcumin complex with FenuMat[®] technology. Clinically substantiated for brain, liver, joint, and heart health.



Clinically substantiated through 25+ studies



Proprietary FenuMat[®] technology



45.5x 'free' curcuminoids bioavailability



Clean label and water-dispersible formulation



Responsibly sourced with full traceability



Low dosage of 250 mg once or twice per day

CurQfen[®] is a patented and unique curcumin complex made from the rhizomes of *Curcuma longa*, standardized to deliver potent bioactives known as curcuminoids. Formulated with FenuMat[®], CurQfen[®] delivers unique 45.5x bioavailability of 'free' curcuminoids, improved blood-brain barrier permeability, brain tissue distribution and brain pharmacokinetics. With more than 25 compelling clinical studies behind it, CurQfen[®]'s safety, efficacy, and unique mechanism of action have been substantiated to help improve brain health through enhanced cognitive and locomotor functions, as well as liver, joint, and heart health. Discover the power of CurQfen[®], the leading next-generation curcumin complex.

CLINICALLY SUBSTANTIATED HEALTH OUTCOMES

Cognitive Health & Performance



- Improves attention, focus, and working memory
- Promotes stress relief and management
- Supports locomotor activities

Bone & Joint Health



- Supports joint mobility
- Calms bone and joint discomfort caused by aging
- Improves quality of life and activities of daily living

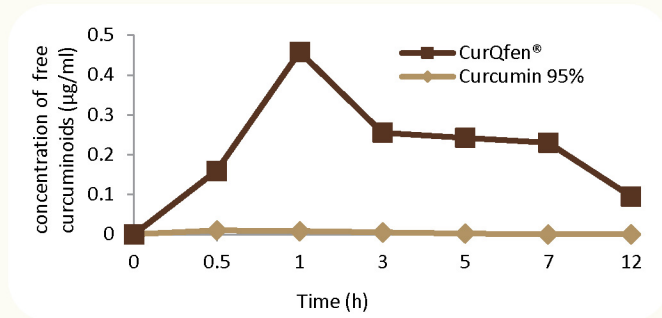
Metabolic Management



- Promotes cardiovascular health
- Supports cholesterol levels already within the normal range
- Supports liver health

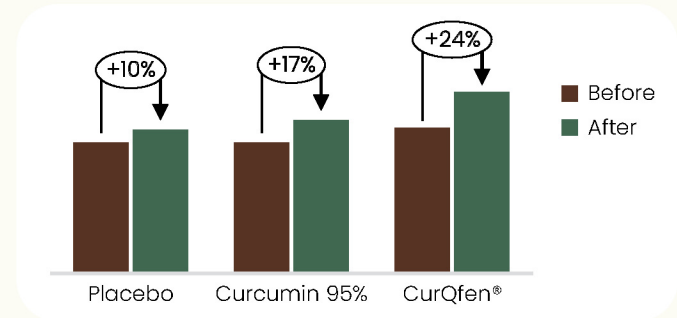
CLINICAL DATA

Bioavailable.



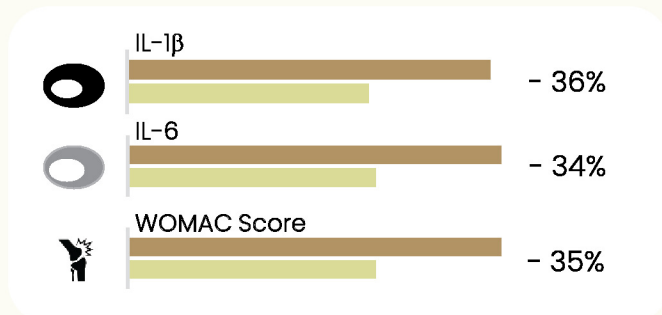
Clinically proven for 45.5x better bioavailability of free curcuminoids versus curcumin 95%.

Improved memory.



Better performance of working memory with supplementation of CurQfen®.

Joint health.



CurQfen® supplementation effectively reduced joint pain markers (IL-1b, IL-6) and WOMAC score.

Liver health.



CurQfen® supplementation showed significant decrease of liver enzymes (ALT, GGT) compared to placebo.

APPLICATIONS



Tablets and capsules



Beverages and powders



Gummies and chews

Clean label | Organic | Vegan | Non-GMO | Kosher | Halal



To connect with a specialist or learn more about our ingredients, visit akaybioactives.com.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.