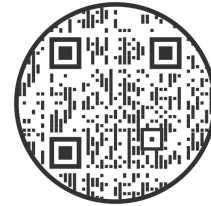


Extended|Longevity



Product Information



Stemegenis Formula is a phytotherapeutic extract combining three botanicals with established roots in traditional herbal practice and active relevance in modern botanical research exploring cellular vitality, oxidative stress, and the biological processes associated with healthy aging. Stemegenis is extracted from select organic herbs using organic cane alcohol and deep ocean mineral water through an advanced all-glass reflux apparatus and a long-duration heat and ethanol process designed to optimize the bioavailability of the resulting extract.

Garcinia indica (Kokum) Native to the western coastal regions of India, kokum has been used in Ayurvedic and South Asian culinary traditions for centuries, where the fruit rind was historically prepared as a digestive tonic and cooling botanical associated with systemic balance. Researchers have investigated *Garcinia indica* for its garcinol content — a benzophenone compound — along with its broader polyphenol and flavonoid profile, examining potential effects on oxidative stress pathways and cellular protective mechanisms in peer-reviewed botanical literature.

Astragalus membranaceus (Astragalus / Huang Qi) One of the most foundational herbs in Traditional Chinese Medicine, astragalus has been used for thousands of years as a tonic historically associated with vitality, immune resilience, and systemic support. Researchers have extensively studied *Astragalus membranaceus* — particularly its cycloastragenol and astragaloside IV constituents — for their effects on telomere-associated pathways, immune signaling, and cellular longevity mechanisms, with peer-reviewed literature exploring its interactions with biological aging processes at the cellular level.

Cinnamomum verum (Ceylon Cinnamon) True cinnamon, native to Sri Lanka, has been traded and used in culinary and herbal traditions across South Asia, the Middle East, and Europe for thousands of years, historically prepared as a warming digestive tonic and circulatory support. Researchers have extensively studied *Cinnamomum verum* for its cinnamaldehyde and polyphenol content — including phenolic acids and flavonoids — examining their potential effects on oxidative stress pathways, blood sugar metabolism, and circulatory function in contemporary botanical and nutritional science.

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.

Extended Longevity, Inc. • PO Box 448 • Puunene, HI 96784 • USA
www.extendedlongevity.com