



Intelligent Remedies, Inc.

www.intelligentremedies.com



## Gamboginal

### Product Information



**Gamboginal™** is a phytotherapeutic formulation combining extracts of **Garcinia cambogia**, **Camellia sinensis**, **Coleus forskohlii**, **Berberis vulgaris**, **Curcuma longa**, **Zingiber officinale**, and **Cinnamomum verum**, produced using advanced laboratory extraction apparatus and proprietary production protocols. This formulation brings together a synergistic blend of historically valued botanicals, each selected for its documented role in traditional herbal practice **supporting metabolic balance, digestive ease, and overall vitality.\***

**Garcinia cambogia (Garcinia)** Native to South and Southeast Asia, garcinia has been historically used in Ayurvedic and regional culinary traditions as a souring agent and digestive botanical. Researchers have investigated hydroxycitric acid and related constituents found in *Garcinia cambogia* for their interactions with metabolic and lipid signaling pathways, and botanical literature has explored how these compounds may influence processes related to carbohydrate metabolism and energy balance.

**Camellia sinensis (Green Tea)** Steeped in the herbal traditions of East Asia for thousands of years, green tea has been historically prepared as a restorative botanical tonic to support mental clarity and overall vitality. Researchers have investigated EGCG and related catechin constituents found in *Camellia sinensis* for their interactions with oxidative stress and metabolic signaling pathways, and botanical literature has explored how these polyphenolic compounds may influence cellular processes related to energy metabolism and immune function.

**Coleus forskohlii (Coleus)** Used in Ayurvedic herbal tradition for centuries, coleus has been historically prepared as a tonic botanical to support cardiovascular and digestive vitality. Researchers have investigated forskolin and related diterpenoid constituents found in *Coleus forskohlii* for their interactions with cellular signaling pathways involved in metabolic and energy regulation, and botanical literature has explored how these compounds may influence processes related to cellular metabolism and body composition research models.

**Berberis vulgaris (Barberry)** Documented across Persian, Ayurvedic, and European herbal traditions for centuries, barberry has been historically prepared to support digestive ease and liver vitality. Researchers have investigated berberine and related alkaloid constituents found in *Berberis vulgaris* for their interactions with metabolic signaling pathways, and botanical literature has explored how these compounds may influence processes related to glucose metabolism and lipid cellular function.

**Curcuma longa (Turmeric)** Cultivated across South and Southeast Asia for thousands of years, turmeric has been a fixture in Ayurvedic and Traditional Chinese herbal practice, historically prepared as a warming botanical to support digestive comfort and overall vitality. Researchers have investigated curcuminoid constituents found in *Curcuma longa* for their interactions with oxidative stress and inflammatory signaling pathways, and botanical literature has explored how these compounds may influence processes related to cellular resilience and metabolic function.

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.



*Intelligent Remedies, Inc.*

[www.intelligentremedies.com](http://www.intelligentremedies.com)



## Gamboginal

**Zingiber officinale (Ginger)** Cultivated across South and Southeast Asia for millennia, ginger has been a fixture in Ayurvedic, Traditional Chinese, and folk herbal traditions, historically prepared to support digestive ease and warmth. Researchers have investigated gingerol constituents found in *Zingiber officinale* for their interactions with oxidative stress and inflammatory signaling pathways, and botanical literature has explored how these compounds may influence processes related to digestive and metabolic function.

**Cinnamomum verum (Ceylon Cinnamon)** Prized across South Asian and Middle Eastern herbal traditions for thousands of years, Ceylon cinnamon has been historically prepared as a warming botanical tonic. Researchers have investigated polyphenol and phenolic acid constituents found in *Cinnamomum verum* for their interactions with oxidative stress and metabolic cellular pathways.

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.