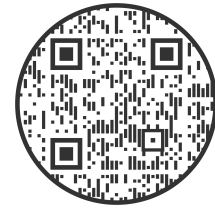




Intelligent Remedies, Inc.

www.intelligentremedies.com



HEMEflow O<sub>2</sub><sup>TM</sup>

Blood Support Extract

## Product Information



**HEMEflow O<sub>2</sub><sup>TM</sup>** is a phytotherapeutic formulation combining extracts of **Angelica sinensis**, **Cordyceps sinensis**, **Curcuma longa (turmeric)**, **Cnidium monnieri**, **Zingiber officinale (ginger)**, and **Cinnamomum verum (Ceylon cinnamon)**. This formula brings together a synergistic blend of historically valued herbs and fungi, each selected for its documented role in traditional herbal practice supporting circulation, respiratory vitality, and overall energy.

**Angelica sinensis**, (Dong quai), A cornerstone herb in Traditional Chinese Medicine with centuries of documented use, dong quai has been historically prepared as a blood-tonifying botanical to support circulatory and reproductive vitality. Researchers have investigated polysaccharide, ferulic acid, and Z-ligustilide constituents found in *Angelica sinensis* for their interactions with circulatory and vascular cellular pathways, and botanical literature has explored how these compounds may influence processes related to blood flow and tissue oxygenation.

**Cordyceps sinensis (Cordyceps)** A prized fungus in Tibetan and Traditional Chinese Medicine, cordyceps has been historically prepared as a tonic to support respiratory endurance and overall vitality. Researchers have investigated cordycepin, polysaccharides, and nucleoside constituents found in *Cordyceps sinensis* for their interactions with oxidative stress, immune signaling, and metabolic cellular pathways, and botanical literature has explored how these compounds may influence processes related to respiratory and energy metabolism function.

**Curcuma longa**. 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 immune balance.

**Cnidium monnieri**, Used in Traditional Chinese Medicine for centuries, cnidium has been historically prepared as a tonic botanical valued for its warming and invigorating properties. Researchers have investigated compounds found in *Cnidium monnieri* for their interactions with oxidative stress pathways and intracellular signaling processes, and botanical literature has explored how constituents of this plant may influence cellular regulatory mechanisms involved in immune and inflammatory response.

**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 circulatory function.

**Cinnamomum verum** (cinnamon) is rich in polyphenols and antioxidants and has been examined in studies for effects on oxidative stress and metabolic markers.