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# Cat's Claw Intrinsic

Concentrated Handcrafted Botanical Tincture 2 oz.

Alchemically melded within a proprietary Signaling Matrix Base (SMB) of ancient deep sea and high mountain BioPhotonics, Shilajit, Fulvic & ionic trace minerals

## BioPhotonic Spagyric ethno-Intrinsic Botanical

## Mycotoxin, Brain & Immune Modulation

# Patient Reference

These unique high potency-low dose botanical handcrafted preparations are formulated in accordance with alchemical proven laws and processes established in classical times yet clinically relevant today. It may take 60-90 days to make the concentrated tincture which has been decanted into a 2 oz. cobalt blue bottle (protects the remedy). All raw materials are either organic, wildcrafted or bio-dynamically grown when available and draw from the finest ancient and modern traditions of herbal medicine from the West, Ayurvedic India, Middle East, South American Amazon, Australasia, Africa and Oriental TCM, composed in a **BioPhotonic Signaling Matrix Base (SMB)** of naturally occurring plant DNA vestiges, 70 ionic/electrolytic trace minerals, Fulvic/Humic acids, Himalayan Shilajit, dibenzo-alpha pyrones (chromoproteins), peptides, nucleic acids, amino acids. The name of the ethno-Intrinsic formula represents the core clinical intention which the accompanying resonant causal chain ingredients differentiate, to constellate and amplify, the plants' healing potential.

**Uncaria tomentosa or Uña de Gato, commonly known as Cat's Claw**, Cat's claw is a woody vine that grows wild in the Amazon rainforest and other tropical areas of Central and South America. Its thorns resemble a cat's claws.

**Use of cat's claw dates back 2,000 years. Indigenous people of South and Central America used it to ward off disease.** More recently, Cat's Claw remedies have been used in Peru and Europe (as of the early 1990's) as an adjunctive for cancer/chemotherapy support and other health challenges that target the immune system.

**A class of compounds known as carboxyl alkyl esters**, found in Cat's Claw, has been documented to exhibit immune modulating, anti-inflammatory, cell-repairing properties.

**In addition to the immune-modulating alkaloids, the synergistic phytochemicals** in Cat's Claw contain the alkaloids rhynchophylline, hirsutine, and mitraphylline, which have demonstrated hypotensive and vasodilating properties.

**Newer research indicates that Cat's Claw might be helpful to people with Alzheimer's disease.** These results could be attributable to the antioxidant effects previously confirmed or possibly, to the dilation of peripheral blood vessels in the brain by alkaloids such as rhynchophylline. Brain aging and Alzheimer's both demonstrate the accumulation of beta-amyloid protein containing "plaques" and tau protein containing "tangles" that contribute to accelerated memory loss and cognitive decline.

**Today, both Cat's Claw and the botanical Fenugreek are employed around the world** in eclectic medicine for a variety of conditions. In vitro studies show that constituents of this plant enhance phagocytosis, display immunomodulatory properties, alleviate

inflammation, and possess antiviral and antimutagenic activities

**Recent studies on remedies containing Cat's Claw and Fenugreek** indicate that they are able to open the way to cleanse the entire intestinal tract and are effective in treating stomach and bowel disorder, such as Crohn's disease, ulcers, gastritis, diverticulitis, and other inflammatory conditions of the bowel, stomach and intestines.

**Cat's Claw and Fenugreek contain several groups of plant chemicals** that account for their healing and stimulating action on the body:

1. First and most studied is a group of oxidole alkaloids that have been documented to exhibit immune-stimulant and anti-leukemic properties.
2. Another group of chemicals, called quinovic acid glycosides, have been documented to possess anti-inflammatory, anti-bacterial, anti-fungal, and antiviral actions.
3. Antioxidant chemicals (tannins, catechins and procyanidins) as well as plant sterols (beta-sitosterol, stigmasterol, and campesterol) are responsible for the anti-inflammatory properties of these botanicals.

**Cat's Claw Intrinsic is an exceptional example of the power of South American botanicals**, particularly in combination with Traditional Chinese Medicine (TCM), Western and Ayurvedic principles for a plethora of "civilization conditions". Keeping in step with respect for the delicate balance necessary in gathering indigenous species, we sustainably harvest only spiral stripped uncaria tomentosa, to insure the continued life and survival of the harvested vine. Simultaneously, as our inner bark extract is not the same as the "ground cat's claw plant" species that can be found online or in any health food store, which may contain harmful levels of tetracyclic oxindole alkaloids (TOAs)

**Proprietary Blend of Causal Chain and SMB Ingredients:**

Cat's Claw/Uña de gato (bark) *Uncaria Tomentosa*

Fenugreek (seed) *Trigonella Foenum-Graecum*