

▼ INGREDIENTS

SUPPLEMENT FACTS Serving Size: 2 capsules		
Amount Per Serving	% Daily Value	
Vitamin C (Magnesium Ascorbate) Chromium (40H-ISO/Picolinate) Magnesium (Ascorbate, Chelate) Vitamin A Iron (Chelate) Potassium (Chelate)	25 mg 2,750 IU 2.4 mg	300% 92% 6% 55% 13% <1%
Proprietary Blend		

* Daily Value not established. Other Ingredients: Gelatin, Dextrose (Organic Grape) and Leucine

V DOSAGE

• 1-2 capsules, twice a day, for 6-12 weeks

RNA/DNA Liver Tissue Factors

· Concentrated extract, CXLs: 3-5 drops, twice a day.

V PACKAGING

- 60 capsules/eco-bottle.
- Concentrated extract CXLs: 1/2 oz. glass bottle with dropper.

V PERSPECTIVE

Doc Wheelwright taught that herbs assisted the body to either stimulate (cleanse) or sedate (build) cellular metabolic function. Later he added a neutral position which he called "tonic." In his "liver triad" research, he designated this formula with the "s" for stimulator of innate functionality which today means "support of normal metabolic processes."

LIFESTYLE









#62 Ls (Liver-s)

#2062 CXLs (Liver-s)

Doc Wheelwright designed this formula with rain forest herbs that support normal and effective liver function. His concept was: "Instead of force-cleansing the liver, simply support its normal, innate function and it will do all of its jobs better." In his research, he accounted for the Cytochrome p450 enzyme processes and Phase I, Phase II, Phase III liver activity. He cited that this formula is the "yang" half of the healing triad's "liver" component with the LLiver formula being the "yin" half. He employed the L-Liver and Ls-Liver-s to be one formula with two faces, both to be used in the same day.

▼ INDICATIONS

- Liver/Gall Bladder function and tissue support (activating function)
- · Abdominal health, region of liver
- Liver/Gall Bladder flush programs
- Drainage during purification programs
- Gall Bladder support
- "Activate to Support Innate Purification Processes." Support normal liver and gall bladder performance.
- Support the liver's role in normal glucose metabolism

▼ KEY COMPONENTS

- Oregon Grape Root Hugely popular liver support herb. Supports the liver's kupffer cells in their normal microbial relationship work. Research has identified botanical components that support the liver's kupffer cell natural performance regarding immune-supportive
- Rose Hips Rich in nascent, natural, whole complex Vitamin C - a constituent of collagen. Antioxidant.
- Sete Sangrias A rain forest herb with a long history of liver usage, particularly regarding blood lipid metabolism.
- Red Beet Root Supports the nitric oxide processes that regulate many cellular metabolic functions including vascular dilation and relaxation. Liver and gall bladder tonic. Potent antioxidant. Betacyanin antioxidant reduces oxygenation of LDL cholesterol. Contains nascent folate and nascent iron. Nourishes the brain and blood. Supports normal blood purification and maintenance processes.
- Fringe Tree Herb Botanical texts cite that this herb has traditional uses for normal gall bladder health, liver healthy function including normal lipid management activities and supporting microbial control.
- Lemongrass Known in herbal traditions as a "booster" which means it supports normal liver function processes including lipid management, purification, and digestion.
- Blackberry Leaves Supports normal 'higher functions' of the liver, e.g. regenerative cellular processes. Antioxidant that helps prevent overoxidation of mitochondrial processes.
- Choline Bitartrate Helps with digestion of fats and cholesterol as well as carbohydrates and proteins. A nutrient essential to liver and gall bladder function. Helps maintain normal bile and transport fats. Supports normal fat metabolism. Used by the body to create the neurotransmitter acetylcholine required for liver function and cardiovascular health.

- RNA/DNA Liver Factors Specific support for the liver's cellular identity and tissue integrity. Provides organized amino acids, peptides, and nucleoprotein structures.
- Boldo do Chile Peumus boldus. From the South American (Chilean) herbal tradition, used as a liver and gall bladder tonic. Contains potent antioxidants. Probably the most well known herb in Chili due to its bitter taste and folk lore to dispel hangovers.
- Cha de Bugre A rain forest botanical cited to support normal kidney, heart, and liver functions. A mild diuretic and lipid process manager.
- Yellow Dock Well known liver tonic, antioxidant, often praised for its blood supportive impact.

▼ CONTRAINDICATIONS

None known. While containing a number of therapeutic botanicals, Doc Wheelwright taught that combined herbal formula nutrients work synergistically deriving the most benefit from small amounts of ingredients that enhance and support each other to gain beneficial impact.

▼ CLINICIAN CONSENSUS

• Traditional "Healing Triad" Program:

#17 D - Digestive #60 L - Liver #14 C - Colon #62 Ls - Liver-s

▼ BACKGROUND

Doc Wheelwright was a much-heralded master of the liver. He traveled the globe in search of the botanicals that would hasten the body to correct liver concerns. Thus he spent much time with Chinese, South American, and Native American healers in his quest to master the liver. His discovery of seven botanicals [four of which are in this Ls (Liver-s) formula, with the other three in the L (Liver) formula], lead to his famous "healing triad" concept. He designed this formula as a stimulator of liver function based on the premise that if the liver was supported then it could automatically function better in its myriad roles of metabolic, immunological, and purifying support of overall health.

▼ SYNERGISTIC CONSIDERATIONS

- #60 L Liver
- #61 Lb Liver/Gallbladder
- #102 ACX Vitamin Detox
- #875 Synulin Glycemic Balance
- #620/#625/#630 Metabo-Shake
- #850 MoRS Methylation Donor
- #820 EPIC Metabolic Antioxidant NO/ONOO
- #433 GCEL Intracellular Glutathione
- #870/871, #872 Spectra One & Two - Whole Food Cell Multi Vit/Min/Oil
- #129/#199 VitD₃ Vitamins D3/K2
- #840 EVENTA Cell Enzyme

▼ INFORMATION RESOURCES

www.systemicformulas.com