



▼ INGREDIENTS

Supplement Facts	
Serving Size: 3 capsules	
Amount Per Serving	% Daily Value
Magnesium (Chelate).....	58.8 mg 15%
Calcium (Carbonate, Malate) ..	105 mg 11%
Proprietary Blend.....	930 mg *
<small>Poke (Root); Goldenseal (Root); Oregon Grape (Root); Tayuya (Root); Echinacea Purpurea (Root); Garlic (Root); RNA/DNA Sterilized (non-germinating) Yeast; Thymol Iodide; L-Leucine; Pau D'Arco (Bark); Gentian (Root); Yerba Santa (Herb); Hydroxyquinoline (Grapefruit Rind Extract); Lepidolite, Oil</small>	
* Daily Value not established.	

Other Ingredients: Cellulose and Dextrose

▼ DOSAGE

- Capsules: 1 - 3 capsules with a BioFunction or other formula, up to four times a day for 2 - 4 weeks.
- Tincture (T): ½ dropper, 4 times a day for 2 - 4 weeks.
- Concentrated Extract (CX): 3-5 drops, 4 times a day for 2 - 4 weeks.

▼ PACKAGING

- Capsules: 60 capsules/eco-bottle.
- Tincture (T): 1 oz. glass bottle with dropper.
- Concentrated Extract (CX): ½ oz. glass bottle with dropper.

▼ PERSPECTIVE

In the Natural Order of life on earth, the human body has learned how to maintain its integrity regarding the myriad bacterial species that often vie for the same "turf" - the warm, moist, nutrient rich climate inside the body. The body depends on foods and botanical molecules to help maintain its normal, healthy relationship with the microbial kingdom.

▼ LIFESTYLE



#3 (Bactrex)

#1003 T3 (Bactrex), #2003 CX3 (Bactrex)

The clinician's choice as the premier formula for whole body support of the cells' health relationship regarding bacterial involvements. Can be used with or without a BioFunction formula. Helps support the body's normal cellular health and immunological integrity, most specifically with respect to bacterial microbiome relationships.

▼ INDICATIONS

- Assist the immune system in its normal role regarding the presence of bacteria
- Reinforce innate cellular metabolic processes toward normal bacterial relationships
- Magnify the impact of the companion BioFunction formula
- Chronic and acute bacterial presence

▼ KEY COMPONENTS

- **Goldenseal** – The most popular herb in the American market. Was used by the Native Americans. Contains inherent berberine salts.
- **Echinacea** – A Native American herb that quickly gained credence among the 19th and 20th Century Eclectic Healers for its powerful support of normal immune relationships regarding bacterial microbiome.
- **Tayuya** – A rain forest botanical root cited in the Brazilian herbal tradition as supporting blood.
- **Garlic** – A classic, powerful botanical agent featuring the extensively researched molecule, allicin, associated with numerous health-supportive, normal body functions; plus numerous sulfur compounds cited as excellent cellular nutrition.
- **Thymol Iodide** – From culinary applications of the herb, thyme, accompanied by the much-needed iodine for overall nutrition.
- **Pau D'Arco** – A rain forest botanical bark backed by hundreds of research studies that demonstrate its role regarding microbiome balance, including the mycobiome and virome.
- **Yerba Santa** – Called the "holy herb," has a long history of helping the body restore its normal, natural role regarding bacterial involvement specifically with respiratory function.
- **Grapefruit Rind Extract** – Rich in antioxidants. Research by physicist, Dr. Harich shows its cleansing and disinfectant uses for hair, skin, and home-surfaces. In nature, the rind protects the grapefruit seeds from the invasive and damaging environment.

▼ CONTRAINDICATIONS

None known with recommended doses. 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.

▼ CLINICIAN CONSENSUS

Example of BioCommand #3 Utilization:

- **Support the lungs in normal bacterial relations:**
#3 Bactrex
#80 R-Lung
- **Support the kidneys regarding bacterial duties:**
#3 Bactrex
#56 K-Kidney

▼ BACKGROUND

BioCommand formulas are a milestone breakthrough in the history of herbology. They were designed by Doc Wheelwright to increase the effectiveness and restorative action of a BioFunction formula (specific tissue nutrition) through enhanced assimilation, increased tissue receptivity, and most importantly, by specifying the direction and impact of the combined herbal matrix toward one of six specific cellular functions (commands). This allows the herbal practitioner greater precision in clinical applications of herbal medicine.

▼ SYNERGISTIC CONSIDERATIONS

#3 (Bactrex) is a complimentary, enhancing formula to any of the BioFunction formulas and many other Systemic formulas by its inclusion. Clinicians' favorite applications include:

- R (Lung) + #3 (Bactrex)
- Gt (Thymus) + #3 (Bactrex)
- GOLD (Immune Shield) + #3 (Bactrex)
- VIVI (Virox) + #3 (Bactrex)
- CA (Cats-A-Tonic) + #3 (Bactrex)
- ACX (Vitamin Detox) + #3 (Bactrex)
- COLD (Zinca Stop) + #3 (Bactrex)
- OXOX (Activator Cell) + #3 (Bactrex)
- OXCC (Cleanser Cell) + #3 (Bactrex)
- TUFF (Tuff Play) + #3 (Bactrex)
- ATAK (Immune Rejuvenator) + #3 (Bactrex)

▼ INFORMATION RESOURCES

- www.systemicformulas.com

Quality Control: All herbal ingredients are tested before use for: microbes, heavy metals/contaminants, and assurance of correct genus/species.

Disclaimer: This information is exclusively a communication from clinicians to other clinicians. It was created exclusive of any company's directive. **This is not for public dissemination.** All recipients must be practicing clinicians. Photocopying is strictly prohibited. This information does not propose a method for diagnosing or treating any disease whatsoever - a process exclusive to licensed medical doctors. This information is anecdotal, designed for whole body nutrition to support the body in caring for itself. It features insights from clinician's practices to support proper and ethical usage of nutritional ingredients. The statements have not been evaluated by any regulatory agency and serve only as guidelines for individual clinician decisions.