

Malignancy Protocol

System detoxification is a critical in malignancy recovery. Please see the [Liver Support Protocol](#) for more information.

This program has four different components. The levels attempt to match the toxic and degenerative condition typical:

- [Level 1 - Local Malignancy / Basic](#)
- [Level 2 – Distributed Malignancy / Advanced](#)
- [Anti-Anabolic](#)
- [Conventional Treatment Repair](#).

There are five main challenges with malignancy:

- Malignancy Inhibition
- Pathogen Suppression
- Immune Support
- Metabolic Optimization
- Systemic/Lymphatic Detoxification

Level 1 – Local Malignancy / Basic

This protocol is basic support, it is typically adequate when:

- Malignancy is localized;
- Conventional treatments have not been used.

This [Malignancy Cofactors Supplement Support Kit](#) provides a monthly supplement kit which supports this protocol. Plan to use the full protocol, or any equivalent protocol, for 1 year, and then ask your health advisor to design a maintenance program. The hormetic and energetic systems are not included in the package.

Malignancy Inhibition	Qty	Dosage	Role & Notes
Beta Hormesis Bandage	1	Local to each malignancy	Activates local immunity, local pathogen suppression. Video . Research Link
Beta Hormesis Sleeping Pad			
Sanguinarine	1-2	With Meals	Deviant cell apoptosis. NIH Sanguinarine research.

Pathogen Suppression			
Hormesis Sleeping Pad	1	Sleeping Mat in Bed	.Video.; Compiled Research <ul style="list-style-type: none"> • Disrupts organism life cycle; • Stimulates immune system • Inhibits opportunistic fungus and yeast overgrowths • Active within blood/brain barrier • Long-term support • Ease of use.
Immune Support			
Protease and Lipase enzymes	2-6	Grams daily on an empty stomach	Digestive enzymes help expose pathogens to immune system, Protease and Lipase help break down waste products which contribute to detoxification symptoms. Dr. Kelly's free eBook.
Beta Glucans	1-2	Grams Daily	Heteropolysaccharides help immune regulation & interfere with glucose uptake on certain strains of errant cells. Beta Glucans , PubMed , 1
Transfer Factor	1-3	Grams Daily	Immunological components in colostrums provide targeting agents which support identification of pathologic entities. PubMed , 1 , 2
Diet			
Detox Diet			Minimize sugar based food supply that feeds bacteria. Eating program minimizes: insulin, Glucose, mannose.
Metabolic Optimization			
EPL Myer's Cocktail	2	Oz twice weekly	Supports broad spectrum of metabolic support. Myer's Cocktail
PEMF Exposure	30+		Increases TMP on malignant cells to reduce proliferation. Alkalizes tissue pH to reduce acidic degeneration of adjacent tissues. Strengthens surrounding tissues to resist stress produced by malignancy. Improves uptake of therapeutic agents. Facilitates cellular detoxification. Suppresses certain types of microbes and larger intestinal parasites. Supports linkage to energetic template. PEMF Video ; PEMF Compiled Research , PubMed
Exercise with oxygen	15-30	Minutes/day	Restores and maintains systemic tissue oxygen levels to optimal levels (adolescent) levels within 2-4 weeks. Optimal systemic oxygen levels support health and recovery and prevent a wide range of oxygen depletion related pathologies. Also helps with detoxification. VonArdenne Book
Detoxification			
Liver Support Protocol - Basic			Supports systemic detoxification. Use saliva and urine nitrate levels to gauge liver detoxification level.



Level-2 Distributed Malignancy / Advanced

This protocol is advanced malignancy support. It is in addition to the Level 1 program.

- Distributed Malignancy;
- Aggressive Malignancy

Malignancy Inhibition	Qty	Dosage	Role & Notes
IV Vitamin C	2-3	IV's weekly 50-200 grams. As directed by physician	Disrupts malignancy. Well supported in literature. Do not use Rocky Mountain detox on these days.
Or IV DMSO	1-3	Weekly	Disrupts Malignancy, As directed by physician
Pathogen Suppression			
Fibrin Enzymes			Breakdown fibrin structures which help shield pathogenic organisms from immune system detection.
Immune Support			
Beta Glucans	2-4	Grams daily on an empty stomach	Immune system activator. Inhibits growth of yeast and fungus by binding carbohydrate receptors.
Colostrums – Transfer Factors	2	Grams 3x / day	Helps immune system targeting
Detoxification			
Liver Support Protocol - Advanced			Strongly recommended
Coffee enema			Daily



Anti-Anabolic

There is a strong tendency for individuals with malignancy to experience metabolic energy dysregulation. This fatigue is driven by systemic toxicity, usually combined with mitochondrial shutdown, and oxygen metabolism malfunction.

- Continuous fatigue
- Constipation

Anabolic Dysregulation	Qty	Dosage	Role & Notes
Magnesium Thiosulfate	1-10	Grams/day	Supplies cellular magnesium and sulfur required for energy metabolism.
Vitamin A	250K	IU daily	Opens cell membrane. ONLY USE Emulsified Vitamin A at these levels. Helps to restore metabolic regulation.
Exercise with Oxygen	30	Minutes/day	Maintain optimal tissue oxygen saturation: <ul style="list-style-type: none"> • Aids detoxification • Helps control fatigue • Supports immune functions that require oxygen • Inhibits anaerobic organism overgrowth.
Taurine, or phenylalanine	3	Grams breakfast & Lunch	Anti anabolic proteins

Advanced Anti-Anabolic

Some individuals resist the basic anti-anabolic. This usually occurs because of severe lipid toxicity, or because of severe systemic toxicity where cell membranes close to protect themselves from extreme environmental toxicity.

This protocol expands the basic anti-Anabolic protocol.

Anabolic Dysregulation	Qty	Dosage	Role & Notes
Tung Oil	1-5	Grams Daily	Reduces constipation and anti-anabolic
Vitamin A	1 Million	IU daily	Opens cell membrane. ONLY USE Emulsified Vitamin A at these levels. Helps to restore metabolic regulation.
Revisi Sulfur Oil	1-10	Grams/daily	Provides lipid bound anti-anabolic minerals.
Revisi Selenium Oil	30	Minutes/day	Maintain optimal tissue oxygen saturation: <ul style="list-style-type: none"> • Helps control fatigue • Supports immune functions that require oxygen • Inhibits anaerobic organism overgrowth.



Conventional Treatment Repair

Conventional malignancy treatments are highly detrimental to functional immunity and are heavy toxin sources.

By the end of most conventional treatments, sleep is deregulated, and most organ systems are highly toxic.

Conventional Treatment Recovery			
Revisi Potassium Oil	1-10	Grams/day	Restores cellular potassium, depleted by cell membrane toxins
Lipophilic Detoxification			Depends on agents used. Radiation protocols create significant disruption in cell membrane structures.

