

LUMA IS AN FDA REGULATED
MEDICAL FOOD MEETING
THE FDA'S STRICT REQUIREMENTS

SAFETY INFORMATION

The safety of Nutritional Micro-Dose Lithium Orotate found in LUMA is comparable to low dose forms of other nutrients such as zinc. In fact, Nutritional Micro-Dose Lithium Orotate has a much wider therapeutic and biologically compatible (non-toxic) window than zinc. The U.S. Environmental Protection Agency has estimated that the daily lithium intake of an average adult ranges from about 0.65mg to 3mg naturally with intake of food and water.

Nutritional Micro-Dose Lithium Orotate has been officially added to the World Health Organization's list of nutritionally essential trace elements alongside zinc, iodine, and others. The provisional RDA for Nutritional Micro-Dose Lithium is 1mg per day. Doses up to 40mgs a day are very safe with a low incidence of side effects.

After 30 years of Nutritional Micro-Dose use of Lithium Orotate internationally, it has been shown to be completely free of negative side effects and without toxicity to the brain, heart, kidneys and liver. Nutritional Micro-Dose Lithium Orotate 2.5 mgs will not cause weight gain, sedation or sleepiness. Nutritional Micro-Dose Lithium Orotate does not require blood tests to establish a therapeutic level as prescription forms do, nor is it toxic to the kidneys like lithium Rx pharmaceuticals.

It is important to understand that most side effects and reactions are dose dependent and none should be expected at Nutritional Micro-Dose Lithium Orotate 2.5 mg doses such as in LUMA. A typical dosage of the drug form lithium carbonate for Rx bipolar depression is 337 mgs. of elemental lithium that contrasts with the 2.5mgs in LUMA. Nutritional Micro-Dose Lithium Orotate is a highly bio-available orotate chelate and functions as a targeted delivery system to the brain. Therefore, the Nutritional Micro-Dose Lithium Orotate can be used with proven effectiveness in the LUMA indicated IEM claims in low doses of 2.5mg.



EASY • CONVENIENT
AFFORDABLE
ONLINE ORDERING

LumaForLife.com

\$119

Bottle of 90/Once A Day Dosing

No Prescription Required.

Patient must be under medical supervision.

**LUMA IS AVAILABLE
EXCLUSIVELY THROUGH
DIRECT VALUE DISPENSE**

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LUMA

LUMINATE THE MIND FOR LIFE



NEW HOPE FOR TRAUMATIC
BRAIN INJURY

LUMA

TABLETS

CONTAIN

B9 L-Methylfolate Calcium	3mg
B12- Methylcobalamin	1mg
B6- Pyridoxal-5-Phosphate	25mg
N-Acetyl Cysteine	600mg
Curcumin	90mg
Micro-Dose Lithium Orotate	2.5mg
Piper Nigrum (Bioperine)	5mg

LUMA Tablets DO NOT Contain: Gluten, Bovine, Soy, Sugar, Casein, Yeast or Glucose

“Finally, there is new hope for effective & safe multi pathology treatment in Early and Late Stage TBI patients. With Luma, we no longer have to wait & see what happens: they can control their future recovery.”

ANDREW FARAH, MD CHIEF OF PSYCHIATRY,
UNC/HPRHS, TBI EXPERT

DESCRIPTION:

LUMA Tablets are a nonprescription form of medical food to be used under medical supervision that contains B vitamin coenzymes, NAC, Curcumin with Bioperine bioenhancers, and Nutritional Micro-Dose Lithium in the amounts and forms that cannot be achieved by the modification of normal diet alone; that circumvent genetic polymorphisms, environmental confounders, and faulty central nervous system neuronal enzyme production to lower homocysteine, prevent neuronal oxidative stress, reduce CNS inflammation, prevent beta amyloid protein plaques and tau tangle generated nerve cell apoptosis, and promote neurogenesis to restore brain mass.

“The collective ingredients in LUMA have demonstrated in various human clinical trials to improve the clinical sequelae of TBI: Neuropsychiatric Disturbances, Behavioral and Cognitive Deficits, Vestibular and Auditory Severity, Headache and Fatigue.”

TOWNY ROBINSON, CO-INVENTOR LUMA

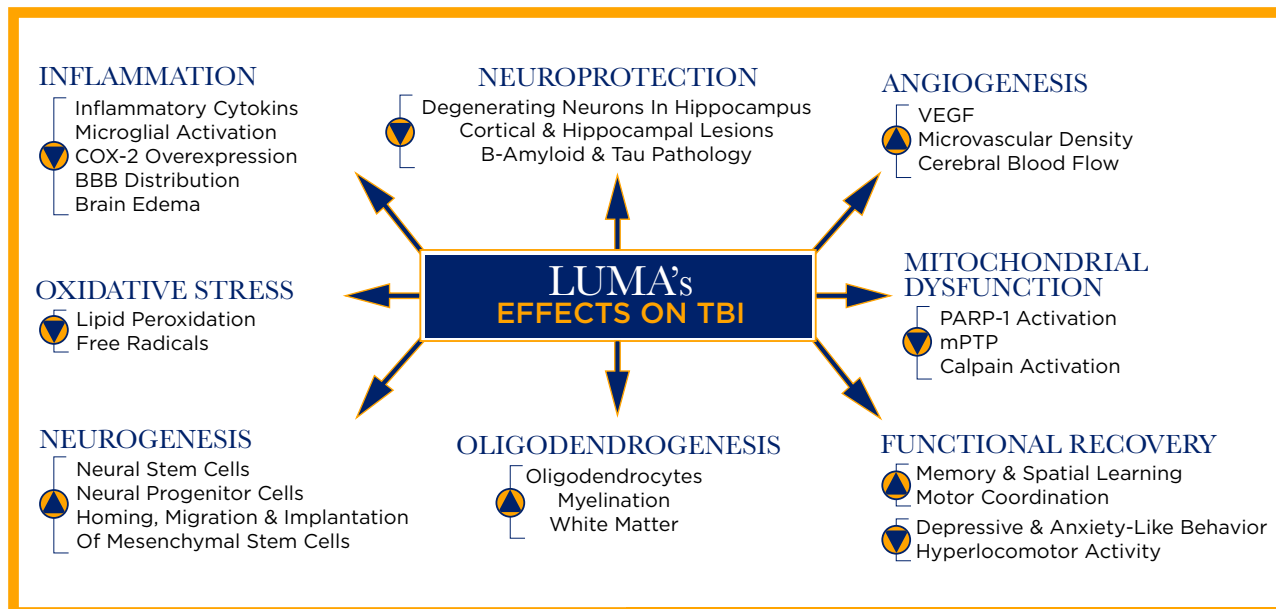


Chart Adapted From: Leeds et al. ACS Chemical Neuroscience, 2014 June Molecular Neurobiology Section, National Institute of Mental Health, Bethesda, Maryland

“Prior experimental and clinical studies of drugs working via a single mechanism only have failed to address the full range of pathologies that lead to the neuronal loss & cognitive impairment evident in TBI & other disorders.”

JOURNAL BIOMED SCIENCE 2017, HOFFER ET AL.
“REPOSITIONING DRUGS FOR TBI”

INDICATIONS AND USAGE: LUMA Tablets are indicated for patients with distinct nutritional requirements for the dietary management of certain neuronal metabolic processes (Inborn Errors of Metabolism) of a genetic or environmental nature identified with hyperhomocysteinemia, oxidative stress, CNS inflammation, beta amyloid protein plaque production apoptosis, tau protein tangle production apoptosis, and to promote the positive production of the Neurotrophins (BDNF, NGF, VEGF, FGF), resulting in neurogenesis and restoration of neurons for the treatment of Mild Cognitive Impairment and Major Depressive Disorder and to Prevent, Arrest, and Restore Neuronal Tissue, and Treat Dementia and Mild Cognitive Impairment associated with Alzheimer's Disease, Parkinson's Disease, and Traumatic Brain Injury.

DOSE: One or two tablets daily post injury for primary TBI. One tablet daily for secondary stage TBI for long term resolution.