BENEFITS FROM PROPER LITHIUM THERAPY
Lithium Orotate
The Unique, Safe Mineral with Multiple Uses
by Ward Dean, M.D. and Jim English
July 1999

Lithium is a mineral with a cloudy reputation. It is an alkali metal in the same family as sodium, potassium and other elements. Although lithium is highly effective in the treatment of manic depressive illness (X4 DI), its pharmaceutical (prescription) versions, lithium carbonate and lithium citrate, must be used with caution. The reason for the caution with prescription lithium (RX) is because lithium in these forms is poorly absorbed by the cells of the body - and it is within the cells that lithium’s therapeutic effects take place. Lithium ions are believed to act only at particular sites on the membranes of intracellular structures like mitochondria and lysosomes.

Consequently, because of this poor intracellular transport, high dosages of pharmaceutical forms of lithium must be taken in order to obtain a satisfactory therapeutic effect. Unfortunately, these therapeutic dosages cause blood levels to be so high that they border on toxic levels. Consequently, patients taking prescription lithium must be closely monitored for toxic blood levels. Serum lithium and serum creatinine levels of prescription lithium-treated patients should be monitored every 3-6 months.

Toxic effects of RX lithium may include hand tremors, frequent urination, thirst, nausea, and vomiting. Even higher doses may cause drowsiness, muscular weakness, poor coordination, ringing in the ears, blurred vision, and other symptoms.

There has been concern that long-term RX lithium treatment may damage kidney function, but data in this regard are equivocal. Renal insufficiency without a known cause has occurred in the general population, and the incidence of renal failure among manic-depressive patients not treated with lithium remains unknown.

Most patients treated with RX lithium are also taking other medications, and it is just as likely that the few known cases of renal failure in patients taking lithium were due to other medications that they were simultaneously taking.2-5

Nevertheless, with potential side effects like this, why in the world would anyone want to take lithium? It is because lithium has been found to be one of the most effective treatments for manic-depressive illness (bi-polar disorder).

Bipolar Disorder
Bipolar disorder is a severe mood disorder characterized by manic or depressive episodes that usually cycle back and forth between depression and mania. The depressive phase is characterized by sluggishness (inertia), loss of self-esteem, helplessness, withdrawal and sadness, with suicide being a risk. The manic phase is characterized by elation, hyperactivity, over-involvement in activities, inflated self-esteem, a tendency to be easily distracted, and little need for sleep. In either phase there is frequently a dependence on alcohol or other substances of abuse. The disorder first appears between the ages of 15 and 25 and affects men and women equally. The cause is unknown, but hereditary and psychological factors may play a role. The incidence is higher in relatives of people with bipolar disorders. A psychiatric history of mood swings, and an observation of current behavior and mood are important in the diagnosis of this disorder.7

Hospitalization may be required during an acute phase to control the symptoms of Bipolar Disorder. Antidepressant drugs may be given; anticonvulsants (Carbamazepine, Valproic acid, Depakote) may also be used. (These substances deplete body stores of L-carnitine and Taurine. Supplementation with several grams daily of these supplements greatly ameliorates adverse side effects of these drugs).
Lithium, however, is the treatment of choice for recurring bipolar (manic/depressive) illness, serving as an effective mood enhancer in 70-80 percent of bipolar patients.

**Mortality-lowering. Anti-suicidal Effect of Lithium Orotate**

The mortality of manic-depressive patients is markedly higher than that of the general population. The increased mortality is mainly, but not exclusively, caused by suicide. Studies have shown that the mortality of manic-depressive patients given long-term lithium treatment is markedly lower than that of patients not receiving lithium. The frequency of suicidal acts among treated patients is significantly lower than patients given other antidepressants or carbamazepine. The results of mortality studies are consistent with the assumption that lithium-treatment protects against suicidal behavior. 8-13

**Unipolar Disorder**

In addition to its well-recognized benefits in the management of bipolar disorder, trials have conclusively demonstrated that lithium is also an effective treatment for recurrent unipolar depressive illness (recurrent major affective disorder). 14-16 Although physicians in Europe have successfully used lithium for this indication for many years, American psychiatrists do not share their appreciation of lithium's safety and effectiveness for conditions other than MDI. Perhaps it is due to a difference in the lithium preparations they have at their disposal.

**Superiority of Lithium Orotate**

The lithium salt of orotic acid (lithium orotate/ vitamin B13) improves the specific effects of lithium many-fold by increasing lithium bio-utilization. The orotates transport the lithium to the membranes of mitochondria, lysosomes and the glia cells. Lithium orotate stabilizes the lysosomal membranes and prevents the enzyme reactions that are responsible for the sodium depletion and dehydration effects of other lithium salts. Because of the superior bioavailability of lithium orotate, the therapeutic dosage is much less than prescription forms of lithium. For example, in cases of severe depression, the therapeutic dosage of lithium orotate is 150 mg/day. This is compared to 900-1800 mg of the prescription forms. In this dosage range of lithium orotate, there are no adverse lithium side reactions and no need for monitoring blood serum measurements. 17

**Other Uses for Lithium Orotate**

Lithium Orotate has also been used with success in alleviating the pain from migraine and cluster headaches, low white blood counts, juvenile convulsive disease, alcoholism and liver disorders. 18 Nieper also reports that patients with myopia (nearsightedness) and glaucoma often benefit from the slight dehydrating effect of lithium on the eye, resulting in improvement in vision and reduction of intraocular pressure. 17

- **LITHIUM PROTECTS FROM BRAIN DAMAGE FROM ENVIRONMENTAL TOXINS** Lancet Reports Wayne State University in Detroit found that lithium has the ability to both protect and renew brain cells.(1) Nonaka, S., C.J. Hough, and D. Chuang. 1998. Chronic lithium treatment robustly protects neurons in the central nervous system against excitotoxicity by inhibiting N-methyl-D-aspartate receptor-mediated calcium influx. Proceedings of the National Academy of Sciences 95(March 3):2641.


- **LITHIUM ENHANCES NERVE CELL DNA REPLICATION.** DNA replication is the first step in cellular formation of any type.

References


LITHIUM INHIBITS OVERACTIVATION OF A BRAIN PROTEIN called the "tau" protein which contributes to degeneration Alzheimer's.
http://www.jneurochem.org/cgi/content/abstract/73/5/2073
LITHIUM INHIBITS NEUROFIBRILLARY TANGLES, another degenerative cause in Alzheimer's.
http://www.nimh.nih.gov/events/prlithium.cfm