How Bacterial Imbalances May Predispose to Seizure Disorder

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Rather than discussing the well-recognized role of glutamate and GABA balance in the production of seizures,\textsuperscript{22,23} the focus here is on a less well appreciated area: the ability of gastrointestinal bacteria to harbor aluminum and heavy metals in the body and aluminum’s role in producing neurologic dysfunction of many kinds, including seizure disorders.

Bacteria have been shown to retain heavy metals and aluminum. A number of different bacteria can accumulate various types of metals and may retain those metals in the body by several mechanisms.\textsuperscript{50,44,42,35,13,3}

These metals interfere with the body’s biochemical pathways in well-documented ways. The large intestine harbors a large, complex ecosystem of microbes. For example, a healthy adult carries between 1.5 and 2.0 kg of bacteria in his gastrointestinal lumen.\textsuperscript{16,53}

This space retains the organisms as well as the toxic and heavy metals that they contain. In some cases, up to 50 percent of the dry weight of the bacteria can be heavy metals.\textsuperscript{13}

While bacteria, in particular staphylococci, retain aluminum,\textsuperscript{3} it is likely that other bacteria can do so also. Aluminum may increase the propensity for bacteria to form a biofilm in part because of its pro-oxidant activity,\textsuperscript{24} and it has been characterized as having direct effects on biofilm activity in other systems.\textsuperscript{41}

The elimination of abnormal gastrointestinal flora—along with the excretion of the metals they contain, and the maintenance of proper balance among the organisms that should be present in the gastrointestinal tract—may be essential for proper function of the biochemical pathways in the body.\textsuperscript{51}

Aluminum is a documented neurotoxin that is associated with cognitive, psychological, and motor abnormalities. There is no argument about this in the literature. Both clinical observation and animal experiments have documented neurotoxicity from excess brain exposure to aluminum.\textsuperscript{47} It has been found in elevated levels in the brains of patients with Parkinsonism,\textsuperscript{14,32} amyotrophic lateral sclerosis,\textsuperscript{37,32} and Alzheimer-type dementia.\textsuperscript{7,10,35,43,4} It produces aluminum-induced encephalopathy\textsuperscript{17,15,32} and causes neuroanatomical and neurochemical changes in the brain, including neurofilament disturbances,\textsuperscript{40,36,52,4,14} followed by nerve cell loss.\textsuperscript{3,15} Direct evidence of aluminum inducing seizures has been obtained from nonhuman primate studies in which aluminum provoked well-documented and characterized seizures.\textsuperscript{5,20,24,29} There is a quantitative threshold in monkeys for seizure activity that is generated simply by adding aluminum.\textsuperscript{9} (See

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The energy is produced in a biochemical pathway called the Krebs cycle. In generating this energy, the mitochondria make reactive oxygen species, molecules which attach to other molecules or structures and deplete them of electrons. If the body cannot neutralize these radicals, then important molecules are at risk of becoming oxidized. One of these important molecules is glutathione, which is responsible for detoxifying metals and other toxins. Glutathione is functional only in its reduced state.

B12 is another critical molecule which is sensitive to oxidation. It is also functional only in its reduced state. Lack of functional B12 has direct negative impacts on the Krebs energy cycle in the mitochondria and induces the cycle to flow in a retrograde direction. Additionally, B12 deficiency has been linked with seizures.

The methionine cycle is that metabolic pathway that uses methionine synthase along with methyltetrahydrofolate and reduced B12 to reattach a methyl group to homocysteine and continue the vital process of methyl group production. Methionine synthase, a critical enzyme in the methionine cycle, is sensitive to oxidation. In the pro-oxidant environment generated by aluminum, the activity of B12 is inhibited as is methionine synthase.

Because the Krebs cycle and the methionine cycle are central biological processes, body function would be expected to be compromised from the non-optimal function of either one of these two systems.

Taurine is an end product of the methionine cycle by way of a sulfur metabolizing pathway called the transsulfuration pathway. Because taurine is well known to help reduce seizure activity, lack of taurine due to impaired methionine cycle function may be another contributing factor in the etiology of seizure disorder. This is an indirect impact of aluminum resulting from its pro-oxidant character. Whether it is the indirect impact of aluminum on methionine synthase and B12 by oxidation that may decrease taurine levels or the direct effect of aluminum on generating seizure activity as observed by Dave, et al.:

There is some evidence of neurochemical alterations induced in the cholinergic system of several rodent species by Al in vivo. We have reported the long-term effect of long-term Al feeding on oxidative energy metabolism in rat liver, brain and heart mitochondria. The toxic effects of Al on different membrane systems have been evaluated. Our own studies have shown that the phospholipid compositions of rat brain synaptic plasma membranes, microsomes and myelin, as well as Na+, K+ ATPase kinetics, were significantly altered after long-term Al feeding.

While aluminum is toxic, it is not a heavy metal. It is a non-redox reactive metal and causes oxidative damage at increased levels. Both the mitochondria and the methionine cycle are negatively impacted by high levels of aluminum. The function of the mitochondria is to produce energy to drive biochemical reactions, transport substrates into and out of the cells, and perform other functions in the body that require energy.
in non-human primate studies, it is imperative to decrease excess aluminum in the body.*

Addressing aluminum toxicity by decreasing bacteria in the system that harbor aluminum is a critical intervention. Aluminum tremendously increases the neurotoxicity of glutamate. Worse, glutamate has aluminum binding capacities that can act to hold aluminum in the system.

Aluminum has pleotrophic effects in the body that culminate in a number of consequences, many of which may contribute to the development of seizures. The intention here is not to discount the significant role of glutamate in producing seizure disorder; rather, it is to assert that balancing glutamate alone is not likely to be sufficient to mitigate seizure activity in the presence of aluminum.

Aluminum has also been shown to directly inhibit regeneration of tetrahydrobiopterin (BH4), an important intermediate in the pathways of two critical neurotransmitters, serotonin and dopamine. In this way, aluminum may not only directly impact neurological parameters but also indirectly affect them by virtue of its inhibition of neurotransmitter generation.

The presence of pro-oxidant aluminum reduces the levels of methionine in the cells. The same amino acid methionine that functions in the methionine cycle also acts as an endogenous antioxidant in cells, and it combines readily with a variety of pro-oxidative molecules and becomes methionine oxidase. Optimally, methionine oxidase can be reduced to become methionine again. The cell has methionine oxidase reductases, enzymes that catalyze this process when thioredoxin and NADH are present. Virtually all organisms – from bacteria to mammals – have several methionine oxidase reductases in their cytoplasm to provide reversibility between methionine oxide and methionine. This reversibility is the chemical basis for efficient scavenging of reactive species by methionine. Reduction of methionine levels reduces this protection.

Glutamine synthase is an important enzyme that is inactivated by oxidation. Glutamine synthase is one of the enzymes involved with the interconversions of glutamate, glutamine, alpha-ketoglutarate, and GABA. Under ideal conditions, these substrates can interconvert to maintain balance among these compounds in the body. However, aluminum inhibits the activity of glutamate dehydrogenase, thus reducing the conversion of glutamate into alpha-ketoglutarate. Sulfites also inhibit this conversion. Glutamine synthase is inhibited by the pro-oxidant characteristics of aluminum as well as by mercury. This restricts the conversion of glutamate into glutamine. Glutamate decarboxylase, the enzyme that converts glutamate into GABA, may be inhibited by a wide range of mutations, autoantibodies against the enzyme itself, or the presence of a chronic rubella infection. All of this serves to trap the interconversions at glutamate.

Elevated glutamate can directly produce toxicity in neuronal cells or affect the cells through its metabolites. Glutamate-mediated excitotoxic neuronal injury, inflammation, and cell death are well studied. Aluminum may participate in the development of glutamate-mediated excitotoxic neuronal injury. It may induce increases in the glutamate level in the neuron by inhibiting glutamate transport by the synaptic vesicle or by directly inhibiting its release. The pro-oxidant character of aluminum may impact several glutamate metabolizing enzymes such as glutamate decarboxylase,
Glutamate aminotransferases, glutamate dehydrogenase, gamma-glutamyl transferase, and glutamine synthase, among others.\textsuperscript{32,43} These modulations can lead to the increase of glutamate concentration. Glutamate decarboxylase is the sole enzyme responsible for the decarboxylation of glutamate into GABA. In addition to the GABA-producing enzyme being impacted by aluminum, the GABA-degrading enzyme is also.

Glutamate transmits its excitation by way of calcium. Glutamate activates a receptor, the stimulation of which causes an influx of calcium into the neuron. Calcium enters the cell by way of channels which traverse the cell membrane. These channels are voltage-gated. The production of an energy gradient across the membrane of the channel is necessary to open and close the gate for calcium (Figure 2). Calcium influx sets off a wave of depolarization that propagates a nervous impulse, and it is in a pivotal position in the body’s nervous system signal transduction. It is very carefully regulated by the body. Its control involves a complex system that includes a methionine cycle producing methyl groups.\textsuperscript{46} If the body’s methionine cycle is compromised, then calcium regulation may also be impacted. Furthermore, optimal mitochondrial function has been implicated in calcium regulation. The effect of aluminum on mitochondrial energy may be yet another factor in calcium dysregulation. While it may not be a primary cause of seizures, defects in calcium regulation can be a critical part of a cascade that leads to seizure activity.

Calcium regulation is important for neuron viability. Neuron viability is reduced by mitochondrial function compromised by oxidative stress, other reduced mitochondrial defense mechanisms, diminished mitochondrial energy production, and poor calcium homeostasis.\textsuperscript{33} The regulation of calcium in the cell involves an energy gradient discussed above.\textsuperscript{46} Excess calcium in the cytoplasm of the neuron can be taken into the mitochondria, but this also requires energy. If increased aluminum and lack of reduced B12 have impaired both the Krebs cycle and methionine cycle function, that energy may not be available. Calcium remains in the cytoplasm where it can affect nervous activity. Calcium dysregulation implies imbalances in the lipid in the membrane of the cell, and imbalanced cell membranes do not function optimally. It is an instability in a central biological process that produces significant phenotypic disruption when it is not functioning optimally. Calcium dysregulation exacerbates both glutamate-related and aluminum-related seizure activity.

Excitotoxins such as glutamate and aspartate cause the neuron to fire without rest. Stimulating a neuron beyond its ability to recover produces inflammation and possible cell death. Even one occasion of inflammation in the central nervous system is significant. Animal studies have illustrated that a single injection of an inflammatory stimulator into the body was sufficient to cause this reaction. These studies in mice demonstrated that direct injection into the brain was not necessary. The researchers utilized this study to describe both the mechanisms of inflammation transfer from the body into the brain and also the neurodegenerative consequences of the incited inflammation.

The central inflammatory mediator used for these studies was TNF-α (tumor necrosis factor-alpha). Upon injection into the body, a rapid increase in TNF-α in the brain resulted and remained elevated for 10 months, as opposed to 9 hours in serum and a week in the liver. The episode activated microglia and increased expression of brain proinflammatory factors. It also induced delayed and progressive loss of dopaminergic neurons in the substantia nigra. The authors conclude that “…an acute systemic injection of…TNF alpha activates brain microglia through TNF alpha receptors that initiate sustained brain cytokine synthesis and neuroinflammation.” And in another place “…an acute increase in TNF alpha activates neuroinflammatory processes within the brain that are sustained for long periods, which leads to delayed and progressive degeneration of dopaminergic neurons”.\textsuperscript{38} Inflammation is implicated in the progressive nature of neurologic disorder.\textsuperscript{48} On a related note, TNF-α levels are documented to be increased with bacterial infection.\textsuperscript{23}

The net effect, then, of non-ideal pathogenic as well as opportunistic bacteria in the body may be to increase the level of aluminum, provoke increased biofilm formation, impair Krebs cycle function, impair methylation, oxidize methionine, impair calcium regulation, increase TNF-α levels, and thereby increase the propensity for seizure activity. Clearly, the effect of non-ideal flora retaining toxic metals in the body is certainly worth considering, not only in terms of seizure activity but with respect to mitochondrial energy and perhaps even chronic fatigue or other mitochondrial disease.\textsuperscript{31}

*Editor’s note: For readers who may wonder if mercury could be doing this instead of aluminum, we offer this response: The authors theorize that bacteria sequester aluminum predominantly, and viruses sequester heavy metals, including mercury. This theory is based upon their combined clinical and/or research experience.
References


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