

Phenylketonuria is a well-known amino acid metabolism “anomaly”. Clinical (full-blown, obvious) cases are described as an inherited error of catabolism characterized by an almost complete absence of phenylalanine hydroxylase activity and elevated levels of plasma phenylalanine. The chief symptom, usually not seen immediately in newborns, is mental retardation.

HEALERS WHO SHARE DISCOVERY

In extensive work with other inherited issues we find that only the clinical (obvious, severe) cases are described in the depiction of the disease. There are many who have the same disease to a lesser degree and are sufficiently “sub-clinical” to not be diagnosed with the disease-described deficiency. In this incidence, when testing the remedy designed for Phenylketonuria (PKU), we find there are many who have a sub-clinical case and therefore would not be described as mentally retarded. In fact many have become extremely savvy about life and do mentally better than many other people without the issue. They often would say of themselves that they simply haven’t been able to put their lives together yet. The sub-clinical cases have to be careful what they eat, are a little accident-prone and have vague neurological problems. From this description you can see why this assembly of glitches would never be seen as a “disease”. Many of these people have vaccination-exacerbated issues that they live with every day. See further information under “PKU Experience”. See also the separate paper about “Vaccinations”.

Clinical or sub-clinical cases are now highly magnified by the Aspartame Disease. This artificial “sweetener” of 20 years is now in over 5,000 products in 90 countries. Aspartame causes phenylalanine (the culprit of PKU) to concentrate in the placenta during conception and pregnancy causing mental retardation. Laboratory tests have proven that the phenylalanine breaks down into DXP, a brain tumor agent. This substance flunked every single independent test but was approved by the FDA when the board of directors of the applying company was filled by former CIA operatives. The material simply fries brains and motor nerves.

THE PKU REMEDIES EXPERIENCE

Stories are still coming in and they are more than we imagined. It quickly became clear that PKU was the most effective remedy for Attention Deficit Disorder we had ever seen. For children 16 and under the reports were so swift and so clear that parents almost cried with relief. It started within the first 30 days. Consistently we heard that children were able to make the mind connections that they couldn’t make before. That reduced their frustration with learning, school subjects, social interactions and family interactions.

As if a switch flipped in their internal computers, children started understanding the teachers and paying attention in classes. A teacher complimented a couple about how effective the talk they had with their child was because the child had begun paying much more attention to everything in school. The parents had no such conversation and had only given the child the remedy. (Don’t start thinking that a little hellion will suddenly turn into an angel, but it can seem close to it in some cases). Children even started doing their homework without (much) prompting. One mother reported that she started having far more adult conversations with her child. Another mother reported her child reported that he now felt accepted at school.

GENERAL & SPECIFIC PKU REMEDIES

3-6 mega bottles each

PKU
PKU - Auditory
PKU - Creativity
PKU - Consuming Focus
PKU - Computers
PKU – Dowsing
PKU - Explain
PKU – Financial Intuition
PKU - Loving Self
PKU – Math
PKU – Mind Speed
PKU – Motor Nerves
PKU – Multi Task
PKU - Music
PKU – Other Language
PKU - Outside World
PKU – Printed
PKU - Processing
PKU – Significant Other
PKU - Verbal

Another mother said after 7 years on a drug for ADD, her child no longer needed it. All of this is just with the standard PKU remedy. (Caution: Don't assume your child will automatically no longer need ADD drugs, but test out the possibility in gradual steps. Medical people prescribe Drugs and they should be kept in the process.)

One mother took the remedy for herself and suddenly started recalling details that long ago had escaped her. She was delighted to now remember the names of her best friends in 6th grade.

There were some cautions that many learned. The PKU remedy seemed to reveal that the condition had locked some vaccinations in place. Therefore experience recommends that one or more vaccination toxin remedies be taken with the PKU remedies. The most common experience was that the children and adults had a cold-like symptom in the initial stage. The most common remedy that helped was Vaccine Pertussis, which seemed to be stuck in the upper respiratory area.

In a story too long to recount, one child had a weekend in which he consumed lots of sugar and aspartame after he had been on the PKU remedy for approximately 2 months. He reverted to pre-PKU behavior for about 5 days until the affect of the poisons wore off. White sugar is still bleached with lead and sometimes the **LEAD** remedy will be needed to take away this calcium blocker. **ASPARTAME** or **NATURAL FLAVORS** may also be needed because of the widespread use.

In a separate paper called the "Autism Spectrum" we list the common attributes now agreed by researching experts. Hopefully the paper will help a parent assess the condition. We believe the condition or the spectrum is completely healable and we are looking for the right combinations. Recently we formulated a remedy called **PHRENOSINEMIA** for a condition in the brain that does not conduct messages through the corpus callosum to both hemispheres of the brain. **Phrenosine Alteration #1** and **Phrenosine Alteration#2** cause some specific disharmonies of the brain. We are experimenting with PKU and this remedy combined with vaccination toxins to achieve success.

In 2006 we formulated two remedies similar to PKU that affected attention and concentration. The symptoms are similar to many childhood issues listed in "Kid Stuff".

Phenyl Phrenosine Glucogenesis is similar to CDG, Congenital Disorder of Glycation (also called B GALTI deficiency. The first signs noted are: (1) Delayed speech development (2) lack of social communication (3) repetitive behavior (4) adapts to change poorly (5) "overloads" at social events (6) learning skills are diminished (7) low taste and smell ability.

Phenyl Hypo-Glycogenesis causes mood swings around digestion and after exercise. Personality changes from worthless to arrogant self-righteousness, all with strong doses of defiance. Starch is the largest cause of mental swings. In both childhood and adulthood concentration is difficult, mental frustration is high and muscle strength can vary wildly.

Hyper Phenylalaninemia is dubbed atypical PKU because the amino acid stays in the blood instead of being absorbed into the urine. In addition to learning disabilities there are metabolic disturbances. The condition is more commonly called Tetrahydrobiopterin Deficiency, leading to muscle tone and coordination abnormalities plus hypotonia of different muscle groups (trunk, limbs). Because of the effect on dopamine and serotonin, there are sometimes depression and possible seizures. Because of the liver effect there are variables in digestion.