

ACETAMINOPHEN EFFECTS ON CHILDREN

In recent days, our Health and Human Services division has released suppressed research on the harmful effects of Acetaminophen.

Acetaminophen reduces Glutathione in the body which is a major detoxifying tripeptide. Glutathione is composed of 3 amino acids, L-glutamic acid, L-cysteine, and L-glycine.

Low levels of glutathione reduce the body's ability to remove foreign chemicals from our bodies, such as Thimerosal and Aluminum; both of which, the Health and Human Services are also removing from ALL VACCINES, effective immediately.

One of the treatment protocols for toxicity from Acetaminophen is "Leucovorin". Leucovorin is a special form of Folinic acid.

In 2001, genomic research was completed. What it discovered was 40% of the population does not absorb "Folate Acid" in the more popular commercial forms found in vitamins. Folinic Acid needs to be in the L-5 methyltetrahydrofolate form (5 MTH Folate). Unfortunately, many obstetric offices didn't suggest the far superior form of Folinic Acid to their patients. Had they done so, it could have reduced major health issues in our infants.

At Functional and Integrative Chiropractic Solutions, I offer genetic testing through My Happy Genes. MHG DNA testing identifies more than 500 genes. This allows me to offer a superior diagnostic approach for patients through a process called methylation and epigenetics. Most testing facilities only offer testing of 10-25 genes and don't address key methylation pathways.

More information can be found on New Beginning's webpage. Dr. William Shaw's research on "Acetaminophen" is under articles.

<https://keap.page/Is355/online-practitioner-portal.html>

Research on mutants in the MTHFR (A1298C and C677T) can be found on the links below

Pubmed.org research

<https://www.healthline.com/health/pregnancy/mthfr#about-mthfr>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6138472/>

<https://bmcrenotes.biomedcentral.com/articles/10.1186/s13104-018-3321-x>

<https://www.sciencedirect.com/science/article/pii/S1658361217300598>

<https://europepmc.org/article/pmc/pmc4316879>

<https://academic.oup.com/humrep/article-abstract/35/6/1276/5849399>

<https://jmhg.springeropen.com/articles/10.1186/s43042-019-0010-9>

[https://www.amjmed.com/article/S0002-9343\(04\)00168-8/abstract](https://www.amjmed.com/article/S0002-9343(04)00168-8/abstract).

Information on DNA genetic testing can be found at MyHappyGenes.com with Dr. J Dunn.

Additional links are available within this webpage.