

LEARNING AND BEHAVIORIAL DISORDER FACTORS Gwen Foster

1. Diet, nutritional deficiencies
2. Additives and preservatives, especially aspartame, MSG, dyes
3. Heavy metals – especially mercury and lead
4. Vaccinations – especially MMR (measles, mumps and/or rubella)
5. Brain, cranial or spinal injuries
6. Parasites, especially brain, blood (flukes), protozoa, amoeba
7. Stressors: mental, emotional, parental (lack of structure, divorce, etc)
8. Adrenal insufficiency, mother's adrenals during pregnancy
9. Radiation: microwaves, cell phones, tv's, computers
10. Geopathic stress
11. Learning method vs teacher's style (visual, auditory, kinesthetic)
12. Sleep
13. Chemical toxins: pesticides, neurotoxins, dioxin
14. Allergens: sugar, wheat, corn or corn syrup

***Notes/details from Hanna Kroger's book – Help One Another

Vaccinations are an assault on the body's natural immune system. When a vaccination (or any injection) is injected directly into the blood stream, it bypasses the body's natural defenses. Vaccinations contain mercury, lead and a host of animal pus and diseased organ parts (plus other potential contaminants). They have been linked to serious diseases such as autism, mental retardation, AIDS, retro-viruses, seizure disorders and death. There are three childhood diseases that, if experienced naturally, stimulate and improve the immune system. Those are measles, mumps and chickenpox.

For ADD – take supplemental B-1. Usually there has been some type of spiritual trauma at a young age (even when still in the womb) which breaks the protective shield around the nervous system and makes children vulnerable to environmental poisons. Check for dioxin, arsenic and chemical additives. There may also be a genetic defect in the frontal lobes of the brain.

For Autism – avoid sugar and food allergens. Take calcium, magnesium, vitamin B-6 and chromium. Check for all parasites, including pancreatic flukes. People with autism resist change. Check for dioxin in the pancreas.