

# Do You Know What's In A Vaccine?

From Koren Publications, Inc. www.korenpublications.com 800-537-3001



- ammonium sulfate (salt): suspected gastrointestinal, liver, nerve and respiratory system poison.
- beta-propiolactone: known to cause cancer; suspected gastrointestinal, liver, respiratory, skin and sense organ poison.
- genetically modified yeast; animal, bacterial and viral DNA: can be incorporated into the recipient's DNA and cause unknown genetic mutations.
- latex rubber: can cause life-threatening allergic reactions.\*
- monosodium glutamate (MSG/glutamate/glutamic acid): being studied for mutagenic, teratogenic (developmental malformation and monstrosities) and reproductive effects. A neurotoxin. Allergic reactions can range from mild to severe.\*
- aluminum: implicated as a cause of brain damage; suspected factor in Alzheimer's disease, dementia, seizures and comas. Allergic reactions can occur on skin.\*
- formaldehyde (formalin): major constituent of embalming fluid; poisonous. Probable carcinogen; suspected gastrointestinal, liver, immune system, nerve, reproductive and respiratory system poison. Linked to leukemia, brain, colon and lymphatic cancer.
- micro-organisms: live and killed viri and bacteria, or their toxins. The polio vaccine was contaminated with a monkey virus now turning up in human bone, lung-lining (mesothelioma), brain tumors and lymphomas.
- polysorbate 80: known to cause cancer in animals.
- tri(n)butylphosphate: suspected kidney and nerve poison.
- glutaraldehyde: poisonous if ingested. Causes birth defects in experimental animals.
- gelatin: produced from selected pieces of calf and cattle skins, de-mineralized cattle bones and pork skin. Allergic reactions have been reported.\*
- gentamicin sulfate and polymyxin B (antibiotics): allergic reactions can range from mild to life-threatening.\*
- mercury (thimerosal): one of the most poisonous substances known. Has an affinity for the brain, gut, liver, bone marrow and kidneys. Minute amounts can cause nerve damage. Symptoms of mercury toxicity are similar to those of autism.
- neomycin sulfate (antibiotic): interferes with vitamin B6 absorption. An error in the uptake of B6 can cause a rare form of epilepsy and mental retardation. Allergic reactions can be mild to life-threatening.
- phenol/phenoxyethanol (2-PE): used as antifreeze. Toxic to all cells and capable of disabling the immune system's primary response mechanism.
- human and animal cells: human cells from aborted fetal tissue and human albumin. Pig blood, horse blood, rabbit brain, Guinea pig, dog kidney, cow heart, monkey kidney, chick embryo, chicken egg, duck egg, calf serum, sheep blood and others.

**\*When babies are hours or days old, it is impossible to know if they have an allergy.**