

Parent Forum

Poisoning due to antimony and cadmium: disguised as autism diagnosis

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Abstract

I am sharing the story of my daughter, Toni Marie, who experienced adverse reactions to vaccines and then regressed. Toni was exposed to an unusual source of antimony and cadmium. When this was removed, she experienced drastic improvements in her health and abilities. It is plausible that environmental toxins play a role in autism. There are obviously a number of factors that could play a significant role in autism diagnoses, including antimony. Antimony, used in flame retardants (as antimony trioxide) since the 1980's, has tripled in use and the area of application is so close to our children—from pajamas to car seats to crib mattresses—it is everywhere that our children spend the majority of their time.

I believe in the 1980's, when this mass rush to make sure everything and anything was flameproof began—again as with mercury—we forgot to do the basic math (and insure safety). All sofas, automobiles, airplanes, pajamas, upholstery are now chemically treated and the requirements are only getting stricter—leading to more chemicals on top of the already existing heavy amounts.

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