I am Liliya Kirsh, I have two small children. I have opinion that vaccination don't prevent diseases. I am sure that parents must have rights to reject or accept vaccination for their children. I was vaccinated as a child but I got sick every year in childhood. "Recent research led by the well-known epidemiologist, Dr. Anthony Mawson, has led to many shocking revelations about the risks associated with vaccination. One of the most concerning finding of this study, as Robert F. Kennedy Jr. notes, is that vaccinated children are substantially more likely to develop a learning disability. In their study of 666 children, the team found that those who had been vaccinated were a staggering 520 percent more likely to develop a learning disability than unvaccinated children. The researchers also found that vaccinated children were 420 percent more likely to develop autism or ADHD. To make matters worse, the findings also revealed that not all vaccines provide the protection that they claim. While vaccinated children showed a lower incidence of chicken pox and pertussis compared to unvaccinated kids, the scientists found that there were no discernible difference in illness incidence when it came to other "vaccine- preventable" diseases. As RFK Jr writes, " [T]he scientists found no significant differences in rates of other vaccinepreventable illnesses like hepatitis A or B, measles, mumps, rubella, influenza, meningitis or rotavirus. The study suggests that fully vaccinated children may be trading the prevention of certain acute illnesses (chicken pox, pertussis) for more chronic illnesses and neurodevelopmental disorders (NDDs) like ADHD and Autism. The FDA also states, "A vaccine containing 0.01% thimerosal as a preservative contains 50 micrograms of thimerosal per 0.5 mL dose or approximately 25 micrograms of mercury per 0.5 mL dose. For comparison, this is the same amount of elemental mercury contained in a 3 ounce can of tuna fish." By giving this comparison, the federal agency is trying to evoke a false sense of safety. But as anyone who is concerned about mercury may know, the amount of mercury in a can of tuna is far from being safe, particularly for children - most experts agree that young children are more susceptible to brain damage from mercury as their brains are still developing." 2017. Used by permission of Natural News.