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VACCINATION VERSUS NON-VACCINATION

Cristina Tecu

“Cantacuzino” National Medico-Military Institute for Research and Development (NIRDMI-EUPHEM),
Romania

For several years in Romania there has been a trend of opinion of a part of the population against vaccination. I will mention some arguments that combat this opinion based on personal examples. The main issue is the occurrence of cases of autism after ROR (Rougeole, oreillons, rubeole) vaccination, scleroderma after HBV vaccination and various effects due to adjuvants. To be able to say that these cases of autism occur after vaccination, it should be studied in detail all the determinants of this disease and how much every one of the percent affects the onset of the disease. In the so-called cases of post-vaccination autism, do we have all the data about the immune status of the vaccinated persons and the genetic profile at birth, as well as the impairment of this predisposition due to the influences of the environmental pollution, the eating disorders and in particular the continued irradiation of organisms? A lot of things are known about acute irradiation syndrome. What happens after many irradiations, or after their accumulation as an important factor in the half-life of various radioactive elements and the occurrence of systemic, degenerative and cancer diseases? As far as my country is concerned, I know the appearance of many cases of neoplasms immediately after the 1986 Chernobyl explosion. How long did nuclear explosions have not occurred since then? Has it really been studied what these factors actions over time? Of course, there is the likelihood that vaccine production today will also be based on more in-depth studies regarding each person vaccinating, especially children. However, this does not prevent continued vaccination, especially as it has had beneficial effects over the years, and many medical personalities both internationally and nationally have contributed to their introduction into the population.

ctecu@cantacuzino.ro