Assessment of adverse reactions to vaccines given to Greyson and Gwyneth with recommendations for clinical tests

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Abstract

Greyson and Gwyneth were perfectly healthy children prior to May 12, 2004 when each of them received eleven vaccines in one single visit to a health care provider. Greyson is a five year and two month old white male and his sister; Gwyneth is six year and 10 months old. They developed significant health problems after receiving these vaccinations.

In June of 2004, their mother, Janet Burton, consulted with me as a toxicologist and a pathologist with expertise in the area of adverse reactions to vaccines to evaluate the following: (1) her children’s vaccination records and their adverse reactions to vaccines; (2) the validity of the vaccination procedure and the compatibility of these vaccines with the ages of her children; (3) the synergistic actions among vaccines given to her children in causing adverse reactions; (4) the health problems that can be caused by vaccinating Greyson and Gwyneth a second time on June 12, 2004; and (5) the predisposing factors that might increase her children’s risk to be injured by vaccines.

Furthermore, Janet requested that I provide recommendations for clinical tests that monitor her children’s adverse reactions to vaccines and my opinions on the risk verses benefit from vaccinating her children in the future. I described the children’s vaccination history and their symptoms induced by the vaccines; provided a list of some of the adverse reactions described in the medical literature of vaccines given to Janet’s children; and listed the problems with the protocol used by the health care provider.

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