

## Twitter Thread by Robin Monotti MA FRSA ■



**Robin Monotti MA FRSA** ■

[@robinmonotti](#)



**They are now saying my tweets are misleading. It's another lie. They are the ones who are misleading, and I will now prove it in this thread. They are lying about the safety of the vaccines:**

"Why was vaccination with the COVID-19 vaccine AstraZeneca suspended?" Paul-Erich Federal Institute for Vaccines & Biomedicines, Germany.

<https://t.co/eAmtY241ug>

"A specific form of severe cerebral venous thrombosis associated with platelet deficiency (thrombocytopenia) and bleeding has been identified in seven cases (as of 15 March 2021) in temporal association with vaccination with COVID-19 Vaccine AstraZeneca."

"1. It is a very serious disease that is also difficult to treat. Of the seven affected individuals, three individuals had died."

"2. The affected individuals had ages ranging from about 20 to 50 years."

"3.1. Six of the affected persons had a particular form of cerebral venous thrombosis, called sinus vein thrombosis. All six individuals were younger to middle-aged women.."

"3.2. All cases occurred between four and 16 days after vaccination with COVID-19 Vaccine AstraZeneca. This presented as a comparable pattern."

"4. The number of these cases after vaccination with COVID-19 AstraZeneca is ■■statistically significantly higher than the number of cerebral venous thromboses that normally occur in the unvaccinated population■■■"

"comparing the number of cases expected without vaccination in a 14-day time window with the number of cases reported after approximately 1.6 million AstraZeneca vaccinations in Germany. About one case would have been expected, and seven cases had been reported."■■■

"5. ■■■The younger to middle-aged population affected by the severe cerebral venous thrombosis with platelet deficiency is not the population at high risk for a severe or even fatal COVID-19 course.■■■"

"6. In addition to the experts from the Paul-Ehrlich-Institut, other experts in thrombosis, haematology, and an adenovirus specialist were consulted with the details of the reported cases. All experts agreed unanimously that a pattern could be discerned here"