

If you choose to get the AstraZeneca vaccine, your risk of death from TTS is **1 in a million,**

and your risk of getting TTS at all is less than 30 in a million.

Thrombosis with thrombocytopenia syndrome (TTS) is a rare condition reported in some people who have received adenoviral vector COVID-19 vaccines. TTS is different to other more common blood clotting conditions as it is triggered by an immune response.

Having a history of blood clots, like deep vein thrombosis (DVT), **does not** increase your risk of TTS due to the AstraZeneca vaccine.

Risk of death from a general anaesthetic is **18 in a million.**



Risk of death from accidental poisoning is **55 in a million.**

Risk of being struck by lightning is **2 in a million.**



But how does that compare?



Risk of death due to rock climbing is **3 in a million.**

Risk of death from giving birth is **67 in a million.**



Risk of death due to daily aspirin is **100 in a million.**

1 in a million is really rare.

When considering vaccination against COVID-19, it's important to remember the **proven benefits vastly outweigh the really rare risks.**

