

Are You In The Clear ?

Question

“I took the shot 1-2 years ago and haven’t felt anything from it since, does that mean I probably didn’t get a shot from the toxic 5% batches ?”

Answer

1. What % of Batches Were Toxic ? :

In the Danish study it was found that there is a 4% chance of getting a the high toxicity batch, a 63 % chance it was medium toxic and a 33% chance it was placebo.

See [% of batches with high toxicity \(Howbad.info\)](#)

2. How Many Jabs Did You Take ? :

The effect of the jabs is cumulative. If you have had multiple jabs then you are at greater risk. increased mortality is 5% after 1 jab, 10% after 2, 18%+ after 3.

See [Excess mortality vs number of jabs \(Howbad.info\)](#)

3. Did You Have a Reaction ? :

If you have had absolutely no reaction at all - not even any temporary reaction at the injection site or any redness, irritation, swelling or fever then what ever was injected behaved inertly like a placebo.

If you had any physical reaction at all - no matter how small or temporary - then it was not a placebo but must have been biologically active and therefore of medium toxicity.

4. How Long Ago Did You Take the Jab ? :

Most injuries or deaths occur soon after the jab. This means that as time passes, the probability of having an adverse reaction decreases.

See [Time until onset \(Howbad.info\)](#)

5. What Happened to Other People ? :

Besides the absence of any reaction you should see if anyone reported any bad reactions for your batch . If no one reported anything then this decreases the probability even further still that your batch was a toxic one.

See [Lot Search \(Howbad.info\)](#)

So there is only a 4% chance you had a high toxicity batch.

- If you only took one jab rather than multiple, then your chances are improved.
- If you took your jab a long time ago, then your chances are improved.
- If you have had no reaction to the jab, then your chances are improved.
- If no one else has had bad reactions with your lot number, then your chances are improved.