

On the Efficacy of Vaccination

(December 2024)

With a view to conducting a thorough research analysis of the efficacy of vaccination, the author of these lines undertook a significant multidisciplinary investigation of the potential correlation between vaccination and morbidity, although on a population sample reduced to only one, himself.

	<i>Malady</i>	<i>Vaccinated</i>	<i>Ever fell prey</i>	<i>Correlation</i>
1	Diphtheria	YES	NO	✓
2	Tetanus	YES	NO	✓
3	Poliomyelitis	YES	NO	✓
4	Whooping cough	NO	NO	✗ ¹
5	Measles	NO	YES	✓
6	Rubella	NO	NO	✗ ¹
7	Mumps	NO	NO	✗ ¹
8	Tuberculosis	YES	NO	✓
9	Chickenpox	NO	YES	✓
10	Smallpox	YES	NO	✓
11	Yellow fever	YES	NO	✓
12	Meningitis	YES	NO	✓
13	Hepatitis	YES	NO	✓
14	Influenza	YES	NO ²	✓
15	Covid 19	NO	NO	N/A ³
16	Greed, Sloth, Envy	NO ⁴	NO	✗ ⁵
17	Lust, Gluttony, Wrath. Pride	NO	YES	✓
18	Malaria	NO ⁴	YES	✓

Of the 17 applicable items, 4 are uncorrelated (✗), suggesting for this population sample of one a 75% relevance of vaccination, which he would therefore recommend for himself if he were to be somehow reincarnated in some other form, be it masculine, feminine, neutral, or variegated. Should he be granted nine lives he would attempt total un-vaccination to investigate his natural immunity, one never knows. However, he would not presume any applicability for others.

¹ His little brother, with whom he shared un-vaccinations and a bedroom, fell prey, which suggests some natural immunity for the author of these lines;

² The author of these lines never fell prey within the year following vaccination;

³ Not applicable, indeterminate, the subject lives in seclusion and therefore was never exposed;

⁴ Vaccine not available yet;

⁵ Could be due to some natural immunity.