SUMMARY FIGURES:

TGA DAEN Data Analysis (incl. C19 JAB CASES) + Calculations = "Staggering" Numbers

A. 609,205 ALL TGA DAEN CASES (50+ yrs) COMPARED TO COVID-19 JAB DAEN JAB CASES

7.1971 - 10.2023 = 52.25 years. 609,205 divided by 52.25 yrs. = Avg. 11,659 DAEN cases p.a.

609,205 cases less COVID Jab cases 139,389 = 469,816 cases divided by 52.25 years = Average 8,992 cases (non-COVID jabs) per annum.

139,389 COVID jabs by 2.75 years (2.2021 - 10.2023) = Avg. 50,687 C-19 jab DAEN cases p.a.

Avg. 50,687 TGA DAEN Covid jabs p.a. compare to 8,992 non-Covid cases p.a. is 464% !!! increase in TGA DAEN cases per annum.

Now - apply <u>underreporting factor</u> of x 30.

Avg. COVID jabs 50,687 cases p.a. \times 30 = 1,520,610 (estimate) COVID jab cases p.a.

B. TGA DAEN DEATHS DATA VS. COVID-19 JAB DAEN DEATHS REPORTED

14,418 deaths reported ALL cases (incl. COVID jabs) 1971 - 2023 (52.25 yrs.) = Avg. 276 p.a.

14,418 deaths less 1,003 C-19 jab deaths = 13,415 by 52.25 = Avg. 257 deaths (non C-19) p.a.

1,003 C-19 jab reported deaths (12.2020-10.2023) by 2.75yrs = Avg. 365 C-19 jab deaths p.a.

365 C-19 jab deaths p.a. compare to 257 Non-C19 jab deaths p.a. = 42% increase deaths p.a.

Underreporting factor of 30 i.e. 365 C-19 jab deaths p.a. \times 30 = 10,950 deaths estimate p.a.

C. LOST PREGNANCIES - MISCARRIAGES, FOETAL DEATHS & STILLBIRTHS

TGA DAEN all lost pregnancies (incl. COVID jabs) 6.1973 - 10.2023 = 1,153 cases. 1,153 lost pregnancies divided by 50.25 years = Average 23 lost pregnancies per annum.

1,153 cases less 335 C-19 jab lost pregnancies = 818 by 50.25yrs = Avg. 16 p.a. (non-C-19 jabs).

335 COVID jabs lost pregnancies (4.2021-10.2023) divided by 2.5yrs = Avg. 134 p.a. (C-19 jabs).

134 C-19 jabs lost pregnancies p.a. compare to 16 p.a. = 737.5% increase lost pregnancies p.a.

Apply <u>underreporting factor of 30</u> x 335 DAEN 'lost pregnancies' following COVID jabs = 10,050 (estimate) of 'deaths in the wombs'. Not so 'safe and effective'.