Date

01-Oct

01-Nov

01-Dec

01-Jan

01-Feb

01-Mar

But we must assume the vaccination rates over time.

Adjusted death rates / person month vaccinated

Will also assume equal death rate per month in both groups = 0.002058

Unadusted RR (vaccine risk / unvaccinated risk) = 0.82/1.81 = 0.45

Death rate / person month vaccinated = 3396 / 1650148 = 0.002058 Death rate / person month unvaccinated = 5399 / 2618430 = 0.002061

Adusted RR (vaccine risk / unvaccinated risk) = 0.002059 / 0.002061 = 1.00

Crude death rate vaccinated per 100 = 3396 / 415,249 = 0.82

Crude death rate un vaccinated per 100 = 5399 / 298632 = 1.81

Vaccinated group

deaths

0

282

563

845

853

853

3396

persons

137032

274064

411097

415249

415249

415249

Table represents published data with the total number vaccinated (415,249), unvaccinated (298,623) and total number of deaths (8796)

0.00

0.33

0.33

0.33

0.01

person/

months

137032

273782

410533

414404

414396

1650148

Unvaccinated

deaths

1469

1184

902

620

612

612

5399

persons

713872

575371

438342

301310

297158

297159

298623

person/

months

713872

573902

437157

300408

296538

296547 2618424