

Vax Mandates: ILLEGAL & Unethical

Supreme Court ruling: 02 May 2022



Covid, Jabs, Student Age-Group: Learn Facts, not Fear

Coercion/Mandate: Illegal+Unethical

- 2nd May 2022 Indian Supreme Court **ruling**: vax is voluntary, vax mandates violate Article 21 of constitution
- No informed consent = coercion
- Coercing medical procedure is **unethical**
- C19 jabs experimental: no one knows num. doses, interval, long-term effects
- Coercing medical expt. more **unethical**

No vax without informed consent

Infection/Transmission not prevented

- Original vax efficacy against infection: **70%**, has waned to negative: **-2.7%**
- **UK, Scotland, USA** data: higher infection rates among double jabbed, even triple jabbed
- No difference between vaxed & unvaxed in onward **transmission**
- US CDC too has **admitted** all of these

Vax for "safe workplace" is absurd

Therefore, why booster?

- Original trial results not yet out
- No randomized controlled trial (RCT) has been done for boosters
- No technical body in India has **approved** boosters
- Booster efficacy also **wanes**, repeated boosters could **damage** immune system

RCT & open data should be sole basis for further mass vax

Immunity after Natural Recovery

- Natural immunity after exposure is known biology for 2 millennia
- Studies affirm: immunity after natural exposure is **strong, long-lasting** and far **superior** to jab-induced immunity
- US CDC too has **admitted** this recently
- July 2021: **two-thirds** of Indians had antibodies via mild infection, exposure

Why vax after natural recovery?

Low Risk of Covid-19 for Student Age

- Europe: **excess deaths** for 15-44y in 2020 less than in 2017, 2018
- USA: for <40y, **C19 excess deaths** in 2020 within statistical variation
- Mumbai: C19 Infection Fatality Rate (IFR) for <40y is **0.012%**
- USA: for <35y, suicide & road accidents 2-10x **more risk** than C19

Why were schools+colleges closed?

What About Adverse Events?

- No rigorous tracking of adverse events
- AstraZeneca (Covishield) **not used** for youngsters: many European countries
- Cardiac issues/blood clot risk of all C19 jabs is **known**
- Increased cardiac issues in: **Israel, Germany, India**, but insufficient probe

Need honesty about adverse events

Aug 2022, UHO: Universal Health Organisation, admin@uho.org.in
For details and references: <https://uho.org.in/files/c19-stud.pdf>





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Supreme Court ruling: 02 May 2022

Covid, Jobs, Student Age-Group:

Learn Facts, Not Fear

Universal Health Organisation (UHO)

These slides at:

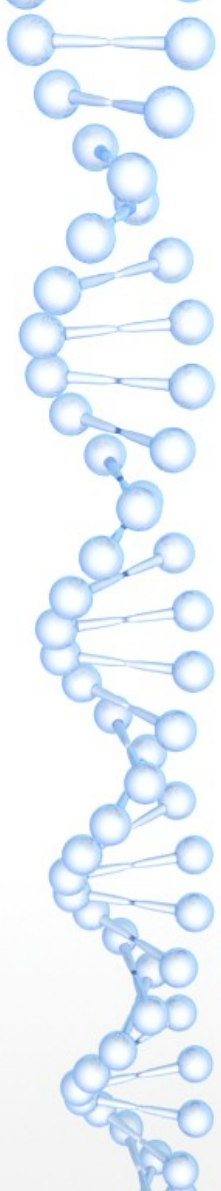
<https://uho.org.in/files/c19-stud.pdf>

August 2022



Six Parts

- 1) Coercion/Mandate: Illegal+Unethical
- 2) Immunity after Natural Recovery
- 3) C19 Vax Doesn't Prevent Infection or Transmission
- 4) Low Risk of Covid-19 for the Student Age-Group
- 5) Therefore, Why Booster?
- 6) What About Adverse Events?



Coercion/Mandate: Illegal+Unethical



Supreme Court Order: 02 May 2022

- Covid-19 vaccination is voluntary, mandates are disproportionate, violate Article 21 of constitution
- Judgment: [link](#)



Position of Central Government

- Reply to an **RTI query** from MoHFW (12 Sep 2021): “As per the existing guidelines, there is **no provision for forcing** any citizen to book appointment for Covid Vaccination on COWIN or visit Covid Vaccination Center for vaccination.” [[link](#)]
- **Affidavit** filed by MoHFW in High Court of Bombay at Goa (08 Oct 2021): “there is **no provisions for forcing** any citizen to book appointment for Covid Vaccination” [[link](#)]



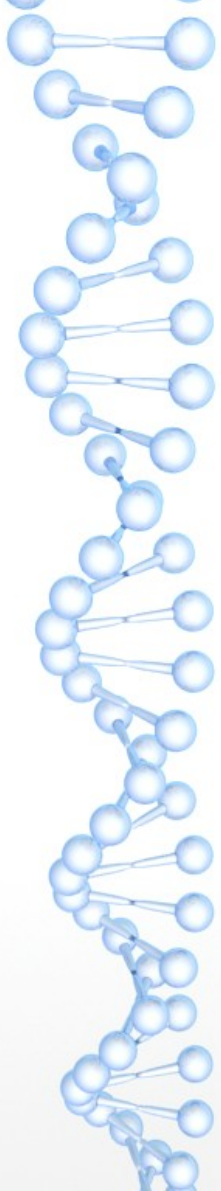
High Court Judgments

- **High Court of Meghalaya** ruled against the state's attempt to mandate vaccinations (23 Jun 2021): “right to and the welfare policy for vaccination can never affect a **major fundamental right; i.e., right to life, personal liberty and livelihood**, especially when there exists no reasonable nexus between vaccination and prohibition of continuance of occupation and/or profession” [[link](#)]
- **High Court of Gauhati** ordered against the attempt of the state of Mizoram's attempt to mandate Covid-19 vaccinations (02 Jul 2021). “It has been brought to our notice that **even persons who have been vaccinated can still be infected with the covid virus and spread it to others**. So if vaccinated and un-vaccinated persons can be infected by the covid virus, and if they can both be spreaders of the virus, the restriction placed only upon the un-vaccinated persons, debarring them from earning their livelihood or leaving their houses to obtain essential items is unjustified, grossly unreasonable and arbitrary.”. [[link](#)]



Informed Consent: Basic Medical Ethics

- **The Nuremberg code:**
 - This **code** was written after the world was shaken by Hitler's crimes against the Jews, specifically that of human medical experiments.
 - The very first point says **“voluntary consent of the human subject is absolutely essential”**
- **UNESCO's Universal Declaration on Bioethics and Human Rights:**
 - The principle of “informed consent” is foundational
 - Section on “consent” begins: “Any preventive, diagnostic and therapeutic medical intervention is only to be carried out with the prior, free and informed consent of the person concerned, based on adequate information.”



Immunity after Natural Recovery



Robust natural immunity

- Research study titled: *“Necessity of COVID-19 vaccination in previously infected individuals”*, 19 Jun 2021 [preprint]
- Study involving over **52,000** employees of the Cleveland Clinic Health System (Ohio, USA)
- “Not one of the **1359** previously infected subjects who remained unvaccinated had a SARS-CoV-2 infection over the duration of the study”
- “Individuals who have had SARS-CoV-2 infection are unlikely to benefit from COVID-19 vaccination, and vaccines can be safely prioritized to those who have not been infected before”.



No symptomatic reinfection after natural immunity

- Publication titled: *“Prior SARS-CoV-2 infection is associated with protection against symptomatic reinfection”*, 26 Dec 2020 [[link](#)]
- Large cohort study involving over **17,000** health-care workers in the UK
- Found **no case (0%) of symptomatic reinfection** after immunity through natural exposure



Reinfection after natural infection extremely rare: Israel data

- Data from Israel suggests that reinfection after natural infection is extremely rare, 13 Jul 2021 [[link](#)]
- Only 72 instances have been recorded out of 800,000+ recorded cases: **0.0086%**
- This is much smaller than breakthrough infections after vaccination



Long-lived natural immunity

- Publication titled: “*SARS-CoV-2 infection induces long-lived bone marrow plasma cells in humans*”, (Nature) 24 May 2021, [[link](#)]
- “our results indicate that mild infection with SARS-CoV-2 induces robust antigen-specific, long-lived humoral immune memory in humans”.



Superiority of natural immunity

- Publication titled: “*Long-term maintenance of **lung resident memory T cells** is mediated by persistent antigen*”, (Mucosal Immunology journal) 09 Jun 2020 [[link](#)]
- “non-respiratory routes of vaccination failed to support long-term lung tissue-resident memory T cells maintenance”



Natural immunity from exposure to SARS-Cov-1 17 years back

- Publication titled: “SARS-CoV-2-specific T cell immunity in cases of COVID-19 and SARS, and uninfected controls”, (Nature), 15 Jul 2020 [[link](#)]
- Looks at immunity to SARS-Cov-2 in 23 individuals exposed to **SARS-Cov-1 17 years ago** in 2003
- All 23 individuals exhibited “**T-cell memory**” to SARS-Cov-2
- **Note:** SARS-Cov-1 and SARS-Cov-2 are about 20% different in genome sequence, variants of SARS-Cov-2 are about 0.3% different from one another



Robustness of natural immunity: Mumbai slums

- Dharavi: ~300 deaths in 2020, ~40 deaths in 2nd wave [[link](#)]
- Phule Nagar (just outside IITB): no Covid deaths in 2021 (hearsay)



Sero-Prevalence Studies in India

- “70% Of Tamil Nadu's Population Has Antibodies: 3rd Sero Survey”, 08 Oct 2021 [[link](#)]
- “73% population of Odisha has developed antibodies against Covid: ICMR survey”, 27 Sep 2021 [[link](#)]
- “Almost 90 Per Cent of Mumbai Has COVID-19 Antibodies: Survey”, 17 Sep 2021 [[link](#)] (vaccinated: 90%, unvaccinated: 80%)
- “A serosurvey conducted by the PGIMER among 2,700 children shows that 71% of them have developed antibodies”, 14 Sep 2021 [[link](#)]



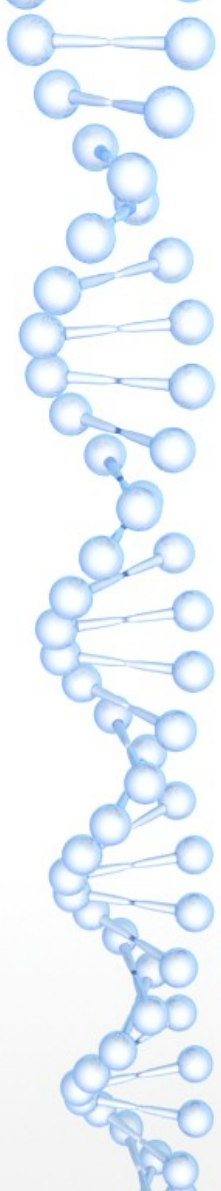
Sero-Prevalence Studies in India

- “75% exposed to Covid-19 in Bengaluru: Serosurvey”, 03 Sep 2021 [[link](#)]
- “Delta Third Wave unlikely In India with sero-positivity at 86 per cent, say experts” (Delhi) 25 Aug 2021 [[link](#)]
- “Ahmedabad sero survey: 81% citizens have developed COVID antibodies”, 19 Jul 2021 [[link](#)]
- “6-18 age group serosurvey suggests schools, colleges can reopen in Pune”, (70%) 19 Jul 2021 [[link](#)]
- “67.6% of Indians have Covid antibodies, ICMR’s fourth sero survey finds”, 20 Jul 2021 [[link](#)]



Sero-Prevalence Studies in India

- “**Pune: 81%** residents in PCMC areas have antibodies, says sero-survey”, 03 Jul 2021 [[link](#)]
- “**80% Mumbai** ‘exposed’, 3rd wave may not be large: TIFR”, 29 Jun 2021 [[link](#)]
- “**Kids, adults** have similar antibodies: AIIMS Sero Survey” (~**75% Delhi**), 18 Jun 2021 [[link](#)]
- “**Pune** sero survey of 700 finds **85%** of them have Covid-19 antibodies”, 21 Nov 2020 [[link](#)]



C19 Vax Doesn't Prevent Infection or Transmission



Covid Outbreaks in College Populations

- **Harvard** University: outbreak of Covid cases (early Sep 2021) despite over 90% staff/students fully vaccinated [[link](#)]
- Same week, **Cornell** University had nearly 400 Covid cases; nearly all campus students fully vaccinated [[link](#)]
- **Brown** University: similar outbreak in mid Sep 2021; nearly 100% of its students and staff fully vaccinated [[link](#)]



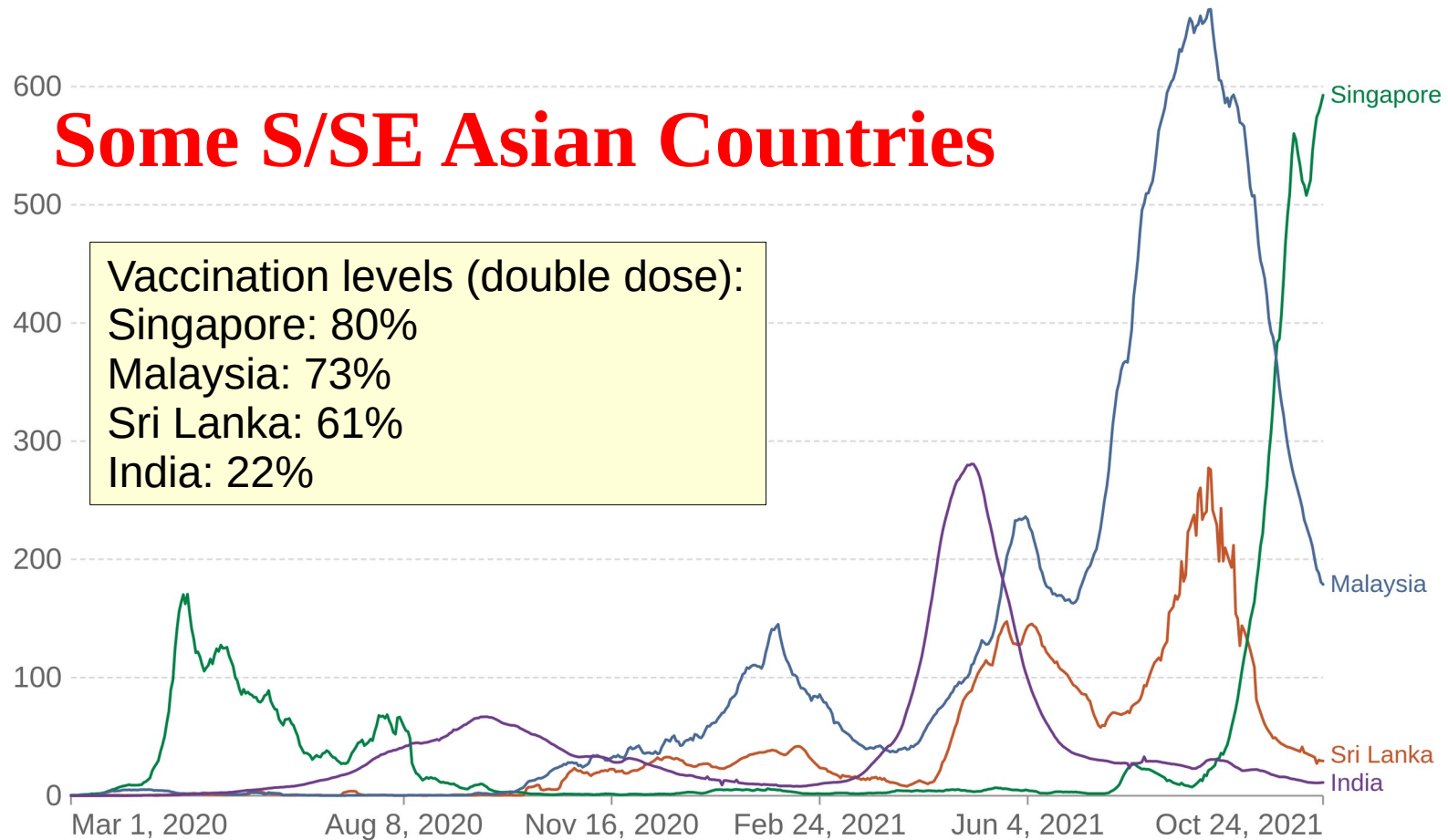
Vaccine Breakthroughs: Country Level

- **Iceland:** “COVID-19 in Iceland: Vaccination Has Not Led to Herd Immunity, Says Chief Epidemiologist”, 03 Aug 2021 [[link](#)]
- **Israel:** “Health Ministry chief says coronavirus spread reaching record heights”, 14 Sep 2021 [[link](#)]

Daily new confirmed COVID-19 cases per million people

Shown is the rolling 7-day average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.

Some S/SE Asian Countries

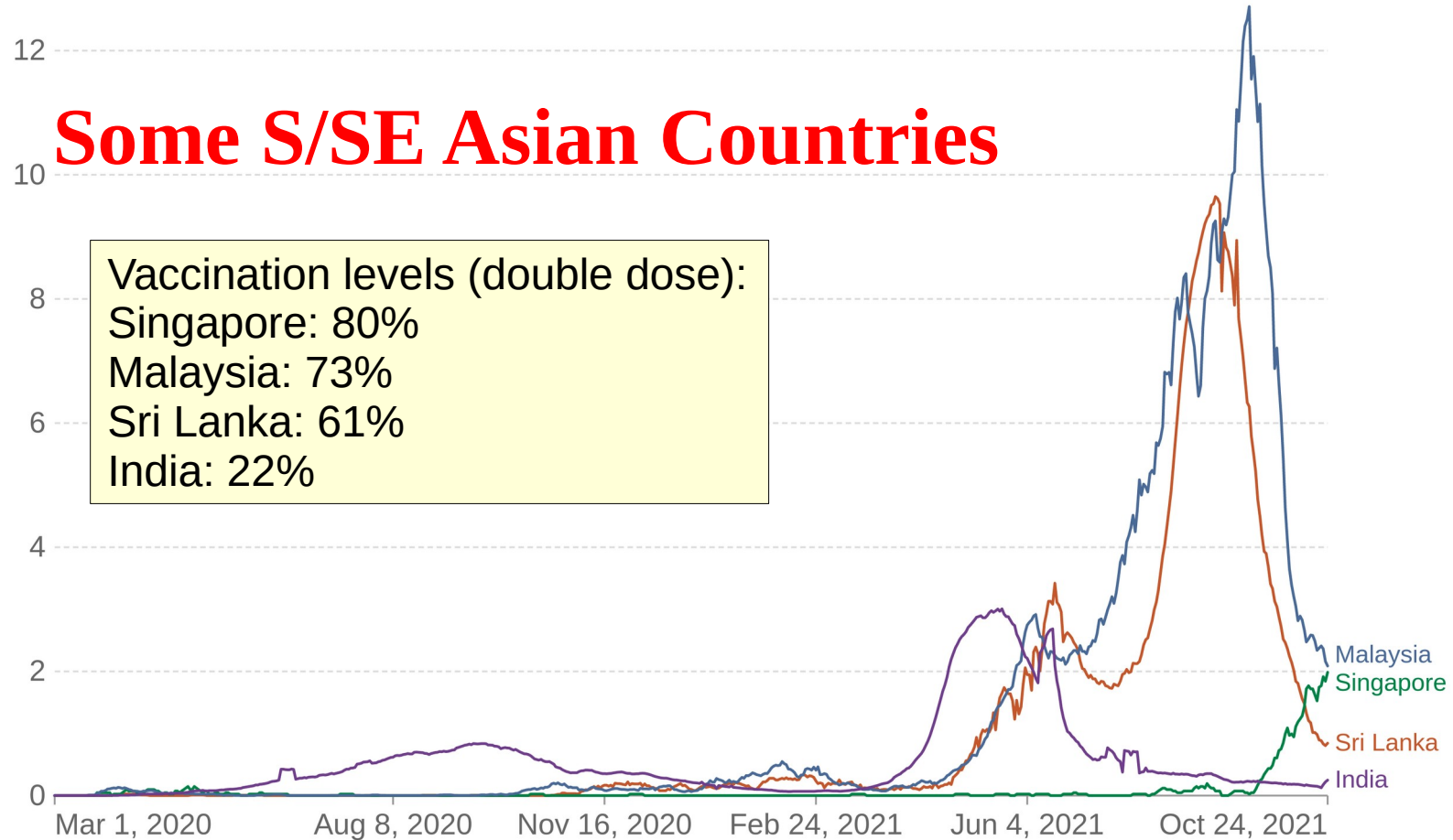


Daily new confirmed COVID-19 deaths per million people

Shown is the rolling 7-day average. Limited testing and challenges in the attribution of the cause of death means that the number of confirmed deaths may not be an accurate count of the true number of deaths from COVID-19.

Some S/SE Asian Countries

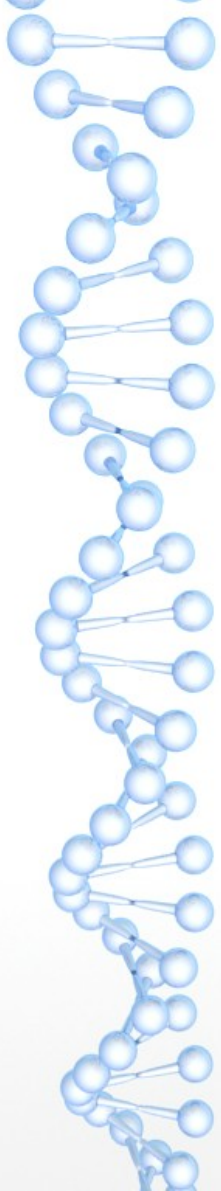
Vaccination levels (double dose):
 Singapore: 80%
 Malaysia: 73%
 Sri Lanka: 61%
 India: 22%



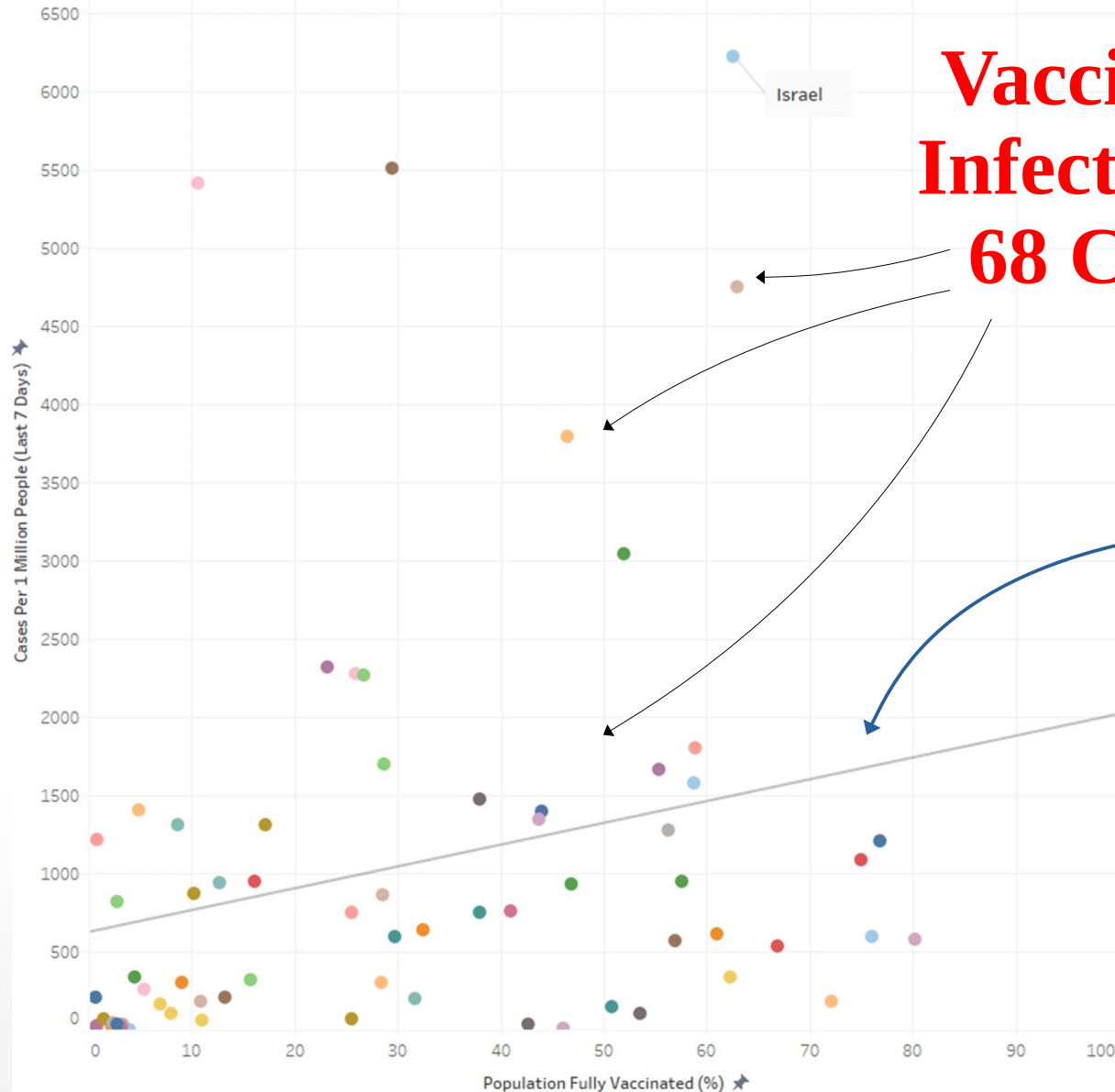


Vaccination vs Infection Levels: Lack of Correlation

- Publication titled: “*Increases in COVID-19 are **unrelated** to levels of vaccination across 68 countries and 2947 counties in the United States*”, 30 Sep 2021 [[link](#)]
- Vaccination level in a population vs weekly average of Covid cases in that population
- No significant correlation; in fact a **weak positive correlation**

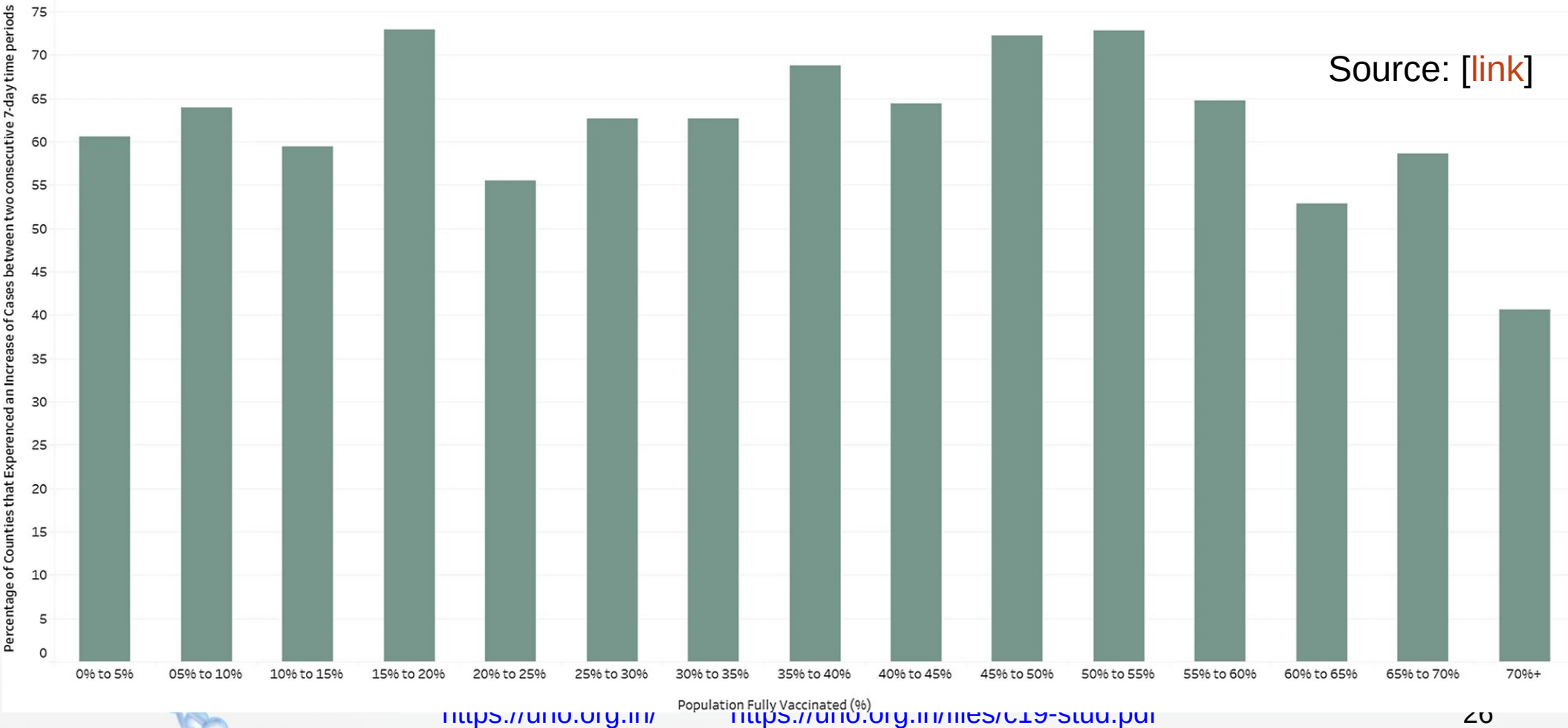


Vaccination vs Infection Level: 68 Countries



Source: [\[link\]](#)

Vaccination vs Infection Level: 2947 US Counties

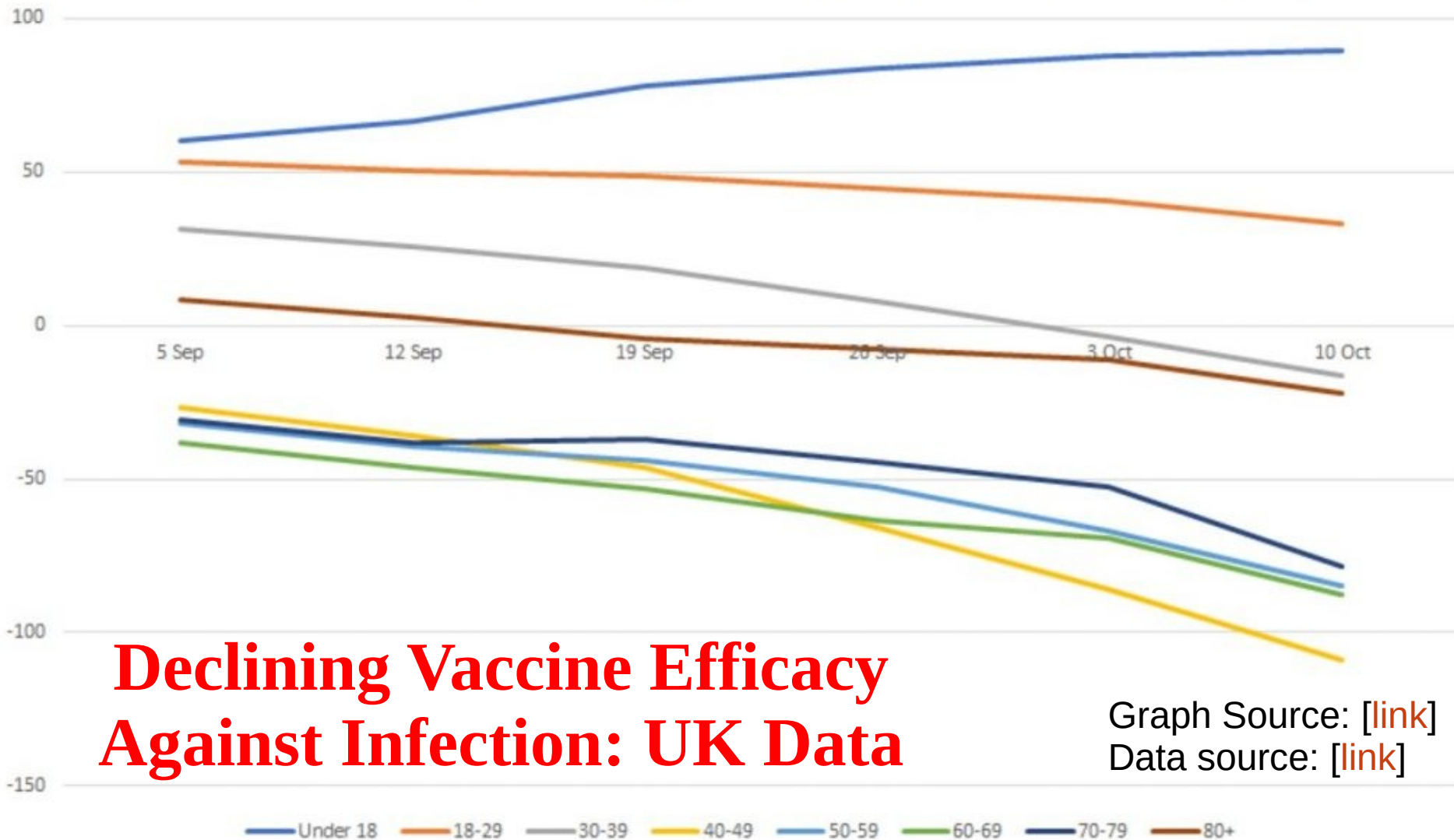




Vaccinated vs Unvaccinated Infection Rates: Data from the UK

- Public Health England (PHE) of the UK releases weekly reports summarizing vaccine data
- Vaccine efficacy (VE) against infection has been **steadily declining**
- (Vaccine efficacy against severe disease has been high)
- Week-41 (2021) **report**: VE against infection for 40-49 age group was **minus 109%**

Vaccine Effectiveness (unadjusted) against infection by date of month ending (PHE)

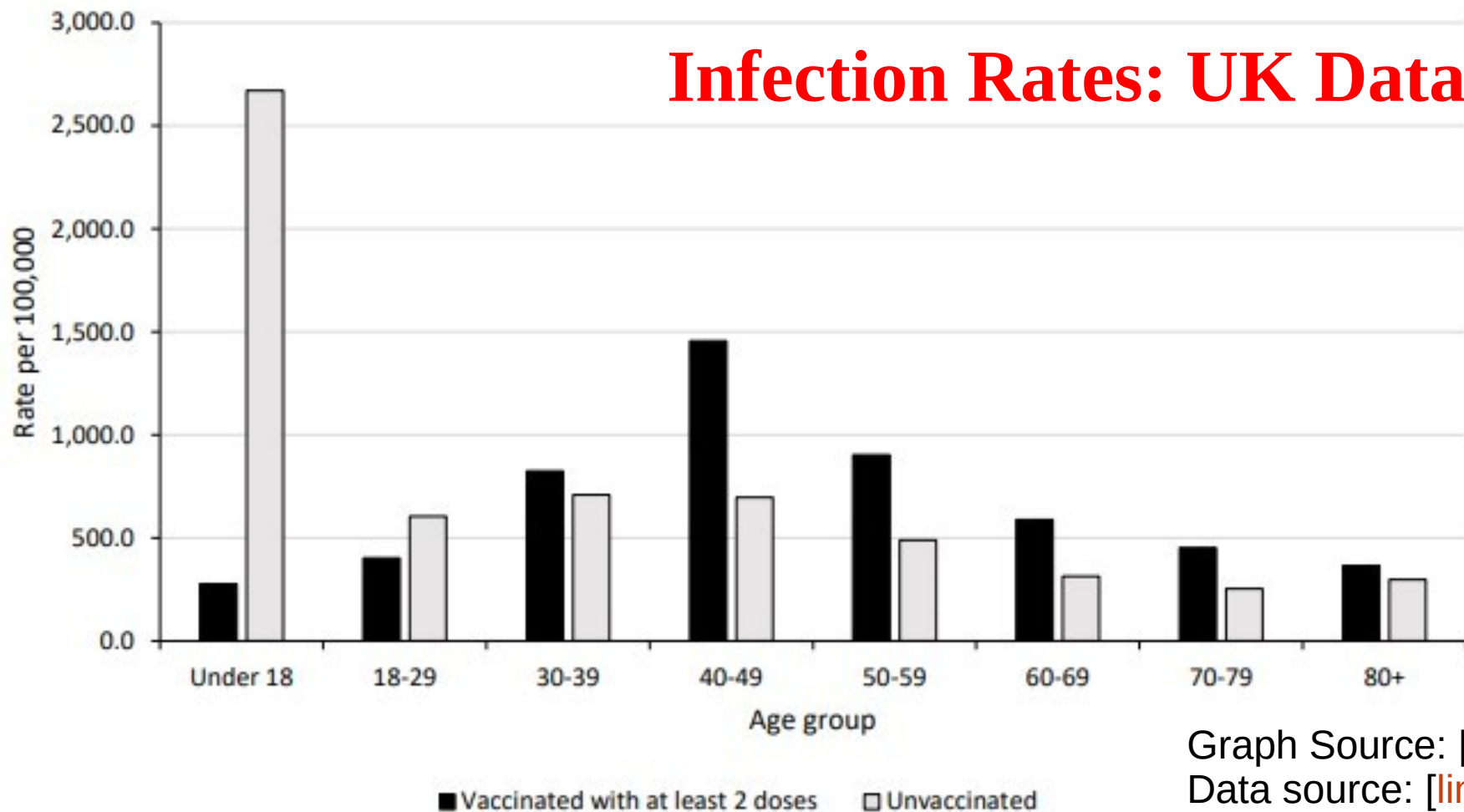


**Declining Vaccine Efficacy
Against Infection: UK Data**

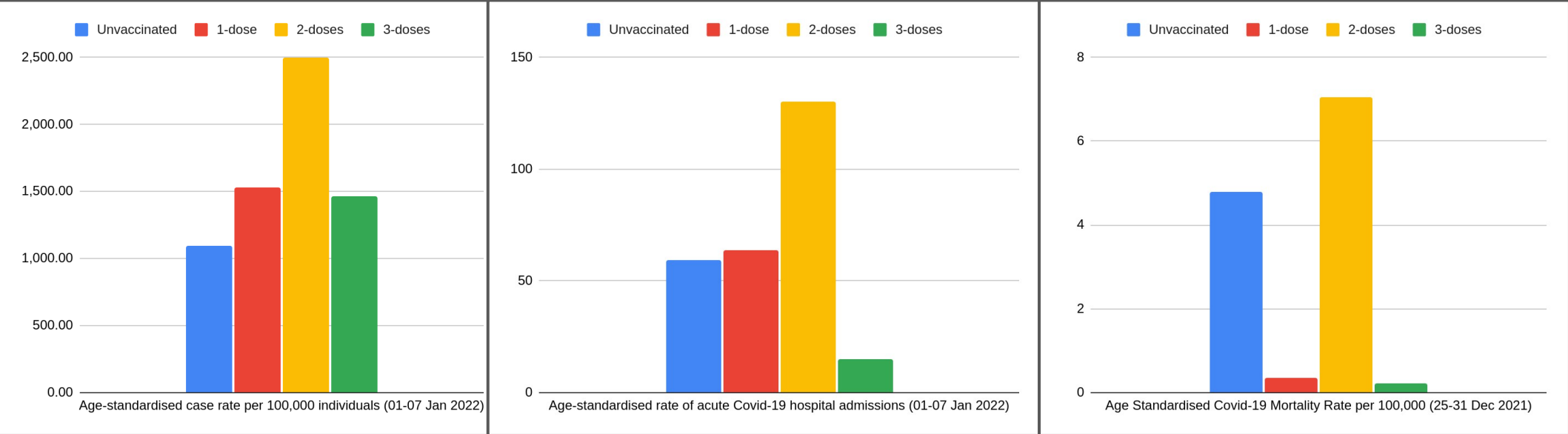
Graph Source: [\[link\]](#)
Data source: [\[link\]](#)

Figure 2. Rates (per 100,000) by vaccination status from week 37 to week 40 2021

(a) COVID-19 cases



Scotland: COVID-19 & Winter Statistical Report, 12 Jan 2022

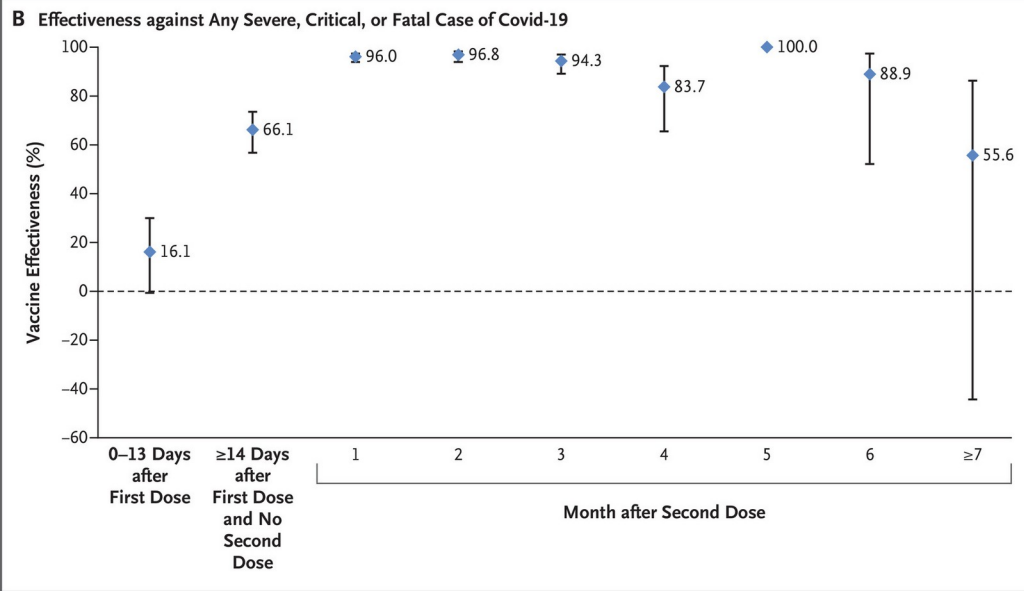
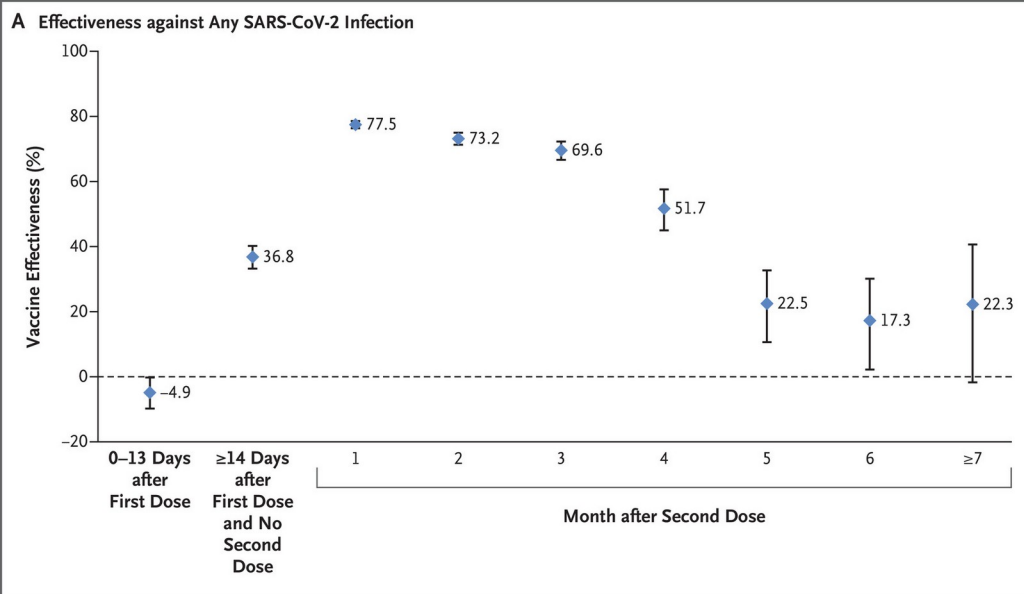


Case rate, Covid hospitalization rate, Covid death rate highest for 2-dose population

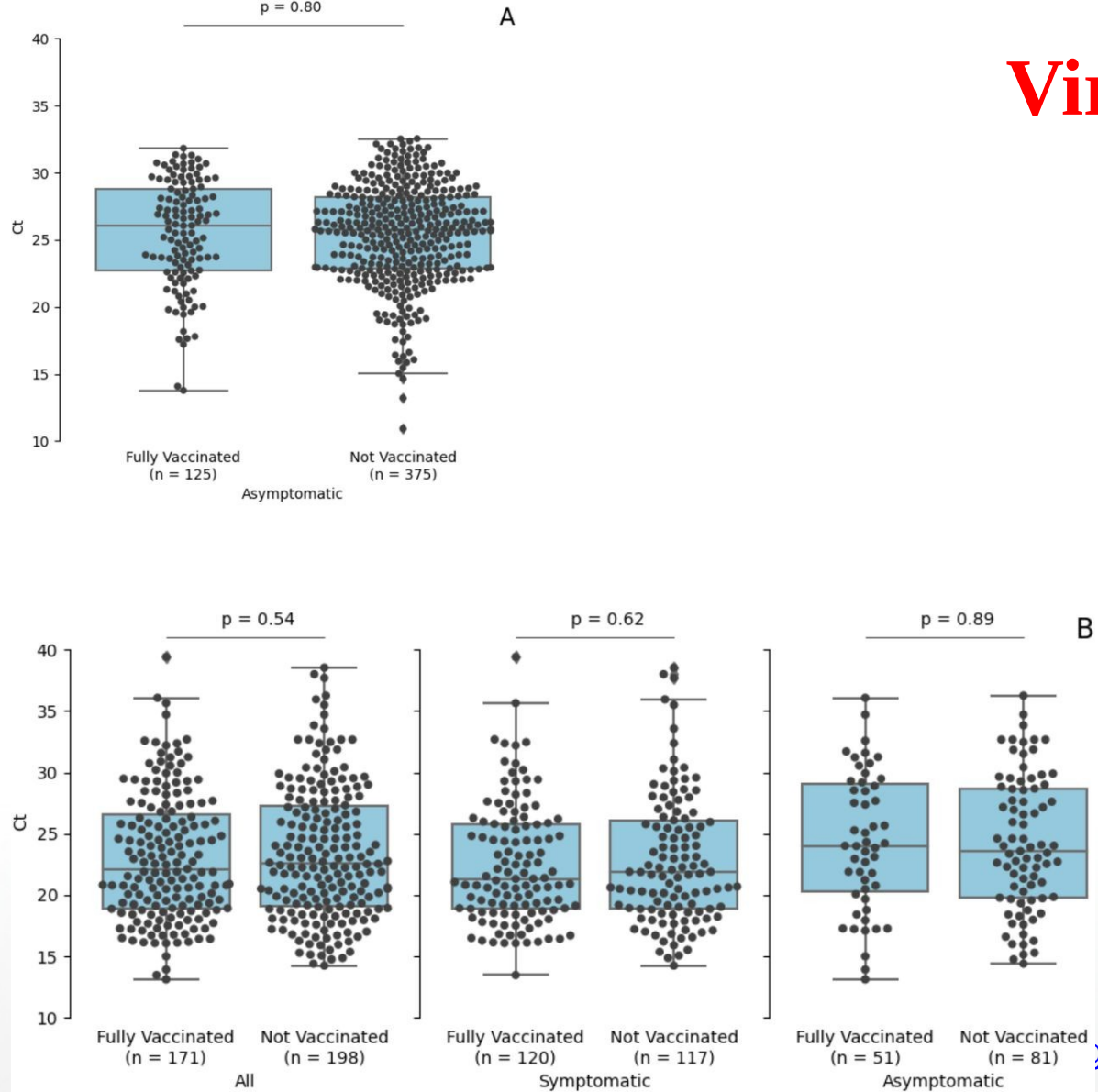
Data source: https://www.publichealthscotland.scot/media/11076/22-01-12-covid19-winter_publication_report.pdf

mRNA Effectiveness Study from Qatar

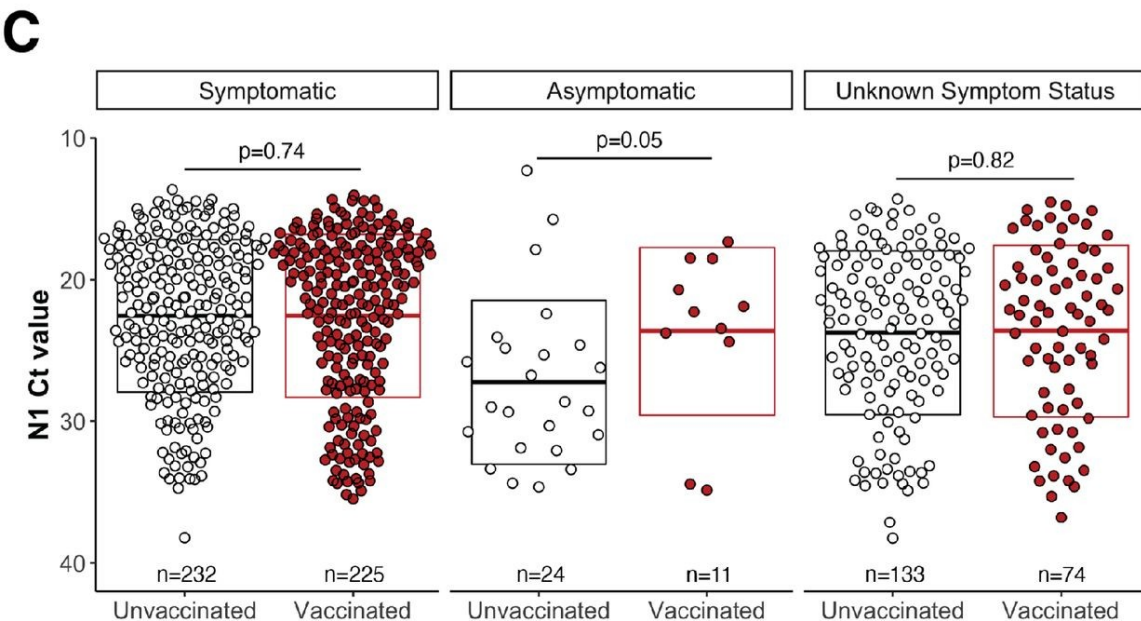
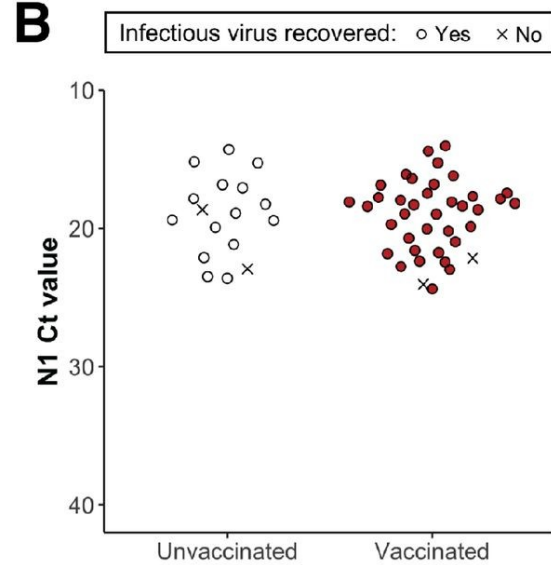
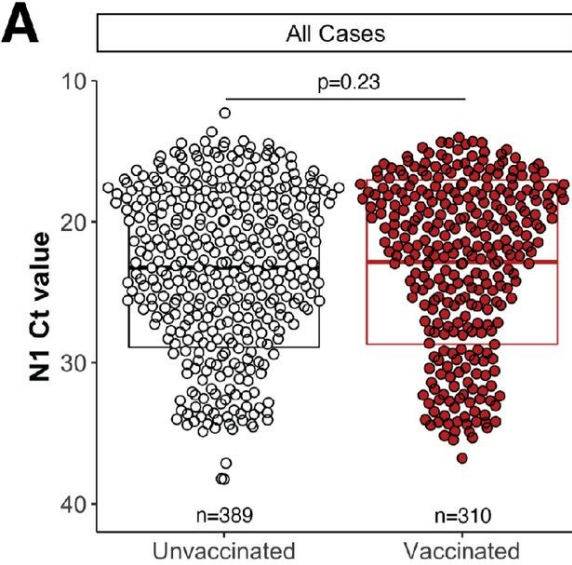
- “Waning of BNT162b2 Vaccine Protection against SARS-CoV-2 Infection in Qatar”, NEJM, 06 Oct 2021 [[link](#)]
- Little protection in first two weeks
- Protection against infection drops rapidly after first month
- Protection against disease severity drops after 6 months



Viral Loads in Vaccinated vs Unvaccinated

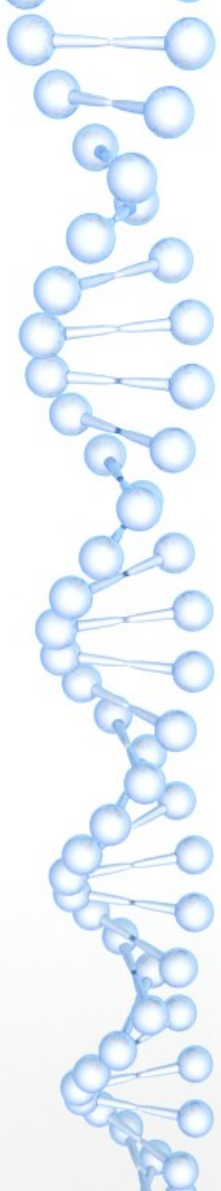


- “No Significant Difference in Viral Load Between Vaccinated and Unvaccinated, Asymptomatic and Symptomatic Groups When Infected with SARS-CoV-2 Delta Variant”, 05 Oct 2021 [preprint]



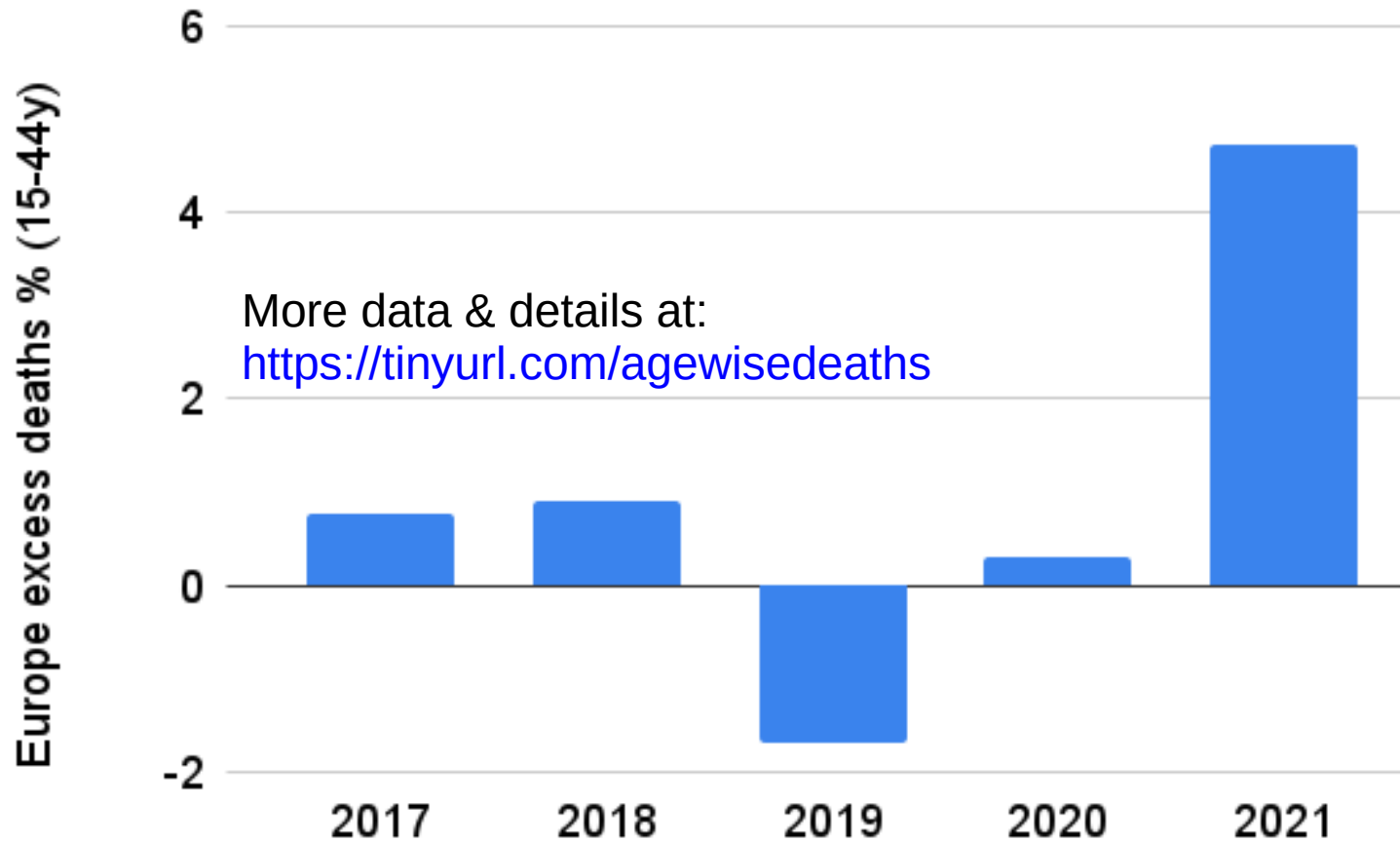
Infectious Virus in Vaccinated vs Unvaccinated

- “Shedding of Infectious SARS-CoV-2 Despite Vaccination”, 24 Aug 2021 [preprint]
- “infectious SARS-CoV-2 in 15 of 17 specimens (88%) from unvaccinated individuals and 37 of 39 (95%) from vaccinated people”



Low Risk of Covid-19 for the Student Age-Group

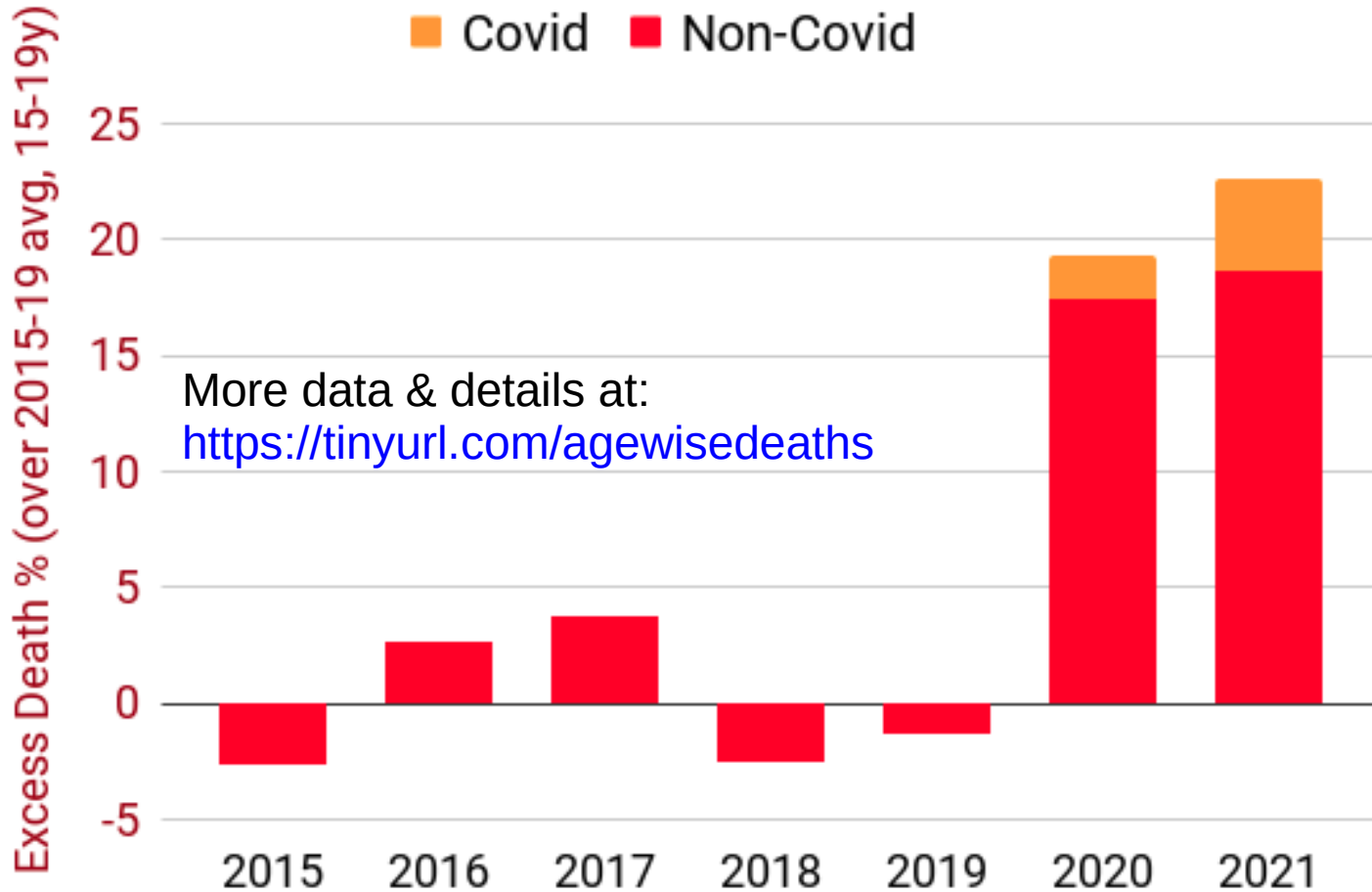
Excess Deaths in Europe: 15-44



Questions

- 2020: no excess death in this age-group: why universal medical intervention (jabs) for them?
- 2020 => 2021: why have excess deaths shot up, despite jabs?

Excess Deaths in US: 15-19y



Questions

- Why such high non-Covid excess death?
- 2020 => 2021: why has non-Covid excess death increased?
- 2020 => 2021: why has Covid excess death increased, despite jobs?

Mumbai IFR Estimate (09 Mar 2021)

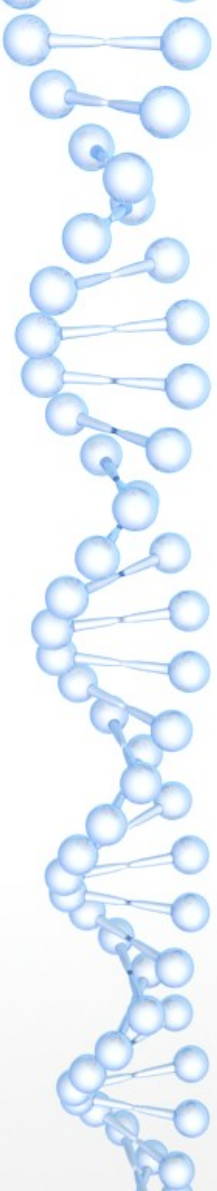
IFR = Infection Fatality Rate = Deaths/Infections

IFR estimate in Mumbai, as on 09 March 2021, assuming 50% exposure (there was negligible Covid-19 "vaccination" coverage as of March 2021)							
Age group	Population as per 2011 census	Estimated population in 2021 (shifted age group)	Estimated population in 2021 (scaled)	Average of the two population estimates	Scaled average of the population estimates	Total Covid-19 Deaths as of 09 March 2021	IFR estimate (%)
0-9	1746654	1949021	1949021	1949021	1829087	17	0.002
10-19	2098827	1949021	2341996	2145508.5	2013484	31	0.003
20-29	2643884	2341996	2950203	2646099.5	2483271	125	0.010
30-39	2125393	2950203	2371640	2660921.5	2497181	364	0.029
40-49	1620194	2371640	1807909	2089774.5	1961179	1055	0.108
50-59	1092490	1807909	1219065	1513487	1420354	2494	0.351
60-69	651308	1219065	726768	972916.5	913048	3301	0.723
70-79	293682	726768	327708	527238	494794	2717	1.098
80+	121329	327708	135386	231547	217299	1450	1.335
Total	12393761	15643331	13829696	14736513.5	13829697	11554	0.167
Under 40					8823023	537	0.012
Under 50					10784202	1575	0.029
Under 60					12204556	4038	0.066
Population in 2021	13829697	<i>This is used for the estimation, see main text for details</i>					

Mumbai IFR Estimate (04 Jul 2022)

IFR = Infection Fatality Rate = Deaths/Infections

IFR estimate in Mumbai, as on 04 July 2022, assuming 100% exposure							
Age group	Population as per 2011 census	Estimated population in 2021 (shifted age group)	Estimated population in 2021 (scaled)	Average of the two population estimates	Scaled average of the population estimates	Total Covid-19 Deaths as of 04 July 2022	IFR estimate (%)
0-9	1746654	1949021	1949021	1949021	1829087	30	0.002
10-19	2098827	1949021	2341996	2145508.5	2013484	67	0.003
20-29	2643884	2341996	2950203	2646099.5	2483271	237	0.010
30-39	2125393	2950203	2371640	2660921.5	2497181	674	0.027
40-49	1620194	2371640	1807909	2089774.5	1961179	1764	0.090
50-59	1092490	1807909	1219065	1513487	1420354	3942	0.278
60-69	651308	1219065	726768	972916.5	913048	5273	0.578
70-79	293682	726768	327708	527238	494794	4762	0.962
80+	121329	327708	135386	231547	217299	2831	1.303
Total	12393761	15643331	13829696	14736513.5	13829697	19580	0.142
Under 40					8823023	1008	0.011
Under 50					10784202	2742	0.025
Under 60					12204556	6617	0.054
Population in 2021	13829697	<i>This is used for the estimation, see main text for details</i>					



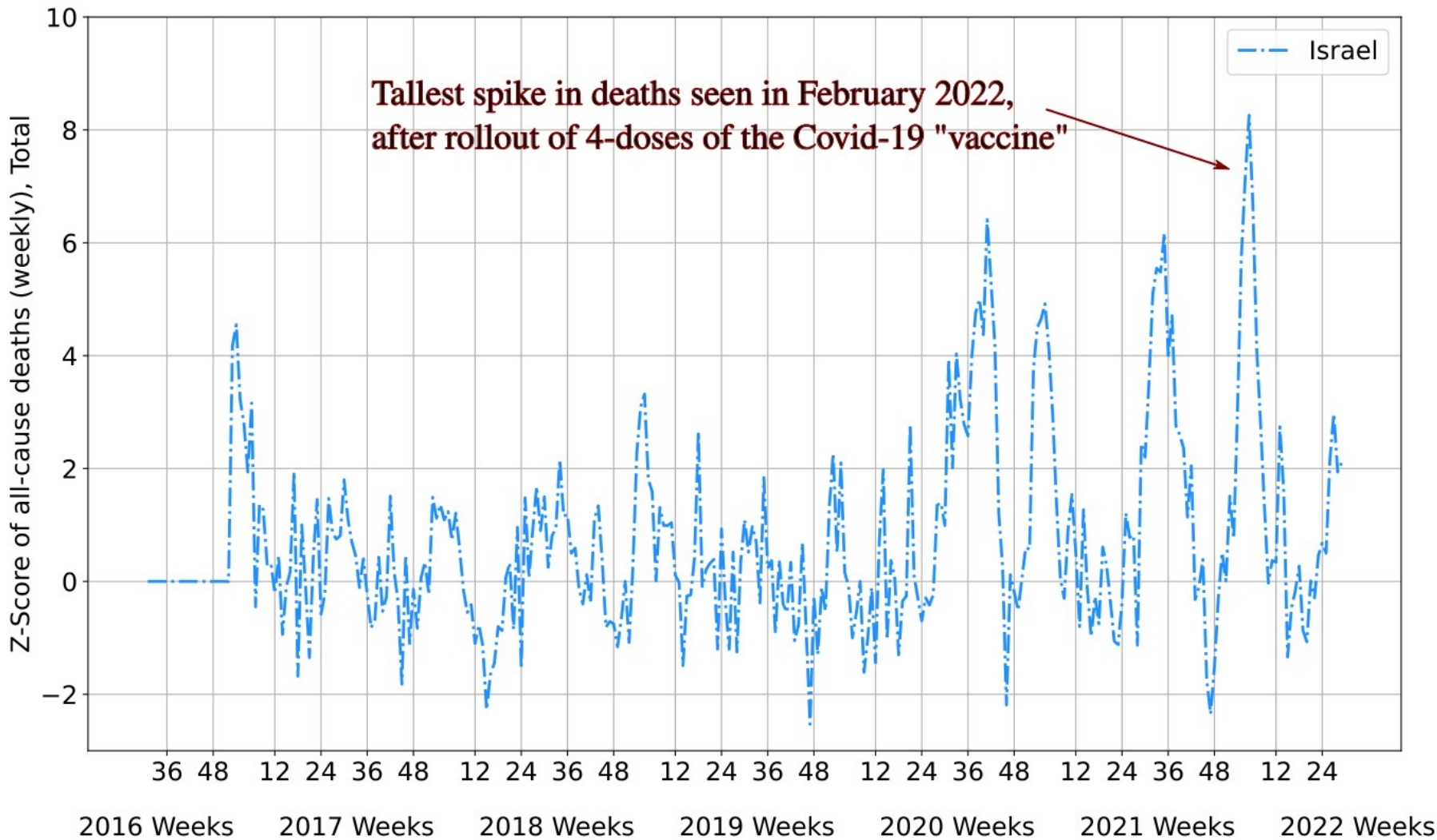
Therefore, Why Booster?

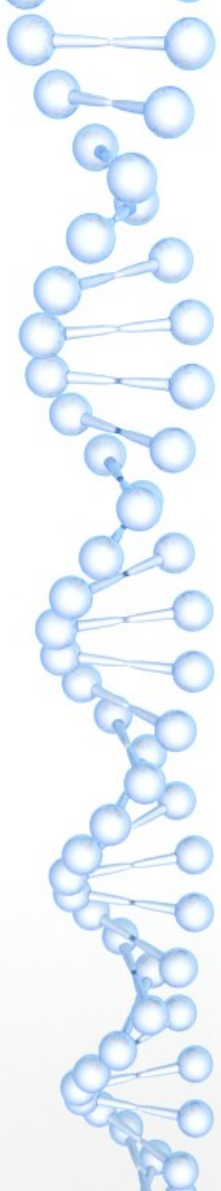


Therefore, Why Booster?

- Original trial results not yet out
- No randomized controlled trial have been done for boosters
- No technical body in India has approved boosters: [link](#)
- Booster efficacy also wanes:
 - “Waning of SARS-CoV-2 booster viral-load reduction effectiveness”, Nature Communications, 04 Mar 2022 [[link](#)]
 - US CDC report admits waning of 3rd dose, while absurdly recommending a 4th [[link](#)]
- European Medical Agency: repeated boosters could damage immune response [[link](#)]

Israel's Largest Wave after Four Doses





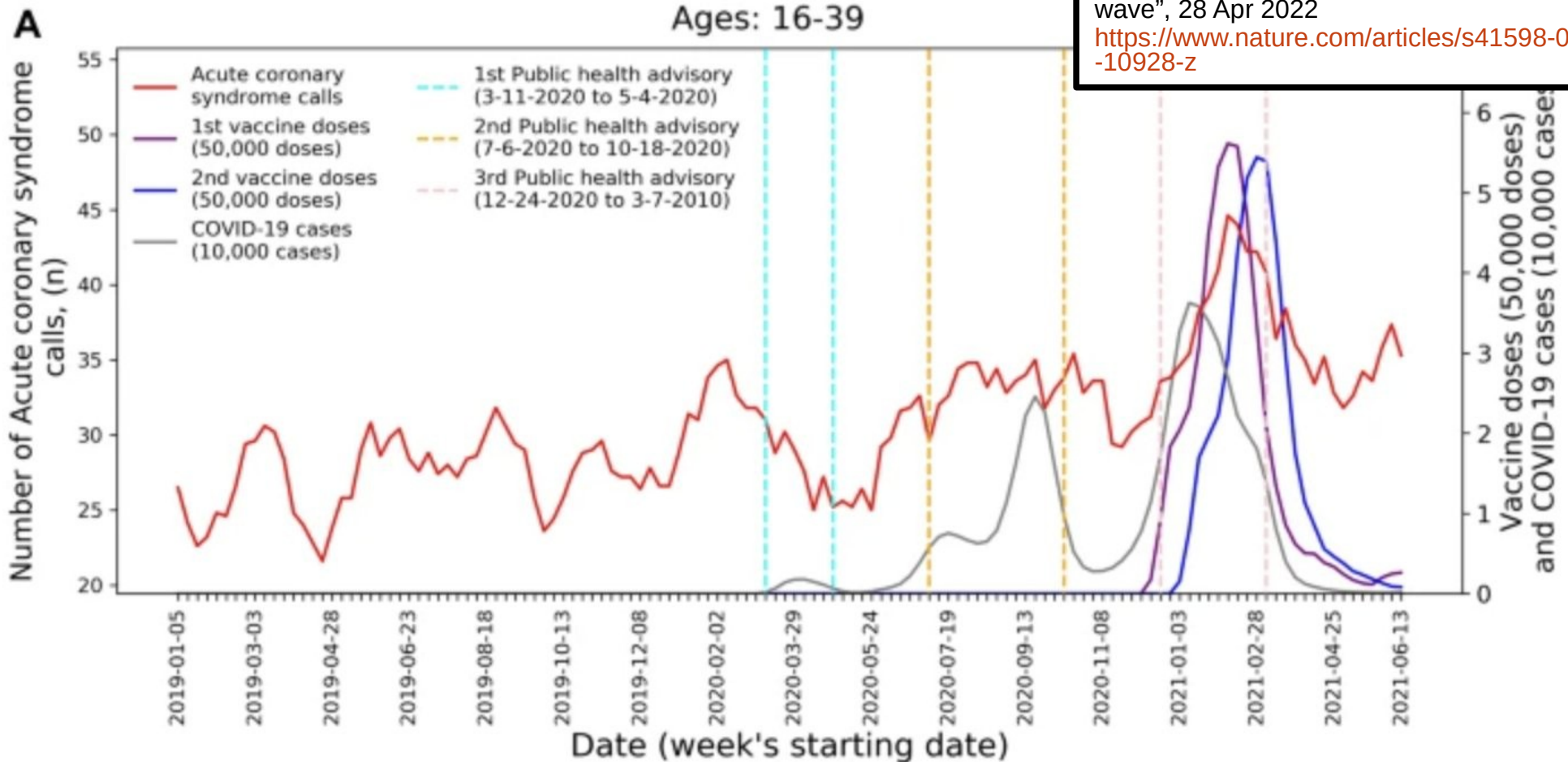
What About Adverse Events?



Increased Cardiac Events in Israel: Time

Figure 2 Correlated with Jab Rollout

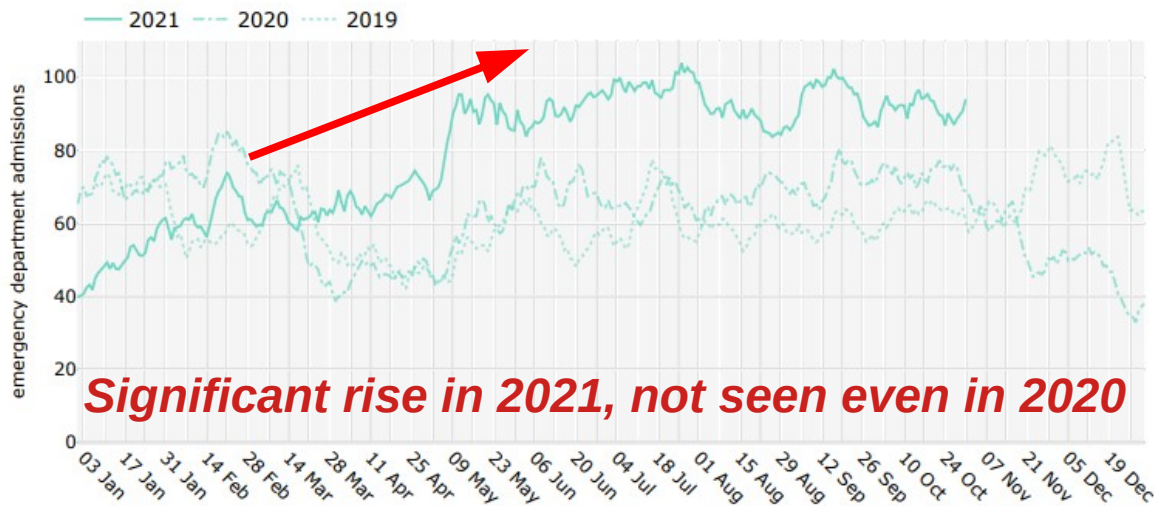
Ref: "Increased emergency cardiovascular events among under-40 population in Israel during vaccine rollout and third COVID-19 wave", 28 Apr 2022
<https://www.nature.com/articles/s41598-022-10928-z>



Cardiovascular chief complaints



Neurological chief complaints



Increased Cardiovascular, Neurological Events in Germany: Time Correlated with C19 Jab Rollout

Ref: "Emergency Department Situation Report", 03 Nov 2021, Robert Koch Institut, Germany (Page-4)

https://edoc.rki.de/bitstream/handle/176904/8915/SitRep_en_2021-11-17.pdf?sequence=2&isAllowed=y

6-Fold Increase in Heart-Attacks in Mumbai in 2021

Covid-19 Deaths and Heart Attack Deaths in Mumbai

