

HOME | ABOUT | SUBMIT | NEWS & NOTES | ALERTS / RSS

CSH Cold Spring Harbor Laboratory BMJ Yale

Advanced Search

Q

	© Comments (344)	Previous		Next 😜
Comparing SARS-CoV-2 natural immunity to vaccine-induced		Posted August 25, 2021.		
immunity: reinfections versus breakthrough infections		o o o o o o o o o o		
Sivan Gazit, Roei Shlezinger, Galit Perez, Roni Lotan, Asaf Peretz, Amir Ben-Tov, Dani Coh	en, Khitam Muhsen,	Download PDF	Email	
Gabriel Chodick,Tal Patalon doi: https://doi.org/10.1101/2021.08.24.21262415		Author Declarations	Share Citation Tools	
This article is a preprint and has not been peer-reviewed [what does this mean?]. It		Data/Code		
reports new medical research that has yet to be evaluated and so shou guide clinical practice.		XML		
Abstract Full Text Info/History Metrics	Preview PDF			
		COVID-19 SARS-CoV-2 preprints from		
Abstract		medRxiv and bioRxiv		
e use cookies on this site to enhance your user experience. By clicking any link on this pa	age you are giving your con	sent for us to set cookies.	Continue	Find out more
previous infection with SARS-CoV-2 remains unclear.				
Methods We conducted a retrospective observational study comparing	g three groups:	Subject Areas		
(1)SARS-CoV-2-naïve individuals who received a two-dose regimen of the		•		
BioNTech/Pfizer mRNA BNT162b2 vaccine, (2)previously infected indiv	viduals who have	All Articles		
not been vaccinated, and (3)previously infected and single dose vaccir	ated	Addiction Medicine		
individuals. Three multivariate logistic regression models were applied	I. In all models	Allergy and Immunology		
we evaluated four outcomes: SARS-CoV-2 infection, symptomatic disea	se, COVID-19-	Anesthesia		
related hospitalization and death. The follow-up period of June 1 to Au	ugust 14, 2021,	Cardiovascular Medicine		
when the Delta variant was dominant in Israel.		Dentistry and Oral Medicine		
		Dermatology		
Results SARS-CoV-2-naïve vaccinees had a 13.06-fold (95% CI, 8.08 to		Emergency Medicine		
increased risk for breakthrough infection with the Delta variant compa		Endocrinology (including Diabetes Mellitus and Metabolic		
previously infected, when the first event (infection or vaccination) occu	2	Disease)		
January and February of 2021. The increased risk was significant ($P<0$)		Epidemiology		
symptomatic disease as well. When allowing the infection to occur at a	-	Forensic Medicine		
vaccination (from March 2020 to February 2021), evidence of waning natural immunity		Gastroenterology		
was demonstrated, though SARS-CoV-2 naïve vaccinees had a 5.96-fold (95% CI, 4.85		Genetic and Genomic Medicine		
to 7.33) increased risk for breakthrough infection and a 7.13-fold (95%		Geriatric Medicine		
9.21) increased risk for symptomatic disease. SARS-CoV-2-naïve vaccir		Health Economics		
a greater risk for COVID-19-related-hospitalizations compared to those that were		Health Informatics		
previously infected.		Health Policy		
Conclusions This study demonstrated that natural immunity confers longer lasting		Health Systems and Quality Improvement		
and stronger protection against infection, symptomatic disease and he	ospitalization	Hematology		
caused by the Delta variant of SARS-CoV-2, compared to the BNT162b	2 two-dose	HIV/AIDS		
vaccine-induced immunity. Individuals who were both previously infec	ted with SARS-	Infectious Diseases (except HIV/AIDS)		
CoV-2 and given a single dose of the vaccine gained additional protection against the		Intensive Care and Critical Care Medicine		
Delta variant.		Medical Education		
		Medical Ethics		
Competing Interest Statement		Nephrology		

The authors have declared no competing interest.

Funding Statement

There was no external funding for the project.

Author Declarations

I confirm all relevant ethical guidelines have been followed, and any necessary IRB and/or ethics committee approvals have been obtained.

Yes

The details of the IRB/oversight body that provided approval or exemption for the research described are given below:

This study was approved by the MHS (Maccabi Healthcare Services) Institutional Review Board (IRB). Due to the retrospective design of the study, informed consent was waived by the IRB, and all identifying details of the participants were removed before computational analysis.

All necessary patient/participant consent has been obtained and the appropriate institutional forms have been archived.

Yes

I understand that all clinical trials and any other prospective interventional studies must be registered with an ICMJE-approved registry, such as ClinicalTrials.gov. I confirm that any such study reported in the manuscript has been registered and the trial registration ID is provided (note: if posting a prospective study registered retrospectively, please provide a statement in the trial ID field explaining why the study was not registered in advance).

Yes

I have followed all appropriate research reporting guidelines and uploaded the relevant EQUATOR Network research reporting checklist(s) and other pertinent material as supplementary files, if applicable.

Yes

Footnotes

- The authors declare they have no conflict of interest.
- Funding: There was no external funding for the project.

Paper in collection COVID-19 SARS-CoV-2 preprints from medRxiv and bioRxiv

Copyright The copyright holder for this preprint is the author/funder, who has granted medRxiv a license to display the preprint in perpetuity. All rights reserved. No reuse allowed without permission.

Preprint discussion sites covering this article:

PUBPEER PubPeer, 30 Aug 2021

Neurology Nursing Nutrition Obstetrics and Gynecology Occupational and Environmental Health Oncology Ophthalmology Orthopedics Otolaryngology Pain Medicine Palliative Medicine Pathology Pediatrics Pharmacology and Therapeutics Primary Care Research Psychiatry and Clinical Psychology Public and Global Health Radiology and Imaging Rehabilitation Medicine and Physical Therapy Respiratory Medicine Rheumatology Sexual and Reproductive Health Sports Medicine Surgery Toxicology Transplantation Urology

> Chan Supported by Zuckerberg Initiative

Blog posts linking to this article:

Cafe Hayek, 12 Sep 2021

(Don Boudreaux) TweetHarrison Pitt draws lessons for 2020-2021 from Hayek's 1944 book, The Road to Serfdom. Two slices...

Power LinePower Line, 11 Sep 2021

(John Hinderaker) Joe Biden's unconstitutional order mandating vaccinations and testing is irrational for several reasons, not...

Climate Science, 11 Sep 2021

Babylon...

Iowa Climate, 10 Sep 2021

Babylon...

Joanne Nova, 10 Sep 2021

Babylon Bee Biden announced that all companies with 100 employees must enforce mandatory vaccination. People will have the...

Nutri-Link Ltd - Clinical Education, 10 Sep 2021

Reading Time: 10 minutes The obvious answer is NO, otherwise no one would suffer immune related illness and death.The ability...

BeScienced, 08 Sep 2021

Charlotte Thålin, Karolinska...

Naked Science, 07 Sep 2021

<img src="https://naked-science.ru/wp-content/uploads/2021/09/F210812YS17.jpg" alt="Какой иммунитет" самый сильный — переболевшего...

SciPhile, 04 Sep 2021

בניגוד לטענה בפוסט הוויראלי של אשרת קוטלר חיסון הוא הדרך הטובה ביותר להימנע מקורונה נעם לויתן ביום רביעי, I

...בספטמבר 2021, התחיל ל

Climate Science, 03 Sep 2021

The political and media messaging about the coronavirus prevents the citizenry from connecting the dots and realizing how fear...

Iowa Climate, 03 Sep 2021

The political and media messaging about the coronavirus prevents the citizenry from connecting the dots and realizing how fear...

Science Matters Blog, 03 Sep 2021

The political and media messaging about the coronavirus prevents the citizenry from connecting the dots and realizing how fear...

Front Line Genomics, 03 Sep 2021

Check out our summary of some of the latest news and research surrounding COVID-19 from the past fortnight....

Paul Craig Roberts, 01 Sep 2021

Israeli Medical Researchers Conclude that natural immunity is far superior to vaccine-induced immunity and has no devastating...

William M. Briggs, 31 Aug 2021

Once again, I beg you will forgive the use of the words vexxine and vexxinated. They are an attempt to avoid censor bots and...

Qubit, 31 Aug 2021

Amikor minél több embert kellene meggyőzni arról, hogy oltassa be magát a koronavírus ellen a fertőzés súlyos következményeit...

Denník N, 30 Aug 2021

Kalkulácia, že sa človek schválne vystaví koronavírusu, aby získal lepšiu imunitu ako po očkovaní, sa nemusí vyplatiť, lebo člove...

Statistical Modeling, Causal Inference, and Social Science, 30 Aug 2021

Joe Stover writes: I came across this article that finds vaccinated individuals are 8 to 21x more susceptible to the Delta...

naked capitalism, 28 Aug 2021

ZME Science, 27 Aug 2021

This shouldn't be taken as a licence to get infected on purpose.

SPECIALTIES, 27 Aug 2021

Comparing SARS-CoV-2 natural immunity to vaccine-induced immunity: reinfections versus breakthrough infections ...

Jeremy's Blog, 27 Aug 2021

Why make these Covid posts? Isn't the Internet saturated with hot takes already? Am I really adding anything here? I think the...

Whats New, 26 Aug 2021

Natural immunity against Covid infection could be stronger than vaccination when protecting against Delta variant: Recovered...

Climate Science, 26 Aug 2021

A shocking new study from Israel compares the protection offered by vaccine-induced immunity versus natural immunity from a...

Iowa Climate, 26 Aug 2021

A shocking new study from Israel compares the protection offered by vaccine-induced immunity versus natural immunity from a...

No Trick Zone, 26 Aug 2021

A shocking new study from Israel compares the protection offered by vaccine-induced immunity versus natural immunity from a...

naked capitalism, 26 Aug 2021

Tweets referencing this article:



Siebe Hoekstra Originals @siebehoekstra

@martwoutnl @Roberttvuit @telegraaf Wel zo veilig. https://t.co/S4G6XdExV2

05:59AM



US Shanah Rowe US @shanrowe75

RT @covid_clarity: STUDY: "This study demonstrated that natural immunity confers longer

lasting and stronger protection against infection,...

05:56AM

