



Don't Want To Miss <u>The Event</u> of 2021!

claiming America, Health Freedom & Personal Liberty





Dr. Robert Scott Bell

AUTHOR, LECTURER, AND

Lourde



Dr. Paul Thomas, MD PEDIATRICIAN, STANDING FOR LOVE. **TRUTH & FREEDOM**

The Vaxxed –

COVID

Unvaxxed DATA

How to Communicate Effectively:

by DeeDee Hoover

Paul Thomas MD



y Smith

RESEARCHER, WORLD

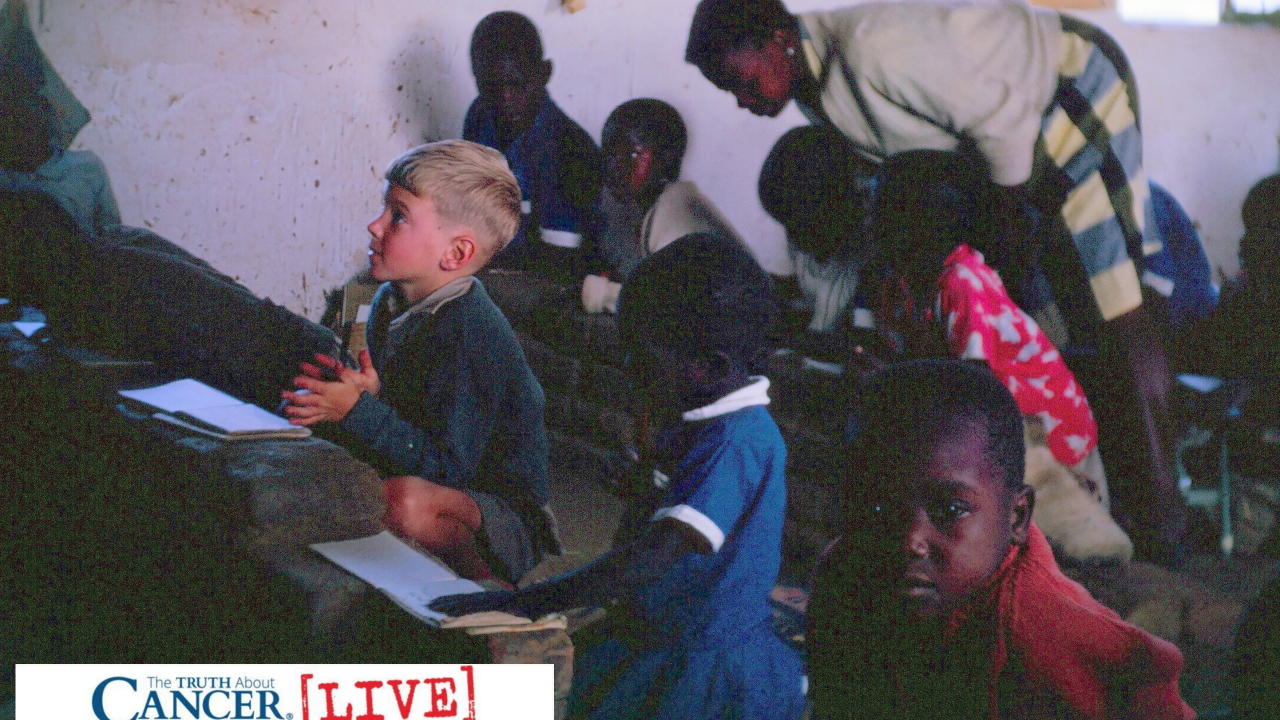








Table 1

Recommended Child and Adolescent Immunization Schedule for ages 18 years or younger, United States, 2021

These recommendations must be read with the notes that follow. For those who fall behind or start late, provide catch-up vaccination at the earliest opportunity as indicated by the green bars. To determine minimum intervals between doses, see the catch-up schedule (Table 2). School entry and adolescent vaccine age groups are shaded in gray.

To determine minimum intervals	Detween	uoses, see	l trie cateri	-up scrieu	ule (Table	2). 3011001	entry and	audiescei	it vaccine	age group	os are sirac	icu iii gia;	y.				
Vaccine	Birth	1 mo	2 mos	4 mos	6 mos	9 mos	12 mos	15 mos	18 mos	19–23 mos	2-3 yrs	4–6 yrs	7–10 yrs	11–12 yrs	13–15 yrs	16 yrs	17–18 yrs
Hepatitis B (HepB)	1 st dose	◄ 2 nd	dose▶		◄		3 rd dose										
Rotavirus (RV): RV1 (2-dose series), RV5 (3-dose series)			1 st dose	2 nd dose	See Notes												
Diphtheria, tetanus, acellular pertussis (DTaP <7 yrs)			1 st dose	2 nd dose	3 rd dose			◄ 4 th d	ose			5 th dose					
Haemophilus influenzae type b (Hib)			1 st dose	2 nd dose	See Notes		43 rd or 4 rd See N	th dose, Notes▶									
Pneumococcal conjugate (PCV13)			1 st dose	2 nd dose	3 rd dose		◄ 4 th 0	dose									
Inactivated poliovirus (IPV <18 yrs)			1 st dose	2 nd dose	4		3 rd dose					4 th dose					
Influenza (IIV)							A	nnual vacci	nation 1 or	2 doses				Annua	l vaccination	1 dose or	nly
Influenza (LAIV4)												l vaccinatio r 2 doses		Annua	l vaccination	1 dose or	nly
Measles, mumps, rubella (MMR)					See N	lotes	◄ 1 st 0	lose				2 nd dose					
Varicella (VAR)							◄ 1 st 0	lose				2 nd dose					
Hepatitis A (HepA)					See N	Notes	2	2-dose serie	s, See Note	s							
Tetanus, diphtheria, acellular pertussis (Tdap ≥7 yrs)														Tdap			
Human papillomavirus (HPV)													*	See Notes			
Meningococcal (MenACWY-D ≥9 mos, MenACWY-CRM ≥2 mos,								Con Motor	UTH Abou	ıt F		1		1 st dose		2 nd dose	

16 diseases35 separate vaccines70+ antigensAdd COVID-19 +++

TOXINS: Mercury Aluminum Formaldehyde Human fetal cells Animal cells Viral contaminants MSG Glyphosate Latex Neomycin Polyorbate 80 AND MORE ...





JACK'S STORY



OUR CHILDREN ARE SICK

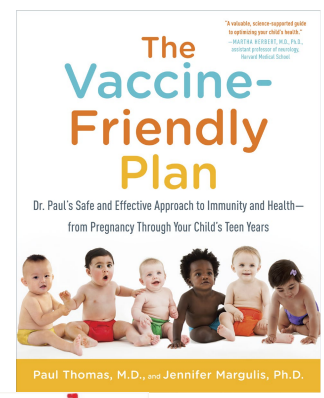
- 54% percent of American children are chronically ill
- 13% of America's children are in special education
- One in six children has a developmental disorder
- Millions suffer from allergies including deadly peanut allergies
- Almost 11% have attention deficit hyperactivity disorder (ADHD)
- 15,000 or more children were diagnosed with cancer this year alone
- One in 59 has autism
- There is an epidemic of autoimmune illnesses like rheumatoid arthritis and psoriasis
- Still other children suffer from debilitating anxiety, Tourette's, and sensory issues.
- Infant mortality (SIDS, etc.) in America is much higher than in other high-income countries while infants receive more vaccines in their first year of life than anywhere in the world.

REF: https://childrenshealthdefense.org/campaign-restore-child-health/?itm term=home



Authors Jennifer Margulis & Paul Thomas





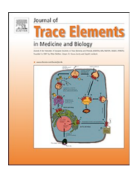




Contents lists available at ScienceDirect

Journal of Trace Elements in Medicine and Biology

journal homepage: www.elsevier.com/locate/jtemb



Toxicology

Acute exposure and chronic retention of aluminum in three vaccine schedules and effects of genetic and environmental variation

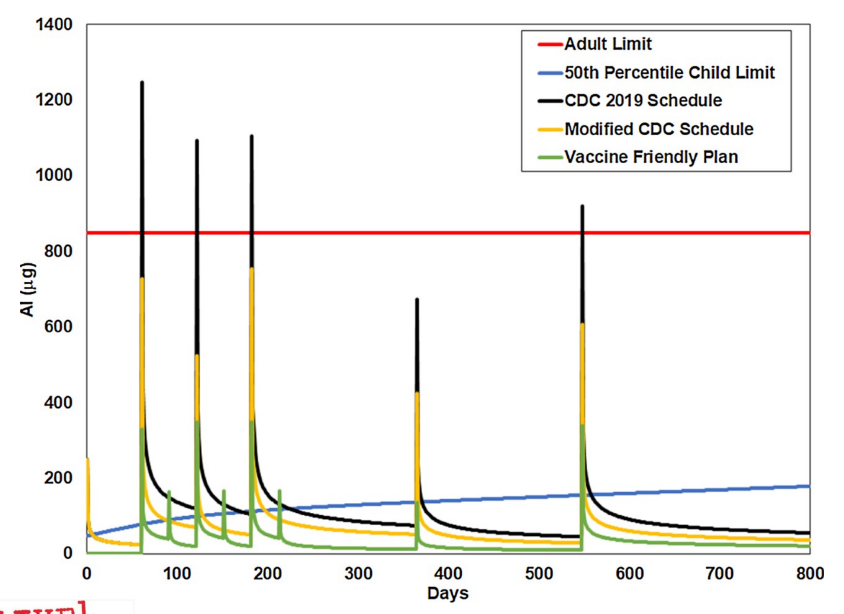


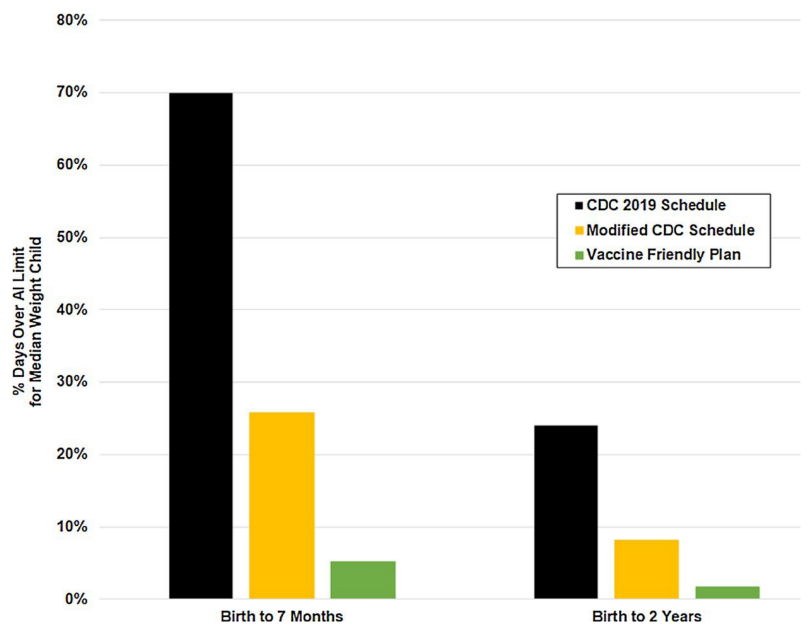
Grant McFarland^a, Elaine La Joie^a, Paul Thomas^b, James Lyons-Weiler^{a,*}



^a The Institute for Pure and Applied Knowledge, Pittsburgh, PA, 15101, United States

^b Integrative Pediatrics, Portland, OR, 97225, United States







WHAT WE NEEDED WAS DATA

Vaxxed vs Unvaxxed Studies



Journal of Translational Science



Research Article

ISSN: 2059-268X

Pilot comparative study on the health of vaccinated and unvaccinated 6- to 12-year-old U.S. children

Anthony R Mawson^{1*}, Brian D Ray², Azad R Bhuiyan³ and Binu Jacob⁴

¹Professor, Department of Epidemiology and Biostatistics, School of Public Health, Jackson State University, Jackson, MS 39213, USA

²President, National Home Education Research Institute, PO Box 13939, Salem, OR 97309, USA

³Associate Professor, Department of Epidemiology and Biostatistics, School of Public Health, Jackson State University, Jackson, MS 39213, USA

4Former graduate student, Department of Epidemiology and Biostatistics School of Public Health, Jackson State University, Jackson, MS 39213, USA

Abstract

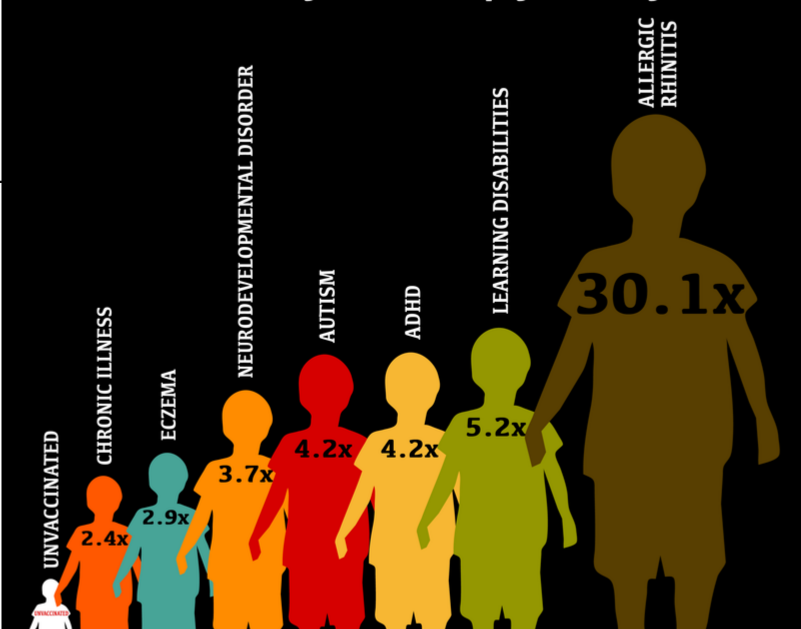
Vaccinations have prevented millions of infectious illnesses, hospitalizations and deaths among U.S. children, yet the long-term health outcomes of the vaccination

2017

Relative rates of medical conditions for vaccinated children when compared to unvaccinated



A new groundbreaking survey of hundreds of homeschooled American children found that, compared to the UNVACCINATED children, the VACCINATED children had higher odds of developing the following conditions.



Diagnosis	Vaccinated Cases/Total	Unvaccinated Cases/Total	Odds Ratio (95% CI)	P-value		
Developmental Delay	153/1407 (10.9%)	34/630 (5.4%)	2.18 (1.47 – 3.24)	0.0001		
Asthma	67/1412 (4.7%)	7/629 (1.1%)	4.49 (2.04 – 9.88)	0.0002		
Ear Infection	324/1116 (29.0%)	104/533 (19.5%)	2.13 (1.63 – 2.78)	<0.0001		
Gastrointestinal Disorder	55/1382 (4.0%)	18/619 (2.9%)	1.47 (0.84 – 2.57)	0.17		
Head Injury	93/1398 (6.7%)	31/627 (4.9%)	1.26 (0.82 – 1.94)	0.29		

Original Article

SAGE Open Medicine

Analysis of health outcomes in vaccinated and unvaccinated children: Developmental delays, asthma, ear infections and gastrointestinal disorders

SAGE Open Medicine
Volume 8: 1-11
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DOI: 10.1177/2050312120925344
journals.sagepub.com/home/smo

Brian S Hooker 1 and Neil Z Miller2



Hooker-Miller, Vaccinated vs. Unvaccinated (2021 study)

Table 5. Fully vaccinated children vs. unvaccinated children

Table 5. Fully vaccinated children ("vaccines up-to-date") versus unvaccinated children. Logistic regression model, stratified based on year of birth and sex, with covariates for breastfeeding status and type of birth.

Diagnosis	Vaccinated Cases/Non-cases	Unvaccinated Cases/Non-cases	Odds Ratio (95% CI)	p-value
Allergies (severe)	8/128	15/930	4.31 (1.67 – 11.1)	0.0025
Autism	7/129	9/936	5.03 (1.64 – 15.5)	0.0048
Gastrointestinal Disorders	22/114	12/933	13.8 (5.85 – 32.5)	< 0.0001
Asthma	23/113	8/937	17.6 (6.94 – 44.4)	< 0.0001
ADD/ADHD	10/126	3/942	20.8 (4.74 – 91.2)	< 0.0001
Ear Infections (chronic)	23/113	5/940	27.8 (9.56 – 80.8)	< 0.0001
Chickenpox	4/71	90/376	0.10 (0.029 - 0.36)	0.0004

All p-values are highly significant.

• Vaccinated children were significantly more likely than unvaccinated children to develop adverse health conditions.

Journal of Translational Science



Research Article

ISSN: 2059-268X

Health effects in vaccinated versus unvaccinated children, with covariates for breastfeeding status and type of birth

Brian S. Hooker1* and Neil Z. Miller2

¹Department of Sciences and Mathematics, Simpson University, Redding, California 96003 USA ²Institute of Medical and Scientific Inquiry, Santa Fe, New Mexico 87506 USA



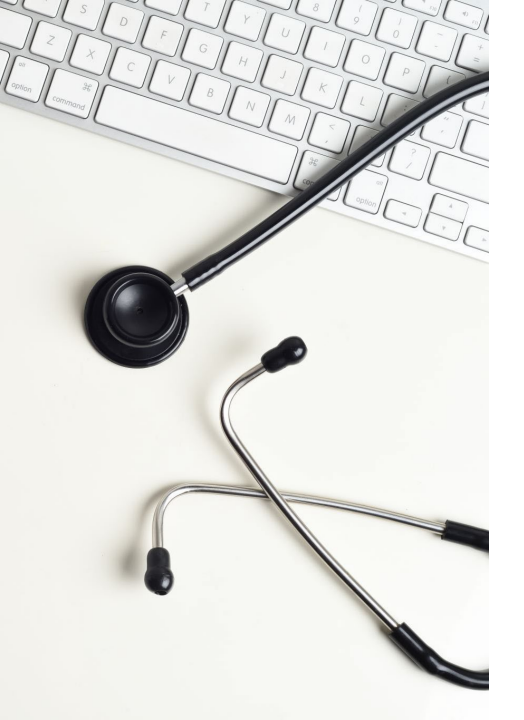
NASHVILLE, TENNESSEE 2021

RECLAIMING AMERICA, HEALTH FREEDOM & PERSONAL LIBERTY

FEBRUARY 2019 QA DATA
SET CREATED TO RESPOND
TO OMB REQUEST FOR
PROOF THE VACCINEFRIENDLY PLAN WAS AS SAFE
AS CDC!

DATA was deidentified,
irb-approved
&
became the
VAXXED – Unvaxxed
study





FEBRUARY 2019 QA DATA SET CREATED TO RESPOND TO OMB REQUEST FOR PROOF THE VACCINE-FRIENDLY PLAN WAS AS SAFE AS CDC!

DATA was de-identified,

IRB-approved &
became the VAXXED – UNVAXXED study







Article

Relative Incidence of Office Visits and Cumulative Rates of Billed Diagnoses Along the Axis of Vaccination

James Lyons-Weiler 1,* and Paul Thomas 2

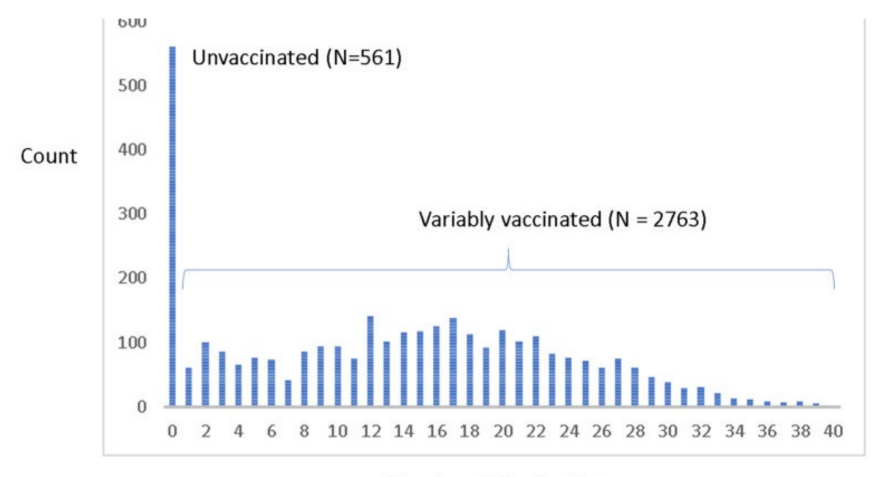
- ¹ The Institute for Pure and Applied Knowledge, Pittsburgh, PA 15101, USA
- ² Integrative Pediatrics, Portland, OR 97225, USA; paulthomasmd@drpaul.md
- * Correspondence: jim@ipaknowledge.org

Received: 23 October 2020; Accepted: 18 November 2020; Published: 22 November 2020



Abstract: We performed a retrospective analysis spanning ten years of pediatric practice focused

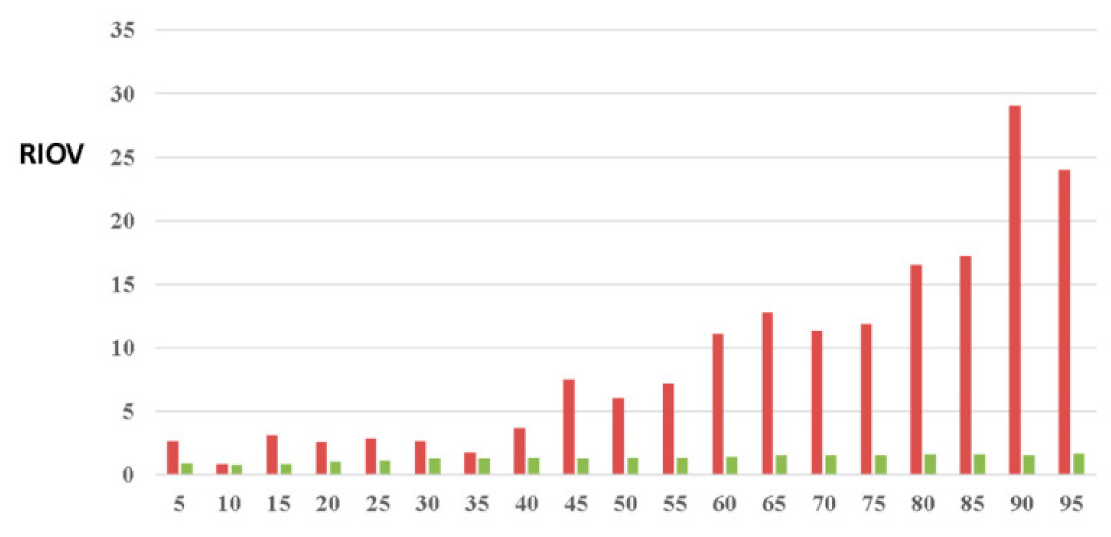




Number of Vaccinations



■ Wellness Check ■ Fever

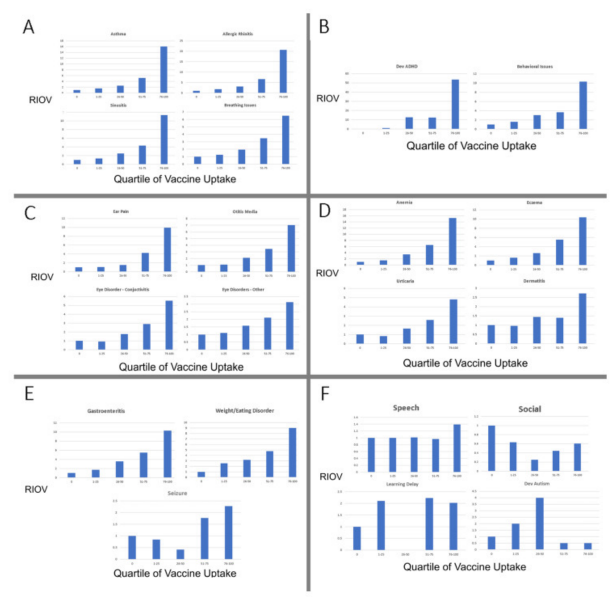




Percentile Vaccine Acceptance

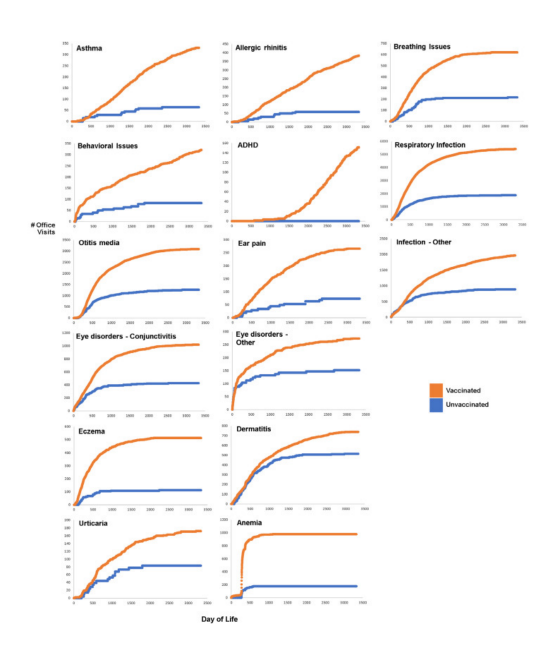
Relative
Incidence of
office visits
by quartile
of vaccine
uptake

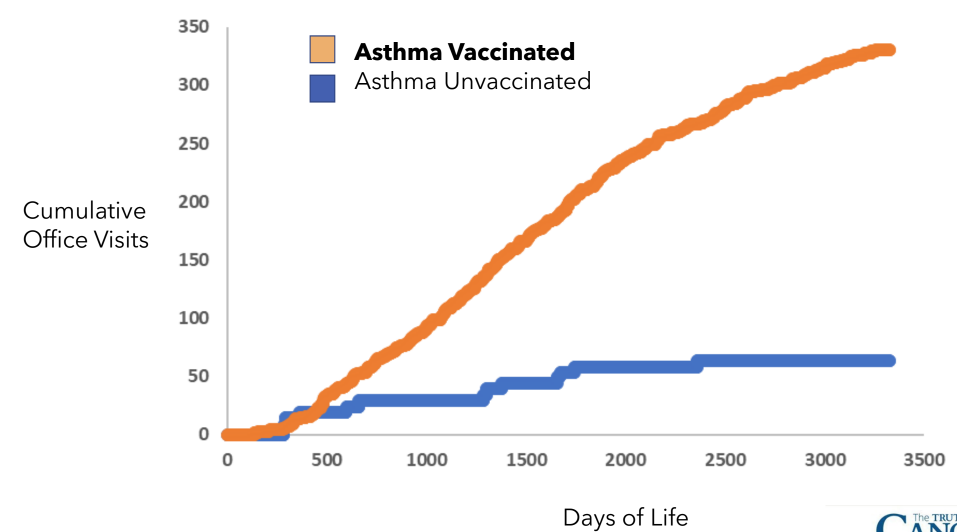




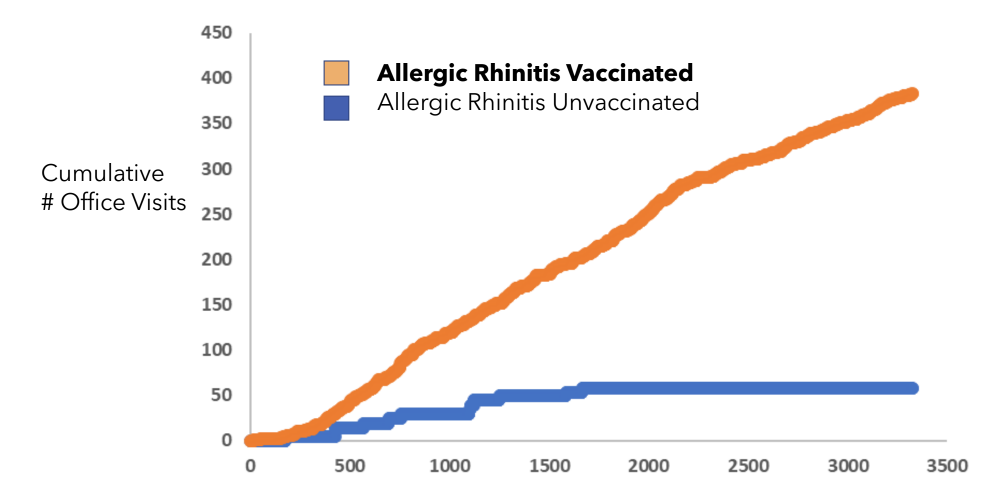
Cumulative
office
visits in vaccinated
(orange)
vs
unvaxxed
(blue)



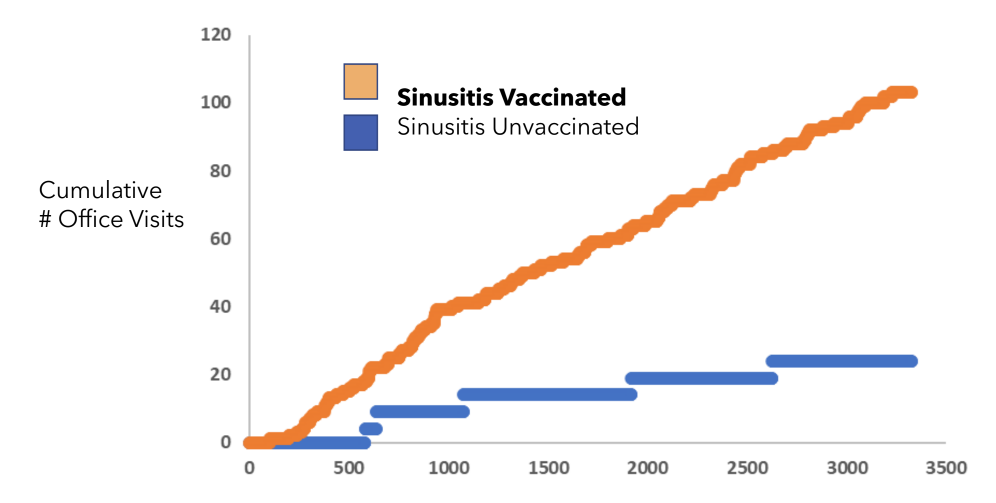




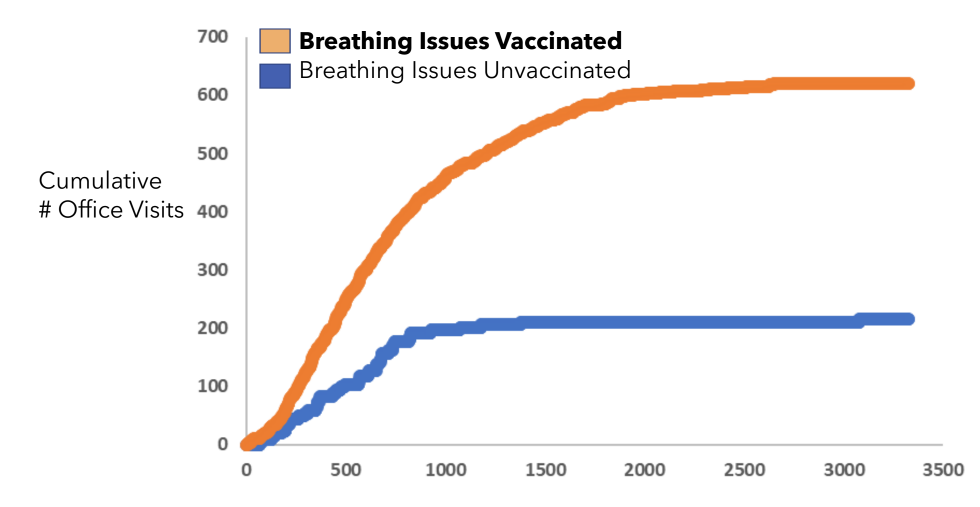




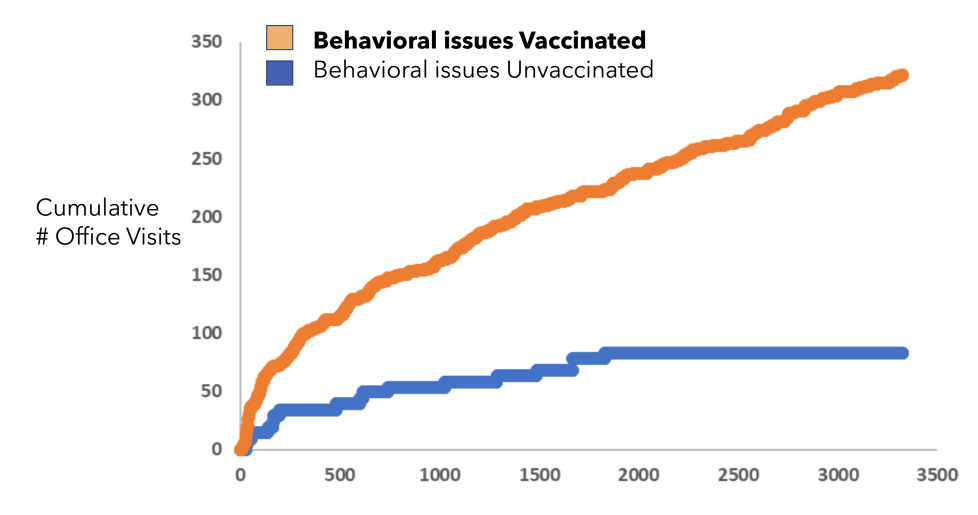




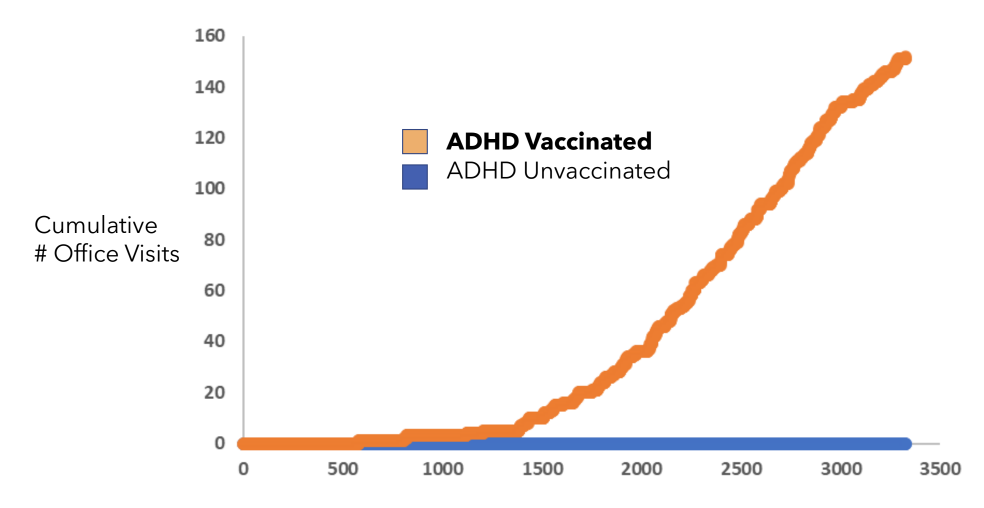




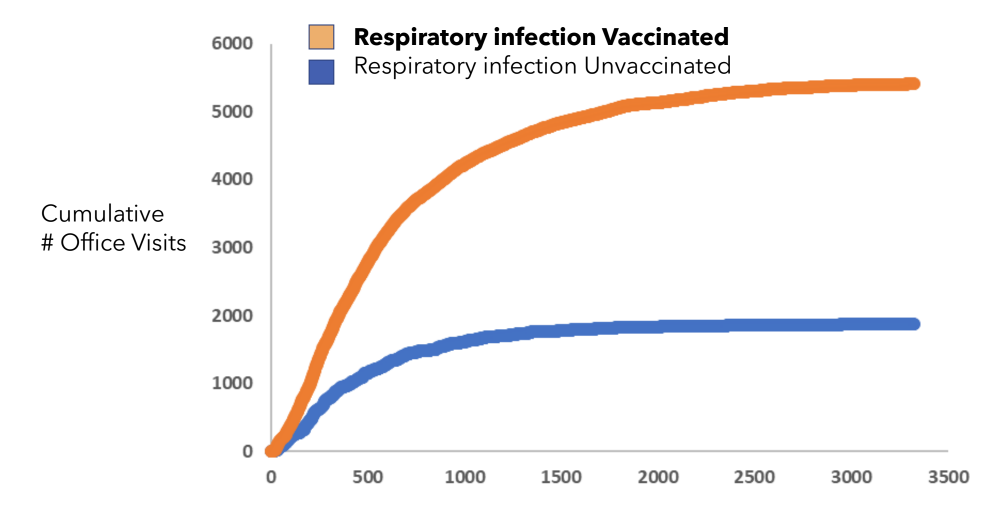




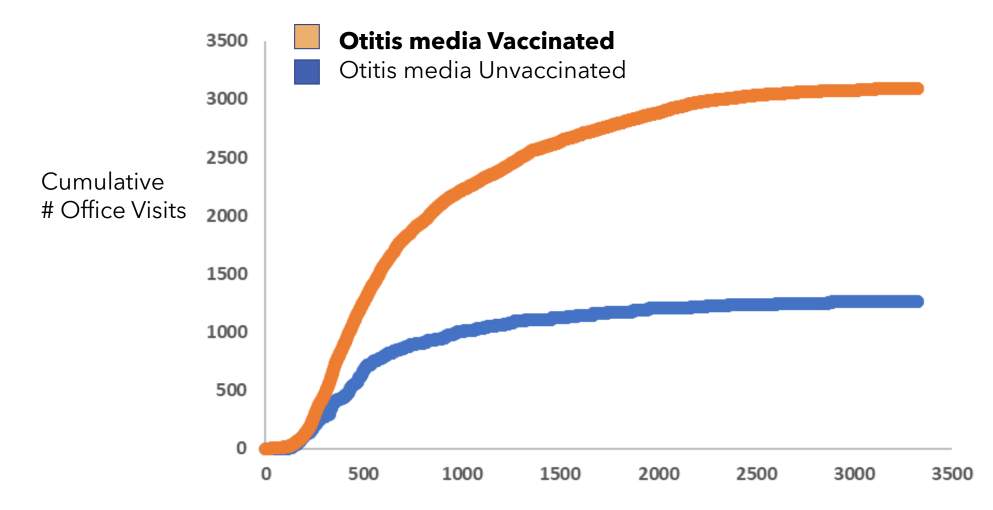




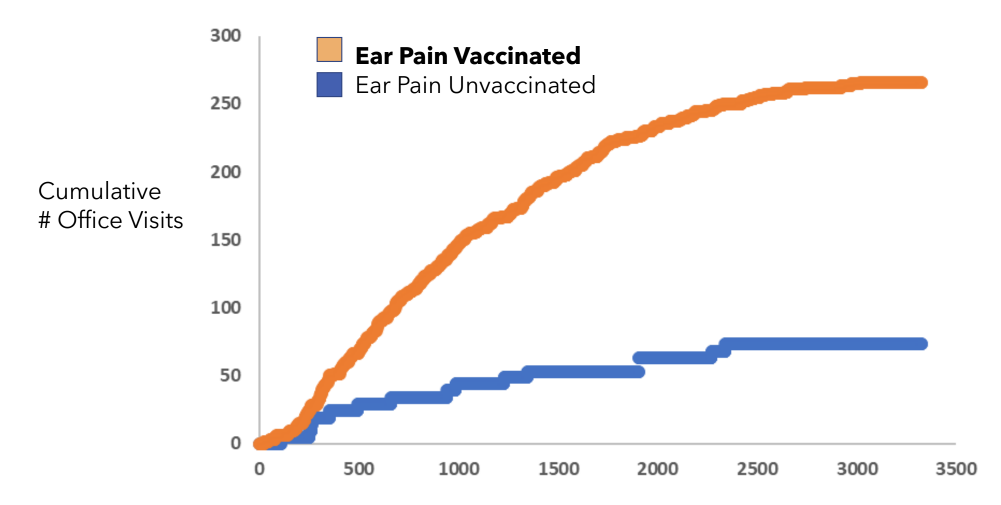




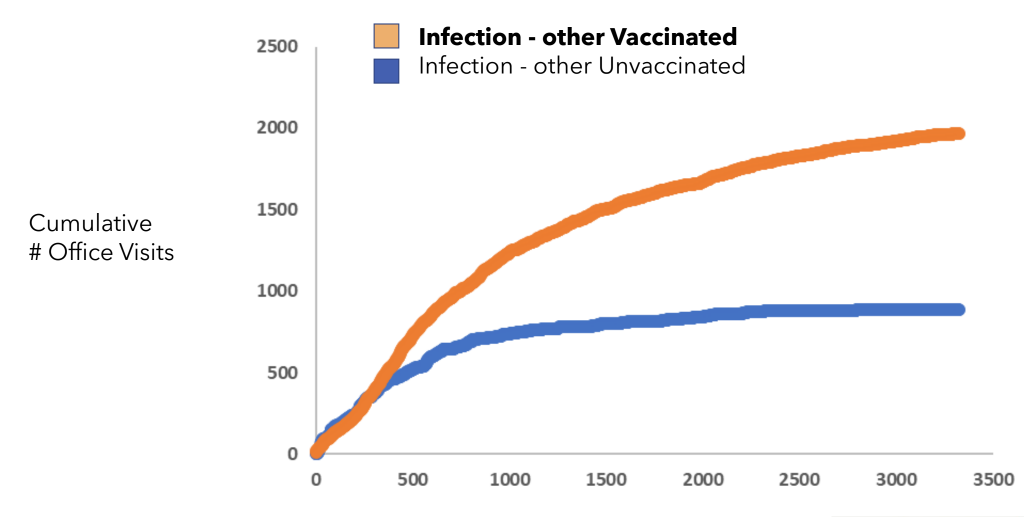




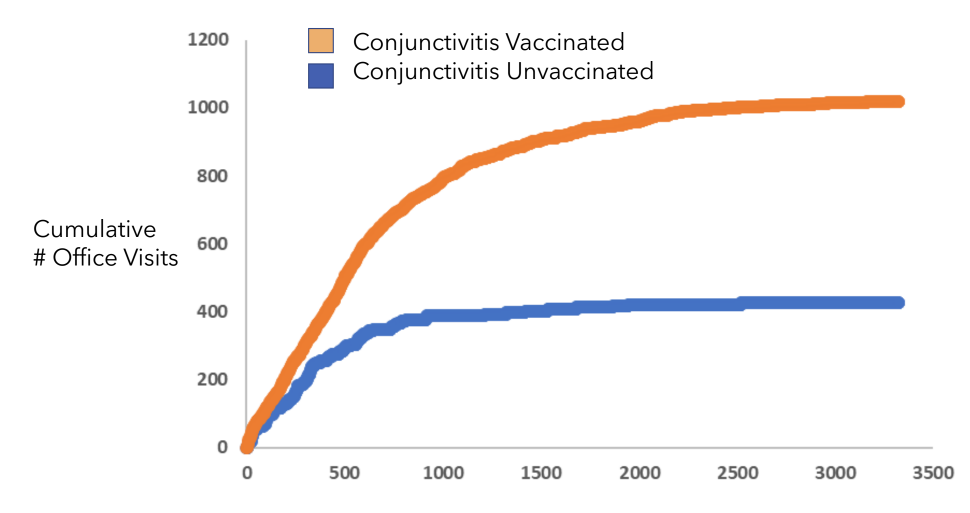




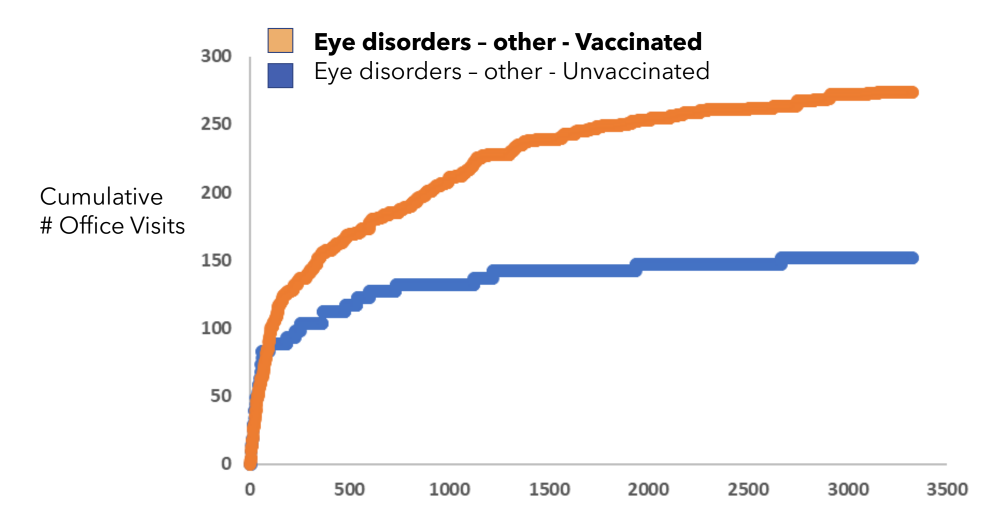




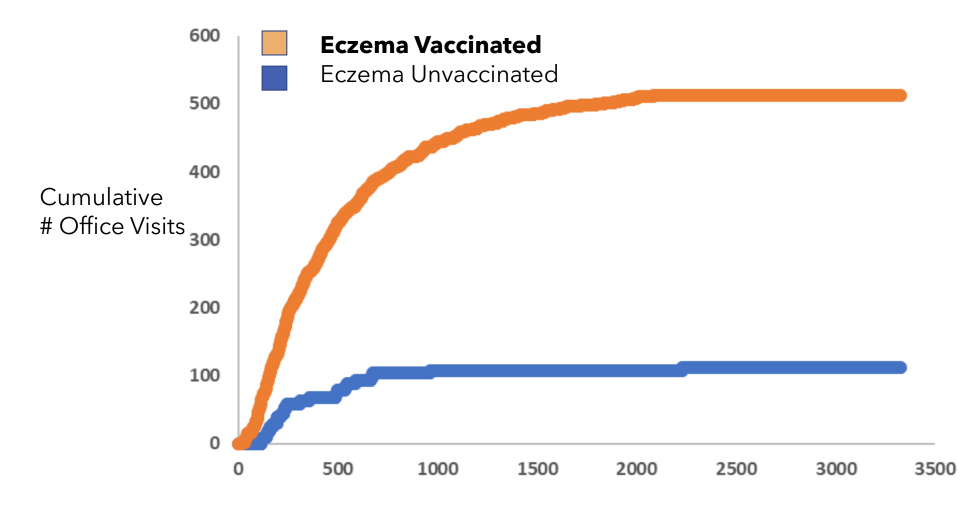




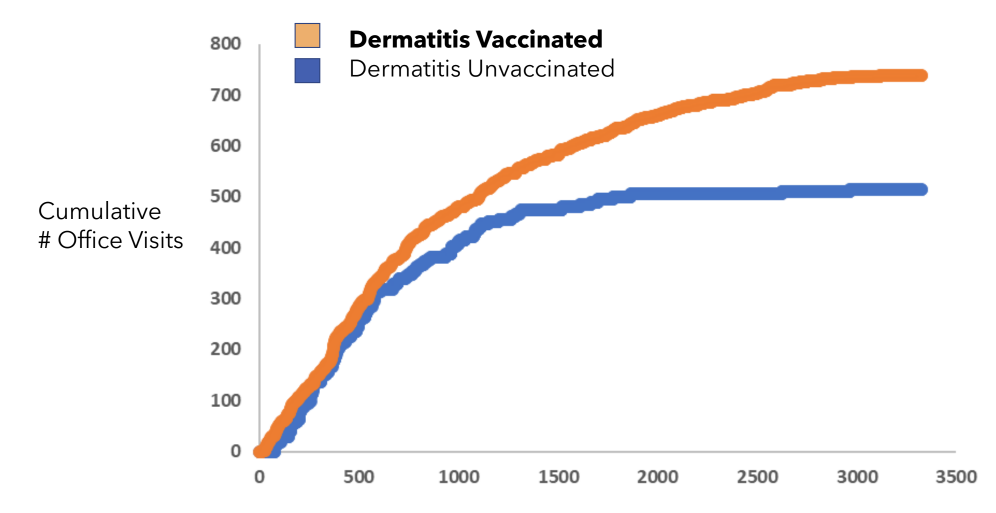




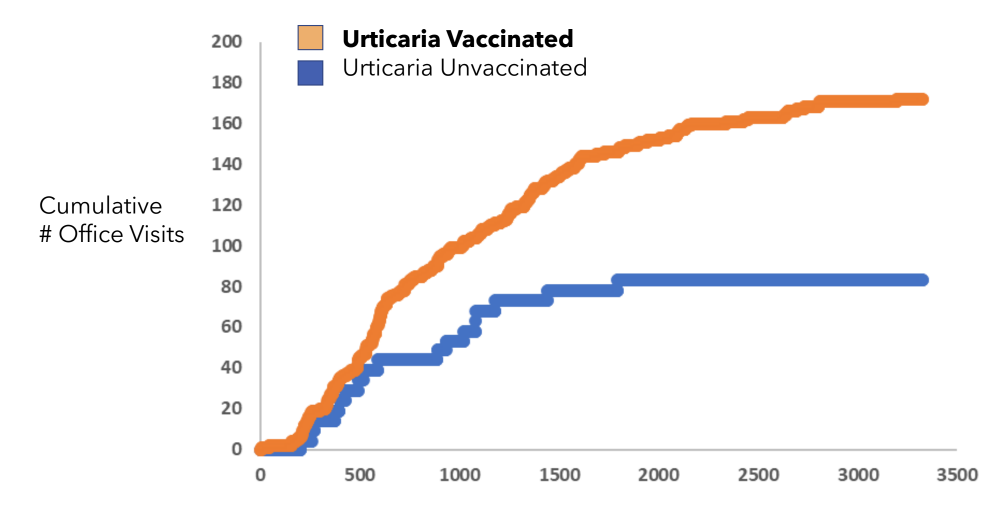




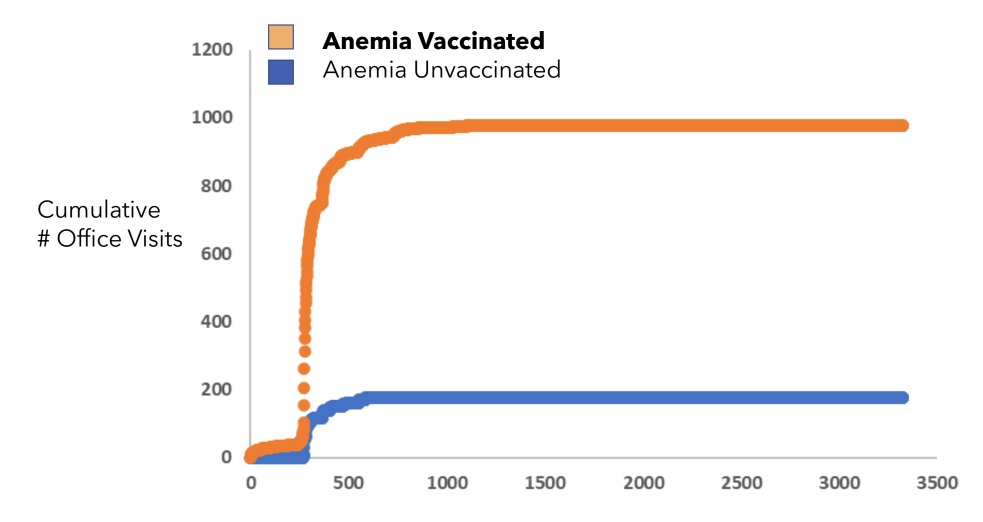




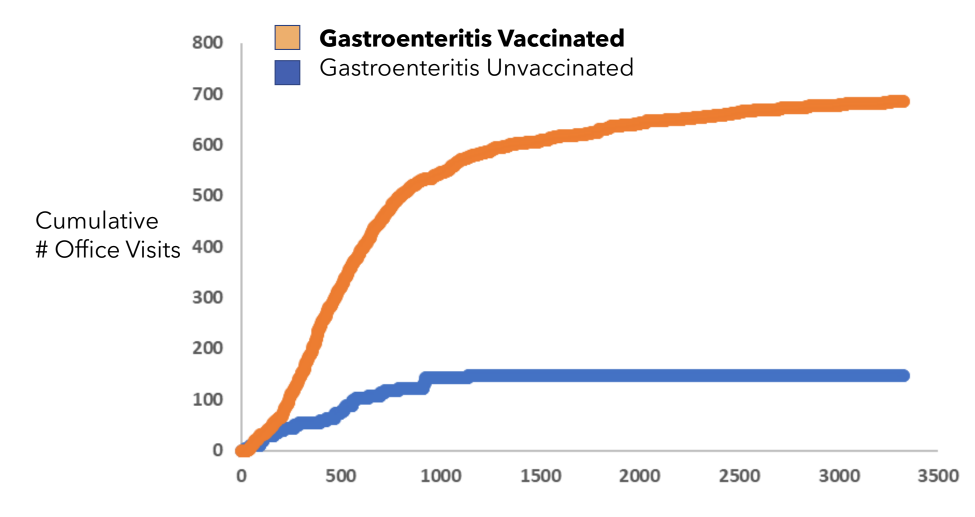








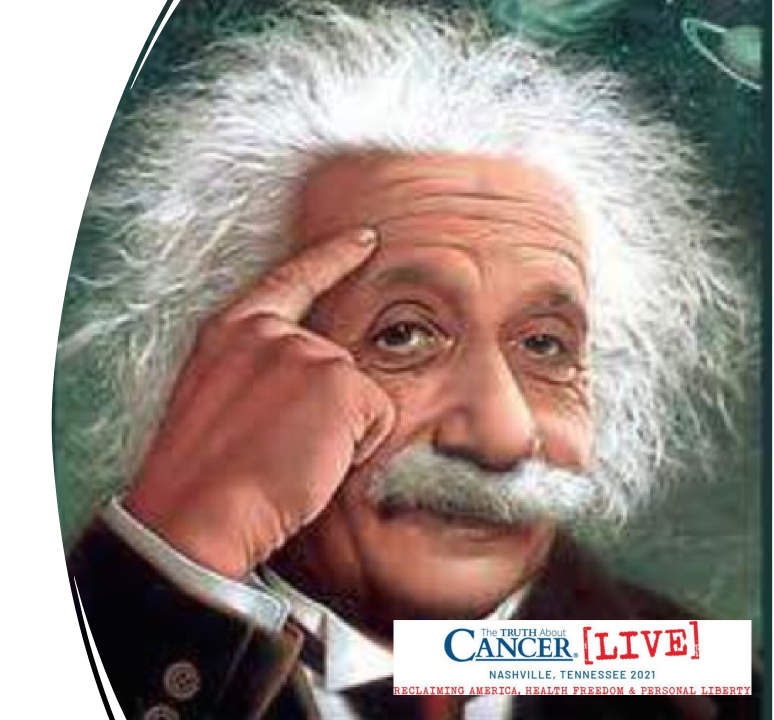






What was the response to the publication of THIS landmark study?

Oregon Medical Board issues an Emergency suspension of Dr Paul Thomas's license to practice medicine.



BEFORE THE

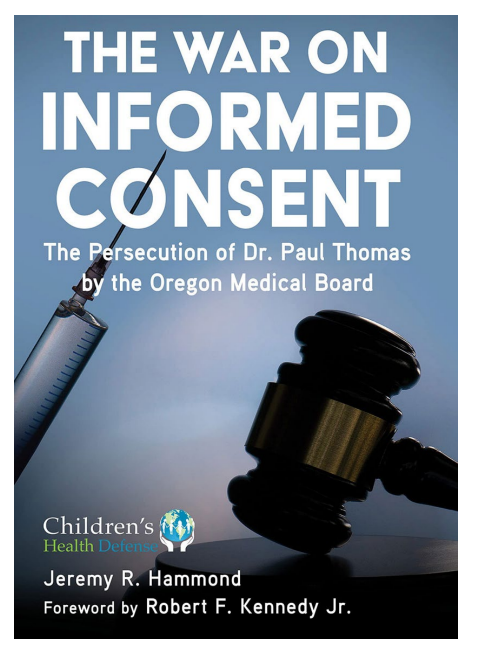
OREGON MEDICAL BOARD

STATE OF OREGON

In the Matter of)	
PAUL NORMAN THOMAS, MD)) ORDER OF EMERGENCY	Y
LICENSE NO. MD15689) SUSPENSION	
)	

By order of the Oregon Medical Board, the license of Paul Norman Thomas, MD to practice medicine is hereby suspended, effective December 3, 2020, at 5:15 p.m. Pacific Time. As of this date and time, Licensee must stop practicing medicine until further order of the Board.

RECLAIMING AMERICA. HEALTH FREEDOM & PERSONAL LIBERTY







THE CONTROL GROUP

HEALTH FREEDOM LITIGATORS

Greg Glaser & Ray Flores



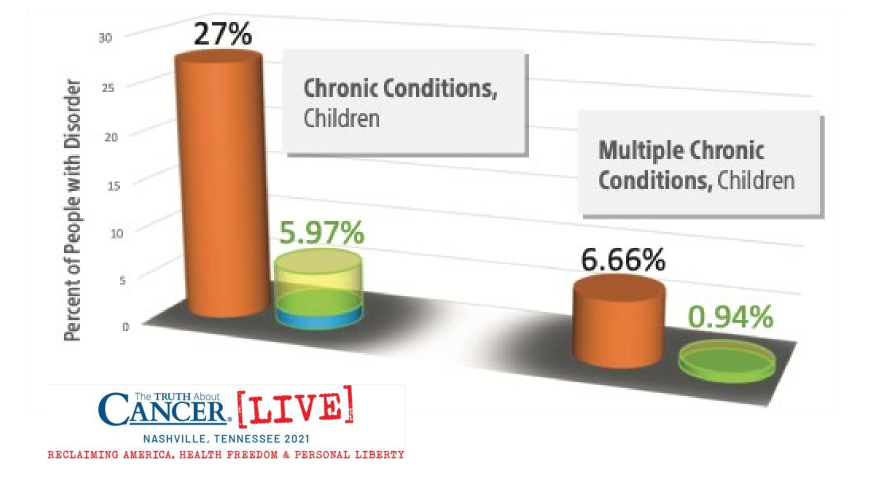
Over 99.74% of Americans alive in 2020 had been exposed to vaccines.

That leaves 0.26% unvaccinated

The control group!



VACCINATED -VS- UNVACCINATED





Unvaccinated Population

Risk Factor in Total Population = 5.97%

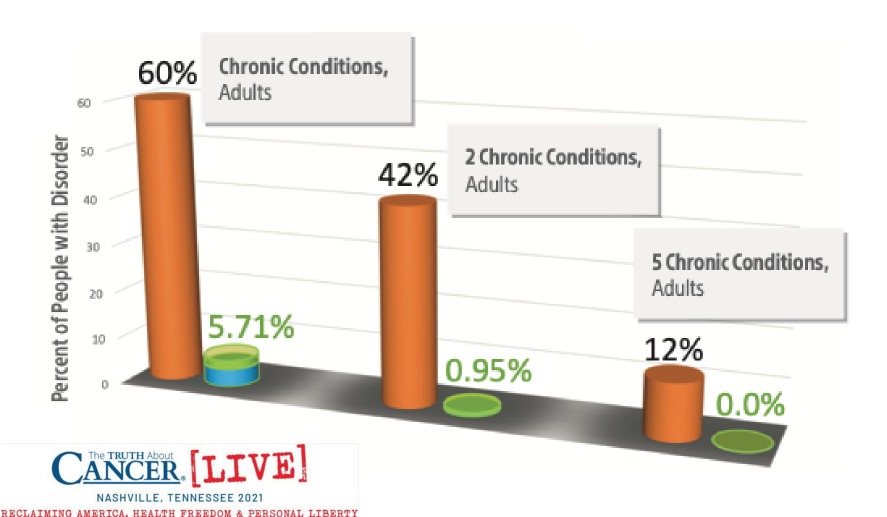
Subsets - Chronic Conditions

13.32% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination).

 2.25% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

Risk Factor in Total Population = 0.94%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of chronic illness in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 166,208,057,027,308,000,000,000. This calculation is supported by the p-value 6,02E-24. See full report for





Unvaccinated Population

Risk Factor in Total Population = 5.71%

Subsets - Chronic Conditions

12.50% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)

 4.49% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

Risk Factors in Total Population = 0.95%

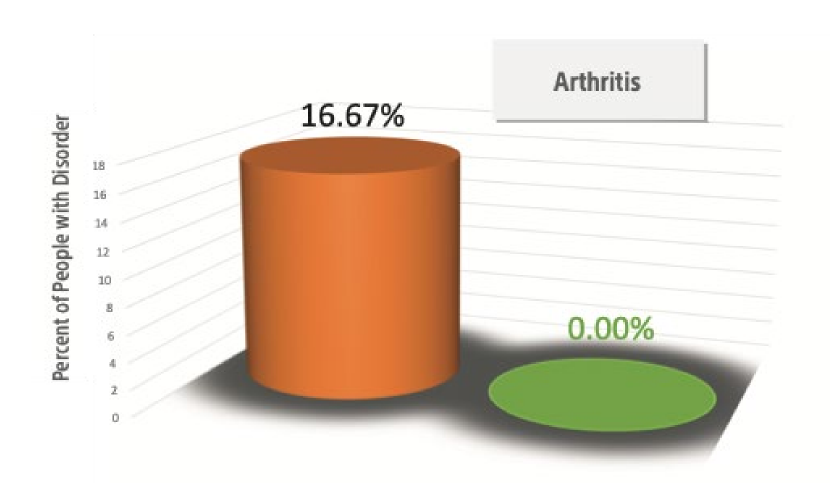
Subsets - 2 Chronic Conditions

3.13% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)

0.56% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

"The cure cannot be worse than the problem itself."

VACCINATED -VS- UNVACCINATED



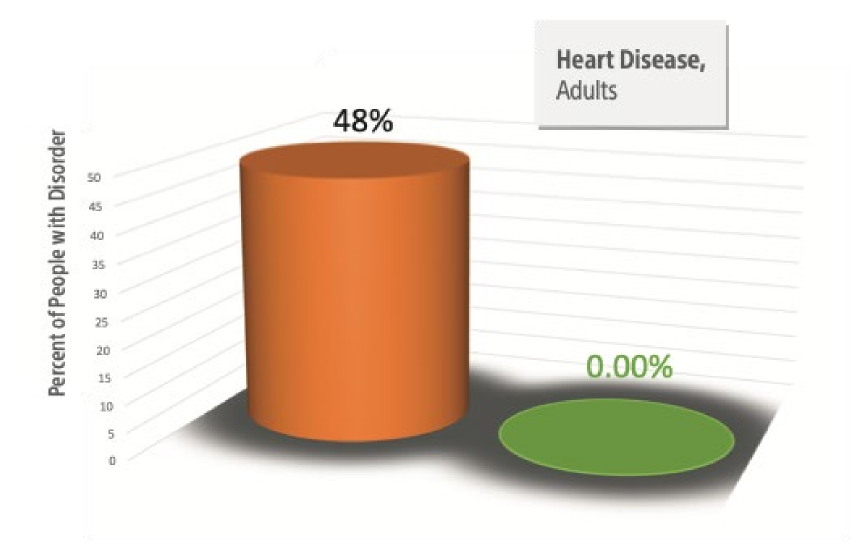


Unvaccinated Population

Risk Factor in Total Population = 0.00%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of arthritis in America. Specifically, the odds that this large control group of unvaccinated people (as featured on this chart) would be exponentially healthier than vaccinated people by mere chance: 1 in 42,826,227,194,256,900. This calculation is supported by the p-value 2.34E-17. See full report for detailed explanation.





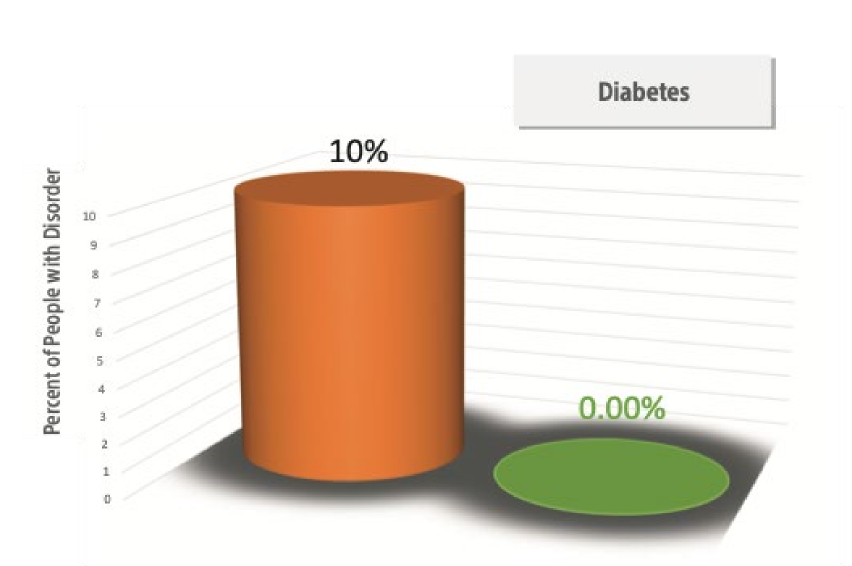


Unvaccinated Population

Risk Factor in Total Population = 0.0%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of heart disease in America. Specifically, the odds that this large control group of unvaccinated adults (as featured on this chart) would be exponentially healthier than vaccinated adults by mere chance: infinite / incalculable. This calculation is supported by an infinitesimal p-value. See full report for detailed explanation.



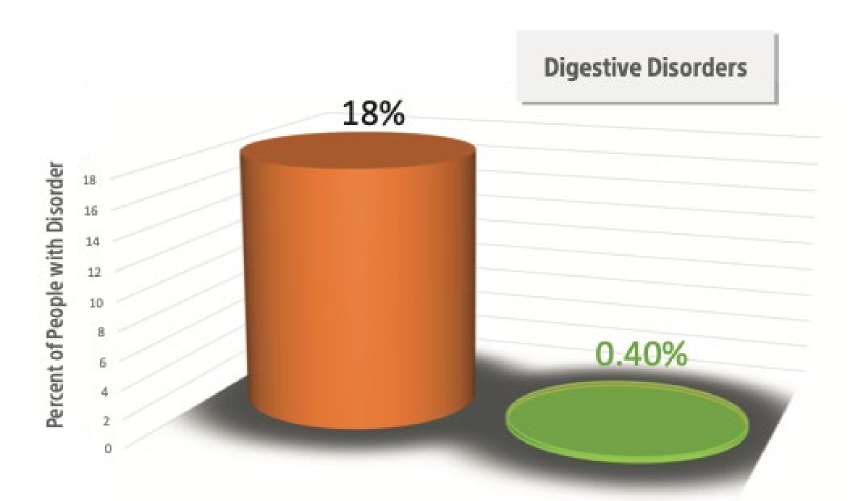




Unvaccinated Population

Risk Factor in Total Population = 0.0%







Unvaccinated Population

Risk Factor in Total Population = 0.40%

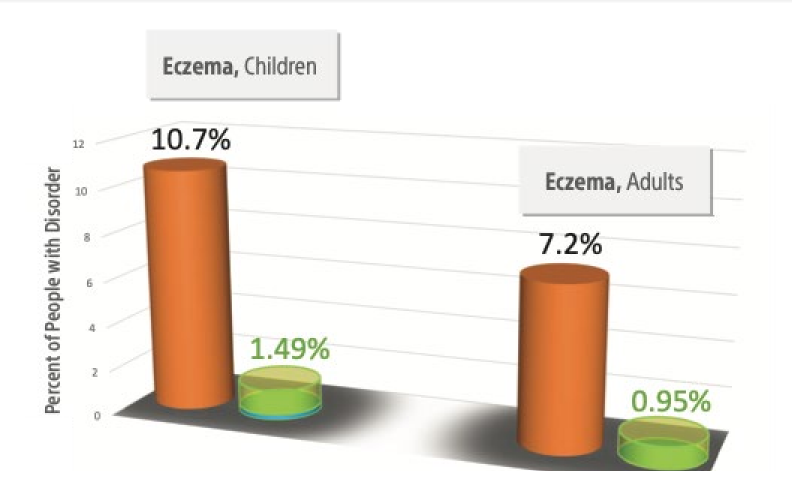
Subsets

Δ

1.09% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)









Unvaccinated Population

Risk Factor in Total Population, Children = 1.49%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of eczema in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 133,383,762,863,829,00 0,000,000,000,000,000,000. This calculation is supported by the p-value 7.50E-39. See full report for detailed explanation.

Subsets

3.27% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)

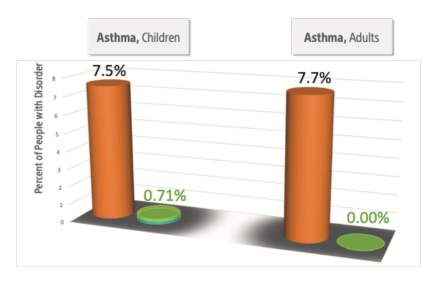
 0.36% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

Risk Factor in Total Population, Adults = .95%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of eczema in America. Specifically, the odds that this large control group of unvaccinated adults (as featured on this chart) would be exponentially healthier than vaccinated adults by mere chance: 1 in 43,711. This calculation is



VACCINATED -VS- **UNVACCINATED**



"The cure cannot be worse than the problem itself."
- President Donald J. Trump, October 22, 2020, Presidential Debate



- U.S. National data for approximately 99%+ Vaccinated Population (CDC, Asthma. https://www.cdc.gov/asthma/most_recent_national_asthma_data.htm)
- Pilot survey data for 100% Unvaccinated Control Group



Unvaccinated Population

Risk Factor in Total Population, Children = 0.71%

This pillot survey provides numerical proof that vaccines are causing an exponential increased risk of asthma in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 3,077,587,05,023,760,000,000,000,000, This calculation is supported by the p-value 3.31E-31. See full report for detailed explanation.

Subsets

1.64% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)

 0.24% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

Risk Factor in Total Population, Adults = 0.00%

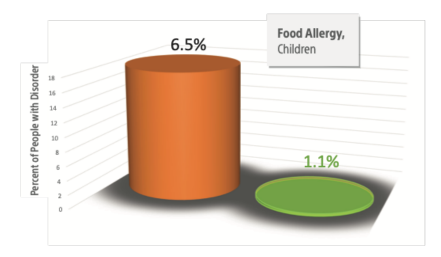
This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of asthma in America. Specifically, the odds that this large control group of unvaccinated adults (as featured on this chart) would be exponentially healtheir than vaccinated adults by mere chance: 1 in 20,306,860. This calculation is supported by the p-value 4.92E-08. See full report for detailed explanation.

"Total survey produced 99% Confidence Interval [5.95,5.99] without finite population correction. Please see full report for all sample rates, equations, values, and methodology.



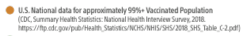
THE CONTROL GROUP LITIGATION

VACCINATED -VS- **UNVACCINATED**



"The cure cannot be worse than the problem itself."

- President Donald J. Trump, October 22, 2020, Presidential Debate



- Pilot survey data for 100% Unvaccinated Control Group
- Unvaccinated but exposed to K-shot and/or maternal vaccination
- ▲ Unvaccinated and unexposed to K-shot and maternal vaccination



Unvaccinated Population

Risk Factor in Total Population = 1.10%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of food allergy in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 592,075,437,482,422,000,000. This calculation is supported by the p-value 1.69E-21. See full report for detailed explanation.

1.87% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)



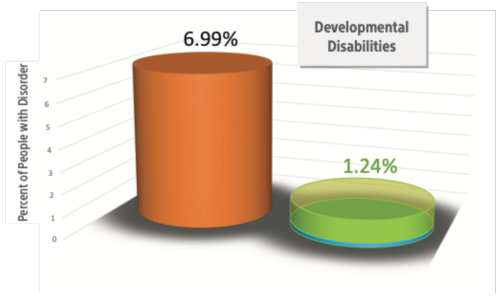
▲ 0.71% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

*Total survey produced 99% Confidence Interval [5.95,5.99] without finite population correction. Please see full report for all sample rates, equations, values, and methodology.



LITIGATION

VACCINATED -VS- **UNVACCINATED**



"The cure cannot be worse than the problem itself."

- President Donald J. Trump, October 22, 2020, Presidential Debate
- U.S. National data for approximately 99%+ Vaccinated Population (CDC, NCHS Data Brief No. 291. https://www.cdc.gov/nchs/products/databriefs/db291.htm)
- Pilot survey data for 100% Unvaccinated Control Group
 - Unvaccinated but exposed to K-shot and/or maternal vaccination
 - Unvaccinated and unexposed to K-shot and maternal vaccination



Unvaccinated Population

Risk Factor in Total Population = 1.24%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of developmental disabilities in America. Specifically, the odds that this large control group of unvaccinated children age 3-17 (as featured on this chart) would be exponentially healthier than vaccinated children age 3-17 by mere chance: 1 in 53,393,538,932,590,800. This calculation is supported by the p-value 1.87E-17. See full report for detailed explanation.

Subsets

 2.97% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)

 0.32% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

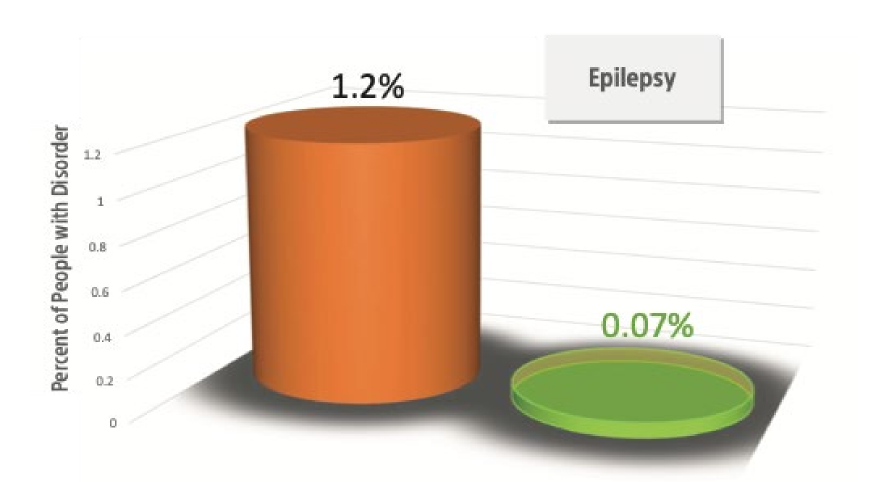
*Total survey produced 99% Confidence Interval [5.95,5.99] without

finite population correction. I rates, equations, values, and



NASHVILLE, TENNESSEE 2021

VACCINATED -VS- UNVACCINATED





Unvaccinated Population

Risk Factor in Total Population = 0.07%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of epilepsy in America. Specifically, the odds that this large control group of unvaccinated people (as featured on this chart) would be exponentially healthier than vaccinated people by mere chance: 1 in 3,100,663. This calculation is supported by the p-value 3.23E-07. See full report for detailed explanation.

Subsets

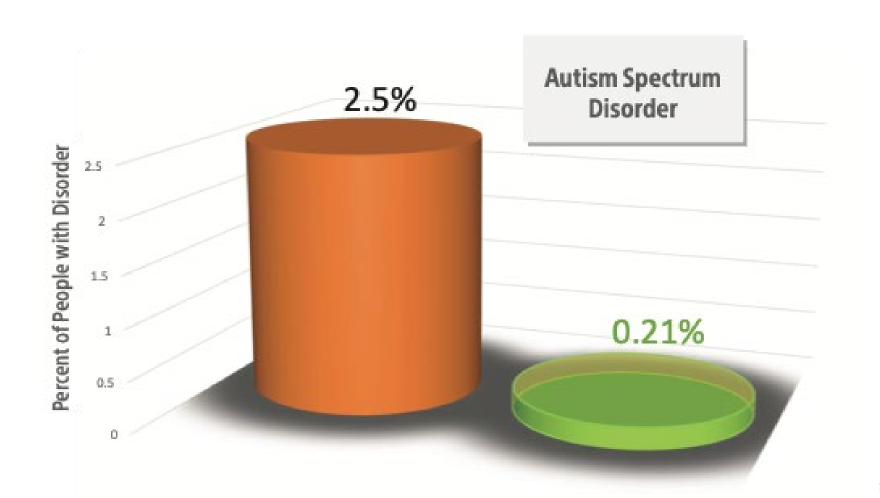
Δ

0.22% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)





VACCINATED - VS- UNVACCINATED





Unvaccinated Population

Risk Factor in Total Population = 0.21%

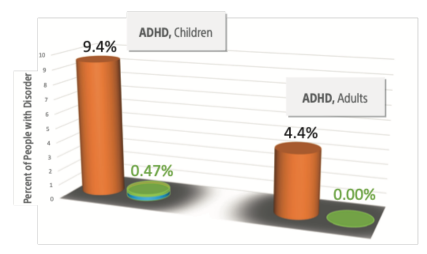
This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of autism in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 128,902,754. This calculation is supported by the p-value 7.76E-09. See full report for detailed explanation.

Subsets

 0.59% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)



VACCINATED -VS- **UNVACCINATED**



"The cure cannot be worse than the problem itself."

- President Donald J. Trump, October 22, 2020, Presidential Debate
- U.S. National data for approximately 99%+ Vaccinated Population Population (CDC, Attention-Deficit / Hyperactivity Disorder (ADHD). https://www.cdc.gov/ ncbddd/adhd/data.html; NIMH, Attention-Deficit/Hyperactivity Disorder (ADHD), https:// www.nimh.nih.gov/health/statistics/attention-deficit-hyperactivity-disorder-adhd.shtml)
- Pilot survey data for 100% Unvaccinated Control Group
- Unvaccinated but exposed to K-shot and/or maternal vaccination
- Unvaccinated and unexposed to K-shot and maternal vaccination



Unvaccinated Population

Risk Factor in Total Population, Children = 0.47%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of ADHD in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 449,104,622, This calculation is supported by the p-value 2.23E-45. See full report for detailed explanation.

Subsets

 0.47% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)



 0.47% (risk factor within the subset group) unexposed to the K-shot and pregnancy vaccination)

Risk Factor in Total Population, Adults = 0.00%

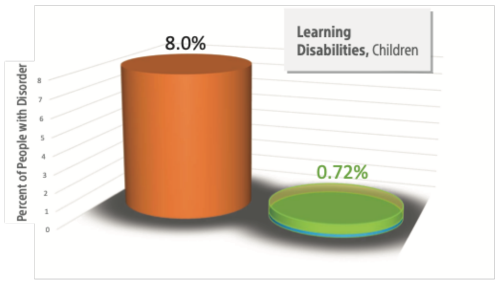
This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of ADHD in America. Specifically, the odds that this large control group of unvaccinated adults (as featured on this chart) would be exponentially healthier than vaccinated adults by mere chance: 1 in 12,701. This calculation is supported by the p-value 7.87E-05. See full report for detailed explanation.

*Total survey produced 99% Confidence Interval [5.95,5.99] without finite population correction. Please see full report for all sample rates, equations, values, and methodology.





VACCINATED -VS- **UNVACCINATED**



"The cure cannot be worse than the problem itself."

- President Donald J. Trump, October 22, 2020, Presidential Debate
- U.S. National data for approximately 99%+ Vaccinated Population (Prevalence of Learning Disabilities in Mental Disorders and Disabilities Among Low-Income Children. Boat TF, Wu JT, eds. Washington (DC): National Academies Press (US); 2015. https://www.ncbi.nlm.nih.gov/books/NBK332880)
- Pilot survey data for 100% Unvaccinated Control Group
 - Unvaccinated but exposed to K-shot and/or maternal vaccination
- Unvaccinated and unexposed to K-shot and maternal vaccination



Unvaccinated Population

Risk Factor in Total Population = 0.72%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of learning disabilities in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 16,537,382,528,756,600,000,000,000 This calculation is supported by the p-value 6.05E-26. See full report for detailed explanation.

Subsets

1.48% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)

 0.32% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

*Total survey produced 99% Confidence Interval [5.95,5.99] without

finite population correction. I rates, equations, values, and

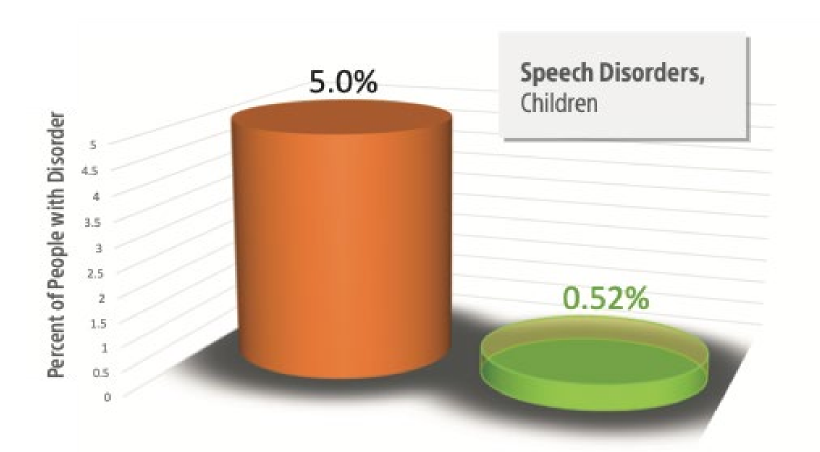


NASHVILLE, TENNESSEE 2021

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VACCINATED -VS- UNVACCINATED





Unvaccinated Population

Risk Factor in Total Population = 0.52%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of speech disorders in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 1,115,522,286,215,680. This calculation is supported by the p-value 8.96E-16. See full report for detailed explanation.

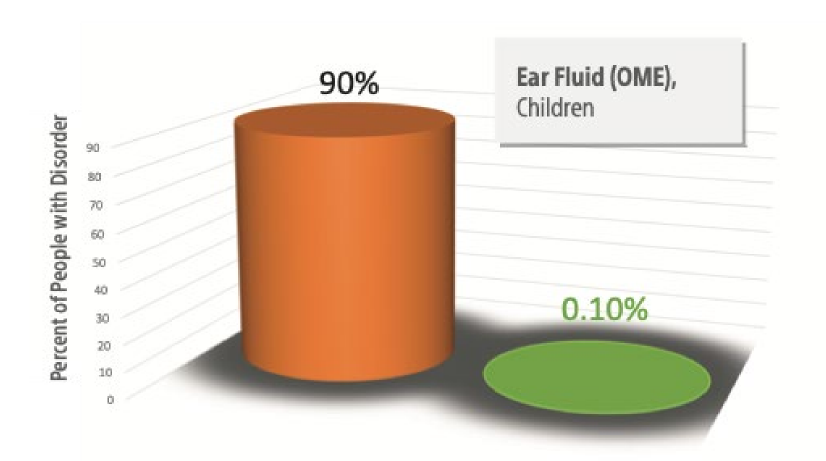
Subsets

1.48% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)





VACCINATED -VS- UNVACCINATED





Unvaccinated Population

Risk Factor in Total Population = 0.10%

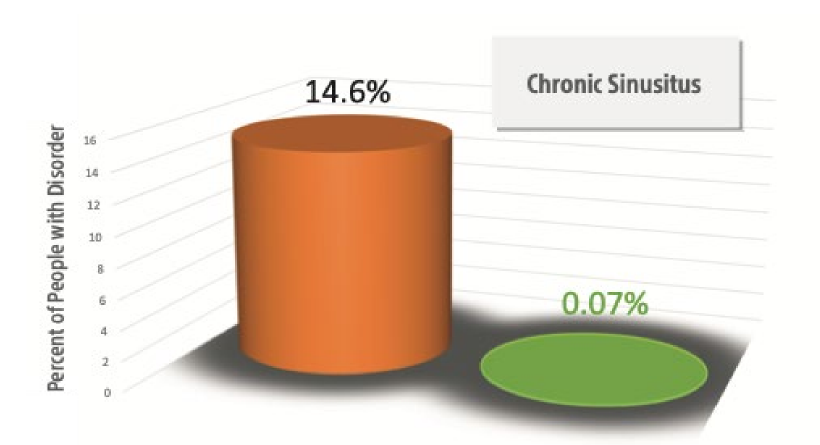
This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of OME in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: infinite / incalculable. This calculation is supported by an infinitesimal p-value. See full report for detailed explanation.

Subsets

 0.29% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)



VACCINATED -VS- UNVACCINATED





Unvaccinated Population

Risk Factor in Total Population = 0.07%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of chronic sinusitus in America. Specifically, the odds that this large control group of unvaccinated people (as featured on this chart) would be exponentially healthier than vaccinated people by mere chance: 1 in 1,492,731,523,722,410,000, 00,000,000,000,000,000,000,000,000,000,000 0,000,000,000,000,000,000. This calculation is supported by the p-value 6.70E-100. See full report for detailed explanation.

Subsets

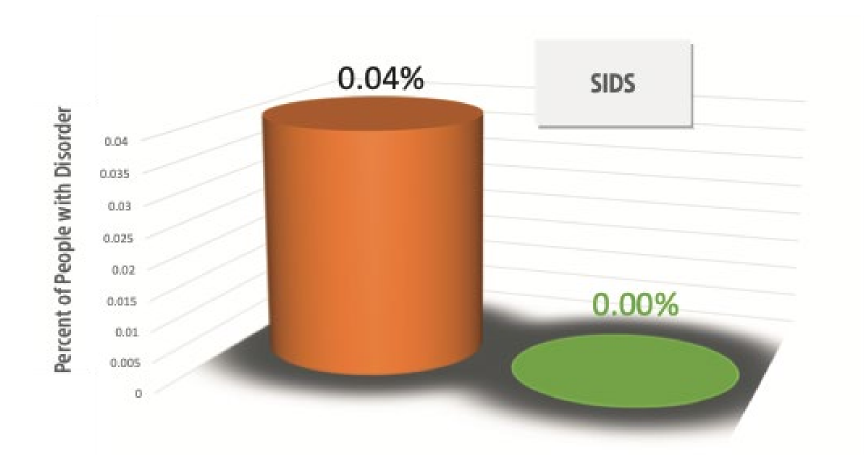


0.22% (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)





VACCINATED - VS- UNVACCINATED

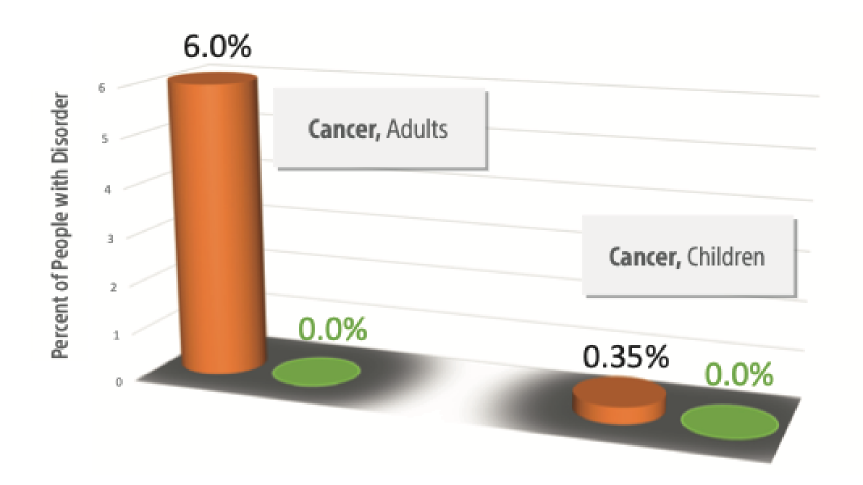




Unvaccinated Population

Risk Factor in Total Population = 0.00%







Unvaccinated Population

Risk Factor in Total Population, Adults = 0.00%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of cancer in America. Specifically, the odds that this large control group of unvaccinated adults (as featured on this chart) would be exponentially healthier than vaccinated adults by mere chance: 1 in 439,694. This calculation is supported by the p-value 2.27E-06. See full report for detailed

Risk Factor in Total Population, Children = 0.00%

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of cancer in America. Specifically, the odds that this large control group of unvaccinated children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 86. This calculation is supported by the p-value 1.16E-02. See full report for detailed explanation.



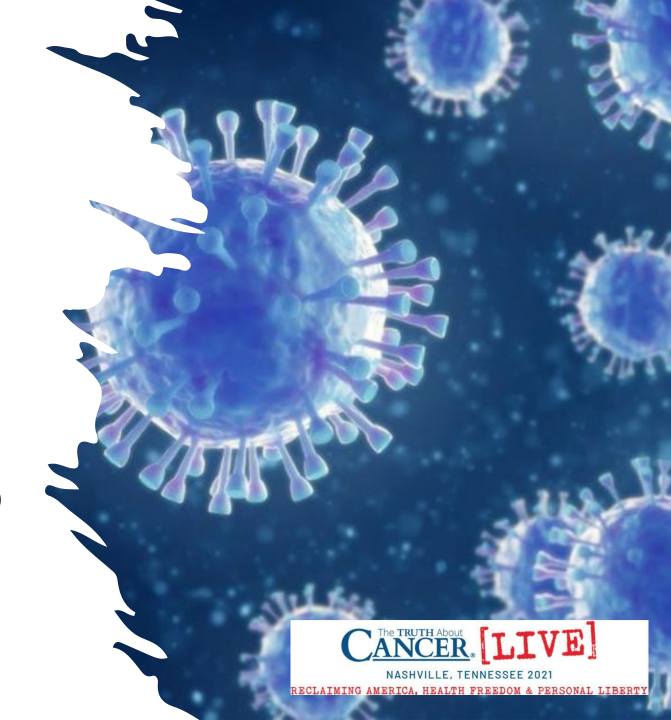
COVID-19 / SARS CoV-2

WHAT is the REAL STORY?

Virus a product of Gain of Function research (WUHAN)

The Shots are mRNA or DNA genetic engineering so you: MAKE SPIKE PROTEINS (The toxin ... The Health Destroyer)

Manipulate cases with PCR cycles of amplification





Viral RNA load as determined by cell culture as a management tool for discharge of SARS-CoV-2 patients from infectious disease wards

Bernard La Scola 1,2 • Marion Le Bideau 1,2 • Julien Andreani 1,2 • Van Thuan Hoang 1,3,4 • Clio Grimaldier 1,2 • Philippe Colson 1,2 • Philippe Gautret 1,3 • Didier Raoult 1,2

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Abstract

In a preliminary clinical study, we observed that the combination of hydroxychloroquine and azithromycin was effective against SARS-CoV-2 by shortening the duration of viral load in Covid-19 patients. It is of paramount importance to define when a treated patient can be considered as no longer contagious. Correlation between successful isolation of virus in cell culture and Ct value of quantitative RT-PCR targeting E gene suggests that patients with Ct above 33–34 using our RT-PCR system are not contagious and thus can be discharged from hospital care or strict confinement for non-hospitalized patients.

Keywords SARS-CoV2 · Covid-19 · RT-PCR · Co-culture · Viral load · Correlation



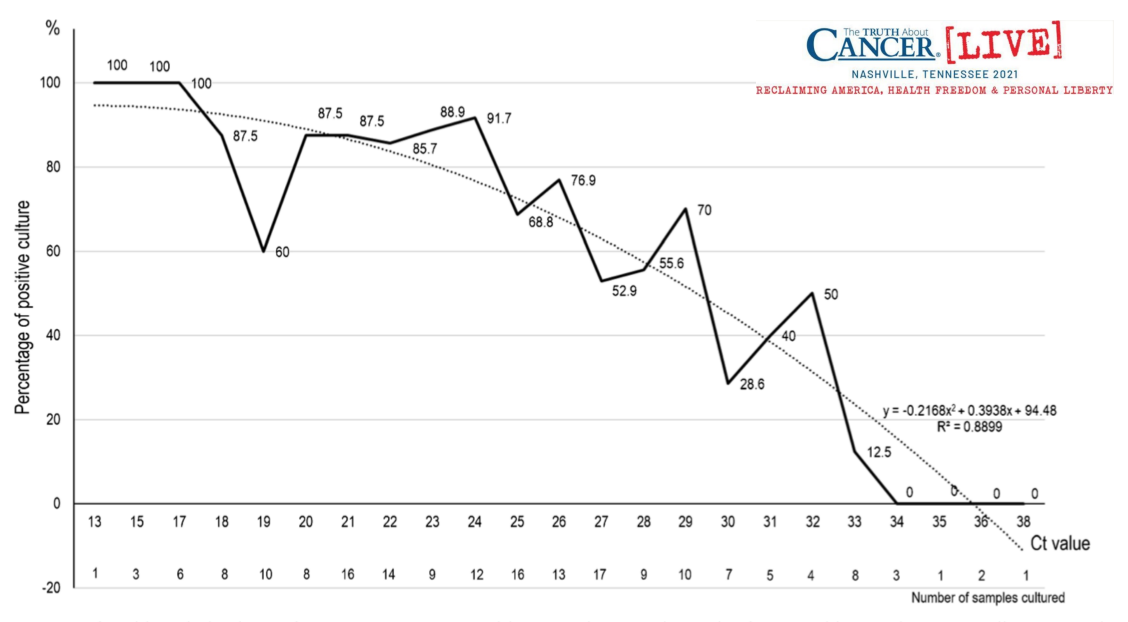


Fig. 1 Percentage of positive viral culture of SARS-CoV-2 PCR-positive nasopharyngeal samples from Covid-19 patients, according to Ct value (pla line). The dashed curve indicates the polynomial regression curve

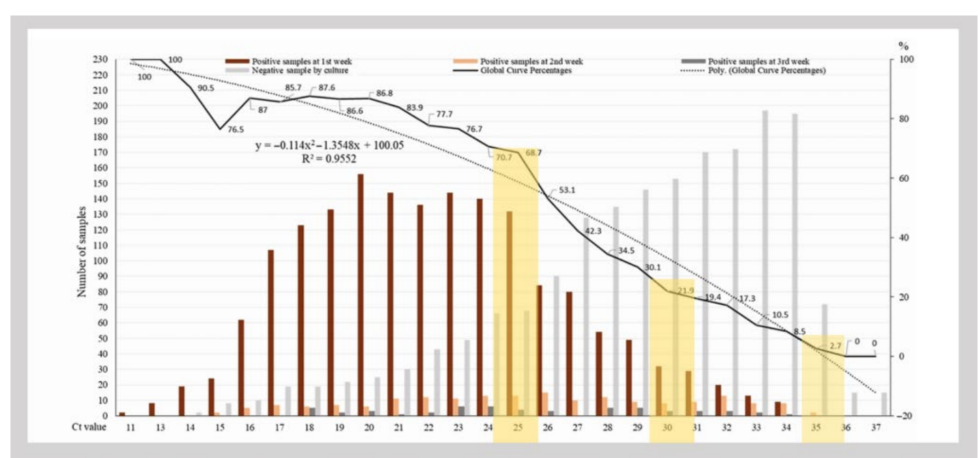


Figure 1. Percentage of positive viral cultures of severe acute respiratory syndrome coronavirus 2 polymerase chain reaction-positive nasopharyngeal samples from coronavirus disease 2019 patients, according to Ct value (plain line). The dashed curve indicates the polynomial regression curve.

Abbreviations: Ct, cycle threshold; Poly., polynomial.

Adapted from Jaafar et al. Clinical Infectious Diseases, ciaa1491, https://doi.org/10.1093/cid/ciaa1491

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USA PCR Threshold is set at 35-45 cycles After vaccination, the CDC only counts those with 28 cycles or less as POSITIVE!



administered or interpreted. The chart below shows that all major PCR tests in use in the United States are run at cycles of 35 or higher.

Manufacturer	Manufacturer's Recommended Cycle Threshold
Xiamen Zeesan SARS-CoV-2 Test Kit (Real-time PCR)	45 cycles
Opti Sars CoV-2 RT-PCR Test	45 cycles
Quest SARS-CoV-2rRT-PCR Test	40 cycles
CDC 2019-Novel Coronavirus Real Time (RT-PCR Diagnostic Panel) Test	40 cycles
Wren Labs COVID-19 PCR Test	38 cycles
LabCorp COVID-19 RT-PCR Test	35 cycles

HAS STATED THAT ONCE A PERSON HAS BEEN VACCINATED, AND THEN
AFTER VACCINATION THAT PERSON TESTS POSITIVE FOR COVID-19 USING
A PCR TEST. THE CDC WILL ONLY "COUNT" THE POSITIVE RESULT AT 28

CYCLES OR LESS! Why the difference? More recently, the CDC has announced it
will no longer compile and report data showing the total number of vaccinated who
subsequently contract COVID-19: "[We are] transitioning to reporting only patients with

Are COVID-19 "vaccines" working?

- current "vaccines" do not prevent transmission of SARS-CoV-2
- The delta variant (is now 99% of USA cases)
- The vaccinated are getting infected and transmitting infection
- 469 COVID-19 cases were identified among Massachusetts residents who had traveled to the town during July 3–17; 346 (74%) occurred in fully vaccinated persons. Testing identified the Delta variant in 90% of specimens from 133 patients.

COVID-19 vaccine breakthrough infections, associated with large public gatherings — Barnstable County, Massachusetts, July 2021. MMWR Morb Mortal Wkly Rep 70:1059-1062: https://www.cdc.gov/mmwr/volumes/70/wr/pdfs/mm7031e2-H.pdf; published August 6, 2021.

• 69 Hospital workers + SARSCoV-2 (all delta) - loads were 251 times higher than those in 85 cases infected with old SARS-CoV-2 strains detected in Vietnam between March and 86 April 2020.

Transmission of SARS-CoV-2 Delta variant among vaccinated healthcare workers, Vietnam. *Preprints with The Lancet*, available at http://dx.doi.org/10.2139/ssrn.3897733; posted August 10, 2021.

IF YOU ARE NOT 2 WEEKS AFTER YOUR FINAL DOSE YOU ARE COUNTED AS NOT VACCINATED

Covid-19: Definition of "Fully Vaccinated"

• People are considered "fully vaccinated" 2 weeks after their second dose (in a 2-dose series) or 2 weeks after their first dose (when only 1 dose is required).

Dose 1 28 days Dose 2 2 weeks Fully Vaccinated

Deaths from the COVID – 19 Vaccines

- 50% within 48 hours
- 80% within a week
- 87% have no other explanation
- THE VACCINE IS THE CAUSE OF DEATH IN THE MAJORITY OF CASES – Dr Peter McCollough MD, MPH
- https://www.bitchute.com/video/pkQvdHCl0uTX/



HOSPITALIZATIONS FROM COVID-19

- 66,642 Hospitalizations after Covid-19 vaccination *
- 13,032 Day of vaccination (20%)
- 24,853 By day 3 after vaccination (37%)
- 33,195 By day 7 after vaccinations (50%)
- Imagine the Numbers and % after 6 weeks since the first vaccine (that time when you are vaccinated but not counted as vaccinated)
- * Data from VAERS through Sept 17th. 2021



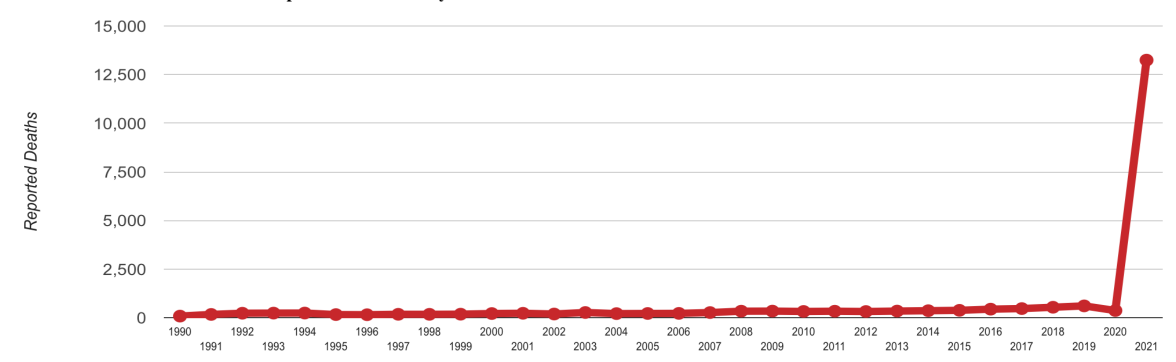
COVID Vaccine Data

read the VAERS disclaimer

Through August 13, 2021



ALL Deaths Reported to VAERS by Year





'Against The Wind' With Dr. Paul Thomas

DoctorsandScience.com

How to support Dr Paul's work

FTC.DPApproved.com

<u>Doctorsandscience.com</u>

- Become a member
- Live Q&A with Dr. Paul
- Many bonus benefits







How do we Respond?



How to communicate effectively overcoming defensiveness DeeDee Hoover

How do we share what we know in a way it can be heard and understood?







