## Unvaccinated Population

Risk Factor in Total Population = 5.97\%
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 $84,721,527,559,728,800,000,00$ $0,000,000,000,000,000,000,000,000,000,000,0$ $00,000,000,000,000,000,000,000,000,000$. This calculation is supported by the $p$-value $1.18 \mathrm{E}-83$. See full report for detailed explanation.
Subsets - Chronic Conditions$13.32 \%$ (risk factor within the subset group that received the K -shot and/or pregnancy vaccination)$\mathbf{2 . 2 5 \%}$ (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 detailed explanation.

## Subsets - Multiple Chronic Conditions

2.57\% (risk factor within the subset group that received the K -shot and/or pregnancy vaccination)$0.12 \%$ (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)[^0]2020 Pilot Survey Data Comparison 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, Chronic Diseases in America. https://www.cdc.gov/chronicdisease/resources/ infographic/chronic-diseases.htm)
Pilot survey data for $100 \%$ Unvaccinated Control Group
$\triangle$ Unvaccinated but exposed to $K$-shot and/or maternal vaccination
A Unvaccinated and unexposed to $K$-shot and maternal vaccination


## Unvaccinated Population

Risk Factor in Total Population $=5.71 \%$
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 adults (as featured on this chart) would be exponentially healthier than vaccinated adults by mere chance: 1 in $245,083,100,778,672,000,000,000,000,000,000$ $000,000,000,000,000,000,000,000,000,000$. This calculation is supported by the $p$-value $4.08 \mathrm{E}-63$. See full report for detailed explanation.

## Subsets - Chronic Conditions

12.50\% (risk factor within the subset group that received the $K$-shot and/or pregnancy vaccination)- $\mathbf{4 . 4 9 \%}$ (risk factor within the subset group unexposed to the $K$-shot and pregnancy vaccination)
Risk Factors in Total Population $=\mathbf{0 . 9 5 \%}$
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 adults (as featured on this chart) would be exponentially healthier than vaccinated adults by mere chance: 1 in 4,105,862,277,50 $6,450,000,000,000,000,000,000,000,000,000,00$. This calculation is supported by the $p$-value $2.44 \mathrm{E}-46$. See full report for detailed explanation.
Subsets - 2 Chronic Conditions3.13\% (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)
Risk Factors in Total Population $=\mathbf{0 . 0 0 \%}$
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 adults (as featured on this chart) would be exponentially healthier than vaccinated adults by mere chance: 1 in 455,657,841,434 This calculation is supported by the p -value 2.19E-12.
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 cure cannot be worse than the problem itself."
- President Donald J. Trump, October 22, 2020, Presidential Debate


## Unvaccinated Population

Risk Factor in Total Population $=\mathbf{0 . 0 \%}$
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.

[^1] rates, equations, values, and methodology.

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

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


## Unvaccinated Population

Risk Factor in Total Population $=0.0 \%$
This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of diabetes 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 $64,953,268,637,406,300,000,000,000,000,00$ 0,000,000,000,000,000,000,000,000,000,000,00 0,000 . This calculation is supported by the $p$-value $1.54 \mathrm{E}-68$. 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.

Digestive Disorders

"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 (NIH, Digestive Diseases Statistics for the United States. https://www.niddk.nih.gov/ health-information/health-statistics/digestive-diseases\#all)


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

## Unvaccinated Population

Risk Factor in Total Population $=\mathbf{0 . 4 0 \%}$
This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of digestive disorders 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: in $32,186,709,336,657,400,000,000,000,000,000$ ,000,000,000,000,000,000,000,000,000,000,00 $0,000,000,000,000,000,000,000,000,000,000,0$ $00,000,000,000,000,000,000$. This calculation is supported by the $p$-value $3.11 \mathrm{E}-116$. See full report for detailed explanation.

## Subsets

$\triangle \mathbf{1 . 0 9 \%}$ (risk factor within the subset group that received the $K$-shot and/or pregnancy vaccination)

- $0.12 \%$ (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

[^2]Eczema, Children

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- President Donald J. Trump, October 22, 2020, Presidential Debate
U.S. National data for approximately $99 \%+$ Vaccinated Population (AJMC, Overview of Atopic Dermatitis. https://www.ajmc.com/journals/ supplement/2017/atopic-dermatitis-focusing-on-the-patient-care-strategy-in-the-managed-care-setting/overview-of-atopic-dermatitis-article)Pilot survey data for $100 \%$ Unvaccinated Control Group
$\Delta$ Unvaccinated but exposed to K -shot and/or maternal vaccination
A Unvaccinated and unexposed to K -shot and maternal 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 $133,383,762,863,829,00$ $0,000,000,000,000,000,000,000$. This calculation is supported by the $p$-value $7.50 \mathrm{E}-39$. 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 supported by the $p$-value $2.29 \mathrm{E}-05$. See full report for detailed explanation.

## Subsets

$\triangle 6.25 \%$ (risk factor within the subset group that received the K -shot and/or pregnancy vaccination)
A $0.00 \%$ (risk factor within the subset group unexposed to the $K$-shot and pregnancy vaccination)

[^3]
"The cure cannot be worse than the problem itself."

- President Donald J. Trump, October 22, 2020, Presidential DebateU.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 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 children (as featured on this chart) would be exponentially healthier than vaccinated children by mere chance: 1 in 3,017,587,0 $25,023,760,000,000,000,000,000$. This calculation is supported by the $p$-value $3.31 \mathrm{E}-31$. 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 $=\mathbf{0 . 0 0 \%}$
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 healthier than vaccinated adults by mere chance: 1 in 20,306,860. This calculation is supported by the $p$-value $4.92 \mathrm{E}-08$. See full report for detailed explanation.

[^4]

## 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 $1.87 \mathrm{E}-17$. 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)
"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
$\triangle$ Unvaccinated but exposed to $K$-shot and/or maternal vaccination
A Unvaccinated and unexposed to $K$-shot and maternal vaccination

[^5]
## Unvaccinated Population

- Risk Factor in Total Population $=0.81 \%^{*}$

This pilot survey provides numerical proof that vaccines are causing an exponential increased risk of diagnosed
"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, Birth Defects. https://www.cdc.gov/ncbddd/birthdefects/index.html)Pilot survey data for $100 \%$ Unvaccinated Control Group
$\triangle$ Unvaccinated but exposed to $K$-shot and/or maternal vaccination
A Unvaccinated and unexposed to K -shot and maternal vaccination
"birth defects" 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 174,173,338. This calculation is supported by the $p$-value $5.74 \mathrm{E}-09$. See full report for detailed explanation.

## Subsets

1.96\% (risk factor within the subset group that received the $K$-shot and/or pregnancy vaccination)$0.29 \%$ (risk factor within the subset group unexposed to the $K$-shot and pregnancy vaccination)
Birth Defects
*Only 3.31\% of the unvaccinated surveyed were exposed to maternal vaccines, and yet they accounted for $43 \%$ of the reported birth defects in this pilot survey.
More specifically, this Control Group pilot survey data shows that the risk of being born with birth defects within a maternal vaccine subset group is $6.12 \%$, which correlates almost precisely to national data: the national maternal vaccination rate is 48.8\% (https://www.cdc.gov/vaccines/pregnancy/ hcp-toolkit/maternal-vaccination-coverage. html), and the national birth defect rate is 3\% (see chart citation to CDC). As 3\% doubled is $6 \%$, and because there is a near absence of birth defects in the control group subset without maternal vaccination, this pilot survey provides corroborating evidence that maternal vaccination is causing a pandemic rate of birth defects in the USA.


## Unvaccinated Population

Risk Factor in Total Population $=\mathbf{0 . 2 1 \%}$
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 $7.76 \mathrm{E}-09$. See full report for detailed explanation

## Subsets

$0.59 \%$ (risk factor within the subset group that received the $K$-shot and/or pregnancy vaccination)0.00\% (risk factor within the subset group unexposed to the $K$-shot and pregnancy vaccination)

[^6]
"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
$\Delta$ Unvaccinated but exposed to K -shot and/or maternal vaccination
A Unvaccinated and unexposed to $K$-shot and maternal vaccination

## Unvaccinated Population

Risk Factor in Total Population, Children $=\mathbf{0 . 4 7 \%}$
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 $125,953,000,000,000,000,000,000,000,000,000,000$ This calculation is supported by the p -value $2.23 \mathrm{E}-45$. See full report for detailed explanation.

## Subsets

$\triangle \mathbf{0 . 4 7 \%}$ (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 $=\mathbf{0 . 0 0 \%}$
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.

[^7]
"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. 205. https://www.cdc.gov/nchs/products/databriefs/ db205.htm)


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

## Unvaccinated Population

Risk Factor in Total Population $=\mathbf{0 . 5 2 \%}$
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 $8.96 \mathrm{E}-16$. See full report for detailed explanation.

## Subsets

$\triangle \mathbf{1 . 4 8 \%}$ (risk factor within the subset group that received the $K$-shot and/or pregnancy vaccination)
0.00\% (risk factor within the subset group unexposed to the K-shot and pregnancy vaccination)

[^8]
"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 (AHRQ, Otitis Media With Effusion: Comparative Effectiveness of Treatments. https:// effectivehealthcare.ahrq.gov/products/ear-infection/research-protocol)


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

## 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

$\triangle \mathbf{0 . 2 9 \%}$ (risk factor within the subset group that received the K-shot and/or pregnancy vaccination)
0.00\% (risk factor within the subset group unexposed to the $K$-shot and pregnancy vaccination)

[^9]
## Unvaccinated Population

Risk Factor in Total Population $=\mathbf{0 . 0 0 \%}$

[^10] rates, equations, values, and methodology.
U.S. National data for approximately 99\%+ Vaccinated Population (Biomarkers of Sudden Infant Death Syndrome (SIDS) Risk and SIDS Death in SIDS Sudden Infant and Early Childhood Death: The Past, the Present and the Future. Duncan JR, Byard RW, eds. Adelaide (AU): University of Adelaide Press; 2018. https:// www.ncbi.nlm.nih.gov/books/NBK513404)

Pilot survey data for 100\% Unvaccinated Control Group

## 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 $2.27 \mathrm{E}-06$. See full report for detailedRisk 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 $1.16 \mathrm{E}-02$. See full report for detailed explanation.
"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, Cancer Prevention and Control. https://www.cdc.gov/cancer/dcpc/research/ articles/cancer_2020.htm; ACCO, US Childhood Cancer Statistics. https://www.acco.org/ us-childhood-cancer-statistics/)

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


## Unvaccinated Population

Risk Factor in Total Population $=\mathbf{0 . 0 0 \%}$
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 2.34 E -17. See full report for detailed explanation

[^11]
[^0]:    *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.

[^1]:    *Total survey produced 99\% Confidence Interval [ $5.95,5.99$ ] without finite population correction. Please see full report for all sample

[^2]:    *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.

[^3]:    *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.

[^4]:    *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.

[^5]:    *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.

[^6]:    *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.

[^7]:    *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.

[^8]:    *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.

[^9]:    *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.

[^10]:    *Total survey produced $99 \%$ Confidence Interval [ $5.95,5.99$ ] without finite population correction. Please see full report for all sample

[^11]:    *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.

