HEALTH OFFICER REPORT

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- U.S. autism prevalence rates continue to increase
 - 4% of boys; 1% of girls now have ASD
 - 20% increase from 2018 (1:44)
- New data shows discrepancies between race and gender narrowing
 - Non-white children identified at higher rates than white children for 1st time
 - 3.8 x more prevalent in boys vs girls (4.2 to 1 ratio in 2018)
 - Autism prevalence in U.S. girls now 1:88



Morbidity and Mortality Weekly Report (MMWR)

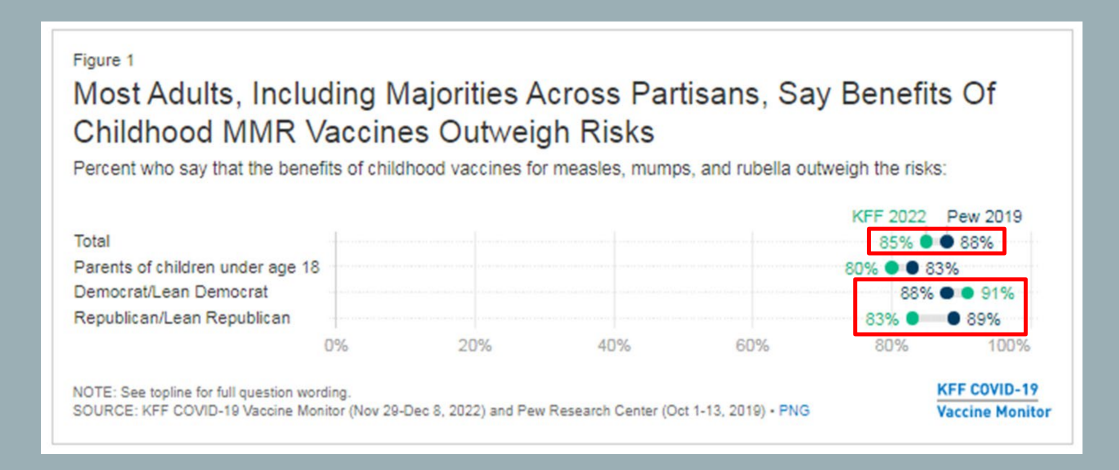
"Public Health Action: The continued increase among children identified with ASD, particularly among non-White children and girls, highlights the need for enhanced infrastructure to provide equitable diagnostic, treatment, and support services for all children with ASD."

AMERICAN ATTITUDES AROUND VACCINES

I/3 adults not sure(17%) or incorrect(19%) aboutimmunization facts

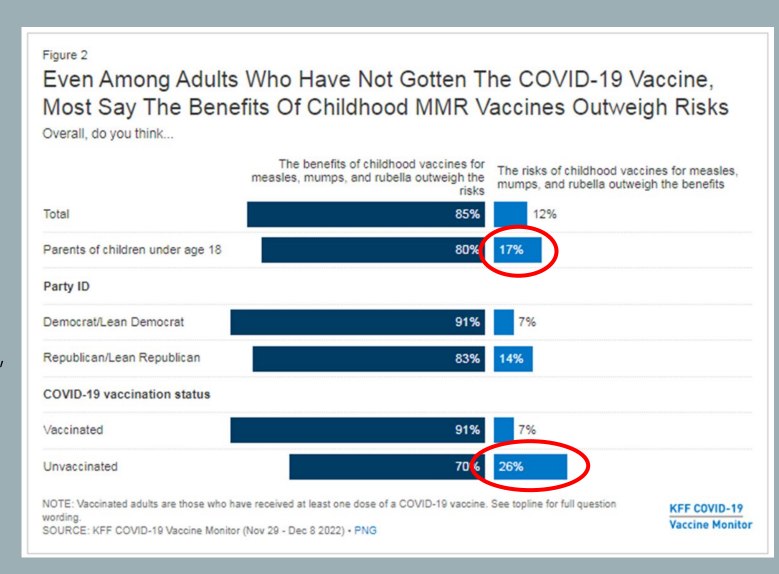
28% believe parents should be able to not to vaccinate school-age children

35% parents oppose school immunization requirements



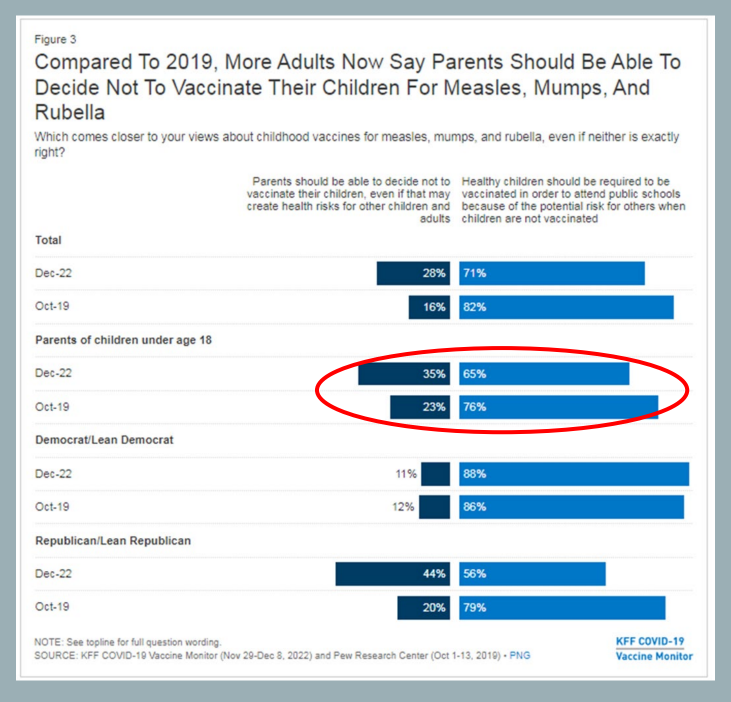
- Most adults (85%) say benefits of childhood vaccines (MMR) outweigh risks; little change from 2019 (88%)
- In 2019, no significant differences across parties; in 2022 Republicans / Republican-leaning now less likely than Democratics to believe benefits of MMR vaccines outweigh risks (83% vs. 91%)

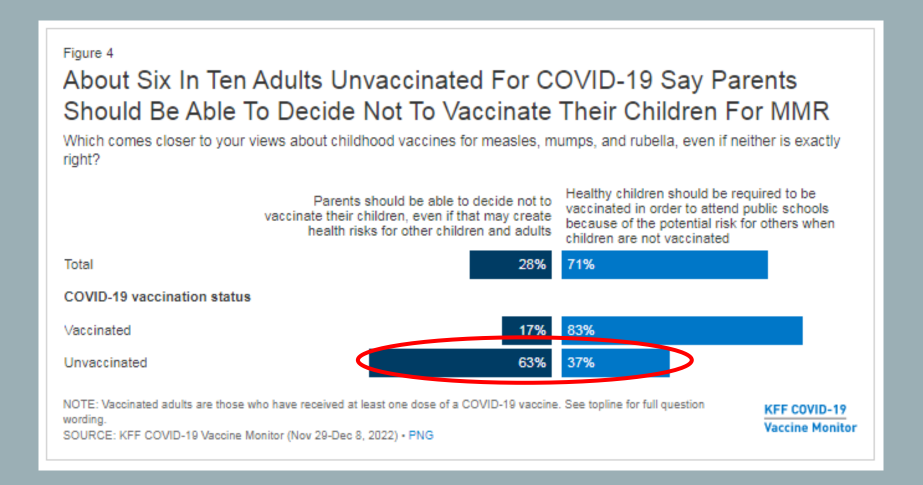
- ~1 in 6 parents of children < 18 (17%)
 now think risks of MMR vaccines
 outweigh benefits
- In adults not vaccinated for COVID-19,
 1 in 4 (26%) say risks of childhood vaccines outweigh benefits



- Only 2/3 of parents of children > 18

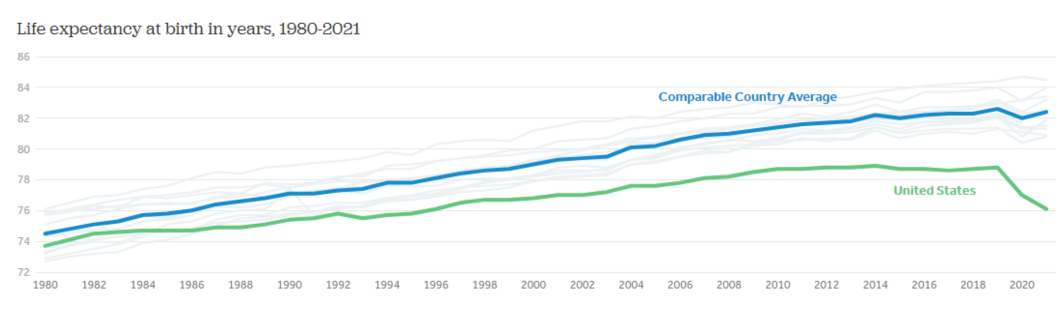
 (65%) believe healthy children should be required to be vaccinated to attend public schools, down from 76% in 2019
- So, 1/3 (35%) of these parents now believe parents should be able to decide not to vaccinate children, up from 23% in 2019.





- 63% of adults not vaccinated for COVID-19 believe parents should be able to decide not to vaccinate children, even if that creates health risks for children and adults
- ~ 4:10 (37%) adults not vaccinated for COVID-19 say healthy children should be required to be vaccinated to attend public school

From 2020 to 2021, life expectancy continued to decline in the U.S. while rebounding in most comparable countries



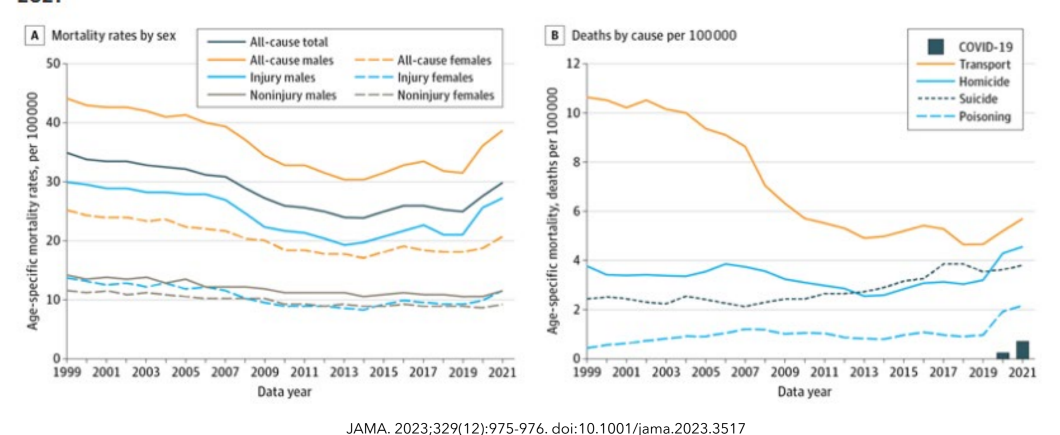
Notes: Comparable countries include: Australia, Australia, Australia, Australia, Australia, Canada (except for 2021), France, Germany, Japan, the Netherlands, Sweden, Switzerland, and the U.K. See Methods section of "How does U.S. life expectancy compare to other countries?"

Source: KFF analysis of CDC, OECD, Japanese Ministry of Health, Labour, and Welfare, Australian Bureau of Statistics, and UK Office for Health Improvement and Disparities data • Get the data • PNG

Peterson-KFF
Health System Tracker

- Life expectancy globally decreased in 2020 due to COVID-19
- Most wealthy countries rebounded by 2021; U.S. continued to decline

Figure. All-Cause, Injury, Noninjury, COVID-19, and Selected Injury Mortality Rates, Ages 1 to 19 Years, 1999-2021



Also data recently publish in JAMA found rising mortality rates among U.S. children and adolescents

REDUCED U.S. LIFE EXPECTANCY

Factors that contribute:

- · Lack of access to healthful food
- Teen pregnancies
- Drug overdoses
- HIV
- Fatal car accidents
- Access to firearms

Factors that could help:

- Improving health care coordination
- Access to education
- Health and safety protections
- Attention to pediatric health

LONGER LIFE SECRETS



RESOURCES

Prevalence and Characteristics of Autism Spectrum

Disorder Among Children Aged 8 Years – Autism and
Developmental Disabilities Monitoring Network, 11

Sites, United States, 2020 | MMWR (cdc.gov)

KFF COVID-19 Vaccine Monitor: December 2022 | KFF

How does U.S. life expectancy compare to other countries? - Peterson-KFF Health System Tracker

The New Crisis of Increasing All-Cause Mortality in US
Children and Adolescents | Adolescent Medicine |
JAMA | JAMA Network