

Lessons from History: When Science Was Wrong

THE CUTTER INCIDENT: A PREVENTABLE TRAGEDY

When 200,000 Children Were Injected with Live Polio Virus

THE FAILURE

In 1955, Cutter Laboratories released batches of Salk vaccine containing live, virulent polio virus.

THE TOLL

40,000 cases of polio, 200 paralyzed children, and 10 deaths directly caused by the vaccine.

THE WARNING

Safety protocols were ignored, and early warning signs were dismissed to maintain public confidence.



credit: @justinnaultofficial

The Cutter Incident (1955): A rush to market led to a defective polio vaccine that paralyzed hundreds of children. It proved that manufacturing oversight can fail catastrophically.

Provocation Polio: The Hidden Mechanism

How Needles Triggered Paralysis

THE MECHANISM:

Historical data shows intramuscular injections (like DPT) during outbreaks increased paralysis risk by up to 8x.

THE EVIDENCE:

1940s-50s studies (Hill & Knowelden) confirmed 'provocation' was a major driver of paralysis.

THE IMPLICATION:

Many 'polio' cases were iatrogenic—caused by the medical intervention itself.



credit: @justinnaultofficial

Provocation Polio: Historical data suggests that early vaccination campaigns may have actually provoked polio cases in otherwise healthy children, a phenomenon known as 'provocation paralysis'.

The Henry Ford Study: A Smoking Gun?

Zero Benefit, Clear Harm

KEY POINTS

The Finding

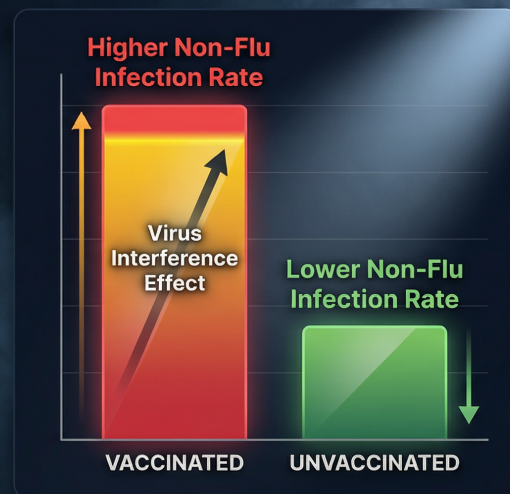
Henry Ford Health System study found the flu vaccine offered **no protection** against flu but increased risk of non-flu respiratory infections.

The Paradox

"Virus Interference" - Vaccinated individuals were *more* likely to get sick with other viruses.

The Silence

Universal vaccination recommendations remained unchanged despite these findings.



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The Henry Ford Study: An early attempt to study the health outcomes of vaccinated vs. unvaccinated populations, which was largely ignored by mainstream public health officials.

