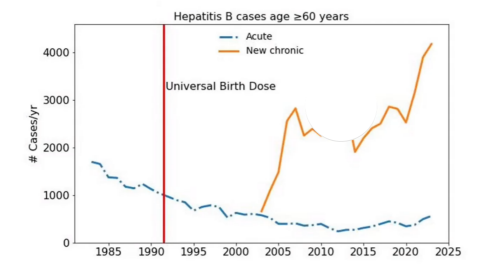
Increasing new chronic cases of hepatitis B in older adults after 2020



Upticks after 2020 also seen in adults 30-39, 40-49, and 50-59 years old.

Data from National Notifiable Diseases Surveillance System

CDC Contractor Exposes What Really Drove the Dramatic Drop in Hepatitis B Cases

Hint: It wasn't the vaccine.

230



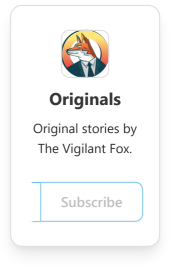
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A very important meeting is underway as ACIP, the CDC's Advisory Committee on Immunization Practices, decides whether the Hepatitis B vaccine — recommended for all newborns since 1991 — should continue to be given in the first days of life or whether that decision should ultimately be left to parents.

3 47

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As of today, Hepatitis B vaccination is required for public school attendance in nearly every state in the United States. If ACIP votes to end the universal birth-dose recommendation and limit it only to infants born to mothers who test positive for hepatitis B, that long-standing school mandate could be displaced to uncertain ground, since most states base their school requirements on ACIP recommendations.

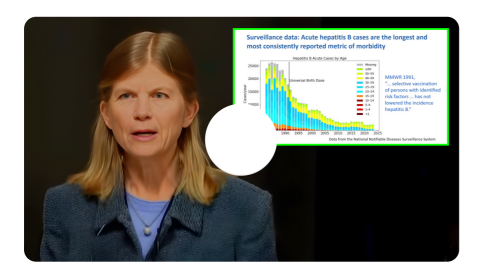
Hepatitis B is a viral infection primarily transmitted through blood and bodily fluids, most commonly through sexual contact, needle sharing, or exposure during birth. Mothers are routinely tested during pregnancy to determine whether they are hepatitis B positive and at risk of transmitting the virus to their baby. And with only about 0.5% of births involving a mother who tests positive, it continues to raise questions about why the vaccine is recommended for every child on the first day of life.

Also, because newborns don't engage in sexual activity or needle sharing, the universal vaccination recommendation has puzzled many parents for decades, who wonder why a sexually transmitted or bloodborne illness requires immunization at birth.

Many questions about the safety of the hepatitis B vaccine have been raised by figures such as Robert Kennedy Jr., Dr. Sherri Tenpenny, Dr. Casey Means, and countless concerned parents.

But one CDC contractor, Dr. Cynthia Nevison, walked into the ACIP meeting and raised another critical question: has universal Hepatitis B vaccination, after 34 long years, even lowered Hepatitis B cases on a population level? Dr. Nevison's answer to that question might surprise you.

And if not the vaccine, why did Hepatitis B cases plummet after 1991? Dr. Nevison addressed that question, too.

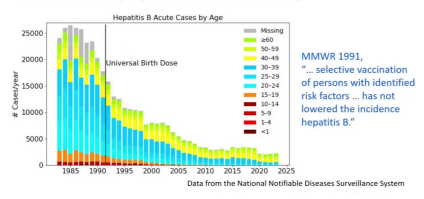


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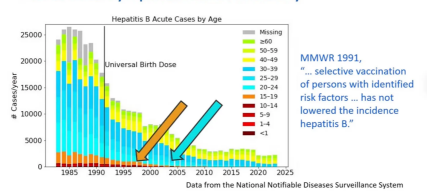
The first slide Dr. Nevison presented showed acute Hepatitis B cases over time. At first glance, it looks like universal vaccination in 1991 is the reason for the downtrend, but if you look closer, you'll notice that acute Hepatitis B cases were already falling sharply compared to when they peaked in 1985.

Surveillance data: Acute hepatitis B cases are the longest and most consistently reported metric of morbidity



Moreover, if you look at the 20–24 (light blue) and 15–19 (orange) age groups, you'll notice that the rates of acute hepatitis B were falling long before the vaccination could ever be given credit, because the vaccine would not have an impact on 20–24-year-olds until around **2011–2012**, or until **2006–2007** for 15–19-year-olds, Dr. Nevison noted.

Surveillance data: Acute hepatitis B cases are the longest and most consistently reported metric of morbidity



As such, Dr. Nevison concluded, "universal birth dose contribution to acute [Hepatitis B] case decline is likely very small."

Instead of vaccination, Dr. Nevison gave credit to other factors for the sharp decline in acute Hepatitis B:

- "There was better blood screening for the hepatitis B surface antigen, which led to sharp declines in hepatitis B transmitted through transfusion and also through dialysis."
- "And then this was the 1980s, with concern about AIDS. So there was widespread adoption of safe sex practices."
- "And then there were needle-exchange programs, which helped curtail transmission through IV drug use."
- "And also the 1980s saw the beginning of screening and case management for surface antigen-positive mothers and targeted (not universal) vaccination of their infants."

"So all these factors helped bring down cases both before the universal birth dose was implemented and after," she said.

Sources of decline in acute hepatitis B cases

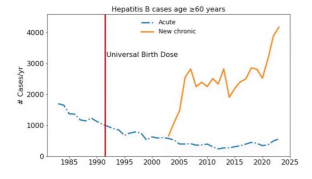
- · Increased blood screening for HBsAg
- · Sharp declines in post transfusion hepatitis (PTH)
- · Cleaner practices in dialysis
- · Widespread adoption of safer sexual practices
- · Needle exchange
- · Screening and case management for HBsAg+ mothers

Universal birth dose contribution to acute case decline is likely very small.

Dr. Nevison showed one last slide on this exact subject, and it was both alarming from a health standpoint and quietly devastating for the universal vaccine program. New chronic cases of hepatitis B have risen sharply in people aged 60 or over since 2020.

Dr. Nevison said, "It's not clear what's causing this." However, "what is clear is the universal birth dose is **doing nothing** to help these older adults who are experiencing disease now and need help."

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Upticks after 2020 also seen in adults 30-39, 40-49, and 50-59 years old.

Data from National Notifiable Diseases Surveillance System

What's promising is that after 34 long years with little to no debate on this topic, there is now growing pressure to question the legitimacy of hepatitis B shots for newborns on the first day of life.

As we noted, only **0.5%** of infants are actually at risk of contracting hepatitis B from the mother, and **88%** of mothers are screened. Increasing screening compliance rather than universal vaccination makes far more sense because once you rule out mother-to-baby transmission, the likelihood of a child contracting hepatitis B through sexual contact or needle exposure is **virtually zero**.

And when you consider that there has never been a true placebo-controlled trial comparing long-term outcomes between vaccinated and unvaccinated children for this shot (or any childhood vaccine, for that matter), it becomes difficult to justify why this vaccination is given universally.

With the leaked FDA memo where Dr. Vinay Prasad wrote that at least 10 children died from the COVID shots, perhaps voting members will come to their senses and recognize that overconfidence in vaccines can have deadly consequences, and that this universal hepatitis B vaccine recommendation makes no sense. We can only hope. We'll see what happens.

I need your feedback!

Would you like to see more posts like this, where I break down in-depth presentations into a quick and easy read? Was it boring, or do you appreciate the effort? I'd love to hear where you stand.

POLL

Do you want more breakdowns like this?

Yes, keep them coming.

It was okay overall.

No thanks, not for me.

566 VOTES ·



230 Likes · 47 Restacks

Discussion about this video

Comments Restacks



Write a comment...



Yeah Right 1d

Liked by The Vigilant Fox

"And when you consider that there has never been a true placebo-controlled trial comparing long-term outcomes between vaccinated and unvaccinated children for this shot (or any childhood vaccine, for that matter), it becomes difficult to justify why this vaccination is given universally."!!!!! Yet we shoot up our babies with 72 of these untested jabs at birth! Oh my are we evil or what allowing this to go on unchecked.



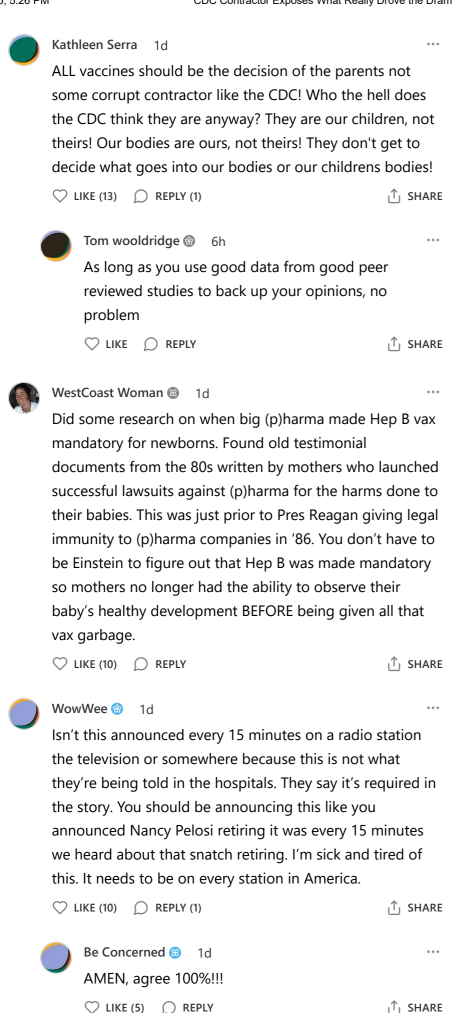
I've been an actively working Registered Nurse since 1985. Hospital, nursing homes, doctors offices and home care have been places I work. I've only come across 1 active case of hepatitis B, and 2 others in their history in my 40 years working. As shown above Hepatitis B has been on the decline since the early 90's. I personally refused the vaccine for years until I had a couple of blood exposures, and decided I should get it.

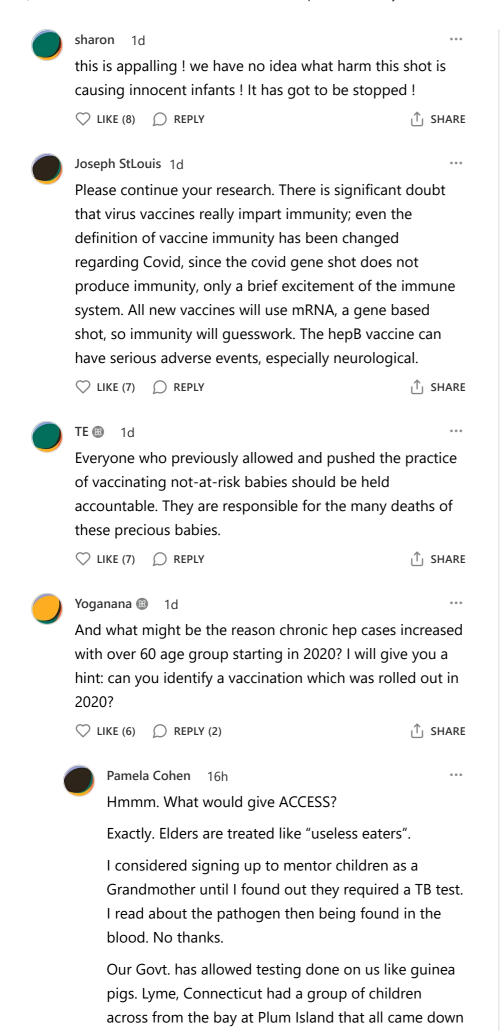
99.5% of newborns, babies and children have never needed this vaccine. It's absolutely criminal, heartbreaking and moronic that we've been allowing this to go on for so long. It's amazing that highly credentialed doctors and scientists still think a newly born baby needs to be injected with toxic particles for an illness they may never be exposed to in their lifetime!

How did we all manage to not acquire hepatitis B before this vaccine?!? A very small percentage of people were and are at risk of contracting hepatitis B. Only those populations should be offered the vaccine. It's pure insanity that vaccines for illnesses that are no longer prevalent but definitely cause harm are still being forced on babies and children.

I personally have never accepted the flu vaccine because of its ineffectiveness and side effects. My immune system is

	C LIKE (26) REPLY	Ů SHARE
	Teri Bruegger 1d	
	Liked by The Vigilant Fox Creat information, good ich. Fyory man peeds to	hic articla
	Great information, good job. Every mom needs the	his article.
	C LIKE (23) REPLY (1)	↑ SHARE
	The Vigilant Fox ⊘ 1d Author	•••
	Thank you. I am glad you found it helpful!	
	C) LIKE (3) O REPLY	ı↑ı SHARE





with symptoms of severe arthritis, which comes with Lyme. No forensic investigation was done to my knowledge.

We live in a Halloween World.

Trust has eclipsed.

C LIKE (2) REPLY

ı↑ı SHARE



Michael Srite 1d

You may be on to something, Yoga, but are the many old-timers with hepatitus actually sick, even? I was a regular blood donor until my blood tested positive for hepatitus, twice. That they let me donate several times between the first and the second positive told me how much confidence they had in the test. Anyway, this happened more than twenty years ago and I still don't have any hepatitus symptoms.

C LIKE (1) REPLY (1)

1 SHARE



Yoganana 🕲 1d

My thought was that if people with either chronic hepatitis or like you, positive for hep but not symptomatic, were jabbed, their immune systems could likely have been compromised. Latent infections or cancers were released from the jab. Glad you have no symptoms. Here's a thought: stay away from vaccines.

C LIKE (2) REPLY (1)

ı[↑]ı SHARE



Michael Srite 1c

Thanks. I've had many vaccines without any obvious noteworthy effects, but when I tested positive for hep my first thought was residue from a long-time previous hep vaccination may've been the culprit. In any case your point is well made.

I've avoided the mRNA shots.

C LIKE (1) REPLY

ı↑ı SHARE



James Mulroney 🔞 1d

. .

	Stop mandatory vaccines, and let real science dictate what parents should not do thier children .the CDC HAS FAILED		
	US!		
	C LIKE (4) REPLY	↑ SHARE	
	Nana 13h	• • •	
	As a postpartum RN, I find it incredibly disturbing	that	
	parents are not being fully informed regarding	¬·	
	immunizations! My eyes were opened years ago. I	•	
	pharma profits undoubtedly reign in our healthca system.	re	
	C LIKE (2) REPLY	↑ SHARE	
	Johnny b good 1d	•••	
	Anyone who stands to profit off of this scam is a c		
	That's all it is, government bureaucracies only exis		
	profits. Their "mission" is just a front, no different "nonprofit" organization. It's all a scam. Walk away		
	refuse to be apart of it.	y anu	
	C LIKE (2) REPLY	↑ SHARE	
	AZGal55 🕲 14h	•••	
	from what I understand the Hep B shots given to		
	newborns are only effective for 10 years i believe it was.		
	Still an extremely low risk group so further making		
	vaccines questionable for newborns.	g these	
		these ↑ SHARE	
	vaccines questionable for newborns.		
	vaccines questionable for newborns. Colored LIKE (1) REPLY	↑ SHARE	
	vaccines questionable for newborns. Colored LIKE (1) Colored REPLY Greg Martin 21h	↑ SHARE	
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	Karen Quinn Radziewicz 1d	• • •	
	Very informative. Thank you for sharing this inform	nation.	
	C LIKE (1) C REPLY	↑ SHARE	
	Be Concerned 1d	• • •	
	Where did the comments go that had a link to a p		
	on the reason for these jabs?? That's a great link. I've		
	listened to part of it, will listen to the rest soon. Was		
	replying & thanking the person for sharing, then t	ne posts	
	disappeared!	A	
	C LIKE (1) REPLY	1 SHARE	
	Tom wooldridge 🚳 6h	• • •	
	88% of mothers not screened? Is this likely to incr	ease	
	since all are supposed to be screened? this would seem to		
	be an argument for universal vaccination, as rhe		
	consequences of missing a maternal infectionand	not	
	vaccinating are pretty horrible. And I dont think a	ny body	
	can present any peer-reviewed paper that shows detriment		
	effects of the neonatal vax		
	C LIKE REPLY (1)	↑ SHARE	
4			
	Tom wooldridge & 6h	•••	
	Sorry only 88% if mothers screened	•	
	C LIKE REPLY	↑ SHARE	
	U Z SMALL 10h	***	
		0.44	
	Some States have opt-out forms for vaccines. I kn Oklahoma does. Available through the State Healt		
	Departments.	LII	
	♥ LIKE ♠ REPLY	் SHARE	
	CINE DI KEFEI	- STIAKE	
700	John Visher 1d	• • •	
	With the crap pcr test they can test all mothers pc	sitive	
	and nothing changes. Viruses are fake, BTW.		
	□ LIKE □ REPLY (1)	↑ SHARE	

Dave 🕲 1d	• • •		
At least the alleged vaccines definitely are.			
C LIKE (1) REPLY	↑ SHARE		
John Hines ® 1d	• • •		
There is a third choice: don't give new born babi	es the		
shot but give it to older babies. The only loss here would a			
short interruption in big pharma profits but a six-month			
old baby has to be better prepared for injections than an			
infant.			
C LIKE REPLY (1)	↑ SHARE		
Don ⊗ 1d	• • •		
Give it to nobody!			
C LIKE (15) REPLY	↑ SHARE		

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