Top Doctor Explains Why "Turbo Cancer" Rates Are Likely to Get Even Worse (VIDEO)

GP thegatewaypundit.com/2023/09/top-doctor-explains-why-turbo-cancer-rates-are/

Sep. 14, 2023 10:15 am

This article originally appeared on <u>VigilantNews.com</u> and was republished with permission.



"These cancers that normally would be kept in check by the body are unexpectedly growing very quickly."

"We know that the COVID vaccines have done **various degrees of damage to the immune system** in a fraction of people who've taken them," attested <u>Dr. Harvey Risch</u> in a recent interview with <u>The Epoch Times</u>.

"And that damage could be anywhere from getting COVID more often, getting other infectious diseases, and perhaps it may also be **cancer in the longer term**," he warned.

<u>Dr. Risch</u> is a Professor Emeritus of Epidemiology at <u>Yale University</u> with a professional background in cancer. And he is not alone in his concern. Doctors such as renowned pathologist Ryan Cole have been sounding the alarm on a new phenomenon known as "turbo cancer." Turbo cancer is a slang term for the recent emergence of aggressive cancers that grow very quickly.

"Because of the dysregulation of the immune responses and the suppression of the immune system by these genetic-based injections ... these cancers that normally would be kept in check by the body are unexpectedly growing very quickly," said Dr. <u>Ryan Cole</u> in a past interview with <u>Children's Health Defense</u>.

But the worst may be yet to come.

"The idea that a new product like the [COVID] vaccines could cause cancer is not something that's going to be observable overnight," explained <u>Dr. Risch</u>.

"Cancer as a disease **takes a long time to manifest itself** from when it starts, from the first cells that go haywire until they grow to be large enough to be diagnosed or to be symptomatic, can take anywhere from two or three years for the blood cancers, like leukemias and lymphomas, to five years for lung cancer, to 20 years for bladder cancer, or 30, 35 years for colon cancer, and so on."

"So these are long-term events," said <u>Dr. Risch</u>, "and if you suddenly introduce a new product like the vaccines, the first thing you might expect to see would be the **blood cancers** that I mentioned but not the other kinds of cancers."

Blood-related disorders are already showing up in the UK data.

Data analyst <u>Edward Dowd</u> shed light on yearly UK PIP clearances (payments) by body system earlier this year, using different metrics for 2020, 2021, and 2022. And what he found was hematological (blood-related) claims were up a staggering **522% above trend** in 2022.

				ED DOWI
able - Yearly PIP clearances by body	system, using different i	metrics for 2020, 2021, 2	022	
System	2016-2019 Average, # 2020 Excess Clearances, % 2021 Excess Clearances, % 2022 Excess Clearances, %			
Auditory	2942.25	13.25	32.35	121.09
Cardiovascular	11671.25	12.64	57.58	121.25
Dermatological	2533	11.17	47.77	138.14
Endocrine, Metabolic and Thermoreg	ulation 5573.25	47.56	178.47	156.26
Gastrointestinal	9054.75	12.37	65.63	145.61
Genito-urinary	4288.25	18.49	57.57	142.97
Haematological	1587.25	16.55	217.66	522.33
Immune	2079.5	6.76	44.46	115.05
Musculoskeletal	110882.5	0.15	17.34	93.26
Neurological	30376.75	6.57	19.17	107.11
Oncology	34576	1.78	6.41	35.49
Psychiatric	119023.75	18.99	42.81	124.40
Respiratory	16267	23.68	47.94	93.51
Visual	3590.75	-0.30	9.31	80.69
Others	131223.5	-17.14	-13.93	-1.32
Total	485726.25	2.89	20.51	76.70

But it's not just blood-related disorders.

Cancers that normally take ten, twenty, or thirty years to develop, theoretically sped up by immune-suppressing COVID shots, could surface at increased rates in the long term, <u>Dr.</u> <u>Risch</u> hinted.

But we're already seeing signs of this happening as young people, in the prime of their lives, are suffering from cancer at unprecedented rates.



Watch Video At: https://youtu.be/gn6nAkg9Ltw

26-year-old YouTuber <u>Colby Brock</u> shared his testicular cancer diagnosis with his subscribers on July 9, 2023. <u>Dr. William Makis</u> has done an entire deep dive into young social media influencers getting cancer on his <u>Substack page</u>.

According to <u>Dr. Risch</u>, if a 25-year-old develops colon cancer without a family history of the disease, "that's basically impossible along the known paradigm for how colon cancer works." He added that other long-latency cancers are surfacing in very young people. "This is just not the normal occurrence of how cancer works."



"Because these cancers have been occurring in people who are too young to get them, basically, compared to the normal way it works, they've been designated as turbo cancers," <u>Dr. Risch</u> added.

Trending: <u>Oliver Anthony Concert Canceled After Furious Singer Sees Ticket Prices: 'I</u> Had to Pull Off on the Side of the Road'

"Some of these cancers are so aggressive that between the time that they're first seen and when they come back for treatment after a few weeks, **they've grown dramatically**compared to what oncologists would have expected."

Dr. Risch offered an explanation as to why this is happening.

"There has to be some **initiating stimulus**," he said. As <u>Dr. Risch</u> mentioned before, "The COVID vaccines have done **various degrees of damage to the immune system** in a fraction of people who've taken them."

"In my opinion, cancer is something that the body normally fights off because the cells that get created when they go haywire — the immune system mostly recognizes and manages to gobble them up or disable them so that they don't progress. But if you **damage the immune system** in a way that limits the ability to recognize or to disable newly-growing, deranged cancer cells, then that opens the door to them **multiplying to the point where it's beyond the immune system to cope**. And that's the mechanism, I think, that's the most likely here."

Dr. Risch's <u>full interview</u> with <u>The Epoch Times</u> is available to watch via the <u>link below</u>:

Dr. Harvey Risch: Rise in Aggressive' Turbo Cancers'-And Especially Among Younger People



Copyright 2023 VigilantNews