

# Chapter 13:

*Interview with*  
**Erin Crawford**



**Ty:** So, Erin, share with us if you could, a little bit about your experience when you were at the University of Louisville.

**Erin:** Yeah. I worked in a student health center and they approached me and said, “Hey, there’s this vaccine that prevents cancer. It’ll stop you for getting cervical cancer. Would you like that?”

As someone who had just buried three family members in about a year and a half prior to that from cancer, I said, “Sure, whatever it takes.” So, I got up from my desk and followed the nurse into the exam room and got a shot and went back to work for the rest of the day and probably some classes in through there and went back to my dorm that night. Went to bed, woke up middle of the night that night vomiting.

That continued for a few days and then extreme fatigue, muscle pain. My limbs felt like they weighed a million pounds and they were too heavy to move. I couldn’t get out of bed and then I had tonsillitis out of nowhere. I had never had tonsillitis before which is where my tonsils swelled up and closed my airway shut.

I had to go to the hospital. I think I was given a steroid injection and some antibiotics and all of the stuff. And then couple of weeks later, it happens again. And the vomiting and the tiredness and the fatigue, it just never stopped after that point.

**Ty:** And so, then this was immediately after the vaccine.

**Erin:** It was within about 12 hours. Yeah.

**Ty:** So, it didn’t stop and continued. When you went to the physicians what did they tell you? What was causing this?

**Erin:** “Just some virus. You’ve just some virus.” No connection to the fact that I had just some viruses injected unto me.

**Ty:** Did you let them know that you just been injected the vaccine?

**Erin:** They asked if there anything different? And I said, “No, well I got this shot.” “Oh that’s not it. That’s not it.”

**Ty:** They just blew it off?

**Erin:** Yeah. Completely blew it off.

**Ty:** So, this continued for how long?

**Erin:** For weeks. Actually it continued for months and then about six months later my menstrual cycle completely stopped. And I knew I wasn’t pregnant so I went for some tests and I found out that I had neuroendocrine carcinoma of the cervix, stage III, stage III cervical cancer.

**Ty:** And that’s the disease that the vaccine’s supposed to prevent.

**Erin:** That’s the disease the vaccine is supposed to prevent. Yeah. And so, I went through some treatments, some laparoscopic treatments for that. And they said, “Oh, we’ve got it”. Then still during this whole time I was having tonsillitis probably monthly and it would last 7 to 14 days at a time.

**Ty:** So, lots of inflammation.

**Erin:** Yeah, lots of inflammation. My tonsils would swell. You could see out here. The lymph nodes at the back of my head were swollen. I looked like some sort of dinosaur with bumps at the back of my head. So whatever was going on was affecting my lymph system.

I just continue being sick, being sick, being sick. And finally, the tonsillitis, at one point got so bad, I went crying. I was just a mess in the emergency room and they brought in an ear, nose, throat doctor and he took one look and he said this need to be removed now.

I ended up having an emergency tonsillectomy which I did at that time request that the tonsils be saved and sent to a pathologist which is where they tested positive for the three strains of HPV that are in Gardasil.

**Ty:** So, the vaccine actually rather than preventing the disease and rather than stopping the viruses created the disease that appears and made the viruses more viral, I guess, for lack of a better term, in your body.

**Erin:** It did.

**Ty:** They took over your tonsils.

**Erin:** And then, again, I was having some female issues. And again, went in for some more tests, the neuroendocrine carcinoma in the cervix was back for the second time, went through another laparoscopic treatment where at this point about half of my cervix was removed and they said, “Oh, it’s good. We got it now.” And again, the fatigue continued this entire time. I just felt so tired.

**Ty:** And how old were you at that time?

**Erin:** I was 19.

**Ty:** Okay, so not a time when you’re—

**Erin:** Well, I think I got the shot when I was 19. I turned 20. So, I was 20.

**Ty:** So, you’re young.

**Erin:** I was 20. Yeah.

**Ty:** So, that’s not a typical age where we hear about people being fatigued.

**Erin:** No.

**Ty:** You weren’t 75. You were 19 and 20.

**Erin:** Right. And, not just you feel like tired because you stayed up all night, like you pulled an all-nighter. I couldn’t get out of bed. And almost failed out of school and almost lost my job just because I couldn’t make it to class. Walking to class, and Louisville campus isn’t that big, but walking to a class, I would just get sick.

I can’t tell you how many times I threw up walking across the campus. It was embarrassing. It just continued just the overall sickness, fatigue. At this point I was going in every 3

months to my OB/GYN for checkups. Tested positive again.

At this point, the rest of my cervix was removed and I was told that I wouldn't have children or I wouldn't be able to carry a child. They said you might be able to get pregnant but carrying it without cervix is very questionable.

**Ty:** So, where were you at emotionally at that point, were you—?

**Erin:** I was devastated. I've always wanted to be a mom. Not when I'm 20, but I wanted that one day. I wanted a family one day. And, then probably four or five months later, without even having a cervix I tested positive again.

And it was at this point that, and they said, "Okay, we've got to do radiation, we've got to do chemo, we've got to do this." The one thing I did learn from when my family members had cancer was that they went downhill fast with radiation and chemo. They didn't get better.

**Ty:** So, you don't want that.

**Erin:** I didn't want that. At this point, I've been following everything the doctor had just said. And at this point, I was only getting sicker. So, I said, "No more." And my oncologist looked at me and said, "You will die."

**Ty:** Really? If you don't do these treatments, you will die.

**Erin:** Yeah. And I said, "Well, so be it. If that's the plan then I guess that's the plan." And I left. That was a very hard time. My family wasn't very understanding. They're like from a very conventional family, "You do what the doctors say." I didn't really have a support system.

So, I just started studying. And started researching and studying and researching. I came across the Gerson protocol, and I did my own version of that. I'm not going to say I did it exactly how it's set-up to do. I did a 42-day juice fast. I started doing the coffee enemas, infrared saunas, float tanks, Methyl B12 injections.

And I started feeling better, I started feeling better, I started feeling better. And six months later, I went back to the OB/GYN for tests and I tested negative for cervical cancer.

**Ty:** Wow. I bet that was a great feeling?

**Erin:** That was the best feeling in the world.

**Ty:** What did the OB/GYN say at that point? Is this the one that told you you'll die?

**Erin:** That was the oncologist.

**Ty:** The oncologist.

**Erin:** But I did go back to the oncologist with these results and he said, "Oh, it's a miracle." And I said, "It's not miracle. I worked on this. I worked on myself. It's not a miracle. I did this and you didn't"

**Ty:** Yeah. This is what happens when you put the right things into the body. Your body heals.

**Erin:** Right. I learned a lot of nutrition in that time, about inflammation and the type of things

that caused inflammation—inflammation causing foods such as gluten, dairy, soy. I started slowly but surely cutting all these out. All over inflammation in my body just went down. I just became healthier, and healthier and healthier, luckily.

It wasn't until actually a couple of years later that I learned about the MTHFR gene mutation and I learned that I was positive for it. The C67770 MTHFR gene mutation which causes you do not be able to detox toxins out of your body.

So essentially, I have this gene that once these toxins were injected into me, they stayed until I did extreme lifestyle overhaul and detoxing, essentially.

**Ty:** That makes a lot of sense. You've seen *The Quest For The Cures*, so you remember Dr. Rashid Buttar, right? So, Dr. Buttar's theory is that most diseases are caused by the body's lack of ability to excrete toxins and so some people have a better propensity to excrete than others.

He calls them excreters and non-excreters. And people that are non-excreters are more prone to get autism, cancer, or whatever it might be because they can't get rid of toxins. It sounds like that gene mutation caused that in you.

**Erin:** That's exactly what happened. And all I was told is that, "Hey, do you want a shot? You won't get cancer." There was no informed consent. There was nothing. No doctor came in to talk to me about it. It's just, "I can give you this" and I followed the nurse and then I got it.

**Ty:** Did any of them ever seem to realize after that that it may have been the vaccine that caused it?

**Erin:** Never.

**Ty:** If they did, they didn't let you know?

**Erin:** If they did, and I don't think they did, they just denied, denied, denied. "No, that didn't have anything to do with it. No, no. That won't do this." Though when I had the last part of my cervix removed, I saved that just like I did with my tonsils and had it tested and it tested positive for HPV16 and 18 which I had actually tested negative to prior to getting the vaccine. And HPV 16 and 18 are in the vaccine. I don't know how you can deny that.

**Ty:** There's no other way you got that except through the vaccine?

**Erin:** Right. Yeah.

**Ty:** But it's such a brainwashing campaign that a physician has, let's face it, they're intelligent people to get through that kind of schooling, but that they can look at this amalgamation of toxic ingredients in a vaccine that any one alone could cause damage. You put it all together and inject it but then it's just out of the realm possibility that could have hurt.

**Erin:** Right. But I also think the problem is that they don't know those ingredients. They aren't taught those.

**Ty:** Talk about that. The physician doesn't typically know the ingredients?

**Erin:** At all. I have talked with some doctors that are more in the know on these things here recently and they say they got 30 minutes of education on vaccines in their entire medical college and that 30 minutes included how to give the shot. That was it.

**Ty:** So, they just take it on blind faith that it's going to do good.

**Erin:** The pharmaceutical reps come into their office and say, "Hey, you know if you give this to your patients, you're going to save your patients from cervical cancer." And that's it. That's all they know on it.

**Ty:** So, it's very similar to the education that a doctor gets on nutrition. Almost none. So, they get out of medical school and they don't know anything about nutrition. They don't understand what's in the vaccines.

**Erin:** Exactly. And they don't know how nutrition can heal.

**Ty:** And they don't understand how toxic the vaccines are. I guess if you were breakdown the ingredients and they looked at them, maybe at that point they'll say, "It's kind of odd that we're injecting these."

**Erin:** Exactly. If you were to say, "Hey, I'm going to put aluminum and formaldehyde and viruses and bacteria in this baby bottle and I'm not going to give it to my baby." You would be arrested. But to inject it, it's okay.

**Ty:** Yeah, true. Robert Scott Bell said something similar to that in *The Quest For The Cures*. We just saw this, I think one week ago, or two weeks ago. There was a lady on Facebook. They were doing like a prank. She was in a mom's group and she said, "Hey, I just heard from my pediatrician that I need to give my kid formaldehyde, a supplement of aborted fetal tissue and some aluminum, and some mercury and all these things. Should I do it?"

There was this big thread that started and there were other mothers that were going to report her to the police for saying that she's going to give her kids these ingredients. And at the end, she had to come clean and say, "You know what? This is just a big joke. I'm not going to do that but this is what's in the vaccines."

**Erin:** This is what's listed in the vaccine insert which the doctors don't read.

**Ty:** Yeah, they don't read. How many years ago, was it that you did the Gerson Therapy or your version of the Gerson and then you tested positive, tested negative for cancer, I mean?

**Erin:** All of this started right at 11 years ago. Well, I got the Gardasil 11 years ago. Got the first diagnosis 10 years ago, and I'm going on almost 9 years' cancer free now.

**Ty:** Oh, that's awesome. Congratulations.

**Erin:** Thank you. I appreciate it.

**Ty:** That's great. Yeah. So, then your whole lifestyle has changed since then?

**Erin:** Completely. Yeah. I will say there's something I do still struggle with, this is very interesting to me. Gardasil is the only vaccine on the market that contains L-histidine which is the precursor to histamine. Histamine works as a neurotransmitter in our body and regulates inflammation in our body.

I now have an extreme histamine intolerance so I have to be extremely careful about the things I eat. There are things that most people consider healthy that are high histamine that can cause me to get me to get very sick, avocados, bananas, strawberries. I can get

very sick off these things. Alcohol is extremely high in histamine. So, I just have to be very careful about what I put in my body now or I can get very sick.

**Ty:** Talk to us, Erin, about some of the websites that you're involved with now and some of the organizations in Middle Tennessee.

**Erin:** I help run Vax-Free Tennessee which was kind of a local support group for non-vaccinating families. We're up to 1100 families now in just a year of existing. And we grow by about 50 families a month and then we have just started the Tennessee Coalition for Vaccine Choice.

We hope to help educate the public on the very real dangers of vaccines, or at the very least, push informed consent. And then also to prevent any type of legislation that will take away our bodily rights.

**Ty:** So, what do you think about what's happening in California with forced vaccines? In the state that we would never dreamed it would happen.

**Erin:** It's a disgrace. It goes against our right to education, our right to decide what goes in our body. Everybody focuses on the SB 277 which if you're not vaccinated, you can't go to school now. But there are also simultaneously passed along with that that if you work with children or come into contact with children whatsoever in the state of California, you have to be up to date on your vaccines.

So, say, even if you work in HVAC and you get a contract at a hospital that sees children, you're going to have to be up to date on— It's ridiculous.

**Ty:** Logically, if the vaccines worked, we shouldn't be worried about the kids that had been vaccinated, right?

**Erin:** Absolutely. That's the catch.

**Ty:** If they worked, who cares what they encounter?

**Erin:** Right. Exactly.

**Ty:** But we've been misled in this concept of herd immunity, number one.

**Erin:** It's a myth.

**Ty:** That's part of the problem is this herd immunity and talk about that being a myth. What is herd immunity?

**Erin:** Herd immunity was based on natural immunity where you naturally acquired immunity from a mother's breast milk. So, you get the antibodies from the mother and then you build immunity against these diseases as you come into contact with them.

Injecting diseases, bacteria and viruses along with aluminum and thimerosal, and formaldehyde, and polysorbate 80, and all of these horribly toxic things that we were told not to inject by themselves but somehow, "Poof," They're magic when they're combined, putting all of that plus viruses and bacteria in your body.

That doesn't give you immunities. The very fact of boosters having to get a booster every three, five, six, seven years, where's the immunity? What herd immunity?

**Ty:** Yeah, if you the shot worked, there would be no need for a booster.

**Erin:** Right, especially, I mean, you're seeing babies right now get three DTaP in the first year?

**Ty:** I don't know that. Three?

**Erin:** Three in the first two years of life.

**Ty:** That's crazy.

**Erin:** Yeah. Or they get two flu shots in the first year of life now. That's on the CDC vaccine schedule right now, two in the first year. That's horrible. And then you want one every year?

**Ty:** And the thing is, I've mentioned this to other people that I interviewed with. These things are hidden in plain sight to us because I don't know that they're still using it but one of the DPT shots that was given to children, listed on the package insert that it causes autism.

**Erin:** Yes, that was actually recalled – or well, that specific one, Tripedia, was taken off the market in 2012. Pretty much it was just taken off the market, renamed, put back out on the market. And autism and SIDS was removed from the insert.

However, we do have reports of it being seen and still in use as late as early 2015. So, that might have been taken off the market but there are these doctors out there that they don't want to lose their profit and they bought this product to give their patients so they're going to give it to them.

**Ty:** The reality is it maybe just been renaming job too. We don't know if there's anything different in it.

**Erin:** Right. I'm going blank on what the one that came out after it is but it's essentially the exact same thing under a new name.

**Ty:** They just took that off the package insert. We actually read, they didn't know we could read.

**Erin:** Yes. Yeah. Funny.

**Ty:** But we're in this bizarre paradigm in the United States that if you do read and you communicate what you read with one of the medical powers that be, they'll tell you're nuts.

**Erin:** Right. Exactly.

**Ty:** "I mean the package insert here, Doc, says it might cause autisms. My kid's autistic. Could there be any link?" "No, you're nuts. Quit being a conspiracy theorist."

**Erin:** And a conspiracy theorist is exactly what you get called for being able to read what the manufacturer says is possible.

**Ty:** Even anti-vax, right? They couch the terms in such a negative light that, "No, I'm not a conspiracy theorist. I'm not anti-vax." People are afraid of being mocked or made fun of or whatever it is. There's this herd mentality that, "Hey, at least someone else is doing it."

**Erin:** Exactly.

**Ty:** “I’m safe. There’s safety with these numbers.” Unfortunately, these numbers are all leading to cancer and autism.

**Erin:** Right. And autoimmune conditions, they’re skyrocketing. I didn’t know of anyone with an autoimmune condition 10 years ago. No one. Now, probably 1 of every 3 of my friends has lupus, rheumatoid arthritis, on and on and on. What’s the common denominator here?

**Ty:** Good point. And I know for a fact that 15, 20 years ago, autoimmune diseases were almost non-existent.

**Erin:** It didn’t exist.

**Ty:** And now, everybody has one.

**Erin:** And it’s this simple again, is reading the insert. Rheumatoid arthritis is a listed side effect of Gardasil. Fibromyalgia, that kind of thing.

**Ty:** Hidden in plain sight.

**Erin:** Hidden in plain sight.

[End of transcript]