Introduction to the Episode

Victor Dwyer: Today, we have a special episode that ties into the exciting collaboration with Conquering Cancer. We'll be talking to none other than Sylvie Beljanski, the President and Founder of The Beljanski Foundation, about cutting edge products, the science behind them, and how they can help support cancer prevention and healing.

This conversation isn't just about products, it's about empowering you with knowledge and actual insights to take control of your health journey. Whether you're a patient, caregiver, doctor, or someone looking to optimize wellness, this episode is packed with valuable takeaways. Stay tuned as we unpack the science, the strategy, and the impact of this partnership.

Let's dive in.

Meet Sylvie Beljanski

Victor Dwyer: Hey, everyone! I'm Victor Dwyer and I'm going to be interviewing Sylvie today. Sylvie, for the audience that doesn't know you yet, please give us a brief intro of who you are.

Sylvie Beljanski: My name indeed is Sylvie Beljanski. I am the owner of Maison Beljanski. I'm also the President of the Beljanski Foundation.

We are here to speak about a new product that we are promoting. It's a bundle of, I think, two of the best products, not only that we are producing, but are available to everybody. Everybody should know about them to promote, boost, support the immune system into different ways. So, I am eager to explain how they work and how they are both distinctively beneficial to everybody.

The Legacy of Dr. Beljanski

Victor Dwyer: Stepping back a bit, let's talk about your father. He obviously dedicated his life to uncovering solutions for serious health concerns and things like that. What kind of inspired you to continue his research? And how has the foundation expanded on that mission?

Sylvie Beljanski: Sure. My father indeed was a PhD in Molecular Biology. He was working at the Pasteur Institute in France, which is the equivalent of NIH.

He dedicated his life in researching some natural non-toxic solutions to fight cancer. Was one of the first scientists to look at the environment, not only as a solution to cancer, but also as a cause to cancer, understand how carcinogens work.

He found a number of natural compounds that do exactly the opposite of carcinogen—will recognize cancer cells, nicks them, and will not touch healthy cells. That's really the core of his work.

My father became extremely successful with those products. He published 133 peer-reviewed papers. He was very charismatic. He had the interest of a lot of French doctors until one day he was approached by one of them who said, "Hey, we have the opportunity to help the French President Francois Mitterrand. He has prostate cancer and would you be open to discreetly, of course, help the President," and for my father was absolutely not a political animal, prostate is a prostate. He said, "Of course, we are going to help."

Mitterrand had advanced prostate cancer. It was the beginning of his second term, the secret has been kept all during the first term, term were seven years at the time in France, but now we were at the beginning of the second term and the President was really sick. The cancer has spread everywhere.

So the doctor, official doctor said he's not going to finish his second term. We are going to put him on the morphine and we are going to prepare the country for early elections. But it's a French story. So, Mitterrand had a mistress who knew about the good doctor and that's how my father got to help Mitterand, and Mitterand against all odds, got better and was able to finish his second term.

But a few months after Mitterand passed away, there was a political backlash. The French army was sent to destroy my father, destroy his laboratories, irradiated him, so they killed him. I was a lawyer by trade, five generations of scientists behind me. I was thinking I was never going to get involved into anything scientific ever.

I went to law school and because I was a young lawyer at the time, I jumped in to my father's legal defense when he was arrested. When I looked at the file, at the legal file, I understood that this was not at all about bringing a man to justice. It was about destroying a scientific discovery that was transforming the approach of cancer.

This was showing that some natural compounds can do just as well, if not better, than synthetic drugs. That, of course, did not sit well with pharmaceutical

company and the French equivalent of FDA. That's how I started The Beljanski Foundation to carry on with a legacy. I dedicated my life to make sure that this knowledg, this information would not disappear.

That's what we have been doing at the, with The Beljanski Foundation, continuing to confirm the benefits of what my father discovered, and thanks to some powerful partnerships with a number of academic institutions, go even beyond that, confirm beyond that, have a better understanding with a modern techniques of the mechanism of action and take that, my father's research, to a new height and brings that to new levels.

Victor Dwyer: That's amazing.

The Science Behind the Products

Victor Dwyer: What initially drew your father to study botanicals like Pao Pereira and Rauwolfia and what makes those extracts so unique in all this?

Sylvie Beljanski: My father was obsessed with one thing—no toxicity. He would not have been able to sleep one night knowing that his extract could have do any harm.

He was able to find natural compounds that are really selective. That's a master word, selective, to cancerous cells, have no effect at all on healthy cells. It happens that both Pao Pereira and Rauwolfia Vomitoria are naturally fluorescent. So, if you look under the microscope, you can see that the fluorescent light remains outside of healthy cells, and penetrates only cancerous cells, invading the nucleus and preventing the duplication of those cancerous cells.

What does it mean? It means no toxicity, no side effect for healthy cells. So, if you do not have a cancerous cell or a pre-cancerous cell, but we do all have some pre-cancerous cells, at least some pre-cancerous cells, you will eliminate the product in a matter of hours without any side effects.

That's what we were able to do with The Beljanski Foundation—we were able to confirm that those products are also able to work on different kind of cancer cells. Because if you think that they are recognized selectively, cancer cells, it doesn't matter if it is a prostate cancer cell or ovarian cancer cells, it doesn't matter, it will go wherever you have cancerous cells.

We tested some different kinds of cancer cell lines, we went on prostate, ovarian, pancreatic cancer cells, breast cancer cells with very great success. We went on different stages of cancer from inflammation, pre-cancerous to full blown cancer to advanced cancers that do not respond anymore to hormonal treatment for example, and to cancer stem cells, which are known to be responsible for metastasis always—those little plant extracts were performing with different mechanism of action and without toxicity.

Victor Dwyer: That's amazing.

The Power of Pau Pereira

Victor Dwyer: Let's talk more about Pao Pereira. Can you explain what makes that botanical so powerful when it comes down to cellular health and immune support?

Sylvie Beljanski: Yes, absolutely. Pao Pereira has different benefits. It has anti-cancer, as I explained. It has also anti-inflammatory benefits, and that's very important because inflammation is known to be the mother of a lot of other diseases, let's say, and we have the mechanism of action to explain how it works. I means it's a modulation of NF-κB which affects, in a positive way, all the cells of our bodies plus regulation also of 5-alpha reductase, which is extra benefit at the level of the prostate for men.

We have the different mechanism of action. We have also apoptosis. We have an upregulation of P50 Genes, P53 which helps to diminish and kill tumors. We have all those mechanism of action that help fight cancer, fight inflammation, and Pao Pereira has also an antiviral benefit. Historically, my father was the one who discovered Reverse Transcriptase Enzyme in bacteria, he published that in 1971.

And that gave him leg up to understand the similarity between addressing cancer and addressing a number of viruses. It turns out that this Pao Pereira has also a big antiviral benefit. That became really important in the 80s to fight AIDS, the AIDS virus. My father was able to have a clinical trial that was extremely successful to help a number of people were positive with the AIDS virus at the time, and it was very successful, but the government, again, had no, no interest in developing something natural, but it has shown also to have benefits against other viruses that are similar in their structure as the HIV, lupus, papillomavirus uh, herpes, and, of course, COVID 19, a number of a virus that have been successfully fought with pauperera.

Victor Dwyer: That's amazing.

Understanding RNA Fragments

Victor Dwyer: I want to talk a little bit more about RNA fragments, and those are, it's another well-researched element to help the immune system. What exactly are RNA fragments and how do they support the production of healthy white blood cells?

Sylvie Beljanski: Okay. First of all, what they are not. Those RNA fragments have nothing, nothing to do with messenger RNA and the new vaccines that were imposed upon us a few years ago. These RNA fragments that my father perfected are very similar to those that we found in food. Normally, our immune system is developed by eating nutrients that are, are being assimilated at the level of the gut, go from the lining of the gut, blood brings that to the bone marrow and the bone marrow creates white blood cells and platelets. And the white blood cells are like an army of little soldiers who fight all kinds of bad agents trying to bring us some diseases of infections and viruses and everything bad you can think of that we can inhale.

My father thought of a shortcut. Because our gut is sometimes damaged, the absorption of nutrients is not optimum. He had the idea to give to the bone marrow exactly what it needs to synthesize the DNA of the bone marrow. So, the bone marrow is doing its job, which is to create in a perfect, physiologically balanced way, all the white blood cells that are needed for our immune system.

My father came up with the idea of a shortcut. He came up with a product made of bacteria, the RNA of a bacteria called E-Coli K12. So, don't freak out about K12, E-Coli K12, because it's known to be non-mutagenic and non-pathogenic. Again, it has nothing to do with the bacteria that, sometimes, you hear E-Coli makes people sick, has nothing to do with the same bacteria at all. And it looks like this in the bottle. There are 10 of those in the bottle. It's a white powder. You took it under the tongue. Under the tongue, so, it doesn't go to the gut. It is absolutely assimilated just at the level of the saliva. It goes directly to the blood and goes to the bone marrow like this.

You don't drink, you don't eat for anything for 15 minutes and that's it. And in 24 hours, your white blood cells and platelets are going to be at the optimum level.

You don't need to have cancer. I don't have cancer. I happen to be healthy. Knock on wood. I'm doing well, so there is nothing really that will be different

in 24 hours in a healthy person. Except that if I, if I'm a little bit tired, a little bit weak, I will be better protected in 24 hours. However, for people undergoing chemotherapy, this is very important because chemotherapy, of course, kills cancer cells, but the collateral damage is a lot of blood cells and also the cells that are, of the lining of the gut, and allow the absorption of the nutrients that are going to create a new generation of white blood cells and platelets.

Victor Dwyer: Yeah, that's really cool.

Sylvie Beljanski: So being able to allow the bone marrow to get exactly what it needs. Helps people avoid transfusion, helps people to avoid thrombocytopenia, which is a loss of platelets.

And indeed, a few years ago, we had a clinical trial also with this exact product at Cancer Treatment Centers of America, and people suffering from different kinds of cancer already advanced in their cycles of chemotherapies, they were able to benefit all of them from this product, and none of them developed thrombocytopenia.

None of them had a need for transfusion and their bone marrow looked better, actually in better shape, at the end of the trial, and that at the beginning, which was pretty remarkable. The publication is available on the website, the beljanski dot org.

Victor Dwyer: Wow, that's amazing.

Combining Pau Pereira and RNA Fragments

Victor Dwyer: I also noticed the research highlighted how those two elements, Pao Pereira and RNA fragments, how they can compliment one another. What's the science between combining those two solutions for improved immune support and overall wellness?

Sylvie Beljanski: So, they are very completely complimentary of each other. Pao Pereira will fight the coming enemy, whether it is a cancer cell, or it is a virus, or a source of inflammation, Pao Pereira will go fight that. The RNA fragments, the ReaLBuild®, will help your body from within to do his job. So, that is supporting your immune system plus having a soldier, a knight going to fight the enemy.

Victor Dwyer: That's amazing.

Inspiring Success Stories

Victor Dwyer: I imagine you've heard some pretty incredible stories from people who have benefited from the research. Can you share any particular one that has moved you?

Sylvie Beljanski: Sure. The products have been around between my father and what I have been doing myself for the past 25 years. It's fair to say that the products have been around for 50 years. Yes, I decided to continue because I heard so many stories at the time of my father that moves me and felt I had to do something about that. I could not let that disappear. So many people at my father's funeral told me, "You have to carry on. Without your father, I would not have been able to see my grandchildren. I would not have able to walk my daughter down the aisle," but, maybe what happens, touched me the most is a story that happened just last year. There was a lady who came to me and said, "Hi, I am Michelle. Do you remember me?" And I was, "Sorry, but what's the story again?" And she told me, "Twenty years ago, I gave you a testimonial about my breast cancer and I had breast cancer. I went through the chemotherapy and radiotherapy taking your products and I had no nausea, no side effects. I recovered pretty well. Here I am 20 years later. I have been taking Pao Pereira twice a year and that's it. I have been doing well, no recurrence, no nothing."

And for me, that's, the perfect result. Not only helping people to go through cancer, but helping them to carry on also for 20 years later. And she was looking good and it, you would have never felt anything that's this lady had ever cancer. She was looking like a very healthy grandmother. And what else can you hope for?

Victor Dwyer: Yeah, that's amazing.

How to Access the Products

Victor Dwyer: How can someone find or take the Pao Pereira and RNA fragments together?

Sylvie Beljanski: Both products are available on the website of a Maison Beljanski on the website, Maison, www.maisonbeljanski in one word. And

maison means house in France, so it's M A I S O N and then my last name, B E L J A N S K I dot com.

For the people who are listening to us today, there is a bundle, a special opportunity, to get a special price too, because I think it is really important to support our immune system. And I want to share with the world those innovative, non-toxic ways to, to get the best immune system possible.

Final Thoughts and Resources

Victor Dwyer: Yeah. With your background in integrative cancer support, what message of hope would you share with someone navigating a serious health diagnosis or looking for proactive ways to support their health?

Sylvie Beljanski: I would say those products are going to give you time. Of course, that time, you have to put it to good use. Understand what made you sick in the first place, do the proper physical and emotional detox for everything that got you to a bad place. But those products, you can rely on them to fight cancerous cells, to provide you with a natural immune response that your body needs to put you in the right place where you can do this work.

Victor Dwyer: That's amazing. Do you have any other books, events, or materials you want to promote? Anything else there?

Sylvie Beljanski: We have an upcoming conference in Austin, Texas April 25 to 27. It's going to be a three-day event about 20 awesome speakers. And it's going to be the opportunity for everybody coming to meet with top notch health professionals and ask questions and see if the approach of one of resonates best with you.

And I have a book.It's, my book is called 'Winning The War On Cancer. The Epic Journey Towards A Natural Cure.' In it, you will find a number of questions that I suggest you ask your doctor if you have been diagnosed with cancer. Don't let the doctor bully you one direction or another.

Here are a number of questions that anybody should ask or get another opinion to get answers to those questions. Also in the book, there are all the protocols of Dr. Markowith, who was a good friend of my father and goes by type of cancer and make some recommendation that are extremely useful and cannot be find anywhere else, and in my books. The website, I can repeat for Maison Beljanski is maisonbeljanski.com and for The Beljanski Foundation, it's beljanski.org, because it's a non-for-profit 501(c)(3).

We need all the support we can to continue this amazing research. I gave, by the way, my copyright of my book, all my author of the fees to, to The Beljanski Foundation.

So, if you buy the book, you are supporting The Foundation. Thank you.

Victor Dwyer: Thank you everyone that's been listening, so far, and Sylvie, thank you so much for joining. We'll catch you next time.

Sylvie Beljanski: Thank you.