

## WHY YOU HAVE CANCER



*Presentation done by:  
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A warm welcome to everybody

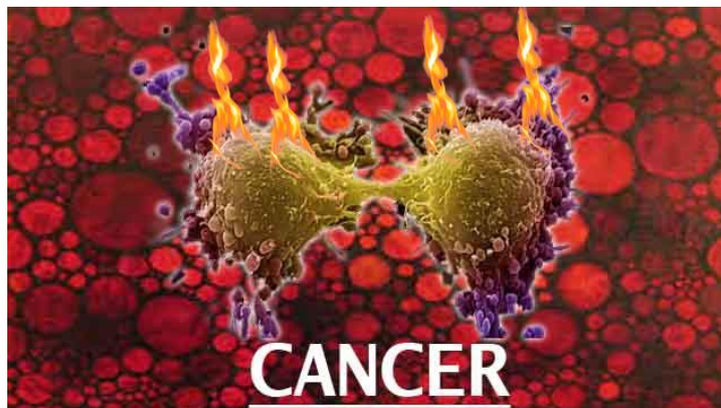
Thank you for joining this workshop – The Cancer workshop

What we are going to be focusing on is rather to find the origin of cancer than we just fight cancer. And I think that was the attraction to everybody – saying I would like to know more about this. What can I offer you guys?

My name is Raymond Venter and what I believe in is getting to complete wellness - medication free.

At the moment you might be sitting there wondering, is it really possible? But if you know what the origin of cancer is, you realize that, you don't have to be heading for cancer. It could be saying let me rather focus now on changing my destiny.

Now my advertisement spoke about if you have got cancer, join us. If you are scared of cancer, join us. If you are scared that cancer returns, join us. If you have got a family member with cancer, join us. You made a choice already to join looking at what we've got to offer, and I'm going to be revealing things that you might say "My goodness, if I only knew this a few years ago"...



Information is going to be vital for you to be able to follow through, have a pen close by because there's some information I'll give that you might want to make a note, and this information might be what the doctor never told you.

Some of the times the doctor does not know and other times the doctor just doesn't tell you because it is not his scope of practice. He is not allowed to tell you of vitamins, not allowed to tell you about food. He or She must tell you only about the allopathic, which is then the chemical way how to treat it, for that is the reason why he went to university and that is also the education they got.

So trust your training and they are very strict on - you have to fall within this scope of practice otherwise you can lose you license.

So I'm going to reveal some stuff that the doctor did not reveal to you and probably will never.

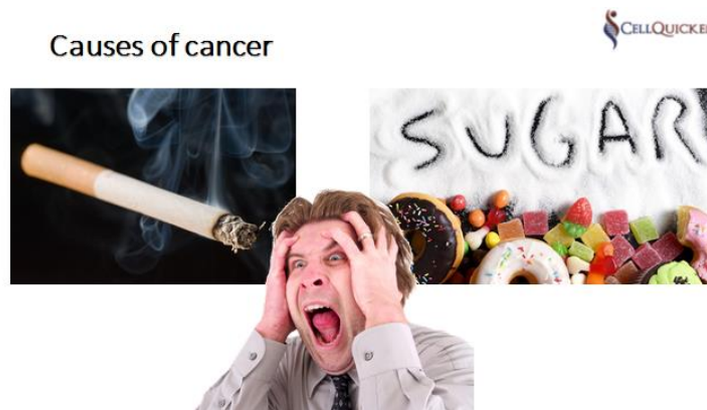
You might even ask him is this true – and he would say: “No it is not true or I do not know...”, because they did not study this part of making sure that you stay healthy and not heading to cancer. So they will normally say, sorry, because of a lifetime of anemic, for example, you would then say yes the signs were already when you were in childhood – and these are the type of things we have to know now already, because if you know now, you can give attention to it.

So what I would like to do is... first of all just say, cancers... there is a way to bypass to do not get it.

There is also a way that you can say that if I already had it, what can I do never to get it again, because face it, it is always the first cancer and you rejoiced if you overcome it, but then when it came back it is that discomfort of saying:

“why is it back” But the doctor also said to you, you are in remission – remission means that it’s going to come back – what is the reason? The origin of it was not given attention yet.

For those who says – but was it my smoking? Was it the amount of sugar I was taking? Was it the stress, and so many times, a family member or a doctors point a finger and say it is your smoking or it is sugar or stress or anything else in the lifestyle that you had or chose to have.



Now I’m going to shock you and say... it is not one of them. So, smoking even though I have never had a smoke in my life, smoking does not cause cancer. Sugar does not cause cancer. Stress does not cause cancer. One has to look and say... Sometimes you have an old granny which is like 90 years old, and she always has some sweets in her handbag, or she smokes. In other words she got to 90 years old without cancer but doing these things. So it’s not the reason. We have to go deeper and say... what is the reason? Why would some person smoke until his 100 years old or even the latest age I read of, 122 years old. Oldest woman, a French lady, and her whole philosophy of life are: life is too short to limit you to do certain things. She had a smoke, she had her sweets she had her wine. So it is not saying if you had this type of lifestyle you definitely going to have cancer. What it is saying is that the body is taking strain somewhere else, and we just have to identify what that reason was. We know the reason then sure we are going to get to the point.

But I would like to start off by tumors. Tumors - No matter where it is in the body – there is a reason why the tumor got there, and probably everybody watching this now, has got some sort of tumor in their body and all that we have to do is say, how do we make sure that this tumor does not become cancerous.

But first of all, what creates a tumor? And that is what we need to know, because this tumor that becomes a cancer... let’s say that that is a fire, and we have to go identify what are the fire makers.

What is creating this because it wasn’t the smoking? Yes if the person was smoking and got cancer, they will say yes it is because you smoke, but there might be another reason. So with colon cancer, pancreas cancer – no matter what type of cancer, even the skin cancers... Some people will be in the sun forever and never have cancer. So why would they not have skin cancer but you who looked after yourself, not to be in the sun too much... got the skin cancer and they say it was the sun.

### If cancer was a fire





So something else is happening, and we are not giving attention to the fire makers that are creating this problem. Let's say it spreads. You fought the first one but now it is spreading. What is the reason for the spread? So we need to find that. If you have gone through chemo, or gone to one session of overcoming cancer, why would it come back? We need to identify that, and that is getting to all the reasons why it could become cancerous.

So let me tell you my story first of all. I can relate to most people, about cancer and say, you're family member or you have got cancer and the reason why I can relate to it, because my father, he got cancer. They cut it away, and ten months later, he was back in hospital with the same cancer that spread to his lungs and well as to his bone.

When he asked for chemo, the second round... first round he did not take chemo. The second round he said can I have chemo now. The doctor said to him it is too late. I am going to send you home with pain medication and with oxygen. Pain, because the bone cancers, those who have experience in that, that is extremely painful. Lung cancer you are going to battle with breathing – it is going to be like you are drowning in your own fluid. So in other words you are out of oxygen. And that is how they send him home. Later in the series I am going to give you the “magic... wand” if I may use those words – how we got him cancer free in only 2 months

### My father



Raymond's father Dirk

### Must I go for chemotherapy

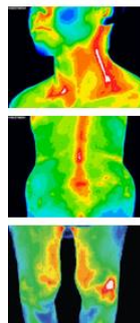


But first of all let's still keep focusing on the tumor. Sometimes we will say, we would like to go with chemo, even though my personal opinion is I do not agree with chemo. Because if you take this needle pulling out the vein and it messes on the skin, look at that burn... chemical burn, that happens on normal healthy tissue.

So we are sending chemo, which is a toxin, chemical toxin, into our blood to spread throughout the entire body to be able to go kill the cancer cells, and we are hoping that it kills the cancer cells before it kills too much of the healthy cell. But why I am telling you this is because part of the tumor, where this tumor creates, is this that you see in red. (Pointing at the red on the hand in the picture above) That is inflammation. Now, Inflammation normally, we can explain it for example you have some infection even on your finger, you will feel the finger is getting hot.

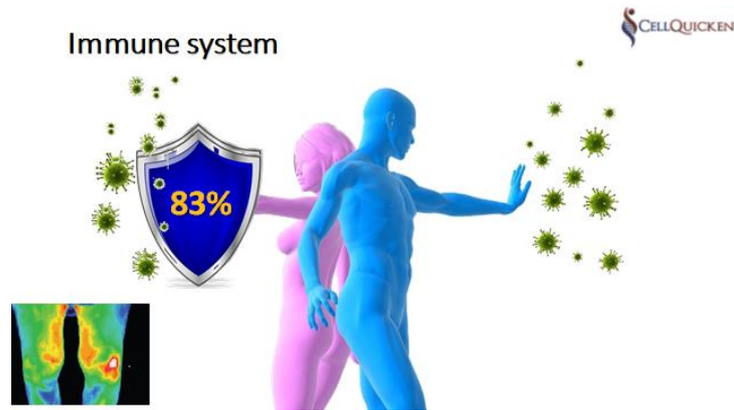
That is heat that is created and that is inflammation. So the pain is normally inflammation. So you will have in the arteries, in the back in the knee no matter where – if you have pain, that pain is normally associated with inflammation. I am not talking doctor. I am going to try and keep this thing as simple as possible. Inflammation is that heat. So if you feel that you are heating up at a certain place, you must know that is the blood rushing there, trying to go and repair.

### Inflammation



If we take your immune system, now we have inflammation and now the immune system. The immune system is a shield blocking off all these bugs that we are constantly bombarded with. If you just touch somebody and you come close to your mouth again – there you have got the bug.

Now what is happening is your immune system starts working. It starts with your tonsils, where your breathing is happening. It is going about protecting immediately. So now all these are trying to say let's stop all the bugs, but now if you have inflammation as much as 83% of the focus, is focusing on... even if it is only a knee... inflammation, that pain you have in the knee, that is inflammation, so now your immune system, that is supposed to fight the bugs, but not only fight the bug, fight the tumors, fight the cancers, they are kept busy, as much as 83%.



So if you are having chemo, you definitely have got inflammation. So, that is part of why we say that chemo is dangerous because it keeps your immune system busy. And if it is busy it is not going to be fighting the bugs.

So that is also part of why suddenly people say when you had chemo you must be protected against any other bug because your immune system is taking strain, destroyed some of it and the other is kept busy by inflammation.

So these are the reasons why we have to give attention to it. That the entire body's immune system can stay healthy and if you have an extremely healthy immune system, it is impossible to have tumors as well as cancer, because your immune system will go destroy this.

So by explaining that is also going to say that if we are going to focus only on the cancer which is the fire, weather it is with surgery, radiation, hormone therapy, chemo therapy or target therapy, all that is happening is we are focusing on the symptom, not on the causes.



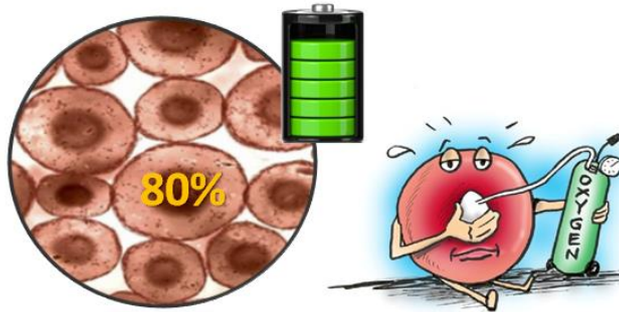
Those fire makers. If we can focus on the fire makers, it means we are going to get the results of saying that we haven't got cancer, the symptom of cancer, because we sorted out the reasons of cancer.

So, once again, why does cancer return? Why does a tumor return? All these things. And these are the type of things that we going to be talking about. And also if we know the fire lighters and we can go kill them we have no cancer.



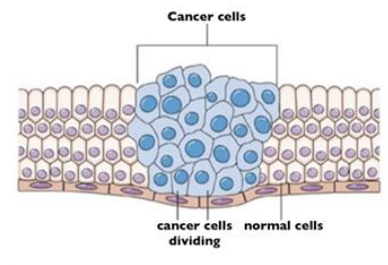
Now, let's go look at tumors. How are tumors formed? When we take cells, normal cells, as much as 80% of their energy comes from oxygen. So they are deprived of oxygen. The cell decreases of an energy and if you decrease of energy you want to say I need to survive.

### How are tumours formed



Now, this cell survive and says let me repeat myself. Let me make another one, a duplicate. But now when it makes a duplication of itself, it needs to mutate. Make a slight change. Because it had a lack of oxygen, it says I haven't got enough oxygen, so the new cell must be formed in such a way that I don't depend on oxygen. So now, the depending says I can be on oxygen or on carbohydrates, sugars. That is why so many people say, cancer - you are not allowed to have sugar. 100% true. Why? Because if we've got low oxygen already, but now we are giving sugar, it means this cell can still survive on the sugar. So we need to take away the energy, the food source, which could be either oxygen or it could be sugar. The law says any cell that duplicates very quickly, that is a cell that needs carbohydrates. That is the building block for DNA as well, Carbohydrates. In other words, if you haven't got carbohydrates, then that this cell is not going to survive. But because it had to duplicate very quick, it hasn't got a function. I call this thing a zombie cell,

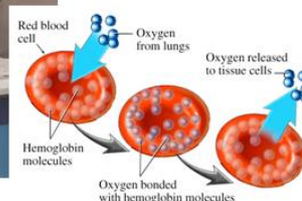
### How are tumours formed



simply because it has got no function. It's a normal cell with everything in it, but it hasn't gone through the process of... long enough to make sure that the functionality is taken care of. So if oxygen is the problem, then you will say let's go lie in the oxygen tank, and you say that will help. Most certainly because what will happen is, your red blood cells will take the oxygen and spread to the entire body.

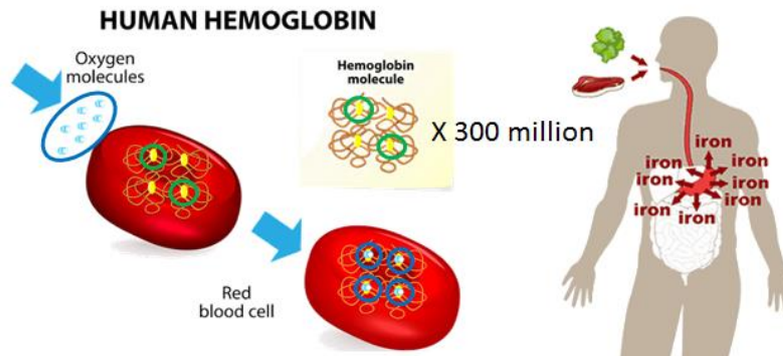
So now your body has got oxygen, but unfortunately it is not as simple as that.

### Oxygen treatment



And once again this is risking talking doctor... you get a thing called hemoglobin. Now the hemoglobin, and, please bear with me on this it is slightly technical, within the red blood cell, it is a strand like this, a protein strand like this, you got as much as three hundred million of them in one red blood cell. Now what is important here is to say these hemoglobin sets, they need to bind iron, now that is the iron. If you haven't got iron then this oxygen cannot connect to it.

### Some more understanding



So now listen carefully to what I'm saying is – low iron = low oxygen. So you are oxygen deprived if you have low iron, and how many times did the doctor say, your child is anemic or tell you, that you are anemic or a family member they are anemic – lower iron and they say oh just take some iron, and just down play it, but now that you know that oxygen and iron are linked to each other, it doesn't help.

I just want to go back to the point here - it doesn't help to go lie in the oxygen tank if you can't absorb this oxygen, so you need to absorb the oxygen, and how do you absorb the oxygen? Making sure you have enough iron, but now the problem is if you would start taking the chemical iron you are just going to have constipation and that is going to have its whole range of problems itself again. So we have to say how do we get more iron into our body and that is through our digestive system. Yes, there are other complications as well. What if the digestive system is not working well enough? What if you are not absorbing the iron? But first of all, let's focus on saying let's eat more iron.

### Iron tip



I'm not saying start eating nails. We have to just make sure that we are not anemic. Normally when you are B6 deprived you will get to anemic. So now we already now b6 is important to be able to have enough iron in the body. But then again if you haven't got vitamin c, the working of iron in the body is not done.

So here we already say first of all B6, vitamin B6 is important to have the iron. Vitamin C is important to have the irons working correctly but now if you haven't got Biotin, you can't absorb vitamin C. So it's like... what is first the egg or the chicken? Is it B6 or Biotin? So we are able to get the rest of the stuff working. It is all of them.

Make sure that you get enough B6. Rather out of food. But if you do take a supplement, I personally don't believe whatsoever in supplements, because your body if it is optimal it can absorb all the irons, all the vitamins and it doesn't absorb it, but it manufactures it, so your body is just amazing, you just need the 9 essential amino acids, if that is sorted then the rest of the stuff it makes.

So we will just have to say we will have to make sure everything is covered, all the time because once again lower iron is one of our fire makers. And if we are not going to give attention to the iron it's going to be a problem



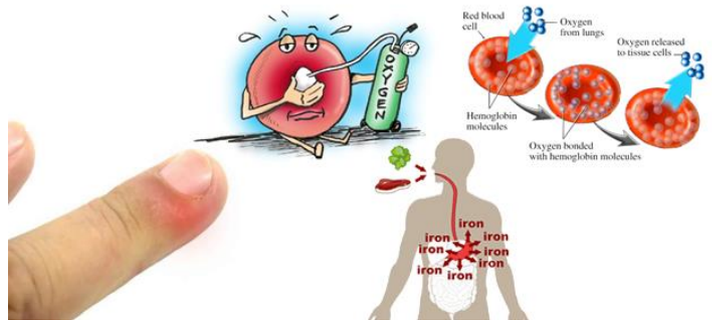
**Iron = low oxygen = tumour growth**

So if we go to summary

First of all, your inflammation can be a problem because your immune system is compromised. Lack of oxygen means that we are about to get to tumors much quicker, so we have to make sure we have enough oxygen. That means oxygen in the blood and oxygen in the blood means enough iron. These are the type of things we have to give attention to. And these are the possible fire makers and we need to give attention to those fire makers.

Summary

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How do you know you are anaemic?

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Oxygen  
Vitamin B6  
Vitamin C  
Biotin  
Iron

Now if you are wondering, how would I know that I have iron deficiency? Normally if you have cold hands and cold feet, normally... that is a sign where your body is telling you that something is wrong. Don't just go and say I will put a pair of socks on when I go to bed. Get the reason, sought the reason. If you sought the reasons it is not going to have a complication later.

Now my next video, what I will be talking about is what you doctor might not tell you which is probably the no1 fire maker.

You will need to make sure you look at my emails coming in, check every now and again did they come in. I want to go back and work this through make sure that we prepare correctly for what you need to know about probably the most important thing about cancer. How to NOT have it. How to sought out that, that does not become a fire maker.

#1 cancer firelighter

CELLQUICKEN



Thank you for joining. I am looking forward to meet each of you online and let us share some comments at the bottom. Please share comments. Tell us your experiences that people know that we need to know. For example our first part, the Iron, the B6, the Biotin and the vitamin C. These types of things we need to know.

Thank you very much for joining I will see you the next time. Bye -bye