Ecological Medicine The Antidote to Big Pharma



with Dr Sarah Myhill

Steven Bruce

Good evening and welcome. So great to have you with us. As always, I'm Steven Bruce. This is the Academy of physical medicine and we're in for some great CBD this this evening, if our last appearance by today's guests is anything to go by.

In the background here you can see Dr. Sarah Myhill, now, possibly you watched the last show, if you do a little bit of a catch up. Sarah was an NHS GP for 20 years. She's had 20 years as an independent practitioner, and she's now left the general medical register or medical register because, well, at the time when we spoke to a last I think she said she was the most complained about GGP. On the register, I think there were 36 investigations into her and six are still underway at the time. She hasn't lost any of those. And the score was 36 nil to Sarah, as opposed to GMC, as you know, practices independently as an ecological medical practitioner. Sara, great to have you with us. Thank you for inviting me. You don't get the tele rise? Is it Thursdays? Are those still six investigations outstanding? Can they investigate?

Sarah Myhill

Well, the first point is no patient has ever complained about me all day. If this is all about other doctors who don't understand what I do, and have concerns about my use of vitamins and nutritional supplements. The current score is my Hill 38 GMC nil since when they've launched another seven investigations because they don't like my recommendations for vitamin D for vitamin C, for ID and so on. It's an illustration of how conventional medicine has no grasp whatsoever on the important principles of ecological or naturopathic medicine. And there are very few doctors like myself who tried to push forward these issues.

Steven Bruce

We shouldn't blame the GMC because of course, if someone complains about you, they have to look into it, don't they, but he perhaps does reflect badly on conventional medical training that other practitioners are doing this to

Sarah Myhill

emphasise nobody has ever complained about me. I have never had a complaint in my clinical practice. This is doctors who simply don't understand ecological medicine or naturopathic medicine.

Steven Bruce

But last time we spoke, we talked about your book on ecological medicine. I think since then I've seen a new appearance on your site, which is a book called the energy equation from naked ape to

Sarah Myhill

the naked ape to the naked ape,

Steven Bruce

NACA, they think we were such a catchy title, and I forgot the last part of it. How's that going? Like, when was that published? Was it me?

Sarah Myhill

That was published earlier this year. And I wrote it because I had, first of all, I had so many inquiries from patients of mine who got chronic teaching or who got me who wanted the energy issues explained for their relatives for their friends so that their their families could better understand what was going on. But at the same time, fatigue of even non pathological fatigue, you know, fatigue is the most, this is the commonest symptom that is bought general practitioners. And it's the water the worst treated symptom. And the fact that matter is the the energy equation, the issues that I deal with in that book, apply to everybody, not just the patients who have a chronic fatigue syndrome, but just normal people who think they could do with some more energy, and also for athletes who wish to improve their performance. So it's all the common techniques that we use the dietary nutritional detox techniques that we use, that anybody can apply in order to improve their energy. And guess what we could all do with more energy. I always think, you know, energy is like money, the more you've got, the more fun you can have. And, you know, my definition of event is a little bit like money. It's jolly hard work earning it but it's great fun spending it. And it's the same with the energy equation. If you work hard on your diet, your sleep, your supplements, the detox regimes, bouncing up thyroid and adrenal issues, then you can have more energy. And if you've got more energy, you can have more fun.

Steven Bruce

Yeah, and we talked quite a lot about chronic fatigue syndrome or me last time, didn't we? And we'll probably I'm sure we will go into those again. And of course, we are going to look into your your nutritional recommendations. So one of the things that I believe is still underway is that you eventually complained to the General Medical Council about advice for treating me haven't you?

Sarah Myhill

Absolutely.

Steven Bruce

stands at the moment.

Sarah Myhill

Well, this will stand starts with the disgraceful pace trial, which is publishing in 2011. And the upshot of that was the is a paper in The Lancet where the conclusion was that graded exercise therapy and cognitive behaviour, treatment actually improves patients. Well, anybody who's working in the field knows that that is rubbish. Because a condition that is defined by exercise intolerance, you hardly can

treat by exercising them. And we all and again, patients work in the field, no, but one thing these patients must do is to pace their activities. Because if they push themselves if they overdo things, they invariably relapse. If they didn't, then by definition, they didn't have a chronic fatigue syndrome or any. So the first tranche was a group of patients, not myself, I'm ashamed, I wasn't involved that I did a Freedom of Information Act search of the pace offers and the pace studies and asked for the raw data. Initially, that was refused. Beam have made that request and, and then granted them that decision. So they then had the raw material that was then spent a central medical statistician who analysed it. And essentially, he said, this is a very poor study, the goalposts have been changed, the numbers have been fudged, the the measures of fatigue ability are a nonsense, there are multiple criticisms of the study. And this then the baton was taken up by the Journal of health psychology, who took the pace report, the criticism of it and the pace the author's response to that and sent it around to 40 different academics all over the world. And the upshot was the same. This was a poorly done study, and a waste of public money to the tune of 5 million pounds. So I reported the authors of the state pay study to the General Medical Council for scientific fraud and financial fraud. And the but the GMC looked this and they refused to investigate. So I then asked the GMC for their evidence base. Why did they refuse to investigate? Because I had provided an extensive scientific reference evidence base for Why's the fraudulent study. And there's an awful lot of team frame. Eventually, it came to an information commission officer hearing, and there was a split decision, which unfortunately went against me. So we're now in a bit of a hiatus because the the Information Commissioner has closed down the investigations and said, I'm not allowed to complain anymore. I'm not allowed to report anymore. So at the moment, I'm not sure where to go. But the fact of the matter is that nice guidelines have changed. Now rated exercise is absolutely contraindicated for patients with chronic teaching them and me. And more importantly, Now, of course, the most recent version of me, we're now calling long COVID. And again, nice guidelines, graded excise is absolutely contraindicated for long COVID. So we have made some gains. But my view is that the those who perpetuated this nonsense have not have not been punished, they should be punished, but they have not been. I my guess is that part of the reason for this is that one of those involved is Professor Simon Wesley. He was a central part of design the pace trial, and he is a past president of the Royal College of psychiatrists now, is the GMC, you can sanction somebody like that. No, of course, they're not going to. So it's the old story is the peasants, like me against the big Jesus in the academics in their ivory towers. They're pretty untouchable, it's wrong. But that's the way it is.

Steven Bruce

It's, it's very distressing, too, isn't it? I mean, I was reading Recently, there was a report. It's a blog on the BMJ website, I think, about Professor Ian Roberts, who's an epidemiologist. And he is basically he's done a study into the research which has been published in The Lancet and elsewhere. And I think the conclusions were that 20% of it was either fraudulent or could not be trusted, and printed as possibly scratching the surface. But, and we're talking not just about people who've got the scientific processes wrong. We've got people who've, who've actually got patients that didn't exist with research that was never conducted. And it's an IT IS, some of these papers are not even being retracted from the major journals when they're revealed either, which is a horrible way for any sort of medicine to form its policies.

Sarah Myhill

You're absolutely right. And of course, the pharmaceutical companies will generate an evidence base that suits their particular outcome. So what I say to people, whenever you look at a paper, follow the money, you know, look at who is bankrolling and financing that study, and then that will give you a pretty good idea of the veracity of that. I mean, even when I was at medicals And then after that a GP is well recognised that the standard policies, if a new if a drug company has a new drug that he promotes, what it does is it sets up, you know, 10 trials of it there all around the world with different consultants. And then what you'll find is six of those trials will say, well, it's rubbish, it doesn't do anything at all, to have those trials will say, oh makes the patient much worse. And to have the trials, I Oh, yes, the patients are a bit better. Now, guess which ones get published? If those two and again, Richard Smith, who used to be editor of The Lancet, had a campaign saying that every study that is ever done, every trial is said before they should all be published. But guess what, you know, our drug companies gonna publish negative studies? I don't think so. It's the old story here who pays the Piper calls the tune. And that is why we have such poor quality, general medicine being practised now. Because the evidence base isn't evidence at all.

Steven Bruce

There was a move wasn't there. And I thought it was now policy that all studies had to be there. Their aims and methods had to be published in advance, and that they wouldn't be published if they hadn't been announced in advance. And that's clearly not happening if people can get away with with concealing the data they don't like.

Sarah Myhill

Of course, I mean, yeah, it's very easy to say we are going to do the study. And then if they, the people doing organised here, nothing more. Well, they hear nothing more, so it never gets to come to the surface.

Steven Bruce

Yeah. I'm interested to hear your opinion on omega three, because I was reading about that two days ago.

Sarah Myhill

Well, omega three essential fatty acids are essential fatty acids. The key to them is don't overdo them. The correct proportion of omega six to omega three in the dice is about four to one. And that's why my favourite oil is hemp oil, because it is about 3.8 to one. But yes, of course, it's essential, but people are rather inclined to overdo it. They think the more fish oil they take the brainy they will become. As I say you can overdo that. So you just have been a little bit careful about it. The other point bear in mind that any fish oils, if you choose to use them is that fish is one of the most polluted animals on the planet. Especially the carnivorous fish. They're at the top of the food chain, and it's in fish, you will find the highest concentration of mercury and pesticides. And Indian one of the most toxic foods that you can eat in this country is Scottish farmed salmon. Why intensively kept as soon as you keep them intensively, the fish get parasitized with lice, and they're using large dose organophosphate to cute to control those lice population. So you might think smoked salmon or fresh salmon is a healthy meal lotso anymore.

Steven Bruce

That's my lunch options gone. Now again, every time I speak to you something else gets crossed off my mind. So recently, I was recently asked that question is because I read a blog by Sebastian rushworth, who's gonna come on his show in October actually. And he has no he's a he's a GP is a Swedish doctor. And he said he'd been taking omega three for donkey's years because he'd always believe it was good for you. But he decided to test his own beliefs here. And he had gone through the database. He'd gone through the Cochrane studies into this, and he'd found that there's absolutely no evidence of any statistically significant effect of omega three, whether from fish or whether from supplements on longevity or on cardiovascular disease, which are the things that the manufacturers, the producers say that it's good for. And he said, and the point, the reason I brought it up is because he said that if there's no statistically significant evidence, and you can bet your bottom dollar, they've hidden anything, which didn't show a positive benefit at all. So it's probably absolutely not useless. I mean, I'm sure it's an it's an essential asset, but taking it to improve your lifespan is, is not gonna do any good.

Sarah Myhill

Well, it's the old story, it's got to be taken in balance with everything else. I mean, if we had no omega threes in our body, we wouldn't survive very long. You know, because we, they're essentially a normal membrane function. And that can that is true for any micronutrients and the vitamin A, B, C, D, label minerals, all the minerals, you've got to have them all in a band and in the right proportion, and if you are absent, any one of them, then your life is going to be seriously curtailed. The way I explained to my patients is, if you think of those essential fatty acids, vitamins and minerals as letters of the alphabet, then with those letters of the alphabet, you can make any word you can make any paragraph you can make any book play and the human bodies is a complex of those and a human body is like a Shakespeare play. But you couldn't write up a Shakespeare play without all 26 letters of the alphabet. And some of us more often than others. I mean, for example, x isn't very often used in normal speech, but without sex or Shakespeare therapy, awfully boring. So we've got to have the whole alphabet. And omega three is an essential letter of that alphabet.

Steven Bruce

Yeah. I suspect that you're you're preaching to the converted in the audience that you have today, because there is an instinctive dislike of Big Pharma and not and not conventional medicine. I don't think osteopaths and chiropractors who have the bulk of my audience, I don't think they dislike conventional medical practitioners. But I don't think you talked last time about the the sort of the protocols that GPS are given to deal with a set of symptoms, which is not addressing the cause. And I know that that resonates with everybody here. We have got somebody calling him or herself mischief maker who says that you're brilliant, and you've got your head screwed on, but whoever it is, wants to know your views on the efficacy of the various COVID vaccines. And what if any contra indications you know about? Okay, always, always a popular topic vaccines?

Sarah Myhill

Okay, well, we have to start off with the fact that if you are eating a healthy diet, which is low in carbohydrates, and your normal weight, and you're taking vitamin C and vitamin D, then your chances of dying from COVID are zero. And if your chance to die from COVID are zero, then the vaccines

become completely irrelevant. The other point you have to make is first the next point you have make is you know, there has been no pandemic. And we've been led to believe that you know 1000s of deaths over and above the norm have occurred not so if you taught up all the deaths that occurred every year over the last 20 years, we are ninth in that, that list, so no more people died during the pandemic than normally die. So and the other third point to appreciate is that there's a difference in people dying with COVID. And difference from people dying from COVID. And what we know is that 99% of death certificates have at least one other co morbidity. So yep, COVID might be on the death certificate, but they also have dementia, or diabetes, or cancer or whatever, whatever, whatever.

Steven Bruce

Interesting. Those are one of your colleagues. We spoke to him last time, Malcolm Kendrick, he makes the point many times in his books that actually a death certificate is actually pretty much an educated guess at best. Because it's not going to be precise because you can't afford to do detailed studies on every person who dies especially if they're in the 70s 80s because you kind of expect people to go around well then don't you

Sarah Myhill

mean some very sloppy death certificate writing which of course is why I'm Harold Shipman was allowed to get away with all those people he murdered. So but but the point is, is that you with if you get the nutrition right, vaccines become completely irrelevant. Now, now we have to look at the vaccines themselves. And what I'm sure as all listeners will agree these vaccines are entirely experimental. Now Coronavirus, vaccine research took off following the MERS epidemic in the SARS epidemic. And various vaccines were developed. Now they were tested on mice. They were to have ferrets, they were tested on mice. And they were some trials were done on children. But the problem with those vaccines is initially they were tolerated fairly well. But subsequently when those animals when those children got infected with another Coronavirus, death just took off, they developed something called antibody dependent enhancement. I think it is super immunity because what kills people when they get COVID is not the COVID virus. It's the body's reaction to that it's called a cytokine storm. And what they vaccination did was made that cytokine storm so much more likely. And in consequence, all research into creative vaccines was terminated in 2012 because of this problem because of antibody dependent enhancement. Now, these recent vaccines have been rolled out so quickly that there has been no time whatsoever to determine whether or not ADHD is going to be an issue. And that is the big worry for the future. You know what's going to happen when these people who've been vaccinated who got this super immunity? What's going to happen to them when they get another Coronavirus and you know, the fact that we've been affected by Coronavirus is the last 100 million years and we will continue to be a cell by them and immune system has learned brilliantly to cope with them give the immune system the raw materials and it can sort it but if you if you upset the immune system with a VAR vaccine which switches on antibody dependent enhancement Then that potentially is a very big problem. So that's the first potential problem that we don't know if it's going to happen yet. But it is possible. And then

Steven Bruce

it's all very interesting. But Nancy in the background is yawning while you're speaking. And I think she's supporting you very well.

Sarah Myhill

Unfortunately, she's heard this several times before, and she can probably detail this more accurately than I can. And that's why she's looking rather bored. What, okay, so the but the problem with the vaccines as they are, is the side effects are not being reported. Now, all sides, you know, anybody who has a vaccine should be properly followed up, that's not happening. But there is a passive system of reporting back to side effects in this country is called the yellow card system, we have theirs, and we have the European database. And what we are seeing is that there are many people who are dying. within a few days of receiving the vaccine, and even more who have side effects. I think the most recent figures in this country is about two 2000 deaths, and about 15,000, with very severe side effects, and a lot more in the States. And in Europe, of course, so this vaccine is not quaranteed safe. Now. It's so important to remember the vaccine, that safety issues are preeminent because you are treating otherwise healthy people. If you're giving otherwise healthy people and intervention, then the there should be virtually no risks, virtually no incidence of death, but she no instance a side effect to do otherwise, it's completely unethical. But do we hear about these deaths on on mainstream radio and television? No, we don't. It's just beginning to appear in the newspapers, some of the side effects and deaths from COVID vaccine, but that is all being suppressed and hushed up. But again, the bottom line is, if you are, if you low carbohydrate diet, you're basically healthy, you're taking vitamins, especially C and D, your risk of dying from COVID is zero.

Steven Bruce

Interesting, how do they distinguish deaths and side effects from a vaccine from deaths and side effects from the virus itself?

Sarah Myhill

What because if you die after a vaccine, then it's going to be the vaccine. Again,

Steven Bruce

they might have just caught the virus.

Sarah Myhill

No. But then if you're going to die from COVID, it takes two or three weeks of flu like symptoms, hospital admission, it you falling oxygen saturations, da, da, da, da, da, and then you die. And this is again, where statistics are being fudged. Because COVID cases are being equated with positive tests for COVID. And there are two different things, you know, again, we know that the testing is not reliable, we know it's throwing up false positives, and the less common COVID becomes the true COVID becomes the worst is this business of false positives. So the definition of a COVID death is somebody who dies within a month of a positive COVID test. Well, that's a nonsense, you know, if you want to get to COVID, where do you go? You go into hospital, you know, what happens if you're seriously ill, and maybe on desktop, you go into hospital, and then you get tested with COVID. And sooner or later, you're going to throw up a positive test, because that's where you catch COVID. So the whole statistics of death rate is a nonsense, and that's why we have this ridiculous, you know, pandemic, which isn't a pandemic at all, as I detail that the annual death rate is almost unchanged over the last year, two decades.

Steven Bruce

We, we did seem to have an awful lot of people clogging up intensive care units at the sort of in the middle of last year, though, who were told were there because of COVID-19. I've never heard of that happening with the flu or with any other similar sort of disease.

Sarah Myhill

Well, well, that's because you know, the fluids and taken as serious as COVID. And many people, you know, who if you go into hospital with flu, and you've also got, you know, a terminal cancer, or severe heart disease, they may well choose not to send you into it and just treat on the wards as per normal. So, no, I'm, you know, I'm and again, those people in ICU, were badly treated. We know that positive pressure ventilation makes things a lot worse. And there's no doubt that some CQVID-19 patients who went into it, they were they were killed by the treatment they were given. Now at the time. Of course, those doctors thought they were doing the best possible thing. But now we know that's not the best possible thing. We've got lots of other very benign interventions that can be used like ivermectin, for example, ivermectin it's a brilliant drug. It works brilliantly well for treating COVID. That should be mainstream medicine. It isn't. If anybody wants to learn more about it, then Dr. Tess Lowry has set up a brilliant a website called bird B II rd, British ivermectin research development. And on that website, you can see the protocols that have been well established for the treatment of COVID. Using nutritional supplements as well as ivermectin, where anybody can access ivermectin without a prescription. And it's so extremely benign, safe drug. And if you really have any concerns, get yourself a little stock of ivermectin and hold that in reverse in, in store. So you've got it, should you need it? Or should your memory your family or a friend or relative or whatever needed? so fabulous drive, and this is going to be very helpful for not just this epidemic, but all other COVID epidemics that we will see in the future?

Steven Bruce

How readily available, is it?

Sarah Myhill

Anybody can get it? You don't need a prescription. It's widely used in the veterinary world. In India, in the subcontinent, anybody can buy over the counter the pharmacist because it's a standard thing for intestinal parasites. So it's it's widely available, cheap, very safe, and anybody can get it without prescription.

Steven Bruce

Okay, thank you, I guess. I mean, we didn't, it's a very emotive subject COVID-19 and vaccines and so on, wasn't primarily what we decided we were going to talk about this evening. So there's, there's a lot of things there are a lot of conditions that you deal with given you know, that you you're a general practitioner, albeit now an ecological one. Could a lot of it is nutritional, as you've obviously implied already. Can we talk a little about cardiovascular problems?

Sarah Myhill

Of course, of course. But you know, before we start talking about cardiovascular problems, or dementia, or cancer, we have to remember that the starting point to treat all Western disease is exactly the same. Now I call these regimes groundhog regimes. I call them groundhog because like the film,

you know, the comedy where I hero comes back to the beginning of the day and relived it for another outcome. I call the grand operation because I keep coming back to them over and over and over again. And the starting point of the groundhog regimes is the Paleo ketogenic diet. Now, coming back to cardiology to cardiologists, both consultants, Dr. Stephen Sinatra in America, Dr. Gabrielle secure in Italy, both of them start off life, doing traditional cardiology, you know, the drugs that pacemakers, surgery, you know, all that sort of stuff. And both now simply practice nutritional medicine. Why? Because you can cure people with nutritional medicine and heart disease, whereas using the drugs and the pacemaker surgery, all you're doing is postponing the inevitable. So, and the reason that this is so important is because the most overlooked aspect of heart disease, or mitochondria, because obviously. the heart is a pump, it has to pump 24 seven, and for that pump to to work 24 seven, it's got to have a lot of mitochondria that have a big engine, the mitochondria are common to all cells in the body, but the heart has got more mitochondria than all other tissues, because the heart cannot afford to run out of energy. And what mitochondria does is it takes fuel and oxygen from the bloodstream. It converts that into energy. And with that energy, ATP, the heart can contract. Now most for most cardiologists, you know, the major cause of heart disease is poor blood supply. And yes, I agree. Poor blood supply is central to that. But poor blood supply arises because the artists have been damaged and they've been narrowed. What damages arteries and narrows them sugar and blood pressure. So the ketogenic diet is a low sugar, low carbohydrate diet. Now, if you have ironed out your blood sugar levels, so you're no longer spiking them, then you also iron out your adrenalin levels running on sugars and carbohydrates, they're very easy to diagnose. You could just look in their supermarket trolley and you'd see the answer there or or any sort of history would show that they have you know, cereals, breakfast, cereals, muesli toast for breakfast, and then they have a snack mid morning like a biscuit and at lunchtime it's sandwiches and then maybe another significant then pastor in the those the carbohydrate addict. And if you took a video of their blood sugar levels, you train them up and down and up and down. And every time the blood sugar goes up, you pour insulin that gets rid of the sugar by shanty into fat. So you put on weight. And every time the blood sugar comes down, the body pack panics where's my fuel coming from and you pour out adrenaline and it's adrenaline that causes high blood pressure. So high blood pressure and arterial damage. The vast majority of that comes down to diet. So again, it's back to the Paleo ketogenic diet, a to prevent arterial damage and be because ketones are the preferred fuel of mitochondria. Mitochondria function much more efficiently with less damage with less inflammation with less free radical production when they're running on ketones. And they're lovely studies showing how athletes can submit the endurance athletes we're talking about now can substantially improve their performance just by doing a ketogenic diet as the right fuel. But the other point here is that if you are an athlete, you run your body on carbohydrates. Those carbohydrates are stored in the liver and muscle as glycogen, glycogen has no static pressure, it holds water. As soon as you get into ketosis and Okinawa, you will lose maybe one or two kilogrammes of water straight away. Now, if you're an athlete and carrying an extra two kilogrammes of water that you don't need to carry, of course, you know, the power right weight ratio is immediately disadvantaged. So the athletes go keto, and you will function at a higher level. So the starting point to treat any cardiovascular disease, whether it's arterial disease or heart disease, is the Paleo ketogenic diet. Again, paleo is important because dairy products, a very dear friend of mine, David fried, and Margaret moss, they wrote a paper called the cow on the coronary. And they looked at dairy consumption throughout Europe, country by country, and of course, including this country, and the more dairy products that country ate, the greater their risk of cardiovascular disease. They then split it down to ask the question which dairy product which part of dairy is that is the

problem. Now the safest dairy product, you can eat his butter, because butter is pretty much all fat. And fat is the desirable fuel that is metabolised in the body to ketones is the best fuel for our mitochondria to run on. The most dangerous food, dairy protein fall was skimmed milk. Why? Because it's high in protein, and protein makes for sticky blood. It's high in sugar, lactose, and lactose gets fermented in the gut, to cause all sorts of problems. And then it's it's, it's still good. It's calcium, magnesium there. And the proportion of calcium to magnesium and dairy products is 10 parts calcium to one part, magnesium, calcium and magnesium compete for absorption. So if you're having a lot of dairy products, you will induce a magnesium deficiency. Now, magnesium is absolutely essential for cardiac function. It's essential for at least two reasons. First of all, magnesium is essential for mitochondrial mitochondria to work. And if you think of mitochondria is an engine. I think magnesium is the sparkplug of that engine. I know modern engines don't have spark plugs. But the ancients I that we used to deal with did have spark plugs. So without that sparked to make things work, the engine won't go. The second point here is that calcium is necessary for muscles to contract. But magnesium is necessary for muscles to relax. And so often patients with heart failure and heart disease have something called diastolic dysfunction, ie the heart doesn't relax well. And and that will impair heart function. In fact, there's another very lovely illustration of this. The Great Northern run is 13 miles, and they have 1000s of runners, and I think it's about 2008 or 2009. They ran that race and it was a very hot day. Now, when it's hot, you sweat more sweat is blood minus the the solid minus the red cells, the white cells, the platelets, the proteins. And so everything that's in your serum will pour out in your sweat. So when you sweat, you lose all your minerals. And that includes magnesium. Now, magnesium deficiency is pandemic because there's not just the magnesium in the soil that we need. So everybody is a bit deficient in magnesium, but then when you sweat, you lose a lot more magnesium. Now on that particular year for runners dropped dead, post mortem, nothing, no abnormalities found, I would put money on those athletes having magnesium deficiency, if they're running along, their heart was contracting like that. And then all of a sudden, they didn't have the magnesium to relax and their heart stopped in Sicily. And they just went down as if polacks. Now, of course, you won't see that post mortem, because you know, by the time the post mortems come in the heart has changed, relaxed. And also they never measure magnesium levels routinely at post mortem. So that would have been missed as well. So magnesium is centrally important for heart function. Another very, very important nutrition intervention, which is again routinely missed because it's not looked for by general practitioners is homocysteine. Now a high homocysteine we know is a major risk factor for heart disease, for arterial disease, for dementia and for cancer. And I suspect the mechanism of this is that homocysteine is part of the methylation cycle and without methylation, you can't detox and you cannot heal and repair now the reason I suspect why homocysteine is not routinely screened for to prevent heart disease is well follow the money. How do you treat him or sustain with B vitamins methylated B 12 with methylated, folate, cassidian methylated b six, and you can bring the homocysteine down nicely. So, again, if there's any family history of heart disease because how high homocysteine runs very strongly in families, any family history of heart disease, so yeah, dad, well, yeah, he dropped dead of a heart attack in his 50s or 60s, and No, he didn't smoke and he didn't drink, you know, or whatever. Suspect homocysteine and get it measured. And there are web there are labs where you can do measure homocysteine, yourself on the Do It Yourself kit, you ask your GP, they probably have never even heard of homocysteine, it is possible for NHS hospitals to measure, but it's never asked for because the treatment is neutrik, cheap nutritional supplements, it doesn't involve Big Pharma. So those, those probably if you've got heart disease, or anything, those are probably the three most important things to pay attention to diet, magnesium, and

remember, for magnesium to be absorbed, you need vitamin D. So a good dose of vitamin D 10,000, IU daily would be a very reasonable base, nobody's ever had any side effects with 10,000 iu vitamin D, and check your homocysteine, that would be a very, very good start for anybody with any sort of cardiovascular disease.

Steven Bruce

So interestingly, if, if I or any of my members went along to a conventional medical forum, and stood up and said the things that you've been saying, we'd be accused of being hippies with no evidence for what we are saying. Because, of course, as you rightly point out, there's no money in doing research into whether vitamins work and things like that. Is there any I mean, you've mentioned a couple of studies, but is there any good quality evidence out there for all this stuff? Is anybody doing it? I imagine a lot of yours is just clinical outcomes.

Sarah Myhill

There are endless studies, there are lots of studies showing the benefit of these, they just don't find their way into into conventional medicine. A very useful site for all this information is the the author molecular med medicine group, the Journal of Molecular Medicine now orthomolecular is a terrible title. It just means the right molecule, I the right molecule to correct the underlying biochemistry, whatever that may be. And there are 1000s I mean, if you google magnesium in heart disease, my guess is you will find millions of references within a millisecond. Same with current time q 10. If you Google coenzyme, q 10, hearties, you would find millions of references in within milliseconds. It's it's you know, there So what I'm saying is all well references well evidence base, and then ever be accused that oh, this is just clinical. This is just anecdotal. Isn't evidence base rubbish? I can give you 1000s millions.

Steven Bruce

Yes. And I suspect that the one of the responses previously would have been Well, if it isn't in a mainstream and a high powered journal, then it can't possibly be serious research. But we now understand that none of those journals are reporting good quality evidence, either. So we had a question from Simon ages ago, ages ago about high blood pressure and with a fresh grapefruit is good for dealing with high blood pressure.

Sarah Myhill

Well, it's a new people have got used to the idea. They have one symptom, and then they will have you know, one drug and it will all go away. I mean, grapefruit juice, it's going to be the tropic grapefruits is, you know, there are so sweet. They've been bred and bred with extra sweetness. I mean, when I was a child, you know, a big treat at Christmas breakfast was we had half a grapefruit, but it's so tight, you cannot eat it. Nowadays, modern grapes, you know, and of course, the fruit growers know this. They know that sugar is addictive. And so they've been breeding fruits, which are higher and higher in sugar content. And so now modern breakfasts are very sweet. So grapefruit on its own, ain't gonna do it. Its whole business. It's all sugars and carbohydrates. We've got to cut those out, in order to iron out blood sugar levels, and as soon as you iron out blood sugar levels, you start spiking adrenalin and you stopped damage your arteries and offers a very good healing and repairing once they're healed and repaired and you're not spiking sugar, a big one, you're not quite sure and you're not spiking adrenalin, then they will stabilise.

Steven Bruce

Well, I mean, I don't want to spend too long on this because I know this could this could be a whole big rabbit hole to do to go down. But the business of cholesterol monitoring Where do you stand on that?

Sarah Myhill

Okay, well, the point the key point to remember that cholesterol is cholesterol does not cause arterial disease. It's a symptom of arterial disease. It's downstream. So the key we want to measure is your HDL because HDL the high density lipoprotein, is responsible for healing and repairing arteries and if vour HDL is low compared to the total cholesterol, then it means vou're using up all your HDL in the business of healing, repairing, ie those arteries are damaged. If your HDL is a good percentage, then you're not using you to have in the business of healing repair and your arteries are in good shape. Now on this very subject, I collected lots of my patients who who were doing eating normal Western diet, and then going up paleo ketogenic, and measuring their cholesterol at the total cholesterol and their HDL. Now what was interesting is the total cholesterol stayed the same often went up. And that's good. I can show you studies where a high total cholesterol is protective against heart disease and dementia. But the important thing is the proportion of HDL came up from 20%, maybe too often 40 or 50%. And the two centenarians or than two near centenarians, I have in my practice, they both have an HDL percentage, which is nearly 60%. So the point is, you know, as you know, cholesterol does not cause arterial disease, it's a symptom of now, if you have a high total cholesterol, a high total cholesterol, maybe eight or eight or nine, then there are two possible causes for that. One is you may be vitamin D deficient. And the reason for that is the body makes vitamin D from sunshine through the actual cholesterol in the skin. So if you're deficient in vitamin D, the liver pushes out more cholesterol. And remember, 80% of cholesterol comes from the liver, not from the diet, it pushes out more cholesterol. So there's lots around available to make vitamin D very quickly when the sunshine does land on the skin. And the other cause of a high cholesterol is hypothyroidism, an underactive thyroid, and that is often again, unlike thyroid is one of the worst diagnosed and worst managed conditions in this country. And but high cholesterol would certainly be a clue that authority is an issue here.

Steven Bruce

I'm, yeah, I'm really interested to hear you say that, because I was kind of feeding you the line there, because Malcolm Kendrick, who I've followed for a long time is very hot on that whole business of cholesterol not being a cause simply being a symptom. But of course, one of the things that I've always assumed is that the main objection to stat is to cholesterol, lowering lowering drugs is not that they reduce the cholesterol, but they actually they cause adverse side effects. You're actually saying if we reduce the cholesterol, then they're also reducing one of the components in healing the arteries.

Sarah Myhill

Absolutely. I mean, again, snapped into one like top hated drugs. Now, there's a very interesting story behind statins, because interestingly, they do have a mild anti inflammatory action, and it's the anti inflammatory action that seems to be helpful for heart disease. But we have to ask, what's that all about? And it just so happens that statins biochemically look exactly like vitamin D. It's a vitamin D mimic. It does many of the anti inflammatory things that vitamin D does. But the real problem startings is it stops the body making coenzyme Q 10. And coenzyme Q 10 is an essential part of mitochondria

function. So the mitochondria go slow. And what I do know from my clinical experience is that my chronic fatigue syndrome patients are almost invariably made much worse by statins. So that because they're mighty, they can't make the cake to have their mitochondria to work. Now, interestingly, even the drug companies accepted that this was a real problem. So they all got their heads together to say, Well, what can we do to prevent this and all the drug companies all agreed, what we will do is when we market a stat in, we will automatically put coenzyme Q 10 100 milligrammes in there to protect against this destructive side effect. But guess what? One company refused. One company realised that by not putting Kg 10 it can undercut all its competitors. And when So, guess what? That didn't happen? No Kochi town was packaged in with a status. That idea just disappeared. A similar story interesting with paracetamol. Now if paracetamol was came onto the market today, there was no way it would be it would pass drug safety testing is an extremely toxic brand, because the toxic days is very close to the therapeutic days. You know, if you take 20 times the therapeutic goes a paracetamol you can kill yourself. Again the drug is recognised that this was a problem. And they decided that what they would do is that for every paracetamol tablet, they were putting \$1 gluta time do you have a 50 million views on why or maybe muthoni? Why? Because that allows paracetamol to be effectively detoxified in the liver before it causes terrible kidney troubles. Again, one company refused one company realised nope we can undercut all the others when selling cheap paracetamol and that idea went but if that became law, if that was a that all paracetamol had, have you Have you thought of assigning with them? You get rid of all suicides from from paracetamol like that

Steven Bruce

I'm interested there because I'm sure that I am I'm sure most of my colleagues are very keen to make sure that our patients are not overdosing on paracetamol because they just assume it's a painkiller. But 20 times the therm therapeutic dose sounds like a very high ratio I would people, unless intentionally committing suicide when anyone accidentally take that much.

Sarah Myhill

Well, that's just part of the story. It is also a cumulative toxin. And in Australia, I think it's the 1970s 1970s when paracetamol sort of first came onto the market, lots of people thought it was a jolly good thing to take the Jolly good health is taking they're taking maybe half or one gramme a day. And then kidney disease suddenly started to skyrocket, and people woke up to the fact that it's not a good thing to be taken on a regular basis.

Steven Bruce

Right? Okay. That's, that's very useful. You actually preempted somebody with your information about coenzyme Q 10. Trump in 1999. I don't know his name, but or her name, but they're calling themselves Trump in 1999 was talking about co q 10. Being leached by statins, which I think is is where your

Sarah Myhill

accurate word that's that suggests that we're expressing it now. It blocks the body's enzyme system that allows it to make kokyu 10. And if your levels are keikyu, tenfold that's a major risk factor for heart failure and dementia. And guess what we're seeing epidemics of those two conditions. The commonest cause of death in this country is now dementia. And you're what's one of the Communist drugs with

dishing out bloomin statens? I'm quite sure there was a causal link between prescribing of statins and dementia

Steven Bruce

isn't quite so Apart from that, isn't it now, the case that prescription medication is very high up on the list of causes of death?

Sarah Myhill

Absolutely.

Steven Bruce

It's third or fourth or something, which is

Sarah Myhill

I mean, prescription medication, doctors mistakes, hospital blunders, drug side effects. Poor delivery of Yes, it's a very common cause of death. I mean, if the statistics were the other way around, if it was, which means minerals that did that, then there would be bad overnight like that. But again, a lovely paper in the general for medical and medicine where all deaths or side effects, you know, from nutritional supplements were reviewed over the last 30 years, not a single death, not one. Why? Because nutritional supplements, the body's well used to dealing with them. They're a part of our normal biochemistry. If we take too much off, you know, most little readily excrete it all got rid of, it's very, very difficult to overdose with nutritional supplements. But there are lots of scare stories out there about vitamin A or vitamin C, which are nonsense, but promulgated by gesu. Big Pharma.

Steven Bruce

Yes. So I guess the worst that I remember being told about vitamins, if we overdosed on them was that you might end up with a case of diarrhoea or something like that. Well, I mean, it's hardly the worst side effect in the world.

Sarah Myhill

Well, that that that is the side effects and effects of taking vitamin C. And it's actually a very useful side effect of taking vitamin C, you've got to take a lot of efficiency to achieve bowel tolerance, because that's what it's called. But in the event of an acute infection, I love all my patients to take vitamin C to bowel tolerance. Why? Because 90% infections come in through the gut. And if at the first hint of any infection, you take, big dose of vitamin C, A, you contact kill any microbe in the gut, whether that's a virus or bacteria, parasite or whatever. And secondly, if in achieving bowel tolerance and having diarrhoea, you physically wash it out, you physically remove it. So okay, it's not very pleasant, you know, rushing to learn having diarrhoea, but on the ANA, it's a darn sight better being bed with flu for two weeks, and of course, risking a post viral syndrome. So, you know, side effects in it. In the case of intimacy, it's really an inconvenience. It's not really a side effect. It's actually a very desirable therapeutic effect of intimacy, you know, should the need arise. Hmm.

Steven Bruce

That's, that's interesting. I hadn't thought of it that way. Just a few comments on paleo keto ketogenic diets before we move on, pepper said if protein makes for sticky blood, doesn't that mean it's also a big issue for paleo ketogenic dieters?

Sarah Myhill

Yes heard me milk protein. There is the world of difference between milk protein and protein. Now, the Paleo ketogenic diet is not a high protein diet. You eat no matter protein. The key to paleo ketogenic is you get your fuel from fats and you get your fuel from fibre. Because fibre is fermented in the large bowel to form a short chain fatty acids and that is what fuels the lining of the large bowel and further protects us from bowel disease. So it's high fat and high in fibre, normal amounts of protein, and then sufficiently small amounts of carbohydrate that you are in ketosis. Now you don't have been ketosis, 24. Seven, you just have been ketosis for most of the time. And a very useful thing to do is the measure that you can either measure, we get three types of ketones. The best test for ketones is a blood test, which measures beta hydroxy butyric acid, and you can do that yourself. The trouble with that is the testing sticks cost the pound each only have to prick yourself to get a drop of blood. And guess what I mean? And I'm a wimp, so I don't do that. Second,

Steven Bruce

hearing it since I spoke to you last time, I started doing it and I found I was so far off ketosis, I got very depressed and stopped.

Sarah Myhill

Well, in that case, you're not thinking it's very easy. You can get into ketosis very quickly by not eating and fast. It's a very, very useful therapeutic tool.

Steven Bruce

And you can also buy somebody's paleo ketogenic cookbook, which I did when I found I wasn't getting into ketosis. Just in case you weren't aware that is one of Sarah's several books

Sarah Myhill

Plessy That's very nice. Thank you for mentioning now I'm not here to promote my books, but I mean, I'm, I write things because an all my stuff is on my is on my website. So if you don't want to buy the books, go to my website, and you'll find most of the stuff there. But I write things because I just feel very strongly that the information should be out there. So that those people who have got the intelligence to work it out, and the determination to put it all in place will be the survivors.

Steven Bruce

Interestingly, here, Corrine has asked how you do a paleo ketogenic diet without losing weight. I'd never thought of it as being a problem losing weight, but I suppose it technique I suppose it could be.

Sarah Myhill

Well, I mean, you just have to eat enough fat and fibre, it is not a low calorie diet. It's rich in calories, it's rich in fat, it's rich in fibre. And what most people find when they do a paleo ketogenic diet, is they lose weight and then stabilise out at a much lower weight. Now, the problem is, is the Western world we live

in a world of carbohydrates, and everybody is overweight? And people look at me and say, Oh, you're skinny. I don't think I am. I think I'm the right weight. If you look at the the old soap operas on the telly, like the Zed cars, they're all skinny little men running around, you know, you look at a modern one like line of duty, and they're all they're all got Apple shaped Tommy's, and brown faces and they're all overweight. So what the keto diet often does is say, yes, you lose weight, because remember, some of that is fluid. You don't feel hungry, because you're not dropping your blood sugar and spiking. And really, you don't feel hungry, and you just eat when you need to. And an important part of the Paleo ketogenic diet is fasting. As a very useful tool, it reverses many pathologies. What's the evolutionary basis for that? Well, did primitive man get three meals a day? I don't think so. He fasted. And what's so interesting about fasting is you improve your physical performance and you improve your mental performance, the brain gets sharper, fasting, rats are better at solving mazes. Now, this assumes that you are able to get into ketosis very easily. And the trouble with modern data is nobody gets into ketosis anymore because they're eating carbohydrates all the time. So when you do the Paleo ketogenic diet for the first time, and your body is learning ketosis, it's a struggle. And you often feel as if you've got low blood sugars, you've got no energies, if you've got a foggy brain, you've just got to get through that I described it as the metabolic hinterland, you just got to get through that sticky patch. And to come out the other side are in ketosis, brain sharp, body full of energy.

Steven Bruce

So when you talk about fasting, I don't know we discussed this in our last last show, when, when you talk about fasting, are you talking about intermittent fasting, which personally I think of as just as I said last time, a late breakfast? Or are you talking about going for a day or longer without food?

Sarah Myhill

Well, but but I mean, yes, you know, as a basis, it's a good idea to eat your food within a certain eight or 10 hour window of time. So obviously, you've done that. But if you are loaded up with glycogen, if your if your liver saturates, and your muscles are saturated, you won't burn all that in 18 hours and you won't get into ketosis. If you are doing a true ketogenic diet, then obviously you're in ketosis all the time. But yes, I think windows at fasting are very helpful and desirable and good for our health. Because, well, there are lots of possible reasons but I'll just first the first reason is, is it switches on autophagy. Now, I self eating. Now let's just ask the question, what is that all about? Now the one thing the body cannot store is protein. It can store energy as fat it can store vitamins minerals to a certain extent, but it cannot store protein, we have to have a protein input in every day on a daily basis. And I think that one weighs the body puts in place something to help us feel protein is it doesn't get rid of old geriatric cells when it should, it hangs on to them. Because those old geriatric cells, they're swirling around, they're not, they're getting in the way of things, they're not doing a lot of good, but they are a protein source. And when we fast, we switch on autophagy, self eating, and the what happens is the white cells go out and they gobble up those old in senescent cells. And I think that acts as a protein source when we are fasting, because the interesting thing is when you're fasting, that song is not long, fast, you don't lose any muscle mass, you stay strong. So, and then, of course, all senescence cells that are getting really well, they may be cancer cells, you know, they may be immune cells that just aren't functioning very well. And, and this hope is then switches on as stem cells, and we all have stem cells, and allow us to make, you know, healthy younger cells. So fasting has a juvenile waiting effect. And you know, that's gonna be very desirable when you turn into an old crone like me. So when I tend to do, the way I run it

is I just eat two meals a day. So I have my breakfast, which is a good one. And then I don't eat at all in the day. Because I find if i if i snack on something, I want a bit more, and I want a bit more, I want a bit more. But if I tell my brain, that's it, nothing till supper, then the brain stops worrying about food, it stops pestering me and I find I function better in the day as a result of that. And then in the evening, yes, I do have a jolly good meal. This evening, I had a starter which was my PK bread with with react, which is my port, Port patay. And their main course was a lumber port with salad, green beans, beetroot, and then pudding was raspberries from the garden a lot, lots of coconut cream. And I feel completely self satisfied. And I know I sleep like a log and and not be hungry in the morning. And then I do a 24 hour fast.

Steven Bruce

Sorry, I thought beetroots were full of carbohydrates.

Sarah Myhill

Well, they've got some not as much as potato. But what I do know is I'm still blowing ketones after that meal. So I haven't had so much it switches me out of ketosis. You see, sugars are an essential food we do sugars are essential for our metabolism, we need sugar to make our DNA and RNA which is a five carbon sugar. And we need sugars to make D ribose. Which is the precursor to ATP and of course DNA and RNA. So sugars are a central part of the diet, the body knows that. And it can actually make sugar out of proteins called gluconeogenesis. So if we really do find ourselves in Torrey times where we've got no, you know, carbohydrates or vegetable available, the body can survive, and the body can survive perfectly well on a carnivore diet. But you know, we need enough sugar as a building block, but not so much sugar that we start to damage our arteries. And that is why, if there's any sugar around the first thing the body does, it burns it as a fuel. So we get out of ketosis, we're burning sugar as a fuel to get rid of it. It's such dangerous stuff. And then as soon as you got rid of sugar, then we're back in ketosis again. So it's not a zero sugar diet. I mean, for example, this evening, I then had four squares of dark chocolate, absolutely delicious. But you know, it's not going to knock me out of ketosis. So it's a case of measuring. And if you measure it, you know where you're at. And all as well. And guess what, I'm not a paragon of virtue. No weekend, my friends come and you know, I have a couple of glasses of wine or a gin and tonic or something like that, and I thoroughly enjoy that. And I'm probably not kind of Kitezh, but it doesn't matter. I'm on back on the waggon next day, so the the occasional falling off the waggon doesn't matter, so long as you're on it most of the time.

Steven Bruce

It's fascinating this because a lot of this modern approach to diet changes the advice or turns the advice on its head that we've been given for so many years, doesn't it? The whole business of you know fats being bad for you, and we've got to get away from from meats and eat more. Vegetable. We had a lot of comments in about this. I mean, I like this one from Elizabeth who says she has been sugar free for four months and has lost 17 pounds and has no pain. in brackets. She says she has three disc prolapses, which she'd always assumed was the cause of her pain. But that seems quite a success. But I've got some questions on practicality.

Sarah Myhill

Let's look at the makeup mechanic says because what he's saying it makes a very, very good point. You have to ask what's going on there. Now, if you're eating more sugar, you overwhelm the body's ability to deal with it. And that means instead of having a sterile, acidic, aka gut for digesting fat and protein, you have a fermenting gut. And those sugars will be fermented by yeast and they will be fermented by bacteria now We are taught at medical school. Yes, the gutters for bacteria and there they stay wrong. We now know those microbes get into the bloodstream very easily that is called bacterial translocation or fungal translocation. And now if they are friendly bacteria that you know for the large bowel that the immune system has been dealing with for millions of years, no problem. But if they are unfriendly bacteria, and if they're fermenting sure that they will be unfriendly bacteria, that gets into the bloodstream and they get stuck in our joints stuck in our muscles stuck in our skin, and there they drive inflammation. And many cases of arthritis are, are driven by this process. Many inflammatory arthritic knees like rheumatoid arthritis, psoriatic arthritis, ricer syndrome, driven by this mechanism, ditto polymyalgia, rheumatica and temporal arthritis, ditto intrinsic asthma, ditto urticaria, ditto chronic venous ulcers. So that's a lovely point that I've got the lady's name mentioned. It makes the point that the fermenting guard is driven by sugar. And that's more reason to go keto.

Steven Bruce

It also takes me back to a discussion I had with another guest. On one occasion, we were saying that we we often say to people, you must lose weight to take the pressure off your joints because that that wear and tear is exacerbated by the weight. But actually, the research showed that the extra weight helped to regenerate the tissues in those joints. But people of course, are still in pain. And you've just explained to us why they might be in pain, which is, which is very useful. But I've got a couple questions on practicality for you. The first is a social effect. How do you get rid of what's commonly called the keto breath, which is pretty impressive.

Sarah Myhill

That's only in the early stages of because you know, obviously exhaling ketones and peeing out ketones is very wasteful. you're exhaling energy and you're paying out empty. A body doesn't like doing that. And so in the early stages of learning the keto diet, then you can when the body hasn't adjusted things up, then yes, you can exhale a few times and get ketover. But that passes. That's the last long.

Steven Bruce

Okay, thank you. And the second one, a more important one is, is a question of communication. And somebody forget who's asked this, I haven't got a name for the person who asked this question. I had a patient in clinic the other day who came in for something that was not weight related, but she was clearly I'm happy with her weight. And I would have described her has as obese, possibly bordering on morbidly obese. But I mentioned the idea of a keto diet or a paleo keto diet. And she clearly, you know, the shutters came down immediately. So how is it? How do you communicate that this is a good idea to your patients and get them to take it on board or other patients who come to you already on board with this?

Sarah Myhill

Okay, that the main point that those people have to grasp is the fact that sugars and carbohydrates are an addiction. Now, as you probably know, the addicts are the best people in the world that rationalising

their addiction. I once had a guy who came to see me, I wasn't a nice artist, and before before I even open my mouth, he said, I said, I just like you to know that when I die, I want to take a cow to heaven to me, with me Why? It was his way of saying I loved their approach. I can't do without them. Guess what his chronic sinusitis and phlegm was due to dairy allergy. We get addicted to our allergens and I kind of alert you try addictions, there are two sides of the same coin. But that patient who you saw has obviously worked out she cannot manage her life without the calming effect of sugars and carbohydrates, because in the short term, they are calming. They're the the, they're like a volume tablet. They're like a tranquilliser. They're in like a glass of wine. They calm things out and we call them are comfort foods. I mean, when I worked in Notting show, the typical comfort food was a chip Bharti so chips routine, a couple of slices of white bread. My sister worked up in Scotland and the Scottish equivalent was a cucumber sugar sandwich. So white bread, cucumber and sugar. I think the cucumber was just a kind of a sock to help. But people know. Subsequently, subconsciously, and often not consciously that they need carbohydrates to control their stress in their life. And in fact, that's what addictions are all about, addictions are what we use addictions, to control the stress in our life, whether it's alcohol, nicotine, caffeine, sugar, we have OPERS on we have downers to use to control our mood. I go into it in some detail in the energy equation. There's a very useful questionnaire early on in there that you can work through to determine whether or not you are an addict. And believe you me, I am an addict. I know I can have to be alcoholic and both my parents died of alcohol related diseases. Thankfully, I've never tried smoking. I love coffee. I have to ration it carefully. But the worst of all is sugar. And I know the only way I can deal with sugar and carbohydrates He's just not happy at all. Because if I have one little bit, I want more and more and more. So, you know, I'm ashamed to say my secretaries are not keto adapted the wretches. But if they they know not to offer me a biscuit because I'll always say no. Why, because you don't have one biscuit, I won't be happy until I've searched out that packet and had another and it's all gone. That what you have to spell out to your patient or getting to understand is that sugar is an addiction. Now, you may not do that at the first consultation, but they will go away and they will think about it. And look at and think about it when they're having their sweet tea in the morning. They're their fruit juice, this their sticky biscuit or whatever, whatever their chocolate. And when they realise that, yes, they're craving it, they're eating it, they're satisfying and eat their favourite calm, then they will tweet that, that it's addictive. And just like if you are advising a smoker to give up cigarettes, who would you tell them? And it's okay to have one or two a day? No? Why is switching on the craving? It's obvious, isn't it? So as soon as you recognise that sugars and carbohydrates or crave are addictive, and you crave them, then that starts the whole rethink of the whole the whole matter.

Steven Bruce

But that said, You already said that you need you do need sugar in some form. So they're going to get their sugar one way or another in small quantities.

Sarah Myhill

With plenty in vegetables. I mean, what do I have for my sub night I had some, some random beans, some salad, there's a bit of carbohydrate in all those foods. Okay, not much, but sufficient to provide the sugar as a building block. And so the body can always compensate by making up sugar from protein if required.

Steven Bruce

Yeah. Just following on from what Elizabeth said a minute ago. Gemma has just said that she used to be a severe sufferer of severe migraines for many years, and hasn't had a single one since she started a paleo ketogenic diet and fasting daily, sort of head to head feels clearer. joint aches and pains have disappeared, and hot flashes stopped, and she's done it a downside sooner if she'd known. Interestingly, and we've had people on the show talking about headaches, but I've not really heard anybody talk about paleo keto as being an answer. They talk about foods which spike headaches and so on, which prompted that not not a diet that might relieve them completely.

Sarah Myhill

Well, let's let's look at me grain, which, you know, is a very recognisable, you know, clinical picture. And the microbes are three common causes of migraine. The first is straight allergy, and the common is food that causes migraines, probably the dairy products, but then it's gluten grains and there's yeast. And that's, that's an issue. Secondly, the next next one is what we call vasoactive. A means some foods have got a means in and that will trigger a headache, classically broad beans, port, pickled herrings, it's a funny old bag of things. But that's usually that's obvious because it those those are foods that people eat infrequently, and so recognise a connection. Next is magnesium deficiency. There used to be a clinic in New York that anybody could walk into any time with a migraine have an intravenous magnesium bolus, and get rid of me great like that. And the third one is all about energy delivery mechanisms. I know when energy delivery mechanisms go down, for whatever reason, you know, insufficient sleep, that oh would burn the candle at both ends, you know, that can trigger a migraine, but that history you've just described almost certainly is an allergy issue. It may be added to food, it may be allergy to microbes in the fermenting gut. And the other key point to remember here is that if you're eating carbohydrates, and you've got a fermenting that you will not absorb the goodness from food and you will not get the goodness and vitamins and minerals. Why? Because those fermenters in the guard those bacteria or those yeasts, they are equally hungry for B vitamins for minerals for coenzyme, q 10, for D ribose. Or whatever because they too have mitochondria. They too have needs, they too are growing and spending energy. So the other 20 go makes you mal absorb and it's it's upsetting because lots of people come to see me and they have spent a fortune on supplements. They bought all the right supplements, and they haven't got a result why they're still fermenting and they're mal absorbing. So again, this lovely lady who you mentioned, as soon as she stops herself fermenting by doing the ketogenic diet, she will start to absorb magnesium. So she will improve her magnesium status, and that will improve our energy delivery mechanisms. So there are multiple mechanisms within a paleo ketogenic diet that improve our health in all sorts of different ways. So that is the absolute starting point so well done for doing the diet.

Steven Bruce

Following on from what you just said that there's one clinic with such stunning results from administering magnesium for migraines while they're not more clinics doing it. Follow the money. I kind of thought you were gonna So that's I got a few Simona has asked, should we then take daily up to 10,000 iu, vitamin D, magnesium, calcium, vitamin C and coenzyme Q 10? Daily? If so, Could you recommend the most reliable companies to get them from? But I also would like to say, Well, what are what are the levels that you need to take the other vitamins, because obviously, we didn't want to go to bowel tolerance on vitamin C every day of the month.

Sarah Myhill

What we're talking about is my basic package of supplements. And as you rightly point out, you this is all rather expensive. So the basic package we should all be taking is a good multivitamin. Now, there are lots on the market. There are lots of decent multivitamins. There's by Karen Google one Lambert's quest, soul guard, these are all reputable companies that produce a good multivitamin. The problem comes with the minerals. And although they might say their multivitamin mineral, the dose of mineral in there are invariably far too low or inadequate. And so to adjust for this, I've made up a preparation called sunshine salt. Now I call it sunshine salt, because it's got a big dose of vitamin D in it, as well as all the minerals. So it's 80% sea salt, so it tastes salty. And that's important if you're doing a keto diet because your need for salt will increase. But it's also got all the calcium, magnesium, potassium, zinc, copper, selenium, boron, chromium, molybdenum, remember, all the minerals that I'm allowed to put in there, and they're in there in the correct proportion. And they're in they're in a form that is soluble, because so often you see, you know, calcium phosphate in preparation, which just goes straight through, so it's in the form of calcium chloride, which is very soluble. And, and together with all those minerals, I put a big dose of methanol, the 12 methylcobalamin five milligrammes because again, everybody's b 12 deficient. And I put 5000 iu vitamin D why because everybody's vitamin D deficient and that is very cheap and inexpensive. And the other good thing about that is you can dose the family when if you think they should have a dose or because it can go in the cooking I put it in my in my PK bread this I make I sprinkle on my vegetables sprinkle on my meat, and everybody sitting around the table gets a nice day's fit, whether they like it or not. So that's on my website. It's at sales optimizer and it's in its I think it's 15 quid for pop in that last a good three months. So it's a real good all rounder to start off with.

Steven Bruce

Yeah, 15 quid for three months, I think the stuff I get from biocare costs about 100 quid for far less time than that. But maybe I should cut down on the there's and subscribe to yours. And I wonder if we could perhaps move on a little bit. So somebody who remains nameless says we've had so much talked in other programmes that I've run but elsewhere, about women's health and hormones, but there's very little about men's health and hormones. She recently he or she recently saw two men, both on testosterone replacement therapy due to hypogonadism. Is there any way to increase their testosterone without actually going for a pharmaceutical pharmacological intervention?

Sarah Myhill

Okay, well, the first thing you have to ask a question is why do they have low testosterone? Now, low testosterone and manboobs are part of metabolic syndrome. So the starting point would be to do a paleo ketogenic diet. The first thing, the second point is, testosterone is all about procreation. And if you are unwell with no energy, that is not a good time to procreate. And so nature will drop your testosterone to stop you spending energy on you know, on sexual activity. And because you don't have the MGP of the business of raising children. So you know, so always ask the question, why does that person have low testosterone? And that should be the starting point. Not Oh, let's give them some testosterone. That's not a good starting point.

Steven Bruce

Okay. So it'd be interesting. I don't know. I said, I didn't know who the person who asked that question is, would be interesting to hear back if they can suggest that to those two patients and see what happens actually. I've had some questions about carbohydrates and what sorts of carbohydrates you tell us we should avoid. Simona says do you do you mean to avoid only the starchy type? Somebody said something similar?

Sarah Myhill

Well, I mean, the word carbohydrate, all is sugar, of course, and fruit, because that gives you such a fast it's particularly addictive. But yes, I do eat other carbohydrate based foods. And the answer is you eat whatever you can get away with and remain in ketosis. So you know, sometimes I will have chips but my dear chips is you know, one potato, cut in small pieces and cooked in lots of saturated fat to give a very crisp, you know, so it's like a big crisp if you like, and you know, about five or six of those apps eat delicious, crunchy, crispy, a bit of carbohydrate there, but mainly fat, not not not out of ketosis. At the moment, I've got loads of beetles in the garden, so you know, I will have a big Treat with my evening meal and absolutely delicious, but not not not me out of ketosis. And if there is a little bit too much, you know, sugar in there, then the body will immediately switch into sugar burning, burning off, get rid of it, and then you'll be back in ketosis maybe an hour or two later

Steven Bruce

about the whole apple a day thing then

Sarah Myhill

well, that's rubbish, isn't it? Because you know what primitive man's idea and Apple was a crab apple. You know? Have you ever tried chewing your way through one of those things? I don't think so. No. Again, as as often mentioned, you know, we, the fruit grain industry know that if you want to get some meat to eat your product, make it an addiction. One of the big one of the big industries in this world, the big industry in this world, all addictions aren't the drugs, you know, weapons, money, oil, and tobacco. These are all addictions and fruit is another one. And so if you're if you're a producer and you want to sell make your product and addiction, and people come back and back and back, so fruits getting sweeter and sweeter, sweeter, I mean, just give me an example. You know, I have a horse. If I offered her, you know, a supermarket Apple, she wouldn't eat it she take one sniff it and reject it. But if he had if I've got one of my russets from my trees, so have that thank you very much. So, you know, animals are much more discerning and more sensible in some ways, but modern fruits modern apples far too sweet. Don't go there. You just get addicted.

Steven Bruce

I guess. Shani has asked a question, which is probably on many people's lips and must be occur criticism that you've heard of the Paleo Diet on many occasions, and that is that, as far as we know, Palaeolithic man, primitive men died very young. And we probably want to avoid that if we possibly can. So what's great about his diet, or her diet,

Sarah Myhill

he did well, he didn't die of heart disease or cancer or dementia. These are modern diseases. What he died of is starvation, cold disease. Now we've conquered those things. Thankfully, you know, we can

get I do I want to run around you know, in a rabbit skin loincloth sit live in a freezing cold cave, I don't think so. You know, I'm a wimp, I want my nice warm house, your I do get out in the cold, but I put lots of layers on I don't want I want food security, especially in the winter perimeter and certainly didn't have that. And with cold and food insecurity, he got disease, you know, if I have babies, I want to go into hospital and have them you know, in a nice, comfortable situation where they my babies can be delivered safely. You know, I don't have my babies out the plough field with some old hag, you know, hacking the, you know, the placenta, the umbilical cord off with the dirty old stone, no, you know, we have modern standards of hygiene, warmth, food security, which are highly desirable, primitive man didn't have those a very common cause of death. groomsman was murder. So, you know, that's what primitive man died from, you know, it wasn't his dad that killed him when food was plentiful. He was a picture of health going on my picture, the front of the energy equation, if you can see that there's a progression there. of you know, from from the bent over eight to an a primitive man was this was this guy in the middle here. upright fit slim. What's modern man slumped in an armchair overweight, unhealthy. And we need to go back a couple of stages. So we're upright, slim, fit, energised and enjoying life.

Steven Bruce

That primitive man in the middle of the cover of your book appears to be wearing a suit.

Sarah Myhill

Okay. Not a very good drawing then is it?

Steven Bruce

We had a number of people on the show talking about plant based diet. So what's your opinion on a plant based diet? Does it depend on the plant?

Sarah Myhill

Well, of course. But the key is the Paleo ketogenic diet is got behind fat, it's got behind fibre. And you can achieve that with a plant based diet. But so often plant based diets are high carbohydrate. And that's a problem.

Steven Bruce

Why? And of course, I think we did ask this question last time is if you're not a meat eater, how can you successfully follow a paleo keto diet?

Sarah Myhill

Well, it is possible, but it's not easy. I've actually just rewritten the Paleo ketogenic cookbook, and, and that's due out again in the autumn, but it say if you're eating eggs, that's fine. Eggs are a perfect, great source of protein and nourishment, so vegetarians, much easier. Vegans is more of a problem. But what I do know is that being vegetarian or vegan is a major risk factor for chronic fatigue syndrome. And to me. I've, I've got got figures that demonstrate that that is the case. So I'm not a fan of vegetarian vegan. That's and again, you know, we have to ask, no, ask what happened over the last, you know, 100 million years of evolution, primitive man evolved eating, and I'll never start, which was paleo and ketogenic. That's what I got a brain a whole body is evolved to cope with. So just seems artificial to eat

a vegan diet or vegetarian diet. Now, I know what the vegans or vegetarians gonna turn around say, they're gonna say, well, we can't feed the world unless we eat like this. But that's not my job. My job is not to feed the world, my job is to advise the very best art that I can see that is perfect for that person that sitting in front of me, my job is to get that person Well, not to save the world. That's a job for the politicians. Okay, there are lots of other possibilities for that. But I'm not a fan of vegetarianism. I'm not a fan of veganism. And again, I'm absolutely behind you guys when it comes to animal welfare issues. And of course, I'm in a very privileged position. I've got my own ducks, I've got my own chickens, I've got my own pigs, and they all live lovely, happy lives in the social groups. And when the moment comes, that they're ready for deep freeze, you know, they have no idea what's coming to them. They slaughtered humanely.

Steven Bruce

I'm very, like you I mean, I, you know, I understand that there are people with ethical moral or whatever principles which lead them to adopt a vegetarian or vegan diet. But the nice thing is that, although they're gonna have to work significantly harder, is it still possible to follow a paleo keto regime if they if they wanted to. So that's encouraging. And we are, as always, we are close to the end of our time. And I have loads I have probably more questions on my list here that I've had on any other speakers forum. I'll try and get through a few of them. Victoria was asking about keto diet without eating meat, we just dealt with that one. These asked about the recommended daily dose of vitamin D for children under 12. In particular,

Sarah Myhill

well, it's I mean, for adults, it's 10,000 iu and maybe reduce the dose according to weight. So you know, if a child was half an hour away, then 5000 would be painting.

Steven Bruce

Okay, Sarah has said she's missed this, but how is it You said you should test yourself if to find out whether you're in ketosis,

Sarah Myhill

Oh, um, you can either do a blood test, which is painful and rather expensive. You can do a urine test, which is cheap, but sometimes not very accurate after a while, or you can do a breath test. I prefer breath test metre monitoring, because it's very quick and very easy. You can take yourself after every meal.

Steven Bruce

Would you do is immediately after a meal. What do you have to leave a pause? My blood testing kit says don't test yourself for a couple of hours after you've eaten

Sarah Myhill

blood testing. Okay, well, yes, that's that's always our first blood testing kit for ketones. I'm not quite sure the logic of that. But the point about the breath test is it is a very sensitive metre is easily upset. And so for example, if you'd had a glass of alcohol, you know, some you know, hours before that will give you a false positive because the the methods of measuring ketones the same as the mechanism

for measuring alcohol. Again, if you've got some you've got a fermenting got the fermenting is also called the auto brewery syndrome, you generate alcohol, and that can be sufficient to give you a false positive on the key term breath metre. And the other point is that sometimes eating or drinking something recently will give you a false negative. So for example, if I have a sip of coffee, and then blow my key 10 breath metre, it will measure negative. So you have to use the key temporarily to with some respect can be a little bit careful. And I usually say nothing to eat or drink for proceeding 20 minutes, and then blow gently into it. And make sure no alcohol no alcohol wipes, for example, no fermenting got no that's my guess is that other alcohol based solvents will give it a false positive. Once that's all in place, then you should get an accurate reading. But you'll get a feel for the metre, once you start to use it on regular basis. You know, you can you'll know instinctively, you know we're in key tests or not. And the the key term breath metre is just a check really.

Steven Bruce

Right. Okay. Somebody asked whether you know of any studies which might link stat in use with increasing depression. And similarly, we had a sorry, it was a different question. But this one about Parkinson and the keto diet?

Sarah Myhill

Well, I suppose second depression, I don't know I'd have to Google that. But it's very logical, it's biologically plausible that stashes would cause depression, because they impair energy delivery to the brain. And I think depression and anxiety they're one of the symptoms that the brain gives you to stop you spending energy. So if you haven't got the energy for the brain to be powered, then the brain has to shut down energy expenditure. And of course, depression is one way of doing that. Because guess what, if I've got lots of energy, I want to get out. I want to be sociable, I'd have a good with my friends, but I've got to have energy to do that. What does depression do? It makes you anti social. So I'm not sure the answer that but it's certainly plausible. And then coming up with Parkinson's disease or Parkinson's disease is difficult, because Parkinson's,

Steven Bruce

Parkinson's disease Is the keto diet likely to have any effect on it? It wasn't to do with statins.

Sarah Myhill

Well, it's the starting point treat all degenerative conditions. Now, a keto diet will not cure Parkinson's. The best we can do with Parkinson's at the moment is to slow down the progression with diet, sufferance, nutrition, coaching, and all that stuff. Because one day stem cell therapy will be a reality for Parkinson's. Parkinson's is a prime disorder, I think it's a protein cancer. And once you've got that Prime material in the brain replicating itself, I don't have any mechanism to stop that. But we slow it down as much as we possibly can with good dark, good health, good interventions, and say, and one day, we will have stem cell therapy, the interesting things about stem cells, and this has already been done for some patients. The interesting thing about stem cells is first of all, we all have them. So they can be harvested from your own fat very easily. So you can use your own stem cells, but they seem to know where they are in three dimensional space. So if you put stem cells in in the kidney, they will develop into kidney cells, if you put stem cells in the liver, they will evolve into liver cells. If you put stem cells in the substantial niagra of the brain, then they will evolve into dopamine producing cells. And

there have been some trials done that shows that this is effective, but the technique is far from perfect, but it's coming. It's in the pipeline.

Steven Bruce

Sara, thank you so much. I'm just as you're talking, I'm reading the questions as they're coming in. And and we just can't cope with them all. And that's just, it's just evidence of how popular what you have to say is

Sarah Myhill

another jolly evening then, weren't we? Well, I'd

Steven Bruce

love to I'd love to and I'm sure the audience would. But yeah, Katie Kim Simon rosemary, Flagg? Tracy, I'm really sorry. I haven't had time to ask or answer all your questions or ask all your questions. But maybe maybe we'll get another chance to to talk to Sarah at a later date. If you're willing, Sarah.

Sarah Myhill

And Gabi and I love yapping away.

Steven Bruce

Well, it's interesting, isn't it when I did do quite a lot of reading before we came on air, but I was pretty confident that we didn't have to do much preparation to know that we were going to get a good 90 minute CPD out of you here. We've got lots of thank yous coming in, and lots of requests for you to come back. Somebody says I could listen to her for hours tell Sarah she's a superstar, which is wery, very nice. So

Sarah Myhill

what I do run, which might be useful, is I run workshops, where I do zoom sessions, and I talk all day from 930 in the morning to four in the afternoon. And we have up to 20 to time, and anybody can join, you can buy tickets at my sales doctor my Hill. So if you go to my website, it leads you to it. And then anybody can ask any question. And I taught me about chronic teaching and me which of course it comes as many other conditions. But anybody can ask any question anytime. And it's always good, fun day.

Steven Bruce

Don't tell them that because they'll desert me. We've got for this evening. Thank you, Sarah.