CAROLINA ARAMBURO

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CarolinaAramburoAndFriends TOPIC OF THE WEEK

Hello Health, Fun and Well-Being Partners!

In this 397th Newsletter, I want to about PROTEIN. talk to you about **PROTEIN** and it's impact on our lives and well-being.

letter in context: This conversation makes more sense if you've what we put in our bodies, but also watched my 1st Health Proposal what we are actually getting from and my 2nd Health Proposal. So if the food that we are eating. As you haven't, please pause and go SOON as you READ this you will back and watch them. You can al- discover WHY you can build BETso read all of the articles in full TER MUSCLE and Superior Men-HERE.

50,000 Proactive PROTEINS are totally AVAILABLE to YOU without having to **INGEST the TOXINS and fats** that NORMALLY accompany the 'seemingly powerful' **PROTEINS!!**

Our body is the **smartest and most** intricate machine there is, and there are so many pieces that play into the beautiful machine that we see when we look in the mirror. In this newsletter, I want to focus on how high quality sources of protein are so important to help other parts of the body carry out very necessary processes.

This week we will give you a perspective on how you can get protein from so many more food groups than you may have thought, how vital they are in keeping your health and well-being in top shape, dismantle manv that **MYTHS** we bought about PROTEIN and show you many BLIND SPOTS that could help you MASSIVELY improve your **protein ingestion**, therefore significantly IMPROVE your WELL-NESS.

PLEASE DO READ the entire Newsletter, which is how you will discover the BLIND SPOTS

On our Fan Page this week, we have articles that will point out the In order to put the rest of the news- physical, mental, emotional, and spiritual importance of not only tal CLARITY by eating Broccoli than by eating any 'Lean Animal Protein'. Discover that WHY. as you read all the way DOWN.

> Proteins are made up of long chains of amino acids. From one meal, your body can break down protein into amino acids, which it turns into tens of thousands of different proteins that is needed for our body to take care of processes including those of our neurotransmitters, chromosomes, hormones and enzymes. The body requires protein for the growth, maintenance and repair of all cells. Proteins make up part of the basic structure of the tissues (e.g. muscles, tendons, skin, nails). They also play metabolic and regulatory roles (e.g. assimilation of nutrients, oxygen transport and more).

> In addition, Protein is necessary for the production of antibodies, which fight against infection and illness, and is also the main nutrient that maintains shiny and healthy hair, strong nails, glowing fresh skin and strong and healthy bones.

> The brain does not work alone; **neurotransmitters** in the brain are the chemicals that tell your brain what to do and what to feel. It



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is fair to say that amino acids are the building blocks of your brain, and nothing the brain does is possible without protein.

The impact protein makes on our NEUROTRANSMITTERS is huge, that means that, contrary to popular belief, the amount and quality of PROTEIN that we EAT, make an ABSOLUTE difference for our Mental CLARITY, Focus. Memory, Intellectual SPEED, etc etc etc. That FACT in itself should get us all COMMIT-TED to eating quality protein, in the RIGHT amount, from the right **Source** and at the right times.

There are two kinds of protein distinguished as either complete or incomplete proteins. The terms refer to the amount of amino acids, the building blocks of protein, which are found in a particular

food. There are different amino acids that can form a protein, and 9 (leucine, isoleu (Cont. on next page)



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cine, lysine, tryptophan, histidine, phenylalanine, valine, methionine and threonine) that the body can't produce on its own. These are called <u>essential amino acids</u> and we need to eat them because we can't make them ourselves. In order to be considered "complete," a protein must contain all nine of these essential amino acids in roughly equal amounts.

One of the **big myths** propagated by the very industries that make millions off this myth is that complete proteins can only be gotten from meat and diary. Let's dispel that myth and a few others about protein so you can be more aware of how proteins really affect you.

FIRST OFF:

The average American diet contains meat and dairy products. As a result, it is often too high in protein. This can lead to a number of serious health problems. Excessive protein intake has been linked to many health problems, from relatively benign and reversible conditions such as dehydration, constipation and nutritional deficiencies to obesity, heart and kidney diseases, insulin resistance and diabetes, prostate cancer, decreased thyroid function, metabolic acidosis and reduced immune function.

In addition to that, here is more scientifically proven information that is important for you to know:

1. The <u>research</u> is clear that protein from plants supply all of our protein needs, while lowering the amount of cholesterol, fat, and pesticide residues we consume. Plant-based proteins are <u>superior</u> not only because of what they don't include, but for positive nutritional factors like complex carbohydrates, minerals, vitamins, enzymes, phytonutrients, antioxidants, oxygen and

fiber.

- 2.Most people in the U.S. and economically developed countries have diets that are <u>more</u> <u>than adequate</u> in protein without the need for supplementation or consuming excess protein intentionally.
- 3. Humans don't need every essential amino acid, in every bite of food, in every meal they eat; we only need a <u>sufficient</u> amount of each amino acid every day.
- 4. Studies have proven that a balanced whole food plant-based diet (and particularly a Raw VE-GAN Living Foods DIET) contain such a wide variety of amino acid profiles that vegans are virtually guaranteed to get all of their amino acids with very little effort if they eat a balanced whole food diet.
- 5. Complete protein isn't superior to incomplete protein it's just simpler because it can be found in one food rather than a combination of two or more. Either way, you're covered. The proteins are made of the same amino acids, and the chemistry is exactly the same, no matter the food source.
- 6.We need to get the essential amino acids from our diet and it doesn't matter what foods they come from. Protein <u>quality</u> has nothing to do with amino acid quality - lysine from beans has the same chemical structure as lysine from eggs.
- 7.We can't **isolate** the protein in food from the rest of the nutrient package. Animal foods are a source of complete but toxic protein. They have a lot of protein, but are they healthy? Most of their calories come from cholesterol laden, saturated fat. Even 'lean meats' clog arteries.
- 8.Animal foods, high on the food chain, also contain high concentrations of herbicides, pesticides, drugs and <u>hormones</u> from industrial agriculture. They have

little fiber, needed for digestive health. All of that, combined with heavy meat consumption, has a (Cont. on next page)



To ENHANCE, elevate and EVOLVE your wellness I have two very important <u>recommendations</u> for you:

- 1) Listen to your body in a specific way*.
- 2) Find an extraordinary <u>Holistic</u> Health/ Wellness Coach.

*In my second health proposal, I proposed that you can improve your health by <u>listening</u> to your body and becoming aware of what it needs. I don't mean listening to your body's cravings, mostly just out of habit.

There is a <u>specific</u> way that this needs to be done and to learn 'HOW' please watch my video by clicking <u>HERE</u>.

My 2nd recommendation is that you find an <u>extraordinary</u> Holistic Health/Wellness Coach. In our Radical Results WELLNESS COACHING DIVISION we are ready to create <u>Top Wellness</u>, with and for YOU, by designing completely <u>customized</u> nutritional, exercise plans that work for your unique body!

If you would like to <u>find out more</u> about coaching with our Health, Fitness & Quantum Healing Division click here: www.CarolinaAramburo.com.

By listening to my body, and being a Wellness Coaching Client of my own Company I was able to EVOLVE my Health and Wellness in a way that I <u>never imagined possible!</u>

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from heart health studies.

According to the Health Institute and other leading holistic clinics around the world, once your protein needs are met of Medicine. Over many years, this system then the **excess** must be eliminated from your body, primarily by your cium rich foods can help the body destroyed, leaving the food or liver and kidneys. You can notice make up for some of the loss, but a nutrient to be non-beneficial and an overload of protein by the strong growing number of doctors think in many cases harmful. This harm smell of urea in your body sweat fruits and vegetables can also help comes from the compromised and urine. The work of **eliminating** because excess protein takes a toll even on neutralizing bases. It has been need your body has to eliminate healthy people. Studies have shown that men, on average, eat first a disease of calcium deficien-175% more proteins than recommended, and women 144% more.

On average, 25% of kidney function is lost over a lifetime (70 years) from consuming the high animalprotein Western diet. When people that malignancies are just traps for are notorious for consuming eat too much protein, they take in surplus, incompletely metabolized these noxious supplements; yet, more nitrogen than they need. This protein as well as fats. It seems there has been a growing interest places a strain on the kidneys, which must expel the extra nitrogen undigested fats and protein lead to through urine. People with kidney interference with oxygen transport diets are healthy. From the studdisease are encouraged to eat lowprotein diets. Such a diet reduces the excess levels of nitrogen and can also help prevent kidney disease. For people with already damaged livers and kidneys, consuming excess protein will speed up the processes that lead to complete organ failure. Diets that are rich in animal protein also cause people to excrete more calcium than normal through their kidneys causing report of the World Cancer Rekidney stones. Researchers in England found that when people added tute for Cancer Research, Food, At the same time, studies and about 5 ounces of fish (about 34 Nutrition, and the Prevention of research have shown that this grams of protein) to a normal diet, Cancer, noted that meaty, high- excess contributes mental and the risk of forming urinary tract and protein diets were linked with some emotional conditions such as kidney stones increased by as types of cancer. much as 250 percent.

Animal protein and diary also con- trace minerals, tains **sulfur**, which our livers turn zymes, and proteins are the sub- milk, including into sulfuric acid. The body has to stance builders of the human cell neutralize some of it and it does and play one of the most important that by stealing from our bones, roles in

lot to do with the high rate of **Bones** are composed primarily strength. If one critically observes attacks, of calcium phosphate and calcium our conventional thinking on strokes and cancer in the western carbonate, which are excellent ba- these nutrients you will see that world, according to decades of ses for neutralizing acids. "An acid- we over-exaggerate the amounts ic environment actually stimulates needed and under-value the imcells called osteoclasts, which re-Hippocrates absorb bone mineral," explains living and complete state. Once a David Bushinsky, a nephrologist at food or a supplement is heated the University of Rochester School process weakens the bones. Cal- hormone and other nutrients is they produce acidproven that Osteoporosis is not non-useable elements by your cv. It is first a disease of excess protein. Countries with lower- There has been protein diets have lower rates of increasing trend for people to osteoporosis and hip fractures.

> Dr.'s Lapage and Miller showed ments. Body builders and athletes that the circulatory presence of severely enough to threaten life ies and cases of many scientists itself. According to Nobel recipient, Dr. Otto Warburg, normal cells can that there is a negative effect that mutate to malignant cells within a 48-hour period under reduced **oxy**gen levels. Populations who eat meat **regularly** are at increased risk excess protein contributes to canfor colon cancer, and researchers believe that the fat, protein, natural carcinogens, and absence of fiber in meat all play roles. The 1997 search Fund and American Insti-

Of course, vitamins and minerals, elements. gaining health

portance of acquiring them in a above 115 degrees F, the support of oxygen-enzymeimmunity, which results from the immune system.

an everconsume harmful levels of indiprotein supplegestible in the general populous with the absurd notion that high protein and doctors, it has been shown excess protein has on the organs, immune system and general health. The debris from that cer, hardening of the arteries, immune cell weakness, emotional disorder, kidney and bladder impairments and failure, and these are just a few examples.

memory loss, depression, negativity, Alzheimer's, and dementia.

en- As for diary protein ... all cow's "organic" milk, (Cont. next on page)

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contains more than 50 active hor- remove the tissues and skin from well as fueling cancer cell growth. mones, scores of allergens, and loads of fat and cholesterol. Another noteworthy constituent of cow's milk is a growth hormone called Insulin-like Growth Factor One (IGF-1), which is used to "fatten" the cows. It is no wonder that 50 percent of Americans are obese! Not only does IGF-1 increase our weight, it also causes the rapid growth and proliferation of breast, prostate. and colon Dr. Walter Willett, M.D., chief in- non-enzymatic glycosylation) is vestigator for the ongoing Harvard the result of typically covalent For a long time it was thought that University Health Professionals Follow-up Study, has also found cule with a sugar molecule, such that consumption of two or more as fructose or glucose, without the glasses of milk per day is associated with nearly twice the risk of ad- zyme. cancer.

causing substance in milk is a protein called casein. Casein repre- derived foods, and cooking results bodybuilders who demonstrate that sents 80 percent of the protein in in the formation of new AGEs not only can we survive, but optimilk. This protein is a powerful within these foods. binder and is used as a thickener and glue to make sturdy furniture, A wide variety of foods in modern produce paints and to hold beerbottle labels in place. Casein is thermal processing for reasons of also a **polymer** used to make plas- safety and convenience as well as tics.

Another protein present in milk is whey protein. Whey is made up of bovine blood protein. The body's reaction to this foreign protein often causes an auto-immune response, as the antibody used to destroy the invader turns against the body's own cells.

Soy is one of the most genetically modified products in the world. Besides being a GMO, in There are a number of other reamany soymilk products there is an ingredient called carrageenan, a Vaseline-like food additive. The if you eat more protein than your Vaseline-like emulsifier often produces gastric distress. Carrageenan is a commonly used food additive that is extracted from red seaweed by using powerful alkali

your hands as readily as would any acid. According to a 1997 study, "The widely used food additive, carrageenan has marked effects on the growth and characteristics of human mammary myoepithelial cells in tissue cultures at concentrations much less than those frequently used in food products to improve solubility."

cancers. Glycation (sometimes called bonding of a protein or lipid moleaction of controlling an Glycation produces ad-

> diets are exposed to cooking or to enhance flavor, color, and appearance. Heavy indigestible protein from animal products, takes 3 days to move through your system and in the process allows for more absorption and adding the AGE pool in our bodies. Studies are proving that people who eat high quality nutrient dense food (plant based food) in the lowest quantilower levels of disease.

sons why it is **important** to limit your protein intake. The first is that body requires, it will simply convert most of those calories to sugar and then fat. Increased blood (Cont. sugar levels can also feed pathogenic bacteria and yeast, such as solvents. These solvents would Candida albicans (candidiasis), as

Excessive protein can have a stimulating effect on an important biochemical pathway called the mammalian target of rapamycin (mTOR). This pathway has an important and **significant** role in many cancers. When you reduce protein to just what your body needs, mTOR remains inhibited, which helps minimize your chances of cancer growth.

athletes needed much more protein than other people. The truth is that athletes, even those who en- strength-train, need only slightly more protein, which is easily obvanced and metastatic prostate vanced glycation end products tained in the larger servings ath-(AGEs), which can destroy your letes require for their higher caloric health, create diseases and ad- intake. Vegan diets are great for Along with IGF-1, another cancer- vances aging. AGEs are naturally athletes. There are also many recpresent in uncooked animal- ord-holding vegan athletes and mally thrive on a plant-based diet, getting plenty of protein and all other nutrients necessary for peak physical performance. Robert Cheeke (bodybuilder), Carl Lewis (track and field), Steph Davis (mountain climber/base jumper), Brendan Brazier (triathlon athlete) and PatrikBaboumian (world record -holding strongman), just to name a few, all excel on a plant-based diet.

> To consume a diet that contains enough, but not too much, protein, simply replace animal products with grains, sprouts, vegetables, ties are living longer and having legumes (peas, beans, and lentils), and fruits. As long as one is eating a **balanced** variety of plant foods in sufficient quantity to maintain one's weight, the body gets plenty of protein.

> > What is the right amount of protein? For most **healthy** individuals, on next page)

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protein should make up about 10 to tion says that even though small, 35 percent of the daily caloric in- short-term studies suggested that take, according to the Centers for low-carb, high-protein diets help Disease Control and Prevention. diabetics consume fewer calories, Adolescent boys, ages 14 - 18, reduce blood sugar and insulin and adult men need an average of concentrations and reduces appe-**56 grams** of protein per day. Adolescent girls, ages 14 through 18, ics using high-protein diets. and adult women need an average of 46 The American Pregnancy Association recommends 75 to 100 grams of protein per day for pregnant women. This requirement decreases to about 71 grams of pro- Natural organic raw plant based tein daily for breastfeeding women, according to the University of Illinois McKinley Health Center. Most the food, not only are you getting Americans regularly eat more than the protein you need, you are also double the amount of protein they getting the LIVE nutrients from the need, according to the Physicians food. In the early stages on my Committee for Responsible Medicine. Rice University researchers death illnesses, my liver and suggest that **sedentary** adults kidneys were weak and failing so I should eat about 0.4 grams of protein per pound of body weight, regularly active adults should eat up to 0.6 grams per pound and athletes Sources (animal products, meat ET, with plenty of Leafy GREENs building muscle mass should eat and dairy). I learned to get my up to 0.9 grams per pound.

Certain medical conditions can affect the amount of protein you need. For example, those with liver disease have difficulty proas instructed by their health-care Wellness of my LIFE!!! providers, nutritionist or health coaches to ensure they receive sufficient protein while avoiding adverse effects. Although protein does not greatly affect blood sugar levels, it can increase your insulin response if you have Type 2 diabetes. Therefore, if your blood sugar tends to dip at night or any time you experience hypoglycemia, you shouldn't use a protein to treat it. The American Diabetes Associa-

tite, it does not endorse diabet-

grams of protein per During my health journey, I worked with all kinds of protein, and I was always listening to my body. Going I find it extremely important to 100% organic and natural should always be the first option. protein is much more beneficial because when you are consuming road to recovery from my near learned the HARD WAY to not consume TOO MUCH PRO-TEIN and protein from TOXIC A Raw VEGAN Living Foods DIprotein from various 100% organic water, Meditation and or QiGong, plant based Raw Vegan juices and protein shakes, from salads, and VERY MUCH SO from SPROUTS (the highest quality Protein). I also chronic kidney disease or severe supplement with small amounts of natural organic raw soaked nuts, cessing and excreting proteins and daily. I consume and in-joy a comamino acids. Protein can eventually pletely Raw VEGAN Living Foods you to TRY IT ON and In-JOY it build up to toxic levels in the body DIET that fulfills all of my nutriand damage other organs, includ- tional needs including my protein ing the brain. People with these needs and I am EXPERIENCING conditions should follow diet plans and enjoying the GREATEST

> It is so **important** to really listen to your body. My body would tell me when I needed protein and how much. It went from once or 2 times a day, to every 2.5 hours. Protein was a key factor in improving my kidney and liver failures, my heart problems and my adrenal chronic fatigue disorder, just to name a few of the cascade of illnesses that

completely **healed** through this RAW Vegan Living Foods Diet and Mindful Life style. As the greatest BO-NUS this Diet gives me the HIGHEST Mental Clarity I have ever had in my life...and I must say I had pretty high Mental Clarity my entire life so this is MIND Blowing to me!!

watch what I'm putting in my body and to make sure that it is giving me the results I need. Please make sure you are practicing a healthy lifestyle and giving your body all of the "Right" protein it needs, and before you consider taking supplements, please talk to your health care professional, nutritionist or health coach first. since some supplements do more damage than help.

tons of PURE Filtered LIVING spending time in nature, Deep Stomach Breaths Daily, "The RIGHT Sleep", Yoga plus mindful stress management is the greatest way that you can almost ENSURE optimal WELLNESS for youSELF inside and out. I invite with me. You will forever thank **vourself** and feel better that you EVER did your ENTIRE LIFE!!!

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TOTALLY SUPERCHARGE Your BODY with NUTRIENT RICH PLANT BASED PROTEINS!!!!!

create protein deficiency, you're probably already getting more than enough protein! The other great news that we touched on in the first article of this newsletter is that getting the right amount of protein can food.

For instance, we **don't need** to the amount of protein your body combine foods as we once thought needs. to form a complete protein (such as beans and rice). That protein myth died years ago, thankfully when we found out our bodies are capable of using all sources of amino acids to form complete proteins.

As Virgnia Messina, R.D., has written: "Myths about amino acid shortages and food combining were put to rest decades ago by experts and researchers in protein nutrition. Every plant food that provides protein — which includes all grains, legumes, nuts, seeds, and vegetables - contains all of the essential mans. Individual plant foods have lower percentages of some of the amino acids relative to needs, but it the body maintains its own tempowork together throughout the day to produce the right amounts and ratios of these protein building blocks."

amounts in grams aren't the only thing that matters when measuring protein in a food. You should also consider how much percentage of total calories protein makes up in a food. For instance, beef and animal foods are high in calories and though they contain a good size amount of protein, per amount of calories, beef and animal proteins (even fish) are higher in **cholesterol**- of protein is a question of animal forming saturated animal fats, versus vegetable. However, even where most of their calories come though animal protein is "more

The great news is that, unless you from. Plant-based foods on the othhave specific health conditions that er hand, have fewer calories, a variety of sources of amino acids that form complete proteins in the body, and per weight, their percentage of protein in the amount of total calories is relatively high.

be very easy and from the highest Some plant-based foods are higher nutrient dense food available in protein percentage than others, which is whole food plant based however, so making sure to include a variety of plant-based foods in your diet is important for achieving

> Sprouted beans, nuts, seeds, algae, grains, grass and greens are the best source of digestible proteins for our bodies. Have you ever stopped to think, "Where do animals get their protein?" Think about it on a bigger scale. How is it possible that approximately 85% of mammals can thrive solely on leafy greens? Elk, moose, deer, giraffes, gorillas, elephants, horses...and don't forget the mammal from which we Westerners get most of our food...the cow!

amino acids that are **needed** by hu- We are mammals. The majority of the mammals on this planet consume a diet of grass and/or leafy greens. In fact, humans are one of not difficult at all. But it IS important doesn't matter for those who eat a the few mammals that still eat meat, healthy vegan diet. For one thing, and the only mammal that actually cooks its food. In the past, when rary storage of amino acids. And you lived on red meat and dairy amino acids from different foods products, indirectly, you lived on GRASS. The cow was eating the grass: we were eating the cow. We were absorbing Earth's nutrients in our diets. Unfortunately, in this day It's also important to consider that and age, this is NOT the case. Most cows are now trough fed grains, which are making their systems acidic. In addition, cows are shot full of antibiotics, steroids, and hormones, therefore our red meat and dairy is not what it used to be. We are no longer getting the grass (green/earth) in our diets!

Many people think that the **usability**

complete" than many vegetable proteins, it does not automatically make it better. For example, beef contains only about 20% usable protein. Spirulina and chlorella, on the other hand, average 75-80% usable protein -- and these vegan options are just as complete and just as bioavailable. Combine the right yellow pea and rice protein and you can hit numbers approaching 85-90% usable protein -- again with high protein bioavailability. In the world of protein, nothing is necessarily what it first seems. In fact, the issue of animal versus vegetable is one of the least important determiners when it comes to protein usability.

But beyond bioavailability, we also need to consider all of the factors and health complications, illness and diseases that meat and diary sources cause. In truth, it doesn't matter how "good" a protein is if your body cannot handle it or it creates other health issues.

It's important for you to know that you ABSOLUTELY WITHOUT A DOUBT can meet your needs for protein on a plant-based diet without protein supplements. And it's for you to understand not only which foods will meet your protein needs, but also how many servings you should eat, and finally how to select and prepare these proteinrich foods.

"You're actually getting a more complete nutritional picture with plant protein," says, RDN Frances Largeman-Roth, author of Eating In **Color: Delicious Healthy Recipes** For You and Your Family if from they're coming whole foods." Beans, nuts, and whole grains are also loaded with fiber and helpful micronutrients. Vegetables come with vitamins, phytochemicals, and other great stuff. (Cont. on next page)

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TOTALLY SUPERCHARGE Your BODY with NUTRIENT RICH PLANT BASED PROTEINS!!!!! (Cont.)

Here is a great list of plant based protein sources that will supply you with all of the health, easily digestible protein you need:

Sprouts

- Sprouts of all kinds are nutritional powerhouses with a high protein content ranging from 20-35% protein. Not only that, but they're also excellent sources of nutrients, vitamins and minerals.
- Broccoli sprouts contain 35% pro-
- Pea Sprouts contain 25% protein

<u>Greens</u>

- Dark Green Vegetables will serve your protein needs and provide your body with calcium, chlorophyll, vitamins, minerals and amino acids
- Broccoli contains 45% protein packed with amino acids, fiber, and Vitamin B6
- Spinach contains 51% protein also contains iron, Vitamin C and folate
- Kale contains 45% protein

Nuts & Seeds

- Nuts & Seeds are also sources of good healthy fats like omega 3, 6 & 9's. There is a concern however surrounding the overconsumption of omega 6's and not getting enough 3's. For this reason, eating nuts and seeds as part of a raw, vegan or vegetarian diet shouldn't be considered the main protein source but used in addition to other foods with a lower fat content like sprouts & green vegetables. Soaking and sprouting nuts, and seeds will increase protein and vitamins.
- 2-3 tablespoons of seeds provides around 8 grams of protein, with the exception of FLAX SEEDS, which will provide you with around 4 grams.
- 3 tablespoons of tahini (made from sesame seeds) provides you with 8 grams of protein.
- Hemp Seeds are the only food known to have a perfect harmony

22% protein. It has 10 grams of icant part of your diet, they provide protein per ounce (2 tablespoons) plus is rich in iron and magnesium.

- Pumpkin seeds are 21% protein.
- Almonds are 12% protein per ounce.

Algae sources

- Spirulina is about 68% protein (the highest amount of protein % of all foods) and also helps detoxify the body. It's packed with vitamins, including B vitamins, and contains EFA's (essential fatty acids). It is also very alkalizing.
- Chlorella is about 60% protein and is known for it's rapid tissue repair properties. It's a great food if you're very physically active or have higher protein requirements. Use it in your shakes to help speed up recovery times.

Bean, Legumes and Grains

Legumes supply large quantities of protein (12 - 15 grams/cup). There are hundreds of varieties of beans and lentils in the world, and thousands of ways to prepare them, in combination with grains, nuts, seeds, and dairy Beans. They really are the magical fruit. With one cup of pinto, kidney or black beans, you'll get about 13-15 grams of protein and hearthealthy fiber. Soaking and sprouting beans and legumes will increase protein and vitamins.

Grains like quinoa, amaranth, oats, and spelt are also very good sources of protein, which is enhanced and completed through combining with other foods. Quinoa is versatile, delicious and delivers about 9 grams of protein per cup. Soaking and sprouting beans and legumes will increase protein and vitamins - sprouting gives the best results when it has just barely begun.

Did you know that fruit has protein? It does! Many fruits contain beof omegas 3,6 & 9. They're also tween 4-8% protein and as a signif-

a significant amount of complete protein. That's right, fruit is a complete protein with all 8 essential amino acids! On an average day, I'll get anywhere from 18-22 grams of protein from fruit, which provides almost half of our daily protein reguirements. Non-sweet fruit like tomatoes, zucchini and cucumbers also have protein.

If you are worried about eating proteins and gaining weight, then Plant based protein sources like vegetables, nuts, seeds and legumes that have a very low calorie count such as walnuts, pecans, sunflower seeds and sesame seeds are the answer for you. These offer the fewest number of calories when compared to other nuts and seeds.

The **Second Health Proposal** (you can find that video here: https:// www.youtube.com/watch?

v=ID7cPPVE4wY) is about listening to your body. I am suggesting that there is a way to tune into or become aware of your body's ability to take exactly what it needs from what you give it! During my health journey, I used the amazing healing energy of proteins through food. It made a major difference in helping me get better. By listening to my body, I was able to choose which combinations of proteins I needed so that I could get the most healing energy at that moment. It varied over time but my body would let me know what it needed.

Cherish your body and really give it the attention it needs. Our body needs proteins so that we can carry out simple processes and functions, so please make it a point to become aware of how much protein your body needs and when it is asking for it.

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PROTEINS are ABSOLUTELY a PILLAR for Your EMOTIONAL, MENTAL and SPIRITUAL BALANCE!!!

Proteins have a direct effect on our emotions, mental health and spirituality. Research done by the Massachusetts Institute of Technology (MIT) shows several kinds of foods whose nutrient content **positively influence emotions**: foods rich in protein, carbohydrates, vitamins and minerals

Proteins contain amino acids that have profound effects on emotions. Professors at Middle Tennessee State University show that certain amino acids, such as tryptophan, can trigger the production of neurotransmitters that **control emotions**. They also say that the human brain can convert tryptophan into serotonin, which promotes calmness. When we feel depressed, frustrated, worried or anxious, we often forget that this could be related to our diet. Therefore, it is important to pay attention to what we are eating.

We all know that our body, mind and spirit are undeniably interconnected. Therefore, what we do to one aspect of our greater selves will impact the others. Protein can impact the self- esteem of an individual as they determine the <u>renewal</u> of cells and tissues in our bodies. Cleverly, even <u>our diet plays a bigger part than you may think</u>. It affects the way we think and supports our spiritual growth.

Proteins are essential for optimal brain health and fitness, but have you considered the spiritual impact as well?

Our body, mind and spirit is undeniably interconnected,

and this realization leads to the understanding that what we do to one aspect of our greater selves will impact the whole of us.

A study of <u>Chakra Power</u> uncovered dietary suggestions to enhance each of the seven major energy portals and the very first one on the list was protein, which is said to give you grounding and stability.

Ancient Ayervedic principles from India suggest that certain kinds of foods nourish different

emotions or insights. And most of these foods have a very high protein level. It is their belief that some foods support mental clarity. These are: walnuts, green vegetables, coconut and rice. They also confirmed that lentils and red food, helps improve your grounding stability. Food for human consumption not only needs to d the human body, but also the human spirit. As humans we cannot comprehend the spirit if our bodies are fed with contaminated food.

Listen to your body to tell you how proteins can support you physically, mentally, emotionally and spiritually. When you want a mood booster, some healing energy or more clarity, eat specific plant based protein that gives you exactly that. You will see the difference in your state of mind, your emotions, your physical health and maybe even your spirituality. Are you daring enough to tap into the unbelievable proteins that nature can give you through food???

SIMPLE SPIRITUALITY & SUSTAINABILITY

I have created a Facebook Fan Page with these intentions:

- 1.1. To express <u>three passions</u> of mine that I have ironically been suppressing since 1999:
 - my passion for spirituality.
 - my passion for our <u>earth/</u> <u>environment/plants/animals</u> and the future of them/us all.
 - my passion for <u>uniting all religions</u>, <u>spiritual expressions</u> without excluding any of them and without relating to one as better than the other.....
- 2. To <u>create a space</u> where my friends and I can <u>enrich each other's spiritual</u> <u>growth</u> and we can all together em-

power our community (and our world) in their/our spiritual growth.

- 3. To have us all support each other and the world in learning to <u>live sustainable lives and learning to "heal" the world in a "green way"</u>.
- 4. To answer my lifelong "calling". A calling to: team up with leaders in our community/world and together <u>lead</u> the way towards a Self-Realized <u>Civilization</u>, creating/waking up to a NEW GLOBAL VISION and maybe even questioning all our belief systems.
- 5. To make it all <u>simple and synergistic</u>.

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