

Transcript from 17th Health Teaching Workshop held February 3, 2015

(v1 2016-03-10) ROUGH DRAFT (Transcription has not been verified. Double check info with video)

Transcript courtesy of Zhang Hui

NOTE: This is a very rough version and contains many transcription errors

Video link: <https://www.youtube.com/watch?v=SptUfHciww8>

Topic: The Liver: The Magrav Storage Bank

00:00:00

Welcome everybody to the 17th Keshe Health Teaching Workshop, the topic for this workshop will be the liver as the magrav storage bank, and today, once again we will be with Dr. Elia Kostova who will guide us through the wonders of the body, the anatomy part of the liver and bring that together with the idea of the magrav storage bank and then we will hear from Mr. Kesh from the Kesh foundation and he will take time to show us his point of view of the magrav storage system.

Okay, let's get into the workshop, Elia are you there?

Elia: Yes hello everybody, it is me Elia, nice to be with you at the 17th health workshop, today the subject is liver and the magrav storage system in the body. We start with the first slid, it is right to remember where is the position of the liver, how you know we have abdominal cavity, and inside the abdominal cavity we have two star formations how we spoke in the previous workshop and the liver is the organ which belongs to the star formations, organised between the liver, stomach part of the large intestine and the spline output system and the pancreas. In that star formation which is like an inner star formation with another one formed between the kidney and bladder, the liver plays a role like a heart of the star formation in the chest area, how it's heart and two lungs, in that formation the lungs will be the stomach and the part of the large intestine, so the liver is how we say, it is so similar like shape and colour and function regarding circulation also during the explanation of the workshop you will see they have origin in the embryology of the place where they are so close to each other. In that star formation, inside the abdominal cavity the BZ facing from right to left, and how we need that formation just to make the vortex because in that area we digest a material state of matter, solid matter, and the function of the digestive system is to convert the solid state of matter to the ganz state.

Okay, then we go to the next slide, this slide is the embryology of the liver, in the embryo we see how in the 36 week of embryo development that there is the liver, on the left side you see how I told you that the origin state of liver and heart, they are so close to each other, actually they face each other and you see how actually they face the same way that the lamus so mostly of the heart, how we call the heart in the star formation there on the line even embryology state facing each other, from the beginning if you see on the embryo the shape of heart and shape of liver, they are so similar. On the left side, it is visible

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for you the forgot and the origin place of the liver, gall bladder, bile duct and the pancreas and duodenum, there on the line, which considered and common function in digestive and in digestive system and metabolic function for the solid matter what we use in our adult age. Because in the beginning how you know we start with... how I told you, then we go to the liquid state of milk and we go on to solid state of matter through our digestive system.

Okay, then we go to the next slide. Next slide explains the function of the liver this is the main solid organ in our body and it has nearly 500 different functions and I just put several of them on the slide, which is important for you to understand the main function of the liver, and the liver behaves like a solid organ, and also like a gland, this is important to know. So we start with the blood supply, actually the liver has supply of blood from 2 systems, the hypatic portal vein and from hypatic arteries, and hypatic portal veins supply the liver with 75% of the blood, and this is collected from all the splacial organs, this is the organs inside of the abdominal cavity, and the organ which is in lower part of our body, all that blood collected inside the veina porta inside of the liver through the hypatic portal veins. On the other hand the liver gets blood flow from the aorta through the hypatic arteries. So the liver gets blood supply from veins and from artery parts of the circulatory system and this is important to know, as it supplies nutrients to the liver and on the other hand it supplies oxygen to the liver. This is the villiary flow, the liver is the place where our bile has its origin, and the supply through the villiary duct and to the common duct of the villiary system and the pancreas they go inside of the dueodenum to the ampula vatory. The liver has a lot of synthesis function this is the place of the synthesis of amino acids, carbohydrates this is like synthesis, and all the metabolism of the carbohydrates, in latin it's more common glucogenises, this is a different state of metabolism of carbohydrates. Inside of the liver there also happens protein metabolism, lipids all of the cogulation factors originate from the liver, cogulation factors are the factors which support your cogluation of the elements of your blood. Also we have feeding system to the fatus and the first trimester of embryo development of the fatus and this is the place where it is staring to produce the red blood cells, and after the first trimester of embryology, the bone marrow take the main role of producing the blood cells. The liver is the place where bile is produced, this is the main liquid which contains all the enzymes needed to digest the solid matter in our digestive system. Insulin growing factor, this is important, not only for insulin like hormone but for all the development of our human body after we are born. Trombo-Protein is an important peptide which protect and support the function of the bone marrow. Other function is the break down system which are presented in the liver, this is the system for hormones, detoxification of the toxic substance and drugs also convert the ammonium to reyah, and you know that this ammonium is the most toxic substance for our brain. Other functions of the liver this is the place which is a storage base for our glucose, vitamin A, D,B12, and K, and iron and copper. The main elements of the liver store are iron, and copper, and I think you are not surprise with that. The liver is responsible for the immune system, in the liver it's presented direticular andudelium system, the part of our immune system also produce the albumin, this is the main protein which supports the major osmular comustasis in our blood cerum. And syntesis of angutestin, this is the main substance, which regulates our blood pressure. So these are some of the functions of the liver, as I told you there are more than 500, then we go to the next slide.

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Person 1: Can you tell me which slide you were on earlier?

Elia: Now I am on 7.

Person 1: Okay, now onto 8.

Elia: Ya on the 7. Thank you.

On the seventh slide it is visible for you the circulation to the liver. You see that the circulation comes from our aorta. Feeding all the splacial organs inside of the abdominal area, and through them like in vein part of the circulatory system go inside of the liver, in the place of sinusuite and from our aorta directly with the hypatic artery with the oxygen flow of the blood. Then after converting of the blood inside the liver in the sinusuite all the blood goes through the venacava inferior and to the right part of the heart. So this is one more connection between two star formations and actually the heart of two star formations in teracic area and in abdominal area.

Then we go to slide 8. This is the anatomical view of the liver, and mainly the liver separates to the right and left lobe, and one more which is behind more close to the kidney and the renal gland, also inside of the right and left lobe, separation of smaller lobes, regarding the circulation system inside of the liver. Each of that small eight lobes is fed from the hypatic artery from vein part of the hypatic portal vein from the nerver branch, from inside the bile ducts and the lymph vessal. Because of that separation actually you see the liver has 8 main lobes. And how you see it is again a pyramidal structure of the organ. On the right side you see the circulatory system and how it is made some kind of net, and it is important that inside the organs there is a connection between oxygen and non-oxygen blood and the liver is the main filter of our blood. In the structure of the liver in the microscopic view this is the lobule, and this is down on the left side, similar shape to the reactor this is the central structure of the liver each lobule and the anatomy of the lobule actually is the important for the functions of the liver. The architecture of the lobule and how they are positioned to each other made possible the liver having 500 functions.

Then we go to the next slide. This is number 8. This shows us the microscopic view for each lobula and in the middle of that structure you see how this is the same hexigonal structure in the middle of that structure Lobule we have hypatic vein and it's surrounded by the branches of portal veins, and this is the flow of non-oxygenated blood with nutrignents and each brand of portal vein goes with artery from the hypatic artery and with bile duct and the lymph vessel also. This is the main structure of the liver. Main part of it, and how each lobe is positioned to the others, organised all the functions inside. On the right side you can see how all the vessels inside of the structure, they are fenestrated. Vein part, artery part, bile duct they have different type of fenestration, but they start from each cell what we call for liver, hypatic cell with conicually they also have different kind of fenestration. Fenestration is different holes inside of the structure of the walls of each vessel, and regarding the diameter of that hole different

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kinds of materials are able to exchange between inside and outside that wall. So the fenestration of the vein system of the arteries and lymph system and bile system in each main structure of the liver call it Lobule is different. It means the liver is able to accept and resent different kinds of materials because of the different fenestration inside of the vessels. And on the right side, the smallest picture you see how actually the eristocyte are able to go out and in of each Lobule because of the fenestration. Okay, actually this is the same as how you make nano tubes this is some kind of layering of the vessel walls, and it is not only layering of different materials because of the vessels, you know they have connective tissue from the beginning, and then there is a wall of muscle, how I told you before they have mucous part, this is the three part layer in all the structure in our body different kind of walls inside which gives them the ability to squeeze and reorganise the layering also and in that sense, they are able to transcend different types of ganz in the molecular level different kinds of molecules.

Then we go to the 10th slide. This is the "Cake piece" of Lobule. You see from the beginning this is a hypatic venule, this is some kind of lake and all the veins, and non-oxygenated blood from abdominal area come there, and then like a flow between the hypatic cells reach all the part of the lobule and communicate with the branch of the portal vein. So in that structure we have direct communication between the non-oxygenated blood, full of nutrignets, and with oxyggenated blood, so actually this is the place where the oxygen reaches the nutrignets, and all the metabolism starts, this is like you need to open the door of stuff to have more oxygen and to fire to go more strong. Okay, and on the right side of that slide I want to show you correlation to have more clear view how have the connection between artery and vein, during the capillary net, and in the capillary net we have the artery part and the veinous part and they start to exchange blood and nutrignets in the tissue, this is the same like in that piece of the lobule, where you have connection between the non-oxygenated blood from the veinous system coming from the hypatic portal vein, and between the hypatic artery, inside each piece of the lobule. This is exactly like you separate the cake in different pieces, this is the shape and that is the organisation inside of the lobule.

Okay then we go to the next slide, this is number eleven. It is visible for you the positioning of each lobule to each other, how you see they make a specific shape and that shape is between them and also they make a shape because of the blood flow. When you need to feed the system the blood comes from the hypatic vein full of nutrignets then this is the dynamic structure, then when the process inside of the lobule finishes and all the nutrignets their organise and entrance formed and the blood supposed to go in the next part of the body heart, take the other one shape because of the flow go to the hypatic artery and hypatic vein and vis-versa. So the flow organised for itself different kind of shapes also, and in that sense in anatomy has different names of organisation between lobule and different cells within the lobule. I will not keep you busy with all the names, but like diametrical point of view, just see how its cells structure like the material level of organisation of the matter, make cells organised in them common structure lobule, how this structure lobule positioning itself like reactors to organise the main function of the organ, and then, flow of the blood also organise different kind of shapes inside of the structure. If you remember the plotonic solid actually, in that small part of the liver called lobule, blood

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flow and organisational shape are represent all of the plotonic solid state of matter. So it means that inside of the lobule, that we are able to transform matter, through plasma and then to the gas state, and we are able to organise the gas state in different strength because all the time matter state convert itself into different shapes.

Okay then we go to the next slide, number twelve. This is the same just to see again the organisation of the lobule to each other. And on the right side, this is actually how if you make the cross section through the circulatory part, you see that is the shape of the tree, and how the tree has a root, and then has branches and then the branches have leaves. And 1,2,3, this is the different kind of separation of the flow. This is regarding what is the diameter of what we call in latin Laguna, this is the same as what we call lake or river, and how it organise the shape of the earth. This is the same but here it is represented with the blood flow, and because the diameter of that channels we are organise the flow in zone 1,2 and 3 and actually to the end it reaches the part where they exchange oxygen, this is the same like in trees, with leaves. At the bottom you see, this is microscopic view, how actually happens that exchange, between oxygen and non-oxygen blood, and exchange of nutrignets between two flows inside of the lobule. If you remember the shape of the leaf, this is the same shape, again you have layering, three layers, and exchanging of matter between two walls.

Okay then we go to the next slide. This is again a representation of the same model and to compare with you the vitor made the shape of a cells with gas inside. Communication between each of the lobule inside of the liver they have the same communication how the vitor represents with his model of the gas materials. They connect to each other, inform each other what process is now happening in each lobule, and now finally they have a common result. This is exactly the same shape.

Okay the next slide, number fourteen. This is the electronic microscopic view of the conniculy inside of the liver, the vessel, and in the vessel you see the eritrocites and the anti bodies, and it's visable for you to see that fenestration inside of the wall. Different kind of fenestration of different kind of vessels. So our body is the perfect machine.

Okay, then we go to the fifteenth slide. This is the 3D model of each cell of our body, and mostly cells have a spherical shape have a nucleus, and different kind of organals inside, but the battery place the place where all the energy originates in our body, the name of that organel is mitochondria. On that picture is in green colour for you, in a similar shape as a sausage.

Then we go to the next slide, this is the microscopic view of mitochondria, this is again on the right side, even the organal, the smallest part of our body have the same shape, so similar to the reactor, has layering of the wall, and also has separation in different kind of holes with walls, and also that wall in the middle have layering and all the process there inside of that cavity, and happens between different walls. So some chemical process belongs to them, one part of mitochondria and one part of biological process happen in the middle of the mitochondria or in different part, this is perfect battery to produce

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energy, all our energy, the main point where we produce our energy, this is the mitochondria. And the nano-coated walls of mitochondria.

Then we go to the next slide. On this slide I want to compare between the leaf again, and how you see the lobule is in the shape of the leaf and changing the blood flow and nutrition the same way in the lobule, in the cuticle of the leaf that main energy of the leaf is chloroplast and how you see organisation of the chloroplast is again layering on the part and the construction of layering and if you compare with mitochondria, this is the same structure, mitochondria has just embrogenation inside of the inner wall. With layers of that wall again.

Okay we go to the next slide. This is microscopic view of mitochondria, and the metabolic process inside of the liver they happen inside of the met so here it represents the glycolyse, how the glucose separates from different states and finally reaches the pyruvic state, and goes inside of the cycle of krebs. Main meaning of this process is to produce energy. When glucose separates and comes down to the point of water and hydrogen, during all the process we release energy, and how you see on the right side, the different energetic composition with their form during that leases, we call ATP and we have one more in our body, this is the NADH so from all that process, to reach finally the state of water and oxygen we release 38 ATP molecules, energy and oxygen 12 molecules hydrogen and 6 molecules of water. So actually this is the main chemical process which happens in our mitochondria, to produce energy.

Okay then the next slide. This is more chemical view of glucose. And how all other elements go inside of that process, so the metabolism of fat and amino acid, they reach a point and some part of them releases where they reach a substance which include inside of the glycolyse process and of the cycle of Krebs. Because in the end the goal, what we want to do is to produce our energy. On the way of ATP, hydrogen and water, and because of that we eat actually, matter and we need all the nutrients like fat and protein and like carbs because all them digestents and metabolism finally we get energy.

Okay the next slide. That is the micro... metabolism inside of mitochondria. This is the metabolism supporting oxygen because we have also we have a state of metabolism which is not related to oxygen or less amount of oxygen, but they are so slow and the result is so less, so main energy, is after the metabolism of all the nutrients and finally reach the cycle of Krebs and produce ATP, hydrogen and water. Also on the right side of that slide you see the Cori cycle, this is representing when we are supposed to store material, glucose, we store in the liver, how I explained to you in the function of the liver. So the complex which stored the glucose is glycogen and we store that substance in our liver and in our muscles. And then when we need, when we have excess of stress and exercise in our body, we start to change that substance between two systems, liver cells and muscle cells, and this is again a representation to you that our body is completely sustainable. Also regarding the energy anatomy Chinese medicine, liver and muscles they belong to the energy of air and are actually under the control of liver meridians. So even in anatomy you see they have a common function between them.

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Okay, we go to the next slide. Slide 21 is representation of amino acid metabolism and how you see the amino acid, and finally they go inside of the carbohydrates metabolism there is point or go inside like urea on the right side this is the lipulitic metabolism of your fat, and how the lipules are connecting with the cycle of krebs and the cycle of carbohydrates. So actually amino acids and fat are supposed to transform to the state of carbohydrate metabolism and then the substance goes to the cycle of krebs and so on.

Okay then we go to the next slide. Slide 22 this is the picture of metacondria and how the nutregents flow in the channels in the connicula and how actually the way between the portal vein and the central vein and form a reactor shape. And you see this is actually how you see the positioning of two ends of that formation, this is like two heads, you achieve a different kind of structure how, I showed on the previous slide, how they organised the structure of the lobule and the structure of the flow in different shapes regarding the platonic solids. And on the right side during the metabolism, and producing and dissolving the ATP how much we release or uptake or intake the hydrogen so actually the main fuel for our body is the hydrogen with finger point to our DNA the phospur inside the ATP. So our reactors inside our metacondrai is the main reactor in our cells, in our body, use the uptake or intake of hydrogen.

Okay onto the next slide. The next slide is the representation of what we actually do, we eat, we metabolise the solid matter, to only one goal to reach our energy, to get our energy. And our energy is our ATP and our hydrogen. And actually our brain, on the right side of the slide, is able to feed and to eat only the glucose, and one part of the amino acids but they transform to the glucose, actually the main fuel for our brain is the carbohydrates glucose and because of that, all the biochemical process of the glucose inside of liver is so important. To give us energy.

Okay then we go to the next slide. Twenty four. This is the sceamatic view how we use the energy of proteins and carbohydrates and lipids and what kind of energy they give us, so how you see from the beginning, the carbohydrates this is the energy they give us from the beginning, like quick start, so if you need a flash of energy if you need energy for a short time just have the carbohydrates and all the biochemistry regarding the carbohydrates give us the quick energy release. Proteins they are more like a plateau releasing the energy because how you see they are supposed to metabolise to the point to reach that point in the metabolism, to go inside of the cycle of krebs or to include like a part of the carbohydrate metabolism that's why they are like our depo of energy fuel. And lipid, they are so slowed down releasing energy in a way that they include their metabolism to a point where to reach that part of carbohydrate and to reach they cycle of krebs and finally get the ATP, hydrogen and water. So because of that, how this substance release energy in our body, we need to intake them in our system, because we need the quick start of energy from the carbohydrates and like the plateau release from the protein and for long term release of energy, this is the lipid.

Okay, then we go to the next slide. This is regarding the Chinese medicine I show to you just because it has a correlation in energy flow, that the liver and the bladder they are two part meridians like liver and gall bladder, but it is so interesting to know that the sensor organ for the this two meridians is the eyes.

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And the meridian of the gall bladder start from eyes and cover the whole health part of the head and actually we have eating from the beginning with our eyes, the fuels of light, and with our liver we digest and transform the material state of matter to the gas state. So even in the previous ancient time the healers and science make such a correct connection between the different parts of our body.

Then we go onto the next slide, and this slide is like we are sitting in front of our body and our body is able to make so precise and so complex calculations for everything, even we are not able to understand what is going on and how our body to compare and convert, and organise all that so complex process inside of us, but finally we reach our sanctuary and thanks to Keshe foundation technology we start to understand what is going on with us, and start to replicate different parts of our systems. Like the star formations with armin-made is like a shape, different organisation of different nano materials to reach production of different substance or light like our lovely coke-cola bottle, and because we love them I will ask rick to play a video, thank you.

Video: ? To Keshe the physical interaction and events which are forced inside the plasma reactor are similar or identical to those that happen over a longer timescale on the mico and macro level in the universe. Like the formation of stars and galaxies, supernovas, dark matter, gravitational effects, radiation, fission, fusion, and so on. Nuclear engineer Keshe demonstrated with non acidic liquid inside a simple waste bottle, used as a plasma reactor, that it is possible to create energy and atomic carbon layers can be deposited on the inside electrons. Which has been confirmed by leading institutes in Europe.

Elia: So how you see in the Coke bottle is exactly like metacondrium and finally in metacondrium we reach a huge amount of hydrogen , ATP and water, so this is the same representation as the process inside the Coke bottle. So this from my side, thank you for your attention, if you have some questions, please ask me. Thank you.

Rick: Thank you very much Elia. Do we have any questions on the skype call on what Elia has covered here today?

Man 1: I did see a question on the live stream, and that was "how do we clean the liver?"

Rick: that seems like a good question.

Elia: How do we detoxicate the liver? We have absolutely different types of processes to detoxicate the liver and the first one is what you eat. So with your diet, you are able to uptake inside the system the correct substance of solid matter, and then the liver will be transformed to the gans state so easy. So many healing practices and so on but the first thing is the kind of food you eat, because this your fuel in matter state.

Rick: Okay, what about fasting, going without food. How does that affect the liver, is that a way to cleanse the liver as well?

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Elia: Ya, during the fasting you start to glucogonal leases, it means you start to produce more the glucose, and actually the energy state of the liver increases during the fasting. But again regarding the state of all your system you cannot fast for such a long time.

Rick: I found that when I fasted for ten days with a basic drink, I had more energy than at any point in my life.

Elia: Ya because the glucogonal leases starts to cause glucose ... to the point of the glucose and the ... to the cycle of carbohydrate metabolism and then finally how you saw on the cycle of Krebs, you receive energy. You understand? It is because of that. You're welcome.

Mr. Keshe: I was having so problems so I have just joined you now.

Rick: Okay well we can hear you. We are not clear yet, we will have to try the sound a couple of times I think. Can you try the...

Mr. Keshe. We had no reception all afternoon so... we will see how we go and what can be done. I did not hear the presentation of Dr. Elia so I'll try to explain the work and the function of the liver.

Rick. Mr. Keshe do you have your head phone on or your microphone or something? Is that the best we can get right now for sound?

Mr. Keshe: Just wait one second we should be perfectly okay, we will try and connect things in different ways.

Rick: I think that's the story of your life is connecting things in different ways.

Mr. Keshe: Is that better now?

Rick: It is better now, once you get settled I think it'll be okay.

Rick: That's better.

Mr. Kesh: That's much better. Okay as I said I missed the presentation of that..

Rick: If we could, sorry if we could just move the microphone a little bit away from your mouth there, it's popping right now.

Mr. Kesh: Is it popping now?

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Rick: That's better.

Mr. Kesh: Is it better now? Okay as I said I missed the presentation from the point of view of the space technology going back to what we spoke about in the past two or three workshops, we see the totality of the work of the, what do you call, the feet section as part of what we call physical part of the body and the physical part has different facilities for supporting life. One is that, we spoke before about the digestion system, the stomach and the intestines and when the body produces these materials or converts the energy of what they come into the body, needs to store them because they are not needed at the time of the eating or digesting the material. In many cases, in the majority of the cases, unknown again as part of the adding to the knowledge, it is thought that all the materials stored in the, what we call the storage compartment of the body which is the liver comes from the food which the man digests or the man eats. In reality part of the materials which are stored in the liver which is the storage house of the physical body comes through the conversion of the energy in the lung of the man too. So the assumption that all the materials which are in the circulation in the lymph and in the blood all come through the digestion system, it's a part which the world of science has never understood. As we spoke before in other teachings, as much material is converted from solid into a gas and the gas into the energy into the transfer through the wall of the intestines into the lymph, the same amount of material is converted of different strength in the lung of the body too. So the lung and intestines release materials in the plasmatic gravitational field of strength into the lymph, everything does not only come through the digestion and then when these materials are released as in a plasmatic and magnetic field level, they...as they pass through or pass the wall of the liver convert back into matter which the body does not need so in reality when you're looking at the working of the liver, is not that only the liquid of the blood which goes through the structure of the liver which transfers the surplus material to be stored in the liver, even the lymph's which are passing the body, part of the liver according to the gravitational magnetic fields which is structured with a frame of the skin of the liver, pass through the same. So all the materials are not absorbed and stored in the liver through the flow of the blood. Major part of the storage comes directly through the lymph's. If you look at the position of the liver, sits immediately above the stomach and above the intestines and if you look at the whole structure, how and where the bigger intestines is positioned, then you understand why there is a need which has been thought up to now, that the lymph carries all that energy and then it goes around when it becomes part of the blood and then the blood comes and deposits in the liver. Most of the deposition of the material which absorbed through the wall of the intestine and passed on to through the lymph immediately in the environment of the lymph within the structure of the cavity of the stomach are converted back to the matter in the gas state to the liver. It's immediate deliver transfer. The body already through the work of the brain knows what has been passed through as magnetic gravitational field strength energy through the intestine so it has already decided how much of it is needed for the rest of the body instead of the material floating around and then coming back to come to the blood to be absorbed to the liver,

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immediately at the point of this pass through the wall of the intestine is absorbed by the liver. Now you have to understand the process of the working of the liver and the structure of the liver. As we said, the human body is continuing a vacuum condition and in that vacuum condition everything works on the gans basis. When you cut the liver, when you look at the structure of the liver, it's another, literally if you touch it, if you feel it, it's the very porous gans. So what do these ganses do? In a specific structure and cavities of scar tissue magnetic pressure through the liver, they create their own gravitational magnetic field which through the shape and the size and the position decides what material, what gravitational field is created which absorbs what comes from the...in the blood as surplus material and what is in the lymph as surplus material so the extraction of the minerals and vitamins from the lymph comes through again the wall of the liver and in that point when the gravitational field is created and strength of the material which is needed which are in the lymph, they immediately as energy transfer plasmatic magnetic field, get stored and become in a way through the acidity of they leave in the stomach, what is digested, they opened up the material to become plasmatic condition, now the reverse is done. The liver converts the magnetic gravitational field of what is absorbed into a gans state ready for absorption later on. Then when the body needs it, it delivers it back into the blood to be circulating to where it needs to be then. So when for example you need let's say zinc in your body, what is in the lymph goes to the point when it's needed. What is surplus which the body knows it doesn't need, it gets stored in the liver and then it becomes a matter and then when the brain says I need zinc, then it does two things. It delivers it back as a gravitational magnetic field into the blood. Or into the lymph back to become energy and go transfer to where it's needed. So it's very much like Amazon. Goods come in, the computer says where it has to go, what is needed, what needs to be stored and then the dispatch goes out. But the whole work of the liver is storage and the shape and the thickness and the position of the liver dictates what materials at what strength are absorbed what needs to be done and if you go a step further as we have talked in some cases about the cancer and cancer cases, then it is very clear, why in the majority of the cases, we always see cancer in the liver as much as we see cancer in the lymph's, lymph nodes. Because in the research which we've done, at the moment, I was explaining this to some scientists very recently in the cancer section, is that there is an assumption that you see for example cancer let's say in the stomach or you see cancer in another organ and then they said how it's appeared, matastised in the liver or they see it in the lymph. From the research we've done and the data we have, it confirms that the cancer, let's say when it appears in the intestine, has already because it goes through the lymph condition, has already moved, has already been present in the liver and in the lymph but according to what is received from the thymus, then it decides when it's going to manifest itself. So the hypocrisy that I had the cancer in my intestine, now it has appeared in my liver and the lymph is just a fallacy because cancer when it starts when the material has changed the condition of the orientation of the lymph, the gravitational magnetic field has changed the cancer, has already moved across the body because it moves with the lymph and then when it comes that the condition changes and thymus through different kinds of B12 which is arrives into its position and the lymph increases, then these materials of the higher order strength which we call cancer manifest themselves in those positions. So whenever you hear according to what we see from our research that now the cancer has moved to the liver, the cancer has been in the liver from the day one, you saw it in the intestine. It does not move on

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and this is one of the problems with the cancer treatment. Cancer treatment should start from the beginning, not only for a point where the cancer appears but for the lymph and the liver and once the world of science understands this position, it's much easier to handle cancer because the same as you let's say eat the material which puts zinc as a plasmatic magnetic field in your lymph through your intestine, the same thing has happened with the cancer cell. So it's stored at the same time in the liver and in the lymph which is distribution. This is in a way what you have in the storage which is in your liver. When it needs to be dished out, it goes to the kitchen. You don't take the things from the storage out of tin and just put it on the table. You send it to the kitchen to be prepared and the kitchen of the body of the man is the lymph nodes. The food comes as a lymph and then the kitchen decides how what goes to which portion, what food goes to where and what length. If somebody wants ham or somebody wants bread and because the gravitational magnetic field of the cancer is always higher, they stay behind within the lymph nodes. So they show themselves always in the lymph and this is what I was saying in any case of cancer you never take the lymph nodes out and you never touch the liver. You try to change the condition of the cancer in a way, we have a trial case now in the US that is for the first time, we have an opportunity to see if we can change cancer directly through thymus lymph and what do we call it, parathyroid glands. When you understand how the three hand in hand operate, then you create the condition of gravitational magnetic field of the storage which means sorry, we are let's say, we are a food storage company, not a computer storage company, computers are not kept here so you do not accept metals in your food. So when you change the position of and the strength of the thymus and parathyroid glands, gravitational magnetic fields for cancer cells are not created in the body for them to solidify so you do not see extension and expansion of cancer but at the end if you have stored something in the storage which is the liver, it has to go somewhere and when, one of the reasons again that we see, blockage in the work and the thymus getting bigger in the liver is because at the point of the transfer of the gravitational magnetic field from the lymph into the liver, these are much stronger plasmatic magnetic fields. So they create harder tissues, harder, stronger what we call back grabs which they show themselves as tissues of the liver. And then because of the higher strength, they attract more and more fields to themselves and then they grow and then they block the....because of the growth they block the channels of the blood flow in the liver and then in that process as the channels grow, the cancer cells, we call it the new cycle of cells, they block the veins or the blood flow to the liver, they create a back log of blood flowing through the liver, through the veins because now they are narrow, they are blocked so at the same time because the condition has changed not so much material can covert outside from the lymph into the matter state of the gans in the liver. So you get a backlog of material staying in the stomach intestine area and you get a bulging of the belly and then you see usually in the latter stages of cancer in the liver when the liver has received or created too much conversion from the lymph into the cancer condition. One is because of the huge gravitational magnetic field, the whole environmental condition of the liver changes so not more materials can convert through the wall of the liver from the lymphs to be stored and from what comes from the lung conversion and this not be able to use it and no blood flow to be able to deliver materials out, you get a backlog of like a traffic jam, trying to go across but there is no channel, there is no magnetic gravitational field, the strength of the materials in the lymph allowed by the stronger fields of the cancer in the liver to be

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crossing the wall of the liver to be converted to become stored and this backlog in the lymph created the bulging of the liver and the backlog of the blood flow through the liver at the same time then just becomes the last stages of the cancer. In fact in a way we say the warehouse is full. Or there is a blockage in the working of the warehouse. So the backlog goes out of it and outside is what we see in that condition of bulging of the stomach and everything that we see at the last indication of the cancer and then we see one of the reasons as I always say, especially when it goes to the liver, the cancer and we see the change and conversion into the heavier gravitational magnetic field. No patient ever dies of cancer. Cancer is a new organ, cancer is a new what do you call it, lump in the body. People die because this new organ, this new part absorbs and needs a lot of energy to grow, it's like a child, which is growing. So it takes a lot of energy. Death comes out of total fatigue. Lack of energy that the rest of the body cannot absorb. The emotional part separates from the physical part and what we call a physical death appears. What I said is that, no one ever dies of cancer. Death by cancer comes through the lack of energy and the lack of energy comes because the gravitational magnetic field of these materials which have converted into stronger cells in the liver absorb and need more energy for their division and in absorbing most of the energy like a new child being born, they take energy from the totality of the body and then the physical part energy is less that what or changes the condition between the emotional and physical part of the brain and when the balance changes, when the physical part demands more than the emotional part can provide, it's like the gravitational magnetic field, gravitational field and magnetically field change position and then there is not much energy to be supplied to the physical part and what we call the separation of the two soul, the emotional part and physical happens and that's what we call the physical death. In fact if you separate the liver cancer which is an indication of the absorption of huge amounts of energy because liver takes energy, takes materials from the blood which is the source of the feeding of the emotional part of the body of the man and then when there is a disturbance that too much energy is taken that the brain cannot be supplied with the fast energy, then the physical part and the emotional part separate and this working of the liver in extracting surplus materials from the blood circulation is a facility which the brain has allowed itself to make that to guarantee its own survival and part of the assumption up to now has been that the lung carries the energy but that energizes only the red blood cells but in fact at a point when the material passes through the lung, materials in the energy level from the lung are delivered to the blood at the same time too. So it's not just energizing red blood cells but it's putting materials by conversion into the blood cells too. The world of medicine has not had a capability and understanding and tools to measure how much is delivered as the energy of different materials into the blood. It's not just that red blood cells get energized, the cell, the blood going through the veins receives materials too from the lung and most of these materials' conversions are deposited in the liver and these are the energetic gravitational magnetic fields which are the food for the emotional part of the brain and they physical part of the brain for the food for conversion. We don't see calcium and other things in so many ways in the structure of the blood into the brain but as we see physical materials being deposited in the liver, the liver stores specific magnetic gravitational fields which are transferred from the lung into the blood which these materials, in time the world of science, can measure are the materials for feeding the cells of the brain. They are in a plasmatic form and not in a gans form and in part of the liver there are

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sections which plasmas are kept for feeding the brain. This is unknown to the present world of medicine and it's the first time we've disclosed such knowledge. So as you digest food, as you transfer the energy of the food into gravitational magnetic field plasma across the intestine and into the liver, the same conversion is done with the lung and the blood which gets stored in the liver which these are part of the same as what we said. The energy for the brain itself because we don't see any blood vessels inside the structure of the brain so they liver stores plasmatic, magnetic fields which can and do when is needed, can be supplied to the brain for its physical structure and energy levels. So as we we've seen with the lung being partially, what do you call...physical part and the other part, the soft tissue to do with the emotional part, the liver carries the same mixture of structure so not only stores minerals or materials as we see. It stores plasmatic magnetic field energies which through the blood circulation are fed continuously when it's shown to the brain. So this is another work of the what do you call, the storage capacity of the liver. You've got to realize if so much energy can cross the wall of the intestine to become lymph, how come so much energy, we just pick up the energy to charge the red blood cells, what happened to the rest of the energy. Partially it's deposited to the lymph and partially deposited back into the blood vessel by crossing the wall of the lung and blood vessel and deposited in the liver in a plasmatic form not in a matter form. So it never gansisizes or it never becomes a gans of the matter but within the whole structure of the liver, is in a nano state gans material which means as you've seen in your reactors is nano layered and these sections, plasmas are kept that they do not touch the nano layer structure of the bodies, just kept in the magnetic field and they are weaker in so many ways than the nano layering internally which holds them and in some cases are stronger in the center so as is needed the energy is released through the blood vessels into the brain for its energy consumption. It's the same surplus as is kept in the liver and is not all matter state there is plasma there and then in the future, scientists when they have more sophisticated detection systems, they reveal how much energy is kept. We have the same kind of structure as Vitamin B and C and D and whatever in plasma magnetic field of strength for the structure of the plasma of the brain. This is how the brain is fed. This is how the brain continuously receives energy. Not only through the blood circulation of the red blood cells but the plasmas which convert to what the brain needs through the blood circulation itself. And at the same time, the flow of the lymphs and the blood and through the neuro system, everything is controlled, how much is needed to be reached. So your liver actually does not, is not a source of energy, it's a source...it's just a warehouse and it's a warehouse which receives three different what do you call it, ways of supply. One, energy through the lymph which transfers across the wall of it and then as it changes as we've seen, it becomes gans. One through for matter part for the blood and then the third part is in a plasmatic condition again through the blood and through the lung itself, across the wall of the lung through the diaphragm into the liver. So the liver, the way it is positioned, stores energy in a form of matter and plasma from lymph coming up and from lung coming down and that's why the liver is positioned in this strategic position. It's the storage for both plasmatic gravitational magnetic fields which come from the food and from the air and in so many ways in the future scientists will unravel this condition that again if you look going back to your nano technology, going back to production of gans materials, the way you had the nitrogen and oxygen and carbon and hydrogen from the air, their gravitational magnetic field, in coming in touch with the water, in creating gravitational magnetic field in

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the environment of the salt, they became matter, the same process happens in the lung of the man. You mix the air internally by the plasmatic form in the salt of the liver with what comes from the lymph side, one side transfers material into energy into gans for the physical part and one part from the lung for the what do you call, the emotional part or the brain part control system. So liver is not just one piece which goes what blood goes through it because the fields transfer from both sides to it and that's why it's positioned how you see, just under the lungs and above the intestines. Both conversion systems of the lung and intestines feed plasmatic magnetic fields into it and it transfers it into plasma condition situation or into a matter condition in gans state for the physical part and then it converts it back through the same way. So we understand the work of the liver is not just what do you call, fancy work. All the physical structures we see, all of the finishes of different walls, different physical things, these are all there to create different magnetic gravitational magnetic fields for the composite materials which arrive into the liver. It's very much, if you have a small package you need small shelves, if you have a bigger package you need bigger shelves, if you have a huge palace you need wider shelves. These structures create to a condition to what they are going to hold and what they hold and what they're going to store and how much of it they're going to store. This is the reality about the working of this liver. The warehouse which continuously receives material and then continuously sends materials out, at the same time it has a very good book keeping system and the minute the food enters the mouth or the drink or the air enters the lung, automatically the liver has been told what gravitational magnetic fields it's expected to create to absorb surplus materials which are coming and in so many ways in the process of the teaching of the health side as we come to it, as we explained before in some health sections, if you for example, wash your mouth, which is the biggest problem at the moment with the toothpaste, then you give a false feeling to the liver that these materials or minerals are on the way to the stomach. So the liver gets the message immediately that I do not need to absorb these kinds of materials, which are coming or I need to absorb fresh materials. I'll release the old ones. So let's say the body says I've got one gram of let's say zinc coming through what is in the mouth. So the liver says I'm receiving one gram of zinc so I have so much capacity for let's say ten gram, I'm going to have one gram extra so ...and that instant the liver releases gravitational magnetic field of zinc for one gram into the blood or into the lymph back in a processed condition and then what happens? The...You wash your mouth, you wash the zinc out and by that time already the liver has released one gram of zinc in your blood system. Now the balance has been damaged in the liver because now the liver needs another one gram, which has not arrived but it thought it was coming and now it's short. So what's going to happen? This information, lack of zinc, goes immediately to the brain and the brain has to keep a book keeping balance. It gives instruction to parathyroid glands, whatever comes nearest material next time to the stomach through the lymph, has to be converted into the zinc level to go to cover that one gram of zinc. So now you see deficiency of zinc because of the process of toothpaste, through the process of you expecting but nothing arriving. And a lot of few diseases are created through this, what I call, toothpaste or even they smell taste. In so many ways, it's what we call, it's the same process of bulimic. People who are bulimic and they put their finger in their mouth and they throw up, the problem they cause is not that they go slim, they create a confusion in their liver process because by the time they chew the food in front of you in the restaurant on the table, the body knows so much meat is coming in so if materials which the

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what do you call, body does not need but is now coming as surplus, the old stock has to be got rid of. So immediately the liver releases these plasmatic magnetic fields into the lymph because they have a date, expiry date on them, they get used first or they put them in the blood. But what happens, the girl says excuse me, I have to go to the toilet, what does she do? She goes into the toilet, puts her finger in her mouth, she vomits everything out. Now the body has lost so much minerals, composite minerals which the food was supposed to reach to it. It's depleted. At the same time what I explained that the emotional part which is to with the lung has created a different reading because now both the plasmatic magnetic fields and the gans of the material in the blood are depleted because they are not they as they are thought was coming because with the vomit convulsion, you create a repulsion and rejection of certain plasmatic fields, I'll explain this in the future. So we see damage to the emotional part and the physical part due to the misinformation at the warehouse, which is the liver and then because a huge amount of plasmatic magnetic fields are released then you find materials, which are not needed convert to and are rejected by the body. Then you get depression. Then you get psychological damage, which goes with bulimia and the rest and the other point is because the body has gone through the convulsion and rejected the food, the body goes and looks for what it can convert for emergency from whatever it is there. Then you get also some problems with this kind of behaviour. So in the development of the new technology, what we call plasma technology because we put psychological and energetic material condition into the water, the minute the body touches the mouth or in the lung, energy is transferred and converted. So the girl cannot vomit, cannot create a convulsion. So by this method, you continuously support the body to become stable because you make the psychological plasma within the blood cells available in the liver constant, brain thinks correct, behaviour becomes correct and you see people walk away from bulimic condition and anorexia in Kesh Foundation Development Technology and we've done this so many times. This is a new release of technology which comes within a matter of the next few weeks for people who suffer from these kind of anxieties, they can get in touch with the foundation and then the process will go through the health section. Because you cannot vomit the plasma, which has already been absorbed in the body, in a direct way. The minute the liquid touches the mouth, the water from the containers or the breathing, the conversion, confirmation and delivery is done because it's in a plasmatic condition. This is a major breakthrough in the world of science. This is why we see people with a shortage of, lack of oxygen at the point of birth which the brain has not developed fully, recover in a very fast way with the development, which we have created through the same understanding. You support the liver, there's no shortage of mineral, we support the plasmatic magnetic fields of the plasmas in the liver so the brain starts developing and the child walks out as normal. That's why we said in two years, children four years, five years behind, they can become normal people because you support the liver in the storage of the material as a gans and a plasma for the brain. As I said before, we have opened our books now we have the opportunity to establish hospitals and organizations that people and masses will come. In opening the health section which hopefully the hospital will sign the agreements within the next few days, then we'll make a very special announcement for certain conditions and governments and countries. What this means, we give power to the sections which we have seen huge developments that we know how we control the operation of the liver and through it we control the operation of the growth of the brain cells. This brings stability

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with the physicality and the emotional part. Between the lung and the liver, that's why when you join the Keshe foundation health process, we give you a breathing system and water which both energy brings balance to the liver. This is what the Belgian authorities never understood they thought this was a bunch of magnets we opened up. But the plasmatic condition which is created and the materials which are put in there and was unknown now we open the box create this condition. The same with the cancer. Hopefully if we succeed in the trail which is starting in the U.S. in the past 2/3 days regarding cancer, if we are successful hopefully you will see it on our published papers. Because no mother should die with young children when the knowledge is so easy to reach. Understanding the storage capacity, everything to live and so on is in the liver it just depends on how you call it and how you can control it. You don't need to touch the liver you just change the information that goes to the liver, what to hold and what to not hold and what is wrong is assumed to be in the stock. You correct the book keeping in the storage then you know what you have and what you need to order. And this is the new science of health in the space. And like we said, we will make announcements in a very rapid way, we will accept anywhere up to ten, twenty, thousand people a year, through the health section. And we give priority to the ones we know 100% that success can be achieved, in the time frame we put, because we understand the operation and the storage of the energy and ganz as a material in the liver. And in the operational we cannot run a fleet of trucks or buses without any fuel in their tanks and no storage to support the process while they are on the road. It's the same thing with the liver and working of the human body. Liver is one of the most important parts, without it life cannot exist, and this is one of the reasons that when you take the liver out part of it grows back again, because if the storage capacity is not kept by the brain, then the brain will suffer, and the physicality will suffer somewhere else, so it replaces and replenishes itself. And then if you understand the regrowth of the liver, you can transfer the knowledge in the growth of ligaments, arms or legs, and toes and fingers, then you understand that the body of the man has not forgotten how to reproduce in the rapid way. The knowledge that we see, doctors can tell you that we can cut a piece of liver off from the body due to whatever reasons, damages, whatever accident and it grows back again to its normal size in a given time. The knowledge is there, how come the body can reproduce in one part and not in the others? It's just understanding the process and carrying the information from the liver to the other parts, if you lose a leg, we can create a condition where it can grow. The structure of the foot, is less complicated than the structure of the liver to reproduce. And if the brain of the man has remembered how to do the liver, it surely can remember how to do the foot at the same speed. This is what we need to teach, and understand more and more when you come to the plasma condition and learning of the ganz and energy transfer. One of the problems with the world of science is, in the body of the man, the doctors assume everything in the state of matter in the body of the man, which is actually in a state of gas. This is where the breakthrough in science will come. We open life onto the doors of the education of the health and space. I have seen one of the most, gesture, was the way Armend and Marco opened the patterns or designs of all the systems and public line on the foundation forum and other places. Knowledge has no price, if you cannot save the life of a man. And if for example these reactors in the extension of the knowledge in the coming months miniaturised the way Armend has done and Marco have released it then we can make dynamic systems which can work with the liver and work long and hard for life that the liver can receive

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enough energy to exist and survive. As other scientist look I show us things and we saw a guy called Michael last week showing us with a small knowledge how he has created the ring, and has done the seed, and how he has made the ganz in the bottle. So openly, knowledge was treasured as money now knowledge sharing has become the work of what I call the normal man. And now at the same time we are in the background, there are people trying to access these people who come online to explain their technology to try to make some problems which they have also tried to make for the foundation. There should be no fear in sharing knowledge they we have done in past half an hour on the liver. We open new doors, and these new doors need to be understood by the men of science in that field. So in the coming time we can make dynamic systems which replicate the work of the liver. In coming time, understanding the explanation of the combination of the ganz and energy, you use the ganz to store the energy which is, in fact, very much your free plasma in your transparent reactors, dynamic reactors. Your ganz materials are the physical part of the liver and what you absorb and what you hold in the center as a free plasma is energy which is hold for your emotional part of the brain. Now you see how it works. A ganz in a state of matter in which is your liver, if you go and start opening a liver, and start touching it, you will feel the same structures as ganz. And then in these gaps they are where the energy is kept for the emotional part and the brain part. That's why in a lot of culture of the nations we consume liver. Because it not only gives us the minerals which are already converted already it releases the energy which has been there for the brain too. This is how we have to understand the new breakthrough in the world of science of health. Any questions?

Rick: Thank you Mr. Keshe. Just wondering now whether we should move into this Spanish workshop or can we take some questions in the next few minutes.

Mr. Keshe: We take couple of questions and we can give an extension to the Spanish workshop.

Rick: Okay, that sounds good.

Mr. Keshe: I think we have to move this two hours of health to two and a half hours because we can't usually finish it in two hours.

Rick: Ya it's quite involved alright it takes time to get into the subject that you like to expand on.

Mr. Keshe: Let me explain to you what's going to happen. The part of the process is that every Tuesday afternoon and every Thursday morning in the course of the teaching, like in the open teaching, we will open the doors of the foundation university for the public to be able to attend these kinds of presentations. So in the coming time you can attend like this session live in SSI and you can be part of the audience, you don't need to be, if you want to be part of it, on these Thursday mornings. So we try to bring the knowledge that directly to the public, now that we are set up in the university not only for the students, because they are there they can be part of it, we open the doors on Tuesday afternoons and Thursday mornings to the public. That the public can attend these workshops. And structure will be set in a way, that we have a podium in one lecture room and seat and between the podium and seats there will be a gap of say ten meters which our tables will be set, and you physically see the system, so

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when we describe something you can see and actually get physically involved and ask questions about what's on the table. It's not just on the internet. So it's been said that instantly every development can be explained or whether we've been planning advance of teaching, auditorium plus the demonstration table will be part of the lab of lectures. We are opening new ways of teaching and the public can be part of the teaching. Now, any questions?

Rick: I did have a question regarding the liver and how alcohol or sugar would affect the liver. And in the context of what you brought up already with its functioning with the feeling part of the brain and so on. Could you expand on that a bit?

Mr. Keshe: You have to look at the structure of what alcohol and sugar is, and what they deliver and what the level they deliver and what comes to be done with them. As I said, the liver is the storage for ganz and plasma, for the physical and emotional part of the brain, so what you do when you drink alcohol or sugar, what is the chain of alcohol, it's hydrogen is the nearest thing to a free plasma so you increase a huge amount of plasmatic condition energy to store within the structure of the liver. And at the same time, you create or absorb, and bring in a huge amount of the carbon, which is a connection line, in the structure of what you consume. Now you put the two together, what's going to happen? You make connections between different ganzes due to the connectivity of the carbon as plasma as a structure as gravitational magnetic fields and then you release a huge amount of energy in the plasmatic which it just touches and is at the level of the plasma which is touches the brain of the man. As I explained, the liver stores plasma from the lung for the emotional part and physical part of the brain and the lymph provides the physicality part from the intestines and what the lymph is comes through the lymph. So what you do when you drink alcohol is you immediately add through the wall into the structure of the lymph of the plasmatic magnetic field of the hydrogen which is nearest to the plasmatic condition which immediately gets absorbed and available and as you have such plasma available the liver releases the surplus from the wear-house which immediately the energy of it is released through to the brain part and then it produces the chaos, because there's too much there and nobody knows what is to be done. And then what it does because of the high energy is it affects the position where it arrives what we call the behaviour problem, which is the psychological part. Which is an emotional part and then it appears itself like drunkenness and everything else that you see, this too much energy is released and the plasmatic condition and the plasma environment of the storage of the liver and that immediately affects, and partially what energy released by alcohol and sugar, due to this plasmatic condition because of the hydrogen which is the common denominator energy in the structure of this planet immediately moves through the vortex which we spoke in the last lecture and the one before, the talk of Dr. Elia directly to the southern end of the hemisphere of the brain into the emotional part which is surplus in the physical part. Too much energy and nobody knows where to go and what you see as drunkenness. So the energy goes through the liver partially release of it, the other part as it goes through the body, and then on the other hand when you are drunk, due to the condition, or when you take alcohol the condition surplus energy which is available but it becomes relaxed because there is too much and there is a surplus you take alcohol to calm down or to relax yourself, you have to understand

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the process. And then you see the breathing changes you bring different kind of energy into the blood and then the whole process goes on. One of the reasons we see a lot of cancer with the people who are alcoholics and liver cancer is due to the what you call the nano layers of the carbon on its own, which creates a condition that nothing can pass and creates its own solidification and problems we see with liver cancer and the problem with alcoholism. This in detail we can go into this subject, but the same thing when you become allergic to fuel, if you touch petroleum or anything oil based which I know you suffer from is again the conversion of the energy at the hydrogen level. And the amino acid level, which goes into the lymph and into the breathing, if you breath it, it happens through your lungs and direct conversion to storage. It's the same position I explained with bulimia when you put the finger in the body your liver thinks it receives material and releases a surplus, and there is nothing to replace it and it gets the parathetic glands to convert other material to what it needs when you drink or when you inhale the same kind of conversion goes on through your lungs and gets absorbed to the liver and the liver stores the wrong plasma magnetic fields. In so many ways, allergy to materials or allergic conditions it is psycho symatic and it can be sorted through the emotional or the physicality or both together. We've done this quite a few times. But with the petroleum allergy it is very complicated because you bring allergy through the minerals what I call, not bacteria but amino acids which are created in different conditions in the depths of the earth, then your amino acids above the surface are different to the ones below the surface that's why we see a lot of allergies with different kinds of chemicals and petroleum now days. Because even though they are fat, even though they are oil, but they were created in a different condition and not all of them from the air we breathe, which creates the amino acids in our body which our bodies are created out of. The same condition of oxygen carbon or hydrogen is created in the depth of earth they lead to different kinds of amino acids even though it looks like amino acids they are oil based, but in fact they are isotopes which are different isotopes to proteins which are created above the earth. On the surface.

Rick: Sounds like we are better off leaving them in the earth than bringing them onto the surface.

Mr. Keshe: More or less, more or less. It's just a different environment.

Rick: well it probably forms a good function in that environment the oil based layer, it's probably like the face of the earth you might say our faces have an oily surface that has a protective barrier affect is that not true of the earth as well?

Mr. Keshe: it's all the time constantly. If you did not have the rain you would not have the wash the oil that sits on the stones and everything else. The moisture even so little, continuously converts materials to oil. That's why if you understand in so many ways the fallacy of the oil production and you look back in Saudi Arabia or in Texas in the dry conditions the conversion of the oil is very very rapid, because there's not much moisture and it just continuously moves in. This is something which in the future we explain, because these kind of things leads to diseases as well and when we talk about diseases and bacterias then we explain how this happens.

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Rick: That'll be interesting. Perhaps we should rap it up here, so as we can into the Spanish workshop. Does that sound okay.

Mr. Keshe: Does anyone else have a question?

Rick: Let me check the live stream.

Mr. Keshe: Because I don't see the live stream on skype, I don't even see the text on skype.

Rick: There was one question here that says, does the ganz mix between each other inside the body or the liver or are there some kind of ganz that can be complimentary to one another kind, and some will give life to a third kind of composition.

Mr. Keshe: Yes of course, yes, yes they will. Ganz' gravitational magnetic field packet so they create different environments. They always not only lead to holding one, but they at the same time, their gravitational magnetic fields leads to creation of the other environments and conditions to release other ganzes. Or what you call tissue if it's the right way.

Rick: Okay, thank you. We have an alarm going off.

Mr. Keshe: We have to move into the car, to be able to escape the barriers in the building.

Rick: Are you saying we have escape from the building.

Mr. Keshe: We have to escape into the car. It is part of the whole thing we had a lot of problems in reception and had a security lapse, it was our own fault very recently I was in contact with our security people this morning, we knew it the past two or three months but now see the confirmation and we know how it has been done and we will put it forward that the others won't get trapped by the same thing and same people. They have planted systems into our operation and so I said we are very transparent most of the national security system Keshe foundations and forums and websites and computers so these people thought they are very clever they have placed the box and the controls into my computer and the tower and we've been watching them and know who they are, we are monitoring all of them. So we will see in time we have no fears of this happening but this is part of the structure. We will explain this very soon as I said about Mike, the people trying to get in touch with him we are monitoring it and other people are monitoring that they way they are approaching the Italian Keshe foundation and they said there was a glue in it they knew we would track them down so we have been deliberately shot down today by the lines for a workshop not to go on thanks to reasonable few and others in the forum you carried on until you could link up. But there is a new health section added to the Keshe foundation in the coming days and we will see that we will announce it in the next Keshe foundation health or on Thursday if we finish it and sign the documents not here but it's already been agreed and signed by people on our behalf and the health will look totally different in the next few weeks. Not only we teach now we can actually go to the health centre and hospitals and receive the whole process and we only accept what we know we can bring 100% success in our work.

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Rick: Sounds very good Mr. Keshe:

Mr. Keshe. This is good news, very good news. We will see what happens. I wrote to the Keshe foundation and we do not treat, we do not cure, the Keshe foundation allows your body to process its own problem. Curing and treating is up to the doctors.

Rick: Exactly. We will switch off this workshop and start up the Spanish workshop.

Mr. Keshe: I'll wait for you to call me back.

Rick: Okay, thank you very much Mr. Keshe. That was a great description of the liver you gave today.

Mr. Keshe: okay have a nice day. Bye bye.

Rick: and bye to everyone on the skype call and the live stream as we wrap up this 17th Keshe health workshop. Thank you all for attending.