

Transcript from 23rd Health Teaching Workshop held March 17, 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=neyEQ3w3YMc>

Topic: The Mammary Gland. The Eyes of the Chest Area

00:00:00

Welcome, everybody, to the 23rd Health Teaching Workshop of the Keshe Foundation and Spaceship Institute. Today's topic is The Mammary Gland - The Eyes of the Chest Area. And, with that very mysterious topic we will be speaking with, or doctor Eliya Kostova of the Keshe Foundation Spaceship Institute will be describing to us the anatomy of the mammary gland and its aspect as the eyes of the chest area. OK, without further ado let's move into the workshop. Doctor Kostova, are you there? Hello, Eliya?

Yes, can you hear me now?

Very clearly, thank you.

OK, hello, everybody. Nice to be with you and the 23rd Keshe Foundation Health Workshop. Today the subject is mammary gland and like the eyes of the chest area. So, we start with the first slide. The first slide is a representation for you of the organization of our chest area, and, how you know from the previous workshop, our chest area has like a core shape, and the outside core is the rib cage. The rib cage has so specific shape, and, how you see in the middle two pictures, this is so similar like our two hemispheres of our brain. So, actually, the left and right side of our rib cage are the left and right side of our brain. In the middle we have a, in the middle are all the internal organs which we have inside of our rib cage. So, inside of the rib cage, how you remember, we have two lungs, left and right. In the middle of them, we have mediastinum. In the place of mediastinum we have a heart and also that place is so rich with the lymph nodes. Specific shape of the lungs we consider that this is the shape, repetitive shape, like two hemispheres of our brain, like two kidneys, and like some kinds of glands in our body, so it is important to know that the rib cage has the specific shape of our two hemispheres. Also, our two lungs are in the same shape. In the middle we have a heart. When we spoke about the different star formations in our body we said that in the star formation in our chest area heart represents, actually, the thalamus. This is the shortcut for our thalamus. So, above the rib cage starts to organize the shape of our thoracic area with different muscles. Some of them are on the deep levels, some of them are more superficial. They connect different bones from the rib cage, also from the upper arms, and they have one tiny muscle, which is actually behind the skin, which connects and moves our glandula

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mammae. From the men representation of the chest area, this is with muscle skin and glandula mammae is in rudimental state. For with women, above the muscles, we have a connective tissue and above that we have fat and organization of duct system inside and in the middle of the fat tissue. Then we go to the next slide. The next slide is the representation of the specific shape of glandula mammae. How you see, we have a difference between the men and women, because the function of that gland is specific for gender. For the women the function of the gland is for breast feeding of the baby. For the men this is only receptor point of our chest area. The organization of the gland starts from the muscle tissue. Above the muscle tissue we have fat. For the men this is so small area around the nipples. For the women this is the different part of the pectoral muscles. Inside of the fat area we have the ductal tissue represented with different kinds of ducts. Also, we have a rich place with lymphatic nodes and lymphatic system is so represented in that area. You see in the middle picture the specific organization of the artery and vein system, how they make a specific net around the glandula. Also, in the same way goes the direction of the nerves. So, actually, the nerve system, the artery, and vein system cover all the glandula mammae like a net. So, actually, the glandula is inside of the sac of the connection between the nerves, artery, and veins, and lymph vessels. Just remember that that area is so rich with lymphatic nodes. OK. Then we go to the next slide. The next slide is the representation of different shapes of glandula mammae. It is regarding the shape of our spine and how gravity goes through our spine, it is regarding also the strength of the muscle tissue in our thoracic area, especially the muscle pectoralis major and minor, they organize the movement of the glandula mammae, and also the platysma, this is so teeny muscle above the skin. The organization for the women and men is more or less equal, just for the men it is not supposed to have a huge amount of the fat tissue inside of the thoracic area of the area of glandula mammae. Mostly they get the fat inside of that area regarding the obesity or some kind of endocrine disorders. So, the organization of the glandula mammae in space is regarding not only the organization of tissue inside of glands, but of our spine and the symmetry of our skeleton. OK. Then we go to the next slide. The next slide is visible for you what the inner structure of the glandula mammae is. Actually, this is the combination of the duct system and it is so similar to the structure of our lungs. On the left side, you see, this is the compilation of alveoli and then that alveoli are organized in ducts and the small ducts are organized into the common ducts and they go to the nipple area. Actually, all the ducts structure is so similar like a jelly fish. You are able to see on the right side of the slide. This is the ductal system, but actually it is so similar like a jelly fish. Also, the duct systems have different levels. And, how you see, every lobe has the shape of the reactor. And, actually, those are the small reactors, the small lobes, they are organized with the ducts and then all the ducts come up in the nipple. Actually, this is one combined system of the small, small reactors of the name of lobes and they form our glandula mammae. OK. Then we go to the next slide. The next slide is a representation of the ducts inside. How you see, we have a separation in sectors and each sector has a more or less the personal organization. This is like a flower, this is like a le-, this is organized like a leaf of one flower. So, we have the duct system and the end is alveoli, this is the same organization how in our lung. So, the sector of each alveolus connects with the duct and the common ducts and all these lobes are covered with the connective tissue and above the connective tissue we have the fat tissues. So, like that, we have sectors inside of the organization of our glands. Also, we have levels more close to the nipples or more close to

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the muscle part of the glands. This means that here again we have a positioning of the reactors inside of the system and, again I say, the shape of the reactor, this is written for you like lobule. OK. On the left side of the slide you see that the shape of the duct system is actually like a tree with branches and leaves. In the place of leaves this is your alveolar system inside of the gland. On the right side this is the organization inside of the alveoli. You see that we have the epithelium cells, they produce the milk during breast feeding, and above the epithelium cells you have some kind of myoepithelial cells. They are muscle cells and belong to the smooth muscles. Actually, we know that the smooth muscles have innervation and they belong to the emotional part of our brain. Also, through the nipples during all the ducts we have a muscle tissue too, which is supposed to make a wave to extract the milk from the alveoli through the ducts and outside of the nipples. Those muscles also contract and relax the nipples and areola place where actually is our receptor point of our gland full with nerve acceptors. OK. Then we go to the next slide. The next slide is the representation for you again to see the similarity between the ductal system inside of our lungs represented from bronchia, bronchioles, and alveoli and inside of the glandula mammae and also in our kidney. How you see, the organization of the duct system is so close to the hormonal state of our being. All hormones, when they regulate the peripheral glands, they secrete, have the secretion point in our thalamus and hypothalamus and from there the pituitary gland and pituitary gland secretes the hormones, they are able to regulate the peripheral endocrine glands. So, the organization of the ductal system is so close to the hormonal status of our being. We have different kinds of maturity of that system during our development in our life. How you see, in the puberty the ductal system starts to evolve and to take the shape of mature tree and to reach the point and to be ready, especially for the female beings, to produce the milk. This is the next stage of evolution of that ductal system. On the right side you see how each alveolus is covered with the muscle tissue and because of the contraction of the muscle tissue those alveoli like a sac are able to extract milk from the alveoli to outside of the gland. On the left side I just started with alveoli inside of the gland, then in the middle of the slide is the alveoli inside of our lungs, and on the right side of that slide is the glomeruli of our kidney. How you see, again we have a repetitive model of the organization of the structure inside of our body. So, here we have again the net between the artery and vein system, between the lymphatic vessels, they are ever in between the artery and veins, and the organization of the nerve system. And, why do we need to have that kind of shape? If you remember, we spoke that it is so specific shape that organizes the small reactors, the unit of one reactor in the position of the combination. This is like to say that similar shapes of reactors organize themselves in composition and that composition is more powerful than the working of only one unit and if one unit fell that the other units will take over the same function. OK. Then we go to the next slide. The next slide is the representation of what we have inside of the ductal system. We have myoepithelial cells which, I told you, are supposed to contract and relax to change the diameter of the ductal system. So, what does that mean? We have again the autochthonic positioning of that system. Inside, we have epithelium of the cuboidal epithelia which has the specific function to secrete the milk, breast milk. Inside of the epithelium we have a nucleus and a lot of lysosomes and different sub-organelles which are so specific for that epithelium, because only in that part of our body, in our glands, we are able to produce the gans material which we call milk. On the right side you see the cells organization inside of the ductal system. How you see, this is again a

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repetitive model of the reactor shape. This is like a cross section or longitudinal section. We have the specific positioning of the cells inside, again we have layering, we have connective tissue, then we have the muscle tissue, represented of myoepithelial cells, and then we have the epithelium and the water state inside of the womb of the duct. OK. In the bottom of that slide you see again the comparison between the organization of the cross section of the ductal system. On the left side you see if you make a cross section through the gland, the organization of the duct is again the same like in cross section of the brown one capsule inside of our kidney and in the cross section of the alveolar sac inside of our lungs. So, if we have the specific common shape with common organization of the units inside of that shape, so it means that in those places we have a common function, because, how we say, that the specific shape of some kind of organ, tissue, parts of our body, speaks to us that in that place we accept, convert, and emit specific strength of specific ganses. OK. Then we go to the next slide. The next slide is the representation of innervation of our gland. Actually, our gland, how you see, is so closely connected with emotional part of our brain. When we have irritation of the nipple, especially during the breast feeding, that irritation through the nerve system connects with the pituitary gland and from there with our thalamus and makes the signals that the duct system is supposed to work or is supposed to react in the same manner. Most of the hormones, where they relate with that area, this is the prolactin and oxytocin, they come from the pituitary gland and there with the back-up connection with our thalamus. Actually, how you know, the receptors, where they come from a direct extension of our brain and our thalamus, these are our eyes, where they are placed in the face, in our skull. But, our eyes, how they have a feeding system, they feed themselves from the fields of light, they transcend the information to the thalamus, how you know from the previous workshop. In the same way the two hemispheres, which are the representation for us for two lungs in the chest area, they give a feedback feeding to our eyes from the fields which they accept from the environment. In the same way, if you make the comparison, we go to the next slide, and I will follow with that explanation. The next slide is the video how, actually, goes the nerves regulation of glandula mammae, especially for females. Could you, please, Rick, play the video? Thank you.

OK, I'll move on the next slide there, Eliya.

Yes. The next slide is the representation of what actually happens during the breast feeding. When the baby starts to interact with the nipple, this is so specific area, full of the nerves receptors, that touch informs the thalamus of the mother which hormones are supposed to have a secretion, to increase the secretion. So, what does it mean? Of that part of our body we are able to interact with our nerves system through other one of our sensor organs and this is the touch. Actually, the eyes in our head accept the fields from the light and, how I call the glandula mammae the eyes of our chest area, they accept the impulses through the touch which is the fifth sense of our body. On the right side of that slide you see how starts the change inside of the diameter of the duct system and even of the masses of the cells inside, even they change the positioning between them regarding which one hormone from thalamus and the pituitary gland will be in the max production. OK. Then we go to the next slide. And, the next slide is again a video. Could you, please, Rick? Thank you.

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OK, I'm moving to the next slide.

Yes. And, it's important from that video to see that actually the nipple of the mother starts to trigger the uvula of the baby, and, how you know, the uvula is the small tongue and it is actually the receptor organ of our thalamus, and this is the short connection between the mother and the thalamus of the baby. And, actually, we have a connection between the thalamus of the mother during the breast feeding and the thalamus of the baby. OK. So, the next slide is the representation for you how if we were to build the human body and the thoracic area, how the shape and will-, and how will-, the shape of the glandula mammae will look like. This is the picture in the middle of the slide. Because of the golden ratio and the specific organization of the tissue of our body, how I told you before, we have the specific geometry of the shapes of our body of each part. On other pictures around the main one these are the MRA pictures of the thoracic area of the female. And, how you see, you have the different positioning of the two glandulas. So, we have again the positioning between two reactors. Also, we have a different density of the two of them. So, what does that mean? They contain different amount of the fat and different amount of the connective tissue. And, how you know, we correlate the connective tissue with the gans carbon, CO₂, and we ever know that around the CO₂ we start to connect-, collect the fat, the same you get in the CO₂ boxes. In the middle of the slide I put the picture of the carbon nano tubes inside of the graphite structure. So, how you see, the MRA structure of the glandula mammae and the carbon nano tubes inside of the graphite are so similar. Actually, this is a representation again that our body is in the carbon organization structure, even inside of the glands. OK. Then we go to the next slide. The next slide is the geometrical modeling of the gland. So, how you see on the left side, this is the green one picture, this is exactly like conical shape of the reactor. It is so similar to the formation of the eye and how you saw that the eye configuration is the same like a reactor of Armen. In the middle picture, you see again, this is the mathematical approach to organize the structure of the glandula mammae, what is the specific shape regarding the gravity of our planning through all the directions. And, how you see, this is again of the shape of the eyes, in the half eyes, in the beg-, this is like in the middle of the shape of the eyes bulb. Also, if you look at the thoracic area, you start with each gland, like we have a nipple, areolas, and the areolar margin around, and the breast tissue. If you look at the eyes, we have the iris, pupil, which is the nipple, and around we have the iris, which is the areole, the muscle tissue around the areole, and the connector. So, this is exactly the same repetitive shape, even in the outside view of the two parts of our body, the glandula mammae and our eyes. If you see on the right side, the right side is the representation how our eyes are a direct extension of our thalamus and the limbic system. They are like a receptor to our emotional part of our brain. Our glandula mammae are a direct extension in the place of our lungs. If you remember, we compared 2 lungs like 2 hemispheres in the star formation of the thoracic area and in the star formation in the cranial cavity. So, the 2 hemispheres, they take information from our eyes, they accept the fields from light, and transcend information to thalamus and from thalamus to the 2 hemispheres, and again 2 hemispheres feed back our eyes. Because of that, we emit information from our connective tissue, which is the white part of our eyes, we emit information to the environment. In the same way, our glandula mammae actually feed themselves from our lungs, because we accept with our lungs the air and convert the CO₂ to the oxygen inside of our lungs and to

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the water state. So, how you know, we actually make a gas conversion inside of our lungs, they are the main converter in our body. And, why are we supposed to have the glandula mammae in that area? Because that glandula is regarding our reproduction and to make sure that our children will survive. And, where they will survive? Where the conversion point takes a larger place, and it is actually our lungs. Because of that, we have in that place our feeding system, our converter system, we accept the fields and we emit the gans material from that part which is the milk to make sure that our children will survive. OK, then we go to the next slide. The next slide is the slightly different correlation. This is the representation of the placenta and uterus. Actually, the placenta and the circulatory system inside of the placenta is the same ocular circulatory system inside of the retina and we may say that in star formation in pelvic area the function of eye takes our womb and placenta, because we convert the materials during the liquid state in blood and the lymph from the mother to the baby and we convert all the state of matter inside of the placenta. So, how you know, the function of the eyes is to accept the information to convert and to transcend to the next part, but also to emit, emit like fields or emit like gans materials. Actually, in that place, we emit, we give to the baby the gans materials through the blood and lymph from the mother to baby. Also, through placenta, we take all materials from the baby and transcend to the mother. So, actually, that part of the female body is with the same function that we have in our eyes. OK, and that is so important to know, why are we supposed to have different kind of shapes, but with similar function organs in the body, and how they are related to each other, because, most of those organs we have in the female body and why we don't have in the men body, that is an interesting question. Then we go to the next slide. With the next slide I wanted to give you different points of view and to explain to you why most of the surviving organs from the kids we have inside of the female body. Actually, how Mr. Keshe explained to us, that emotional part seeds of emotions carry the main being in our planet and the female being has the role to realize that emotional seed. How you see on the left side, it is a representation of our chakra system. On the right side of the slide, I want to explain to you how the energy comes through the male and female body. Actually, the first chakra of the male body is supposed to feed the first chakra of the female body. Then, the second chakra of the female body is supposed to feed the second chakra of the male body. Then, the 3rd one of the male feeds the 3rd one of the female; the 4th of the female feeds the 4th one of the male. So, what does this mean? Actually, the first seeds, when they are rich with the amino acid, this is the sperm, so the life on our planet starts on formation of the amino acid. Which gans material is rich with the amino acid is the sperm, and regarding the energy anatomy of the female and the male being in the first chakra is supposed to take care after the existence of our planet, this belongs to the men. He starts with the first gans material, this is the sperm, and the beginning of life starts with the man, with his incorporation inside of the woman, and starts copulating between the O cells and the spermatozoid. Then, when the baby starts to grow, starts the feeding system starts from the placenta. This is our first eye, where we take and emit information, and the baby starts to grow. And, all the intestines small and large of the mother, actually they are again of role of eyes, because they make sure that the mother will take a lot and enough materials from environment, will transform them to the gans state, and will re-translate to the new being inside of her womb. And, then, when we have delivery of the baby, we go to the first chakra, the chakra of love, where our thoracic area is, star formation, where is the place of glandula

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mammae, and this is the second production of the next gans material, but from the female side, because she is supposed to realize the emotional part, the seeds, which she took from the man, and she starts to produce the gans material, milk, to feed the baby. OK, then we go to the next slide. The next slide is a representation for you to more easily understand what the composition of the semen is and of the milk. So, how you see, the composition of the semen is rich with amino acid, and, so, how, you know, but I will repeat myself, that the life of our planet starts from amino acid, composition of the single ganses of amino acid, which is the carbon structure. And, how you see on the right side, this is the composition of the breast milk and the breast milk is rich with carbon-hydrates, it is not from proteins. And why? Because, when the baby is born, it is supposed to organize and to develop faster the brain and brain is able to feed itself only with carbon-hydrates, only glucose, across the barrier between the vessels and the brain cell. It's no proteins, no fat, only carbon-hydrates. So, because of that, the milk of the human female is rich with carbon-hydrates, not of amino acids, because, the nature organized the human body to develop first the brain function, and then, more slowly than the organization of brain functions, the shape of the body starts developing. In animal state, the milk is rich with proteins, because the animal babies live in open environment, they are supposed to have a strong body just to deliver and to go and walk and run to survive, so for the human baby, it's supposed to feed the brain, this is our more energetic part. Because of that, the milk of the human female is rich with carbon-hydrates. Even in that composition view of the semen and milk is visible for you, that we have completely matched, in laboratory view of our human body, in energy system, and what Mr. Keshe taught us about the organization of life in our planet, and how emotional part, like the seeds, come from man part and the woman part, female part just has all the organs inside of the body to realize that seed. OK, then we go to the next slide. Next slide is the representation for you of the gans, what we call milk in frozen and non-frozen state. On the top we have the sperm inside of the hydrogen vacuum bank, but in the middle of the slide, this is the frozen sperm, and, how you see, if you just open, zoom the picture, this is exactly like a structure of the bone. This is the middle picture, white one, with the black background. So, even here, we again see the similarity of organization of carbon structure, even inside of our liquids produced in our body. On the left side, I just wanted to show you the frozen state and the gans materials from our bone marrow and from stem cells. More or less, they have the same color, the same organization of matter. So, how you see, most of our ganses are carbon-based. OK, then we go to the next slide. The next slide is the representation of our lymphatic system, and, as I told you, just to remember, where is the conglomerate of the lymph knots in our body. How you see, we have a conglomerate of the lymph knots in the specific places in our body. This is around the neck and the base of head, this is around the glandula mammae in the thoracic area in axilla place, this is around the liver, and this is around the pelvic area, where this is the place of womb and all the sexual organs. So, why do we need that? We need that because our lymph knots are collectors of the lymph, and lymph, how you know, this is the CO₂ gans rich with calcium. So, because of that, those parts are around the places where we are supposed to emit the CO₂ ganses rich with calcium. And, because of that, it is so important when you have a disease on those places not to remove the lymph knots, because they keep producing and transforming the materials to the gans state to protect that area. OK. So, that is from my side, thank you for attention; if you have questions, please ask me. Thank you.

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Thank you very much, doctor Kostova. Just let me look at the live stream, I don't see any obvious questions right now, and do we have any questions in, from people in the Skype call? Surely we have some questions from someone here in the Skype call?

Everyone is in the silent mode.

Yeah, they are rather shy today.

If we don't have any questions, just to follow with Mr. Keshe.

I guess you answered a lot more questions than we even knew were possible, in that description, I think, Thank you very much, Eliya.

Yeah, you are welcome.

Mr. Keshe, would you like to move in to further the knowledge on the mammaries?

In a way yes, in a way no. As we are progressing in our teaching, we see more and more in depth connection between different parts of the human body, and I asked doctor Eliya for this session to be about the breast, because this brings in the total part of the human structure together. What this means is that everything in the human body ends up with the emotional part. The position of breast, the work of the breast, be it the man or a woman, in the human race is totally different than the rest of the animals or most of the animals. Through the time, the body has chosen the position of the breast to be where it's connected and it's close to the emotional part and physical part. And, again, the same function, two, for 2 halves of the physical part of the body, and, at the same time, in connection into one entity, which is the emotional part. As doctor Eliya said, the soft tissue is the main part of the structure of the breast, and, in reality, the same as nose was the detector for the environment, in what we don't see, the breasts are detectors for the emotional part of the body, externally. So, the same way, that is why they are close to the heart, that is why they are close in connection with the chest, because part of the blood which is absorbed, the energy from the lung, which is the emotional feeder, carries the information from the brain, the emotional part, through the blood system, to the breast, which means that's how we show how we react and how we see it. And, in the same way, the breast in the human race is the sign of the satisfaction of the emotion. In a way, the breast in the physical shape, as we saw doctor Eliya showing them, dictates how a person feels inside, in the emotional part. We see in the families, where there is a conflict between the mother and the daughter, in the hierarchy, when the girl goes up into maturity, they tend to enlarge the breast. We see the same thing when there is the emotional conflict between the father and the son, the upper part of the body, which is the chest, grows bigger, in a way, you fatten up in the breast size, because we have to, we have understood over time, in majority of the cases, we use the breast as a kind of dictating how bigger we feel emotionally inside ourselves. And, in the recent past we have seen the large number of breast operation, because people feel in a different way in respect to how they can regenerate, how they can behave in respect to the environment and attention. Because attention is part of the emotional part, it has nothing to do with

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physicality. When we transfer emotion to our child, we give them a hug. We don't stand silent and point at them 'I'm loving you'. We bring them close, in a way that we transfer our emotion to the child. We do it with our father, we do it with our close families, we do it with our wife, with our husbands. And, how much we respect that emotion, we decide in how close we allow them to come to the chest, to the breast, to the physicality. Breast is the only point of emotional transfer where, it's the only point where emotion dictates what physicality to show in respect to itself, which means, when emotionally you want to show a condition and the position, in respect to who is in front of you, and you want to see how they feel, you hug them, you bring them that you can feel them. At the same time, the emotional shape of the physical contact, in respect to emotion, speaks its own language. You see people where they hug each other and there is a lot of love and affection. What do we do? We smell, another sensor; we look, we kiss. But, the most important part is, if you watch when 2 people, a man hugs a child, or a woman hugs a child, or 2 adults hugging each other, where the breasts are in touch. Standing aside and looking at them, look at the way the emotion transfers knowledge to physicality. You see a lot of parents hugging children, but you see the child's hand goes backwards, what we call it 'the banana', "I have nothing to do with this emotion, this is you who is giving it to me. You've got me physically, but my emotions are not yours." We see a couple holding each other, the contact at the breast which is totally emotional, you can see how the relationship is, who loves who, who shows emotion to who. Because, at the point of physical contact, the 2 heartbeats, which is the true gravitational magnetic field strength of each person, matches or does not match or has any common denominator or it's how we are prepared to share. One of the reasons for transfer of information in the emotional part is dictation of the position with the physicality. We don't hug anybody on the street, we hug those who have a true emotion, or feeling too, or we want to explain something. And, that carries, it doesn't matter how much, how thick you wear a jacket, you wear a snow jacket, it's 2 blankets between, or 10 blankets between, or naked. Our emotion is like the reactors, it has no boundary. It's the field outside which has got nothing to do with inside. And, if you look and position the 3-base reactor and the thalamus, you'll find the heart and the nipples and the thalamus sit about the same time, same position, most of the time. How we feed is dictated again by the same position; how close we are to the child, we feed, it's the same. If you look at the children till age of 12, even at older age of 18, 20, they ask from their parents for a hug, which means the breasts are in touch, you have literally connected with each other. It's the transfer of emotion through the physicality of the body and the breast. Breast, the process of feeding, it just happened to be there. But, it carries all the emotional characteristics a person needs, because emotion is another way of feeding. When you strengthen the emotion, the physicality gets strengthened. If you sit and look why grandparents are close to the grandchildren, why all the people enjoy a hug, a cuddle from a young child, from a baby, because, at that point, it's the total energy transfer. The child, the younger person, has a lot to give, has no problem. The grandparents are in need of emotional support and they receive it through the hug, through the contact between the breasts; because, through them, that's how they get attached to the grandchildren. We have seen so many cases, when we ask elderly people, 'Why do you want to live? Why, why do you want to extend it?', 95% of them, they say 'Because we love our grandchildren. I want to enjoy them more.' I did a statistics some years ago in respect to old people and the reason to live. And, they all, all who have grandchildren and they have a physical

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contact with the grandchildren want to live because of them. It's not because of them they enjoy, it's they are the source of energy to them. The energy transfer is undiluted and pure when it comes to the grandfather, and older people and the very young. So, in a way, they are ashamed to say that 'we are receiving energy through the breast', because that's how they do. A child hugs a grandma and gives her a kiss, young heart, a huge amount of energy, a heart which has worked most of its life is at the end or in a weaker position gets the energy from the stronger, gets energy from the stronger. And, it comes through the contact in the breast. As I said, and I always say, human beings are too physical. In the universe, sharing emotion is very common, but not the way the human race, you hug, because you need the back up support which is the heart, to allow the fields to expel out from what it comes from the brain, from the emotional part. We use the physicality to hide the emotional part of the being. Men have certain response towards female part in respect to breasts. And it's totally in position of what can it do in the background, for them to be able to produce more of the same. Very recently, the statistics was done by some psychologist in respect, they gave, I was explaining this to Armen and Marko some time ago; they gave exactly the same news to a male reader to read, as they gave to a female. They asked all the men about what the male reader news was about, and they could, more or less, at least talk about it, and they knew what they heard, and they had a comment to make about it. And more or less 95%, 99% of the men listened to the same news which the woman read, they had no clue what she talked about. They did not even listen to the news, because she was positioned specifically that her breasts could be seen, on the top side. So, men, psychologically, once they reach the point of maturity, change the emotion from loving to the one who gave life to them, and they use it away to give life too, because, we look at it as men, would that can love the child which I create with it. It's the time of puberty, which the orientation of the use of emotion changes; before we mature, and as a child until maybe 1 or 2 years, we see a source of nourishment and a source of comfort. After that, we see it as a source of giving life that it can give comfort. And then, female part uses it into attract in what she wants to get, which is what doctor Eliya explained, in being able to receive emotions from the man. Men are the emotional givers, and women are the users of the emotion, in how they can use to guarantee the survival of the race. We have compromised, we have given and we have taken, and somewhere in between, women claim to be the emotional part of the life, but in fact they are the users of it, and men, who are supposed to be without emotions are actually the givers of emotions, and most of these emotion, in so many ways, is transferred, received, digested, transmitted through the work of the breast. The same pattern has been recorded by the, what I call 'same sex'. Even though there is no male and female, still they carry the emotion through their breast. As I said, in the space technology, the way we look, we look as an outlet for every action, and the breast is one of them, because, emotion dictates the position of the soul. And how, what is done wrong, and what is done right. And, in so many ways, in different religions or beliefs, they have gone extremely out of their way to hide this part of the emotion, because of the lack or weakness of their own emotion. In the space, we look in how you transmit your thoughts through motion, and not physicality. And, unfortunately, in the human race, in the physicality, or as, not only human race on this planet, we have developed a system to be able to transfer our physicality, as doctor Eliya said, in the gans state, but very little emotionality. But man has moved breasts to a position, or animals, certain animals have moved the position of the breast to be near the

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emotional support side, and in these animals, these kinds of structures, we see long-term relationship, structure relationship, intelligence, and at the same time, development of the emotion. Monkeys are the same. It has nothing to do with how we embrace, it's got to do with how we use the emotional part of the body, as the breast, to be able to transfer the knowledge, of love, care, the establishment of the stable soul relationship, and, at the same time, we re-emphasize on it through sexual behavior, as doctor Eliya explained. How, what you call it chakra, what you call it point of the interaction of the fields, in respect to different parts of the process. In the space technology, you do not look at breast as sexual; you look at transfer of emotion from one body to another. When a daughter has a problem with the mother, you look, breast cancer, left or right; when there is an emotional problem with the husband, you look at the breast, you can 99% ask the question, and now research shows, which breast shows the problem with the husband, he plays outside, so I deny him. He plays with my emotion, so I deny him. And that denial ends up with the breast cancer on the side, which is nothing to do with the line of birth love. Doctor Eliya can explain to you more in detail on the side, where the side of the breast, even by the position where the cancer is, you can explain who and what, if it's the father, if it's the mother, if it's a husband, if it's a boyfriend, even if it's the children. You decide, body decides, denial of life; because, if I don't have a breast, I cannot give life to another person to suffer the same as me. The emotion instruction to physicality in the line of emotion, because that's where I gave life; look, in majority of the cases, how the mother feeds the child. Always left breast first; majority of the time, left breast first, then to the right. When the daughter gets angry with the mother, or does not accept what the mother has done in longer line of life, look at the position of the cancer on the left; problem with the mother and the daughter. Husband unfaithful, cancer on the right, because, this is where the left was given before, now the right is left for the husband. Not all breast cancers are connected to emotion, but, breast cancers which are connected to emotion, have a clear outline. Because, when I don't have a breast, I cannot be, he will not touch me, so there is no emotional effect. When I have a breast cancer, mom cannot hug me. Then, I got rid of mom. So, with all the physicality we've seen and in explained in detail at the physical operation, all has been said to dictate the position of the emotional part. Even though some breast cancers, especially at the present age, in the western world, become younger and younger due to sexual behavior, and due to abuse of the breast and the emotion. A lot of people look at the young generation, breast cancers, which are becoming younger and younger, ages into pills. In fact, most of the breast cancers in the younger and younger ages, if you go backwards, it shows younger and younger sexual age activity. Failure in love later on, it shows itself much faster in the breast cancer. At the same time, abuse of physical part of the body, due to delivery of the calcium and milk from the hip and the lymph for nourishing the child, in solidification creates internal, what do you call, rotation, which leads to internal infection, and then it leads to lumps, and, what do you call, cancer. We can clearly structure the cancer; and in the breast area, can clearly define it. We have a unit which has been used, and has been tested for breast cancer, where we put the unit on the arm and the breast; within 2 hours, it starts rejecting the cancer. Lumps of breasts, which are external cancers, just fall off, we have them here, as we are moving today, we don't have access to the camera, but I can show it to you in the other programs, collected pieces, and then, when you look why, it's the position where we put it, the left upper arm, through the lymph, and the mother side. If the breast cancer is on the right side, it's to

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do with the husband. You put it on the right side, and you get pieces of cancer falling off. We are holding most of the parts, and quarter of the breast is kept frozen by the hospital with the scientists which we work, for the future to see how we can make breast cancer non-existent through the use of the plasma technology. I've shown this to the knowledge seekers, we still have theories with us, it's moving with us as well, they now move it, but quarter has been kept by the hospitals. We have done several of these, and we see it there, the process. Breast is the source of receiving and transferring, it's like brain operation of emotion. And to whom we would like to show the emotion, and how we feel emotionally. Position of the nipple is a very clear indication in respect to, even with the men who think it doesn't stay in the same position, they'll find out no, shows the state of our emotion. I do not see any position in physicality of the breast, except a point where, we have created human race to be aware, we transfer our emotions to the children which we bear, as women, and, at the same time, how we receive love from the one is the source of our spinoff, or our children. If you study the behavior of orphans, an orphan, very young, in the earliest stages of their life, you see totally different emotional behavior, and it's very common right across. Even some research has shown, with the adopted children, surrogated children, the same line of behavior stays, which means, in subconscious, the brain is aware through the hug of the mother that 'this is not my real mother', because, the gravitational magnetic field of the emotion of the heart is not of the same blood, is not of the same common denominator. This is how in the later age, adopted children find out, even though the mother loves them more even than, maybe, their own true mother. As I said, you can go to a football match with 100.000 people stadium, you don't fall with none of them. You walk down the road, and it can happen in seconds because it matches. And all this information is carried through the physical contact. If you watch the behavior of adopted children, in respect to the parents, even though the mother and father love the children more than their own life, you see the behavior of the children a lot different than the children who are born from the parents. So, to conclude, you look at the breast as a physicality of the life; in the space technology, we look at the breast as a way of receiving, and working, and giving emotion, and in respect, touching the soul of the man. Then, you stand by and watch how people hug and kiss and greet each other. Then, we see through the soul of the man in respect to the operation of his life in this environment. Any questions?

Thank you Mr. Keshe. OK, um, we do have a few questions, and there is one that came up with, I think you've answered it in some ways, which is, 'Does the mother transfer her thoughts or emotions through milk to the baby?'

Not through the milk, through the closeness, through the physical contact. We develop certain chemicals when we are angry, which the child receives, but it's mainly down through the emotion.

And the emotion is something that's beyond the physical transfer, it's a field effect, is that correct?

Yes, it's a field effect, so, you cannot hide it. And it's received fully. This is why we say, like, peace treaty. Peace treaty is not physical signing of the paper, it's emotionally accepting to be peaceful, and sometimes when we lose our temper, then we remember of signing the peace treaty, what happens to

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be there. And that's how we get corrected. It is very hard to be a physical being and not get emotionally involved, in every respect. As you all know, when we had the situation and reason in my time, I would lose my temper quite easily, because I cannot stand injustice of man, and the emotion is the only way you can show it. And I always say, I prefer to see the emotion outward than inward, because then they end up in heart attack and brain stroke. And you cannot even sort it out. Or ends up with psychological developments. Any questions?

Another question came up, "So, the eyes also transmit emotions, like the breasts?" And that's been somewhat answered before.

Yes, I think so. Any other question? I think something which...Pardon, carry on.

Well, there was a question earlier from a woman who said, I'd have to refer back to the question exactly, about her premature baby, was not able to suck, and what would cause that?

That's physicality. This is just physicality, and depends from case to case. You see, the problem is, a lot of physical interactions, like sucking a breast, and as doctor Eliya said, when the milk touches the back of the throat and creates certain vibration which emotionally satisfies the child, if these kinds of behaviors become very strong, then you see behavior in adult who will reach the same place, the same position. So, it is not that, it's just a physicality which has to be completed.

OK, and Mike mentions, a woman in Houston lost her baby during the birth, but when she gave her baby a farewell hug, the baby started crying and came back to life.

Was the child actually dead?

Right.

That's a question to ask.

The hospital, Mr. Keshe, good morning, the hospital pronounced the baby dead, and, I included the article in there, from Facebook.

Yes.

It goes along with what we were talking about.

Sorry, carry on, because I get the delay voice, carry on.

It was just going along with what you were talking about, as far as transferring emotions through the closeness, and not necessarily through the breast milk. I believe that she transferred her energy and gave her baby life.

The problem with us, as human being bodies, is that we are too physical. I think that man very soon, in space, physical death in the physical body not necessarily means the total death. For example, if you

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listen to a lot talks we'd done in the gans state, we refer to, gans cannot be frozen. When we speak that gans cannot be frozen, it means that the internal radiation, from inside out, cannot be stopped, it doesn't matter what temperature you create. The only thing you do with the low temperature, you create the environment that the outer layer of the gans will not receive transfer of energy, what you call it -273 degrees, or whatever which has become fashionable. And then, as doctor Eliya showed, you put sperm in the deep freeze, and then you bring it out after so many years to create life. The reality is that the life of gans cannot be stopped, especially in the structured molecular gans. If it could be frozen, the molecule would split apart. Or, the fields of the gans will separate, which they don't do. So, freezing gans is an impossibility, but, but you can allow the structure between the matters of gans to be closed and to be, what do you call, frozen. You are freezing the physicality of it, you are not freezing the emotional part. And then when you defrost it, the emotional part allows the physicality to take position because the memory is back. Which computer, you take a CD from one part of the world, you go to another, you put it in a computer, it still plays. You cannot stop life in the gans state because it's magnetic field interaction. Still, even frozen, the fields from inside travel, it's the matter part which is increased. When you freeze an object, you increase the layer of the matter; or what you do, you reduce, you compact the field strength inside. So, it cannot freeze. When you try to freeze gans, it's stuck together, but it's not frozen, it actually shows a closer compact connection between gravitational magnetic fields. All you do, you increase the condition of the matter strength level. And then you find out, if for example, you had the gans, because we've seen, we keep on extracting water from it, and some water still comes out, as you compact it, you've increased the outer layer. But, in what I call gans molecular state, which, I've used this term a few times, which leads to not only existence of the amino acid, but the composite amino acid, like the, what we call the DNA, or, it has its own information carrier, so, what you've mentioned is the same as what they say 'The Christ gave life back'. But, when physically you are dead, emotionally inside you're still alive, you can still get back, and then when the emotionality moves it just sends the information to the physicality and the physicality moves. We had this case with the comma case in Belgium about 7, 8 years ago. Doctors announced her physically alive, physically the heart was working, but the brain dead. And, it took me less than 2, 24 hours to bring the brain, the emotional part and the physical part together and working, and she's alive, she's still alive in Belgium. This is what I said. Let the Belgian government take us to court for abuse or using medical applications. We bring the dead bodies on the table, because we know how to reach the emotional part that allows the physical part to become active and vice versa in allowing the two to be connected. The hug of a mother, physical systems, we do not have emotional systems. Very soon the Keshe Foundation groups who are working on the magrav systems will measure your emotion and God help you if you are lying. The wife says 'you tell me you love me and I have a meter in my hand and I tell you if your emotions are real'. As much as we are going to bring humanity together, we'll make tools of separation too.

I can see the housewives with the meter in one hand and the frying pan in the other.

Ha. Ha.

'Do you love me - yes or no?'

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Why don't you cut it the other way? What about the men?

Yes.

The reality is that we are entering a very, very special time in the human race, that for the first time we measure our emotions, we can measure our emotions, we can identify our emotions, so we cannot lie and that becomes the point of world peace. As I said, we lead you further by further. Now that we can produce the gans systems, as we've shown, it was shown last week by Evan in China and other people are working on it, we are doing some work here in Italy on it, then you can measure the emotion. Every woman will carry one emotion detector on their breast and every man. So, you cannot lie, so it becomes a very peaceful place. No president will ask for a vote, because everybody will know, all the detectors will go 'beep, beep, beep', so...

Ha. Ha.

So, this is what I said. We'll take the kingship and leadership and the presidentialship out of the human race, because nobody can stand there and say thing which they know they are lying. So, a silence meeting will be a very good meeting for promoting and elections. So becomes the end of the kingship and the presidentship and the primeministership. Changes are very sweet, the way they are coming, and the breast is one of them. Any other question?

I found it interesting that, the last part you said there. It seems that some people are thinking that, well, we'll need to have, that people thoughts will be obvious or thoughts will be read. But, it's not thoughts that are being read so much as the feeling which is beyond the thought or more principal than the thought.

Intentions... it's mainly the intentions.

So, people will become so sensitive they'll know the people, other persons' thoughts before they even have their thoughts, perhaps, because working on that feeling level. Feeling is faster than thoughts.

Feelings are the channels of thoughts and the thoughts are part of the understanding of the working of the emotions and the emotions themselves are a part of the structure of the connection to the soul. Souls don't have emotions because to them everything is correct, so you don't need to get angry, you don't need to get happy, you are there on a constant basis of serving and giving and if anybody needs to do it, you are too busy with that and trying to have emotions to be aligned to serve it, and then the feeling is how you are going to serve the emotions. In the universe emotionality is the characteristic of physicality, because you have to take distance or you have to get closer, then you have to make a decision, and then that decision-making is very much on the level of understanding of the true one self. I had a husband and wife in front of me very recently, and I said to the woman, 'you have to sign', she wanted to sign the peace treaty, and I said to the husband, 'you have to witness it, because I'm the only person here and I can't witness', and I said to her, 'now when you go home you have to think in a

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peaceful way that he will be peaceful and then because of it, it will be peaceful'. We haven't understood how emotion brings peace between both sides, not from one side, because when you are one peace, at the beginning, it will be very hard, and then the other one finds peace. Separation does not mean lack of loving or emotion. Separation means evaluation of the emotion. You evaluate your emotions through your thoughts and then through your soul. The ones who want to be physically in touch all the time, they have a problem with physicality, and that is they don't trust their own emotion, they need confirmation. You can love somebody without ever being near to them. It's for them to understand the emotion of love. What is love? Receiving unconditionally, so you pray for the ones we see. It's for them to appreciate what has been given and not to destroy it, because at the end you are the loser, not the one who's given it, because they already have given it. To them it was something which was given freely. Then you find out why there is peace in the universe, because everyone gives it freely, unconditionally, and so there is so much of it the way they got that everybody elevates and shares. Going to this point, is there any other question? Have I been lost in the space again?

Yes, there, excuse me, there is a couple of more questions, I suppose. In the chat we have, 'I remember speaking about eyes and ears, mainly ears, you talked about their emotional purpose in receiving and giving, so what is the main difference between the eyes, the ears, and breast?'

Oh, a lot, a lot. Huge; noise in the, it's the level of the emotional physicality, eyes are the sight of emotionality, and the breast is a two-emotionality, which is independent of physicality, but through sense of understanding one's emotion. Just look at it. Sound, if it's at the light level, you don't hear it. If you make a sound at the sound level and you are deaf, you don't see it with your eyes, but you can feel somebody's emotion by just holding them or them being near to you. So, it's a huge difference, huge, huge difference. I can tell you 'I love you' a thousand times, but if you are deaf you don't hear it and your eyes cannot explain it what the guy is saying. And, you cannot feel it because there is no touch. I can write in light to you or write on a piece of paper and put it in front of your eyes and say 'I love you', but you cannot speak it. But, you can be deaf, and dumb, and blind, but you feel the love through a hug, you feel the emotion with the touch of the physicality. Blind and deaf people fall in love as well without seeing or hearing another person. It's a huge difference. Nothing is above the emotional part.

OK, there is a question that follows. 'Can we learn to detect the emotions not with detectors but with our brains?'

Oh, well, of course you can.

Is it...

I've seen people stand in front of you and say 'I don't love you', it's not physicality, it's just 'I love you because of...' whatever and you know deep and hard they're so much in love with each other that it's all lies, it means I am afraid to announce, I'm afraid to confirm it. I've seen that a lot. We hide our emotions in the human race just because we see it as a weakness, we don't see it as a strength, whereas in the universe it's totally opposite. Races show their emotional respect, because they find strength in it. That's

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why we have animal behavior and we kill. Our animal behavior, our anger comes off the fear of not receiving what we give. People stand in front of you and say 'I don't love you', it's just physicality, and you know inside what they look, 'if I love I am weak, I cannot be correct'. Strangely enough is love knows no age and no barrier, emotion knows no age and no barrier. And, a lot of people don't understand this. Any other question? I can teach you a few things about loving and emotion which will shock a lot of you, but I think you are not there yet, because you have to learn this, because when you come in touch, when we take you to space, with a race we call the alien, you'll understand that we know different way to love and show emotion and physicality, and it's in the maturity of man who has to understand that, because otherwise you will fall in love with a four-legged, 20-year-old guy who is from the planet Sousse and he has no emotion because he can't read you, why your love of him, even why it is. And, if it's true love, true emotion in sharing the essence of creation of the universe, then you will get the response. And, all to do with the emotionality and we feel it, it's our radar through our breast. Huge detecting system which we never knew. Biggest radar God ever created and we still have no knowledge of it and we call it the breast. Any other question? Are we still there?

Yup. There is continuing questions here. Here's one that's, I'm not quite sure if it's related, but will send it to you anyway. 'The Tibetan book of the dead, which has different procedures for different levels of passing - If you know this book, could you please comment about the procedures?'

I have no clue about it. Don't forget, I am illiterate, I don't read books.

OK, fair enough.

I don't find time to read books that much. Ha. Ha. I got up at 2 o'clock in the morning today, I am still here.

You're too busy writing books and creating the future to read them. Let me see in the chat, there is a couple of more...

I just received something from Sandor. Let's see what he says. Oh, no, it's a different thing. OK. Carry on.

From Krasmir, he mentions, 'So, we would need to learn to transfer emotions through our brains only in order to communicate in space?'

Good morning. I do it quite a lot and people don't understand it. If you learn to convey your emotions even through your eyes, through your thoughts, you will find it will be received, the ones who are dishonest move away and look away, they never look back in you, because they know they are not there with the right intentions. And, this happens in space, you don't need to, but you transfer. In a way, you direct your emotion in the direction you want to flow the field, as we say. It's very much like your reactor 2 and 3 working for you go to the left or 3 and 1 working to go to the right. Your eyes are the direction, in a way, when you can direct your emotions on the physical block and wish. You look in the eye of a person and you say you love them. You look at them and you direct your emotion and your

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anger. You find that a lot of people don't like to be talked to and when you look at them in the eyes, because they distrust in themselves, because they know they cannot be straightforward. And, then we say we get people who are trained to look directly without emotion. All the KGB officers in Russia are trained that way. The good KGB officers, old time, used to have eyes as cold as ice. They could look at you for hours without flicking them God knows eyes. And, they used to even with their thoughts transmit their emotions to you, but you could not, you never knew. I used to call them the ice-cold eyes and no emotion. But, they could direct their feelings towards you and you could feel it. They were well trained in these things, some of them.

Is that the type of training but for a different purpose, that we might need to regain while we are on Earth before going to space?

Be honest with yourselves. Then you'll find that it's the easiest way out. You don't need to carry a detector to see, oh, if they're reading my mind or not. The problem which in time it will take for the human race to change is not having fear of receiving emotion, even though you do not, you cannot replicate it or you cannot answer it. A lot of people put a lot of salt, a lot of do a lot of wrong things, just because they cannot show their emotions and that carries through their body, the way they walk, the way they stand, even the way they position their breasts in respect to talking. The way a woman, you can read this quite a lot, but you always look at the physicality, but if I teach you about the emotionality of the physicality then you'll run. I've seen people fidgeting, moving their legs, back to front, changing the position of the heel, and I sit there and I watch and I tell them what it means, how you feel, how you are initially attracted, in the way you put your legs next to each other, over each other, left, to the right, tip down, tip up, the heel of the shoe, then how you position your body in respect to the two legs and your, what you call, the breast or your eyes or your feet. You've got to understand. Then you don't need physicality. You just see the emotional side and you see how they fit, but then the physicality speaks. I think that when the students come to the university they will be shocked in what they can be taught and what they learn that they cannot lie to themselves and to the others. People lie quite a lot and I listen, and I watch them, but I see their soul and I know where the lie is. Any other question? Have we finished? Body language has nothing to do with the emotional language. Emotion shows itself in the shape of body. Body has no language, because it has to carry the work of the emotional side of the body. It's a very good slave, but sometimes it makes a mistake. Anything else? We are nearing to two hours now.

One quick question here. 'What about bottle feeding the baby? Is it the same emotion transfer?'

Yes, the bottle is irrelevant. It's the close contact. You don't bottle feed the child standing half a meter away with an arm length, you hold the child. And, the children are very good, the babies are very good receptors of emotion. As we say, it's an old saying this one, they say 'whoever has a moustache is not your uncle, huh?' So, just because you breast feed, you bottle feed, it doesn't mean that you are the mother. The mother breast feeds, but it carries the love, emotion and love to the child. And, then, she doesn't breast feed just because it's a job, it has to be done. When the mother cooks, the child eats

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from the bottom of the pot. When the maid cooks, oh, it has to be eaten, because it's food, even if it's delicious. If you've been in that position you understand fully, exactly. Then you understand the work of emotion. Because the mother gave birth, through her breast, through her contact with you, she's already giving you the food of life and it comes with a lot of emotion. But, the maid, at the end of it, is what is there for her. I've been brought up in this environment from the childhood and I know it fully. A burned pot from the mother is a hundred times more delicious than the most delicious food as made by the maid or by somebody else altogether, because that burn comes with a lot of love. You do it because you know there is a lot of love and affection in it. And, we usually, we usually tend to hug our mothers or kiss them when we have food or we enjoy being with them, because we give them as much as we receive and we confirm the relationship, we strengthen it. Any other question? Maybe, if are we finished, there are a couple of announcements that we make, because it's been, it's better to be done with it. First of all, tonight children's program will be, the first half an hour will be live with, shared with Mike Harris. If there is any problem, we stop it, and we carry on with the Mike Harris show. So, tonight's children program will be live, first maybe half an hour, 20 minutes of it, with Mike Harris, that, because the world has to listen how we teach the children of the future. There's no use shouting for peace when we haven't lit totally the peace role. The other thing which has come up in respect to the Keshe Foundation Spaceship Institute, we are receiving a lot of questions, we have discussed this before, but now we announce it. The opening day at 10:30, on Thursday, the 23rd April is open to public. You can come, you can attend. You're quite welcome. The auditorium, which is about 130 sitters, it will be allocated or if any surplus numbers are left, the first ones who come will be seated, and the rest of the people can stay for opening session and celebration in other rooms within the building of the university, and it will be live transmission directly in each room. So, anyone who has been planning or thought they would like to come to the opening, you're quite welcome, the doors are open. The condition still stands that we will not allow under no circumstances any Belgian citizen through the doors. Because we've received telephone calls, people, they thought it is open, they can. Due to security reasons we have to stick to what we have been asked not to do. So, if you are Italian, French, or anywhere else, you want to be part of the new movement of the teaching, you're quite welcome, the doors are open, we can take up to about a thousand people, but at the same time maybe we need to be together as a whole to bring the new change in. We know, as one of our speakers tonight, in Mike Harris, you know who he is, one of the speakers will be senior member, and we have a number of, what we call, high profile people present in the opening. So, if you are planning to be in Chiney, in the district of Bari, being Italian or others, you are quite welcome, the doors are open, and we celebrate the beginning of the human race together. And, I do apologize to the Belgians, you've done a lot for the Foundation, but at the same time our lives are at risk, we've been poisoned again about a few days ago, or what it was left behind deliberately by the same person, and we nearly lost Caroline again. So, we have to be highly careful. People who are close to the Keshe Foundation are aware of the, what we went through, but we have to be careful in how we allow ourselves to be exposed to this animal behavior of a few in the nation. I have a lot of love and respect for the Belgian nation, you supported us, a lot of knowledge has come through you, but at this moment in time we have to conserve our lives very carefully, in respect how 2, 3 people in your nation are planning to literally take people's lives, and they've done it so much they think it's their right.

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Maybe in the future we give a special presentation opening for the Belgians once the troubles are over. So, if you are planning to be or you're around Italy around the 23rd, it's your university, it's your life, it's your decision to be there. We welcome you with open heart and open doors. Any questions and, or we close it, because we have, I'm going to be online till about 9 o'clock at night?

I think that's good for now. So, we have, what, an hour, an hour break until the Spanish workshop?

We have to finish the Spanish workshop 10 minutes earlier tonight that we are ready for the next session with Mike Harris.

Right. The...

There is a, sorry about that, there is an interview again tomorrow with Karrie Cassidy which is booked. And, so, tomorrow at 1 o'clock Pacific Time with the Camelot group there is an interview set up live.

OK. We'll try to get the link out to people for that. Thank you.

So, we keep the live stream with the children and we carry on into Mike Harris show, so we stay together still on the line. There is something I have to mention, that Tuesday, 21st April the workshop will be one workshop two hours, start between 3 and 5 o'clock Central European Time. There won't be any health teaching, it will be total teaching about the Institute. We'll introduce you the what I call the management team of the Keshe Foundation, which has been put together some times ago, and they are, they will be there, most of them, except one, we hope, in running with us, they are all making their ways to be there around 8, and we'll show a new structure in the life of the Keshe Foundation nowadays because it's the right point to do. So, you can attend the teaching or what you call the workshop of the Tuesday, 21st April in Chiney with us if you are around there because it's an open door and we'll have it together. At the same time we start the 8 o'clock workshop on the 23rd at 8 o'clock as normal, till about 10 o'clock, and then we join the celebration of the beginning of the university with Lum. So, you will be, the presentation will be live on the Skype and everything else as it has been, we will not break the tradition. But, if you want to be part of it, you can, you are quite welcome to come to both sessions. Thank you very much.

Thank you, Mr. Keshe.

Thank you indeed. See you in about half an hour, 45 minutes.

OK.

OK, thank you. Bye, bye.

OK, that wraps up the 23rd Health Teaching Workshop on The Mammary Glands, The Eyes of the Chest. Thank you, everybody, for attending.