

VACCINATION

I wish a wonderful day to everyone who watches our series in which, thanks to Dr. Jonáš, we're learning lots of valuable information and advice regarding holistic medicine and the use of Joalis preparations. Today's part is devoted mainly to parents, including parents of infants and toddlers. You see, we'll be dealing with a highly discussed theme, which is vaccination. Do we vaccinate children, or not? Do parents have a right to refuse vaccination? Or how long can they postpone vaccination for? Does vaccination weaken immunity? Does it cause allergy? Is vaccination risky? And what to do so that it isn't? Dozens of questions as well as drawn-out conflicts between advocates of purely medicinal treatment and, in contrast, alternative medicine. What is Dr. Jonáš' - an expert from the field of holistic medicine – opinion on the issue? And will he advise us what to do when problems arise? We'll ask him. You have the floor, doctor.

Hello. I don't wish to hereby be included among debaters on vaccination. I think that there are enough people who devote themselves to it and I would say the theme is very popular; it arouses both positive and negative passions. I'm commenting on it from the position of a person who encounters this issue quite practically. I'm visited by parents with children who have certain health problems, whether of a physical or, even more often, psychological nature. First of all they ask whether this situation was caused by vaccination, because they noticed the changes in the behaviour, health status and development of this child shortly after a certain vaccination. So it obviously crosses their mind, and they also ask how to proceed: whether to vaccinate the child or not. So I'm forced to deal with it and, while examining children with an EAV instrument, which can diagnose all sorts of toxins in the human body, I can definitely say that vaccination plays a role in it, as well as in the health problem. But I don't like to say "it's caused by vaccination", because it usually involves a concurrence of several unfavourable factors. In short, it can be expressed by the popular bon mot that the child was in the wrong place at the wrong time, and this led to certain serious problems. The relationship between the child's health and vaccination is indisputable, both in the positive and in the negative sense of the word.

You will notice that, if you come with a sick child who has chronic health problems to some specialized vaccination centre, they will offer to perform the vaccination with a so-called live vaccine, and they will suggest to you that they won't apply the entire hexavaccine, but instead divide it into individual vaccinations. Thus, the doctors are logically saying that they're actually aware of the problem. After all, live vaccines are no longer used today; only so-called antigen vaccines are used. The live vaccines, which were originally used, probably did not have the negative effects that antigen vaccines have, and also individual vaccination agents did not cause as many adverse symptoms as the combined vaccines which are used today. Thus, it appears to be a commercial issue rather than a matter in favour of children's health, and that medicine is quite well aware of this, but of course it cannot officially admit it, because the economic consequences would be immense. Thoughtful people may also notice the fact that, around four or five years ago, vaccination against tuberculosis was abolished in maternity hospitals. Originally, a child was immediately vaccinated against tuberculosis in the maternity hospital, but then this vaccination was suddenly abolished because it brought with it a relatively large number of problems. In the time that has elapsed since the termination of

this vaccination, nobody reported that tuberculosis is spreading or that the number of cases has increased. In short, the fact that children are no longer vaccinated against tuberculosis in maternity hospitals actually doesn't have any negative effect on their health. And experience from other countries (e.g. from Austria, where vaccination is not mandatory, only recommended, and vaccination coverage is only around 40%) does not indicate an incidence of any extraordinary medical events; on the contrary, we can hear certain restrained reports that certain phenomena and health problems are subsiding – for example there is a smaller number of allergy sufferers, etc..

What is the situation like today? Until recently it was a crime not to vaccinate your child; parents could be, and were, tried and punished for it. Then it was discovered that it contradicts human rights, so the responsibility was transferred to institutions which the child must attend. Parents are dependent on the child being able to attend kindergarten and having the option of joining children's collectives, but the state decided that anyone who accepts an unvaccinated child will be punished, first of all with a huge multi-million crown fine. Then the Constitutional Court thought this was excessive, so the fine was reduced to several tens of thousands of crowns, but even so it's a major threat, which indirectly forces parents to have their children vaccinated, so that they do not have problems later with admission into a children's collective, which the child must attend – unless of course the parents decide that they will educate the child at home and that they won't send it to any children's camps or other collective events, which is quite an unusual situation.

What does vaccination involve? The point is that antigen vaccines contain aluminium in nanoform, which permeates the so-called hematoencephalic barrier and enters the brain. Aluminium is a completely foreign element for the nervous system and for the entire organism, and it's excreted very, very slowly from the body. Some sources state that the time needed to excrete half of the amount of aluminium acquired from vaccination is 50 years. There are theories which link aluminium to Alzheimer's disease, i.e. with a dangerous dementia whose occurrence is constantly increasing. Vaccinated children's reaction to aluminium can sometimes be very turbulent. It involves allergic reactions, high temperatures and irritation, which are less serious, temporary problems. The vaccination agent also contains mercury, which is used as a preservative. Of course I don't have to explain at length that mercury doesn't belong in the human organism, because it's a very strong toxin. An important role is also played by the antigen of the specific micro-organism, i.e. the disease, against which the persons is vaccinated.

So what happens in the organism; why do such undesirable short-term, but most importantly long-term, problems occur in it? Every nervous tissue is composed of three parts, being the nerve cell (neuron), the so-called glial cell, and the synapse, i.e. the gap between neurons. All nerve cells are divided from one another by gaps called synapses. A very important action takes place in these gaps – the transmission of information from one nerve cell to another. Understandably, if any part of the nervous tissue – whether it's the nerve cell, the glia or the synapse – doesn't function, the entire nervous system breaks down. Of course it depends on which locality is affected, according to which a wide variety of nerve disorders can arise.

The most common problem is that during intestinal dysbiosis, or in a foetus which is developing in the body of a mother who's burdened by a large number of toxins, there's great

stress on the glial cells which serve as a supporting apparatus for the nervous system, as an apparatus through which nerve cells are cleansed. Maybe it's also connected to the fact that women are giving birth to children significantly later than was previously customary, and obviously over the years the organism becomes more and more clogged. It's clear that a young organism has fewer burdens and better functioning cleansing systems. An older organism is obviously not as well off, and if the foetus develops in such an environment, the burden on its glial system is relatively large. Maybe it wouldn't play such a fundamental role during the actual development, maybe it would only play a role some time during old age, when the nerve cells' functions begin to fail, but if a vaccine gets into the organism which brings with it all the substances I spoke about, then there's a sudden a great burden on the glial system. If the glial system can cope with this sudden burden, then this process can take place with only minor problems, or maybe even with no problems at all.

Of course, if the glial system doesn't manage to cleanse the nerve cells, the nerve cells themselves become intoxicated and often fail. And because it very often involves grey brain matter, certain areas of the cerebral cortex fail. It can be a different area for every person. But we also have to be aware of the existence of so-called subcortical areas, where mainly emotional processes take place. Of course, glia, neurons and synapses exist there too, and then there are disorders in the functions of neurons or synapses in the emotional area, which, for example, is very typical for depression. By the way, in our civilization, depression is spreading like mushrooms after the rain. In short, the nervous system cannot cope with the strain that vaccination places on it, especially if the vaccine is combined and very frequent, and it breaks down. This is a fact which is quite well known and may be proven, for example, by the frequent occurrence of manifestations such as for example epilepsy, autism, behavioural disorders, developmental and intelligence disorders, motor development disorders etc..

But there's one more area here that people don't talk about. In relation to this, we have to talk about how the human organism functions. The organism functions on the basis of so-called feedback. This means that we have these kinds of mini-spies everywhere in our bodies, i.e. receptors, which monitor everything that happens in us. Of course there are millions and millions of them; an enormous number. Without them the blood vessels and intestines wouldn't move, the gall bladder and bladder wouldn't function; in short, no organism would function, because everywhere information is gathered via the instruments known as receptors. But what are receptors? They're nerve endings, i.e. nerve structures which carry the necessary information to the central nervous system. There the information is evaluated and then returns to the place where it came from, of course with instructions on what should happen there. Without me prolonging it unnecessarily, any sensible person will realize that, just like other nerve structures, these receptors are also burdened by vaccination. This means that the monitoring of the events which the receptors are meant to supply information about is distorted or inadequate. As an important example we can mention the case of intestinal dysmicrobia, because the situation in the intestines is monitored from the nervous system both by these receptors directly in the intestinal wall, and by the autonomic nervous system and the so-called enteric nervous system. If the monitoring fails, the brain receives chaotic information which it cannot evaluate. And because a human being functions similarly to a spaceship, during whose construction space engineers imitated the human body with so-

called two-level or three-level security, minor problems in a human being are dealt with immediately on site, others are dealt with locally, for example by the nervous system or blood circulation, but a large number of problems passes to the third level, which is the central nervous system. This all takes place via receptors, and the monitoring of what happens in our organism.

Vaccination disrupts these receptors and brings chaos to our organism. This chaos can then manifest itself as high cholesterol, for example, because that too of course is monitored by these receptors, or as high blood pressure, because the receptors also monitor and send information about it, or the chaos can relate to the composition of the blood or bile; in short, nothing takes place in our bodies without the vigilance and co-operation of these receptors. So vaccination damages not only the central nervous system, in which the most obvious problems manifest themselves, because they are seen very soon, but also the receptor nervous system, and problems which manifest themselves ten, twenty or thirty years later are then very difficult to connect to vaccination.

So what to do about it? Because we live in a country where vaccination is mandatory – and I must say that the Czech Republic isn't the only country where vaccination is mandatory – it will be difficult for us to avoid it; only at the cost of some major life complications. Therefore we have to make sure that the child's organism is prepared for vaccination, and that the organism is assisted in the processing of the vaccination agents. In this respect, we cannot expect co-operation from medicine – after all, as soon as medicine agreed with something like this, it would thereby indirectly admit that vaccination can be a problematic issue and that certain special measures are necessary. We can address it individually and responsibly.

So how do we prepare the organism for vaccination? If we don't have the opportunity to inspect the state of the glial system, synapses and neurons with an EAV instrument, we'll instead choose a prevention which isn't as demanding, and which will certainly also benefit the child's organism in other aspects. We have at our disposal the **CRANIUM**, **MEZEG**, and **NEURODREN** preparations, which monitor the situation in the very three parts of the nervous system that I spoke about. I also mentioned that the greatest stress on our cleansing system comes from our intestine, i.e. from disrupted intestinal microbiota. Therefore, I recommend that you watch all the parts dealing with intestinal symbiosis, and address the issue of intestinal dysmicrobia before vaccination.

After vaccination, I would recommend the **DEIMUNAKTIV** preparation, which you rub on the skin of the child's forearm or tummy just like other alcohol-based preparations. Application is very easy. But **DEIMUNAKTIV** plays its role perfectly only if preparation was performed before the vaccination, meaning regulated intestinal symbiosis and a detoxification of all the afore-mentioned nerve structures.

If we want to be even more thorough, we can also help the organism manage the excretion of metals, i.e. aluminium and mercury, after vaccination with the help of the **MINDDREN** preparation, and support the detoxification of the antigen component of the micro-organisms present in the vaccine with the help of the **PEESDREN** and **EVIDREN** preparations.

Maybe at first sight it seems relatively demanding, but if we're to prevent certain health problems by it, it's actually a complete piece of cake compared with what such problems mean for a family.