

The millennium error of Veterinary Medicine

The initial situation

The diseases of the skeletal and locomotor system of the dog make for decades a major veterinary medical problem in Western countries are according to the statistics of the canine organizations 70-80% of the total dog population affected. In all breeds with more than half of the dogs in particular to acetabulum and femur - the acetabulum and the femoral head - pathological changes before that as hip dysplasia (HD) or Canine Hip Dysplasia (CHD) are designated net.

Etiology or cause has so far adopted a polygenic inheritance generally in canine hip dysplasia. The term comes from the farm and slaughter livestock and states that in addition to genetic factors and environmental influences - especially the food - with determining characteristics play a role. The ratio is expressed by the Heritabilitäts or Erblichkeitsgrad. In the HD of the dog, percentage values of up to 60%, or with respect to 1, of 0.2-0.6.

In Germany, France, England and the United States X-gene systems have been created to detect hip dysplasia and fight through the dog breed associations. But only in Germany and a few other small European countries, the HD means of selection and exclusion of the diseased ten dogs from the breed should be eliminated from the population in the individual races. These genetic measures, however, proved to be unsuccessful over four decades. The Association of the German Kennel Club (VDH) in Germany achieved no success with its efforts towards the Société Centrale Canine (SCC) in France. the Kennel Club (KC) in England or the American Kennel Club (AKC) in the United States.

The hip dysplasia in all western countries as ever at 60 - 65% of all dogs. Added to this are other pathological changes, resulting in an overall morbidity or overall morbidity rate of the skeleton 70-80% yields. In most cases, the HD gene is among other Skeletterkrankun.

Veterinarians in Western countries called without specifying further details of a "well-balanced diet," the dog and leaving it to the industry for pet food, the dog with "complete feed" or "optimized complete food" to feed. 90% of all dogs completely or partially fed with industrial junk food, which thus became the benchmark of a healthy dog diet - currently 80 are. With these new methods of feeding but no significant improvement in the morbidity of hip dysplasia could be achieved. Contrary, there are also a very high overall morbidity of numerous nutritional diseases of various organ systems.

By Marc Torel and Klaus Dieter Kammerer - a veterinarian and a pharmaceutical manager with medical training - can no improvement in the incidence rate of hip dysplasia can be achieved with breeding methods and the current industrial dog food principle, be-cause the HD is not erb- ing and today's HD not prevent the dog food, but only ever created. After this, the authors suggest that canine hip dysplasia - apart from infection and trauma - caused solely by diet-induced metabolic disorders and thus by malnutrition.

An article from the University attracted worldwide attention

In 1996 the prestigious "Veterinary Arrange" (TU) published the continuation article »Recent Notes about hip dysplasia in dogs" by Marc Torel and Klaus Dieter Kammerer. This peer-reviewed and the authors analyzed the overall development of hip dysplasia. They explained that the inheritance sensitivity of canine hip dysplasia had never been conclusively demonstrated and is not objectively given, so therefore had to remain over the past four decades without success breeding programs.

(Veterinary Arrange, Volume 51, pp. 455 ff, 1996)

In the opinion of Torel / Kammerer rather, everything indicates that the HD has an alimentary / hormonal etiology and pathogenesis associated with malnutrition and increased production of growth hormone, triiodothyronine (T3), thyroxine (T4), the parathyroid hormone and insulin-like growth factor IGF-I in organism of the dog is present. The authors went on to draw conclusions for nutrition and keeping of dogs and gave recommendations for the prevention of their skeletal disorders.

Thus, they did express that the HD has a nutritional or hormonal cause and disease genesis. Malnutrition causes an increased production of growth hormone, the thyroid hormone triiodothyronine and thyroxine, parathyroid hormone and insulin-like growth factor in the organism of the dog. The authors give a detailed analysis of malnutrition and the disadvantageous conditions skeletal effects.

The book aroused great interest among veterinarians and a worldwide response. From all over Europe, the USA and even from South Africa and Australia were all very positive and favorable letters were received by the authors and the editors of the University.

The Thirty Years War with fierce fighting

This sensational "Current Notes" provided the basis for the book published in 1997 compendium

"The Thirty Years War 1666-1996".

The fight against Hüftgelenkldysplasie in Germany
1966-1996

The authors of the Torel / Kammerer with a certain irony called "struggle and polemic" book provided further data, facts and background information on hip dysplasia, especially in the already published in March 1999 as supplemented and revised second Edition. (ISBN 3-9807236-1-5)

The title was modeled on the religious war of 1618-1648 in Central Europe because of the marked with ironic peaks representation of the authors directed against hip dysplasia control measures in the clubs and associations as a result of the existing dogmatic conceptions not only outright wars-driven, but ultimately the results were meaningless.

Through his Fury teutonicus - his Teutonic fury - the compendium made a splash. The authors Torel / Kammerer understand not only verbal battles and fought a sharp blade, but also drove the big guns. The fighting with attack and counter attack between them and stakeholders from industry and veterinary medicine currently employ nor the judiciary and various authorities. The federal veterinary medical association, the Association of the German Kennel Club and the company Mars / Waltham / Effern / Masterfoods boycotted by cartel agreements the book and suppressed reporting it in the Tierärzte'-nity, in the clubs and in the media.

The millennium error of Veterinary Medicine

After another year now Klaus Dieter Kammerer brought in September 2000, his new publication entitled

"The millennium error of Veterinary Medicine"

and the subtitle

"The hip dysplasia associated with malnutrition than non-hereditary skeletal disorder of the dog "

out. The first edition was sold out within a year. In August 2002 saw the updated and newly edited 2nd Edition, which was also sold out in the month of March 2004. (ISBN-9807236-0-7)

In the new book, the author presented Kammerer in moderate shape and with numerous new information to the overall development of enhanced content of the diet of the dog in the last millennium until the end of 1999 and its dietary musculoskeletal disorders dar.

Since its first publication in 1996 in the "Veterinary Arrange" an almost dramatic changes in consumption and consumer behavior of dog owners and the market situation occurred with the loss of market share for leading manufacturers.

This from the Federal Chamber of Veterinary Surgeons (BTK), the Association of the German Kennel Club (VDH) and the multi Mars / Waltham / Effern / Masterfoods existing "infernal trio" must inevitably make the author Kammerer boycott animals and defame and completely unbelievable, because if the allegations were true, the tips of the canine science, the veterinary profession and the pet food industry would be disgraced and compromised because of their bungling, extending over decades and charlatanism in an unprecedented manner. Compendia "The Thirty Years War" and "The Millennium error of Veterinary Medicine," thus became an outspoken political-NEM.

The author added stone to stone to create an impressive mosaic in bright colors and is an ultimately rather bleak scenario:

The 12 Theses by Klaus Dieter Kammerer:

1 As in all western countries also suffer 80-85% of the approximately 5.5 million dogs in the Federal Republic more or less chronic and subchronic to obesity, hepatic parenchymal disease, metabolic diseases, gastrointestinal disorders with pancreatic insufficiency, cardiovascular diseases with vascular sclerosis, weakening of the immune system with increased incidence of allergies, infections and cancers and various diseases of the skeletal and locomotor system with dysplasia of all the joints, particularly the hips, however. The life expectancy of the dog is significantly reduced, wherein the cancer is now leading the statistics of causes of death.

2 Also 80 - 85% of the dogs are completely or partially fed with industrial processed food, which has methodological errors in the composition and quality defects in the manufacturing process in addition to the raw materials used in the rule. The morbidity of the above-described diseases correlated in the last 40 years, no doubt with the sales of the pet food industry. In particular, the skeletal diseases with hip dysplasia are in direct connection with the decades of malnutrition and hunger are the direct result of their.

3 The principle for the production of modern dog food was taken from the mass production of farm and slaughter animals, especially the calves and pigs. Calves and piglets is calculated on a rapid growth and weight gain mix of the primary nutrients

Carbohydrates, proteins, fats,
Minerals and vitamins

was stirred into the trough. For the trade of calves and pigs' feed the dog small packages and cans with up to 80% water content, instead of the 25 or 50 kg bags made up as dog food and be offered. This food differs only by dog-specific, synthetic aroma, flavor and attractants as well as the elaborate packaging of food for animals for slaughter. At most, there is still a difference is that in some cases until the fiber structures with meat and "meaty chunks" is imitation soy in the diet for the dogs to mislead the consumer. The genetic modification of soy leads to Lipidablagen in the organs and the content of phyto-estrogens to pathological changes in the skeleton:

"Frankenstein food"

Thus, not only the alleged inheriting mode is taken from the farm and slaughter livestock breeding in the HD of the dog, but his diet.

4 Due to the strong heating of the raw materials into high-pressure steam up to 250 ° C and subsequent hot air drying, the carbohydrates are indeed open, but the denatured proteins and fats, and destroys all the natural vitamins. Also destroyed or altered vital for the long-term health preservation of the animal organism, secondary nutrients and bioactive substances. That's why the food a standardized mineral and vitamin premix is then added, which is usually dosed too high. The phyto-estrogens but remain largely intact and access to the same effect in the body, such as the sex hormones endogenously formed in the bone metabolism one, while the lipid deposits to a sclerosis of the blood vessels and thus to hypertension and cardio-Laufer diseases lead. Because of these feeding methods, especially overeating, the fibrous osteodystrophy, osteochondrosis (OCD), hormonal dysfunctions occur in dogs as well as vitamin A and D3

Hyper-vitaminosen and in the wake of pathological skeletal changes with hip dysplasia. Solely by a-ne overdose of vitamins D 3 and K 3 in the diet and vitamin-enriched mineral supplements can occur with an aseptic necrosis and fungus and cylindrical On exaggerations and thus HD Legg-Calve-Perthes disease. The most commonly treated with an appetizer prepared feed via a reinforced te food intake to a more or less pronounced obesity and chronic long-term illnesses of various organ systems, particularly the heart and circulation. The laboratory-designed mod-ern farm animal nutrition was the cause of the canine hip dysplasia. While calves and pigs are slaughtered after reaching a level of size and weight within months with their pathological skeleton, the dog has to move his life on his broken bones.

5 The inheritance of canine hip dysplasia and its other skeletal diseases has never been proven. The first investigation of the etiology of HD veterinarians featured on several hypotheses, one of which finally polygenic inheritance was preferred because apparently had to explain everything to her. Later writers took uncritically and without critical examination of these assumptions and wrote off only. Others wrote for money complacency work. There is a certain piquancy that Professor Helmut Meyer as nutritionists, Assistant Professor and Director-in-law of the Institute of Animal Nutrition at the University of Veterinary Medicine Hannover in 1968, published on the inheritance of HD, although it was not about his subject and he of the Genetics of the dog knew nothing, but already conversed with excellent business and financially lucrative connections to Waltham / Effern. Ultimately resulted in a pronounced dogma about the polygenic (polyfaktorielle / multifactorial) inheritance of hip-lenksdysplasie.

6 There is a certain irony of fate, that it is indeed a multifactorial disease torielle in HD. The causes namely various dietary Grunderkrankun-tions are:

- Hormonal dysfunctions (IGF-I, T3, T4, parathyroid hormone, estrogen)
- Vitamin A + D3 + K3 - hypervitaminosis (toxic overdose)
- Rickets (softening of the bones due to calcium and vitamin D 3 deficiency)
- Moeller-Barlow disease (scurvy due to vitamin C deficiency)
- Legg-Calve-Perthes disease (avascular necrosis)
- Genu valgum (knock-knee)
- Fibrous osteodystrophy (Knochendystrophie)
- Osteochondrosis syndrome (degenerative cartilage disease, OCD)
- Hypertrophic osteodystrophy (HOD)
- Obesity (obesity through overeating)
- Overload when the movement.

The reason underlying these diseases underlying metabolic imbalances with alimentary / hormonal dys-func-tions thus lead to the total skeletal dysplasias of the dog and range from very mild and often clinically unrecognized residual progressions to severe deformations. Since the dynamic and static forces of motion at the hip joint are strongest, it comes here first to deformations or dysplasia. Dysplasia can also occur in other joints, and you would find in a more or less severe form in all dogs with HD, if you would not only X-ray the hip joints. For a large proportion of cases of hip dysplasia at the same time before a dysplasia of the shoulder, elbow and knee joints.

7 In the etiology and pathogenesis of hip dysplasia therefore only has the term of the existing disease factors, but without the factor genes. At most of the veterinary previously stayed completely non-vitamin K 3 (menadione) as a long-sought "gene" could prove. Accordingly, the hip dysplasia is considered to be a complication of metabolic disease in puppies and young dogs age and as a symptom of generalized-based, alimentary / hormonal disorder of the skeleton and not as isolated congenital abnormality of the acetabulum and femur.

8 The multinationals Nestlé (Bonzo, Friskies, Matzinger), Colgate-Palmolive (Hill's Science Diet), Procter & Gamble (Iams, Eukanuba), Heinz (Recipe)) and in particular Mars with its subsidiaries, Waltham, Effern, Royal Canin and Masterfoods (Schappi, Pedigree Pal) dominate the multi-billion dollar global market for industrial dog and cat food is 90% of the European market. After the acquisition of Ralston Purina by Nestlé and Royal Canin by Mars, these two companies have a combined market share of the global market for pet food of over 50%. In Europe Mars / Waltham / Effern changed its name to Masterfoods around and is Germany's market leader with a market share of just under 50% but compared to the previous share 70-75% with a market of over 2 billion euro. Behind most of the of the many small manufacturers also put these big companies, recently occurred after the change in consumption and consumer behavior behind alternative providers.

9 These firms also have virtually unlimited funds for advertising. In Western countries spending annually and aggregated over 5 billion = 5,000 million euros in the advertising budget for the pet food advertising. In the Federal Republic alone is the Mars Group with Waltham / Effern / Masterfoods almost ¼ billion = 250 million euros annually for the maintenance of public and private landscape. The funds will be used initially for poster and display advertising, TV commercials, and for paid public relations articles in newspapers and magazines. The canine yellow press is totally in the hands of the pet food industry and can and may only publish what is in the interest of their clients. Canine clubs and associations and their officials enjoy significant financial benefits. The VDH and its board members are beneficiaries of millions of dollars annually and thus become completely dependent and corrupt. While all of these funds will be paid to buy people and voices hush money flowing to the parties, to institutions and to the judiciary.

10th However, the veterinary profession has become wedded to these multinational corporations. The mutual felt owe many veterinarians work and bread. 25% were unemployed and another 20 - - of the 10,000 veterinarians in the Federal Republic are already about 20 25% would have their surgeries close if they do not average 20000-25000 euros from the sale of prescription diets and the X-ray system of the Association for a year the German Kennel would be available to cover practice expenses (rent, staff) available. Substantial funds are in cash and in kind to go to veterinary students at med-technical support staff and the vets themselves, the opinion-forming veterinarians and nutritional scientists at the institutes for animal feed nearly all lubricated and travel at the expense of individual companies around the world. They recommend, therefore, self-interest these products and tell the dog owners only from the advantages of industrial dog food, while they mention the disadvantages. Veterinary practitioners and their assistants go hand as a reward for selling the products in Leihsporthwagen over the weekend to Paris or anywhere else to go and get other benefits. As the entire advertising budget financed through the revenue and thus the selling prices of individual brands are the pay consumers and dog owners the

brainwashing to which they are subjected to ongoing, still out of pocket and do not bear in mind that by no means optimized products we are still significantly overpriced. In the other countries are the same or similar conditions.

11th The companies listed above - but especially Mars / Waltham / Effern / Masterfoods - initiated the dogma of hereditary skeletal diseases of the dog to the lining of the methodological errors of industrial pet food and kept it upright over three decades. Almost all relevant veterinarians who deal in Germany, England and the United States have dealt with the HD or received, at some point contributions of Waltham / Effern / Masterfoods, Purina, Hill's or the other. The calculus and the marketing strategies do not need the healthy but the sick dog. The diseases of the various organ systems as a result of malnutrition provided the impetus to innovate the market with the diet products numerous, which are sold by the veterinarian and the manufacturers not only the respective marks are delivered free house, but also the sick dogs needed for their use. Industry and veterinary profession entertained in Western countries in a corrupt through and through a system of white-collar crime and coat with the largest fraud in the history of veterinary medicine, a ausgespro-out garbage Chronique scandaleuse.

12th The poor nutrition of the dog and the dogma about the heritability of his hip dysplasia put to next a double error and in light of the industry for pet food and in their service, especially in Germany, England and the U.S. Professors of the veterinary n rmedizinischen faculties of universities created in the health of the dog and over four decades entertaining the disaster millennium error of veterinary medicine represents: million dogs in the world were in fact fed during this period and sick to death. Through a reform of the dogs diet with an improvement in the quality and elimination of the methodological errors in the production could be in a few years, the morbidity rate of the disease or the dog numerous nutrition-related diseases significantly reduce and increase the life expectancy of the dog. In particular, the skeletal diseases could be at least considerably reduced with the hip dysplasia.

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