
Treating skin disease in animals (dogs, cats, horses) effectively

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9-YEAR-OLD HALF-BREED DOG, UNCASTRATED

Case history

Long-standing disorder. Skin disease since puppyhood (from around 9th week) in the form of scabby efflorescences the size of a thumb-nail or, in places, a beer-mat, with severe itching.

The dog appeared listless, had grown thin and its coat had a strong smell.

The classic treatment route had been taken (3 vets, 2 animal hospitals) and traditional treatment had unfortunately been unsuccessful!

Diagnosis with BRT

Some fungal infestation, however primarily "Trichophytes", "chronic intestinal parasites" and an allergy to fungal infection. "Male genital acute" ampoule in 5 element test kit tested positive.

Therapy

Therapy was carried out with the combined test technique according to the rules of bioresonance. Basic therapy, elimination and releasing blocks, then treating the primary problems.

After the 2nd session: hardly any itching, after the 7th and final session: healthy skin, healthy coat, no itching and a dog which looked 5 years younger, according to its owner.

17-YEAR-OLD GERMAN SADDLE MARE

Case history

Each spring the mare reacted with allergic dermatitis, severe itching and lost all her coat over her whole body, starting with the neck continuing over the abdomen to the croup. Shortly afterwards the skin was covered with bloody, open sores.

Diagnosis with BRT

Hypersensitivity to the "Herb 2" ampoule, "Penicillium Mix" infestation and mercury contamination. The "strengthen intestinal resistance" ampoule also tested positive.

Therapy

Again, therapy was carried out with the combined test technique according to the rules of bioresonance. Basic therapy, elimination and releasing blocks, then treating the primary problems.

The itching disappeared after the 2nd session and, to my astonishment, the coat had grown back completely after 3 V2 weeks — no recurrence so far.

5-YEAR-OLD MALE HOVAWART DOG

Case history

Chronic inflammation of the auditory canal in both ears for 3V2 years. Inflammation and itching temporarily eased with traditional treatment (ear ointment, ear drops). Complaint always recurred when medication was discontinued.

The owner was about to have the dog operated on in both ears.

Diagnosis with BRT

Bioresonance testing revealed: varicella zoster, anti-virus ampoule, Trichophytes mix, eliminate mycotoxins and a chronic viral infection.

Therapy

The symptoms disappeared and have not so far reappeared after 7 sessions with the aforementioned ampoules (combined test technique) and general programs from the manual.

11/4-YEAR-OLD LABRADOR, CASTRATED

Case history

Itching began shortly after castration. The skin became scabby and, after about 6 weeks, displayed marked acantholysis in the shoulder area and knee crease. Traditional treatment did not work.

Diagnosis with BRT

Hypersensitivity to "flour", "colourings" and an acute mite infestation.

The owner did not want BRT first of all; he only wanted to change the dog's food.

We switched the food to rabbit, spelt and potatoes.

The itching was much better 3 days later and now, after 6 weeks, the acantholysis is disappearing and the hair has almost completely grown back.

CASTRATED HALF-BREED BITCH "JULE"
FROM THE DOG'S HOME

Case history

Owner was on holiday and the dog became ill while being looked after by the owner's sister and was taken to a small animal hospital.

Diagnosis

Feverish indigestion of unknown origin, which was treated successfully with antibiotics.

The following image (X-ray) was a chance finding from the X-ray examination. Not a classic skin disease but a case of ...?

NOTE

In all the above cases, apart from the last one, special antimycosis programs from the manual were *always* applied to the patient, to enable the immunological performance of the intestine to be exploited to the full.

