

# Somatovital therapy of sick pets

## Naturopathic complement to conventional treatment

J.M., a doctor of naturopathy in the United States, broadly administers Dermovital therapy (DVT) on his patients in his practice. As a passionate horse breeder, he recounts his own personal highlight with DVT: “...*joint injuries in horses heal faster... A cut close to the eye of a foal healed ,unbelievably' quickly...*”.

Th.E.-R., owner of valuable racehorses, reports: “...*Jawi had an approximately 4 cm long and fairly deep, purulent cut on the ball of one hoof – a location that heals poorly due to continued movement.... Treatment with an ointment didn't help... After a few days, I started to use the Stream twice a day for 10 minutes each prior to treatment with an ointment and anti-inflammatory drops, both of which I also pre-treated with the Stream... After 3 days, the inflammation had disappeared, the wound had closed, formed a crust and was nearly completely healed...*”.

And why not? Why shouldn't a therapy that has proven so successful by sick humans also be used on ailing animals?

In the same way as other Somavital therapies (Spirovital therapy SVT, Gastrovital therapy GVT) DVT (Stream applied directly to the skin or through clothing) also uses activated, excited, unstable Oxygen (in its singlet state  $^1\text{O}_2$ ) which degrades to its ground state and emits photon energy.

Primarily this works on the immediate locality (skin, vascular system) and influences endothelial tissue, localised leukocytes and macrophages. Secondly, it spreads transcellularly into the adjacent vicinity and influences the passive and active musculoskeletal system. Thirdly, according to recent research, this energy can be stored in hydrogen bonds and transported via the venal system to the epiphyses where it influences the vegetative nervous system.

Questionnaire campaigns amongst patients and statements from therapists generally showed a high level of acceptance of DVT. In most cases improvements could be recorded within a short period of time (after only a few applications), especially by chronic conditions, in particular their acute, inflammatory, painful spasms, even though, in many cases, a multitude of conventional therapies had had little effect - neither objectively nor subjectively. In most cases, success was shared equally between functional and organic complaints, organ related to the musculoskeletal system, the immune system, the pulmonary organs and teeth, diagnostically related to arthritis, joints, inflammation, injuries, bronchitis, sinus infection, tinnitus and toothache, post-operative and periodontosis related.

The DVT effect appears capable of influencing localised skin and mucous membranes as well as adjacent structures (muscles, joints, sinuses, vascular endothelium) and (via the vascular system) as far as the vegetative centres (epiphyses), on the one hand by way of an increased release of oxygen from the erythrocytes, on the other by way of improved utilisation in the power houses of our cells (the mitochondria), in particular by way of regulating the oxygen excitation responsible for cellular metabolism or by the deactivation of oxygen radicals (ROS) and via the supply of reduction equivalents to stabilise the redox potential.

Collectively, 17 observations/reports have been compiled respective somatovital therapy applications on animals: 3 on dogs, 2 on cats, the remainder on horses. The reports are

from 4 therapists, 1 medical consultant and 10 owners without any medical background. In 8 cases the DVT was applied on its own, once in combination with conventional treatment, 3 times GVT on its own, 3 times a combination of GVT and SVT (without any noticeable increased in effect), once SVT on its own and once SVT combined with GVT and DVT.

Unanimously, good results are reported with the occasional exuberant vocalisation.

In some cases it was explicitly noted that the SVT was only taken into consideration after conventional treatments had failed. In some cases it was used exclusively from the outset after the owners had experienced good results with treatments on themselves.

Based upon her lengthy experience with Somatovital therapy, a therapist lists symptoms amongst animals that are typical for successful treatment: acute injuries (sprains, contusions, cuts, fractures), in particular related pains; faster and improved healing of wounds after injury and operations; circulation problems; neuralgia; haematoma; respiratory illnesses; dermatological problems.

Finally, a case, as reported in a veterinary medical assessment, impressively explains the effects Somatovital therapy can have on a sick horse:

*"The independent inspector was provided documentation by the institute for clinical radiology at the veterinary faculty of the University of Uppsala. May 24th, 1995: serious aspiration pneumonia of both lungs; August 4th, 1995: decisive improvement of the pneumonic changes in both lungs and only minimal densification in the central region. Report from the medical horse clinic regarding the in-patient treatment between May 24th and June 19th: Drastically impaired overall health condition at the time of admission; aspiration pneumonia; infection with streptococcus zooepidemicus; treatment with antibiotics, pain relievers and anti-inflammatory medication through to June 19th led to marked improvement, but not to a complete recovery.*

*The owners note that, due to the severity of the complications, the horse had to be admitted for treatment. Upon release (June 19th) the overall condition of the horse was so poor that it could not perform (racehorse), had to be protected against cold and rain and had to be fed a special diet.*

*After commencement of the SVT (and additional GVT) (June 19th) and contrary to the clinical prognosis (4 to 5 months convalescence), the horse was able to be gradually trained after only 4 weeks. After a further four weeks it was performing at its best again. Comment of the medical expert: According to my own experience in a veterinary medical practice, I can confirm, that usually with such an extreme illness a convalescence of up to 1/2 a year is normal, ...and that racing in the same year cannot be expected. These results are consistent with my own experience in human medicine, where a quick healing of wounds and shortened convalescence after operations in connection with the application of energised oxygen has been observed repeatedly."*

Even if further scientifically monitored results regarding the application of Somatovital therapy in veterinary treatment would be beneficial, the experiences of animal owners, therapists and independent experts are telling a compelling and consistent story. The application has no side-effects, but can in many cases lead to faster healing, pain relief, motivation, improved circulation and an enhanced immune system - prerequisite for health and well-being.

## **Prof. Dr. med. univ. Klaus Jung**

### Literature

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