

Treatment of Allergies and Neurodermitis with REGENERESEN®

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llergies and diseases induced by allergies have been steadily increasing during the last years. Among these there are very different diseases like neurodermitis, chronically relapsing tonsillar affects, and disturbances of the lymphatic ducts and the lymphatic system.

Mainly children are affected; it becomes more and more difficult to advise the mothers, who have to react in the first line, what to do about their children. Many constituents and additives of food, that can be responsible for allergies, have never been declared, or must not be declared any more.

An allergic reaction is set off by histamine. It is well known that histamine, when its amount exceeds a critical level, leaves the mast cells and appears in the extracellular liquid. If it is not inactivated quickly enough, histamine increases the permeability of the membranes and cell-surfaces by depolarization, causing a lot of serum being released from the capillaries into the surrounding tissue. An allergic reaction results, if the enzyme histaminase, normally inactivating histamine, is inhibited or not present in a sufficient quantity.

Here the direct use of a REGENERESENtherapy becomes evident. By correcting the impaired enzyme production, the normal equilibrium can be restored.

Besides some homoeopathic medicaments, the referent mostly uses the following kinds of REGENERESEN:

- Basically thalamus, hypothalamus, pituitary, adrenals, ovary resp. testes, thyroid gland, parathyroid gland, thymus, lymph nodes,
- and additionally, depending on the organs involved, small intestine, large intestine, bronchi, lung, skin, placenta, and epiphysis.

Cases of pollinosis, neurodermitis, and general weakness of the immune system with heavy diseases have been treated with great success. One especially noteworthy case concerned an allergic mother whose first child was born with manifestations of allergy. After a successful treatment of the mother with REGENERESEN, her allergy was remitted; and her second child, born thereafter, was completely free of allergic symptoms. The referent suggests that it might be possible thus to break the causal chain of hereditary taints and hereditary toxicoses.