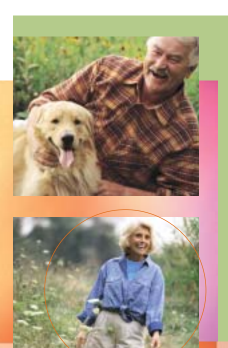
## SUMMARIES

## Treatment of Allergic Respiratory Conditions with Antihomotoxic Remedies



- A summary abstract, original by: Werner Frase, M.D. - Reprint from Medicina Biologica, Vol. 2, April-June 2002, 52-54.

## SUMMARY

The basis of antihomotoxic preparations in allergic respiratory conditions is to stabilize the mucous membranes, thereby normalizing their response to allergens.

In general, an oral treatment combines Tartephedreel, Drosera-Homaccord and Husteel. Seven (7) drops of each in a little water 3x/day before meals is a general protocol.

The use of this protocol for bronchial problems contributes a broncodilating effect by acting in a spasmolytic capacity. The frequent use of such a protocol can greatly diminish the need for conventional medicine and reduce the frequency and/or duration of the condition.

You will find below a list of recommended preparations along with their respective properties and indications.



GP, ENT ALLERGIST

Keywords: Tartephedreel, Drosera-homaccord, allergy

ANTIHOMOTOXIC MEDICATION	PROPERTIES & INDICATIONS
BRONCHALIS-HEEL/BRONKEEL	Bronchitis, catarrh, chronic bronchitis
COENZYME COMP/UBICOENZYME	Dysfunction of the Krebs cycle
DROSERA-HOMACCORD	Cough, bronchitis, spasm with cough
ECHINACEA COMPOSITUM	Immune stimulation, bacterial infections
ENGYSTOL	Immune modulator, viral infections
GALIUM-HEEL	Activates immune system in chronic cases
HISTAMIN-INJEEL	Modulates histamine release in allergic mechanism of the mucous membranes
HUSTEEL	Cough from varied pathology, spastic bronchitis
IGNATIA-HOMACCORD	Reduces symptoms, sedative
MUCOSA COMPOSITUM	Drainage of mucous membranes
PSORINOHEEL/SORINOHEEL	Stimulating agent
TARTEPHEDREEL	Bronchial conditions with spasm
TRAUMEEL	Localized inflammation from various etiology
UBICHINON COMPOSITUM	Enzymatic dysfunction, stimulation of oxygen metabolism
URTICA-INJEEL	Conditions of the mucous membranes, urticaria