



Hypothal Code

New Zealand Organic Glandular Sarcodes

Concentrated Homeopathic Tincture 2 oz. NPN 80047521

Patient Reference

Organotherapy

Hypothalamic Support

In Greek, the term 'Sarcodes' means fleshy. Sarcodes imply protoplasm of animals, as distinguished from vegetable protoplasm. In homeopathy, some of the Sarcodes are proved medicines. They are obtained from healthy endocrine or ductless glands, or from normal secretions of living human organs and lower animals. The secretions are mostly hormones. As such, they are gainfully employed as homeopathic support and correction of the indicated substance through the provision of the correct oscillatory signature of what a healthy, well functioning gland or secretion should be. A strategic blend of X and CH potencies are present in the 60 mL cobalt blue bottle (protects the remedy) for this purpose, as are accompanying "classical homeopathic" remedies.

Note the addition of flower essences in some remedies, appropriate to the targeted gland, organ or system.

The idea of organotherapy was first introduced by Constantine Hering, M.D., the father of American Homeopathy, in 1834. This research has been continued now by prominent European, North and South American physicians and practitioners.

There are three proposed ways in which organotherapy is believed to work:

1. It has a direct effect on stimulating the function of the organ by enhancing the selection of enzymes and specific nucleic acids lacking in the organ.
2. The administration of the homeopathic preparation of organ tissue overwhelms the body with organ antigen, in effect stopping the production of anti-organ antibodies.
3. The organotherapy remedy may provide antigen to substitute for damaged tissue antigen.

We use low potentized botanicals, tissue salts and 6CH sarcodes, which are at the perfect homeopathic balance point between encouragement and regulation. (Typically 4CH and 5CH homeopathic potencies are used for stimulatory effects; 7CH is used for regulating the organ or tissue and 9CH as inhibitory).

Attempting to detoxify a weak or low functioning organ without first providing repair and nourishment will have detrimental effects, both physically and energetically and may, in fact, push the organ deeper into failure.

Hormones can be proteins, polypeptides, amino acids, or steroids. The most well known hormones are the sex steroids: Estrogen is produced in the ovaries and testosterone is produced in the testes. Estrogen and testosterone are also produced in the adrenal glands of both sexes. Other hormones include thyroxin, produced by the thyroid, insulin, produced by the pancreas and adrenalin produced by the adrenals and so on and so forth. The

pituitary and hypothalamus in the brain release a variety of hormones that affect other organs, including the sex glands.

Through the blood, hormones interact with cells by binding to special proteins called receptors. The binding is specific, like a key in a lock. When enough binding sites are occupied, a message is passed on to the target cell nucleus, unmasking genetic information and resulting in physiological reactions ultimately responsible for stimulating or regulating proper metabolism, development, growth, reproduction, and behaviour. Hormones are released into the blood

in very small amounts. Their levels are controlled by the rate of release, and the rate of degradation, usually by the liver or kidneys. Timing of hormone release is critical for normal function. This is especially true during fetal development. Precise hormone control is important, as too much or too little at the wrong time can result in dysfunction of one or more body systems.

The complexity of the endocrine system and its hormonal messengers provides practitioners with a multitude of challenges when imbalances present themselves. The rapidly increasing array of xenobiotic influences are central to endocrine and hormone disruption. These, and many other factors, contribute to overwhelming stress on this primary governing system of the body leading to insufficiencies and ultimately, shut down.

One of the most important functions of the hypothalamus is to link the nervous system with the pituitary gland (hypophysis).

Hypothal Code is a thoughtfully crafted homeopathic combination formula of low potentized sarcodes and botanicals conscientiously prepared to provide a powerful, stabilizing and innervating remedy.

Hypothal Code assists in the correction of "Left Spin" and TW-20 conductivity imbalances.

Ingredients:

Apiolium 6X, 12X, 30X, 12CH, 30CH
ATP 5X, 8X, 30X
Centella asiatica 3X
Eleutherococcus senticosus 3X
Germanium sesquioxide 12X

Hypothalamus 3X, 6X, 12X, 6CH
Limbic 6X, 6CH
Panax quinquefolia 3X
Pineal 6X, 6CH
Pituitary 6X, 6CH
Polygonum multiflorum 3X