

## Therapy of various diseases by normalizing hormonal status

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Hormones affect many processes in the body, which serve to maintain a certain state, i.e. homeostasis. Of particular interest is such a complex issue as the definition of hormonal status.

Partially the question of the role of hormones and their complex relationships is set out in the methodological manual (Gotovsky Yu.V., Kosareva L.B., Frolova L.A., Perov Yu.F. Hormones, opioid peptides and tissue physiologically active substances. - M. : IMEDIS, 2002. - 96 p.), But many problems of the use of hormone therapy are not considered in it.

The IMEDIS system allows for very accurate diagnostics. In the 90s, we carried out a comparative diagnosis of the hormonal status using the ART "IMEDIS-TEST" method and using classical laboratory methods. At the same time, the ART result exceeded all expectations! On the other hand, in therapy with informational copies, a lot of unclear things have remained and remain. So, for example, direct injection into the therapy circuit of hormone signals from the selector directly in case of their insufficiency or inversely in case of their excess did not give stable results.

More interesting results were obtained when considering the hierarchy of hormones. For example, in case of problems with the thyroid gland, including those arising after surgery, good results were obtained with the use of bioresonance (or induction) therapy with the introduction of organic preparations: Epiphysis D6 and D30, Pituitary gland D6, Hypothalamus D6, Thyroid gland D6, Parathyroid glands D6 and hormones: TSH - glycoprotein, TRH - thyrotropin-releasing factor, melatonin and serotonin, - all as compositum. But not directly T3 - triiodothyronine or T4 - thyroxine! Only with this approach it was possible to obtain very good results, avoid surgical intervention and refuse from the daily intake of synthesized thyroid hormones.

In addition, the elimination of electromagnetic and radioactive loads of the body was necessarily carried out and protection from them was created, since, in our opinion, in 50% or more cases, these loads were the cause of the dysfunction of the thyroid and parathyroid glands.

Acquaintance with one of the oldest endocrinologists in Germany, prof. F. Riedweg and the study of his ideas made it possible to create a number of interesting methods of treating a number of diseases by stabilizing the hormonal status. F. Riedweg attaches decisive importance to the neurohumoral and humoral processes in the human body and believes that these complex processes are responsible for psychosomatic processes. Never practicing information medicine (but knowing homeopathy), F. Riedweg emphasized that the action of hormones, peptides, neurotransmitters, etc. is mainly for informational purposes. He also repeatedly noted that any hormone introduced into the body generates a number of ambivalent actions and suppressive reactions, often leading to completely undesirable and irreparable reactions (a fact well known in scientific endocrinology). A year before his death, he got acquainted with the IMEDIS system and was touched to tears by its capabilities. Based on conversations with him, our experience and the capabilities of the IMEDIS system, we have created a number of treatment methods (both direct and adjuvant) for certain diseases.

The table shows the chelators that are used for this type of therapy. All components are separately available in the IMEDIS Medication Selector. For their optimal action, complexones must be created strictly according to the recipe given in the table, i.e. the amount of each component in the recipe must match the number shown in the "Proportions" column. All of these drugs, their potency and proportions were found empirically and repeatedly tested as prof. F. Riedweg and

us.

Table 1

Used chelators

Name	Compound	Proportions	Indications	Stimulation
RK 1	Ruta graveolens D4 Hamamelis d4 Achilea millefol. D4	eight one one	Arteriosclerosis, heart attack, steno- cardia, apoplexy	Arteries, heart
RK 2	Viscum populi D8		Neuropathy, neural guia, stimulation reticulo-endothelium- alal system (RES)	Parasite-like glands
RK 3	Symphythum off. D4		Parkinson's disease	STG-Hormone
RK 4	Ledum palustre D4 Hedera helix d4 Hamamelis d4	eight one one	Basedow's disease hyperthyroidism	Lower. level t- roxin
RK 5	Juglana regia d4 Hamamelis d4 Chelidonium D4	eight one one	with AIDS	STG-Hormone
RK 6	Populus tremula D4 Chelidonium D4 Bellis perennis D4	eight one one	Dysmenorrhea	Progesterone
RK 7	Populus tremula D4 Hamamelis d4 Bellis perennis D4	eight one one	Decreased libido	Androgens
RK 8	Bellis perennis D5 Chelidoniummajus D5 Dioscorea villosa D5	one one one	Allergic diseases - Leva nia adrenal cortex, hypertro- fia prostate, der- matosis, immunodeficiency shortage, violation growth, sugar diabetes, disorder development in young cov, cataract, myoma	
RK 9	Basilicum D5 Juniperus Sabina D5 Viscum album D5	one one one	Malignant tumors, cancer, sarcoph corticoma, lymphogran matosis, glaucoma, allergies, illness Alzheimer's, ra- seeded sclerosis, leukemia	Stimulation hypo- phase with trophic effect
RK 10	Chelidoniummajus D5 Silybiummaria-num D5 Vitex agnus-castus D5	one one one	Diseases of the veins osteoporosis	Stimulation- hypophysis with gonadotropic effect

table 2

Hormonal correction of various diseases

Disease	Dysfunctions of the endocrine system	RK-prep.	Notes (edit)
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Allergies	Pituitary insufficiency associated with corticotropin. Lack of bark adrenal glands associated with cortisone. RES dysfunction associated with the peripheral nervous system. Skin in general, mucous membranes (rhinitis, conjunctivitis).	RK 8	Depending on the type of allergy, an appropriate organic preparation is used (for example, skin, mucous membranes, etc. in the D6 potency), necessarily the Pituitary gland D6, as well as any suitable therapy and preparations (OHOM, biooscillators, Detox, Endotox, etc.)
Alopecia (among women)	Lack of progesterone.	RK 6	Any suitable therapy, but with the obligatory introduction organopreparations Ovaries D6, Scalp, cleansing and drainage therapy; control of dysbiosis and vitamin and mineral inadequacies
Alopecia (in men)	Disruption of cortisone production.	RK 8	To any selected therapy, organopreparations are necessarily added Pituitary gland D6, Epiphysis D6, Hypothalamus D6, seroimmunes. Psycho-somatic treatment is underway. It is imperative to check the condition of the venous system and, if necessary, carry out <b>vein strengthening therapy</b> . Any
Arteriosclerosis	Insufficiency of the pituitary gland associated with vasopressin (ADH). Lack of bark adrenal glands associated with cortisone Dysfunction of RES, (the main link is arteries).	RK 1	suitable therapy, but with the obligatory addition of organopreparations Pituitary gland D6, Epiphysis D6, Hypothalamus D6, Adrenal cortex, Arteries D6. It is imperative to check the hormonal status using the ART method
Asthma bronchial	Lack of bark adrenal glands associated with cortisone. Insufficiency of the pituitary gland associated with corticotropin. Dysfunction of RES associated with the bronchi. Dysfunction of the peripheral nervous system.	RK 9	Any suitable therapy, (for example, elimination dysbiosis), determining the hormonal status. Be sure to prescribe the drug Corticotropin comp. Eating a vegetarian diet for some time, no smoking and alcohol consumption. Be sure to <b>take into account the mental factor!</b>
Basedow's disease	Lack of thyrotropin. Excess thyroxine. Disturbances in the nervous system.	RK 4	Any suitable therapy, but with the obligatory addition organ preparations Eye muscles and optic nerves in D6 and Gonadotropin comp. or Gestagen comp. There is a positive experience in the use of thyroxine in inversion.
Disease Alzheimer's	Hypophysis of the pituitary gland. Lack of bark adrenal glands. Cortisone deficiency. Violation of the venous system.	RK 9	Any suitable therapy, but with the obligatory addition of an organic preparation Pituitary gland D6, Corticotropin comp., Melatonin D6, organic preparation Bark adrenal glands D6, FITOX preparations
Disease Parkinson's	Insufficiency of the pituitary gland associated with blood vessels. Deficiency of gestagen, androgens.	RK 3	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary gland D6, Hypothalamus D6, Epiphysis D6, Adrenal cortex D6, Liver D 6 and Gestagen (Androgens)

Varicose veins - Haemorrhoids	Insufficiency of the gonads associated with androgens and gestagen. Dysfunction of the venous system.	RK 6 - men RK 7 - women Sex	With any therapy, it is imperative to add organopreparations Venous system D6, also glands, Proges-theron and D6 androgens and composites. With any
Hypertrophy tonsils	Lack of bark adrenal glands associated with cortisone. Dysfunction of RES associated with tonsils and appendix.	RK 8	therapy, it is imperative to add organopreparations Pituitary gland D6, Hypothalamus D6, Epiphysis D6; Lymph, Tonsils and Appendix D4 and D8 (sequentially)
Hypertrophy prostate, fibroid	Lack of bark adrenal glands associated with cortisone. Dysfunction of the venous system and RES.	RK 8	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary gland D6, Hypothalamus D6, Epiphysis D6; Muscles, Lymphatic system and Venous system in general and on individual vessels in D6 and D12
Glaucoma	Lack of corticotropin.	RK 9	Similar to cataract therapy, but add an organic preparation Retina D6
Heart attack (heart, cerebral, intestinal)	Pituitary insufficiency associated with ADH (vasopressin) and corticotropin. Insufficiency of the sex glands associated with androgens, gestagens. Lack of bark adrenal glands associated with cortisone. Dysfunction of venous and arterial system. Liver dysfunction.	RK 1 RK9 RK 8	Suitable cardiovascular therapy with the addition of organopreparations Pituitary gland D6, Epiphysis D6, Hypothalamus D6, Sexual glands (androgens and gestagens). It is imperative to simultaneously normalize liver function, either with the help of BRT, or with using the drug cardius marianus.
Infections in childhood (angi-na, otitis media, me-ningitis, female-wispy fever Pfeiffer - infectious momonu-cleosis and etc.)	Lack of bark adrenal glands (lack of cortisone).	RK 8	Since children often receive antibiotics for these diseases, they become resistant to many types of therapy. They have a weakened nervous system, the system circulation and the skeletal system. But at the same time, they respond well to a correctly selected BRT with the obligatory addition of oral preparations Pituitary D6, Epiphysis D6 and D30, Hypothalamus D6, Adrenal cortex D6 and Lymph D6.
Carcinoma prostate	Retention of urine, dysfunction of the prostate gland.	RK 9	Any suitable therapy, but with the obligatory addition of organ products Pituitary gland D6, Hypothalamus D6, Epiphysis D6, Adrenal cortex D6, Lymphatic system D6 and D12
Cataract	Lack of bark adrenal glands. Lack of cortisone.	RK 8	Any suitable therapy, but with the obligatory addition of organ products Pituitary gland D6, Eiphysis D6, Adrenal glands D6, Adrenal cortex D6 and organ products related to the organ of vision in D6, Corticotropin comp.
Cysts	Epilepsy (cerebral). Polycystic. Urinary system (kidneys).	RK 8	With any therapy, it is imperative to add organopreparations Adrenal cortex D6, Kidney D6, Pituitary gland D6

Climax	Lack of gestagen. Dysfunction of the venous system. Disorders of the skeletal system (osteoporosis).	RK 6 RK 10	For example, therapy with the use of drugs recommended for menopause from the section "Hormones" or drugs from "OTI" or "OHOM", with the addition of the drug Sexual glands (gestagens), and correction of calcium-phosphorus metabolism
Coxarthrosis	Lack of bark adrenal glands associated with cortisone RES dysfunction.	RK 8	Any suitable therapy, but with the obligatory addition of organopreparations from the adrenal cortex D6 group, possibly Corticotropin D6
Leukemia	Insufficiency of the pituitary gland associated with corticotropin.	RK 9	Any suitable therapy, but with the obligatory addition of organ products Pituitary D6, Hypothalamus D6, Piphysis D6 and Melatonin comp.
Interposing night disc, disease	Insufficiency of the pituitary gland associated with ADH (vasopressin). Arteries.	RK 1	Any suitable therapy, but with the obligatory addition of organopreparations Arteries D6, Pituitary gland D6, Epiphysis D6 and Endorphin comp. Checking hormonal status.
Migraine	Insufficiency of the pituitary gland associated with ADH (vasopressin). Dysfunction of the venous system. Dysfunction of the peripheral nervous system.	RK 1	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary D6, Hypothalamus D6, Epiphysis D6 and Arteries D12 and Veins D12.
Violation development adolescent (acetonemia, reduced resistance, juvenile functional violations, phimosis)	Lack of bark adrenal glands associated with cortisone. Dysfunction of the RES.	RK 8	Any suitable therapy, but with the obligatory addition of organopreparations from the adrenal cortex D6 group
Osteoporosis	Difficulty walking, weakness, instability.	RK 10	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary gland D6, Hypothalamus D6, Epiphysis D6, and, if necessary, control of calcium-phosphorus metabolism
Polyneuritis	Lack of bark adrenal glands associated with cortisone. Dysfunction of the peripheral nervous system.	RK 8	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary gland D6, Hypothalamus D6, Epiphysis D6, Adrenal cortex D6 and organopreparations of the corresponding parts of the peripheral nervous system in D6. Strictly follow a vegetarian diet during therapy.
Psoriasis	Lack of bark adrenal glands associated with cortisone. Dysfunction of the nervous system.	RK 8	Any suitable therapy, but with the obligatory addition of organ products Pituitary gland D6, Hypothalamus D6, Epiphysis D6, Adrenal cortex D6, Skin and Nervous system in D6 and D30.

Cancer - carcinoma, sarcoma, pituitary lymphogranulomatosis, cancer leather, etc.	Severe (severe) insufficiency of gland associated with corticotropin. Severe crustal insufficiency adrenal glands associated with cortisone. Severe dysfunction of the RES. Insufficiency	RK 9	Any suitable therapy, but with the obligatory addition of organ products Pituitary gland D6, Hypothalamus D6, Epiphysis D6, Lymphatic system D6, Adrenal cortex D6 and (with "Old" cancer) D30
Scattered sclerosis	of the pituitary gland associated with corticotropin. Lack of bark adrenal glands associated with cortisone. Dysfunction of the RES, central nervous system, spinal cord, lymphatic system.	RK 9	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary gland D6, Hypothalamus D6, Epi-fiz D6 and Muscular system D8, Venous system D8, Lymphatic system D8 and Peripheral nervous system in D8. Strict vegetarian diet (at least during the first therapy sessions)
Rheumatoid polyarthritis, arthropathy	Lack of bark adrenal glands associated with cortisone. Dysfunction of the skeletal system.	RK 8	Any suitable therapy, but with the obligatory addition of organ products Pituitary gland D6, Hypothalamus D6, Epiphysis D6 and organ products of the corresponding joints in D6 and D12
Diabetes mellitus	Adrenal insufficiency.	RK 8	Conducting the appropriate tested therapy, but with the obligatory addition of organopreparations Pituitary gland D6, Adrenal cortex D6, Epiphysis D6, Pancreas D6, Liver D6, Lymphatic system D6.  And also Insulin comp, Sex glands and Androgens and Insulin D30 depending on the type of diabetes.
Sinusopathy	Lack of bark adrenal glands associated with cortisone	RK 8	Organopreparations Bark the adrenal glands and large intestine are added with any therapy chosen.
Scleroderma	Pituitary insufficiency associated with corticotropin Lack of bark adrenal glands associated with cortisone RES dysfunction	RK 9	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary D6, Hypothalamus D6, Epiphysis D6 and Mesenchyme D6 and D30
AIDS	Pituitary gland (immunotropic). The lymphatic system. Reticulo-endothelial system. Lack	RK 5	Therapy aimed at restoring the immune system
Nodular goiter	of bark adrenal glands associated with cortisone Hypothyroidism	RK 8	With any therapy, it is imperative to add organopreparations Pituitary gland D6, Hypothalamus D6, Epiphysis D6 and Thyroid gland D6 and Thyrotropin comp.
Schizophrenia	Lack of bark adrenal glands associated with cortisone. Dysfunction of the RES with the main link in the central nervous system.	RK 9	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary D6, Hypothalamus D6, Epiphysis D6
Eczema (dermatosis)	Lack of bark adrenal glands associated with cortisone. Dysfunction of RES, including skin.	RK 8	Determination of hormonal status, for any selected therapy add organ products Skin D6, Adrenal cortex D6 and Pituitary gland in D6. Use Seroimmunes, the use of drains is mandatory.

Ulcer 12-duodenal Intestines	Insufficiency of the pituitary gland. bound with corticotropin. Lack of bark adrenal glands associated with cortisone.	RK 9	With any therapy, stimulate the liver through BRT or through carduus marianus preparations or milk thistle seeds, use also organopreparation duodenum 12 D6
Ulcerative colitis	Insufficiency of the pituitary gland associated with corticotropin. Lack of bark adrenal glands associated with cortisone. Lack of RES.	RK 9	Any suitable therapy, but with the obligatory addition of organopreparations Pituitary D6, Epiphysis D6 and Colon D6. Determination of hormonal status is required.

The presented method works primarily on the basis of hormonal stimulation, but without aggravating side effects. This is not a panacea for all ills, but one of the very interesting approaches to the treatment of diseases. The report will cover the method in more detail.

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