

# THE HEALING SANCTUARY **PEPTIDES**

Peptides or Peptide Bioregulators are short-chain amino acids that are organ/gland/tissue specific.

When the peptides find the specific DNA they are **designed to trigger protein synthesis and repair by activating gene process occurs.** In turn, the **cells revert to a youthful state.** This corrects prematurely aged organs by activating their reserves. **Degenerative diseases of aging are reversed** with this technology.

From eyesight to adrenal fatigue, from thyroid issues to muscle mass improvement, from enhanced blood flow to greater free testosterone and estrogen production, it's all here.



\*The organ, gland, or tissue in question must be intact and not surgically removed or partially removed, as the peptide will not be effective otherwise.

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## PEPTIDE RESEARCH STUDIES

In a study in the Peptide Longevity Program, two groups of people ages 60-74 years old were recruited. One group received a single peptide for the thymus. At the end of the 12-year study, **44.1% of the non-peptide group had died whereas only 22.3% of the peptide group died**, almost half. In a similar study using even older people 75-89 years old, the peptide group received an additional peptide, the Pineal Peptide. At the end of 6 years, the **non-peptide group had an 81.8% mortality rate and the peptide group had 33.3%**, even greater than half.

In these two studies, the participants took the peptides for up to 2 years only. Imagine the additional benefit of a consistent protocol throughout an individual's life.



Research has demonstrated that by addressing specific systems, **biological age can be slowed**, **halted**, **or even reversed**. This is accomplished by activating telomerase which lengthens telomeres, a portion of DNA on chromosomes. *By lengthening these, it restores the original function of the DNA segments that are lost with aging*.

The thymus and pineal gland peptides decrease **DNA aging on average of 7 years younger every** year on the peptides.

## CYTOMEDINES & TELOMERES

Researchers have then sought to understand the nature of bio-regulation. One area discovered is peptide **bio-regulators referred to as cytomedines.** *First obtained from the hypothalamus of the brain, other peptide regulators in different tissues have been discovered.* The discovery of these regulators has led to the idea that these **peptides aid in the proper function and repair of specific tissues** and that therapies using these **peptides can alter the dysfunctional aging process.** 



#### Peptides are Being Used to Aid in the Restoration of:

- Adrenals
- Arteries/Vessels
- Bladder
- Bone Marrow
- Brain
- Cartilage/Joints
- Eyes
- Heart
- Kidneys
- s Liver/Digestive
  - Lungs
- Muscles
  - Ovaries
  - Pancreas
  - Pineal
- Prostate
- Testes
- Thyroid

## THYROID BIOREGULATORS

#### This example is one of the many benefits of targeted area peptides & their advantages for the body

The patient should already be on the appropriate dosage of their thyroid/hormone replacement therapy to **maintain balanced thyroid levels.** Once introducing the Thyroid Peptide Bioregulator, monitoring through tests will determine if thyroid levels are rising. *As the Peptide Bioregulator takes effect, you'll recognize a gradual increase in thyroid levels, prompting a reduction in the thyroid/hormone dosage.* Eventually, you may **possibly discontinue thyroid prescriptions** and continue with the Thyroid Peptide Bioregulator until levels stabilize.

## WHICH PEPTIDES SHOULD I TAKE?

#### ADRENALS

Normalizes Adrenal Cell Metabolism & Increase Function Uses: Stress, Compensation for Poor Nutrition, Hormone Imbalance, Adrenal Insufficiency, Adrenal Fatigue, Aging Adrenal Function.

#### ARTERIALS

Normalizes Vascular Walls, Improves Cellular Metabolism & Vascular System Uses: Arterial Hypertension, Atherosclerosis, Cerebral Vessel Disorders, Coronary Artery Disease, Varicose Disease including Hemorrhoid, Post MI Stroke.

#### **BLADDER/URINARY**

*Normalize Cells, Stimulates Detrusor and Sphincter Tone* **Uses:** Chronic Cystitis, Incontinence due to Prostate Disease, Menopause, Hysterectomy.

#### **BONE MARROW**

Selective Action on Hemopoietic Cells to Increase Activity **Uses:** Anemias, Complex Treatment of Cancer Patients, Poor Nutritional Status.

#### BRAIN

Selective for Brain and Nervous System Cells Uses: Post Stroke or Traumatic Brain Injury Rehab, Alzheimer's, Parkinson's, Disseminated Sclerosis, Chronic Fatigue, Depression, Neuralgia, Emotional Instability, Memory, and Attention Deficits.

#### CARTILAGE/JOINTS

Selective for Bone and Cartilage Cells Uses: Arthritis, Rheumatism, Degenerative Joint Disease, Osteoporosis, Arthrolithiasis.

#### HEART

Selective for Myocardial Cells **Sublingual Offered Uses:** Coronary Artery Disease, Hypertension Myocarditis, Post MI Sclerosis, Cardiac Deficiency, Intensive Activity, Poor Nutrition.









#### **KIDNEY**

Selective for Kidney Tissue Uses: Urolithiasis, Nephrosis, Urinary Tract Anomalies, Chronic Pyelonephritis, Cystitis, Nephritis, Renal Failure, Nephropathy (including Diabetic).

#### LUNGS/RESPIRATORY

Selective for Bronchial Cells Sublingual Offered Uses: Bronchitis Smokers and Chronic, Bronchial Asthma, COPD, Chronic Cardiac Deficiency, Various Pulmonary Diseases.

#### LIVER/DIGESTIVE

Selective for Liver Cells

Uses: Metabolic Disorders, Decreased Liver Function, Chronic Hepatitis, Chronic Intoxication, Skin Diseases, Lipid Metabolism, Normalize Atherosclerosis, Normalize Obesity, Poor Nutrition, Weight Loss Diet Aid.

#### MUSCLE

Selective for Myocytes

Uses: Athletes (may be banned in sports) or Physically Active People to Increase Muscle Reserve and Decrease Fatigue.

#### **OVARIES**

Selective for Ovaries, Promotes Egg Maturation, Restores Ovarian Cyclic Activity Uses: Dysfunctional Ovaries, Menstrual Dysfunction, Endometriosis, Female Infertility, Menopause Disorders, Hormone Dependent Disease in Female Reproductive Tract, Increase Libido.

### PANCREAS/CARB

Selective for Various Pancreatic Cells

Uses: Pancreatic Dysfunction, Normalize Digestion, Chronic Pancreatitis, Lipid, and Carbohydrate Metabolism, Aid in Treatment of Diabetes Type I & II, Diabetes Prevention for Age 50 Older, Poor Nutritional Intake.

#### PARATHYROID

Selective for Parathyroid Glands

Uses: Treatment of Osteoporosis, Treatment of Bone Demineralization, Urolithiasis, Muscle Weakness Due to Parathyroid Hyperplasia, Hypocalcemia, Muscle Cramps, and Numbness.

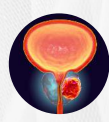












#### Selective for Neuroendocrine System Cells, Normalize Melatonin Secretion, Regulate Hormonal Metabolism **Sublingual Offered**

PINEAL TELOMERE

**Uses:** Normalize Neuroendocrine Function, Normalize Cyclic Function, Synchronize Biological Clock, Increase Fertility by Normalizing Hormonal Systems, Prevent Oncological Disease, Boost Immunity, Prevent Presenilation.

#### PROSTATE

Selective for Prostate Cells Uses: Against Chronic Prostatitis, Against BPH, Against Erectile Dysfunction, Increase Semen Quality, Increase Libido in Men, Improve Male Fertility.

#### **RETINA/VISION**

Selective for Cells within the Eye Sublingual Offered

**Uses:** Retinal Angiopathy, Retinal Detachment, Retinal Degradation, Eye Strain or Fatigue, Glaucoma, Cataracts, Accommodation Spasm, Night Vision while Driving, Eye Irritation due to Chlorinated Pools, Pollution, Makeup.

#### STOMACH/MUCOUS

Selective for Gastric Mucosa

**Uses:** Treatment of Gastritis, Gastroduodenitis, Gastric/Duodenal Ulcer, Post Gastric Tumor Surgery, Chronic Pancreatitis, Digestive Disorders, Poor Nutrition, Weight Loss.

#### TESTES

Selective for Male Reproductive Cells Uses: Normalize Male Hormones, Strengthen Libido, Improve Erectile Dysfunction, Normalize Spermatozoa Mobility.

#### THYMUS/IMMUNE

Selective for Various Immune Cells Sublingual Offered

**Uses:** Primary and Secondary Immune Deficiency, Cancer Prevention, Post Disease State, Chronic Intoxications, Post-Cardiac / Stroke Rehab, Post-Surgery, Body Rejuvenation

#### THYROID

*Selective for Thyroid Cells* **Uses:** Metabolic Disorders, Prevention of Thyroid Diseases, Autoimmune Thyroid Disease, Hypo/Hyper Thyroiditis.











## **RECOMMENDED COMBINATIONS**

Studies show that combining peptides in these groups, their synergistic benefits are greatly increased.



**KIDNEYS** Kidneys + Arterial/Vessels

#### **VASCULAR SYSTEM**

Arterial/Vessels + Liver/Digestion + Thymus/Immune

**VISION** Retina/Vision + Brain/CNS + Arterial/Vessels



#### **CENTRAL NERVOUS SYSTEM**

Brain + Arterial/Vessels + Liver/Digestion

**IMMUNE SYSTEM** Penial/Telomere + Arterial/Vessels



### LOCOMOTOR APPARATUS

Cartilage/Joints + Arterial/Vessels



CARBOHYDRATE METABOLISM

Pancreas/Carb + Pineal/Telomere + Arterial/Vessels

#### \*Consult with your provider for the best protocol for you



#### **DIGESTIVE SYSTEM**

*Liver/Digestion + Pancreas/Carb + Stomach/Mucous* or Pancreas/Carb + Thymus/Immune or Thymus/Immune + Liver/Digestion

#### **CARDIOVASCULAR SYSTEM**

Heart + Arterial/Vessels + Liver/Digestion

or

Brain/CNS + Arterial/Vessels + Thymus/Immune + Heart





**EAR, NOSE & THROAT** Arterial/Vessels + Brain/CNS





**AFTER CHEMOTHERAPY/RADIATION** 

Thymus/Immune + Liver/Digestion + Pineal/Telomere

#### **URINARY TRACT**

Pineal + Kidney + Arterial/Vessels or Bladder + Kidney



#### **NERVOUS SYSTEM**

Arterial/Vessels + Brain/CNS



**RESPIRATORY SYSTEM** 

Lungs/Respiratory



#### LIPOPROTEIN METABOLISM

*Liver/Digestion + Pancreas/Carb + Arterial/Vessels* 



**THYROID GLAND** Thyroid + Arterial/Vessels

## RECOMMENDED DOSING

#### **High Intensive Dosing**

Temporary but aggressive intake of Peptides

1.4 capsules/day for 30 days for 1 month2.2 capsules/day for 30 days for up to 3 months3.Maintenance Dosing

#### **Intensive Dosing**

1.2 capsules/day for 10 days for 3 months2. Maintenance Dosing

#### **Maintenance Dosing**

Take 2 capsules per day for 10 days per month every 3 months per year.