

CYTOZYME'S:

Biotics Research Northwest Product Spotlight

- Cytozyme-AD™**
- Cytozyme-B™**
- Cytozyme-F™**
- Cytozyme-H™**
- Cytozyme-KD™**

- Cytozyme-LV™**
- Cytozyme-M™**
- Cytozyme-O™**
- Cytozyme-Orchic™**
- Cytozyme-PAN™**

- Cytozyme-Parotid-TS™**
- Cytozyme-PT/HPT™**
- Cytozyme-SP™**,
- Cytozyme-THY™**
- Cytozyme-Trachea™**



Cytozyme-AD™ (adrenal) supplies glandular specific support as Neonatal Adrenal Complex (bovine), combined with SOD and catalase, (important antioxidant enzymes), for chronic fatigue, hypoadrenia, hypoglycemia, asthma, inflammation, allergies and sensitivity to foods or environmental toxins.



Cytozyme-B™ (brain) supplies organ/glandular specific support as Lamb Brain Concentrate, combined with SOD and catalase, important antioxidant enzymes for brain injury, memory loss, stress, nightmares, dementia, epilepsy, and psychological stress fatigue.



Cytozyme-F™ (female) is a broad spectrum glandular support (bovine glandular concentrates) for healthy female endocrine function and as a synergist for more specific endocrine protocols.



Cytozyme-H™ (heart) supplies organ specific support as Neonatal Heart Concentrate (bovine) combined with SOD and catalase important antioxidant enzymes for cardiac stress, fatigue, muscle atonicity, muscle glucose demand, and some cases of fibromyalgia.



Cytozyme-KD™ (kidney) supplies organ specific support as Neonatal Kidney Concentrate (bovine) combined with SOD and catalase important antioxidant enzymes for renal dysfunction, edema, hypertension, and creatinine.



Cytozyme-LV™ (liver) supplies organ specific support as Neonatal Liver Concentrate (bovine) combined with SOD and catalase important antioxidant enzymes for general hepatic dysfunction, portal dysfunction, hepatitis, viral conditions, edema, and as a source of B vitamins and iron.



Cytozyme-M™ (male) is a broad spectrum glandular support (bovine glandular concentrates) for healthy male endocrine function, general male endocrine support and as a synergist for more specific endocrine protocols.



Cytozyme-O™ (ovarian) supplies glandular specific support as Ovarian Concentrate (bovine), combined with SOD and catalase, important antioxidant enzymes for menstrual issues (e.g., amenorrhea or menorrhagia), cramps, hot flashes, and delayed puberty.



Cytozyme-Orchic™ supplies glandular specific support as Orchic Concentrate (bovine), combined with SOD and catalase, important antioxidant enzymes for orchitis, infertility, testicular atrophy, and gynecomastia.



Cytozyme-PAN™ (pancreas) supplies organ specific support as Neonatal Pancreas Concentrate (bovine), combined with SOD and catalase, important antioxidant enzymes for diabetes, ulcers, pancreatitis, dysinsulinism, cachexia, and carbohydrate sensitivity.



Cytozyme-Parotid-TS™ supplies organ/glandular specific support (bovine organ/glandular concentrates, combined with SOD and catalase, important antioxidant enzymes) for toxicity, pesticide exposure, iodine sensitivity, non-toxic goiter, heavy metal burdens, and parotid and lymphatic congestion.



Cytozyme-PT/HPT™ (pituitary/ hypothalamus) supplies glandular specific support as Lamb Pituitary/Hypothalamus Complex Concentrate, combined with SOD and catalase, important antioxidant enzymes for pituitary and hypothalamus dysfunction, adrenal hyperfunction, and thyroid hypofunction.



Cytozyme-SP™ (spleen) supplies organ specific support as Neonatal Spleen Concentrate (bovine), combined with SOD and catalase, important antioxidant enzymes for free radical issues, spleen dysfunction, immune insufficiency, increased/decreased red blood values and serum iron.



Cytozyme-THY™ (thymus) supplies glandular specific support as Neonatal Thymus Concentrate (bovine), combined with SOD and catalase, important antioxidant enzymes for bacterial and viral infections, immune insufficiency, and thyroid hyperfunction.



Cytozyme-Trachea™ supplies Neonatal Trachea Concentrate (bovine) for immune support, chondro protection, free radical pathology, arthritis, allergies, or unresolved cough.

CYTOZYME INGREDIENTS:

AD

Cytozyme-AD™ (adrenal) has 80mg of Neonatal Adrenal Complex Concentrate from vegetable culture, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and 20mcg of Catalase from raw organic vegetable culture. Available in 60 or 180 tablets.

B

Cytozyme-B™ (brain) has 200mg of Lamb Brain Concentrate from raw ovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and 20mcg of Catalase from raw organic vegetable culture.

F

Cytozyme-F™ (female) has 40mg of Ovarian Concentrate, 20mg of Neonatal Adrenal Complex/Thymus/Spleen Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and 20mcg of Catalase from raw organic vegetable culture.

H

Cytozyme-H™ (heart) has 150mg of Neonatal Heart Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

KD

Cytozyme-KD™ (kidney) has 250mg of Neonatal Kidney Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

LV

Cytozyme-LV™ (liver) has 300mg of Neonatal Liver Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

M

Cytozyme-M™ (male) has 40mg of Orchic Concentrate from raw bovine, 20mg of Neonatal Adrenal/Thymus/Spleen Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

O

Cytozyme-O™ (ovarian) has 150mg of Ovarian Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

Or

Cytozyme-Orchic™ has 180mg of Orchic Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

P

Cytozyme-PAN™ (pancreas) has 250mg of Neonatal Pancreas Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

Pa

Cytozyme-Parotid-TS™ has 200mg of Parotid Concentrate from raw bovine, 10mg of Neonatal Thymus and Spleen Concentrate, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

PT

Cytozyme-PT/HPT™ (pituitary/ hypothalamus) has 40mg of Lamb Pituitary/Hypothalamus Complex Concentrate from raw ovine, 30mcg of Superoxide Dismutase from raw organic vegetable culture, and 30mcg of Catalase from raw organic vegetable culture.

SP

Cytozyme-SP™ (spleen) has 200mg of Neonatal Spleen Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

TY

Cytozyme-THY™ (thymus) has 125mg of Neonatal Thymus Concentrate from raw bovine, 20mcg of Superoxide Dismutase from raw organic vegetable culture, and Catalase from raw organic vegetable culture.

DIRECTIONS: Take one (1) tablet one to three (1-3) times each day as a dietary supplement or as otherwise directed by a healthcare professional.

Tr

Cytozyme-Trachea™ has 1,400mg of Neonatal Trachea Concentrate from raw bovine. NOT RECOMMENDED for pregnant or lactating women. DOSAGE: Two (2) capsules three (3) times a day as a dietary supplement or as otherwise directed by a healthcare professional.

For more information, contact Biotics Research Northwest at:

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