



**Lípidos Organic Plant-Based Sterile
Cerebrospinal Fluid [CSF] by VirusTC**

Lípidos Supports Survivors With Damaged Prostates

The seminal vesicle produces lipids for the human body. The prostate functions as a pump for lipids in the human body. The prostate delivers lipids into the internal organs via the spine. Lipid capsules are the vessels of life that contain chemicals and minerals in the body. The prostate pumps lipids against gravity into the prostatic venous plexus which connects to the inferior vesicle. The inferior vesicle connects to the internal pudendal. The internal pudendal connects to the ventral rami (anterior divisions) which continues to the spinal nerves S2, S3 and S4. Along the spine, channels carry lipids into internal organs to become bodily fluids. Lipid capsules that reach the brain become cerebrospinal fluid. Lipid capsules carry waste away from bones and tissues.

Lipid capsules fill the spine as spinal fluid.

Lipid capsules fill the skull.

Lipid capsules filled with Iron make up red blood cells [hemoglobins].

Lipid capsules filled with Zinc make up white blood cells [plasma].

Lipid capsules filled with sperm cells make up semen.

Lipid capsules filled with protein make up breast milk.

Lípidos Delivers Strong Sterile Lipid Capsules, Vitamins, and Pure Hydration

Lípidos is an FDA-approved plant-based medical clinical formula for use with a catheter pump. Lípidos is an organic farm-to-clinic sterile product used to support those with damaged prostates. VirusTC provides Lípidos during the treatment of prostate cancer. VirusTC does not recommend the removal of the prostate. A human cannot exist without a prostate. Lípidos supports healthy bodily functions during the processes of pathology used to remove pycnogonids from male or female prostate glands.

Lípidos is a mild cancer medication with a primary function of replacing lipid capsules and spinal fluid vitamins lost to prostate cancer. Lípidos is sterile and provides alkaline antiviral medication to support a clean healthy spinal column, brain cavity, and internal organ tract. Lípidos provides lipid capsules for many bodily fluids including blood, plasma, spine, and brain fluid.

Cerebrospinal Fluid [CSF]

sodium	136.0 - 150.0 m Eq/L
potassium	2.3 - 2.7 m Eq/L
magnesium	2.4 - 3.0 m Eq/L
protein	2 - 4 mg/dL
glucose	45.0 - 60.0 mg/dL
calcium	2.1 - 2.7 m Eq/dL
cholesterol	present in small amounts
creatinine	0.5 - 1.2 mg/dL
lactic acid dehyrdogenase (LDH)	present in small amounts
phosphorus (inorganic)	1.0 - 2.0 mg/dL
urea	6.0 - 16.0 mg/dL
uric acid	0.5 - 3.0 mg/dL

Lipidos via Catheter Pump

Minerals Vitamins

Sodium (Na)	Thiamine (B ₁)
Calcium (Ca)	Riboflavin (B ₂)
Potassium (K)	Niacin (B ₃)
Magnesium (Mg)	Pantothenic acid (B ₅)
Phosphorus (P)	Pyridoxine (B ₆)
Selenium (Se)	Folic acid (B ₉)
Copper (Cu) ^a	Ascorbic acid (C)
Iron (Fe) ^a	Phyllochinon (K)
Manganese (Mn) ^a	
Chromium (Cr) ^a	
Zinc (Zn) ^a	

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Author links open overlay panelSarah M. Green a b, a, b, c, Highlights•Lipids are necessary for platelet function. •The lipidome of platelets is altered by room temperature storage. •Changes to the lipidome are associated with adverse transfusion

reactions. • Alternative storage conditions may alter the lipidome of th, AbstractLipids and bioactive lipid mediators are essential for platelet function. The lipid profile of platelets is highly dynamic due to free exchange of lipids with the plasma, Sahler, J., Rondina, M. T., Shai, E., Slatter, D. A., Peng, B., Valkonen, S., Marcus, A. J., Antonny, B., Skeaff, C. M., Hamid, M. A., Okuma, M., Biro, E., Leidl, K., ... Dobner, P. (2020, January 8). *The lipid composition of platelets and the impact of storage: An overview*. Transfusion Medicine Reviews. <https://www.sciencedirect.com/science/article/abs/pii/S088779632030002X>

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