This (these) statement(s) have not been approved by the Food and Drug Administration. This (these) product(s) are not intended to diagnose, treat, cure or prevent any disease.

miricell

RICE GERM POLYAMINES







www.nutralandusa.com



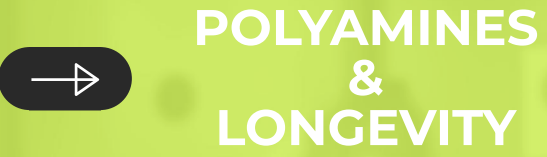


Polyamines (PAs) are organic compound having two or more amino groups.

Spermidine (SPD), along with **Putrescine** (PUT) & **Spermine** (SPM), are the main Polyamines in mammalian cells and plants and play an important role in cell growth/health.

Though it was originally isolated from semen, Spermidine is the main Polyamine found in plants.

THE STORY



A study published in 2012

Revealed an interesting finding:

Spermine & Spermidine concentration in the age group of 90–106 years-old are found at the same level of those in their 30's.

This may indicate an important correlation between Polyamines levels and longevity.



THE STORY



POLYAMINES & SPERMIDINE IN FOOD

Fruits & Vegetables



Beef, Chicken

Cod, Salmon, Shirmp

Dairy products



Legumes & Soybean products

Apple, Avocado, Banana, Broccoli, Cauliflower, Orange



Chickpea, Lentil, Soybean, Tofu



→ Nuts

Almonds, Chestnuts, Pistachios



Rice, Wheat, Shitake



Milk, Yogurt



THE STORY



HEALTH BENEFITS

Polyamines (PAs) play multiple roles in cell growth, survival and proliferation. Changes in polyamine levels have been associated with aging.

There are extensive studies on the physiological functions of polyamines (Spermidine, Putrescine & Spermine) and their importance for cellular health.

"Dietary supplementation of spermidine prolongs life span and health span by protecting from a range of age-associated pathologies in several animal models."

> Science 26 Jan 2018 Spermidine in health and disease https://pubmed.ncbi.nlm.nih.gov/29371440/

Healthy Aging

Skin & Hair Health

Neuroprotection

Immunity Support

Cardioprotection

Fertility Health









Healthy Aging

Spermidine delays aging in humans https://www.ncbi.nlm.nih.gov/pubmed/30082504 Spermidine in health and disease https://www.ncbi.nlm.nih.gov/pubmed/29371440

induction of autophagy by spermidine promotes longevity

https://pubmed.ncbi.nlm.nih.gov/19801973/

Spermidine: a physiological autophagy inducer acting as an anti-aging vitamin in humans?

https://www.ncbi.nlm.nih.gov/pubmed/30306826

Molecular Basis of the 'Anti-Aging' Effect of Spermidine and Other Natural Polyamines – A Mini-Review

https://www.karger.com/Article/Pdf/356748





Immunity Support

Role of Polyamines in Immune Cell Functions					
https://www.ncbi.nlm.nih.gov/pubmed/29517999					
Polyamines reverse immune senescence via the					
translational control of autophagy					
https://pubmed.ncbi.nlm.nih.gov/31679458/					
Polyamines and Kynurenines at the Intersection of					
Immune Modulation					
https://www.cell.com/trends/immunology/fulltext/S1471-4906(20)30214-3					
Polyamines play a critical role in the control of the					
innate immune response in the mouse central					

nervous system

https://www.ncbi.nlm.nih.gov/pubmed/12860970

Regulating T-cell differentiation through the polyamine spermidine

https://pubmed.ncbi.nlm.nih.gov/32407834/







Neuroprotection

Spermidine protects against α -synuclein neurotoxicity					
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4614020/	•		•	•	
Polyamines and central nervous system injury: spermine and	•	•		•	
spermidine decrease following transient focal cerebral					
ischemia in spontaneously hypertensive rats					
https://pubmed.ncbi.nlm.nih.gov/12031538/	•	•	•	•	
Spermidine prevents high glucose-induced senescence in		•	•	•	
HT-22 cells by upregulation of CB1 receptor					
https://pubmed.ncbi.nlm.nih.gov/29699000/		•	•	•	
Spermidine preconditioning ameliorates laurate-induced					

Sp brain injury by maintaining mitochondrial stability

https://pubmed.ncbi.nlm.nih.gov/28112032/

Polyamines in the brain: distribution, biological interactions, and their potential therapeutic role in brain ischaemia

https://pubmed.ncbi.nlm.nih.gov/17627518/





Cardioprotection

Spermidine to the rescue for an aging heart

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5853099/

Cardioprotection and lifespan extension by the natural polyamine spermidine https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5806691/ Spermidine-enhanced autophagic flux improves cardiac dysfunction following myocardial infarction by targeting the AMPK/mTOR signalling pathway

https://pubmed.ncbi.nlm.nih.gov/31077347/

Spermidine Prevents Heart Injury in Neonatal Rats Exposed to Intrauterine Hypoxia by Inhibiting Oxidative Stress and Mitochondrial Fragmentation

https://pubmed.ncbi.nlm.nih.gov/31217839/





Fertility Health

Polyamines on the reproductive landscape

https://pubmed.ncbi.nlm.nih.gov/21791568/

Spermidine induces cytoprotective autophagy of female germline stem cells in vitro and ameliorates aging caused by oxidative stress through upregulated sequestosome-1/p62 expression https://pubmed.ncbi.nlm.nih.gov/34099041/

Spermidine promotes mating and fertilization efficiency in model organisms

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3575463/

Spermine synthesis is required for normal viability, growth, and fertility in the mouse

https://pubmed.ncbi.nlm.nih.gov/15459188/

The protective role of spermine against male reproductive aberrations induced by exposure to electromagnetic field - An experimental investigation in the rat

https://pubmed.ncbi.nlm.nih.gov/30878504/





Skin & Hair Health

Spermidine-induced recovery of human dermal structure and barrier function by skin microbiome

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7895926/

Systemic and topical administration of spermidine accelerates skin wound healing

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7986284/

Polyamines and hair: a couple in search of perfection

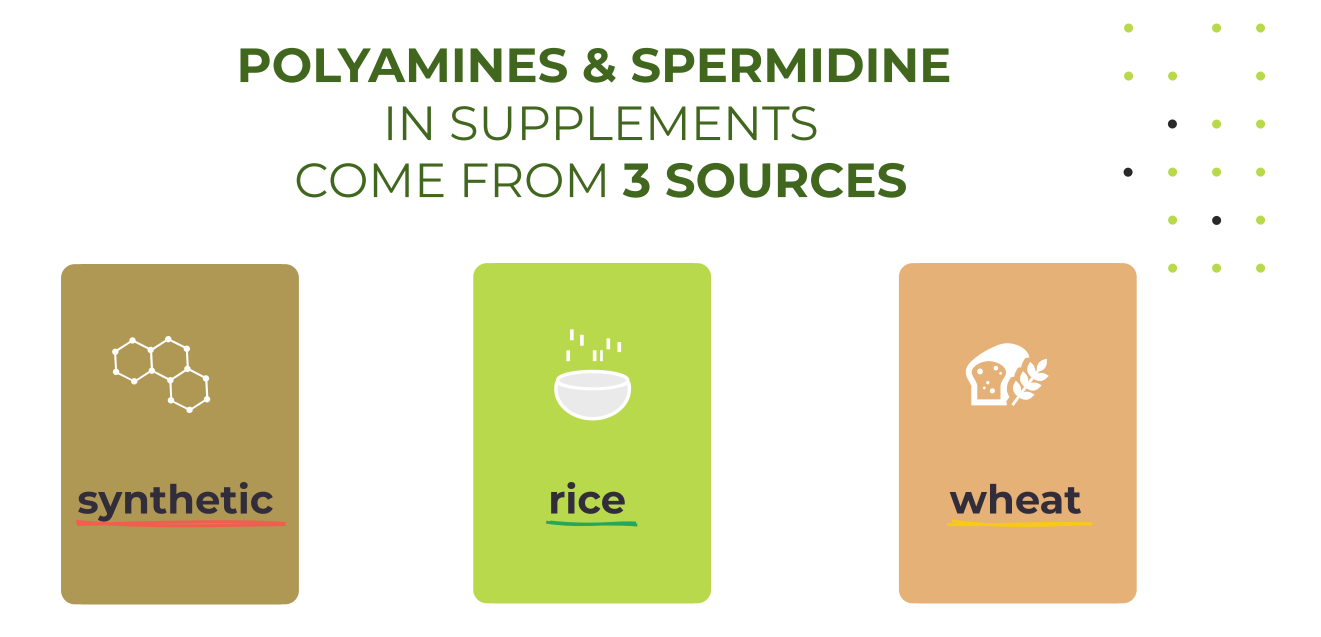
https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0625.2010.01111.x

Spermidine promotes human hair growth and is a novel modulator of human epithelial stem cell functions

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3144892/

A spermidine-based nutritional supplement prolongs the anagen phase of hair follicles in humans: a randomized, placebo-controlled, double-blind study

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5718121/



SUPPLEMENT OPITONS





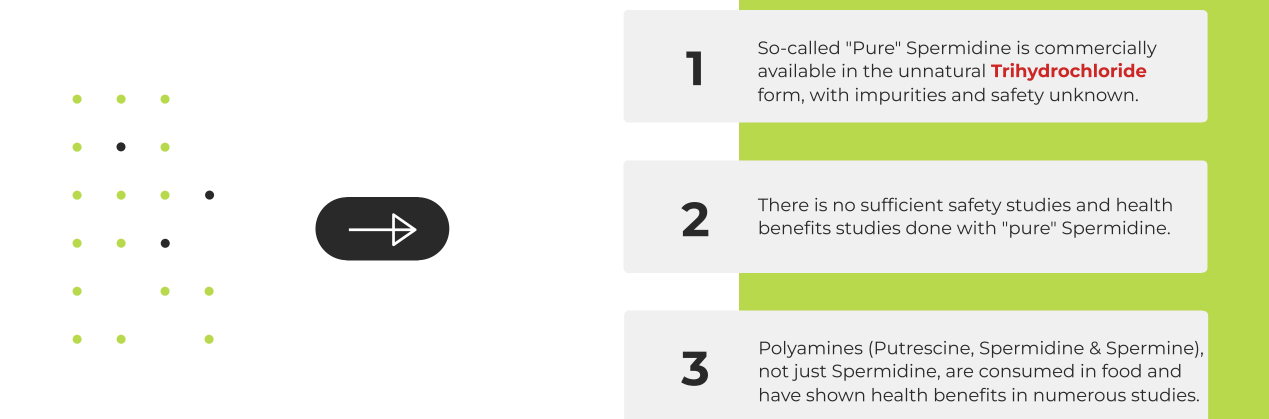
Unnatural trihydrochloride Made with harsh chemicals Impurities/Safety unknown

Natural & Hypoallergenic Non-GMO & Gluten Free Rich in other natural Polyamines 1 of the 9 Major Allergens May cause Wheat allergy May contain Gluten



SUPPLEMENT OPITONS

Why not "pure" Spermidine?





SUPPLEMENT OPITONS





THE CREATION



Rich in other PAs and nutrients.

THE CREATION



miricell



Rice Embryo (Rice Germ), which is full of nutrients (and rich in Polyamines), is one of the "modern" Rice Milling byproducts when Brown Rice is processed into White Rice. Such by products are usually disposed as waste or used for feed purpose.

UPCYCLING

Miricell[™] is made from the usually wasted Rice Germ in rice milling, to not only transform it into a nutraceutical ingredient with great health benefits, but also respect and fully use the resources gifted by nature for a sustainable future.



Rice Embryo (Rice Germ)

THF CREATION



- • •
- • •

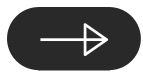


Nutrient-packed Non-GMO Rice Germs Gently extracted to achieve maximum Polyamines/Spermidine while keeping other nutrients in rice germs 3rd Party verified Assay(s) Heavy Metals Allergens Contaminants

Miricell™ Natural Polyamines from rice a clean-label ingredient



Miricell[™] is not only standardized to min. 1% Spermidine, but also rich in other health-beneficial Polyamines such as Putrescine & Spermine



"THREE MUSKETEERS"

miricell

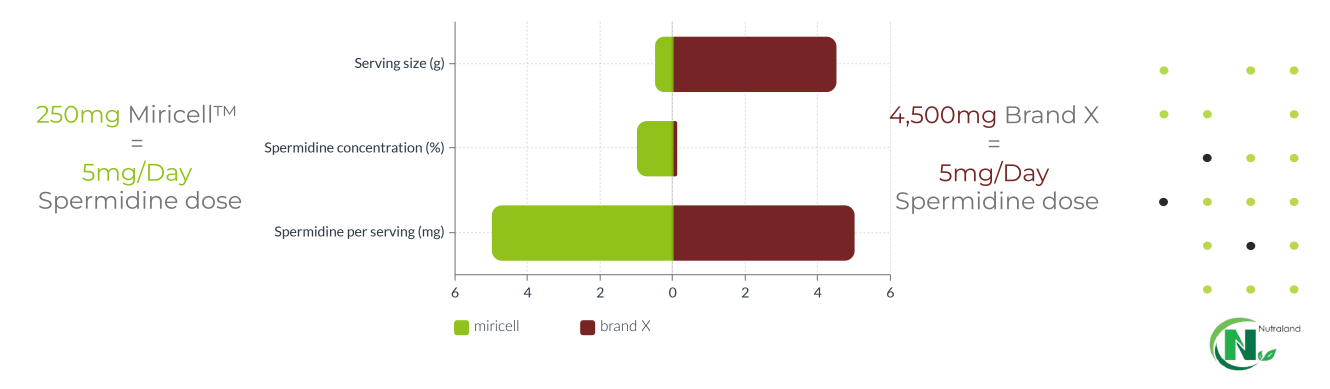
- Main PAs in mammalian cells and plants



THE CREATION



Miricell[™] is about 20 times more concentrated than some other Spermidine ingredients in the market



THE CREATION



Miricell[™] has been extensively tested for validation of assay & non-Allergen claims

•	•	Analysis:	Method:	Result:	Spec:
		Spermidine (HPLC)	SOP3.1.2	1.17 % (d.b.)	≥ 1 %
•	•	Loss on Drying (LOD)	USP<731>	3.98 %	N/A

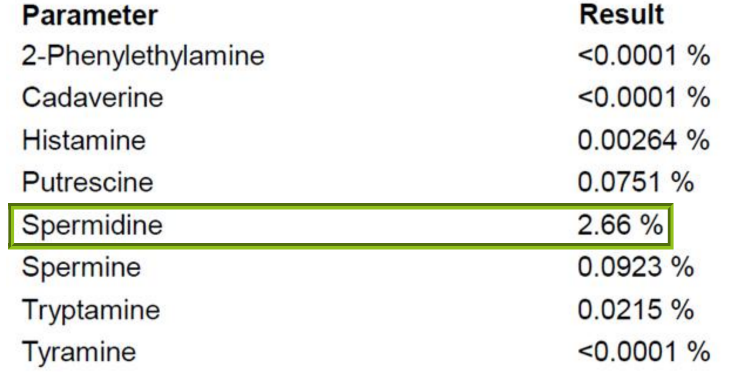
Parameter Gluten Allergen (ELISA) - Wheat, Rye, & Barley Result <3.0 ppm







We've raised the bar by launching a new Miricell[™] grade which doubles the potency!









FIRST PLACE WINNER NIE's New Ingredient Awards (Personal Care category)



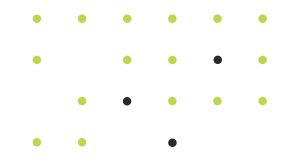




THE CHOICE IS CLEAR

nincel

RICE GERM POLYAMINES



THANK

YOU



 (\rightarrow)

sales@nutralandusa.com

This (these) statement(s) have not been approved by the Food and Drug Administration. This (these) product(s) are not intended to diagnose, treat, cure or prevent any disease