



I am not bad, I have ADHD

EnLyte[®] PD
Gummy 

Addresses ADHD naturally, effectively,
and safely at its root genetic,
biochemical, and structural causes

Excellent Strawberry Taste and EZ Chew!
For Ages 2-8

*An FDA-regulated, non-Rx medical food indicated
for the clinical dietary management of ADHD.

Ingredients

Complete, Broad Spectrum, Methylation Vitamin Coenzyme,
Mineral Cofactor and PS Omega Ingredients:



Each EnLyte PD Gummy Contains:

L-Methylfolate (Magnesium):	1.7 mg
B12 (Methylcobalamin):	16.7 mcg
B6 (Pyridoxine Hydrochloride):	16.7 mcg
B1 (Thiamine HCl):	8.3 mcg
B2 (Riboflavin):	8.3 mcg
B3 (NAD):	8.3 mcg
DHA/EPA Omega Ahiflower Algal Oil Blend:	2.7 mg
Phospholipid (Phosphatidylserine):	25 mg
Magnesium Citrate:	16.7 mg
Zinc Citrate:	6.7 mg



Free of major allergens:
Soy, Gluten, Dairy, Eggs,
Peanuts, Tree Nuts,
Sesame and Shellfish.



No artificial
colorants,
sweeteners, flavors,
or preservatives

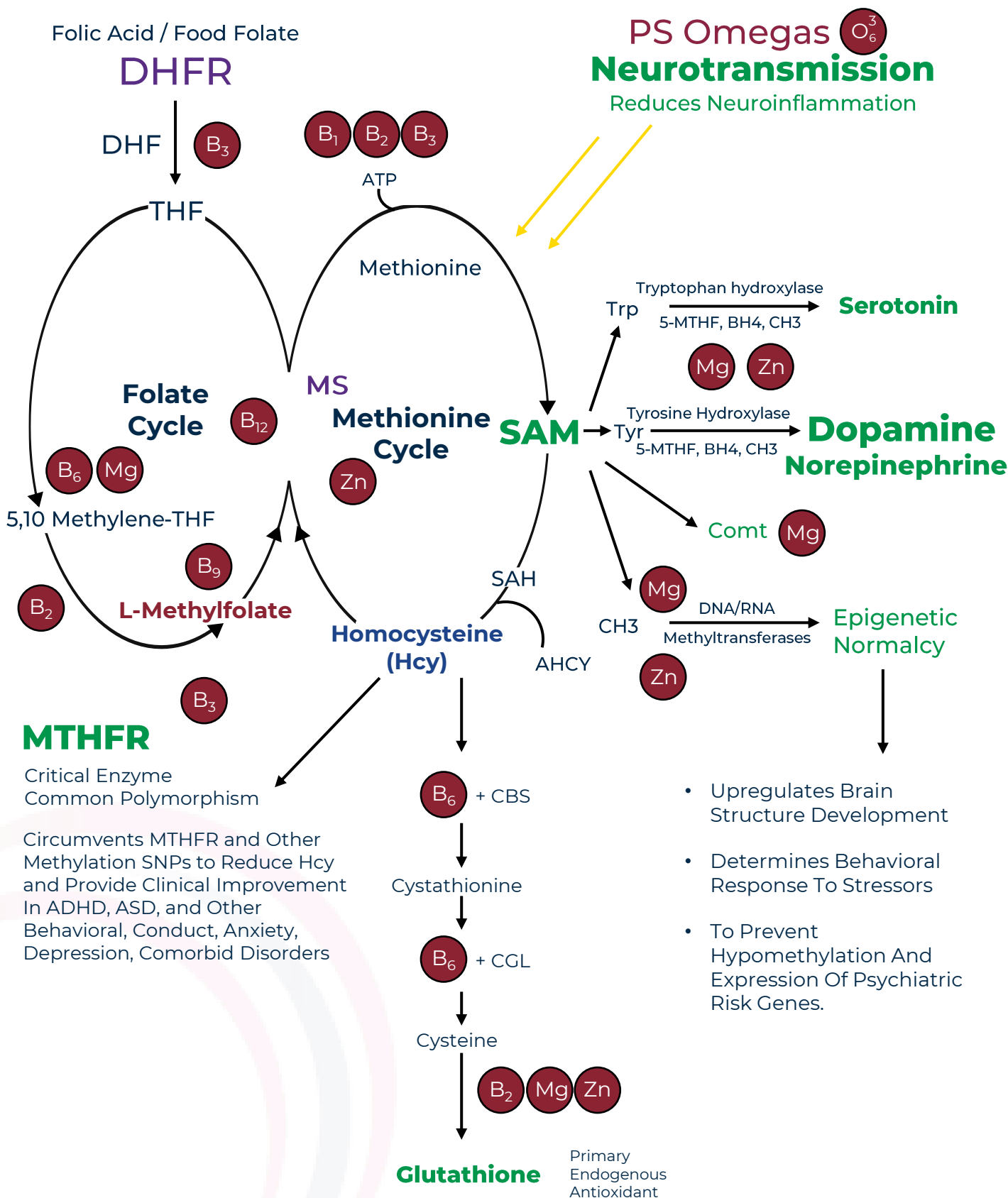


Certified Kosher and
Halal, Non-GMO
(Genetically
Modified Organism)

Methylation Chart

EnLyte PD Gummy Provides All The Downstream
Coenzymes, Cofactors, And PS Omegas Needed To Normalize And
Balance Biochemical Endpoints Which Improves ADHD, ASD Outcomes At It's Root Cause.

EnLyte PD Gummy Product Ingredients **Maroon** | Biochemical End Points **Green**



A Nutrigenomic Coenzyme/Cofactor Monotherapy for Pediatric ADHD Ages 2-13: An Open Label Preliminary Trial and Abbreviated Case Series

RESULTS:

All 38 study completers responded well to EnLyte Gummy or gel caps, with a mean **reduction in the Conners' Parent Rating Scale from 54.7 to 29.6** after 90 days of therapy. There were no discontinuations due to side effects. Further, there were no "non-responders" in the sample, as each patient demonstrated some degree of benefit, even when compliance was less than 100%

CASE 1: 3-year-old male

Baseline symptoms: Inattentive to instructions; anger with routine tasks (dressing, brushing teeth); could not sit still unless highly engaged

Genetics: MTHFR A1298C (heterozygous); very slow MAO; very fast COMT

Adherence/Duration: 75% compliance (EnLyte PD Gummy), 90 days

Outcome: Following preschool directions; outbursts resolved

Conners: 55 → 27



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CASE 2: 7-year-old female

Baseline symptoms: Distractibility (especially in group settings); tuning out instructions; required frequent repetition for simple tasks; difficulty expressing feelings verbally; emotional withdrawal or anger

Genetics: MTHFR C677T (heterozygous); slow COMT; slow MAO; mildly compromised DAO

Adherence/Duration: 100% compliance (EnLyte Gummy), daily use

Outcome: Improved task focus; significantly reduced emotional volatility; able to articulate feelings and frustrations; remained seated during class, meals, and other expected situations

Conners: 48 → 21

CASE 3: 2-year-old male

Baseline symptoms: Inattentive to surroundings; easily distracted leading to walking or running into objects; frequently sidetracked while following a single simple direction; attentiveness below age-appropriate expectations despite normal developmental milestones and IQ testing

Genetics: MTHFR A1298C (homozygous); slow MAO; moderately decreased DAO

Adherence/Duration: 100% compliance (EnLyte Gummy), daily use

Outcome: Able to follow one-step and usually two-step instructions; improved attentiveness and responsiveness to questions; routine mobility no longer posed safety concerns; successfully potty trained during the study period due to improved focus

Beyond its Proven Therapeutic Effect, EnLyte and EnLyte PD Gummy Fully Nourishes the Brain

NUTRITIONAL DEFICIENCIES PLAGUE 90% OF ADHD KIDS



Stimulants Reduce Appetite
Affecting Nutrition



Drugs Impair Digestion,
Absorption, and Storage



SNRIs/SSRIs Increase
Cravings that Alters Nutrition



Environmental Contaminants
Deplete Nutrition



Stimulants Increase Excretion
of Nutrients



Genetic Polymorphisms Cause
Coenzyme Deficiencies

PSYCHIATRIC MEDS DEplete

Magnesium
Iron
Folates
Omega 3s
B1
B12
B6
B2
B3
Zinc
CoQ10

ENLYTE SUPPLEMENTS

+ Magnesium 3 ways
+ Iron Mildly with Chelation
+ Methylfolate, Folinic Acid
+ Brain Omega same as Vayarin
+ B1 Coenzyme
+ B12 Coenzyme
+ B6 Coenzyme
+ B2 Coenzyme
+ B3 Coenzyme
+ Zinc Ascorbate
+ CoQ10



EnLyte can double as the
best vitamin for general
health benefits:
Improving compliance
and saving money

Genetic Markers Evaluated in the EnLyte Pediatric Study

Clinical Relevance in ADHD

The EnLyte Pediatric Study evaluated five clinically relevant genetic markers associated with attention regulation, emotional control, and genetically influenced pathways involved in neurotransmitter metabolism, methylation, and cognitive function. These insights provide practitioners with additional context to support informed decision-making in pediatric care.

COMT

Regulates dopamine tone in the prefrontal cortex, influencing attention, focus, and susceptibility to cognitive overstimulation

MAO

Plays a key role in monoamine metabolism, impacting emotional regulation, mood stability, and impulse control.

DAO

Involved in histamine metabolism, with clinical relevance to hyperactivity, irritability, and behavioral reactivity

MTHFR

Critical to methylation and neurotransmitter synthesis

APOE ε4

Associated with cognitive resilience, memory processing, and increased sensitivity to environmental stressors, including heavy metals



HOW TO PRESCRIBE

Submit Our Electronic Form

Step 1

Visit our website:

www.enlyterx.com/gummy

Click "Prescribe"

Fill out the required information

Click "Submit."

Step 2

Inform Your Patient

Let your patient know that a friendly customer care representative will contact them shortly to get started on EnLyte PD Gummy.

We Take Care of The Rest

Our Medical Food Distributor will handle all refills to ensure uninterrupted care.

PRICING:

90 GUMMIES FOR \$99

DOSING:

Ages 2-8: 1 Gummy in the morning, with or without food.