

NEURO BIOLOGIX

Pharmaceutical Grade Supplements

EXCLUSIVE FORMULA

Methylation Pro™ Topical Lotion

NOW WITH VITAMIN K AND E



*5-MTHF, Methylated B12, B6, Natural Vitamin D
and Vitamin K For The Brain and Body*

NEURO BIOLOGIX

EXCLUSIVE FORMULA

Could a METHYLATION deficiency be the reason for your health issues? Do you or someone you know suffer from a neuro-immune issue?

Common Needs For This Cream May Include:

- MTHFR or FOLR Genetic SNPs
- Genetic Weaknesses in Methylation
- Nervousness or Lack of Focus
- Immune Instability or Hormonal Issues
- Low Energy Levels
- Sleep Troubles
- Stomach Issues

2 OUNCES

120 PUMPS

Methylation Pro™ topical lotion combines six essential ingredients that are required to support the normal methylation processes associated with the nervous and immune system functions.* This EXCLUSIVE lotion may assist in maximizing focus, concentration, short term memory, organization, visual accuracy, hormonal regulation, sleep patterns, mood stabilization and immune function by supporting normal metabolism of neurotransmitter production and immune health.* This formula was created by Kendal Stewart, M.D., a nationally renowned Neurologist/Neuro-Immune Specialist. Transdermal creams offer the benefit of being absorbed through the skin without loss in the stomach and liver, especially with those who have digestive issues.*

Recommended Application (for external use only): Apply 2 pumps daily (1 pump in AM and 1 pump 2 hours prior to bedtime) on area that has no hair or as directed by your healthcare practitioner. Do not apply to broken skin. If you have any adverse reaction, discontinue use. For children, best area for application is on the back. For children under the age of 3 please consult with your healthcare practitioner.

Active Ingredients: 5-MTHF (5-methyl tetrahydrofolate)/ Quatrefolic®, hydroxocobalamin, methylcobalamin, pyridoxal-5-phosphate, natural vitamin D3 and K.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.