



B

Brain



Brain



Hormone



Whole Body

KEY INDICATIONS

- Difficulty initiating or sustaining focus without physical fatigue
- Low motivation, apathy, or reduced task initiation despite adequate energy
- Mental fatigue with preserved physical stamina
- Reduced creativity, problem-solving, or cognitive flexibility
- Mood flattening associated with chronic stress patterns
- Brain fog without primary digestive or inflammatory drivers
- Poor stress adaptation presenting primarily as cognitive dysfunction
- Early HPA-axis dysregulation presenting with central (brain-driven) symptoms

HOW IT WORKS

B – Brain supports central neuroendocrine regulation by reinforcing communication between the frontal cortex, hypothalamus, and pituitary. By stabilizing signaling within the HPA regulatory centers, it promotes cognitive clarity, motivation, and adaptive stress resilience. This formula is designed for patterns where stress primarily affects mental drive, focus, or creative capacity, helping restore coordinated brain–endocrine communication rather than directly stimulating adrenal output or simply calming the nervous system.

CLINICAL PEARLS

- Pair with **Ga – Adrenal** for layered HPA-axis support
- Use **B – Brain** AM with **DREM** PM for stress-related sleep disruption
- Combine with **EnerGenic** for low central drive
- Use therapeutic dosing for significant mental fatigue or prolonged stress



SUPPLEMENT FACTS

Serving Size: 2 capsules Servings: 30

	Amount Per Serving	%DV
Riboflavin (Vitamin B2)	9 mg	529%
Niacin (Vitamin B3)	9 mg	45%
Vitamin B6 (Pyridoxine HCl)	9 mg	450%

Proprietary Blend	420 mg	*
Sterilized Saccharomyces; RNA/DNA Brain Tissue Factors (Porcine); Paprika; Magnolia (Bark); L-Alanine; Stevia (Leaves); Damiana (Leaves); Tayuya (Root); Rutin; L-Glutamic Acid; L-Hydroxyproline; L-Proline; RNA/DNA Pituitary Tissue Factors (Porcine); RNA/DNA Hypothalamus Tissue Factors (Bovine)		

*Daily Value not established.

Other Ingredients: Gelatin, Dextrose (Organic Grape), and Leucine. A/21

KEY INGREDIENTS & BENEFITS

Riboflavin (Vitamin B2), Niacin (Vitamin B3), Vitamin B6 (Pyridoxine HCl): Support mitochondrial energy production and neurotransmitter synthesis essential for cognitive performance, mood regulation, and adaptive stress response.

Sterilized Saccharomyces; Paprika; Magnolia (Bark); Stevia (Leaves); Damiana (Leaves); Tayuya (Root): Provide botanical and microbial-derived cofactors that support neuroendocrine signaling, antioxidant activity, and resilience within central regulatory pathways under stress.

Rutin; L-Alanine; L-Glutamic Acid; L-Hydroxyproline; L-Proline: Support antioxidant defense, amino acid metabolism, and structural integrity involved in neurological function, neurotransmitter balance, and connective tissue support.

RNA/DNA Brain Tissue Factors (Porcine); RNA/DNA Pituitary Tissue Factors (Porcine); RNA/DNA Hypothalamus Tissue Factors (Bovine): Provide glandular signaling factors that support communication within central neuroendocrine pathways, reinforcing hypothalamic-pituitary regulation and coordinated stress response.

INSTRUCTIONS

Maintenance dose: 1 capsule twice daily with food

Therapeutic dose: 2 capsules twice daily with food

ALLERGEN & DIETARY INFO

- cGMP Facility
- Gluten Free
- Non-GMO

SAFETY & CONTRAINDICATIONS

- Some ingredients are traditionally cautioned during pregnancy; however, the amounts in this formula are well below levels associated with concern. Use during pregnancy or nursing under the guidance of a qualified healthcare practitioner.
- This formula contains porcine and bovine glandular tissue factors, which may not be appropriate for individuals avoiding animal-derived ingredients.

Updated: 5/15/26



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.