The PureSYNAPSE™ Mood Support Protocol[‡]

Developed with James Greenblatt, M.D.⁺

Clinical Objective [‡]	Assessment	Product Recommendations [†]	Dosing
Provide building blocks for neurotransmitter synthesis	Serum or urine amino acids	Amino Replete Order Code: AMR2	1 scoop daily, mixed with 8 oz of water or juice, between meals
Support serotonin production to promote positive mood	NeuroAdvanced Profile (ZRT Laboratory)**	SeroPlus Order Code: SOP1	2 capsules, 1-2 times daily, between meals
Support neurotransmitter receptor function	Trace mineral hair analysis Urine lithium (ZRT Laboratory)	Lithium liquid Order Code: LIL2	1 full dropper daily, with a meal
Support healthy response to mental stress	Cortisol panel, AM and PM	Rhodiola Rosea Order Codes: RR9 / RR1	1 capsule, 1-2 times daily, between meals
Support healthy magnesium status to promote sleep, positive mood and relaxation	RBC magnesium	Magnesium (glycinate) Order Codes: MGL4 (liquid) MG9 / MG1 / MG3 (capsules)	2 teaspoons daily, with a meal or 1-4 capsules daily, with meals
Support methylation status	 Serum B₁₂ MTHFR Genotype* (C677T and A1298C) 	PureMelt B ₁₂ Folate Order Code: PMLB9	1 lozenge, 1-2 times daily, with or between meals
		PureGenomics® Multivitamin Order Code: PGM26	1 capsule daily, with a meal

Other tests to consider: All individuals should be tested for vitamin D status, which should be optimized prior to starting this protocol.

Available for download at PureEncapsulations.com/puresynapse-protocols



^{**}The NeuroAdvanced Profile (ZRT Laboratory) includes the neurotransmitter markers GABA, glutamate, glycine, dopamine, epinephrine, histamine, norepinephrine, serotonin, phenethylamine, DOPAC, HVA, 5-HIAA, normetanephrine, and VMA.

^{*}Genetic testing information is available through PureGenomics*. Visit PureGenomics.com to learn more.

[†]Please note that patients may not require all supplements listed.

^{*}Dr. Greenblatt is a retained advisor to Pure Encapsulations.

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