

Personalized Nutrigenomic Testing *Is This Panel Right For You?*

For our **Neurological / Psych Nutrigenomic Panel**, 27 gene variants have been chosen by our experts to be analyzed for SNPs (single nucleotide polymorphisms).

Who needs this panel?

- Adult ADD / ADHD
- Headaches / Migraine / Cluster
- Seizure Disorders
- Post Concussion Syndrome
- Tics / Tourette's
- Vertigo / Dizziness
- Anxiety Disorder / Depression / Major Affective Disorder
- Bi-polar
- Alzheimer's / Dementia / Memory Loss
- Schizophrenia / Psychosis
- Macular Degeneration
- ALS
- Parkinson's / Gait Disorders
- Neuropathies / Neuralgias

The report algorithms, created by our medical experts, will take the patient's genetic results and create nutritional and lifestyle recommendations along with recommended lab work and health precautions based upon many factors and their clinical expertise. The built-in proprietary software takes out the guess work and allows the provider to recommend the proper nutrition and health advisements safely by your DNA results.

How Neurotransmitter Genetic Testing Can Help

The issues that accompany an imbalance of inhibitory and excitatory neurotransmitters can be exacerbated by specific genetic SNPs in neurotransmitter markers like COMT, MAO-A, MAO-B, GAD 1&2. Drugs (recreational and/or prescription), neurotoxins, stress, alcohol, poor diet, and caffeine can also fuel symptoms by encouraging these SNPs to further express themselves.

GX Sciences' neurotransmitter genetic testing shares what SNPs you have within the neurotransmitter markers. This information allows GX Sciences to recommend nutritionally support specific to those genetic shortcomings. Ultimately, neurotransmitter genetic testing lets doctors and their patients understand their underlying issues with neurotransmitter function and implement personalized solutions.



www.GXSciences.com
844.258.5564

*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.