

Decode the Brain's Blueprint:

Unlock Hereditary Neurological Insights

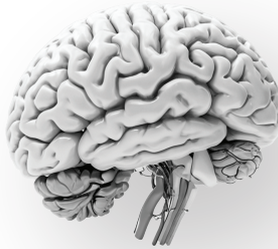
Identify Risk Factors for
Neurological Disorders
Before They Surface



Advanced Genetic Testing for Neurological Conditions

At our partnered labs, we specialize in cutting-edge neurogenetic testing to identify hereditary neurological disorders at an early stage. Our comprehensive screenings help detect genetic neurological diseases, empowering individuals with the knowledge needed for personalized care and proactive health planning.

Why Choose Neurological Genetic Testing?



Early Intervention

Detect inherited brain disorders early to manage risks effectively.

Personalized Care

Tailored treatment plans based on genetic findings.

Family Planning

Identify familial neurological conditions to guide future health decisions.

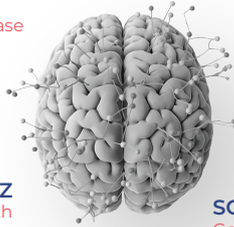
What Genes Are Involved?

Unlock genetic insights with our Advanced Neurological Disorders Risk Panel, analyzing 164 genes linked to hereditary neuropathy, genetic epilepsy syndromes, and other conditions:

PSEN1, PSEN2
Familial Alzheimer's Disease

HTT
Huntington's Disease
Genetics

PMP22, GJB1, MPZ
Charcot-Marie-Tooth
Disease



LRRK2
Genetic Parkinson's
Disease

**ATXN1, CACNA1A,
FXN, TBP**
Hereditary Ataxia

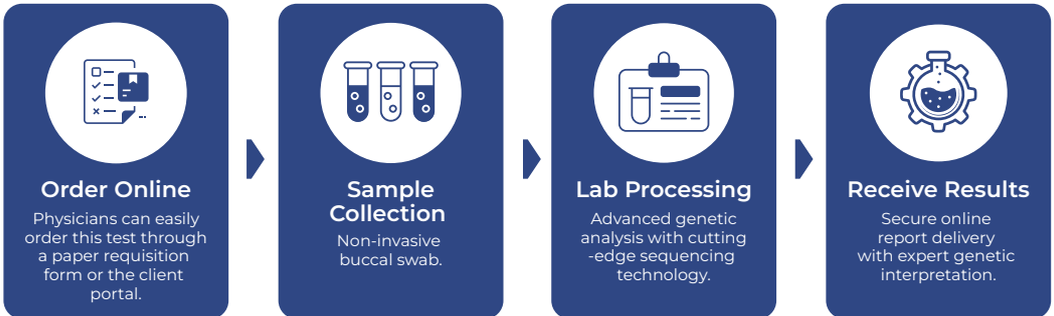
SCN1A, SCN2A, GABRG2
Genetic Epilepsy Syndromes

Turnaround Time



Results in 7 business days
Fast, reliable results

How the Test Works?



Key Benefits

- ✓ **Confidence in Diagnosis** – Advanced, reliable genetic testing for rare genetic neurological diseases.
- ✓ **Customized Patient Care** – Personalized follow-up strategies.
- ✓ **Educational Support** – Genetic counseling and learning resources.
- ✓ **Dedicated Customer Service** – Expert guidance every step of the way.

Who Should Consider This Test?

- ➔ Individuals with a family history of hereditary spastic paraplegia, hereditary muscular dystrophy, or similar conditions.
- ➔ High-risk patients showing early or unusual neurological symptoms.
- ➔ Anyone interested in genetic testing for neurological conditions for proactive health planning.

