

SYMPTOMS OF PARKINSON DISEASE:

Symptoms of Parkinson Disease includes:

- Stooped posture of the body
- Loss of automatic movements for example your arm movement while walking
- · Stiffness of Muscles
- · Shaking of legs and arms
- · Pill-Rolling offorefingers and thumb
- · Changes in speech and writing

"BOOK A TEST WITH US TODAY & TAKE A STEP FURTHER TOWARDS BETTER HEALTH."

GET IN TOUCH

Phone 833-270-6688

Email info@comprehensive-labs.com

Web www.comprehensive-labs.com

Address
926 N Wilcrest Dr Ste
200 Houston, TX 77079



COMPREHENSIVE

PANEL FOR PARKINSON DISEASE TESTING:

With the help of Genetic testing, decision making process and planning for the future treatment, research study and psychosocial counseling for the patients starts triggered. Patients' family members can also be tested to identify their risk level. Both Pathogenic or likely pathogenic variants are tested since 50% more likely risk exists if pathogenic variant is identified.

Alzheimer-Dementia- Parkinson Panel:

The panel for Alzheimer-De- mentia-Parkinson Panel examines 30+ genes associated with an augmented risk of developing neurodegenerative conditions: Parkinson's disease, Alzheimer's disease, and genetic disorders that cause dementia.

PARKINSON'S DISEASE?

WHAT IS

Parkinson's disease affects the movement of one's body. It is a nervous system disorder which starts gradually with a lesser severe tremor affecting one hand or a leg or foot. It is often misunderstood with the stiffness of muscle as during the early stages of Parkinson's disease, your face might not show certain expressions. While walking, your arms might not go in flow with the body and your speech might become slurred with the passage oftime. With the passage oftime, condition becomes worst with affect spreading over entire body. Although it is not a curable disease but in time diagnosis and right medications may stop its spread and might improve the symptoms significantly over the time.

Alzheimer-Dementia Parkinson Panel:

The panel for Alzheimer-De- mentia Panel examines 15+ genes associated with an amplified risk of developing neurodegenerative conditions: Parkinson's disease, Alzheimer's disease, and genetic disorders due to which, dementia occurs.

Alzheimer's Disease:

- · Preclinical/Mild stage mostly known as Early stage.
- Moderate stage where people face greater degree of cognitive inabilities
- · Severe (commonly known as Late-stage)