

Breathe Easy, Live Confidently :

Detect **Hereditary Pulmonological Disorders** early.
A cutting-edge **genetic test** to identify inherited pulmonary conditions and support early intervention.

Why Hereditary Pulmonological Disorders Matter?

Hereditary pulmonological disorders can silently impact lung health, often without symptoms, until it's too late. Early detection through genetic testing offers the opportunity for proactive care, potentially preventing severe complications. Personalized treatments based on genetic insights can change the course of care, providing healthier, longer lives for those with a family history of lung disorders.



About Elite Clinical Laboratory

Elite Clinical Laboratory provides state-of-the-art genetic testing for pulmonary conditions, utilizing the latest technologies to identify risks associated with hereditary lung diseases. Our focus is on empowering individuals and families with knowledge to take proactive steps in managing their health.

Why Is This Test Essential?



Detects Risks Before Symptoms Appear

Genetic testing identifies potential hereditary lung disorders before they become noticeable.

Empower Your Family With Early Intervention

Testing not only helps you but also allows your loved ones to take proactive health measures.

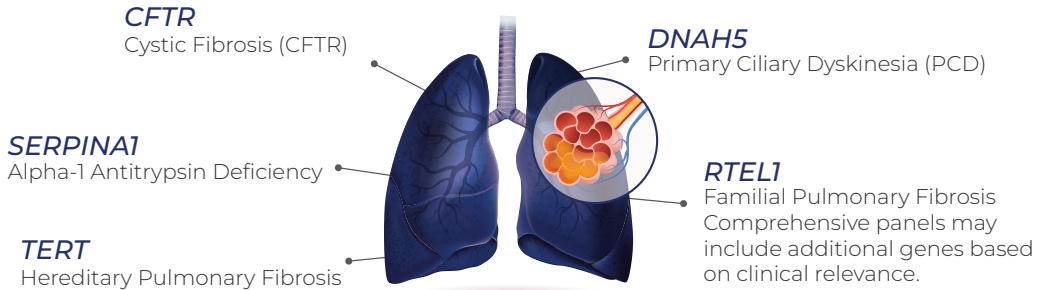


Take Control of Your Health With Knowledge

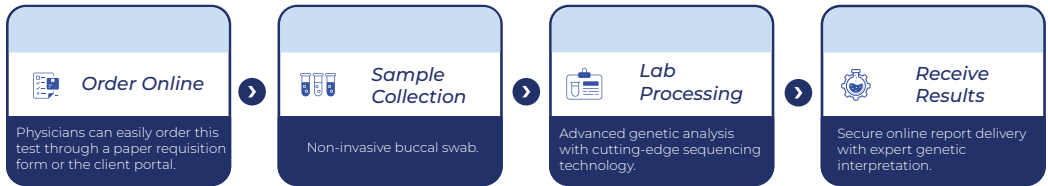
Make informed decisions about your healthcare with clear genetic insights.

Genes Analyzed in the Pulmonary Genetic Test

At Elite Clinical Laboratory, our Advanced Pulmonary Disorders Risk Panel analyzes 68 key genes to uncover hidden genetic mutations linked to hereditary lung diseases. Below are some key pulmonary conditions associated with specific gene mutations:



How the Test Works



Turnaround Time



7-10 Business Days

Fast, reliable testing to help you make informed health decisions.

Key Benefits

- ✓ **Early Detection & Risk Assessment** - Identifies genetic predispositions to pulmonary disorders, allowing for proactive monitoring and preventive care before symptoms develop.
- ✓ **Personalized Treatment Strategies** - Helps physicians tailor treatment plans based on genetic findings, optimizing medications, lifestyle recommendations, and disease management.
- ✓ **Family Screening & Informed Decisions** - Enables family members to assess their own risks, promoting early intervention and genetic counseling for hereditary lung conditions.
- ✓ **Better Long-Term Health Outcomes** - Supports early intervention strategies, reducing the risk of severe complications and improving overall lung health and quality of life.

Who Should Consider This Test?

- Patients with a family history of pulmonary diseases.
- Individuals with unexplained chronic lung conditions.
- Smokers or individuals with environmental exposure risks.
- Newborns or children with recurrent respiratory issues.

