

DeepMorph AI Genomic Analysis Report

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PATIENT INFORMATION

Patient ID	N/A
Name	N/A
Age	N/A
Gender	N/A
Date of Analysis	2026-04-25 13:49

MUTATION ANALYSIS

Mutation Status: **Mutated**
Confidence Score: 71.78%
Mutation Hotspot Location: Position 68 (A → C)

CLINICAL INTERPRETATION

Clinical Significance: **Pathogenic**
Clinical Confidence: 75.27%
Risk Level: **High**

GENETIC PREDICTION

Predicted Gene: **ATM**
Gene Confidence: 99.85%

DISEASE INTELLIGENCE

Disease Name: **Ataxia-Telangiectasia**
Ataxia-Telangiectasia is a rare inherited neurodegenerative disorder caused by mutations in the ATM gene. It affects the nervous system, immune system, and DNA repair mechanisms, increasing susceptibility to infections and cancer.

Symptoms:

- Loss of coordination (ataxia)
- Frequent respiratory infections
- Dilated blood vessels in eyes and skin
- Delayed motor development

Treatment Options:

- Immunoglobulin Therapy: Helps strengthen the immune system and reduce infections.
- Physical Therapy: Improves mobility and coordination.

Surgical Procedures:

- Tumor Removal Surgery: Performed when cancer develops as a complication of the disorder.

Global Death Rate: Rare disease with reduced life expectancy

Annual Global Deaths: Several thousand cases globally with mortality related to cancer and infections