

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 13:09

MUTATION ANALYSIS

Mutation Status: **Mutated**
Confidence Score: 54.69%
Mutation Hotspot Location: Position 42 (A → G)

CLINICAL INTERPRETATION

Clinical Significance: **Pathogenic**
Clinical Confidence: 49.93%
Risk Level: **High**

GENETIC PREDICTION

Predicted Gene: **APC**
Gene Confidence: 99.08%

DISEASE INTELLIGENCE

Disease Name: **Familial Adenomatous Polyposis**
Familial Adenomatous Polyposis (FAP) is an inherited colorectal cancer syndrome caused by mutations in the APC gene. It leads to the development of hundreds to thousands of polyps in the colon and rectum during adolescence or early adulthood. If untreated, these polyps almost inevitably progress to colorectal cancer.

Symptoms:

- Multiple colon polyps
- Blood in stool
- Abdominal pain
- Unexplained weight loss

Treatment Options:

- Endoscopic Polyp Removal: Colonoscopic procedures are used to remove precancerous polyps and delay cancer progression.
- Chemoprevention Therapy: Medications may be used to reduce polyp growth and slow disease progression.

Surgical Procedures:

- Colectomy: Surgical removal of the colon to prevent colorectal cancer in high-risk individuals.

Global Death Rate: High mortality if untreated

Annual Global Deaths: Part of approximately 935000 colorectal cancer deaths annually worldwide