## MediScan AI - Patient Medical Report

Patient: C:\Users\uthil\Downloads\report1.jpg

Report ID: 27

## **Extracted OCR Text:**

?Medical Image Report

There is mild lortuasiy? to the descending

Pctmothoras is seen. No diserte neues

fr adenopathy are noted. Degenerative

changes are present inthe spine.

Impressian: No evidence of active disease

Fact A AIT tags: Deformiyithorace veicbrachmil

## **Al Summary Suggestion:**

Of course. As a medical assistant, here is an analysis of the provided medical report. Please note that this report appears to have several typographical errors, which have been interpreted based on common medical terminology.

### Analysis of Your Medical Report

\*\*1. Diagnosis (What is the issue)\*\*

The report's main conclusion is positive, stating there is \*\*"No evidence of active disease."\*\* This means the radiologist did not find any acute or urgent problems like an infection, a collapsed lung, or a tumor.

The specific findings noted are:

- \* \*\*Degenerative Changes in the Spine:\*\* This indicates age-related wear and tear of the spinal bones and discs, similar to arthritis.
- \* \*\*Mild Tortuosity of the Descending Aorta:\*\* This means the largest artery in your chest has a slight, gentle curve or twist to it.
- \* \*\*No Other Concerns:\*\* The report confirms there is no collapsed lung (pneumothorax), no suspicious lumps or masses (nodules), and no swollen lymph nodes (adenopathy).
- \*\*2. Cause (Why it may have occurred)\*\*
- \* The \*\*degenerative spine changes\*\* are a very common part of the aging process. They happen from years of use, much like wrinkles on the skin or graying of hair.
- \* \*\*Mild aortic tortuosity\*\* is also frequently associated with aging and can be related to long-term high blood pressure (hypertension).
- \*\*3. Suggestion (Recommended action)\*\*

It is essential to \*\*schedule a follow-up appointment with the doctor who ordered the report.\*\*

Although the report shows no active disease, your doctor will need to review these findings in the context of your overall health, symptoms, and medical history to provide a complete picture and

determine if any monitoring or treatment for the degenerative changes is necessary.

## **Doctor's Comment:**

**HEART DIESEASE**