MediScan AI - Patient Medical Report

Patient: C:\Users\uthil\Downloads\report1.jpg Report ID: 23 **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 actve disease Fact A AIT tags: Deformiyithorace veicbrachmil **Al Summary Suggestion:** Of course. Based on the provided medical report, here is an analysis in my capacity as a medical assistant. Please note that the report contains several typographical errors, which have been interpreted to reflect common medical terminology.

Analysis of Medical Report

1. Diagnosis (What is the issue?)

The report identifies two main findings:

* **Degenerative Changes in the Spine:** This indicates there is age-related "wear and tear" on the

bones and discs of the spine.

* **Mild Tortuosity of the Descending Aorta:** The main artery carrying blood down through the

chest is slightly winding or twisted.

Importantly, the report's main conclusion is that there is **"No evidence of active disease,"**

meaning no signs of tumors, infection, collapsed lung (pneumothorax), or swollen lymph nodes were

found.

2. Cause (Why it may have occurred)

* **Degenerative Spine Changes:** This is a very common finding and is typically a natural part of

the aging process.

* **Mild Aortic Tortuosity:** This can also be a result of aging. It is often associated with long-term

high blood pressure (hypertension), which can cause the artery to lose elasticity and change shape

over time.

3. Suggestion (Recommended Action)

The most important step is to **schedule a follow-up appointment with the doctor who ordered the

report.**

Your doctor will interpret these findings in the context of your overall health, symptoms, and medical history to determine if any action is needed. They will be able to tell you how these findings relate to you specifically and recommend any next steps, such as managing blood pressure or addressing any pain from the spinal changes.

Doctor's Comment:

N/A