MediScan AI - Patient Medical Report

Patient: C:\Users\uthil\Downloads\report1.jpg
Report ID: 9
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 aotve disease
Fact A AIT tags: Deformiyithorace veicbrachmil
Al Summary Suggestion:
[Gemini Al Summary]: The medical image report appears to contain several typos and uses
non-standard abbreviations. Let's try to decipher it:
Corrected Interpretation:
"Medical Image Report
There is mild **lordosis** to the descending [presumably referring to the descending thoracic aorta

Pneumothorax is seen. No discrete lung nodules or adenopathy are noted. Degenerative changes are present in the spine.

Impression: No evidence of active disease

Fact A AIT tags: Deformity thorax vertebrae"

Explanation of Corrections and Uncertainties:

* **lortuasiy ? lordosis:** This is almost certainly a misspelling of "lordosis," a curvature of the spine.

* **Pctmothoras ? pneumothorax:** This is a collapsed lung.

* **diserte neues ? discrete lung nodules:** "Neues" is likely a misspelling, and the intended meaning is probably "nodules," small lumps or masses in the lung tissue. The lack of clarity is concerning.

* **adenopathy:** This refers to enlarged lymph nodes.

* **veicbrachmil ? vertebrae:** This is a misspelling of "vertebrae," the bones of the spine. The "mil" is entirely unclear.

Concerns and Missing Information:

* **Descending:** The report doesn't specify what structure is descending. It's likely either the descending thoracic aorta (a major blood vessel) or the descending thoracic spine. More context is

needed.

* **Severity of pneumothorax:** The report only states that a pneumothorax is present. The

severity (small, large, tension) isn't mentioned, which is crucial information.

* **"Fact A AIT tags":** The meaning of "Fact A AIT tags" is unclear without further explanation. It

might be a reference to a specific internal coding system.

Overall:

This report needs clarification. The numerous typos and unclear phrasing make it difficult to interpret confidently. A radiologist or physician familiar with the patient's full history and the imaging study itself should review the report to confirm the findings and ensure proper diagnosis and treatment.

Doctor's Comment:

N/A