

Health AI Agent - Diagnostic Summary

Source File: DEL-0425-PA-0049315

AI Generated Health Summary

ANALYSIS REPORT FOR: DEL-0425-PA-0049315

Date: 2026-01-20 12:52

SUMMARY: All extracted parameters are within normal physiological limits.

Extracted Parameter Details

| Parameter | Value | Unit | Status | Ref Range Note |
|---|-------------------------------|--|-----------|----------------|
| Nmes | 2.0 | A Bee | Extracted | No Range |
| = A | 2.0 | | Extracted | No Range |
| = If Tid/Sid +Umr2769306/ | 29398953.0 | | Extracted | No Range |
| / Dr K Kishore M | 7.0 | | Extracted | No Range |
| : Bilss78145 Reported On : | 5.0 | AM | Extracted | No Range |
| Ca | 125.0 (Ovarian Cancer Marker) | Serum | Extracted | No Range |
| ; Ca-125 | 69.5 | Us | Extracted | 0-35 |
| Interpretation: Serum Ca assay values are useful in monitoring the course of disease in patients with epithelial ovarian cancer. Per assay value of 125.0 is associated with malignant disease and poor prognosis. Response to therapy, where assay values indicate favorable response to therapy in women. | 125.0 | assay values are associated with malignant disease and poor prognosis. | Extracted | No Range |
| Epithelial Ovarian Cancer. Per assay value of 125.0 is associated with malignant disease and poor prognosis. | 125.0 | assay values are associated with malignant disease and poor prognosis. | Extracted | No Range |
| Response To Therapy, Where Assay values indicate favorable response to therapy in women. | 125.0 | assay values indicate favorable response to therapy in women. | Extracted | No Range |
| Second-Look Procedures, A Ca-1 | 210.0 | L was found to be indicative of disease. | Extracted | No Range |
| Presence Of Residual Tumour. B | 210.0 | L. does not indicate the absence of disease. | Extracted | No Range |
| Residual Ovarian Cancer Because | 125.0 | | Extracted | No Range |
| Assay Values Within Normal Range | 125.0 | assay values have been reported in approximately 1-2% of cases. | Extracted | 1-2 |
| Pregnancy, Ovarian Cysts And Polycystic Ovary Syndrome | 125.0 | assay values during the menstrual cycle are also reported. | Extracted | No Range |
| Cycle Are Also Reported. Non-Ovarian Cysts | 125.0 | assay values are reported. | Extracted | No Range |
| * Sample Processed At National Institute of Malaria Research, Ganjrahiils, Hyderabad | 3.0 | , Ganjrahiils, Hyderabad | Extracted | No Range |
| Reg.No - Apmc/Fmr/ | 78102.0 | | Extracted | No Range |
| Page | 1.0 | of | Extracted | No Range |

DISCLAIMER: This report is generated by an AI prototype for experimental purposes. It is NOT a medical diagnosis. Please consult a certified pathologist or doctor for official interpretation.