

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



	Dr. Vinay Cl MD (Pathology & Chairman & Cor		Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
NAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS	: Mrs. NIRPAL KAUR : 58 YRS/FEMALE : : : 01515641 : KOS DIAGNOSTIC LAB : 6349/1, NICHOLSON ROAD,	R R C R	ATIENT ID EG. NO./LAB NO. EGISTRATION DATE OLLECTION DATE EPORTING DATE	: 1590084 : 012408240055 : 24/Aug/2024 02:07 PM : 24/Aug/2024 02:10PM : 24/Aug/2024 05:00PM
Test Name		Value	Unit	Biological Reference interval
IMMUNOASSAY) INTERPRETATION: 1. Cancer antigen 12 peritoneum, pleura, 2. Serum CA 125 is e disease stages. The a 3. Elevated serum C/ lung, colon, stomach SIGNIFICANCE: 1. Evaluating patient 2. Predicting recurre de-bulking surgery a 3. A persistently risir 4. Physiologic half-li 5. In patients with ac be associated with a NOTE: 1. CA 125 levels. Her disease. The assay va use this test for the ir 2. Falsely Elevated se	5 (CA 125) is a glycoprotein anti pericardium, colon, kidney, storr levated in approximately 80% of werage reported sensitivities are A 125 levels have been reported b, biliary tract, uterine, fallopian is' response to cancer therapy, e nt ovarian cancer or intra-perito nd chemotherapy indicate that r ng CA 125 value suggests progres fe of CA 125 is approximately 5 dvanced disease who have under shortened disease-free survival nce this assay, regardless of level, vilue should be used in conjunction nitial diagnosis of ovarian cancer. rum CA 125 levels have been repo	rach). f women with advan 50% for stage I and in individuals with a tube, breast, and er especially for ovariar neal tumor. In monit esidual disease is lik ssive malignant dise days. gone cyto-reductive should not be interpr with findings from co orted in individuals w	ced epithelial ovarian ca 90% for stage II or great a variety of nonovarian n idometrial carcinomas. In carcinoma oring studies, elevations ely (>95% accuracy). How ase and poor therapeution surgery and are on chem eted as absolute evidence linical evaluation and other ith a variety of nonmalian	nalignancies including cervical, liver, pancreatic, of cancer antigen 125 (CA 125) >35 U/mL after wever, normal levels do not rule-out recurrence.
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