



	Dr. Vinay Ch MD (Pathology & Chairman & Cor		Dr. Yugan MD CEO & Consultant	(Pathology)
NAME	: Mrs. SHEELA			
AGE/ GENDER	: 40 YRS/FEMALE	PATIENT ID		: 1624753
COLLECTED BY	:	<b>REG. NO./LAB NO.</b>		: 012409250037
<b>REFERRED BY</b>	:	<b>REGISTRATION DATE</b>		: 25/Sep/2024 11:48 AM
BARCODE NO.	: 01517685	COL	LECTION DATE	: 25/Sep/2024 11:49AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REP	ORTING DATE	: 25/Sep/2024 01:51PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
		TUMOUR N	IARKER	
	CA	RCINO EMBRYONI	C ANTIGEN (CEA)	
CARCINO EMBRYONIC ANTIGEN (CEA): SERUM 0.74		0.74	ng/mL	< 5.0
by CLIA (CHEMILUMIN INTERPRETATION:	ESCENCE IMMUNOASSAY)			
1. Carcinoembryonic 2. Increased levels m breast, gastrointesti	nal tract, liver, lung, ovarian, pa	mary colorectal cancer ncreatic, and prostatic	or other malignancie cancers.	es including medullary thyroid carcinoma and
baseline for evaluation	ng possible recurrence. Levels ge	enerally return to norm	al within 1 to 4 mont	by decrease in concentration and to establish a hs after removal of cancerous tissue.
1. Monitoring colore	ICE: actal cancer and selected other c	ancers such as medulla	ry thyroid carcinoma	
2. May be useful in a	ssessing the effectiveness of che	motherapy or radiation	treatment.	
2. Grossly elevated c.	incer and also suggest metastasi	concentrations (>20 ng	eneral population for /mL) in a patient with	r undetected cancers. a compatible symptoms are strongly suggestive

3. Most healthy subjects (97%) have values < or =3.0 ng/mL.</li>
4. After removal of a colorectal tumor, the serum CEA concentration should return to normal by 6 weeks, unless there is residual tumor.
5. Increases in test values over time in a patient with a history of cancer suggest tumor recurrence.

\*\*\* End Of Report \*\*\*



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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.