



KOS Diagnostic Lab (A Unit of KOS Healthcare)

	Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologis		Dr. Yugam Chopra MD (Pathology) t CEO & Consultant Pathologist	
NAME	: Mrs. CHANDA			
GE/ GENDER	: 50 YRS/FEMALE	I	PATIENT ID	: 1547699
OLLECTED BY	:	I	REG. NO./LAB NO.	: 012407130059
EFERRED BY	:	I	REGISTRATION DATE	: 13/Jul/2024 12:55 PM
ARCODE NO.	:01513071		COLLECTION DATE	: 13/Jul/2024 12:56PM
LIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DATE	: 13/Jul/2024 01:38PM
LIENT ADDRESS	: 6349/1, NICHOLSON ROAD), AMBALA CANTT		
est Name		Value	Unit	Biological Reference interval
	CLIN	NICAL CHEMIST	RY/BIOCHEMISTR	Y
		CAL	сим	
ALCIUM: SERUM		8.97	mg/dL	8.50 - 10.60
by ARSENAZO III, SPE VTERPRETATION :-	CTROPHOTOMETRY			
IYPOCALCEMIA (LOV .Due to the absence . Chronic renal failu nd skeletal resistanc	is play an important role in block V CALCIUM LEVELS) CAUSES :- e or impaired function of the part re is also frequently associated the action of parathyroid h istic symptom of hypocalcemia	rathyroid glands or i I with hypocalcemia normone (PTH).	impaired vitamin-D synthe due to decreased vitamin	n-D synthesis as well as hyperphosphatemia
.Increased mobiliza Primary hyperpara Bone metastasis of	REASE CALCIUM LEVELS) CAUSE tion of calcium from the skeleta thyroidism (pHPT) carcinoma of the breast, prosta alcemia may result in cardiac a	al system or increase ate, thyroid gland, or		
		*** End Of Re	port ***	
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