Collagen Type I C-Telopeptide(CTx)

Order Name: **C TELOPEP**Test Number: 5572555
Revision Date: 12/12/2022

		METHODOLOGY	LOINC CODE
elopeptide(CTx)		Electrochemiluminescent Immunoassay	41171-0
REMENTS			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
1 mL (0.5)	Serum	Clot Activator (Red Top, No-Gel)	Frozen
Specimen Type: Gel-barrier to Specimen Storage: FREEZE Specimen Collection: It is rec with high biotin doses (i.e. > 5 collection and Freeze. Transi test on frozen samples, PLEAS Special Instructions: Testing collected from a person who is	commended to draw blood as fa mg/day) until at least 8 hours for er specimen to a plastic transport SE SUBMIT SEPARATE FROZI is performed at Esoterix Endoc consuming a supplement with	usting, morning samples. Samples should not be tall billowing the last biotin administration. Separate ser ort tube before freezing. To avoid delays in turnarous EN SPECIMENS FOR EACH TEST REQUESTED. Irrinology Laboratory: ES#500130 This test may exhaple dose of biotin (also termed as vitamin B7 or	rum from cells within 45 minutes of und time when requesting multiple
	REMENTS Specimen Volume (min) 1 mL (0.5) Notes: 0.3 mL (Note: This volume Specimen Type: Gel-barrier to Specimen Storage: FREEZE Specimen Collection: It is recovith high biotin doses (i.e. > 5 collection and Freeze. Transform test on frozen samples, PLEAS Special Instructions: Testing collected from a person who is	REMENTS Specimen Volume (min) Specimen Type 1 mL (0.5) Serum Notes: 0.3 mL (Note: This volume Does NOT allow for repeat Specimen Type: Gel-barrier tube Specimen Storage: FREEZE Specimen Collection: It is recommended to draw blood as fawith high biotin doses (i.e. > 5 mg/day) until at least 8 hours for collection and Freeze. Transfer specimen to a plastic transportest on frozen samples, PLEASE SUBMIT SEPARATE FROZ Special Instructions: Testing is performed at Esoterix Endoc collected from a person who is consuming a supplement with	Specimen Volume (min) Specimen Type Specimen Container 1 mL (0.5) Serum Clot Activator (Red Top, No-Gel) Notes: 0.3 mL (Note: This volume Does NOT allow for repeat testing). Specimen Type: Gel-barrier tube

GENERAL INFORMATION	
Expected TAT	3 - 5 days
Clinical Use	CTx is useful to asses bone resorption in patients with metabolic bone disease. The test is also useful in monitoring therapy to slow or halt osteoporotic bone loss.
Performing Labcorp Test Code	500089
CPT Code(s)	82523
Lab Section	Reference Lab

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