## T4, Free, Direct Dialysis

Order Name: **T4 FREE DD**Test Number: 3653475
Revision Date: 12/12/2022

TEST NAME			METHODOLOGY	CODE
T4, Free, Direct Dialysis		High-pressure liquid chromatography (HPLC) tar spectrometry.	ndem mass 6892-4	
SPECIMEN REQUIRE	EMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	1 mL (0.5)	Serum	Clot Activator (SST or Red No-Gel)	Frozen
Alternate 1	1 mL (0.5)	Plasma	EDTA (Lavender Top)	Frozen
Instructions	Specimen Type: Red-top tube Specimen Storage: FREEZE Specimen Collection: Serum transport tube and Frozen. T FROZEN SPECIMENS FOR E	e, gel-barrier tube, OR lavende or plasma must be separate to avoid delays in turnaround to ACH TEST REQUESTED.	e Does NOT allow for repeat testing). er-top (EDTA) tube  ed from cells within 45 minutes of venipuncture to the samples of th	·

GENERAL INFORMATION		
Expected TAT	6 - 11 days	
Performing Labcorp Test Code	501902	
Notes	Labcorp Test Code: 501902	
CPT Code(s)	84439	
Lab Section	Reference Lab	

Specimen Stability: Ambient: 2 days, Refrigerated : 5 days, Frozen: 453 days

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