



Hepatic Iron Determination (Iron Tissue, Iron Tx)

Order Name: **IRON TX**
Test Number: 9905750
Revision Date: 10/01/2023

TEST NAME	METHODOLOGY	LOINC CODE
Hepatic Iron Determination (Iron Tissue, Iron Tx)	Quantitative Inductively Coupled Plasma-Mass Spectrometry	See Below

SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	1 cm	Tissue	Sterile Screwtop Container	Refrigerated
Instructions	<p>Specimen Type: Metal free vial or polypropylene tube Specimen Storage: Refrigerate Specimen Collection: Specimen (obtained with an 18 gauge needle) at 2-8(degrees)C Tissue can be fresh, paraffin-embedded, formalin-fixed, or dried. Special Instructions: Testing referred to ARUP Y8#28250 Specimen Stability: Ambient: Paraffin block, formalin, or dried: Indefinitely, Refrigerated : Paraffin block, formalin, or dried: Indefinitely F, Frozen: Paraffin block, formalin, or dried: Indefinitely F</p>			

GENERAL INFORMATION

Expected TAT	8-15 days	
Notes		
RESULT CODE	RESULT NAME	LOINC
22127611	Iron Tissue Weight	29638-4
9905600	Iron Level Liver Tissue	15357-7
9905700	Iron Index	49061-5
CPT Code(s)	83540	
Service Provided By	 labcorp Oklahoma, Inc.	