Labcorp Oklahoma, Inc. Test Directory

Pancreatic Elastase, Fecal

Order Name: STOOL ELAS

Test Number: 3502350 Revision Date: 07/16/2024

		METHODOLOGY	LOINC CODE
Pancreatic Elastase, Fecal		Enzyme-Linked Immunosorbent Assay (ELISA	A) 25907-7
REMENTS			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
3 g (1 g)	Stool, Random	Sterile Screwtop Container	Refrigerated
Specimen Type: Stool (unpre Specimen Storage: Specime degrees Celsius (104 degrees Specimen Collection: Do NO NOT use a preservative.	sserved, random) in Screw-capp ns should be transported refrige Fahrenheit). DT contaminate outside of conta	ed plastic vial rated (ice packs) or FROZEN if transport tempe iner. Do NOT overfill container. Do NOT submit	·
	Specimen Volume (min) 3 g (1 g) Notes: 1 g (Note: This volume Specimen Type: Stool (unpre Specimen Storage: Specimen degrees Celsius (104 degrees Specimen Collection: Do NO NOT use a preservative.	Specimen Volume (min) Specimen Type 3 g (1 g) Stool, Random Notes: 1 g (Note: This volume Does NOT allow for repeat test Specimen Type: Stool (unpreserved, random) in Screw-capp Specimen Storage: Specimens should be transported refriged degrees Celsius (104 degrees Fahrenheit). Specimen Collection: Do NOT contaminate outside of contain NOT use a preservative.	REMENTS Specimen Volume (min) Specimen Type Specimen Container 3 g (1 g) Stool, Random Sterile Screwtop Container Notes: 1 g (Note: This volume Does NOT allow for repeat testing). Specimen Type: Stool (unpreserved, random) in Screw-capped plastic vial Specimen Storage: Specimens should be transported refrigerated (ice packs) or FROZEN if transport temper degrees Celsius (104 degrees Fahrenheit). Specimen Collection: Do NOT contaminate outside of container. Do NOT overfill container. Do NOT submit

GENERAL INFORMATION		
Expected TAT	4 - 6 days	
Clinical Use	The Elastase-1 is a quantitative enzyme linked immunosorbent assay for measuring concentrations of elastase-1 in feces as an aid in diagnosis of the exocrine pancreatic function.	
CPT Code(s)	82653	
Lab Section	Immunology - Chemistry	

Specimen Stability: Ambient: 14 days reference), Refrigerated: 14 days reference), Frozen: 14 days manufacturer or literature reference)

Service provided by Labcorp Oklahoma, Inc. All Rights Reserved. © 2003 - 2025