Glucose Tolerance (5 Hour) w/o Urine

Order Name: GTT 5 HR
Test Number: 2002425
Revision Date: 05/20/2021

TEST NAME	METHODOLOGY	LOINC CODE
Glucose Fasting	Hexokinase	1558-6
Glucose 1 Hour Tolerance	Hexokinase	20438-8
Glucose 2 Hour Total	Hexokinase	20436-2
Glucose 3 Hour Tolerance	Hexokinase	20437-0
Glucose 4 Hour Tolerance	Hexokinase	26541-3
Glucose 5 Hour Tolerance	Hexokinase	26543-9

SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	1 mL (0.5)	Plasma	Sodium fluoride (gray top)	Refrigerated
Alternate 1	1 mL (0.5)	Plasma	Lithium Heparin PST (Light Green Top)	Refrigerated
Alternate 2	1 mL (0.5)	Serum	Clot Activator SST	Refrigerated
Instructions	Fasting overnight and during test. Patient may have water. Draw fasting specimen. Adults: Give 75 grams of glucola. Children: Adjusted amount of glucola to be calculated by lab. Call (918) 744-2500. Stability: Ambient 8 hours, Refrigerated 7 days, Frozen 1 month Fluoride preserved plasma samples are stable at room temperature for 24 hours			

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	1-2 days	
Clinical Use	There are no established guidelines, reference ranges or criteria, for the evaluation of a three hour, four hour or five hour specimen following a five hour glucose challenge.	
Notes	For more information on this test, access our "Specialized Tests" section.	
CPT Code(s)	82951, 82952x3	
Lab Section	Chemistry	