Folate, RBC

Lab Section

Reference Lab

Order Name: Folate RBC Test Number: 5194359 Revision Date: 12/12/2022

TEST NAME		1	METHODOLOGY	LOINC CODE	
Folate, RBC					
SPECIMEN REQUIREMENTS					
Specimen S	pecimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred So	ee Instructions	See Instructions	See Instructions	See Instructions	
S S K T(E, S bi S S	becimen Type: TWO full lavender-top (EDTA) tubes becimen Storage: FREEZE Whole Blood in transport tube and Keep Room Temperature Whole Blood Specimen. becimen Collection: Transfer 4 mL from One whole blood tube into a plastic transport tube and FREEZE. beep the Sectond Tube Room temperature and whole blood - Do Not Spin. be avoid delays in turnaround time when requesting multiple tests on frozen samples, PLEASE SUBMIT SEPARATE FROZEN SPECIMENS FOR ACH TEST. becial Instructions: This test may exhibit interference when sample is collected from a person who is consuming a supplement with a high dose of botin (also termed as vitamin B7 or B8, vitamin H, or coenzyme R). It is recommended to ask all patients who may be indicated for becimen Stability: Ambient: Folate: Unstable Hematocrit: 1 day, Refrigerated : Folate: 1 day Hematocrit: 3 days, Frozen: Folate: 14 days ematocrit: Unstable				
GENERAL INFORMATION					
Expected TAT	1 - 2 days	1 - 2 days			
Performing Labcorp Test Code	266015	266015			
Notes	Labcorp Test Code: 266	Labcorp Test Code: 266015			
CPT Code(s)	85014, 82747	85014, 82747			