Labcorp Oklahoma, Inc. Test Directory

Manual Differential

Order Name: **DF**

Test Number: 0101510 Revision Date: 08/20/2024

TEST NAME		METH	HODOLOGY	LOINC CODE
Manual Differential		Micro	оѕсору	
SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	5 mL (1 mL)	Whole Blood	EDTA (Lavender Top)	Refrigerated
Alternate 1	1 mL (0.5 mL)	Whole Blood	EDTA (Lavender) Microtainer/Bullet	Refrigerated
Alternate 2	2 Slides (1 Slide)	Peripheral Blood	Clipped Corner Glass Slides with Holder	Room Temperature
Instructions	For best results: If unable to send corner slides).	d a fresh EDTA specimen; send fre	sh, unstained blood smears (made on a 26	x 75mm, white, 45-degree clipped
	Note : We cannot guarantee testing 2023	g will be performed if smears are s	ubmitted on non-clipped corner slides. Refe	erence: Memorandum from Nov. 1,

GENERAL INFORMATION		
Testing Schedule	See Notes	
Expected TAT	1-3 Days	
Clinical Use	he white blood cell count is useful in the diagnosis and management of infection, inflammatory disorders, hematopoietic malignancies, evaluation of myelopoietic disorders, drug effects, and response to various cytotoxic agents. The differential count is performed to acquire further information concerning the above states and enables one to arrive at values for the absolute value of discreet WBC populations. Absolute values for individual cell populations are obtained from a combination of the WBC count and the % of each cell type from the differential.	
Notes	Microscopic examination includes enumeration of white blood cell populations and cellular morphology. Testing Schedule: Monday through Friday if clipped corner slides are sent. Monday, Wednesday, and Friday if non-clipped corner slides are sent.	
CPT Code(s)	85007	
Lab Section	Hematology	

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