

Test Definition: DHR

Dihydrorhodamine Flow Cytometric Test, Blood

Reporting Title: DHR Flow, B Performing Location: Rochester

Shipping Instructions:

Specimens are required to be received in the laboratory weekdays and by 4 p.m. on Friday. Collect and package specimen as close to shipping time as possible. Ship specimen overnight in an Ambient Shipping Box-Critical Specimens Only (T668) following the instructions in the box.

It is recommended that specimens arrive within 24 hours of collection.

Samples arriving on the weekend and observed holidays may be canceled.

Necessary Information:

Ordering physician name and phone number are required.

Specimen Requirements:

Both a whole blood sodium heparin specimen and a whole blood sodium heparin control specimen from an unrelated, healthy donor are required.

Supplies: Ambient Shipping Box-Critical Specimens Only (T668)

Patient:

Container/Tube: Green top (sodium heparin)

Specimen Volume: 5 mL

Collection Instructions: Send whole blood specimen in original tube. Do not aliquot.

Normal Control:

Container/Tube: Green top (sodium heparin)

Specimen Volume: 5 mL Collection Instructions:

- 1. Collect a control specimen from a normal (healthy), unrelated person within an hour of the patient's specimen collection time.
- 2. Label clearly on outermost label normal control.
- 3. Send whole blood specimen in original tube. Do not aliquot.

Specimen Minimum Volume:

1 mL

Specimen Type	Temperature	Time	Special Container
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WB Sodium Heparin	Ambient	48 hours	GREEN TOP/HEP
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Result Codes:

Result ID	Reporting Name	Туре	Unit	LOINC®
ANC	Absolute Neutrophil Count	Unknown	cells/mcL	751-8
	Also used by tests: DHRP, DHRF			
PMAP	% PMA ox-DHR+	Unknown	%	85376-2
	Also used by tests: DHRP			
PMAM	MFI PMA ox-DHR+	Unknown	MFI	85374-7
	Also used by tests: DHRP			
FMPPP	% FMLP ox-DHR+	Unknown	%	85373-9
	Also used by tests: DHRF			
FMPM	MFI fMLP ox-DHR+	Unknown	MFI	85370-5
	Also used by tests: DHRF			
ANCC	Control Absolute Neutrophil Count	Unknown	cells/mcL	85369-7
	Also used by tests: DHRF, DHRP			
PMAPC	Control % PMA ox-DHR+	Unknown	%	85377-0
	Also used by tests: DHRP			
PMAMC	Control MFI PMA ox-DHR+	Unknown	MFI	85375-4
	Also used by tests: DHRP			
FMPPC	Control % fMLP ox-DHR+	Unknown	%	85372-1
	Also used by tests: DHRF			
FMPMC	Control MFI fMLP ox-DHR+	Unknown	MFI	85371-3
	Also used by tests: DHRF			
DHRI	Interpretation	Alphanumeric		69052-9

LOINC and CPT codes are provided by the performing laboratory.

Supplemental Report:

No

CPT Code Information:

86352 x2



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Reference Values:

Result name	Unit	Cutoff for defining normal
% PMA ox-DHR+	%	> or =95%
MFI PMA ox-DHR+	MFI	> or =60
% fMLP ox-DHR+	%	> or =10%
MFI fMLP ox-DHR+	MFI	> or =2
Control % PMA ox-DHR+	%	> or =95%
Control MFI PMA ox-DHR+	MFI	> or =60
Control % fMLP ox-DHR+	%	> or =10%
Control MFI fMLP ox-DHR+	MFI	> or =2

PMA = phorbol myristate acetate

DHR = dihydrorhodamine

MFI = mean fluorescence intensity

fMLP = N-formyl-methionyl-leucyl-phenylalanine

The appropriate age-related reference values for Absolute Neutrophil Count will be provided on the report.