



REPORTING NAME CHANGE

NOTIFICATION DATE: September 3, 2009

EFFECTIVE DATE: September 18, 2009

T- AND B-CELL QUANTITATION BY FLOW CYTOMETRY, BRONCHOALVEOLAR LAVAGE # 89583

EXPLANATION: Effective September 18, 2009, the Reporting Name of this test will change.

CURRENT REPORTING NAME: T&B-Cell QN by Flow Cytometry, BAL

NEW REPORTING NAME: TBNK QN by Flow Cytometry, BAL

NOTE: There will be no change to the Published Name of this test.

QUESTIONS: Contact your Mayo Medical Laboratories' Regional Manager or
Shirley Pokorski, Mayo Medical Laboratories' Technologist Support
Telephone: 800-533-1710



MAYO CLINIC
 Mayo Medical Laboratories

TEST DEFINITION

9/1/2009

Code Name

 89583 TBNK QN by Flow Cytometry, BAL

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
89583	3/30/2009		TBNK QN by Flow Cytometry, BAL			MCR
			Transport temp : Ambient\Refrig OK\Frozen NO			
		29557	% CD3 (T Cells)			
			Units: %			
		29558	% CD4 (Helper Cells)			
			Units: %			
		29559	% CD8 (Supp'r Cells)			
			Units: %			
		29560	% CD19 (B Cells)			
			Units: %			
		29561	% CD16+CD56 (NK cells)			
			Units: %			
			TEST CODE ALWAYS MESSAGE - [ZS109]			
			ZS109 BAL sample; No established reference value			
		29562	Comment			

*Performing Site Legend

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 MCR Mayo Clinic Dpt of Lab Med & Pathology
 200 First Street SW
 Rochester, MN 55905

LAB DIRECTOR: Franklin R. Cockerill, III, M.D.

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CODE	TEXT
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Total of 0 normals codes

*** End of Report ***

1-800-533-1710

PATIENT NAME TESTING, REPORT		PATIENT NUMBER		AGE 32	SEX M	ACCESSION # G9134255
ORDERING PHYSICIAN		CLIENT ORDER #				ACCOUNT # LIAISONS
COLLECTION 09/01/09 08:57 A	RECEIVED 09/01/09 08:57 A	REPORT PRINTED 09/01/09 09:41 A		SPECIMEN INFORMATION DATE OF BIRTH: 10/15/1976		
DATE TIME	DATE TIME	DATE TIME				
Test Client Attn: Mayo Liaisons 200 First Street SW Rochester, MN 55905 507-284-8202						

TEST REQUESTED	HI	LO	REF RANGE	PERFORM SITE *
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TBNK QN by Flow Cytometry, BAL

% CD3 (T Cells)	65	%	MCR
% CD4 (Helper Cells)	6	%	MCR
% CD8 (Supp'r Cells)	13	%	MCR
% CD19 (B Cells)	24	%	MCR
% CD16+CD56 (NK cells)	17	%	MCR

BAL sample; No established reference value

* PERFORMING SITE

MCR	Mayo Clinic Dpt of Lab Med & Pathology 200 First Street SW Rochester, MN 55905	Lab Director: Franklin R. Cockerill, III, M.D.
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PATIENT NAME TESTING, REPORT	ORDER STATUS Final	COLLECTION DATE AND TIME 09/01/09 08:57 A
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