



Modify Test	Effective: 08/03/2020									
	Test Name	Mnemonic	Category/Type							
5582615	B and T Lymphocyte Plus NK Quant by Flow	Flow ImmPheno NK		Careset Component Information						
			Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type	
CPT: 86359,	Removing Pathology Report from this panel	Remove Component	1387154			Clin Path Rprt	Clin Path Req LYMPH T B		,	
86360, 86357,	Removing CD2 Lymphocytes from this panel	Remove Component	3657908			.CD2	.CD2 Lymphocyte Count			
86355, 85048,	Replacing the CBC with Auto Differential with			n/a	<del>3654617</del>	CD2 Lymph Pct	CD2 Lymph Percent			
85004	WBC for Flow orderable.			n/a	<del>3654623</del>	CD2 Lymph Abs	CD2 Lymph Absolute			
	Adding Interface order and results for	Remove Component	0101301			CBC	CBC w/ Auto Diff			
	CD16/56 and CD19	New Component	0108051			.WBC for Flow	.WBC for Flow			
	Specimen:			6690-2	0106551	.WBC	White Blood Cell Count	See below	See below	
	5 mL (3 mL min) Whole blood with EDTA Container			736-9	0103111	.Lymph Auto Pct	Lymphocyte Percent	See below	See below	
	Deliver to laboratory (flow cytometry) ASAP!			731-0	0109926	.Lymph Abs	Lymphocyte Absolute	See below	See below	
	DO NOT Centrifuge or Refrigerate.	New Component	3798231			.CD16/56 Lymph Ct	.CD16/56 Lymphocyte Count			
	Collect Monday through Friday only!			n/a	4198115	CD 16/56 ABS	CD 16/56 Absolute	See below	See below	
	Specimen must be received in the lab section by			n/a	4198119	CD 16/56 PCT	CD 16/56 Percent	See below	See below	
	Friday afternoon or collect sample on Monday.	New Component	3798228			.CD19 Lymph Ct	.CD19 Lymphcyte Count			
	Specimen stability: 48hrs Room Temperature.			8117-4	0114200	CD19 Pct	CD19 Percent	See below	See below	
	Expected TAT: 2 days			8116-6	0114225	CD19 Abs	CD19 Absolute	See below	See below	
			5603850			T3LYMPHS	CD3 Lymphocyte Count			
	No other changes to this test			8124-0	5603750	CD3 Lymph Pct	CD3 Lymphocytes Percent	See below	See below	
				8122-4	5603800	CD3 Lymph Abs	CD3 Lymphocytes Absolute	See below	See below	
			3304098			.Lymph CD4	.Lymphocyte Absolute CD4 Count			
				24467-3	3654625	Lymph Abs CD4	Lymphocyte Absolute CD4 Count	See below	See below	
				8123-2	3654615	Lymph Pct CD4	Lymphocyte Percent CD4	See below	See below	
			5603900				.CD8 Lymphocyte Count			
				8101-8	5650475	CD8 Lymph Pct	CD8 Lymphocyte Percent	See below	See below	
				14135-8	5650425	CD8 Lymph Abs	CD8 Lymphocyte Absolute	See below	See below	
				54218-3	5600350	CD4:CD8 Ratio	CD4:CD8 Ratio	See below	See below	

Reference Ranges with Units of Measure are available upon request.

Modify Test	Effective: 08/03/2020									
Test Code	Test Name	Mnemonic	Category/Type							
5582618	B and T Lymphocyte Quant by Flow	B T Lymph Qnt	Careset	Careset Component Information						
			Order Code	LOINC	Result Code	Reference Range UOM	Result Type			
PT: 86359,	Removing Pathology Report from this panel	Remove Component	<del>1387154</del>			Clin Path Rprt	Clin Path Req LYMPH T B			
360, 86355,	Removing CD2 Lymphocytes from this panel	Remove Component	<del>3657908</del>			<del>.CD2</del>	-CD2 Lymphocyte Count			
048, 85004	Replacing the CBC with Auto Differential with			<del>n/a</del>	<del>3654617</del>	CD2 Lymph Pct	CD2 Lymph Percent			
	WBC for Flow orderable.			<del>n/a</del>	<del>3654623</del>	CD2 Lymph Abs	CD2 Lymph Absolute			
	Specimen:	Remove Component	<del>0101301</del>			CBC	CBC w/ Auto Diff			
	5 mL (3 mL min) Whole blood with EDTA Container	New Component	0108051			.WBC for Flow	.WBC for Flow			
	Deliver to laboratory (flow cytometry) ASAP!			6690-2	0106551	.WBC	White Blood Cell Count	See below	See belov	
	DO NOT Centrifuge or Refrigerate.			736-9	0103111	.Lymph Auto Pct	Lymphocyte Percent	See below	See belov	
	Collect Monday through Friday only!			731-0	0109926	.Lymph Abs	Lymphocyte Absolute	See below	See below	
	Specimen must be received in the lab section by	New Component	3798228			.CD19 Lymph Ct	.CD19 Lymphcyte Count			
	Friday afternoon or collect sample on Monday.			8117-4	0114200	CD19 Pct	CD19 Percent	See below	See below	
	Specimen stability: 48hrs Room Temperature.			8116-6	0114225	CD19 Abs	CD19 Absolute	See below	See below	
	Expected TAT: 2 days		5603850			T3LYMPHS	CD3 Lymphocyte Count			
				8124-0	5603750	CD3 Lymph Pct	CD3 Lymphocytes Percent	See below	See below	
	No other changes to this test			8122-4	5603800	CD3 Lymph Abs	CD3 Lymphocytes Absolute	See below	See below	
			3304098			.Lymph CD4	.Lymphocyte Absolute CD4 Count		·	
				24467-3	3654625	Lymph Abs CD4	Lymphocyte Absolute CD4 Count	See below	See below	
	Build information continued on next page			8123-2	3654615	Lymph Pct CD4	Lymphocyte Percent CD4	See below	See below	



No other changes to this test

CPT: 81403

Build information continued from previous page

5603900				.CD8 Lymphocyte Count		
	8101-8	5650475	CD8 Lymph Pct	CD8 Lymphocyte Percent	See below	See below
	14135-8	5650425	CD8 Lymph Abs	CD8 Lymphocyte Absolute	See below	See below
	54218-3	5600350	CD4:CD8 Ratio	CD4:CD8 Ratio	See below	See below

Reference Ranges with Units of Measure are available upon request.

Test Code	Test Name	Mnemonic	Category/Type						
3654613	CD45 RA/RO Panel (SCID)	CD45 RA/RO	Careset	Careset Component Information					
		•	Order Code	LOINC	LOINC Result Code Mnemonic Test Name Reference Range UOM Re				Result Type
CPT: 86359,	Removing Pathology Report from this panel	Remove Component	<del>3654613</del>			Clin Path Rprt	-Flow Request - CD45		
86360, 86355,	Replacing the CBC with Auto Differential with	Remove Component	<del>0101301</del>			CBC	CBC w/ Auto Diff		
86356x2, 8635	WBC for Flow orderable.	New Component	0108051			.WBC for Flow	.WBC for Flow		
	Adding Interface order and results for			6690-2	0106551	.WBC	White Blood Cell Count	See below	See below
	CD45 RA/RO, CD16/56 and CD19			736-9	0103111	.Lymph Auto Pct	Lymphocyte Percent	See below	See below
	Removing Result Detail for CD45 RA/RO Ratio			731-0	0109926	.Lymph Abs	Lymphocyte Absolute	See below	See below
		New Component	3654623			.CD45 RA/RO	.CD45 RA/RO Lymphcyte Count		
	Specimen:				4179633	CD 45 RA Pct	CD 45 RA Percent	See below	See below
	5 mL (3 mL min) Whole blood with EDTA Container				4200747	CD 45 RA Abs	CD 45 RA Absolute	See below	See below
	Deliver to laboratory (flow cytometry) ASAP!				4179641	CD45 RO Pct	CD45 RO Percent	See below	See below
	DO NOT Centrifuge or Refrigerate.				4179637	CD45 RO Abs	CD45 RO Absolute	See below	See below
	Collect Monday through Friday only!	Remove Result Detail			4 <del>198203</del>	CD45 RA/RO Ratio	CD45 RA/RO Ratio		
	Specimen must be received in the lab section by	New Component	3798231			.CD16/56 Lymph Ct	.CD16/56 Lymphocyte Count		
	Friday afternoon or collect sample on Monday.			n/a	4198115	CD 16/56 ABS	CD 16/56 Absolute	See below	See below
	Specimen stability: 48hrs Room Temperature.			n/a	4198119	CD 16/56 PCT	CD 16/56 Percent	See below	See below
	Expected TAT: 2 days	New Component	3798228			.CD19 Lymph Ct	.CD19 Lymphcyte Count		
				8117-4	0114200	CD19 Pct	CD19 Percent	See below	See below
	No other changes to this test			8116-6	0114225	CD19 Abs	CD19 Absolute	See below	See below
			5603850			T3LYMPHS	CD3 Lymphocyte Count		
				8124-0	5603750	CD3 Lymph Pct	CD3 Lymphocytes Percent	See below	See below
				8122-4	5603800	CD3 Lymph Abs	CD3 Lymphocytes Absolute	See below	See below
			3304098			.Lymph CD4	.Lymphocyte Absolute CD4 Count		
				24467-3	3654625	Lymph Abs CD4	Lymphocyte Absolute CD4 Count	See below	See below
				8123-2	3654615	Lymph Pct CD4	Lymphocyte Percent CD4	See below	See below
			5603900				.CD8 Lymphocyte Count		
				8101-8	5650475	CD8 Lymph Pct	CD8 Lymphocyte Percent	See below	See below
				14135-8	5650425	CD8 Lymph Abs	CD8 Lymphocyte Absolute	See below	See below
				54218-3	5600350	CD4:CD8 Ratio	CD4:CD8 Ratio	See below	See below

Reference Ranges with Units of Measure are available upon request.

N/A

Free Text

Specimen Type

	Reference Ranges with Office of the available upon request.										
Modify Test	Modify Test Effective: 08/03/2020 - Please update your EMR catalog with those appropriate to your practice -										
Test Code	est Code Test Name Mnemonic Category/Type										
9115527	CHIC2 (PDGFRA 4q12) by FISH	CHIC2 FISH	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
				56144-9	9115477	CHIC2 FISH	CHIC2 by FISH	N/A	Free Text		
CPT: 88377	PT: 88377 Test prompt added Prompt					Specimen Type	Specimen Type	N/A	Free Text		
	No other changes to this test										
Modify Test	Modify Test Effective: 08/03/2020 - Please update your EMR catalog with those appropriate to your practice -										
Test Code	Test Name	Mnemonic	Category/Type								
6906911	JAK2 exon12 Mutation Analysis	JAK2 MUTAT Ex 12	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type		
	Test prompt added			55300-8	6906917	JAK2 Ex12 Mut	JAK2 Exon 12 Mutation	N/A	Free Text		

Prompt code = 3612135 Not returned Specimen Type





<b>Modify Test</b>	Odify Test Effective: 08/03/2020 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type							
6906915	MPL Mutation Analysis	MPL Mut	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
				62948-5	6906921	MPL Mutation	MPL Mutation	N/A	Free Text	
CPT: 81402	Test prompt added		Prompt o	ode = 3612135	Not returned	Specimen Type	Specimen Type	N/A	Free Text	
	No other changes to this test				-	•				
Modify Test	Modify Test Effective: 08/03/2020 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type							
6906913	Calreticulin Mutation Analysis	CALR Mut	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
				77174-1	6906919	CALR Mutation	CALR Mutation	N/A	Free Text	
CPT: 81219	Test prompt added		Prompt of	code = 3612135	Not returned	Specimen Type	Specimen Type	N/A	Free Text	
	No other changes to this test					-				
INACTIVE	Effective: 08/03/2020									
Inactive	Inactive	Inactive		Replacemen	t Informatio	n				
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name			
3003025	Protein Fluid 24 Hour	PROT TM FL			N/A	N/A	N/A			
	<u>-                                    </u>					There is no available	e replacement at this time	·		