



TEST DEFINITION

10/15/2010

Code Name

 82449 ALPS Screen

**** End of Name to order code Report ****

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
82449	9/30/2010		ALPS Screen			MCR
UNIT CODE ALWAYS MESSAGE - [Z82449]						
New reference values will be used for the ALPS assay. In addition, a marker - B220 that improves the specificity of the assay has been included along with the evaluation of alpha-beta TCR+ DNT cells.						
Changes in reporting effective 05/28/2008.						
Transport temp : Ambient\Refrig NO\Frozen NO						
23973	%alpha/beta-TCR DNT					
Units: %						
NO SEX						
No age				:		; #N23973
1D to 23M				:		; #N23973
24M to 18Y				:	0-1.9	; <2.0
19Y to 150Y				:	0-2.9	; <3.0
MALE						
No age				:		; #N23973
1D to 23M				:		; #N23973
24M to 18Y				:	0-1.9	; <2.0
19Y to 150Y				:	0-2.9	; <3.0
FEMALE						
No age				:		; #N23973
1D to 23M				:		; #N23973
24M to 18Y				:	0-1.9	; <2.0
19Y to 150Y				:	0-2.9	; <3.0
23974	alpha/beta-TCR DNT					
Units: cells/mcL						

(continued next page)

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
82449	(continued)					
		23974	alpha/beta-TCR DNT (continued)			
			NO SEX			
			No age	:	; #N23974	
			1D to 23M	:	; #N23974	
			24M to 18Y	: 0-34	; <35	
			19Y to 150Y	: 0-34	; <35	
			MALE			
			No age	:	; #N23974	
			1D to 23M	:	; #N23974	
			24M to 18Y	: 0-34	; <35	
			19Y to 150Y	: 0-34	; <35	
			FEMALE			
			No age	:	; #N23974	
			1D to 23M	:	; #N23974	
			24M to 18Y	: 0-34	; <35	
			19Y to 150Y	: 0-34	; <35	
		28904	% TCR+DNT B220+			
			Units: %			
			NO SEX			
			No age	:	; #N28904	
			1D to 23M	:	; #N28904	
			24M to 18Y	: 0-0.3	; <0.4	
			19Y to 150Y	: 0-0.2	; <0.3	
			MALE			
			No age	:	; #N28904	
			1D to 23M	:	; #N28904	
			24M to 18Y	: 0-0.3	; <0.4	
			19Y to 150Y	: 0-0.2	; <0.3	
			FEMALE			
			No age	:	; #N28904	
			1D to 23M	:	; #N28904	
			24M to 18Y	: 0-0.3	; <0.4	
			19Y to 150Y	: 0-0.2	; <0.3	
		28905	Absolute TCR+DNT B220+			
			Units: cells/mcL			
			NO SEX			
			No age	:	; #N28905	
			1D to 23M	:	; #N28905	
			24M to 18Y	: 0-6	; <7	
			19Y to 150Y	: 0-5	; <6	
			MALE			

```

No age      : ; #N28905
1D to 23M   : ; #N28905
24M to 18Y  : 0-6 ; <7
19Y to 150Y : 0-5 ; <6
      FEMALE
No age      : ; #N28905
1D to 23M   : ; #N28905

```

(continued next page)

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
82449	(continued)	28905	Absolute TCR+DNT B220+	(continued)		
			24M to 18Y	: 0-6	; <7	
			19Y to 150Y	: 0-5	; <6	
		23975	Interpretation			
			TEST CODE ALWAYS MESSAGE - [ZASR]			
			ZASR Analyte Specific Reagent			
			This test was developed and its performance characteristics determined by Laboratory Medicine and Pathology, Mayo Clinic. This test has not been cleared or approved by the U.S. Food and Drug Administration.			

*Performing Site Legend

```

=====
MCR      Mayo Clinic Dpt of Lab Med & Pathology      LAB DIRECTOR:  Franklin R. Cockerill, III, M.D.
          200 First Street SW
          Rochester, MN 55905
=====

```

*** End of Report ***

MML Messages used as normals

CODE	TEXT
N23973	Not established (0-23 mo)
	<2% (18y)
	<3% (150y)

N23974 Not established (0-23mo)
<35 (150y)

N28904 Not established (0-23mo)
<0.4% (18y)
<0.3% (150y)

N28905 Not established (0-23mo)
<7 (18y)
<6 (150y)

Total of 4 normals codes

*** End of Report ***