

TEST DEFINITION

MML Test setup information

MIMIT			PHALL 1	rest setup information		
ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
89504	9/30/		CD4 RTE, Flow (MCR
		Trans		ent\Refrig NO\Frozen NO		
		89504	CD4 Absolute			
			Units: cel	lls/mcL		
			NO SEX			
			No age	:	; #N89504	
			1D to 29D	:	; Not established	
			1M to 17Y	:	; #N89504A	
			18Y to 70Y	7 :	; #N89504B	
			71Y to 150)Y :	; Not established	
			MALE			
			No age		; #N89504AA	
			1D to 29D		; Not established	
				: 153-1745	; 153-1745	
				290-1175	; 290-1175	
			71Y to 150 FEMALE)Y :	; Not established	
			No age	:	; #N89504BB	
			1D to 29D	:	; Not established	
			1M to 17Y	: 582-1630	; 582-1630	
				<i>t</i> : 457-1766	; 457-1766	
			71Y to 150)Y :	; Not established	
		29536	5 CD4 RTE %			
			Units: % (CD4 T cells		
			NO SEX			
			No age	:	; #N29536	
		(cont	tinued next page)			

ORDER CODE	EFF DATE 	TC	TITLE	Checking Norma		int normals (# coded)	Perform Site *
	continued)						
(3010111000)	,	29536	CD4 RTE % (c	continued)			
			1D to 29D		;	Not established	
			1M to 17Y	:	;	#N29536A	
			18Y to 25Y	Y : 6.4-51.0	;	6.4-51.0	
			26Y to 55Y	Y : 6.4-41.7	;	6.4-41.7	
			56Y to 70Y	Y : 6.4-27.7	;	6.4-27.7	
			71Y to 150 MALE	0Y :	;	Not established	
			No age	:	;	#N29536AA	
			1D to 29D	:		Not established	
				: 19.4-60.9		19.4-60.9	
				Y : 6.4-51.0		6.4-51.0	
				Y : 6.4-41.7		6.4-41.7	
				Y : 6.4-27.7		6.4-27.7	
			71Y to 150 FEMALE		;	Not established	
			No age	:	;	#N29536BB	
			1D to 29D	:		Not established	
				: 25.8-68.0		25.8-68.0	
				Y : 6.4-51.0		6.4-51.0	
				Y : 6.4-41.7		6.4-41.7	
				Y: 6.4-27.7		6.4-27.7	
			71Y to 150	0Y :	;	Not established	
		29535	CD4 RTE Absol Units: cel NO SEX	lls/mcL			
				:	;	#N29535	
			1D to 29D		;	Not established	
			1M to 17Y		;	#N29535A	
			18Y to 70Y			#N29535B	
			71Y to 150 MALE		;	Not established	
			No age			#N29535AA	
			1D to 29D			Not established	
			1M to 17Y			50.0-926.0	
			18Y to 70Y			42.0-399.0	
			71Y to 150 FEMALE			Not established	
			No age	:		#N29535BB	
			1D to 29D			Not established	
			1M to 17Y			170.0-1007.0	
			18Y to 70Y			42.0-832.0	
			71Y to 150	OY :	i	Not established	

29178 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.

MML

MML Test setup information

*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

N29535

Males:

Not established (<29 d) 50.0-926.0 (30 d-17 y) 42.0-399.0 (18-70 y) Not established (>=71 y)

Females:

Not established (<29 d) 170.0-1007.0 (30 d-17 y) 42.0-832.0 (18-70 y) Not established (>=71 y)

1100

N29535A 50.0-926.0 (Males)

170.0-1007.0 (Females)

N29535AA Not established (<29 d)

50.0-926.0 (30 d-17 y) 42.0-399.0 (18-70 y)

Not established (>=71 y)

```
N29535B
             42.0-399.0 (Males)
             42.0-832.0 (Females)
N29535BB
             Not established (<29 d)
             170.0-1007.0 (30 d-17 y)
             42.0-832.0 (18-70 y)
             Not established (>=71 y)
MML
CODE
             TEXT
____
             _____
N29536
             Males:
             Not established (<29 d)
             19.4-60.9 (30 d-17 y)
             6.4-51.0 (18-25 y)
             6.4-41.7 (26-55 y)
             6.4-27.7 (56-70 y)
             Not established (>=71 y)
             Females:
             Not established (<29 d)
             25.8-68.0 (30 d-17 y)
             6.4-51.0 (18-25 y)
             6.4-41.7 (26-55 y)
             6.4-27.7 (56-70 \text{ y})
             Not established (>=71 y)
N29536A
             19.4-60.9% (Males)
             25.8-68.0% (Females)
_____
             Not established (<29 d)
N29536AA
             19.4-60.9 (30 d-17 y)
             6.4-51.0 (18-25 y)
             6.4-41.7 (26-55 y)
             6.4-27.7 (56-70 \text{ y})
             Not established (>=71 y)
N29536BB
             Not established (<29 d)
             25.8-68.0 (30 d-17 y)
             6.4-51.0 (18-25 y)
             6.4-41.7 (26-55 y)
             6.4-27.7 (56-70 \text{ y})
             Not established (>71 y)
N89504
             Males:
             Not established (<29 d)
             153-1745 (30 d-17 y)
             290-1175 (18-70 y)
             Not established (>=71 y)
```

Messages used as normals

	Not established (<29 d) 582-1630 (30 d-17 y) 457-1766 (18-70 y) Not established (>=71 y)	
N89504A	153-1745 (Males) 582-1630 (Females)	
N89504AA	Not established (<29 d) 153-1745 (30 d-17 y) 290-1175 (18-70 y) Not established (>=71 y)	
MML		Messages used as normals
CODE	TEXT	
N89504B	290-1175 (Males) 457-1766 (Females)	
N89504BB	Not established (<29 d) 582-1630 (30 d-17 y) 457-1766 (18-70 y) Not established (>=71 y)	
	. 27	
Total of 14		
IUCAI UL 14	normals codes	

Females: