



MAYO CLINIC
 Mayo Medical Laboratories

TEST DEFINITION

3/16/2009

MML NAME/ORDER CODE CROSS-REFERENCE
 CODE NAME

 9084 ALPHA-2 PLASMIN INHIBITOR, P

MML		MML TEST SETUP INFORMATION				PERFORM	
ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	SITE *	
9084	12/5/2007		ALPHA-2 PLASMIN INHIBITOR, P			MCR	
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO				
		9084	ALPHA-2 PLASMIN INHIBITOR, P				
			UNITS: %				
			NO SEX				
			NO AGE :		; #N90843M		
			1D TO 3M :		; #N90843M		
			4M TO 150Y : 80-140		; 80-140		
			MALE				
			NO AGE :		; #N90843M		
			1D TO 3M :		; #N90843M		
			4M TO 150Y : 80-140		; 80-140		
			FEMALE				
			NO AGE :		; #N90843M		
			1D TO 3M :		; #N90843M		
			4M TO 150Y : 80-140		; 80-140		

*PERFORMING SITE LEGEND

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 MCR MAYO CLINIC DPT OF LAB MED & PATHOLOGY
 200 FIRST STREET SW
 ROCHESTER, MN 55905
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LAB DIRECTOR: FRANKLIN R. COCKERILL, III, M.D.

MML MESSAGES USED AS NORMALS

CODE TEXT

N90843M NORMAL, FULL-TERM NEWBORNS INFANTS
MAY HAVE BORDERLINE LOW OR MILDLY
DECREASED LEVELS ($\geq 50\%$) WHICH
REACH ADULT LEVELS WITHIN 5-7 DAYS
POSTNATAL.
HEALTHY, PREMATURE INFANTS
(30-36 WKS GESTATION) MAY HAVE
MILDLY DECREASED LEVELS WHICH REACH
ADULT LEVELS IN ≤ 90 DAYS
POSTNATAL.
80-140 (≥ 3 MO)

TOTAL OF 1 NORMALS CODES

*** END OF REPORT ***