



TEST DEFINITION

2/25/2011

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
83099 (PROFILE)			VON WILLEBRAND PROF			
9070	12/2/2010		COAG FACTOR VIII ACTIVITY ASSAY, P			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
			9070 COAG FACTOR VIII ACTIVITY ASSAY, P			
			UNITS: %			
			NO SEX			
			No AGE :		; #N9070YO	
			1D TO 6M :		; #N9070YO	
			7M TO 150Y : 55-200		; 55-200	
			MALE			
			No AGE :		; #N9070YO	
			1D TO 6M :		; #N9070YO	
			7M TO 150Y : 55-200		; 55-200	
			FEMALE			
			No AGE :		; #N9070YO	
			1D TO 6M :		; #N9070YO	
			7M TO 150Y : 55-200		; 55-200	
			- - - - -			
9051	10/7/2003		VON WILLEBRAND FACTOR AG, P			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
			9051 VON WILLEBRAND FACTOR AG, P			
			UNITS: %			
			NO SEX			
			No AGE :		; #N9051C0N3	
			1D TO 15Y :		; #N9051C0N3	
			16Y TO 150Y : 55-200		; 55-200	
			MALE			
			(CONTINUED NEXT PAGE)			

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
83099 (CONTINUED)			VON WILLEBRAND FACTOR AG, P (CONTINUED)			
			9051			
			No AGE :		; #N9051C0N3	
			1D TO 15Y :		; #N9051C0N3	
			16Y TO 150Y : 55-200		; 55-200	
			FEMALE			
			No AGE :		; #N9051C0N3	

```

                1D TO 15Y      :                ; #N9051C0N3
                16Y TO 150Y   : 55-200         ; 55-200
- - - - -
89792  10/20/2010  VON WILLEBRAND FACTOR ACTIVITY, P          MCR
                TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO
89792  VON WILLEBRAND FACTOR ACTIVITY, P
                UNITS: %
                NO SEX
                NO AGE        :                ; #N89792
                1D TO 15Y    :                ; #N89792
                16Y TO 150Y  : 55-200         ; 55-200
                MALE
                NO AGE        :                ; #N89792
                1D TO 15Y    :                ; #N89792
                16Y TO 150Y  : 55-200         ; 55-200
                FEMALE
                NO AGE        :                ; #N89792
                1D TO 15Y    :                ; #N89792
                16Y TO 150Y  : 55-200         ; 55-200
- - - - -
32485  12/27/1993  INTERPRETATION          MCR
                TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO
7525  INTERPRETATION
- - - - -
7769  REVIEWED BY:
- - - - -

```

*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 ***

```

CODE      TEXT
-----
N89792    NORMAL, FULL-TERM NEWBORN INFANTS
          MAY HAVE MILDLY INCREASED
          LEVELS WHICH REACH ADULT
          LEVELS BY 90 DAYS POSTNATAL.
          HEALTHY, PREMATURE INFANTS
          (30 TO 36 WEEKS GESTATION) MAY
          HAVE INCREASED LEVELS THAT REACH
          ADULT LEVELS BY 180 DAYS.

```

N9051C0N3 55-200 (>=16 Y)

NEONATES, INFANTS, AND
CHILDREN HAVE NORMAL PLASMA
VWF ANTIGEN (NEONATES MAY HAVE
INCREASED VWF ANTIGEN) WITH
RESPECT TO THE ADULT REFERENCE
RANGE.

N9070YO

NORMAL FULL-TERM NEWBORN
INFANTS OR HEALTHY
PREMATURE INFANTS USUALLY
HAVE NORMAL OR ELEVATED
FACTOR VIII.
(LITERATURE DERIVED)

55-200 (ADULTS)

TOTAL OF 3 NORMALS CODES

*** END OF REPORT ***