



TEST DEFINITION

12/4/2009

MML NAME/ORDER CODE CROSS-REFERENCE

CODE NAME

551 COAG CONSULT, BLEEDING DIATHESIS, P

MML MML TEST SETUP INFORMATION

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
551 (PROFILE) 6599	12/1/2008		COAG CONSULT, BLEEDING DIATHESIS, P PROTHROMBIN TIME (PT), P			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
		6599	PROTHROMBIN TIME (PT), P			
			UNITS: s			
			NO SEX			
			ALL AGES : 8.3-10.8		; 8.3-10.8	
			MALE			
			ALL AGES : 8.3-10.8		; 8.3-10.8	
			FEMALE			
			ALL AGES : 8.3-10.8		; 8.3-10.8	
			- - - - -			
		7528	INR			
			NO SEX			
			ALL AGES :		; 0.9-1.2	
			MALE			
			ALL AGES :		; 0.9-1.2	
			FEMALE			
			ALL AGES :		; 0.9-1.2	
			- - - - -			
9053	7/26/2005		PT MIX 1:1			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
		9053	PT MIX 1:1			
			UNITS: s			
			- - - - -			
6548	12/1/2008		ACTIVATED PARTIAL THROMBOPL TIME, B			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			

MML TEST SETUP INFORMATION

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PERFORM PRINT NORMALS (# CODED)	SITE *
551 (CONTINUED)		6548	ACTIVATED PARTIAL THROMBOPL TIME, B			
			UNITS: s			
			NO SEX			
			NO AGE :		; #N6548CON	
			1D TO 6M :		; #N6548CON	
			7M TO 150Y : 21-33		; 21-33	
			MALE			
			NO AGE :		; #N6548CON	
			1D TO 6M :		; #N6548CON	
			7M TO 150Y : 21-33		; 21-33	
			FEMALE			
			NO AGE :		; #N6548CON	
			1D TO 6M :		; #N6548CON	
			7M TO 150Y : 21-33		; 21-33	
9118	7/26/2005		APTT MIX 1:1			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
		9118	APTT MIX 1:1			
			UNITS: s			
8866	7/26/2005		PLATELET NEUTRALIZATION PROCEDURE			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
		8866	PLATELET NEUTRALIZATION PROCEDURE			
		7517	PNP BUFFER CONTROL			
			UNITS: s			
80340	12/1/2008		DILUTE RUSSELLS VIPER VENOM TIME, P			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
		15000	DRVVT SCREEN RATIO			
			UNITS: RATIO			
			NO SEX			
			NO AGE :		; #N80340	
			1D TO 6M :		; #N80340	
			7M TO 150Y : 0.0-1.1		; <1.2	
			MALE			
			NO AGE :		; #N80340	
			1D TO 6M :		; #N80340	
			7M TO 150Y : 0.0-1.1		; <1.2	
			FEMALE			
			NO AGE :		; #N80340	
			1D TO 6M :		; #N80340	
			7M TO 150Y : 0.0-1.1		; <1.2	
21557	7/26/2005		DRVVT MIX AND CONFIRMATION			MCR
			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			

15001 DRVVT MIX RATIO
 UNITS: RATIO
 NO SEX
 No AGE : ; #N80340

MML MML TEST SETUP INFORMATION

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551 (CONTINUED)

15001			DRVVT MIX RATIO (CONTINUED)			
			1D TO 6M	:	; #N80340	
			7M TO 150Y	: 0.0-1.1	; <1.2	
			MALE			
			No AGE	:	; #N80340	
			1D TO 6M	:	; #N80340	
			7M TO 150Y	: 0.0-1.1	; <1.2	
			FEMALE			
			No AGE	:	; #N80340	
			1D TO 6M	:	; #N80340	
			7M TO 150Y	: 0.0-1.1	; <1.2	

7134			DRVVT CONFIRM RATIO			
			UNITS: RATIO			
			NO SEX			
			No AGE	:	; #N80340	
			1D TO 6M	:	; #N80340	
			7M TO 150Y	: 0.0-1.1	; <1.2	
			MALE			
			No AGE	:	; #N80340	
			1D TO 6M	:	; #N80340	
			7M TO 150Y	: 0.0-1.1	; <1.2	
			FEMALE			
			No AGE	:	; #N80340	
			1D TO 6M	:	; #N80340	
			7M TO 150Y	: 0.0-1.1	; <1.2	

6625	11/26/2007		D-DIMER, P			MCR
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21564			TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO			
			D-DIMER, P			
			UNITS: NG/ML			
			NO SEX			
			ALL AGES : 0-250		; <=250	
			MALE			
			ALL AGES : 0-250		; <=250	
			FEMALE			
			ALL AGES : 0-250		; <=250	

6625			D-DIMER, MANUAL			
			UNITS: NG/ML			

NO SEX
 ALL AGES : 0-249 ; <250
 MALE
 ALL AGES : 0-249 ; <250
 FEMALE
 ALL AGES : 0-249 ; <250

80343 11/27/2007 FIBRINOGEN, P MCR
 TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO
 80343 FIBRINOGEN, P
 UNITS: MG/DL

MML MML TEST SETUP INFORMATION

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
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551 (CONTINUED)

80343			FIBRINOGEN, P (CONTINUED)			
			NO SEX			
			No AGE :		; #N80343	
			1D TO 21D :		; #N8034321D	
			22D TO 150Y :		; #N80343150	
			MALE			
			No AGE :		; #N80343M	
			1D TO 21D :		; #N8034321D	
			22D TO 150Y : 200-375		; 200-375	
			FEMALE			
			No AGE :		; #N80343F	
			1D TO 21D :		; #N8034321D	
			22D TO 150Y : 200-430		; 200-430	

9059 12/1/2008 THROMBIN TIME (BOVINE), P MCR
 TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO
 9059 THROMBIN TIME (BOVINE), P
 UNITS: S
 NO SEX
 ALL AGES : 16-25 ; 16-25
 MALE
 ALL AGES : 16-25 ; 16-25
 FEMALE
 ALL AGES : 16-25 ; 16-25

9078 7/26/2005 REPTILASE TIME, P MCR
 TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO
 9078 REPTILASE TIME, P
 UNITS: S
 NO SEX
 ALL AGES : 16-22 ; 16-22
 MALE
 ALL AGES : 16-22 ; 16-22

FEMALE

ALL AGES : 16-22

; 16-22

9070 4/25/2006 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 : ; #N9070C6MN

1D TO 6M : ; #N9070C6MN

7M TO 150Y : 55-205 ; 55-205

MALE

No AGE : ; #N9070C6MN

1D TO 6M : ; #N9070C6MN

7M TO 150Y : 55-205 ; 55-205

FEMALE

No AGE : ; #N9070C6MN

MML MML TEST SETUP INFORMATION

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551 (CONTINUED)

9070			COAG FACTOR VIII ACTIVITY ASSAY, P (CONTINUED)			
			1D TO 6M :		; #N9070C6MN	
			7M TO 150Y : 55-205		; 55-205	

9051 12/5/2007 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

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

9046 10/11/2001 RISTOCETIN COFACTOR, P MCR

TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO

9046 RISTOCETIN COFACTOR, P

UNITS: %

NO SEX

No AGE : ; #N9046C0NN

1D TO 6M : ; #N9046CONN
 7M TO 150Y : 55-200 ; 55-200
 MALE
 NO AGE : ; #N9046CONN
 1D TO 6M : ; #N9046CONN
 7M TO 150Y : 55-200 ; 55-200
 FEMALE
 NO AGE : ; #N9046CONN
 1D TO 6M : ; #N9046CONN
 7M TO 150Y : 55-200 ; 55-200

9068 8/31/1993 FACTOR XIII(13),SCRN MCR
 TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO
 9068 FACTOR XIII(13),SCRN

7525 5/14/2002 SPECIAL COAGULATION INTERPRETATION MCR
 TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO
 7525 INTERPRETATION
 7769 REVIEWED BY:

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

MML MESSAGES USED AS NORMALS

CODE TEXT

N6548CON THE NORMAL FULL-TERM NEWBORN APTT
 MAY BE UP TO 35% LONGER THAN IN
 ADULTS AND EVEN LONGER (UP TO
 TWICE THE ADULT UPPER LIMIT) IN
 HEALTHY PREMATURE INFANTS.
 TYPICALLY, THE APTT IS IN THE
 ADULT REFERENCE RANGE BY AGE
 3 MONTHS IN HEALTHY FULL-TERM
 INFANTS AND BY AGE 6 MONTHS IN
 HEALTHY PREMATURE INFANTS (30-60
 WEEKS' GESTATION.)
 21-33 (>3-6 MO)

N80340 NORMAL RANGES FOR CHILDREN:
NOT CLEARLY ESTABLISHED, BUT
SIMILAR TO NORMAL RANGES FOR
ADULTS, EXCEPT FOR NEWBORN
INFANTS WHOSE RESULTS MAY NOT
REACH ADULT VALUES UNTIL 3-6
MONTHS OF AGE.

<1.2 (ADULTS)

N80343 IN NORMAL FULL-TERM NEWBORNS AND IN HEALTHY PREMATURE
INFANTS (30-36 WEEKS GESTATION) FIBRINOGEN IS NEAR
ADULT LEVELS (>150) AND REACHES ADULT LEVELS BY
< OR = 21 DAYS.
< OR = 21 DAYS POSTNATAL.
200-375 (ADULT MALES) L.
200-430 (ADULT FEMALES)

N80343150 200-375 (ADULT MALES)
200-430 (ADULT FEMALES)

N8034321D IN NORMAL FULL-TERM NEWBORNS AND IN HEALTHY PREMATURE
INFANTS (30-36 WEEKS GESTATION) FIBRINOGEN IS NEAR
ADULT LEVELS (>150) AND REACHES ADULT BY < OR = 21
DAYS POSTNATAL.

N80343F IN NORMAL FULL-TERM NEWBORNS AND IN HEALTHY PREMATURE
INFANTS (30-36 WEEKS GESTATION) FIBRINOGEN IS NEAR ADULT
LEVELS BY < OR = 21 DAYS POSTNATAL.
200-430 (ADULT FEMALES)

N80343M IN NORMAL FULL-TERM NEWBORNS AND IN HEALTHY PREATURE
INFANTS (30=36 WEEKS GESTATION) FIBRINOGEN IS NEAR ADULT
LEVELS BY < OR = 21 DAYS POSTNATAL.
200-375 (ADULTS MALES)

N9046CONN 55-200 (ADULTS)
NORMAL, FULL-TERM NEWBORN INFANTS
OR HEALTHY PREMATURE INFANTS
USUALLY HAVE LEVELS IN THE ADULT
RANGE.

N9051CON3 55-200 (ADULT)
NEONATES, INFANTS, AND
CHILDREN HAVE NORMAL PLASMA
vWF ANTIGEN (NEONATES MAY HAVE
INCREASED vWF ANTIGEN) WITH
RESPECT TO THE ADULT REFERENCE
RANGE.

N9070C6MN NORMAL FULL-TERM NEWBORN
INFANTS OR HEALTHY
PREMATURE INFANTS USUALLY
HAVE NORMAL OR ELEVATED
FACTOR VIII.
(LITERATURE DERIVED)

55-205 (ADULTS)

TOTAL OF 10 NORMALS CODES

*** END OF REPORT ***