

NEW TEST	Available Now					
Order Test Code	Test Name	Mnemonic	Category/Type	Result Code	Result Name	Results
9500000	URINE FISH FOR BLADDER CANCER	URINE FISH	Single Detail	9500000	URINE FISH FOR BLADDER CANCER	Text
Specimen Collection:						
Please contact 918.744.2150 for kit and	I instructions.		CPT Code: 88120 List Price: \$593.00			
NEW TEST	Available Now					
Order Test Code	Test Name	Mnemonic	Category/Type			
5537750	BUMBLE BEE IGE ALLERGY	BUMBLE BEE	Group Parent	Result Code	Result Name	Mnemoni
		-	Non-Orderable Child	5537775	BUMBLE BEE COUNT IGE	CT BUMB
			Non-Orderable Child	5537800	BUMBLE BEE CLASS IGE	CS BUMB
			Non-Orderable Child	5561125	RAST TESTING IBT	RAST IBT2
Specimen Collection:			CPT Code: 86003			
Preferred Specimen Type:	Serum		List Price: \$28.40			
Preferred Specimen Volume:	1mL (0.1mL minimum)					
Preferred Specimen Container:	Clot Activator SST (Red/Gray or Tiger Top)					
Preferred Specimen Transport:	Ambient					
NEW TEST	Available Now					
Order Test Code	Test Name	Mnemonic	Category/Type	Result Code	Result Name	Mnemoni
3501045	CALPROTECTIN FECAL	CALPR FEC	Single/Detail	3501045	CALPROTECTIN	CALPRO F
Specimen Collection:			CPT Code: 83993			
Specimen Type:	Stool, Random - No Preservative		List Price: \$235.00			
Specimen Volume:	20g (10g min)		List Flice. 3233.00			
Specimen Container:	Stool Transport - No Preservative					
Transport Temp:	Refrigerated					
	5					
Stability:	Ambient: 5 days; Refrigerated: 5 days; Frozen: 1 y	year				
Stability:		year				
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Category/Type			I
NEW TEST	Available 04/16/2012		Group Parent	Result Code	Result Name	Mnemoni
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic		Result Code 1516725	Result Name INHIBITOR SCREEN DETAIL	Mnemoni XINHIB SC
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child	1516725 1516575		
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP	XINHIB SC PT MIX R1 PTT MIX F
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP	XINHIB SC PT MIX RT PTT MIX F PTTLAMIX
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX F PTTLAMIX PTMIX ING
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX IN PTTMIX IN
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX ING
NEW TEST Order Test Code	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX INC PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550	Available 04/16/2012 Test Name	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX F PTTLAMIX PTTMIX IN PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection:	Available 04/16/2012 Test Name INHIBITOR SCREEN	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX F PTTLAMIX PTTMIX IN PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type:	Available 04/16/2012 Test Name INHIBITOR SCREEN	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX INC PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type: Preferred Specimen Volume:	Available 04/16/2012 Test Name INHIBITOR SCREEN Whole Blood 24 mL	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX INC PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type: Preferred Specimen Volume: Preferred Specimen Container:	Available 04/16/2012 Test Name INHIBITOR SCREEN Whole Blood 24 mL Sodium Citrate 3.2% (Blue Top)	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX F PTTLAMIX PTTMIX IN PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type: Preferred Specimen Volume: Preferred Specimen Volume: Preferred Specimen Container: Preferred Specimen Transport:	Available 04/16/2012 Test Name INHIBITOR SCREEN Whole Blood 24 mL Sodium Citrate 3.2% (Blue Top) Ambient	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX F PTTLAMIX PTTMIX IN PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type: Preferred Specimen Volume: Preferred Specimen Volume: Preferred Specimen Container: Preferred Specimen Transport: Alternate Specimen Type:	Available 04/16/2012 Test Name INHIBITOR SCREEN Whole Blood 24 mL Sodium Citrate 3.2% (Blue Top) Ambient Double Spun Citrated Plasma	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX INC PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type: Preferred Specimen Type: Preferred Specimen Volume: Preferred Specimen Transport: Alternate Specimen Type: Alternate Specimen Type: Alternate Specimen Type: Alternate Specimen Type: Alternate Specimen Container: Alternate Specimen Transport:	Available 04/16/2012 Test Name INHIBITOR SCREEN Whole Blood 24 mL Sodium Citrate 3.2% (Blue Top) Ambient Double Spun Citrated Plasma 24 mL	Mnemonic	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child	1516725 1516575 1516600 1516625 1516650 1516675 1516700 ts. May include, but	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX INC PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type: Preferred Specimen Type: Preferred Specimen Volume: Preferred Specimen Container: Preferred Specimen Transport: Alternate Specimen Type: Alternate Specimen Volume: Alternate Specimen Volume:	Available 04/16/2012 Test Name INHIBITOR SCREEN Whole Blood 24 mL Sodium Citrate 3.2% (Blue Top) Ambient Double Spun Citrated Plasma 24 mL Sterile, Capped Plastic Tube Frozen Please indicate anticoagulant therapy. Collect 6-8	Mnemonic INHIB SCRN	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child CPT Code: Will vary based on resul List Price: Will vary based on resul	1516725 1516575 1516600 1516625 1516650 1516675 1516700	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX INC PTTMIX IN PTTLAMX
NEW TEST Order Test Code 1516550 Specimen Collection: Preferred Specimen Type: Preferred Specimen Type: Preferred Specimen Volume: Preferred Specimen Transport: Alternate Specimen Type: Alternate Specimen Type: Alternate Specimen Type: Alternate Specimen Type: Alternate Specimen Container: Alternate Specimen Transport:	Available 04/16/2012 Test Name INHIBITOR SCREEN Whole Blood 24 mL Sodium Citrate 3.2% (Blue Top) Ambient Double Spun Citrated Plasma 24 mL Sterile, Capped Plastic Tube Frozen	Mnemonic INHIB SCRN	Group Parent Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child Non-Orderable Child CPT Code: Will vary based on resul List Price: Will vary based on resul	1516725 1516575 1516600 1516625 1516650 1516675 1516700 Its. May include, but Its	INHIBITOR SCREEN DETAIL PROTIME 1:1 MIX ROOM TEMP PTT 1:1 MIX ROOM TEMP LAPTT 1:1 MIX ROOM TEMP PROTIME 1:1 MIX INCUBATED PTT 1:1 MIX INCUBATED LAPTT 1:1 MIX INCUBATED	XINHIB SC PT MIX RT PTT MIX R PTTLAMIX PTMIX INC PTTMIX IN PTTLAMX

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INACTI		ECTC		0000	
MACH	$VE \square$			ense	U

INACTIVE						
Order Test Code	Test Name	Mnemonic	Replacement Code	Replacement Name		
5601525	URINE FISH FOR BLADDER CANCER	UROVYSION	9500000	URINE FISH		
		** RML will accept this test until applicable clients have appropriate kit for replacement test 9500000				
INACTIVE	Effective 04/16/2012					
Order Test Code	Test Name	Mnemonic	Replacement Code	Replacement Name		
1501650	INHIBITOR SCREEN	INHIB SCRN	1516550	INHIBITOR SCREEN		
INACTIVE	Effective Now					
Order Test Code	Test Name	Mnemonic				
3631525	HOMOCYSTEINE URINE RANDOM	HOMOCYST U	**If you require a Homocysteine Urine,	please contact RML Client Services at 918.744.2150 for assistance.		



918-744-2553 | 1-800-722-8077 | [fax] 918-744-3327 | 1923 South Utica Avenue | Tulsa, Oklahoma 74104 918-331-1300 ext.1775 | [fax] 918-331-1850 | 3500 Southeast Frank Phillips Boulevard | Bartlesville, Oklahoma 74006 918-224-4280 ext.2230 | [fax] 918-224-8927 | 1004 East Bryan | Sapulpa, Oklahoma 74066 www.rmlonline.com

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	1	
nic	Units of Measure	Result
1BL B	KU/L	Numeric
IBL B	Count	Alpha
Т2		Alpha
•		
onic FEC	Units of Meas Alpha	Reference Range Numeric
FEC	Атрпи	Numeric
onic	Units of Meas	Reference Range
SCR	Alpha	Neg
SCR RT	Alpha Sec	Neg 10.8 - 15.6
SCR RT K RT	Alpha Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8
SCR RT K RT 11XRT	Alpha Sec	Neg 10.8 - 15.6
SCR RT K RT MIXRT NC TINC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC TINC	Alpha Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6
SCR RT K RT MIXRT NC TINC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC TINC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC TINC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC TINC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC C INC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8
SCR RT K RT MIXRT NC TINC	Alpha Sec Sec Sec Sec Sec Sec	Neg 10.8 - 15.6 20.0 - 36.8 21.1 - 43.0 10.8 - 15.6 20.0 - 36.8





MODIFIED TESTS - Please update your EMR catalog with those appropriate to your practice

MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
2028075	COMPREHENSIVE METABOLIC	CHEM 14	Update Stability to:	Ambient = 24 hou	rs Refrigerated = 72 ho	ours
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
2028100	BASIC METABOLIC PANEL	CHEM 8	Update Stability to:	Ambient = 24 hou	rs Refrigerated = 72 ho	ours
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
2000250	ALKALINE PHOSPHATASE	ALK PHOS	Update Stability to:	Ambient = 24 hou	rs Refrigerated = 72 ho	ours
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
2004850	ALANINE TRANSAMINASE (ALT)	ALT	Update Stability to:	Ambient = 24 hou	rs Refrigerated = 72 ho	ours
			-			
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
2002240	GLUCOSE RANDOM	GLUCOSE	Update Stability to:	Ambient = 24 hou	, ,	
				**Please update all (Glucose Serum or Plasma tests sent to	RML
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
5583120	LYMPHOCYTIC CHORIOMEN G/M CSF	ALT	Update Stability to:	Ambient = Not Ac	ceptable Refrigerated = 14 a	lavs Froze
					be refrigerated until it can be from	
			•			
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
5572455	CYP2C19 CLOPIDOGREL GENOTYPE	CYP2C19GEN	Update CPT codes to: Update List Price to:	83891, 83892 x2, \$967.30	83900, 83901 x4, 83909, 8391	2, 83914 x10
MODIFICATION						
MODIFICATION	Effective Now			Canadan	A	0
Order Test Code	Test Name	Mnemonic		Gender	Age	Range
3602775	TESTOSTERONE-WOMEN AND CHILD	ULTRA TEST	Update Reference Range:	Male	>or = to 18 years	250 - 110
				Female **Most upper aae	>or = to 18 years e range for both genders was elim	2 - 45 ninated.
				meet apper age		
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
1505975	DILUTE RUSSELL VIPER VENOM	DRVVT PROF	CPT code(s):	85613 X1 ** If DRVVT Scree additional 856	en is Positive, a DRVVT mixture an 513 added.	d DRVVT Confi
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
5512250	LISTERIA ANTIBODY	LISTERIA	Update CPT code:	From 86723 to 86	609	
MODIFICATION	Effective Now					
Order Test Code	Test Name	Mnemonic				
3655075	BENZENE BLOOD	BENZENE B	Update CPT code:	From 82491 to 84	600	
MODIFICATION	Effective Now					
Order Test Code		Mnemonic				• -
5557950	HYMENOPTERIA PANEL	HYMENOP P	Add non-orderable result details:	<i>Result Test Code</i> 5537775 5537800	<i>Result Name</i> BUMBLE BEE COUNT IGE BUMBLE BEE CLASS IGE	Mnemon CT BUME CS BUME
			Update CPT code:	To 86003 x6, 863	29	
					-	



918-744-2553 | 1-800-722-8077 | [fax] 918-744-3327 | 1923 South Utica Avenue | Tulsa, Oklahoma 74104 918-331-1300 ext.1775 | [fax] 918-331-1850 | 3500 Southeast Frank Phillips Boulevard | Bartlesville, Oklahoma 74006 918-224-4280 ext.2230 | [fax] 918-224-8927 | 1004 East Bryan | Sapulpa, Oklahoma 74066 www.rmlonline.com

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