

NEW TEST	The tests below marked with a BLUE STRIP at the r	gni nuve correctio		T section fro	m the origino	I Livewire that	t it was sent on.		
NEW TEST	Effective : 3/20/2017						Corrected Result Code for the Testoste	rone Free	
Test Code	Test Name	Mnemonic	Category/Type			1		1	
3602546	Testosterone Free, Total and SHBG LCMS	TEST FT LCMS	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
,				2991-8	2602547	Testos F	Testosterone, Free	See Below	XXXXX.XX
	Updated Long Name to also include the SHBG						Male	Female	
: 84403 <i>,</i> 84270				Up	dated Result	Code	1-6 yrs <0.6 pg/mL	1-6 yrs <0.6 pg/mL	
ient: \$289.40	Specimen(s) needed for this panel			360	)2547 was inco	rrect.	7-9 yrs 0.1-0.9 pg/mL	7-9 yrs 0.6-1.8 pg/mL	
	1mL-0.5mL Serum Clot Activator SST (Red/Gray or Tiger Top)			2602547	is the correct	esult code	10-11 yrs 0.1-6.3 pg/mL	10-11 yrs 0.1-3.5 pg/mL	
							12-13yrs 0.5-98.0 pg/mL	12-13 yrs 0.9-6.8 pg/mL	
							14-15 yrs 3.0-138.0 pg/mL	14-15 yrs 1.2-7.5 pg/mL	
							16-17 yrs 38.0-173.0 pg/mL	16-17 yrs 1.2-9.9 pg/mL	
							18+ 47.0-244.0 pg/mL	18-30 yrs 0.8-7.4 pg/mL	
								31-40 yrs 1.3-9.2 pg/mL	
								41-51 yrs 1.1-5.8 pg/mL	
				2986-8	2602548	Testos T	Testosterone, Total	See Below	XXXXX.XX
							Male	Female	
							0-1 mo 75.0-400.0 ng/dL	0-1 mo 20.0-64.0 ng/dL	
							1-5 mo 14.0-363.0 ng/dL	1-5 mo <20.0 ng/dL	
							6-24 mo <37.0 ng/dL	6-24 mo <9.0 ng/dL	
							2-3 yrs <15.0 ng/dL	2-3 yrs <20.0 ng/dL	
							4-5 yrs <19.0 ng/dL	4-5 yrs <30.0 ng/dL	
							6-7 yrs <13.0 ng/dL	6-7 yrs <7.0 ng/dL	
							8-9 yrs 2.0-8.0 ng/dL	8-9 yrs 1.0-11.0 ng/dL	
							10-11 yrs 2.0-165.0 ng/dL	10-11 yrs 3.0-32.0 ng/dL	
							12-13 yrs 3.0-619.0 ng/dL	12-13 yrs 6.0-50.0 ng/dL	
							14-15 yrs 31.0-733.0 ng/dL	14-15 yrs 6.0-52.0 ng/dL	
							16-17 yrs 158.0-826.0 ng/dL	16-17 yrs 9.0-58.0 ng/dL	
							18-39 yrs 300.0-1080.0 ng/dL	18-59 yrs 9.0-55.0 ng/dL	
							40-59 yrs 300.0-890.0 ng/dL	60+ yrs 5.0-32.0 ng/dL	
							60+ yrs 300.0-720.0 ng/dL		
				13967-5	3602657	SHBG	Sex Hormone Binding Globulin	See Below	XXXXX.X
							Male	Female	
							17+ yrs 17.3-65.8 nmol/L	21-44 yrs 27.8-146.0 nmol/L	
								45-89 yrs 12.0-166.0 nmol/L	





NEW TEST	Effective : 3/20/2017						Corrected Result Code for the Testoste	erone Free	
Test Code	Test Name	Mnemonic	Category/Type						
3602691	Testosterone Free, Total, SHBG, Bioavailable by LCMS	TEST FTB LCMS	Group	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type
		· ·		2991-8	2602547	Testos F	Testosterone, Free	See Below	XXXXX.XX
	Updated Long Name to also include the SHBG						Male	Female	
: 84403, 84270				Up	dated Result	Code	1-6 yrs <0.6 pg/mL	1-6 yrs <0.6 pg/mL	
tient: \$287.70	Specimen(s) needed for this panel			36	02547 was inco	rrect.	7-9 yrs 0.1-0.9 pg/mL	7-9 yrs 0.6-1.8 pg/mL	
	1mL-0.5mL Serum Clot Activator SST (Red/Gray or Tiger Top)			2602542	7 is the correct	result code	10-11 yrs 0.1-6.3 pg/mL	10-11 yrs 0.1-3.5 pg/mL	
							12-13yrs 0.5-98.0 pg/mL	12-13 yrs 0.9-6.8 pg/mL	
							14-15 yrs 3.0-138.0 pg/mL	14-15 yrs 1.2-7.5 pg/mL	
							16-17 yrs 38.0-173.0 pg/mL	16-17 yrs 1.2-9.9 pg/mL	
							18+ 47.0-244.0 pg/mL	18-30 yrs 0.8-7.4 pg/mL	
								31-40 yrs 1.3-9.2 pg/mL	
								41-51 yrs 1.1-5.8 pg/mL	
				2986-8	2602548	Testos T	Testosterone, Total	See Below	XXXXX.XX
							Male	Female	
							0-1 mo 75.0-400.0 ng/dL	0-1 mo 20.0-64.0 ng/dL	
							1-5 mo 14.0-363.0 ng/dL	1-5 mo <20.0 ng/dL	
							6-24 mo <37.0 ng/dL	6-24 mo <9.0 ng/dL	
							2-3 yrs <15.0 ng/dL	2-3 yrs <20.0 ng/dL	
							4-5 yrs <19.0 ng/dL	4-5 yrs <30.0 ng/dL	
							6-7 yrs <13.0 ng/dL	6-7 yrs <7.0 ng/dL	
							8-9 yrs 2.0-8.0 ng/dL	8-9 yrs 1.0-11.0 ng/dL	
							10-11 yrs 2.0-165.0 ng/dL	10-11 yrs 3.0-32.0 ng/dL	
							12-13 yrs 3.0-619.0 ng/dL	12-13 yrs 6.0-50.0 ng/dL	
							14-15 yrs 31.0-733.0 ng/dL	14-15 yrs 6.0-52.0 ng/dL	
							16-17 yrs 158.0-826.0 ng/dL	16-17 yrs 9.0-58.0 ng/dL	
							18-39 yrs 300.0-1080.0 ng/dL	18-59 yrs 9.0-55.0 ng/dL	
							40-59 yrs 300.0-890.0 ng/dL	60+ yrs 5.0-32.0 ng/dL	
						1	60+ yrs 300.0-720.0 ng/dL		
				13967-5	3602657	SHBG	Sex Hormone Binding Globulin	See Below	XXXXX.X
							Male	Female	
							17+ yrs 17.3-65.8 nmol/L	21-44 yrs 27.8-146.0 nmol/L 45-89 yrs 12.0-166.0 nmol/L	
				2990-0	2602549	<b>Testos Bio</b>	Testosterone, Bioavailable	See Below	XXXXX.XX
							Male	Female	
							1-6 yrs <1.3 pg/mL	1-6 yrs <1.3 pg/mL	
							7-9 yrs 0.3-2.8 pg/mL	7-9 yrs 0.3-5.0 pg/mL	
							10-11 yrs 0.1-17.9 pg/mL	10-11 yrs 0.4-9.6 pg/mL	
							12-13yrs 1.4-288.0 pg/mL	12-13 yrs 1.7-18.8 pg/mL	
							14-15 yrs 9.5-337.0 pg/mL	14-15 yrs 3.0-22.6 pg/mL	
							16-17 yrs 35.0-509.0 pg/mL	16-17 yrs 3.3-28.6 pg/mL	
							18+ 130.0-680.0 pg/mL	18-30 yrs 2.2-20.6 pg/mL	
								31-40 yrs 4.1-25.5 pg/mL	
								41-51 yrs 2.8-16.5 pg/mL	
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
5565555	Adenovirus Detection by PCR	ADENOV PCR	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				39528-5	5565555	Adenov PCR	Adenovirus PCR	Not Detected	
: 87798 ient: \$145.50	This is a suggested replacemet for the Adenovirus Antibod This is not a new test build but this may not be in your ord		vour system as neede	d.					
	The preferred specimen is mini-Flocked Swab in Universal Trans (Comes as a kit: RML Supply# 50775), BD Viral Transport Media	(VTM) or M4.							
	Keep swabs refrigerated up to 48hrs (room temperature stabilit Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal Aspirate S		Refrigerated.						
	NOTE: DO NOT USE Caclium Alginate or Wooden Shaft Swabs as	they inhibit PCR test	ing.						





Test Code		1							
	Test Name	Mnemonic	Category/Type						<b>-</b> · -
5565570	Influenza A by PCR	FLU A PCR	Detail		Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
T. 07700	This is a suggested replacement for the Influence tw	no Alana la corologu EEG		34487-9	5565570	Flu A PCR	Influenza A by PCR	Not Detected	
T: 87798 tient: \$145.50	This is a suggested replacemet for the Influenza ty This is not a new test build but this may not be in y								
tient. 9149.90	This is not a new test band bat this may not be my	our order catalog, bana m	your system us needed						
	The preferred specimen is mini-Flocked Swab in Univer	rsal Transport Media (UTM)							
	(Comes as a kit: RML Supply# 50775), BD Viral Transport								
	Keep swabs refrigerated up to 48hrs (room temperatur	• •							
	Freeze if testing will be delayed more than 48hrs.								
	Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A	spirate Sterile Screwtop tube	Refrigerated.						
	NOTE: DO NOT USE Caclium Alginate or Wooden Shaft	Swabs as they inhibit PCR test	ing.						
New Test	Effective : Immediately								
Test Code 5565580	Test Name Influenza B by PCR	Mnemonic FLU B PCR	Category/Type Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
			Detail	40982-1	5565580	Flu B PCR	Influenza B by PCR	Not Detected	Result Type
PT: 87798	This is a suggested replacemet for the Influenza Ty	ne R IaM IaA serology 556	4650	40302-1	5505580			Not Detected	
tient: \$145.50	This is not a new test build but this may not be in y			l.					
			your system as needed	•					
	The preferred specimen is mini-Flocked Swab in Univer	rsal Transport Media (UTM)							
	(Comes as a kit: RML Supply# 50775), BD Viral Transport	• • • •							
	Keep swabs refrigerated up to 48hrs (room temperatur								
	Freeze if testing will be delayed more than 48hrs.								
	Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A	spirate Sterile Screwtop tube	Refrigerated.						
	NOTE: DO NOT USE Caclium Alginate or Wooden Shaft	Swabs as they inhibit PCR test	ing.						
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
5565560	RSV (Respiratory Syncytial Virus) Detection by		Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				40988-8	5565560	RSV PCR	RSV by PCR	Not Detected	
PT: 87798	This is a suggested replacemet for the Respiratory	Syncytial Virus IgM, IgG ser	ology 5565000						
tient: \$145.50	This is not a new test build but this may not be in y			Ι.					
	,,								
	The preferred specimen is mini-Flocked Swab in Univer								
		rsal							
	The preferred specimen is mini-Flocked Swab in Univer	rsal rt Media (VTM) or M4.							
	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transpor	rsal rt Media (VTM) or M4.							
	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transpor Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube	•						
	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transpor Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs.	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube	•						
	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transpor Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube	•						
Modify Test	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transpor Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test	ing.						
	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transpor Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube	•	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
Modify Test Test Code	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft <b>Effective : 4/17/2017</b> Test Name	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic	category/Type		Result Code     3602480	Mnemonic IGF-3	Result Name IGF Binding Protein-3	Reference Range UOM See Below	Result Type XXXXX
Modify Test Test Code 3602480	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft <b>Effective : 4/17/2017</b> Test Name	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic	category/Type	LOINC					
Modify Test Test Code 3602480 T: Changing	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft <b>Effective : 4/17/2017</b> Test Name IGF Binding Protein-3	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic	category/Type	LOINC		IGF-3	IGF Binding Protein-3 Male	See Below	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Refered 0.5 mL (0.3 mL))	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3	ing. Category/Type Detail	LOINC		IGF-3 <i>Age</i> 0-12 mont 1-3 yea	IGF Binding Protein-3 <i>Male</i> hs 1039-3169 ng/mL nrs 972-4123 ng/mL	See Below Female 1039-3169 ng/mL 1590-4225 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer   (Comes as a kit: RML Supply# 50775), BD Viral Transport   Keep swabs refrigerated up to 48hrs (room temperatur   Freeze if testing will be delayed more than 48hrs.   Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A   NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Real Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (Compared Compared C	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen	ing. Category/Type Detail	LOINC		IGF-3 <i>Age</i> 0-12 mont 1-3 yea 4-5 yea	IGF Binding Protein-3 <i>Male</i> hs 1039-3169 ng/mL hrs 972-4123 ng/mL 1843-4968 ng/mL	See Below Female 1039-3169 ng/mL 1590-4225 ng/mL 2169-4790 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 <i>Age</i> 0-12 mont 1-3 yea	IGF Binding Protein-3     Male     Male     hs   1039-3169 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer   (Comes as a kit: RML Supply# 50775), BD Viral Transport   Keep swabs refrigerated up to 48hrs (room temperatur   Freeze if testing will be delayed more than 48hrs.   Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A   NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Real Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (Compared Compared C	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 <i>Age</i> 0-12 mont 1-3 yea 4-5 yea	IGF Binding Protein-3     Male     Male     hs   1039-3169 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL	
Modify Test Test Code 3602480 : Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea	IGF Binding Protein-3     Male     Mais   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea	IGF Binding Protein-3     Male     Main   Main     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   1828-6592 ng/mL     hrs   1828-6592 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea	IGF Binding Protein-3     Male     Male     hs   1039-3169 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea	IGF Binding Protein-3     Male     Main   Main     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2380-6400 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea 18-19 yea	IGF Binding Protein-3     Male     Male     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2380-6400 ng/mL     hrs   2340-6632 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL	
Modify Test Test Code 3602480 T: Changing m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea	IGF Binding Protein-3     Male     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2340-6632 ng/mL     hrs   2340-6632 ng/mL     hrs   2404-5948 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL     3032-5992 ng/mL	
Modify Test Test Code 3602480 T: Changing M 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea 25-29 yea	IGF Binding Protein-3     Male     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   2330-65592 ng/mL     hrs   2330-6550 ng/mL     hrs   2340-6632 ng/mL     hrs   2404-5948 ng/mL     hrs   2614-5792 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2756-6908 ng/mL     3032-5992 ng/mL     2926-5858 ng/mL	
Modify Test Test Code 3602480 T: Changing M 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea 30-34 yea	IGF Binding Protein-3     Male     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2340-6632 ng/mL     hrs   2340-6632 ng/mL     hrs   2404-5948 ng/mL     hrs   2614-5792 ng/mL     hrs   2500-5806 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL     3032-5992 ng/mL     2926-5858 ng/mL     2878-6650 ng/mL	
Modify Test Test Code 3602480 T: Changing M 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea 30-34 yea 35-39 yea	IGF Binding Protein-3     Male     Male     Male     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1234-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2380-6400 ng/mL     hrs   2340-6632 ng/mL     hrs   2404-5948 ng/mL     hrs   2614-5792 ng/mL     hrs   2500-5806 ng/mL     hrs   2474-5208 ng/mL	See Below     Female     1039-3169 ng/mL     1590-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL     3032-5992 ng/mL     2926-5858 ng/mL     2878-6650 ng/mL     2786-6084 ng/mL	
Modify Test Test Code 3602480 T: Changing M 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea 30-34 yea 35-39 yea 40-44 yea	IGF Binding Protein-3     Male     hs   1039-3169 ng/mL     hs   972-4123 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1234-6598 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2380-6400 ng/mL     hrs   2340-6632 ng/mL     hrs   2360-5500 ng/mL     hrs   2614-5792 ng/mL     hrs   2500-5806 ng/mL     hrs   2474-5208 ng/mL     hrs   2360-5560 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL     3032-5992 ng/mL     2926-5858 ng/mL     2878-6650 ng/mL     2786-6084 ng/mL     2786-6084 ng/mL     2514-6014 ng/mL	
Modify Test Test Code 3602480 T: Changing M 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea 30-34 yea 35-39 yea 40-44 yea 45-49 yea	IGF Binding Protein-3     Male     Male     Male     hs   1039-3169 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   2134-6598 ng/mL     hrs   2380-6400 ng/mL     hrs   2340-6632 ng/mL     hrs   2404-5948 ng/mL     hrs   2614-5792 ng/mL     hrs   2500-5806 ng/mL     hrs   2474-5208 ng/mL     hrs   2360-5560 ng/mL     hrs   2314-5700 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2756-6908 ng/mL     2032-5992 ng/mL     2032-5992 ng/mL     2926-5858 ng/mL     2878-6650 ng/mL     2786-6084 ng/mL     2514-6014 ng/mL     2838-4954 ng/mL	
Modify Test Test Code 3602480 T: Changing M 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea 30-34 yea 30-34 yea 35-39 yea 40-44 yea 45-49 yea	IGF Binding Protein-3     Male     Male     hs   1039-3169 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2380-6400 ng/mL     hrs   2340-6632 ng/mL     hrs   2404-5948 ng/mL     hrs   2614-5792 ng/mL     hrs   2500-5806 ng/mL     hrs   2474-5208 ng/mL     hrs   2314-5700 ng/mL     hrs   2314-5700 ng/mL     hrs   2528-5050 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL     3032-5992 ng/mL     2926-5858 ng/mL     2878-6650 ng/mL     2786-6084 ng/mL     2514-6014 ng/mL     2838-4954 ng/mL     2562-5596 ng/mL	
Modify Test Test Code	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 14-15 yea 18-19 yea 20-24 yea 30-34 yea 30-34 yea 35-39 yea 40-44 yea 45-49 yea 50-54 yea	IGF Binding Protein-3     Male     hs   1039-3169 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2340-6632 ng/mL     hrs   2340-6632 ng/mL     hrs   2404-5948 ng/mL     hrs   2614-5792 ng/mL     hrs   2614-5792 ng/mL     hrs   2404-5948 ng/mL     hrs   2500-5806 ng/mL     hrs   2360-5560 ng/mL     hrs   2314-5700 ng/mL     hrs   2314-5700 ng/mL     hrs   2528-5050 ng/mL     hrs   2482-5460 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL     3032-5992 ng/mL     2926-5858 ng/mL     2878-6650 ng/mL     2514-6014 ng/mL     2514-6014 ng/mL     2562-5596 ng/mL     2562-5596 ng/mL     2574-5914 ng/mL	
Modify Test Test Code 3602480 T: Changing 0m 82397 83519	The preferred specimen is mini-Flocked Swab in Univer (Comes as a kit: RML Supply# 50775), BD Viral Transport Keep swabs refrigerated up to 48hrs (room temperatur Freeze if testing will be delayed more than 48hrs. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal A NOTE: DO NOT USE Caclium Alginate or Wooden Shaft   Effective : 4/17/2017   Test Name   IGF Binding Protein-3   No Change in specimen or reporting   Preferred 0.5 mL (0.3 mL) Serum Clot Activator SST (Re Alternate 1 0.5 mL (0.3 mL) Plasma Sodium Heparin (C Unacceptable Conditions: Tissue or urine. Grossly hemo	rsal rt Media (VTM) or M4. re stability is only 4hrs). spirate Sterile Screwtop tube Swabs as they inhibit PCR test Mnemonic IGF-3 ed/Gray or Tiger Top) Frozen Green Top, No-Gel) Frozen olyzed or lipemic specimens.	ing. Category/Type Detail	LOINC		IGF-3 Age 0-12 mont 1-3 yea 4-5 yea 6-7 yea 8-9 yea 10-11 yea 12-13 yea 14-15 yea 14-15 yea 16-17 yea 18-19 yea 20-24 yea 30-34 yea 30-34 yea 35-39 yea 40-44 yea 45-49 yea	IGF Binding Protein-3     Male     hs   1039-3169 ng/mL     hrs   972-4123 ng/mL     hrs   1843-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1838-4968 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1932-5858 ng/mL     hrs   1828-6592 ng/mL     hrs   2134-6598 ng/mL     hrs   2330-6550 ng/mL     hrs   2380-6400 ng/mL     hrs   2340-6632 ng/mL     hrs   2360-550 ng/mL     hrs   2614-5792 ng/mL     hrs   2500-5806 ng/mL     hrs   2360-5560 ng/mL     hrs   2360-5560 ng/mL     hrs   2314-5700 ng/mL     hrs   2314-5700 ng/mL     hrs   2528-5050 ng/mL     hrs   2482-5460 ng/mL     hrs   2592-4770 ng/mL	See Below     Female     1039-3169 ng/mL     1590-4225 ng/mL     2169-4790 ng/mL     2188-4996 ng/mL     2072-5504 ng/mL     2456-6992 ng/mL     2838-6846 ng/mL     2654-6680 ng/mL     2756-6908 ng/mL     2756-6908 ng/mL     2700-6492 ng/mL     3032-5992 ng/mL     2926-5858 ng/mL     2878-6650 ng/mL     2786-6084 ng/mL     2514-6014 ng/mL     2838-4954 ng/mL     2562-5596 ng/mL	



Please contact the RML help desk to arrange for interface testing on any new tests. 918-744-2795 This form and others are available from our website at www.rmlonline.com/downloads



INACTIVE	Effective : Immediately		r EMR catalog with th		
Test Code	Test Name	Mnemonic		ement Informat	
5564600	Influenza type A IgM, IgA serology	INFLU A	Mnemonic	Test Code	Test Name
	No longer individually orderable. This was part of the Atypical Viral Pneumonia Panel that v	was discontinued 02	FLU A PCR	5565570	Influenza A by PCR For Build information on the Repla
NACTIVE	Effective : Immediately	- Please update you	r EMR catalog with th	ose appropriat	e to your practice
Test Code	Test Name	Mnemonic	Replace	ement Informat	tion
INFLU B	Influenza Type B IgM, IgA serology	5564650	Mnemonic	Test Code	Test Name
	No longer individually orderable. This was part of the Atypical Viral Pneumonia Panel that w	was discontinued 02		5565580	•
NACTIVE Test Code	No longer individually orderable.	was discontinued 02	/09/2017 Ir EMR catalog with th		For Build information on the Replace to your practice
INACTIVE	No longer individually orderable. This was part of the Atypical Viral Pneumonia Panel that was part of the Atypical Viral Pneumonia Panel that was been set to be the set of the	was discontinued 02, - Please update you	/09/2017 Ir EMR catalog with th	nose appropriat	For Build information on the Replace to your practice
NACTIVE Test Code	No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately   Test Name   Respiratory Syncytial Virus IgM, IgG serology (RSV AB)	was discontinued 02, - Please update you Mnemonic	/09/2017 Ir EMR catalog with th Replace	ose appropriat ement Informat	For Build information on the Repla e to your practice tion
NACTIVE Test Code 5565000	No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately   Test Name   Respiratory Syncytial Virus IgM, IgG serology (RSV AB)   No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a	was discontinued 02, - Please update you Mnemonic RSV AB was discontinued 02,	/09/2017 r EMR catalog with th Replace Mnemonic RSV PCR	ement Informat Test Code 5565560	For Build information on the Replation tion Test Name RSV (Respiratory Syncytial Virus) I For Build information on the Repla
NACTIVE Test Code 5565000	No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately   Test Name   Respiratory Syncytial Virus IgM, IgG serology (RSV AB)   No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately	was discontinued 02, - Please update you Mnemonic RSV AB was discontinued 02,	/09/2017 r EMR catalog with th Replace Mnemonic RSV PCR /09/2017	nose appropriat ement Informat Test Code 5565560	For Build information on the Replation tion Test Name RSV (Respiratory Syncytial Virus) I For Build information on the Replation te to your practice
NACTIVE Test Code 5565000 NACTIVE Test Code	No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately   Test Name   Respiratory Syncytial Virus IgM, IgG serology (RSV AB)   No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately   Test Name   Test Name   Respiratory Syncytial Virus IgM, IgG serology (RSV AB)   No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately   Test Name	was discontinued 02, - Please update you Mnemonic RSV AB was discontinued 02, - Please update you Mnemonic	/09/2017 r EMR catalog with th Replace Mnemonic RSV PCR /09/2017	ose appropriat ement Informat Test Code 5565560	For Build information on the Replation tion Test Name RSV (Respiratory Syncytial Virus) I For Build information on the Replation
NACTIVE Test Code 5565000	No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately   Test Name   Respiratory Syncytial Virus IgM, IgG serology (RSV AB)   No longer individually orderable.   This was part of the Atypical Viral Pneumonia Panel that a   Effective : Immediately	was discontinued 02, - Please update you Mnemonic RSV AB was discontinued 02, - Please update you	/09/2017 r EMR catalog with th Replace Mnemonic RSV PCR /09/2017	nose appropriat ement Informat Test Code 5565560	For Build information on the Replation tion Test Name RSV (Respiratory Syncytial Virus) I For Build information on the Replation te to your practice

Live Wire

ent test refer to this test in the NewTest Section of this Live Wire	
ent test refer to this test in the NewTest Section of this Live Wire	
tion by DCP	
tion by PCR	
tion by PCR ent test refer to this test in the NewTest Section of this Live Wire	
ent test refer to this test in the NewTest Section of this Live Wire	