

Hepatitis B Virus	Hepatitis B Virus			
Hepatitis B Virus Surface Antigen (HBsAg)	Specimen Requirements:	Serum, serum separator tubes     Plasma (EDTA, lithium heparin, and sodium citrate), PST     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.		
Test Code(s):				
HBsAg - Neutralization performed on Repeat Reactive samples	Specimen Volume: (excluding the red cell volume)	1.0 mL		
HBsAg (No Reflex) - No further testing performed	Storage Instructions:	<ul> <li>15-30°C for up to 7 days</li> <li>2-8°C for up to 14 days</li> </ul>		
Manufacturer: Abbott Laboratories		<ul> <li>≤ -20°C after 14 days (specimens should be removed from the clot or red blood cells prior to freezing)</li> <li>6 Freeze/Thaw cycles</li> </ul>		
Methodology:	Shipping Requirements:	Ship at ambient temperature (up to 30°C) up to 7 days or refrigerated (2-8°C) for up to 14 days. For transit times greater than 14 days, the serum or plasma must be removed from the clot or red blood cells and should be shipped frozen (≤ -20°C).		
CMIA Screening	Days Set Up:	Monday thru Saturday		
	CPT Code:	87340		
Hepatitis B Virus Surface Antigen Neutralization (HBsAg Confirmatory)	Specimen Requirements:	Serum, serum separator tubes     Plasma (EDTA, lithium heparin, and sodium citrate), PST     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.		
Test Code:	Specimen Velume			
HBsAg Neutralization	Specimen Volume: (excluding the red cell volume)	1.0 mL		
Manufacturer: Abbott Laboratories	Storage Instructions:	<ul> <li>15-30°C for up to 7 days</li> <li>2-8°C for up to 14 days</li> <li>≤ -20°C after 14 days (specimens should be removed from the clot or red blood cells prior to freezing)</li> <li>6 Freeze/Thaw cycles</li> </ul>		
Methodology: CMIA Confirmatory	Shipping Requirements:	Ship at ambient temperature (up to 30°C) up to 7 days or refrigerated (2-8°C) for up to 14 days. For transit times greater than 14 days, the serum or plasma must be removed from the clot or red blood cells and should be shipped frozen (≤ -20°C).		
	Days Set Up:	Monday, Wednesday, Friday		
	CPT Code:	87341		



Hepatitis B Virus – continued	Hepatitis B Virus – continued		
Antibody to Hepatitis B Virus Surface Antigen (Anti-HBs)	Specimen Requirements:	Serum     Plasma (EDTA or NA and LI heparin)     Do not use hemolyzed or heat-inactivated specimens     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.	
Sent to ViroMed for testing	Specimen Volume: (excluding the red cell volume)	100 μL	
Test Code:  ADVIA Centaur Anti-HBs	Storage Instructions:	<ul> <li>Specimens should be centrifuged within 24 hours of collection.</li> <li>2-8°C for up to 7 days</li> </ul>	
Manufacturer:		<ul> <li>≤ -20°C after 3 days (specimens should be removed from the red blood cells prior to freezing)</li> <li>Avoid Multiple Freeze/Thaw cycles</li> </ul>	
Siemens Healthcare Diagnostics Inc.	Shipping Requirements:	Specimens should be removed from the red blood cells and shipped frozen.	
Methodology: Direct, chemiluminometric technology	Days Set Up:	Monday thru Friday	
	CPT Code:	86317	
Antibody to Hepatitis B Core Antigen, Total	Specimen Requirements:	<ul> <li>Serum, serum separator tubes</li> <li>Plasma (EDTA, lithium heparin, and sodium citrate), PST</li> <li>NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.</li> </ul>	
(Anti-HBc Total)	Specimen Volume: (excluding the red cell volume)	1.0 mL	
Test Code: Anti-HBc Total	Storage Instructions:	<ul> <li>15-30°C for up to 7 days</li> <li>2-8°C for up to 14 days</li> <li>≤ -20°C after 14 days (specimens should be removed from the clot or red blood cells prior to freezing)</li> </ul>	
Manufacturer: Abbott Laboratories	Chinning Deguirements	6 Freeze/Thaw cycles	
Methodology:	Shipping Requirements:	Ship at ambient temperature (up to 30°C) up to 7 days or refrigerated (2-8°C) for up to 14 days. For transit times greater than 14 days, the serum or plasma must be removed from the clot or red blood cells and should be shipped frozen (≤ -20°C).	
CMIA Screening	Days Set Up:	Monday thru Saturday	
	CPT Code:	86704	



Hepatitis B Virus – continued		
Antibody to Hepatitis B Core Antigen IgM (Anti-HBc IgM)	Specimen Requirements:	Serum     Plasma (EDTA) Do not use hemolyzed or heat-inactivated specimens     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Sent to ViroMed for testing  Test Code:	Specimen Volume: (excluding the red cell volume)	1.0 mL
IMMULITE Anti-HBc IgM  Manufacturer: Siemens Healthcare Diagnostics Inc.	Storage Instructions:	<ul> <li>2 days at Room Temperature (15-28°C)</li> <li>2-8°C for 3 days</li> <li>-20°C after 3 days (specimens should be removed from the red blood cells prior to freezing)</li> <li>2 Freeze/Thaw cycles</li> <li>Specimens which are not tested within 24 hours should be removed from the cells</li> </ul>
Methodology: Immunochemiluminometric assay (ICMA)	Shipping Requirements:	Specimens should be removed from the cells prior to shipping. Specimens may be shipped at 2-8°C for up to 3 days. For transit times greater than 3 days, the specimen should be kept frozen at ≤ -20°C.
	Days Set Up:	Sunday thru Friday
	CPT Code:	86705



Hepatitis C Virus	Hepatitis C Virus		
Antibody to Hepatitis C Virus (Anti-HCV)	Specimen Requirements:	Serum, serum separator tubes     Plasma (EDTA, lithium heparin, and sodium citrate), plasma separator tubes     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.	
Test Code(s):  Anti-HCV - Repeat Reactive samples sent out for a PRISM HCV  Anti-HCV (No Reflex) - No further testing performed	Specimen Volume: (excluding the red cell volume) Storage Instructions:	1.0 mL  • 15-30°C for up to 7 days  • 2-8°C for up to 14 days  • ≤ -20°C after 14 days (specimens should be removed from the clot or red blood cells prior to freezing)  • 6 Freeze/Thaw cycles	
Manufacturer: Abbott Laboratories  Methodology: CMIA Screening	Shipping Requirements:  Days Set Up:  CPT Code:	Ship at ambient temperature (up to 30°C) up to 7 days or refrigerated (2-8°C) for up to 14 days. For transit times greater than 14 days, the serum or plasma must be removed from the clot or red blood cells and should be shipped frozen (≤ -20°C).  Monday thru Saturday  86803	
Antibody to Hepatitis C Virus (Anti-HCV) Alternate Methodology Sent to Creative Testing Solutions for testing Test Code:	Specimen Requirements:  Specimen Volume: (excluding the red cell volume)	<ul> <li>Serum, SST</li> <li>Plasma (EDTA, lithium heparin, CPD, CP2D, CPDA-1, ACD or 4% citrate anticoagulants)</li> <li>NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.</li> <li>1.0 mL</li> </ul>	
Ortho HCV  Manufacturer: Ortho-Clinical Diagnostics, Inc.	Storage Instructions:  Shipping Requirements:  Days Set Up:	<ul> <li>2-8°C for 10 days</li> <li>≤ -20°C after 10 days (no longer than 4 weeks; specimens should be removed from the red blood cells prior to freezing)</li> <li>5 Freeze/Thaw cycles</li> <li>Specimens may be shipped at ambient temperature (up to 37°C) or refrigerated (2-8°C) for up to 7 days. For transit times greater than 7 days, the serum or plasma must be removed from the clot or red blood cells and should be kept frozen (≤ -20°C)</li> </ul>	
Methodology: EIA Screening	CPT Code:	Monday thru Saturday 86803	



Human Immunodeficiency Virus	s (HIV)	
Antibody to Human Immunodeficiency Viruses Type 1 and 2 plus O (Anti-HIV-1,2+O)	Specimen Requirements:  Specimen Volume: (excluding the red cell volume)	Serum, serum separator tubes     Plasma (EDTA, lithium heparin, and sodium citrate), PST     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.  1.0 mL
Test Code(s):  Anti-HIV-1,2 plus O — Western Blot performed on Repeat Reactive samples	Storage Instructions:	<ul> <li>15-30°C for up to 7 days</li> <li>2-8°C for up to 14 days</li> <li>≤ -20°C after 14 days (specimens should be removed from the clot or red blood cells prior to freezing)</li> <li>6 Freeze/Thaw cycles</li> </ul>
Anti-HIV-1,2 plus O (No Reflex) — No further testing performed  Manufacturer: Abbott Laboratories	Shipping Requirements:  Days Set Up:  CPT Code:	Ship at ambient temperature (up to 30°C) up to 7 days or refrigerated (2-8°C) for up to 14 days. For transit times greater than 14 days, the serum or plasma must be removed from the clot or red blood cells and should be shipped frozen (≤ -20°C).  Monday thru Saturday
Methodology: CMIA Screening		86703
Antibody to Human Immunodeficiency Virus Type 2 (Anti-HIV-2)	Specimen Requirements:	Serum     Plasma     Do not use specimens collected with gel separators     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Test Code(s):	Specimen Volume: (excluding the red cell volume)	200 μL
Anti-HIV-2 (No Reflex) — No further testing performed  Manufacturer: Bio-Rad Laboratories	Storage Instructions:	2-8°C for 7 days     ≤ -15°C after 7 days (specimens should be removed from the red blood cells prior to freezing)     5 Freeze/Thaw cycles
Methodology:	Shipping Requirements:	Specimens may be shipped refrigerated (2-8°C) for up to 7 days. For transit times greater than 7 days, the serum or plasma must be removed from the clot or red blood cells and kept frozen (≤ -15°C).
EIA Screening	Days Set Up:	Monday/Tuesday, Wednesday, Friday 86702
	GF1 Code.	00/02



Human Immunodeficiency Virus (HIV)		
Antibody to Human Immunodeficiency Virus Type 1 Western Blot (HIV-1 Western Blot)	Specimen Requirements:	Serum     Plasma (EDTA, heparin, sodium citrate, CPDA-1, and ACD)     Do not use specimens collected with gel separators     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Test Code: HIV-1 Western Blot  Manufacturer: Bio-Rad Laboratories  Methodology: Western Blot	Specimen Volume: (excluding the red cell volume)  Storage Instructions:  Shipping Requirements:	<ul> <li>2-8°C for 7 days</li> <li>≤ -20°C after 7 days (specimens should be removed from the red blood cells prior to freezing)</li> <li>5 Freeze/Thaw cycles</li> <li>Specimens may be shipped refrigerated (2-8°C) or at ambient temperature (≤ 37 °C) for up to 7 days. For shipments that are in transit for more than 7 days, the serum or plasma must be removed from the clot or red blood cells and should be kept frozen, (≤ -20°C).</li> </ul>
	Days Set Up:	Monday/Tuesday, Wednesday, Friday
	CPT Code:	86689



Human T-Lymphotropic Virus (	Human T-Lymphotropic Virus (HTLV)		
Antibody to Human T-Lymphotropic Virus Type I and II (Anti-HTLV I/II)	Specimen Requirements:	Serum, serum separator tubes     Plasma (EDTA, lithium heparin, and sodium citrate), PST     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.	
Test Code(s):  Avioq HTLV-I/II (Blot Reflex)- Repeat Reactive samples sent out for a MPD HTLV Blot 2.4  Avioq HTLV-I/II (No Reflex) — No further testing performed  Manufacturer: Abbott Laboratories  Methodology: CMIA Screening	Specimen Volume: (excluding the red cell volume)  Storage Instructions:  Shipping Requirements:  Days Set Up:  CPT Code(s):	<ul> <li>1.0 mL</li> <li>15-30°C for up to 7 days</li> <li>2-8°C for up to 14 days</li> <li>≤ -20°C after 14 days (specimens should be removed from the clot or red blood cells prior to freezing)</li> <li>6 Freeze/Thaw cycles</li> <li>Ship at ambient temperature (up to 30°C) up to 7 days or refrigerated (2-8°C) for up to 14 days. For transit times greater than 14 days, the serum or plasma must be removed from the clot or red blood cells and should be shipped frozen (≤ -20°C).</li> <li>Monday thru Saturday</li> </ul>	
Antibody to Human	Specimen Requirements:	86687 / 86688 • Serum	
T-Lymphotropic Virus Type I and II Western Blot (MPD HTLV Blot 2.4)		<ul> <li>Plasma (EDTA, PPT, potassium oxalate, sodium citrate, heparin, ACD anticoagulants)</li> <li>Grossly lipemic / icteric samples should be avoided</li> <li>NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.</li> </ul>	
Sent to ViroMed for testing  Test Code:	Specimen Volume: (excluding the red cell volume)	0.5 mL     remove cells from sample before storage	
HTLV Blot 2.4  Manufacturer: MP Biomedicals	Storage Instructions: Shipping Requirements:	<ul> <li>2-8°C for 7 days</li> <li>≤ -20°C after 7 days</li> <li>Up to 5 freeze / thaw cycles</li> <li>Specimens may be shipped at 2-8°C for a period not to exceed 7 days if removed from clot or cells. ≤ -20°C or colder if the test is delayed for more than 7 days.</li> </ul>	
Methodology: Western Blot	Days Set Up: CPT Code(s):	Wednesday and Friday 86689	

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Human T-Lymphotropic Virus (HTLV) - continued		
Antibody to Human T-Lymphotropic Virus Type I and II (Anti-HTLV I/II)	Specimen Requirements:	Serum, SST     Plasma (EDTA, heparin, citrate, CPD, CPDA-1 anticoagulants or collected from segmented tubing) NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Test Code(s):  Avioq HTLV-I/II	Specimen Volume: (excluding the red cell volume)	0.5 mL
Sent to Creative Testing Solutions for Testing	Storage Instructions:	<ul> <li>2-8°C for 14 days</li> <li>≤ -20°C after 14 days (specimens should be removed from the red blood cells prior to freezing)</li> </ul>
Manufacturer: Avioq, Inc.	Shipping Requirements:	• 1 Freeze/Thaw cycle  Specimens may be shipped at ambient temperature, refrigerated (2-8°C) or frozen (≤ -20°C). Prior to freezing, serum or plasma must be removed from the clot or red blood cells.
Methodology: EIA Screening	Days Set Up:	Monday thru Saturday
	CPT Code(s):	86687 / 86688



Trypanosoma cruzi (T.cruzi)		
Antibody to Trypanosoma cruzi (Anti-T.cruzi)	Specimen Requirements:	Serum, serum separator tubes     Plasma (EDTA, lithium heparin, and sodium citrate), PST NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Test Code(s):	Specimen Volume:	1.0 mL
Anti-T.cruzi (ESA Reflex)- Repeat Reactive samples sent out for a Abbott ESA Chagas	(excluding the red cell volume)	45 2000 for up to 7 days
Anti-T.cruzi (No Reflex) - No further testing performed	Storage Instructions:	<ul> <li>15-30°C for up to 7 days</li> <li>2-8°C for up to 14 days</li> <li>≤ -20°C after 14 days (specimens should be removed from the clot or red blood cells prior to freezing)</li> <li>6 Freeze/Thaw cycles</li> </ul>
Manufacturer: Abbott laboratories	Shipping Requirements:	Ship at ambient temperature (up to 30°C) up to 7 days or refrigerated (2-8°C) for up to 14 days. For transit times greater than 14 days, the serum or plasma must be removed from the clot or red blood cells and should be shipped frozen (≤ -20°C).
Methodology:	Days Set Up:	Monday thru Saturday
CMIA Screening	CPT Code:	86753
Trypanosoma cruzi (E coli, Recombinant) Antigen (Abbott ESA Chagas) Sent to Creative Testing Solutions for testing	Specimen Requirements:	Serum, SST     Plasma (EDTA, potassium oxalate, sodium citrate, ACD-A, ACD-B, CP2D, CPD, or CPDA-1 anticoagulants or collected from segmented tubing)     Do not use specimens collected in heparin NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Test Code:	Specimen Volume:	1.0 mL
Abbott ESA Chagas	(excluding the red cell volume)	
Manufacturer: Abbott Laboratories	Storage Instructions:	<ul> <li>30°C or colder for up to 7 days</li> <li>2-8°C or -20°C or colder for up to, but may not exceed, 14 days (specimens should be removed from the red blood cells prior to freezing)</li> </ul>
Methodology: Enzyme Strip assay	Shipping Requirements:	Specimens may be shipped at 30°C or colder for up to 7 days, or 2–8°C or –20°C or colder for up to 14 days.  Prior to freezing, serum or plasma must be removed from the clot or red blood cells.
	Days Set Up:	Monday thru Saturday
	CPT Code:	86753



Trypanosoma cruzi (T.cruzi) - continued			
Antibody to Trypanosoma cruzi (Anti-T.cruzi)	Specimen Requirements:	Serum     Plasma (EDTA)     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.	
Test Code(s): Ortho T.cruzi	Specimen Volume: (excluding the red cell volume)	1.0 mL	
Sent to Creative Testing Solutions for testing  Manufacturer:	Storage Instructions:	<ul> <li>2-8°C for 7 days</li> <li>≤ -20°C after 7 days up to 4 weeks with up to 5 Freeze/Thaw cycles</li> <li>Can be stored for 6 months with 1 freeze/thaw cycle</li> </ul>	
Ortho-Clinical Diagnostics, Inc	Shipping Requirements:	Specimens may be shipped at ambient temperature (up to 37°C) or refrigerated (2-8°C) for up to 7 days, and upon arrival should be stored at 2-8°C. For transit times greater than seven days, the serum or plasma must be removed from the clot or red blood cells and should be kept frozen, (≤ -20°C).	
Methodology: EIA Screening	Days Set Up:	Monday thru Saturday	
	CPT Code:	86753	



Serologic Test for Syphilis (STS)			
PK Treponema Pallidum System for detection of Syphilis (Syphilis MHA-TP)	Specimen Requirements:	Samples collected in a tube containing a neutral gel separator are NOT acceptable. (False positive results may occur.)     Plasma (EDTA)     Serum NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for	
Test Code: Syphilis MHA-TP	Specimen Volume: (excluding the red cell volume)	testing.  2.0 mL	
Manufacturer: Fujirebio Diagnostics Inc.	Storage Instructions:	<ul> <li>2-8°C - up to 5 days (Plasma cannot be used after 5 days)</li> <li>≤ -20°C after 5 days (Serum should be removed from the clot prior to freezing)</li> <li>Avoid repeat Freeze/Thaw cycles</li> </ul>	
	Shipping Requirements:	Serum should be removed from the clot within 5 days from collection and ship frozen.	
Methodology: Microhemagglutination	Days Set Up:	Monday thru Saturday 86780 – STS – Treponema Pallidum	
Captia Syphilis (T.Pallidum)-G  Sent to ViroMed for testing	Specimen Requirements:	Serum     Plasma (EDTA, Citrated) NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.	
NOTE: used as a supplemental test for Repeat Reactive Blood donors ONLY	Specimen Volume: (excluding the red cell volume)	0.5 mL	
Test Code: CAPTIA Syphilis TPALL  Manufacturer: Trinity Biotech	Storage Instructions:	Serum:  • 2-8°C - up to 5 days  • ≤ -20°C after 5 days (specimens should be removed from the clot or red blood cells prior to freezing)  Plasma:	
Timily bioleon		2-8°C - up to 48 hours (Do not freeze plasma)	
Methodology: Enzyme immunoassay	Shipping Requirements:	Serum may be shipped ambient, refrigerated (2-8°C), or frozen.  Plasma may be shipped refrigerated (2-8°C)	
	Days Set Up:	Monday thru Saturday	
	CPT Code:	86780 – STS – Treponema Pallidum	



Nucleic Acid Testing (NAT)		
COBAS MPX Test (HIV/HCV/HBV PCR)	Specimen Requirements:	Plasma (EDTA*, CPD, CPDA-1, CP2D, and 4% Sodium Citrate), PPT NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.  Serum – No SST tubes accepted
Test Code(s):  MPXPCR – Test result reports will include	See simon Valuma	If specimen will not be received by the testing laboratory within 72 hours of collection, specimen must be removed from the red blood cells prior to shipment.
three separate test results for the individual assays HCV PCR, HBV PCR and HIV PCR.	Specimen Volume:	1 full 7 mL EDTA plasma tube OR 1 full 7 mL Serum clot tube
This test is for the eligibility determination of Donors of blood and blood components and human cells, tissues and cellular tissue based products (HCT/Ps).	Storage Instructions:	Specimens should be removed from the red blood cells prior to freezing.  EDTA only
This test is not intended to be used for routine clinical or diagnostic evaluation.		<ul> <li>2-30°C for 24 hours followed by 48 hours at 2-25 °C OR 3 days at 2-25 °C</li> <li>2-8°C for 12 days</li> <li>≤ -18°C for days 12 months</li> </ul>
Manufacturer: Roche Molecular Systems, Inc.		3 Freeze/Thaw cycles  Serum only
Methodology: RNA and DNA Polymerase Chain Reaction		<ul> <li>2-30°C for 24 hours followed by 48 hours at 2-25 °C OR 3 days at 2-25 °C</li> <li>2-8°C for 7 days</li> <li>≤ -18°C for days 30 days</li> <li>3 Freeze/Thaw cycles</li> </ul>
	Shipping Requirements:	Samples should be shipped within the storage specifications.
	Days Set Up:	Monday thru Saturday
	CPT Code(s):	HIV PCR – 87535 HCV PCR – 87521 HBV PCR – 87516



Nucleic Acid Testing (NAT) - Continued		
COBAS WNV Test (WNV PCR)	Specimen Requirements:	Plasma (EDTA*, CPD, CPDA-1, CP2D, ACD-A and 4% Sodium Citrate), PPT     *EDTA is the recommended specimen, the other anticoagulants have more stringent storage requirements that are difficult to comply with when shipping specimens for testing. Please call
Test Code: WNV PCR		the lab for the requirement if needed.  NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.  If specimen will not be received by the testing laboratory within 72 hours of collection, specimen
This test is for the eligibility determination of Donors of blood and blood components and human cells, tissues and cellular tissue based products (HCT/Ps).	Specimen Volume:	must be removed from the red blood cells prior to shipment.  1 full 7 mL EDTA plasma tube
This test is not intended to be used for routine clinical or diagnostic evaluation.	Storage Instructions:	EDTA only Specimens should be removed from the red blood cells prior to freezing.  • 2-30°C for 24 hours followed by 48 hours at 2-25 °C OR 3 days at 2-25 °C
Manufacturer: Roche Molecular Systems, Inc.		<ul> <li>2-8°C to 12 days</li> <li>≤ -18° for 12 months</li> <li>3 Freeze/Thaw cycles</li> </ul>
	Shipping Requirements:	EDTA plasma samples should be shipped within the storage specifications.
Methodology: RNA Polymerase Chain Reaction	Days Set Up:	Monday thru Saturday
	CPT Code:	87798
COBAS ZIKA Test (ZIKA PCR)	Specimen Requirements:	Plasma (EDTA, CP2D), PPT     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Test Code: ZIKA PCR		<ul> <li>testing.</li> <li>If specimen will not be received by the testing laboratory within 72 hours of collection, specimen must be removed from the red blood cells prior to shipment.</li> </ul>
This test is for the eligibility determination of Donors of blood and blood components and human cells, tissues and cellular tissue based products (HCT/Ps).	Specimen Volume:	1 full 7 mL plasma tube
This test is not intended to be used for routine clinical or diagnostic evaluation.	Storage Instructions:	Specimens should be removed from the red blood cells prior to freezing.  • 2-30°C for 24 hours followed by 48 hours at 2-25 °C OR 3 days at 2-25 °C  • 2-8°C to 5 days  • ≤ -18°C for 30 days
Manufacturer: Roche Molecular Systems, Inc.	Shipping Requirements:	2 Freeze/Thaw cycles  Samples should be shipped within the storage specifications.
Methodology:	Days Set Up:	Monday thru Saturday
RNA Polymerase Chain Reaction	CPT Code:	87662

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Nucleic Acid Testing (NAT) - Continued		
COBAS Babesia Test (Babesia PCR)	Specimen Requirements:	Whole Blood (7.7 mL Whole Blood Collection Tube).  NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
This test is for the eligibility determination of Donors of blood and blood components and human cells, tissues and cellular tissue based products (HCT/Ps).	Specimen Volume: Storage Instructions:	<ul> <li>1 full 7.7 mL Whole Blood Tube</li> <li>2-30°C for 24 hours followed by 48 hours at 2-25 °C OR 3 days at 2-25 °C</li> <li>2-8°C up to 60 days post collection</li> </ul>
This test is not intended to be used for routine clinical or diagnostic evaluation.	Shipping Requirements:	Samples should be shipped within the storage specifications.
Manufacturer: Roche Molecular Systems, Inc.	Days Set Up:	Monday thru Saturday
Methodology: RNA and DNA Polymerase Chain Reaction		



Cytomegalovirus (CMV)		
Antibody to Cytomegalovirus (Anti-CMV Total (IgG+IgM Antibody))	Specimen Requirements:	Serum – Samples collected in a tube containing a neutral gel separator are NOT acceptable. (False positive results may occur.)     Plasma (EDTA)     NOTE: Specimens collected with an improper ratio of specimen to anticoagulant cannot be used for testing.
Test Code(s):	Specimen Volume:	1.0 mL
CMV Total (IgG / IgM Reflex) — CMV IgG and CMV IgM are performed on reactive samples	(excluding the red cell volume)  Storage Instructions:	<ul> <li>15-30°C for 3 days (Serum, EDTA)</li> <li>2-8°C for 5 days (Serum, EDTA)</li> <li>2-8°C for up to 14 days, serum only</li> </ul>
CMV Total (IgM Reflex) — CMV IgM is performed on reactive samples		
CMV Total (No Reflex) — No further testing is performed		<ul> <li>≤ -20°C after 14 days, serum only (specimens should be removed from the clot or red blood cells prior to freezing)</li> <li>Avoid repeat Freeze/Thaw cycles</li> </ul>
Manufacturer: Fujirebio Diagnostics Inc.	Shipping Requirements:	Samples should be shipped within the storage specifications.
	Days Set Up:	Monday thru Saturday
Methodology: Passive Particle agglutination – automated	CPT Code:	86644



Cytomegalovirus (CMV) - continued		
Cytomegalovirus IgM Antibody (Anti-CMV IgM)	Specimen Requirements:	Serum     Do not use specimens collected with gel separators
Test Code:	Specimen Volume: (excluding the red cell volume)	0.5 mL
CMV IgM EIA  Manufacturer: Bio-Rad Laboratories	Storage Instructions:	The serum should be removed from the clot.  • 2-8°C for 48 hours  • ≤ -20°C after 48 hours  • Avoid multiple Freeze/Thaw cycles
Methodology: EIA	Shipping Requirements:  Days Set Up:  CPT Code:	Samples should be shipped within the storage specifications.  Monday, Wednesday, Friday  86645
Cytomegalovirus IgG Antibody (Anti-CMV IgG) Test Code:	Specimen Requirements: Specimen Volume: (excluding the red cell volume)	Serum     Do not use specimens collected with gel separators  0.5 mL
CMV IgG EIA  Manufacturer: Bio-Rad Laboratories	Storage Instructions:  Shipping Requirements:	The serum should be removed from the clot.  • 2-8°C for 48 hours  • ≤ -20°C after 48 hours  • Avoid multiple Freeze/Thaw cycles
Methodology: EIA	Days Set Up CPT Code:	Samples should be shipped within the storage specifications.  Monday, Wednesday, Friday  86644



Miscellaneous		
Blood Type (ABO Rh - Blood Type)	Specimen Requirements:	Plasma whole blood (EDTA)
Test Code:	Specimen Volume:	1 full 7 mL EDTA plasma tube (automated)
Blood Type	Storage Instructions:	<ul><li>2-8°C for 5 days (automated)</li><li>Do NOT freeze samples</li></ul>
Manufacturer(s): Fujirebio Diagnostics Inc Primary method	Shipping Requirements:	Samples should be shipped within the storage specifications.
	Days Set Up:	Monday thru Saturday
Immucor, Inc. — Backup method	CPT Code(s):	ABO – 86900 Rh – 86901
Methodology: Agglutination		
Chlamydia trachomatis	Specimen Requirements:	Urine, Endocervical Swab / Urethral Swab (APTIMA collection device supplied)
(Chlamydia) Sent to ViroMed for testing	Specimen Volume:	The sample MUST fall in between the black fill lines of the transport tube.
Test Code: GP Chlamydia	Storage Instructions:	Urine: 2-30° C for up to 30 days, store at -20° C to -70° C for up to 12 months in transport tube Swab: 2-30° C for 60 days, or -20° C to -70° C for up to 6 months
Manufacturer:	Shipping Requirements:	Urine: Transport at 2-30° C within 30 days of collection Swab: Transport at 2-30° C within 60 days of collection
Hologic (Gen-Probe, Inc.)	Days Set Up:	Daily
Methodology: APTIMA Combo 2 Assay	CPT Code:	87491
Neisseria Gonorrhoeae	Specimen Requirements:	Urine, Endocervical Swab / Urethral Swab (APTIMA collection device supplied)
(Gonorrhea) Sent to ViroMed for testing	Specimen Volume:	The sample MUST fall in between the black fill lines of the transport tube.
Test Code: GP Gonorrhoeae	Storage Instructions:	Urine: 2-30° C for up to 30 days, store at -20° C to -70° C for up to 12 months in transport tube Swab: 2-30° C for 60 days, or -20° C to -70° C for up to 6 months
Manufacturer:	Shipping Requirements:	Urine: Transport at 2-30° C within 30 days of collection Swab: Transport at 2-30° C within 60 days of collection
Hologic (Gen-Probe, Inc.)	Days Set Up:	Daily
Methodology: APTIMA Combo 2 Assay	CPT Code:	87591

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Miscellaneous - continued		
Detection of Red Cell Antibodies (Red Cell Antibody)	Specimen Requirements:	<ul> <li>Serum – Samples collected in a tube containing a neutral gel separator are NOT acceptable.</li> <li>Plasma (EDTA, ACD, CPD, CPDA-1, CP2D)</li> </ul>
Sent to the MBC Reference Lab for ID if positive (if requested)	Specimen Volume:	1.0 mL
Test Code:	Storage Instructions:	1-10°C for 7 days     ≤-20°C after 7 days
Red Cell Antibody Screen	Shipping Requirements:	Shipping conditions not specified.
Manufacturer: Immucor, Inc.	Days Set Up:	Monday thru Saturday
Methodology: Capture-R Ready Screen – solid phase - automated	CPT Code(s):	86850 (Screen) 86870 (Aby ID)
Sickle Heme Sickle Cell Test	Specimen Requirements:	Plasma (EDTA, CPD or donor unit segment)
(Sickle Cell Screen – Hemoglobin S) Sent to the MBC Reference Lab for testing	Specimen Volume:	1 full 7mL EDTA tube
	Storage Instructions:	2-8°C for up to 4 weeks following collection.
Test Code: Sickle Cell Screen	Shipping Requirements:	Shipping conditions not specified.
Manufacturer: MichClone Associates, Inc.	Days Set Up:	Monday thru Friday
Methodology: Hemoglobin Solubility	CPT Code:	85660
HLA Class I /II Antibody	Specimen Requirements:	Serum or Plasma (EDTA, or ACD)
Sent to the MBC Reference Lab for testing	Specimen Volume: (excluding the red cell	1.0 mL
Test Code: HLA Class I/II Antibody Screen	volume)	
,	Storage Instructions:	Unopened blood specimens may be kept at room temperature up to 4 days. Separated serum or plasma may be refrigerated up to 7 days, or aliquots may be frozen at -20°C or below.
Manufacturer: One Lambda Inc.	Shipping Requirements:	1-10 C: if separated and frozen, must ship frozen and must be received frozen. (Aggregates should be removed from the test serum/plasma by centrifugation (8,000-10,000 g for 10 mins).
Methodology: Flow Cytometry	Days Set Up:	Monday thru Friday
Tiow Sylomony	CPT Code:	86807