Ele me nt	Data
Identifier	OMM
Event code	UPD

Test Details - Erythrocyte sedimentation rate Record information

Element	Data
Event code	MAC
Effective date and time	20131219145310
Test/Panel Name	Erythrocyte sedimentation rate
Test/Panel identifier (code system)	500 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Erythrocyte sedimentation rate
Test/Panel other identifier (code system)	30341-2 (LN)
Test/Panel other name	Erythrocyte sedimentation rate measurement
Test/Panel other identifier (code system)	416838001 (SCT)
Preferred Report Name	Erythrocyte sedimentation rate
Is the test/panel orderable ?	Y
Nature	A
Interpretation	The erythrocyte sedimentation rate is a nonspecific measure of inflammatory disease.
Factors that may affect the test	Insufficient blood, Clotting, Hemolysis, Blood specimen received > 12 hours after collection.
Schedule	Daily
Schedule	Continuously
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Test alias	Westergren
Test alias	Sed Rate
Special Instructions	Please include tentative diagnosis/treatment on the request form.
Special Instructions	Please direct any questions regarding this test to the hematology division.
Test Relationship Category	Clinical Pathology
Test Relationship Category (code & code system)	CP (99USL)
Test Relationship Category	Hematology
Test Relationship Category (code & code system)	HM (99USL)
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	millimeter per hour
Unit of measure (code & code system)	mm/h (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

-Specimen information details-

Element	Data
Sequence ID	1.1
Container description	Black Top Tube (Vac-Tec)
Container volume	3.0
Container voicine	3.0

Container units	milliliters
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119297000 (SCT)
Specimen (code & code system)	WEST (HL70371)
Normal collection volume	2.4
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	2.4
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Specimen must be received and tested within 4-6 hrs of collection.
Specimen Handling Code	Critical refrigerated
Specimen Handling Code (code & code system)	CREF (HL70376)
Specimen Handling Code	Metal Free
Specimen Handling Code (code & code system)	MTLF (HL70376)
Specimen Preference	P

-Specimen information details-

Element Data Sequence ID 1.2 Container description Lavender Top (EDTA) tube Container volume 3.0 Container units milliliters Container units (code & code system) mL (UCUM) Specimen (code & code system) 119297000 (SCT) Specimen (code & code system) EDTK (HL70371) Normal collection volume 2.4 Normal collection volume unit milliliters Normal collection volume unit (code & code system) mL (UCUM) Normal collection volume unit milliliters Normal collection volume unit (code & code system) mL (UCUM) Specimen Requirements Specimen must be received and tested within 4-6 hrs of collection. Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A Proference Specimen Sequence ID 1.1	<u> Бресите</u>	II IIIOITI details
Container description Container volume 3.0 Container units Container units (code & code system) ML (UCUM) Specimen (code & code system) Specimen (code & code system) Specimen (code & code system) EDTK (HL70371) Normal collection volume 2.4 Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit Normal collection volume unit (code & code system) ML (UCUM) Specimen Requirements Specimen must be received and tested within 4-6 hrs of collection. Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Element	Data
Container volume Container units milliliters Container units (code & code system) mL (UCUM) Specimen (code & code system) EDTK (HL70371) Normal collection volume 2.4 Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit Normal collection volume unit nilliliters Normal collection volume unit nilliliters Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) Specimen Requirements Critical refrigerated Specimen Handling Code Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Sequence ID	1.2
Container units Container units (code & code system) ML (UCUM) Specimen (code & code system) Normal collection volume 2.4 Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) ML (UCUM) Normal collection volume unit milliliters Normal collection volume unit milliliters Normal collection volume unit Normal collection volume unit Specimen Requirements Creen must be received and tested within 4-6 hrs of collection. Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Container description	Lavender Top (EDTA) tube
Container units (code & code system) Specimen (code & code system) Specimen (code & code system) Specimen (code & code system) EDTK (HL70371) Normal collection volume 2.4 Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume unit Normal collection volume unit (code & code system) Specimen Requirements Crecimen Requirements Specimen must be received and tested within 4-6 hrs of collection. Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Container volume	3.0
Specimen (code & code system) Normal collection volume 2.4 Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) Specimen Requirements Specimen must be received and tested within 4-6 hrs of collection. Specimen Handling Code Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Container units	milliliters
Specimen (code & code system) Normal collection volume 2.4 Normal collection volume unit milliliters Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume unit milliliters Normal collection volume unit milliliters Normal collection volume unit milliliters Normal collection volume unit (code & code system) Specimen Requirements Specimen Requirements Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) Metal Free Specimen Handling Code (code & code system) Specimen Preference A	Container units (code & code system)	mL (UCUM)
Normal collection volume unit milliliters Normal collection volume unit (code & code system) mL (UCUM) Normal collection volume unit (code & code system) mL (UCUM) Normal collection volume unit milliliters Normal collection volume unit milliliters Normal collection volume unit (code & code system) mL (UCUM) Specimen Requirements Specimen must be received and tested within 4-6 hrs of collection. Specimen Handling Code Code & code system) CREF (HL70376) Specimen Handling Code (code & code system) Metal Free Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Specimen (code & code system)	119297000 (SCT)
Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume 2.4 Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Specimen Requirements Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Specimen (code & code system)	EDTK (HL70371)
Normal collection volume unit (code & code system) Normal collection volume 2.4 Normal collection volume unit Normal collection volume unit (code & code system) ML (UCUM) Specimen Requirements Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Normal collection volume	2.4
Normal collection volume unit Normal collection volume unit (code & code system) Specimen Requirements Specimen Handling Code Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Normal collection volume unit	milliliters
Normal collection volume unit Normal collection volume unit (code & code system) ML (UCUM) Specimen Requirements Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) Mtl (UCUM) Specimen must be received and tested within 4-6 hrs of collection. Critical refrigerated CREF (HL70376) Specimen Handling Code Metal Free Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume unit (code & code system) Specimen Requirements Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Normal collection volume	2.4
Specimen Requirements Specimen must be received and tested within 4-6 hrs of collection. Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code Metal Free Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Normal collection volume unit	milliliters
Specimen Handling Code Critical refrigerated Specimen Handling Code (code & code system) CREF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Handling Code (code & code system) Specimen Handling Code Metal Free Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Specimen Requirements	
Specimen Handling Code Metal Free Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Specimen Handling Code	Critical refrigerated
Specimen Handling Code (code & code system) MTLF (HL70376) Specimen Preference A	Specimen Handling Code (code & code system)	CREF (HL70376)
Specimen Preference A	Specimen Handling Code	Metal Free
•	Specimen Handling Code (code & code system)	MTLF (HL70376)
Praferrad Specimen Seguence ID	Specimen Preference	A
Treiner Specific Square 15	Preferred Specimen Sequence ID	1.1