Master File Identification

Element name Data	Element name	Data
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[1]

Master File Entry

Transfer I in Entry				
Element name	Data			
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General Segment

Element name	Data		
Service/Test/Observation Performance Schedule	Monday through Friday		
Observation Identifier	Saint Louis encephalitis virus IgG Ab [Titer] in Serum		
Expected Turn-Around Time	2 day		

Observations that Require Specimens

Element name	Data	
Container Description	Gold Serum Separator tube	
Container Description	Red, No Additive tube	
Container Volume	5.0	
Container Volume	5.0	
Container Units	mililiter	
Container Units	mililiter	
Specimen Handling Code	Refrigerated temperature	

[2]

Master File Entry

Element name	Data

General Segment

Element name	Data		
Observations Required to Interpret the Observation	Fasting status [Presence] - reported		
Observations Required to Interpret the Observation	Age		
Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.		
Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.		
Service/Test/Observation Performance Schedule	daily		
Service/Test/Observation Performance Schedule	continuously		
Observation Identifier	Triglyceride [Mass/volume] in Serum or Plasma		
Expected Turn-Around Time	1 day		

Master File Entry

Element name	Data
	2

General Segment

Element name	Data		
Observations Required to Interpret the Observation	Age		
Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.		
Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.		
Service/Test/Observation Performance Schedule	daily		
Service/Test/Observation Performance Schedule	continuously		
Observation Identifier	Cholesterol in HDL [Mass/volume] in Serum or Plasma		
Expected Turn-Around Time	1 day		

[4]

Master File Entry

Triaster i ne Entry				
Element name	Data			

General Segment

Element name	Data		
Observations Required to Interpret the Observation	Age		
Observations Required to Interpret the Observation	Fasting status [Presence] - reported		
Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.		
Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.		
Service/Test/Observation Performance Schedule	daily		
Service/Test/Observation Performance Schedule	continuously		
Observation Identifier	Cholesterol [Mass/volume] in Serum or Plasma		
Expected Turn-Around Time	1 day		

[5]

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Element name	Data
Element name	Data

General Segment

Element name	Data
Observations Required to Interpret the Observation	Age
Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.
Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.
Service/Test/Observation Performance Schedule	daily
Service/Test/Observation Performance Schedule	continuously
Observation Identifier	Cholesterol in LDL [Mass/volume] in Serum or Plasma by calculation
Expected Turn-Around Time	1 day

[6]

Master File Entry

Widster I he Entry	
Element name	Data

General Segment

Element name	Data
Observations Required to Interpret the Observation	Age
Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.
Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.
Service/Test/Observation Performance Schedule	daily
Service/Test/Observation Performance Schedule	continuously
Observation Identifier	Cholesterol in LDL [Mass/volume] in Serum or Plasma by Direct assay
Expected Turn-Around Time	1 day

Observations that Require Specimens

Element name	Data
Container Description	Serum Gel Tube (SGT)
Container Volume	8.5
Container Units	milliliter
Specimen Handling Code	Ambient temperature

Observations that Require Specimens

Element name	Data
Container Description	Red, No Additive tube
Container Volume	10
Container Units	milliliter
Specimen Handling Code	Ambient temperature

[7]

Master File Entry

Element name Data

General Segment

Element name	Data
Interpretation of Observations	An elevated urine glucose concentration indicates the presence of hyperglycemia or disorders of proximal renal tubules.
Patient Preparation	Collect random urine in a clean plastic container. Label the urine container with the patient's full name and the date and time of collection, refrigerate after collection.
Service/Test/Observation Performance Schedule	Daily
Observation Identifier	Glucose [Presence] in Urine
Expected Turn-Around Time	1 day

Observations that Require Specimens

Element name	Data
Container Description	Sterile, plastic, leak proof container
Container Volume	4
Container Units	fluid ounce (US)
Specimen Handling Code	Refrigerated temperature