

Listing and evaluation of the results

1: Dr. med.Max Mustermann
Laboratory Mustermann

Survey of 27 November 2020

Adviser:

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Virus Immunology - Cytomegalovirus (Ab)

Anti-CMV IgG

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-CMV/IgG		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	351085	reactive/ positive (3)	reactive/ positive (3)		SV		+
	351086	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+
Result (titer)	Sample	Your value					
	351085	11000					
	351086						
Name of test	Unit	Method	Manufacturer				
ARCHITECT CMV IgG	AU/ml	Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	351085	207					
	351086	0.000					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	351085	reactive/ positive (3)	reactive/ positive (3)		SV		+
	351086	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+
Name of test	Unit	Method	Manufacturer				
LIAISON CMV II IgG	U/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	351085	118					
	351086	<5.00					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	351085	reactive/ positive (3)	reactive/ positive (3)		SV		+
	351086	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+

Anti-CMV IgG - avidity

Name of test	Unit	Method	Manufacturer				
ARCHITECT CMV IgG Avidität		Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	351085	high (1)	high (1)		SV		+
	351086	not done (98)	no avidity (4), not done (98)		SV		+
Avidity in percent	Sample	Your value					
	351085	88.6					
	351086						

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Anti-CMV IgM

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-CMV/IgM		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	351085	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+
	351086	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+
Name of test	Unit	Method	Manufacturer				
LIAISON CMV II IgM	U/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	351085	<5.00					
	351086	<5.00					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	351085	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+
	351086	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+

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Virus Immunology - Epstein Barr Virus (Ab)
Anti-EBNA 1 IgG

Name of test	Unit	Method	Manufacturer				
recomLine EBV IgG		STRIP-IA (381)	MIKROGEN (MK)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	positive (3)	positive (3)		SV		+
	352044	positive (3)	positive (3)		SV		+
Name of test	Unit	Method	Manufacturer				
ARCHITECT EBV EBNA-1 IgG		Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	positive (3)	positive (3)		SV		+
	352044	positive (3)	positive (3)		SV		+
Name of test	Unit	Method	Manufacturer				
LIAISON EBNA IgG	U/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	352043	>600					
	352044	>600					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	positive (3)	positive (3)		SV		+
	352044	positive (3)	positive (3)		SV		+

Anti-EA IgG

Name of test	Unit	Method	Manufacturer				
recomLine EBV IgG		STRIP-IA (381)	MIKROGEN (MK)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	negative (1)					
	352044	negative (1)					

Sample not evaluated
Sample not evaluated

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Anti-VCA IgG

Name of test	Unit	Method	Manufacturer				
ARCHITECT EBV VCA IgG		Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043 352044	positive (3) positive (3)	positive (3) positive (3)		SV SV		+ +
Name of test	Unit	Method	Manufacturer				
LIAISON VCA IgG	U/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	352043 352044	398 299					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043 352044	positive (3) positive (3)	positive (3) positive (3)		SV SV		+ +
Name of test	Unit	Method	Manufacturer				
		Immuno fluorescence (240)	IN-HOUSE PRODUCTION (ZX)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-type		Meets criteria
	352043 352044	positive (3) positive (3)	positive (3) positive (3)		SV SV		+ +
Result (titer)	Sample	Your value					
	352043 352044	320 320					

Anti-VCA IgA

Name of test	Unit	Method	Manufacturer				
		Immuno fluorescence (240)	IN-HOUSE PRODUCTION (ZX)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043 352044	negative (1) negative (1)					
Result (titer)	Sample	Your value					
	352043 352044	10.0 10.0					

Sample not evaluated
Sample not evaluated

Anti-VCA IgM

Name of test	Unit	Method	Manufacturer				
ARCHITECT EBV VCA IgM		Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043 352044	negative (1) negative (1)	negative (1) negative (1)		SV SV		+ +

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Anti-VCA IgM

Name of test	Unit	Method	Manufacturer				
LIAISON EBV IgM	U/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	352043	<10.0					
	352044	<10.0					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	negative (1)	negative (1)		SV		+
	352044	negative (1)	negative (1)		SV		+

Anti-EBV IgG

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-EBV/IgG	U/ml	Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	352043	160					
	352044	190					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	positive (3)	positive (3)		SV		+
	352044	positive (3)	positive (3)		SV		+

Anti-EBV IgM

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-EBV/IgM II		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	negative (1)	negative (1)		SV		+
	352044	negative (1)	negative (1)		SV		+

Strip immunoblot anti-EBV IgG

Name of test	Unit	Method	Manufacturer				
recomLine EBV IgG		STRIP-IA (381)	MIKROGEN (MK)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	positive (3)	positive (3)		SV		+
	352044	positive (3)	positive (3)		SV		+

Clinical interpretation

Name of test	Unit	Method	Manufacturer				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	352043	evidence for a past infection (2)	evidence for a past infection (2)		SV		+
	352044	evidence for a past infection (2)	evidence for a past infection (2)		SV		+

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337 Virus Immunology - HIV-1 p24 Antigen

HIV-1 p24 Ag +

Name of test	Unit	Method	Manufacturer			
ARCHITECT HIV Ag/Ab Combo		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	337085	reactive/ positive (3)	reactive/ positive (3)	SV		+
	337086	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
Name of test	Unit	Method	Manufacturer			
Enzygnost HIV Integral 4		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	337085	reactive/ positive (3)	reactive/ positive (3)	SV		+
	337086	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
Name of test	Unit	Method	Manufacturer			
Elecsys HIV combi PT		Immunological test (ECLIA) (189)	ROCHE DIAGNOSTICS (RO)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	337085	reactive/ positive (3)	reactive/ positive (3)	SV		+
	337086	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+

335 Virus Immunology - HIV-1/HIV-2 (Ab)

Screening test anti-HIV-1 / anti-HIV-2 (3rd and 4th generation) +

Name of test	Unit	Method	Manufacturer			
Enzygnost HIV Integral 4		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	335169	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+
	335170	reactive/ positive (3)	borderline (2), reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+
	335171	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-2 (5)	SV		+
	335172	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+
Name of test	Unit	Method	Manufacturer			
ARCHITECT HIV Ag/Ab Combo		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	335169	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+
	335170	reactive/ positive (3)	borderline (2), reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+
	335171	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-2 (5)	SV		+
	335172	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+

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Screening test anti-HIV-1 / anti-HIV-2 (3rd and 4th generation) +

Name of test	Unit	Method	Manufacturer			
Elecsys HIV combi PT		Immunological test (ECLIA) (189)	ROCHE DIAGNOSTICS (RO)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	335169	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+
	335170	reactive/ positive (3)	borderline (2), reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+
	335171	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-2 (5)	SV		+
	335172	reactive/ positive (3)	reactive/ positive (3), reactive/ positive for anti-HIV-1 (4)	SV		+

Confirmation test (blot and other confirmatory test) anti-HIV-1 / anti-HIV-2 +

Name of test	Unit	Method	Manufacturer			
recomLine HIV-1 & HIV-2 IgG		Line IA (380)	MIKROGEN (MK)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	335169	positive for anti-HIV-1 (4)	positive for anti-HIV-1 (4)	SV		+
	335170	positive for anti-HIV-1 (4)	indeterminate (2), positive for anti-HIV-1 (4)	SV		+
	335171	positive for anti-HIV-2 (5)				
	335172	positive for anti-HIV-1 (4)	positive for anti-HIV-1 (4)	SV		+

Sample not evaluated

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Virus Immunology - HTLV-1/HTLV-2 (Ab)

Screening test anti-HTLV-1 / anti-HTLV-2 +

Name of test	Unit	Method	Manufacturer			
ARCHITECT HTLV-I/II		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	339061	reactive/ positive (3)	reactive/ positive (3)	SV		+
	339062	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
	339063	reactive/ positive (3)	reactive/ positive (3)	SV		+
	339064	reactive/ positive (3)	reactive/ positive (3)	SV		+

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Virus Immunology - Hepatitis A Virus (Ab)

Anti-HAV IgG / Anti-HAV total +

Name of test	Unit	Method	Manufacturer			
ARCHITECT HAVAb-G		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	343169	reactive/ positive (3)	reactive/ positive (3)	SV		+
	343170	reactive/ positive (3)	reactive/ positive (3)	SV		+

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Anti-HAV IgM +

Name of test	Unit	Method	Manufacturer			
ARCHITECT HAVAb-M		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	343171	reactive/ positive (3)	reactive/ positive (3)	SV		+
	343172	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+

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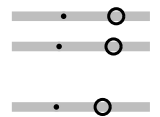
Virus Immunology - Hepatitis B Virus Program 1 (HBsAg, Anti-HBs, Anti-HBc)

HBsAg (qualitative) +

Name of test	Unit	Method	Manufacturer			
ARCHITECT HBsAg II Qualitativ		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	344505	reactive/ positive (3)	reactive/ positive (3)	SV		+
	344506	reactive/ positive (3)	reactive/ positive (3)	SV		+
	344507	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
	344508	reactive/ positive (3)	reactive/ positive (3)	SV		+
Name of test	Unit	Method	Manufacturer			
Elecsys HBsAg II		Immunological test (ECLIA) (189)	ROCHE DIAGNOSTICS (RO)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	344505	reactive/ positive (3)	reactive/ positive (3)	SV		+
	344506	reactive/ positive (3)	reactive/ positive (3)	SV		+
	344507	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
	344508	reactive/ positive (3)	reactive/ positive (3)	SV		+

HBsAg (qualitative and results in IU/ml) +

Name of test	Unit	Method	Manufacturer				
ARCHITECT HBsAg Quantitativ	IU/ml	Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	344505	1.62	1.05	1.80	ET	1.33	+
	344506	6.42	4.20	7.20	ET	5.22	+
	344507	0.020		<0.075	ET	0.000	+
	344508	3.09	2.10	3.60	ET	2.58	+
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria	
	344505	reactive/ positive (3)	reactive/ positive (3)	ET		+	
	344506	reactive/ positive (3)	reactive/ positive (3)	ET		+	
	344507	non-reactive/ negative (1)	non-reactive/ negative (1)	ET		+	
	344508	reactive/ positive (3)	reactive/ positive (3)	ET		+	


HBsAg (confirmation test) +

Name of test	Unit	Method	Manufacturer			
ARCHITECT HBsAg II Qualitativ Bestätigungstest		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	344505	positive (3)	positive (3)	SV		+
	344506	positive (3)	positive (3)	SV		+
	344507	not done (98)	negative (1), not done (98)	SV		+
	344508	positive (3)	positive (3)	SV		+

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Anti-HBs

Name of test	Unit	Method	Manufacturer				
ARCHITECT Anti-HBs	mIU/ml	Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	344509	0.000		<10.0			+
	344510	103	26.0	170	ET	108	+
	344511	53.0	13.0	85.0	ET	56.2	+
	344512	197	52.0	340	ET	205	+
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	344509	non-reactive/ negative (1)	non-reactive/ negative (1)		ET		+
	344510	reactive/ positive (3)	reactive/ positive (3)		ET		+
	344511	reactive/ positive (3)	reactive/ positive (3)		ET		+
	344512	reactive/ positive (3)	reactive/ positive (3)		ET		+

Anti-HBc

Name of test	Unit	Method	Manufacturer				
ARCHITECT Anti-HBc II		Immunological test (CMIA) (241)	ABBOTT (AB)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	344513	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344514	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344515	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344516	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+
Name of test	Unit	Method	Manufacturer				
Elecsys Anti-HBc II		Immunological test (ECLIA) (189)	ROCHE DIAGNOSTICS (RO)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	344513	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344514	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344515	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344516	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+
Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-HBc monoclonal		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	344513	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344514	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344515	reactive/ positive (3)	reactive/ positive (3)		SV		+
	344516	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+

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Virus Immunology - Hepatitis B Virus Program 2 (Anti-HBc-IgM, HBeAg, Anti-HBe)

Anti-HBc IgM +

Name of test	Unit	Method	Manufacturer			
ARCHITECT Anti-HBc-IgM		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	345253	reactive/ positive (3)	reactive/ positive (3)	SV		+
	345254	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+

HBeAg +

Name of test	Unit	Method	Manufacturer			
ARCHITECT HBeAg		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	345255	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
	345256	reactive/ positive (3)	reactive/ positive (3)	SV		+

Anti-HBe +

Name of test	Unit	Method	Manufacturer			
ARCHITECT Anti-HBe		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	345257	reactive/ positive (3)	reactive/ positive (3)	SV		+
	345258	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+

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Virus Immunology - Hepatitis C Virus (Ab and HCV Antigen)

Screening test anti-HCV and combined detection anti-HCV and HCV antigen +

Name of test	Unit	Method	Manufacturer			
ARCHITECT Anti-HCV		Immunological test (CMIA) (241)	ABBOTT (AB)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	346169	reactive/ positive (3)	reactive/ positive (3)	SV		+
	346170	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
	346171	reactive/ positive (3)	reactive/ positive (3)	SV		+
	346172	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
Name of test	Unit	Method	Manufacturer			
Elecsys Anti-HCV II		Immunological test (ECLIA) (189)	ROCHE DIAGNOSTICS (RO)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	346169	reactive/ positive (3)	reactive/ positive (3)	SV		+
	346170	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+
	346171	reactive/ positive (3)	reactive/ positive (3)	SV		+
	346172	non-reactive/ negative (1)	non-reactive/ negative (1)	SV		+

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Screening test anti-HCV and combined detection anti-HCV and HCV antigen

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-HCV 4.0		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
(1)	346169	reactive/ positive (3)	reactive/ positive (3)		SV		+
	346170	reactive/ positive (3)	non-reactive/ negative (1)		SV		
	346171	reactive/ positive (3)	reactive/ positive (3)		SV		+
	346172	non-reactive/ negative (1)	non-reactive/ negative (1)		SV		+

Complementary test (blot) anti-HCV

Name of test	Unit	Method	Manufacturer				
recomLine HCV IgG		Line IA (380)	MIKROGEN (MK)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
(1)	346169	positive (3)	positive (3)		SV		+
	346170	negative (1)	negative (1), indeterminate (2), not done (98)		SV		+
	346171	positive (3)	positive (3)		SV		+
	346172	negative (1)	negative (1), not done (98)		SV		+

(1) This result was not taken into account for the granting of the certificate.

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Virus Immunology - Hepatitis D Virus (Ab)

Anti-HDV IgG / Anti-HDV total

Name of test	Unit	Method	Manufacturer				
LIAISON XL Murex Anti-HDV	AU/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	347043	6.50					
	347044	10.4					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	347043	positive (3)	positive (3)		SV		+
	347044	positive (3)	positive (3)		SV		+

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Virus Immunology - Hepatitis E Virus (Ab)

Anti-HEV IgG

Name of test	Unit	Method	Manufacturer				
recomLine HEV IgG/IgM		Line IA (380)	MIKROGEN (MK)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	348043	positive (3)	borderline (2), positive (3)		SV		+
	348044	positive (3)	positive (3)		SV		+

Listing and evaluation of the results

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Anti-HEV IgG

Name of test	Unit	Method	Manufacturer				
Hepatitis E VirClia IgG Monotest	U/ml	Immunological test (CLIA) (228)	VIRCELL (VC)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	348043 348044	3.40 >6.30					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	348043 348044	positive (3) positive (3)	borderline (2), positive (3) positive (3)		SV SV		+ +

Anti-HEV IgM

Name of test	Unit	Method	Manufacturer				
recomLine HEV IgG/IgM		Line IA (380)	MIKROGEN (MK)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	348043 348044	negative (1) negative (1)	negative (1)		SV		+ +
Name of test	Unit	Method	Manufacturer				
Hepatitis E VirClia IgM Monotest		Immunological test (CLIA) (228)	VIRCELL (VC)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	348043 348044	negative (1) negative (1)	negative (1)		SV		+ +

Sample not evaluated

Sample not evaluated

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Virus Immunology - Herpes Simplex Viruses (Ab)

Anti-HSV 1/2 IgG

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-HSV/IgG		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	354043 354044	negative (1) positive (3)	negative (1) positive (3)		SV SV		+ +
Result (titer)	Sample	Your value					
	354043 354044	230 29000					
Name of test	Unit	Method	Manufacturer				
LIAISON HSV-1/2 IgG		Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	354043 354044	negative (1) positive (3)	negative (1) positive (3)		SV SV		+ +

Listing and evaluation of the results

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Anti-HSV 1 IgG

Name of test	Unit	Method	Manufacturer			
recomLine HSV-1 & HSV-2 IgG		Line IA (380)	MIKROGEN (MK)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	354043	negative (1)	negative (1)	SV		+
	354044	positive (3)	positive (3)	SV		+

Anti-HSV 2 IgG

Name of test	Unit	Method	Manufacturer			
recomLine HSV-1 & HSV-2 IgG		Line IA (380)	MIKROGEN (MK)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	354043	negative (1)	negative (1)	SV		+
	354044	negative (1)	negative (1)	SV		+

Anti-HSV 1/2 IgM

Name of test	Unit	Method	Manufacturer			
Enzygnost Anti-HSV/IgM		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	354043	negative (1)	negative (1)	SV		+
	354044	negative (1)	negative (1)	SV		+

357
Virus Immunology - Measles Virus (Ab)
Anti-measles virus IgG

Name of test	Unit	Method	Manufacturer			
Enzygnost Anti-Masern-Virus/IgG	mIU/ml	Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value
	357043	7400				
	357044	9200				
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	357043	positive (3)	positive (3)	SV		+
	357044	positive (3)	positive (3)	SV		+

Anti-measles virus IgM

Name of test	Unit	Method	Manufacturer			
LIAISON Measles IgM		Immunological test (CLIA) (228)	DIASORIN (DO)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	357043	negative (1)	negative (1)	SV		+
	357044	negative (1)	negative (1)	SV		+
Name of test	Unit	Method	Manufacturer			
Measles VirClia IgM		Immunological test (CLIA) (228)	VIRCELL (VC)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	357043	negative (1)	negative (1)	SV		+
	357044	negative (1)	negative (1)	SV		+

Listing and evaluation of the results

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Anti-measles virus IgM

Name of test	Unit	Method	Manufacturer			
Enzygnost Anti-Masern-Virus/IgM		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	357043	negative (1)	negative (1)	SV		+
	357044	negative (1)	negative (1)	SV		+

356
Virus Immunology - Mumps Virus (Ab)
Anti-mumps virus IgG

Name of test	Unit	Method	Manufacturer			
Enzygnost Anti-Parotitis-Virus/IgG		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	356043	positive (3)	positive (3)	SV		+
	356044	positive (3)	positive (3)	SV		+
Result (titer)	Sample	Your value				
	356043	5000				
	356044	2500				

Anti-mumps virus IgM

Name of test	Unit	Method	Manufacturer			
Mumps VirClia IgM		Immunological test (CLIA) (228)	VIRCELL (VC)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	356043	negative (1)	negative (1)	SV		+
	356044	negative (1)	negative (1)	SV		+
Name of test	Unit	Method	Manufacturer			
LIAISON Mumps IgM		Immunological test (CLIA) (228)	DIASORIN (DO)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	356043	negative (1)	negative (1)	SV		+
	356044	negative (1)	negative (1)	SV		+
Name of test	Unit	Method	Manufacturer			
Enzygnost Anti-Parotitis-Virus/IgM		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	356043	negative (1)	negative (1)	SV		+
	356044	negative (1)	negative (1)	SV		+



Listing and evaluation of the results

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Virus Immunology - Parvovirus B19 (Ab)

Anti-parvovirus B19 IgG

Name of test	Unit	Method	Manufacturer			
		Immuno fluorescence (240)	IN-HOUSE PRODUCTION (ZX)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	342085	positive (3)	positive (3)	SV		+
	342086	negative (1)	negative (1)	SV		+
	342087	positive (3)	positive (3)	SV		+
	342088	negative (1)	negative (1)	SV		+
Result (titer)	Sample	Your value				
	342085	640				
	342086	10.0				
	342087	640				
	342088	10.0				
Name of test	Unit	Method	Manufacturer			
recomLine Parvovirus B19 IgG		Line IA (380)	MIKROGEN (MK)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	342085	positive (3)	positive (3)	SV		+
	342086	negative (1)	negative (1)	SV		+
	342087	positive (3)	positive (3)	SV		+
	342088	negative (1)	negative (1)	SV		+

Anti-parvovirus B19 IgM

Name of test	Unit	Method	Manufacturer			
		Immuno fluorescence (240)	IN-HOUSE PRODUCTION (ZX)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	342085	negative (1)	negative (1)	SV		+
	342086	negative (1)	negative (1)	SV		+
	342087	negative (1)	negative (1)	SV		+
	342088	negative (1)	negative (1)	SV		+
Result (titer)	Sample	Your value				
	342085	10.0				
	342086	10.0				
	342087	10.0				
	342088	10.0				
Name of test	Unit	Method	Manufacturer			
recomLine Parvovirus B19 IgM		Line IA (380)	MIKROGEN (MK)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	342085	negative (1)	negative (1)	SV		+
	342086	negative (1)	negative (1)	SV		+
	342087	negative (1)	negative (1)	SV		+
	342088	negative (1)	negative (1)	SV		+

Listing and evaluation of the results

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Virus Immunology - Rubella Virus (Ab)

Anti-rubella virus IgG +

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-Rubella-Virus IgG	IU/ml	Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	341043	66.0	47.0	500	ET	121	+
	341044	100	57.0	500	ET	137	+
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	341043	positive (3)	positive (3)		ET		+
	341044	positive (3)	positive (3)		ET		+
Name of test	Unit	Method	Manufacturer				
LIAISON Rubella IgG II	IU/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	341043	101	47.0	500	ET	121	+
	341044	108	57.0	500	ET	137	+
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	341043	positive (3)	positive (3)		ET		+
	341044	positive (3)	positive (3)		ET		+

Anti-rubella virus IgM +

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-Rubella-Virus IgM		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	341043	negative (1)	negative (1)		SV		+
	341044	negative (1)	negative (1)		SV		+
Name of test	Unit	Method	Manufacturer				
Rubella VirClia IgM Monotest		Immunological test (CLIA) (228)	VIRCELL (VC)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	341043	negative (1)	negative (1)		SV		+
	341044	negative (1)	negative (1)		SV		+
Name of test	Unit	Method	Manufacturer				
LIAISON Rubella IgM	AU/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	341043	<10.0					
	341044	<10.0					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	341043	negative (1)	negative (1)		SV		+
	341044	negative (1)	negative (1)		SV		+

Listing and evaluation of the results

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Virus Immunology - Tick-Borne Encephalitis (TBE/FSME) Virus (Ab)

Anti-TBE/FSME virus IgG

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-TBE/FSME/ETG-Virus (IgG, IgM)	U/ml	Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	358043	<3.00					
	358044	189					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	358043	negative (1)	negative (1)		SV		+
	358044	positive (3)	positive (3)		SV		+
Name of test	Unit	Method	Manufacturer				
TBE VirClia IgG Monotest		Immunological test (CLIA) (228)	VIRCELL (VC)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	358043	negative (1)	negative (1)		SV		+
	358044	positive (3)	positive (3)		SV		+

Anti-TBE/FSME virus IgM

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-TBE/FSME/ETG-Virus (IgG, IgM)		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	358043	negative (1)	negative (1)		SV		+
	358044	negative (1)	negative (1)		SV		+

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Virus Immunology - Varicella Zoster Virus (Ab)

Anti-VZV IgG

Name of test	Unit	Method	Manufacturer				
Enzygnost Anti-VZV/IgG	mIU/ml	Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	353043	1500					
	353044	230					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	353043	positive (3)	positive (3)		SV		+
	353044	positive (3)	borderline (2), positive (3)		SV		+
Name of test	Unit	Method	Manufacturer				
LIAISON VZV IgG	mIU/ml	Immunological test (CLIA) (228)	DIASORIN (DO)				
Result (quant)	Sample	Your value	Lower limit	Upper limit	TV-Type	Target value	Meets criteria
	353043	2283					
	353044	532					
Result (qual)	Sample	Your specification(s)	Correct specification(s)		TV-Type		Meets criteria
	353043	positive (3)	positive (3)		SV		+
	353044	positive (3)	borderline (2), positive (3)		SV		+



Listing and evaluation of the results

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Anti-VZV IgM

Name of test	Unit	Method	Manufacturer			
Enzygnost Anti-VZV/IgM		Immunological test (ELISA) (190)	SIEMENS MED.SOLUT.DIAG (SI)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	353043	negative (1)	negative (1)	SV		+
	353044	negative (1)	negative (1)	SV		+
Name of test	Unit	Method	Manufacturer			
LIAISON VZV IgM		Immunological test (CLIA) (228)	DIASORIN (DO)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria
	353043	negative (1)	negative (1)	SV		+
	353044	negative (1)	negative (1)	SV		+