



PATIENT: XXXXXXXXXXXXXXXXXXXX

TEST REF: TST-NL-XXXX

TEST NUMBER: T-NL-000000 (000000000)

COLLECTED: 10/06/2020

PRACTITIONER:

GENDER: Female

RECEIVED: 10/09/2020

XXXXXXXXXXXXXX

AGE: XX

TESTED: 10/09/2020

XXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXX

## TEST NAME: Infections

Analysis	Result	Units	Reference Range	Chart
<b>Basic Test/Tickplex Plus</b>				
4 Tickplex Plus neu				
4 B.burg.+afz.+gar.IgG	negative		negative	
	0,391 Ratio			
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 B.burg.+afz.+gar.IgM	positive		negative	
	! 3,951 Ratio			
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 B.burg.+afz.+gar+round bod.IgG	negative		negative	
	0,785 Ratio			
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 B.burg.+afz.+gar+round bod.IgM	negative		negative	
	0,656 Ratio			
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Babesia microti IgG	negative		negative	
	0,659 Ratio			
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Babesia microti IgM	positive		negative	
	! 2,015 Ratio			
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			

**TEST NAME: Infections**

Analysis	Result	Units	Reference Range	Chart
Ratio >= 1,00	= positive			
4 Bartonella henselae IgG	negative		negative	
		0,618 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Bartonella henselae IgM	negative		negative	
		0,631 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Ehrlichia chaffeensis IgG	negative		negative	
		0,524 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Ehrlichia chaffeensis IgM	negative		negative	
		0,440 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Rickettsia akari IgG	negative		negative	
		0,747 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Rickettsia akari IgM	negative		negative	
		0,759 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Coxsackie Virus Type A16 IgG	negative		negative	
		0,421 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			

**TEST NAME: Infections**

Analysis	Result	Units	Reference Range	Chart
4 Coxsackie Virus Type A16 IgM	negative		negative	
		0,513 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Epstein-barr Virus IgG	negative		negative	
		0,642 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Epstein-barr Virus IgM	negative		negative	
		0,476 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Human Parvovirus B19 IgG	negative		negative	
		0,879 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Human Parvovirus B19 IgM	negative		negative	
		0,589 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Mycopl.pneum.u.fermentans IgG	negative		negative	
		0,572 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			
4 Mycopl.pneum.u.fermentans IgM	negative		negative	
		0,621 Ratio		
Ratio 0,01 - 0,89	= negative			
Ratio 0,90 - 0,99	= weak			
Ratio >= 1,00	= positive			

The antibodies indicate humoral immune responses against  
 Borrelia burgdorferi, Babesia microti.



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Please look at the results of the EliSpots and the CD57-positive NK-cells.