

# Representative Reactivities Table

## QConnect Seroneg

Negative Control

Version: 2

Date: May 16, 2018

Analyte	Manufacturer	Assay Name	Platform	Method	Representative Reactivity
Anti-HCV IgG	Roche	Anti-HCV II	Elecsys 2010, cobas e 411, cobas e 601, cobas e 602, Modular Analytics E170	ECLIA	negative
	Abbott	Anti-HCV	ARCHITECT-i-System	CMIA	
	DiaSorin	Murex HCV Ab	LIAISON XL	CLIA	
	Abbott	HCV	PRISM	ChLIA	
	Bio-Rad	HCV Ab PLUS	Bio-Rad Access	ChLIA	
	Siemens	HCV	ADVIA Centaur	ChLIA	
Anti-HIV 1 IgG	Roche	HIV Combi	Elecsys 2010, cobas e 411, cobas e 601, cobas e 602, Modular Analytics E170	ECLIA	negative
	Abbott	HIV 1/2 Combi	ARCHITECT-i-System	CMIA	
	DiaSorin	Murex HIV Ag/Ab	LIAISON XL	CLIA	
	Abbott	HIV O Plus	Prism	ChLIA	
	Abbott	HIV Ag/Ab Combi	Prism	ChLIA	
	Bio-Rad	HIV Combi	Bio-Rad Access	ChLIA	
	Siemens	HIV Combo	ADVIA Centaur	ChLIA	
HBsAg	Roche	HBsAg II	Elecsys 2010, Cobas e 411, Cobas e 601, Cobas e 602, Modular Analytics E170	ECLIA	negative
	Abbott	HBsAg QII	ARCHITECT-i-System	CMIA	
	DiaSorin	Murex HBsAg Quant.	LIAISON XL	CLIA	
	Abbott	HBsAg	PRISM	ChLIA	
	Bio-Rad	MonoLisa HBsAg ULTRA	Bio-Rad Access	ELISA	
	Siemens	HBsAg II	ADVIA Centaur	ChLIA	

Analyte	Manufacturer	Assay Name	Platform	Method	Representative Reactivity
<b>Anti-HBc IgG</b>	Roche	Anti-HBc	Elecsys 2010, cobas e 411, cobas e 601, cobas e 602, Modular Analytics E170	ECLIA	negative
	Abbott	Anti-HBc II	ARCHITECT-i-System	CMIA	
	DiaSorin	Anti-HBc	LIAISON XL	CLIA	
	Abbott	HB core	PRISM	ChLIA	
	Siemens	HBc Total	ADVIA Centaur	ChLIA	
<b>Anti-HTLV I IgG</b>	Roche	HTLV-I/II	Elecsys 2010, Cobas e 411, Cobas e 601, Cobas e 602, Modular Analytics E170	ECLIA	negative
	Abbott	RHTLV I/II	ARCHITECT-i-System	CMIA	
	DiaSorin	recHTLV-I/II	LIAISON XL	CLIA	
	Abbott	HTLV-I/HTLV-II	PRISM	ChLIA	
<b>Anti-Treponema pallidum IgG</b>	Roche	Syphilis	Elecsys 2010, cobas e 411, cobas e 601, cobas e 602, Modular Analytics E170	ECLIA	negative
	Abbott	Syphilis TP	ARCHITECT-i-System	CMIA	
	DiaSorin	Treponema Screen	LIAISON XL	CLIA	
	Siemens	Syphilis	ADVIA Centaur	ChLIA	

The stated mean values were obtained by testing one product batch. They show possible representative values but no target values.  
Test results may vary among used instruments, assays, reagent lots, and different laboratory protocols.