



<b>HALIFAX RESULTS</b>
<b>2ª RODADA - 2018</b>

Donor cell #55						
Your lab controls	T cell XM			B cell XM		
	MCF value 1	MCF value 2	Interpretation (pos/neg)	MCF value 1	MCF value 2	Interpretation (pos/neg)
Negative Control	200			282		
Positive Control neat	625			802		
1 in 2						
1 in 4						
1 in 8						
1 in 16						
Positive Cutoff value	272			387		

Test sera	Delta MCF			Delta MCF			
Serum 85	Neat	379		Positive	506		Positive
	1/2 dilution	320		Positive	447		Positive
	1/4 dilution	284		Positive	406		Positive
Serum 86	Neat	662		Positive	751		Positive
	1/2 dilution	598		Positive	683		Positive
	1/4 dilution	527		Positive	630		Positive
Serum 87	Neat	248		Negative	377		Negative
	1/2 dilution	226		Negative	343		Negative
	1/4 dilution	207		Negative	295		Negative



<b>HALIFAX RESULTS</b>
<b>2ª RODADA - 2018</b>

Donor cell #56						
Your lab controls	T cell XM			B cell XM		
	MCF value 1	MCF value 2	Interpretation (pos/neg)	MCF value 1	MCF value 2	Interpretation (pos/neg)
Negative Control	152			268		
Positive Control neat	662			779		
1 in 2						
1 in 4						
1 in 8						
1 in 16						
Positive Cutoff value	224			373		

Test sera		Delta MCF			Delta MCF		
Serum 85	Neat	345		Positive	460		Positive
	1/2 dilution	271		Positive	374		Positive
	1/4 dilution	226		Positive	313		Negative
Serum 86	Neat	662		Positive	751		Positive
	1/2 dilution	598		Positive	683		Positive
	1/4 dilution	527		Positive	630		Positive
Serum 87	Neat	221		Negative	345		Negative
	1/2 dilution	186		Negative	278		Negative
	1/4 dilution	172		Negative	272		Negative