

<b>HALIFAX RESULTS</b>
<b>1ª RODADA - 2017</b>

Donor cell #43						
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)
<b>Negative Control</b>	149,5		Negative	290		Negative
<b>Positive Control neat</b>	739		Positive	823		Positive
1 in 2						
1 in 4						
1 in 8						
1 in 16						
<b>Positive Cutoff value</b>	221,5			395		

Test sera		Delta MCF			Delta MCF		
<b>Serum 76</b>	<b>Neat</b>	514		Positive	562		Positive
	<b>1/2 dilution</b>	496		Positive	554		Positive
	<b>1/4 dilution</b>	469		Positive	540		Positive
<b>Serum 77</b>	<b>Neat</b>	179		Negative	295		Negative
	<b>1/2 dilution</b>	165		Negative	266		Negative
	<b>1/4 dilution</b>	205		Negative	344		Negative
<b>Serum 78</b>	<b>Neat</b>	529		Positive	625		Positive
	<b>1/2 dilution</b>	429		Positive	518		Positive
	<b>1/4 dilution</b>	402		Positive	470		Positive



### HALIFAX RESULTS

1ª RODADA - 2017

Donor cell #44						
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	146		Negative	213		Negative
Positive Control neat	598		Positive	769		Positive
1 in 2						
1 in 4						
1 in 8						
1 in 16						
Positive Cutoff value	218			318		

Test sera		Delta MCF			Delta MCF		
Serum 76	Neat	390		Positive	399		Positive
	1/2 dilution	371		Positive	400		Positive
	1/4 dilution	314		Positive	343		Positive
Serum 77	Neat	650		Positive	648		Positive
	1/2 dilution	604		Positive	599		Positive
	1/4 dilution	571		Positive	572		Positive
Serum 78	Neat	164		Negative	222		Negative
	1/2 dilution	155		Negative	206		Negative
	1/4 dilution	146		Negative	193		Negative