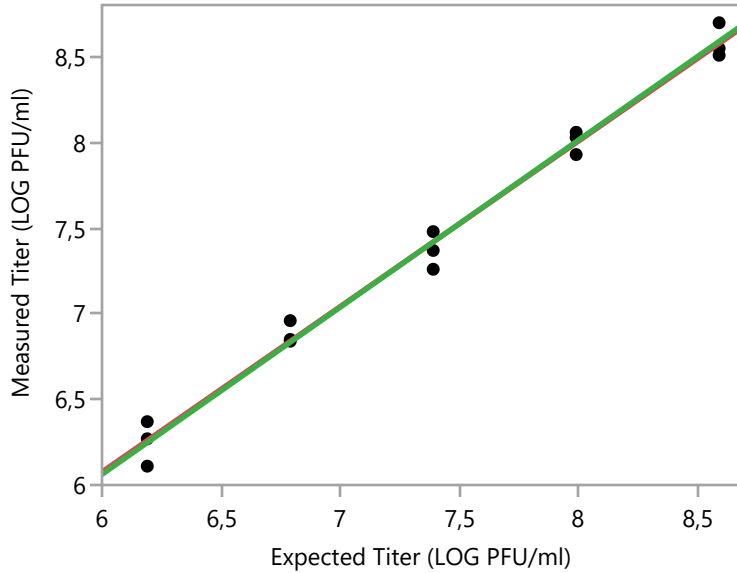


Bivariate Fit of Measured Titer (LOG PFU/ml) By Expected Titer (LOG PFU/ml)



— Linear Fit
— Orthogonal Fit Ratio=0,000

Linear Fit

Measured Titer (LOG PFU/ml) = 0,2797722 + 0,9661111*Expected Titer (LOG PFU/ml)

Summary of Fit

RSquare	0,989158
RSquare Adj	0,988324
Root Mean Square Error	0,092191
Mean of Response	7,419333
Observations (or Sum Wgts)	15

Lack Of Fit

Source	DF	Sum of Squares	Mean Square	F Ratio
Lack Of Fit	3	0,01369000	0,004563	0,4714
Pure Error	10	0,09680000	0,009680	Prob > F
Total Error	13	0,11049000		0,7089

Max RSq
0,9905

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
Model	1	10,080403	10,0804	1186,037
Error	13	0,110490	0,0085	Prob > F
C. Total	14	10,190893		<,0001*

Bivariate Fit of Measured Titer (LOG PFU/ml) By Expected Titer (LOG PFU/ml)

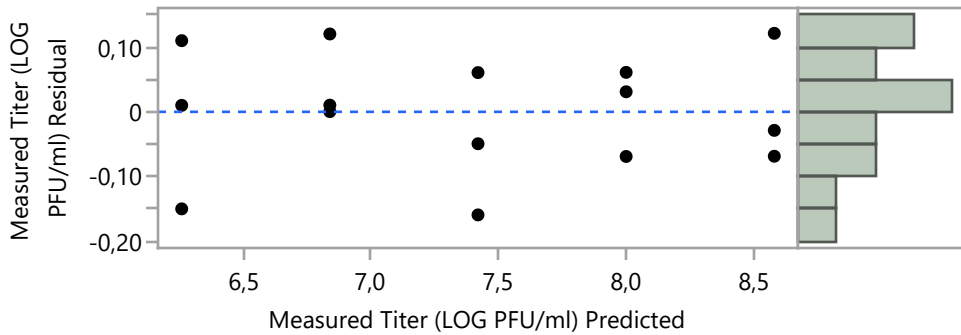
Linear Fit

Parameter Estimates

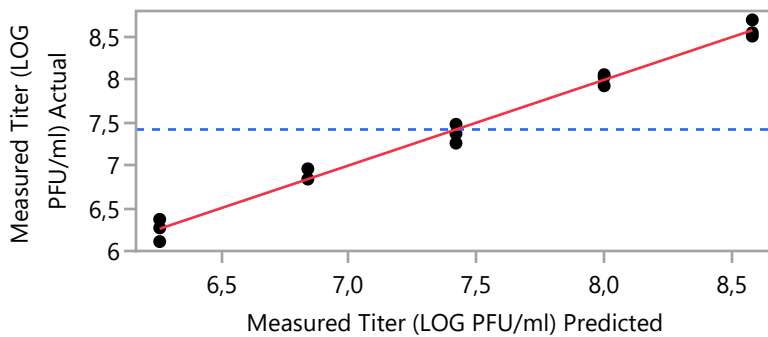
Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	0,2797722	0,208673	1,34	0,2030
Expected Titer (LOG PFU/ml)	0,9661111	0,028053	34,44	<,0001*

Diagnostics Plots

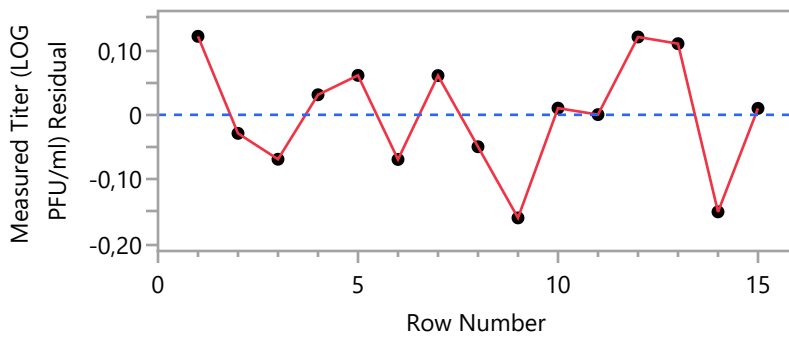
Residual by Predicted Plot



Actual by Predicted Plot



Residual by Row Plot

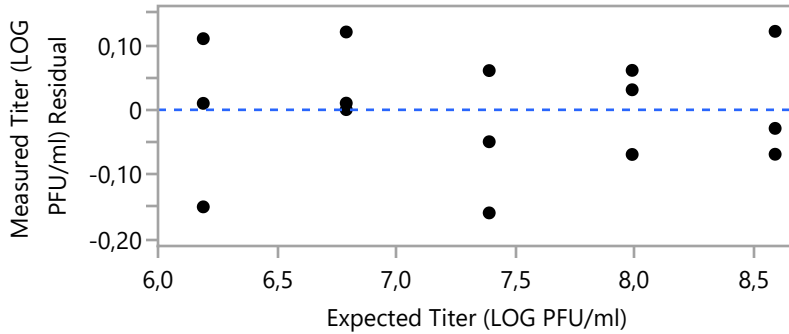


Bivariate Fit of Measured Titer (LOG PFU/ml) By Expected Titer (LOG PFU/ml)

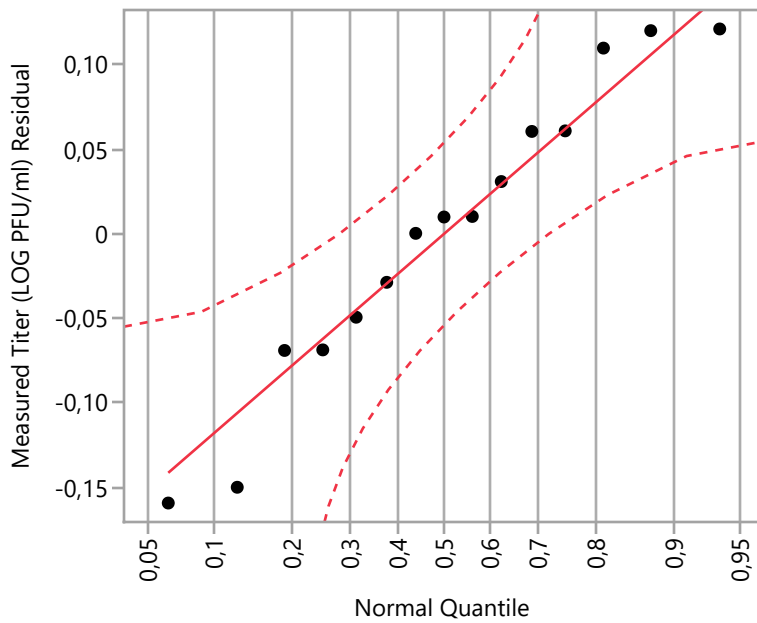
Linear Fit

Diagnostics Plots

Residual by X Plot



Residual Normal Quantile Plot



Orthogonal Fit Ratio=0,000

Variable	Mean	Std Dev	Variance	
			Ratio	Correlation
Expected Titer (LOG PFU/ml)	7,39	0,87831	0	0,9946
Measured Titer (LOG PFU/ml)	7,419333	0,853183		
Intercept	Slope			
0,201516	0,976701			