

Astellas BQT Assay Report

Test Article Report

Approver Signature/Date

Assay Details	 	
User Information User Name: harding Computer Name: DESKTOP-RFHI5SO Logon Server: \\DESKTOP-RFHI5SO User Domain: DESKTOP-RFHI5SO Astellas BQT Infectivity PLA Script Version 0.1 JMP Version 18.1.0		
Analyst Signature/Date	 	

Astellas KT430 Infectivity Files

First Data File Second Data File
18OCT2024_Plate01_KL-S3 18OCT2024_Plate01_KL-S4

50% L01-240910_1 & Reference Standard Data

				Accepted	Std					Outlier	Externally Outlier
Group	Sampling	N Rows	Vg/mL	Droplets	Dev(Vg/mL)	CV(Vg/mL)	MOI	Log10 MOI	Log10 Vg/mL	Jackknife z Within Group	Studentized Residuals Between Gro
50% L01-240910_1	13	2	1.797e+10	19656.5	359645621.8	2.0013493063	1.6e+1	1.2041199827	10.254551883	3.508 Pass	0.907 Ok
50% L01-240910_1	14	2	1.130e+10	20631	235053015.22	2.0794349286	8e+0	0.903089987	10.053220492	4.319 Pass	2.695 Ok
50% L01-240910_1	15	2	5.246e+9	20620.5	325698869.5	6.2090657061	4e+0	0.6020599913	9.7197899954	2.437 Pass	1.122 Ok
50% L01-240910_1	16	2	2.863e+9	20059	133535135.16	4.6637199832	2e+0	0.3010299957	9.4568630835	2.669 Pass	1.503 Ok
50% L01-240910_1	17	2	1.555e+10	19717.5	489935793.6	3.1497867731	1.6e+1	1.2041199827	10.191858014	0.233 Pass	-0.493 Ok
50% L01-240910_1	18	2	8.920e+9	19954.5	145520323.79	1.6314329748	8e+0	0.903089987	9.9503544163	0.309 Pass	0.207 Ok
50% L01-240910_1	19	2	4.446e+9	20536.5	22592759.573	0.5081526529	4e+0	0.6020599913	9.6479750835	0.071 Pass	-0.371 Ok
50% L01-240910_1	20	2	2.457e+9	20746.5	3583547.517	0.1458313452	2e+0	0.3010299957	9.3904622856	0.115 Pass	-0.038 Ok
50% L01-240910_1	21	2	1.433e+10	18854	691328511.13	4.8227318281	1.6e+1	1.2041199827	10.156391355	1.421 Pass	-1.326 Ok
50% L01-240910_1	22	2	7.986e+9	19410.5	272371628.48	3.410460901	8e+0	0.903089987	9.9023487925	1.261 Pass	-0.779 Ok
50% L01-240910_1	23	2	3.792e+9	19610	17206271.137	0.4537112028	4e+0	0.6020599913	9.5789072595	1.863 Pass	-1.937 Ok
50% L01-240910_1	24	2	2.165e+9	19152	13728570.717	0.6341816577	2e+0	0.3010299957	9.3354116483	1.726 Pass	-1.302 Ok
Ref.Std (L01-240910)	1	2	3.467e+10	18613.5	587669438.42	1.6949040913	1.6e+1	1.2041199827	10.539987978	1.175 Pass	-0.944 Ok
Ref.Std (L01-240910)	2	2	1.622e+10	19311.5	463230896.97	2.8555810473	8e+0	0.903089987	10.210103028	2.499 Pass	-0.832 Ok
Ref.Std (L01-240910)	3	2	7.657e+9	19803.5	231970536.3	3.0296105469	4e+0	0.6020599913	9.8840460225	3.606 Pass	-0.714 Ok
Ref.Std (L01-240910)	4	2	3.761e+9	19680.5	94431706.818	2.5108464532	2e+0	0.3010299957	9.5752976845	0.366 Pass	-0.262 Ok
Ref.Std (L01-240910)	5	2	3.614e+10	19200	2238782751.2	6.1939800559	1.6e+1	1.2041199827	10.55804215	0.356 Pass	-0.530 Ok
Ref.Std (L01-240910)	6	2	1.892e+10	19002.5	282808622.15	1.4950841497	8e+0	0.903089987	10.276827009	0.083 Pass	0.540 Ok
Ref.Std (L01-240910)	7	2	8.450e+9	18863	81272179.859	0.96178488	4e+0	0.6020599913	9.9268639631	0.243 Pass	0.164 Ok
Ref.Std (L01-240910)	8	2	3.695e+9	18885.5	10054551.433	0.2720908438	2e+0	0.3010299957	9.5676487726	1.157 Pass	-0.432 Ok
Ref.Std (L01-240910)	9	2	4.060e+10	18942	2841771707.6	7.0001149946	1.6e+1	1.2041199827	10.608484012	4.985 Pass	0.587 Ok
Ref.Std (L01-240910)	10	2	2.104e+10	20346	443443222.92	2.1074118715	8e+0	0.903089987	10.3230886	1.823 Pass	1.566 Ok
Ref.Std (L01-240910)	11	2	8.837e+9	20066	112974810.7	1.2784101859	4e+0	0.6020599913	9.9463114	1.397 Pass	0.562 Ok
Ref.Std (L01-240910)	12	2	3.968e+9	20399	132165288.52	3.3311430456	2e+0	0.3010299957	9.5985241259	5.157 Pass	0.249 Ok

Within Group Jackknife z Outlier Limit (≥): 4

Between Group Externally Studentized Residuals Outlier Limit (≥): 4

Accepted Droplets: Invalid wells with < 10,000 accepted droplets excluded from all calculations

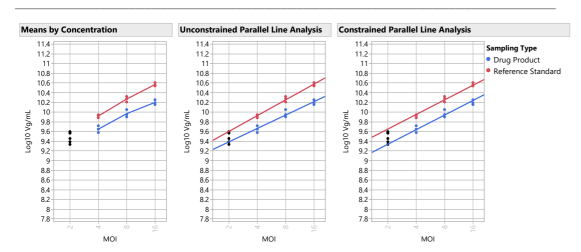
50% L01-240910_1 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	2e+0	3	3.81e+9	1.42e+8
Ref.Std (L01-240910)	4e+0	3	8.31e+9	6.02e+8
Ref.Std (L01-240910)	8e+0	3	1.9e+10	2.42e+9
Ref.Std (L01-240910)	1.6e+1	3	3.7e+10	3.08e+9
50% L01-240910_1	2e+0	3	2.5e+9	3.51e+8
50% L01-240910_1	4e+0	3	4.49e+9	7.28e+8
50% L01-240910_1	8e+0	3	9.4e+9	1.71e+9
50% L01-240910_1	1.6e+1	3	1.6e+10	1.85e+9

50% L01-240910_1 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 2, Low Standard and Test Doses Excluded	0.850	5.806	0.973	0.055	Parallel and Linear	Model 2, Low Standard and Test Doses Excluded
Model 3, High Standard and Test Doses Excluded	0.833	3.064	0.974	0.054	Parallel and Linear	
Model 1, All Doses	0.826	1.923	0.984	0.051	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.884	0.797	0.984	0.056	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.866	0.938	0.985	0.051	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.843	2.128	0.982	0.054	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.832	3.632	0.981	0.051	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.801	4.537	0.967	0.053	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.795	0.948	0.976	0.053	Parallel and Linear	

50% L01-240910_1 Graphs



50% L01-240910_1 Validity Report

			Validity		Overall
Validity Criteria	LSL	USL	Results	Assay Validity	Validity
Dose Response Test		0.05	0.000	Passed Validity Criteria	Assay is Valid
Reference Standard Curve Depth	2720000000		33329827388	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.233	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.850	Passed Validity Criteria	
Linearity Ratio		26.3	5.806	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	16.614	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	0.000	Passed Validity Criteria	

50% L01-240910_1 Relative Infectivity and Infectious Particle Ratio

		RI		Reference	Relative Infectivity	Assay RI	Assay RI	Upper	Lower		CI Range as %		
EC50 Ref	EC50 Test	Uncorrected	Reference CF	Stability CF	Reportable Result	Upper 95%	Lower 95%	Spec Limit	Spec Limit	CI Range	of Tolerance CI Range	% of Tolerance Check	OOS Validity
5.57	11.48	48.6	0	0	48.6	53.6	43.5	150	50	10.1	10.1 Bioassay F	Results are Reportable	Assay is Valid and 0
		Rela	ative										
Unconstrained	RI Constrained F	RI Infectivity D	elta										
48	3.3 48.	6	0.2										
Infectious	Infectious Particl	e Infectious P	article										
Particle Ratio	Ratio Lower Lim	it Ratio Uppe	r Limit										
0.2	0.	3	1.0										

150% L01-240910_1 & Reference Standard Data

				Accepted	Std					Outlier	Externally Outlier
Group	Sampling	N Rows	Vg/mL	Droplets	Dev(Vg/mL)	CV(Vg/mL)	MOI	Log10 MOI	Log10 Vg/mL	Jackknife z Within Group	Studentized Residuals Between Group
150% L01-240910_1	25	2	4.333e+10	19449.5	1415326191.4	3.2663094426	1.6e+1	1.2041199827	10.636799217	2.752 Pass	0.227 Ok
150% L01-240910_1	26	2	2.527e+10	19744	642816777.6	2.5434988531	8e+0	0.903089987	10.402655657	13.343 Pass	1.472 Ok
150% L01-240910_1	27	2	1.199e+10	19708.5	370403067.43	3.0902382741	4e+0	0.6020599913	10.078682607	7.469 Pass	-0.323 Ok
150% L01-240910_1	28	2	7.037e+9	20511	40166095.497	0.5707730578	2e+0	0.3010299957	9.8473961516	0.935 Pass	1.067 Ok
150% L01-240910_1	29	2	4.278e+10	19064	380998669.04	0.8906886483	1.6e+1	1.2041199827	10.631197541	0.129 Pass	0.030 Ok
150% L01-240910_1	30	2	2.291e+10	19624.5	1437202301	6.2733021375	8e+0	0.903089987	10.360021699	0.565 Pass	0.017 Ok
150% L01-240910_1	31	2	1.109e+10	20716	889172320.19	8.0163895138	4e+0	0.6020599913	10.045007123	1.003 Pass	-1.490 Ok
150% L01-240910_1	32	2	6.959e+9	19792	77086896.492	1.1077457191	2e+0	0.3010299957	9.842540481	0.511 Pass	0.884 Ok
150% L01-240910_1	33	2	4.239e+10	18382	931314530.59	2.1969287211	1.6e+1	1.2041199827	10.627280412	1.685 Pass	-0.107 Ok
150% L01-240910_1	34	2	2.265e+10	19918.5	228694495.38	1.0098965802	8e+0	0.903089987	10.35497881	0.865 Pass	-0.146 Ok
150% L01-240910_1	35	2	1.125e+10	20499	114153032.32	1.0149997396	4e+0	0.6020599913	10.051021522	0.463 Pass	-1.266 Ok
150% L01-240910_1	36	2	6.474e+9	19781.5	69066883.248	1.0668379646	2e+0	0.3010299957	9.8111713961	9.472 Pass	-0.232 Ok
Ref.Std (L01-240910)	1	2	3.467e+10	18613.5	587669438.42	1.6949040913	1.6e+1	1.2041199827	10.539987978	1.175 Pass	-1.563 Ok
Ref.Std (L01-240910)	2	2	1.622e+10	19311.5	463230896.97	2.8555810473	8e+0	0.903089987	10.210103028	2.499 Pass	-1.365 Ok
Ref.Std (L01-240910)	3	2	7.657e+9	19803.5	231970536.3	3.0296105469	4e+0	0.6020599913	9.8840460225	3.606 Pass	-1.162 Ok
Ref.Std (L01-240910)	4	2	3.761e+9	19680.5	94431706.818	2.5108464532	2e+0	0.3010299957	9.5752976845	0.366 Pass	-0.419 Ok
Ref.Std (L01-240910)	5	2	3.614e+10	19200	2238782751.2	6.1939800559	1.6e+1	1.2041199827	10.55804215	0.356 Pass	-0.855 Ok
Ref.Std (L01-240910)	6	2	1.892e+10	19002.5	282808622.15	1.4950841497	8e+0	0.903089987	10.276827009	0.083 Pass	0.871 Ok
Ref.Std (L01-240910)	7	2	8.450e+9	18863	81272179.859	0.96178488	4e+0	0.6020599913	9.9268639631	0.243 Pass	0.261 Ok
Ref.Std (L01-240910)	8	2	3.695e+9	18885.5	10054551.433	0.2720908438	2e+0	0.3010299957	9.5676487726	1.157 Pass	-0.693 Ok
Ref.Std (L01-240910)	9	2	4.060e+10	18942	2841771707.6	7.0001149946	1.6e+1	1.2041199827	10.608484012	4.985 Pass	0.949 Ok
Ref.Std (L01-240910)	10	2	2.104e+10	20346	443443222.92	2.1074118715	8e+0	0.903089987	10.3230886	1.823 Pass	2.789 Ok
Ref.Std (L01-240910)	11	2	8.837e+9	20066	112974810.7	1.2784101859	4e+0	0.6020599913	9.9463114	1.397 Pass	0.908 Ok
Ref.Std (L01-240910)	12	2	3.968e+9	20399	132165288.52	3.3311430456	2e+0	0.3010299957	9.5985241259	5.157 Pass	0.398 Ok

Within Group Jackknife z Outlier Limit (≥): 4

Between Group Externally Studentized Residuals Outlier Limit (≥): 4

Accepted Droplets: Invalid wells with < 10,000 accepted droplets excluded from all calculations

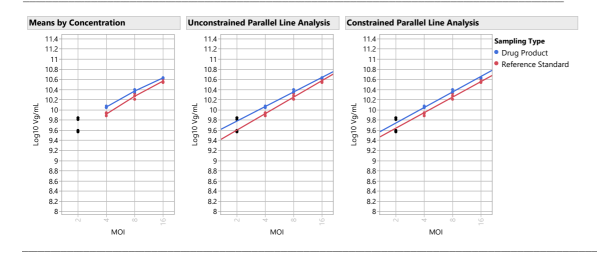
150% L01-240910_1 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	2e+0	3	3.81e+9	1.42e+8
Ref.Std (L01-240910)	4e+0	3	8.31e+9	6.02e+8
Ref.Std (L01-240910)	8e+0	3	1.9e+10	2.42e+9
Ref.Std (L01-240910)	1.6e+1	3	3.7e+10	3.08e+9
150% L01-240910_1	2e+0	3	6.82e+9	3.05e+8
150% L01-240910_1	4e+0	3	1.1e+10	4.78e+8
150% L01-240910_1	8e+0	3	2.4e+10	1.45e+9
150% L01-240910_1	1.6e+1	3	4.3e+10	4.72e+8

150% L01-240910_1 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 2, Low Standard and Test Doses Excluded	0.883	4.382	0.987	0.034	Parallel and Linear	Model 2, Low Standard and Test Doses Excluded
Model 1, All Doses	0.817	0.158	0.993	0.032	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.781	4.157	0.988	0.034	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.865	3.013	0.993	0.032	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.834	0.935	0.989	0.034	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.832	2.539	0.994	0.030	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.829	2.378	0.984	0.037	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.813	0.526	0.990	0.034	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.786	2.021	0.993	0.031	Parallel and Linear	

150% L01-240910_1 Graphs



150% L01-240910_1 Validity Report

			Validity		Overall
Validity Criteria	LSL	USL	Results	Assay Validity	Validity
Dose Response Test		0.05	0.000	Passed Validity Criteria	Assay is Valid
Reference Standard Curve Depth	2720000000		33329827388	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.113	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.883	Passed Validity Criteria	
Linearity Ratio		26.3	4.382	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	16.614	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	0.000	Passed Validity Criteria	

150% L01-240910_1 Relative Infectivity and Infectious Particle Ratio

		RI		Reference	Relative Infectivity	Assay RI	Assay RI	Upper	Lower		CI Range as %		
EC50 Ref	EC50 Test	Uncorrected	Reference CF	Stability CF	Reportable Result	Upper 95%	Lower 95%	Spec Limit	Spec Limit	CI Range	of Tolerance	CI Range % of Tolerance Check	OOS Validity
8.98	7.13	125.9	0	0	125.9	133.7	118.6	150	50	15.1	15.1	Bioassay Results are Reportable	Assay is Valid and Within Lin
		Rela	itive										
Unconstrained F	RI Constrained	RI Infectivity D	elta										
126.	.0 125	.9	0.1										
Infectious	Infectious Partic	le Infectious P	article										
Particle Ratio	Ratio Lower Lim	nit Ratio Uppe	r Limit										
0.4	0	.3	1.0										

200% L01-240910 & Reference Standard Data

				Accepted	Std					Outlier	Externally Outlier
Group	Sampling	N Rows	Vg/mL	Droplets	Dev(Vg/mL)	CV(Vg/mL)	MOI	Log10 MOI	Log10 Vg/mL	Jackknife z Within Group	Studentized Residuals Between Group
200% L01-240910	37	2	5.233e+10	18878	3273703267.4	6.2557892386	1.6e+1	1.2041199827	10.718757203	1.072 Pass	0.105 Ok
200% L01-240910	38	2	3.009e+10	18845.5	740491509.11	2.4607466152	8e+0	0.903089987	10.478453187	4.857 Pass	0.769 Ok
200% L01-240910	39	2	1.408e+10	20251	818244555.34	5.809870213	4e+0	0.6020599913	10.148716693	1.385 Pass	-0.719 Ok
200% L01-240910	40	2	1.053e+10	20253.5	125817445.28	1.1943429664	2e+0	0.3010299957	10.022611806	50.409 Pass	3.861 Ok
200% L01-240910	41	2	5.709e+10	18423.5	293737605.16	0.5145218197	1.6e+1	1.2041199827	10.756555753	6.187 Pass	1.114 Ok
200% L01-240910	42	2	2.693e+10	20411.5	185825277.73	0.6899810404	8e+0	0.903089987	10.430267633	0.348 Pass	-0.390 Ok
200% L01-240910	43	2	1.372e+10	20586.5	612192672.69	4.4622681989	4e+0	0.6020599913	10.137332458	0.249 Pass	-1.006 Ok
200% L01-240910	44	2	8.036e+9	19101.5	405078446.6	5.0406160629	2e+0	0.3010299957	9.9050555168	0.668 Pass	-0.139 Ok
200% L01-240910	45	2	5.331e+10	19763	1654979461.6	3.1046232995	1.6e+1	1.2041199827	10.726783696	0.417 Pass	0.313 Ok
200% L01-240910	46	2	2.585e+10	20229.5	2807020.1741	0.0108568237	8e+0	0.903089987	10.412542748	1.189 Pass	-0.825 Ok
200% L01-240910	47	2	1.296e+10	19746.5	194907960.04	1.5039726731	4e+0	0.6020599913	10.112589631	3.656 Pass	-1.681 Ok
200% L01-240910	48	2	7.965e+9	19460	83629922.415	1.0499404243	2e+0	0.3010299957	9.9011970368	0.747 Pass	-0.239 Ok
Ref.Std (L01-240910)	1	2	3.467e+10	18613.5	587669438.42	1.6949040913	1.6e+1	1.2041199827	10.539987978	1.175 Pass	-1.118 Ok
Ref.Std (L01-240910)	2	2	1.622e+10	19311.5	463230896.97	2.8555810473	8e+0	0.903089987	10.210103028	2.499 Pass	-0.983 Ok
Ref.Std (L01-240910)	3	2	7.657e+9	19803.5	231970536.3	3.0296105469	4e+0	0.6020599913	9.8840460225	3.606 Pass	-0.842 Ok
Ref.Std (L01-240910)	4	2	3.761e+9	19680.5	94431706.818	2.5108464532	2e+0	0.3010299957	9.5752976845	0.366 Pass	-0.308 Ok
Ref.Std (L01-240910)	5	2	3.614e+10	19200	2238782751.2	6.1939800559	1.6e+1	1.2041199827	10.55804215	0.356 Pass	-0.624 Ok
Ref.Std (L01-240910)	6	2	1.892e+10	19002.5	282808622.15	1.4950841497	8e+0	0.903089987	10.276827009	0.083 Pass	0.635 Ok
Ref.Std (L01-240910)	7	2	8.450e+9	18863	81272179.859	0.96178488	4e+0	0.6020599913	9.9268639631	0.243 Pass	0.192 Ok
Ref.Std (L01-240910)	8	2	3.695e+9	18885.5	10054551.433	0.2720908438	2e+0	0.3010299957	9.5676487726	1.157 Pass	-0.507 Ok
Ref.Std (L01-240910)	9	2	4.060e+10	18942	2841771707.6	7.0001149946	1.6e+1	1.2041199827	10.608484012	4.985 Pass	0.691 Ok
Ref.Std (L01-240910)	10	2	2.104e+10	20346	443443222.92	2.1074118715	8e+0	0.903089987	10.3230886	1.823 Pass	1.883 Ok
Ref.Std (L01-240910)	11	2	8.837e+9	20066	112974810.7	1.2784101859	4e+0	0.6020599913	9.9463114	1.397 Pass	0.662 Ok
Ref.Std (L01-240910)	12	2	3.968e+9	20399	132165288.52	3.3311430456	2e+0	0.3010299957	9.5985241259	5.157 Pass	0.292 Ok

Within Group Jackknife z Outlier Limit (≥): 4

Between Group Externally Studentized Residuals Outlier Limit (≥): 4

Accepted Droplets: Invalid wells with < 10,000 accepted droplets excluded from all calculations

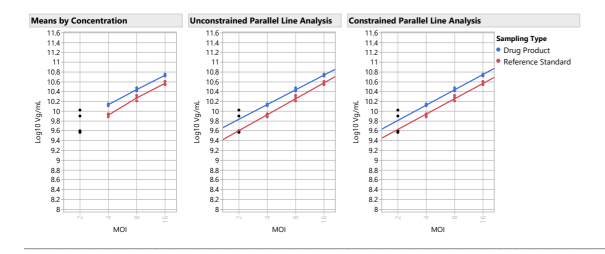
200% L01-240910 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	2e+0	3	3.81e+9	1.42e+8
Ref.Std (L01-240910)	4e+0	3	8.31e+9	6.02e+8
Ref.Std (L01-240910)	8e+0	3	1.9e+10	2.42e+9
Ref.Std (L01-240910)	1.6e+1	3	3.7e+10	3.08e+9
200% L01-240910	2e+0	3	8.85e+9	1.46e+9
200% L01-240910	4e+0	3	1.4e+10	5.74e+8
200% L01-240910	8e+0	3	2.8e+10	2.2e+9
200% L01-240910	1.6e+1	3	5.4e+10	2.51e+9

200% L01-240910 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 2, Low Standard and Test Doses Excluded	0.925	2.639	0.988	0.034	Parallel and Linear	Model 2, Low Standard and Test Doses Excluded
Model 1, All Doses	0.808	1.999	0.988	0.043	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.721	5.475	0.980	0.045	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.906	2.252	0.994	0.032	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.872	0.092	0.995	0.030	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.825	4.700	0.979	0.046	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.778	5.624	0.987	0.044	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.766	4.283	0.970	0.048	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.750	0.030	0.984	0.044	Parallel and Linear	

200% L01-240910 Graphs



200% L01-240910 Validity Report

			Validity		Overall
Validity Criteria	LSL	USL	Results	Assay Validity	Validity
Dose Response Test		0.05	0.000	Passed Validity Criteria	Assay is Valid
Reference Standard Curve Depth	2720000000		33329827388	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.092	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.925	Passed Validity Criteria	
Linearity Ratio		26.3	2.639	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	16.614	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	0.000	Passed Validity Criteria	

200% L01-240910 Relative Infectivity and Infectious Particle Ratio

		RI		Reference	Relative Infectivity	Assay RI	Assay RI	Upper	Lower		CI Range as %		
EC50 Ref	EC50 Test	Uncorrected	Reference CF	Stability CF	Reportable Result	Upper 95%	Lower 95%	Spec Limit	Spec Limit	CI Range	of Tolerance	e CI Range % of Tolerance Check	OOS Validity
9.80	6.53	150.1	0	0	150.1	158.9	142.0	150	50	17.0	17.0	Bioassay Results are Reportable	Assay is Valid and OOS
		Rela											
Unconstrained I	RI Constrained	RI Infectivity D	elta										
150.	.2 150	.1	0.1										
	Infectious Partic												
Particle Ratio	Ratio Lower Lim	it Ratio Uppe	r Limit										
0.5	0	3	1.0										

100% L01-240910 & Reference Standard Data

				Accepted	Std					Outlier	Externally Outlier
Group	Sampling	N Rows	Vg/mL	Droplets	Dev(Vg/mL)	CV(Vg/mL)	MOI	Log10 MOI	Log10 Vg/mL	Jackknife z Within Group	Studentized Residuals Between Group
100% L01-240910	49	2	3.584e+10	18158.5	513669225.3	1.4330867287	1.6e+1	1.2041199827	10.554411073	1.078 Pass	-1.158 Ok
100% L01-240910	50	2	1.644e+10	18226.5	20350893.08	0.1237600509	8e+0	0.903089987	10.216002993	2.888 Pass	-1.099 Ok
100% L01-240910	51	2	7.608e+9	19725	256471113.81	3.3709586709	4e+0	0.6020599913	9.8812850299	2.601 Pass	-1.015 Ok
100% L01-240910	52	2	3.716e+9	17735.5	289685040.08	7.7950422058	2e+0	0.3010299957	9.570107597	0.049 Pass	-0.226 Ok
100% L01-240910	53	2	3.690e+10	19450	1728233892.7	4.6832199996	1.6e+1	1.2041199827	10.567057958	0.413 Pass	-0.720 Ok
100% L01-240910	54	2	1.888e+10	18863.5	258789690.42	1.3710651781	8e+0	0.903089987	10.27588887	0.151 Pass	0.732 Ok
100% L01-240910	55	2	8.320e+9	18746	56525600.254	0.6793927511	4e+0	0.6020599913	9.9201242741	0.102 Pass	0.171 Ok
100% L01-240910	56	2	3.593e+9	12685.5			2e+0	0.3010299957	9.5554301725	1.940 Pass	-0.709 Ok
100% L01-240910	57	2	4.094e+10	18744	1870104954.7	4.5675232426	1.6e+1	1.2041199827	10.612185215	6.103 Pass	0.761 Ok
100% L01-240910	58	2	2.045e+10	20813.5	573367617.57	2.8035032798	8e+0	0.903089987	10.310732093	1.624 Pass	1.927 Ok
100% L01-240910	59	2	8.852e+9	19702.5	137595150.53	1.5544659683	4e+0	0.6020599913	9.9470219092	1.763 Pass	0.999 Ok
100% L01-240910	60	2	3.858e+9	19416	144262472.04	3.7393203403	2e+0	0.3010299957	9.586360698	2.330 Pass	0.301 Ok
Ref.Std (L01-240910)	1	2	3.467e+10	18613.5	587669438.42	1.6949040913	1.6e+1	1.2041199827	10.539987978	1.175 Pass	-1.430 Ok
Ref.Std (L01-240910)	2	2	1.622e+10	19311.5	463230896.97	2.8555810473	8e+0	0.903089987	10.210103028	2.499 Pass	-1.252 Ok
Ref.Std (L01-240910)	3	2	7.657e+9	19803.5	231970536.3	3.0296105469	4e+0	0.6020599913	9.8840460225	3.606 Pass	-1.068 Ok
Ref.Std (L01-240910)	4	2	3.761e+9	19680.5	94431706.818	2.5108464532	2e+0	0.3010299957	9.5752976845	0.366 Pass	-0.387 Ok
Ref.Std (L01-240910)	5	2	3.614e+10	19200	2238782751.2	6.1939800559	1.6e+1	1.2041199827	10.55804215	0.356 Pass	-0.787 Ok
Ref.Std (L01-240910)	6	2	1.892e+10	19002.5	282808622.15	1.4950841497	8e+0	0.903089987	10.276827009	0.083 Pass	0.802 Ok
Ref.Std (L01-240910)	7	2	8.450e+9	18863	81272179.859	0.96178488	4e+0	0.6020599913	9.9268639631	0.243 Pass	0.241 Ok
Ref.Std (L01-240910)	8	2	3.695e+9	18885.5	10054551.433	0.2720908438	2e+0	0.3010299957	9.5676487726	1.157 Pass	-0.639 Ok
Ref.Std (L01-240910)	9	2	4.060e+10	18942	2841771707.6	7.0001149946	1.6e+1	1.2041199827	10.608484012	4.985 Pass	0.874 Ok
Ref.Std (L01-240910)	10	2	2.104e+10	20346	443443222.92	2.1074118715	8e+0	0.903089987	10.3230886	1.823 Pass	2.502 Ok
Ref.Std (L01-240910)	11	2	8.837e+9	20066	112974810.7	1.2784101859	4e+0	0.6020599913	9.9463114	1.397 Pass	0.836 Ok
Ref.Std (L01-240910)	12	2	3.968e+9	20399	132165288.52	3.3311430456	2e+0	0.3010299957	9.5985241259	5.157 Pass	0.367 Ok

Within Group Jackknife z Outlier Limit (≥): 4 Between Group Externally Studentized Residuals Outlier Limit (≥): 4

Accepted Droplets: Invalid wells with < 10,000 accepted droplets excluded from all calculations

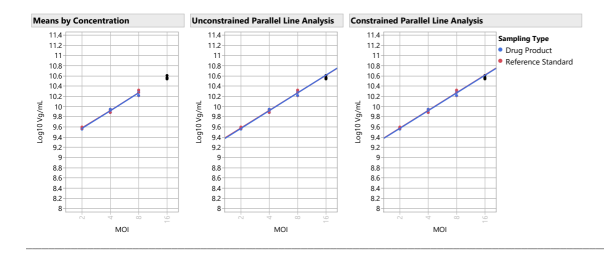
100% L01-240910 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	2e+0	3	3.81e+9	1.42e+8
Ref.Std (L01-240910)	4e+0	3	8.31e+9	6.02e+8
Ref.Std (L01-240910)	8e+0	3	1.9e+10	2.42e+9
Ref.Std (L01-240910)	1.6e+1	3	3.7e+10	3.08e+9
100% L01-240910	2e+0	3	3.72e+9	1.33e+8
100% L01-240910	4e+0	3	8.26e+9	6.24e+8
100% L01-240910	8e+0	3	1.9e+10	2.02e+9
100% L01-240910	1.6e+1	3	3.8e+10	2.69e+9

100% L01-240910 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 3, High Standard and Test Doses Excluded	1.011	0.658	0.989	0.034	Parallel and Linear	Model 3, High Standard and Test Doses Excluded
Model 1, All Doses	1.017	2.100	0.993	0.034	Parallel and Linear	
Model 2, Low Standard and Test Doses Excluded	1.018	3.551	0.983	0.039	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.998	2.586	0.991	0.037	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.978	1.465	0.992	0.034	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	1.038	2.544	0.991	0.037	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.960	1.593	0.990	0.036	Parallel and Linear	
Model 7, Test High Dose Only Excluded	1.051	1.789	0.992	0.035	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	1.073	2.574	0.990	0.037	Parallel and Linear	

100% L01-240910 Graphs



100% L01-240910 Validity Report

			Validity		Overall
Validity Criteria	LSL	USL	Results	Assay Validity	Validity
Dose Response Test		0.05	0.000	Passed Validity Criteria	Assay is Valid
Reference Standard Curve Depth	2720000000		33329827388	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.000	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	1.011	Passed Validity Criteria	
Linearity Ratio		26.3	0.658	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	16.614	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	0.000	Passed Validity Criteria	

100% L01-240910 Relative Infectivity and Infectious Particle Ratio

		RI		Reference	Relative Infectivity	Assay RI	Assay RI	Upper	Lower		CI Range as %	
EC50 Ref	EC50 Test	Uncorrected	Reference CF	Stability CF	Reportable Result	Upper 95%	Lower 95%	Spec Limit	Spec Limit	CI Range	of Tolerance CI Range % of Tolerance Check	OOS Validity
3.98	4.02	99.0	0	0	99.0	103.8	94.4	150	50	9.3	9.3 Bioassay Results are Reportable	Assay is Valid and Within L
		Rela										
Unconstrained	RI Constrained	RI Infectivity D	elta									
99	9.0	9.0	0.0									
Infectious	Infectious Parti	cle Infectious P	article									
Particle Ratio	Ratio Lower Lir	nit Ratio Uppe	r Limit									
0.4	(0.3	1.0									

50% L01-240910_2 & Reference Standard Data

				Accepted	Std					Outlier	Externally Outlier
Group	Sampling	N Rows	Vg/mL	Droplets	Dev(Vg/mL)	CV(Vg/mL)	MOI	Log10 MOI	Log10 Vg/mL	Jackknife z Within Group	Studentized Residuals Between Group
50% L01-240910_2	61	2	1.807e+10	18507	67065519.327	0.371135865	1.6e+1	1.2041199827	10.256966367	3.436 Pass	0.879 Ok
50% L01-240910_2	62	2	1.102e+10	19613.5	190120617.32	1.7258574881	8e+0	0.903089987	10.042024285	2.575 Pass	2.469 Ok
50% L01-240910_2	63	2	5.159e+9	19546	199264473.2	3.8622715539	4e+0	0.6020599913	9.7125870699	2.102 Pass	1.105 Ok
50% L01-240910_2	64	2	2.761e+9	19386.5	142914635.79	5.1765314071	2e+0	0.3010299957	9.4410378536	2.485 Pass	1.391 Ok
50% L01-240910_2	65	2	1.586e+10	19528	426059891.54	2.6857978728	1.6e+1	1.2041199827	10.200397327	0.224 Pass	-0.441 Ok
50% L01-240910_2	66	2	9.172e+9	19640	381089296.09	4.1548290727	8e+0	0.903089987	9.9624735888	0.098 Pass	0.463 Ok
50% L01-240910_2	67	2	4.472e+9	20154	205743731.17	4.6005207441	4e+0	0.6020599913	9.6505196182	0.005 Pass	-0.246 Ok
50% L01-240910_2	68	2	2.420e+9	19772	116728454.59	4.8244854223	2e+0	0.3010299957	9.3837257373	0.080 Pass	0.007 Ok
50% L01-240910_2	69	2	1.472e+10	19282.5	392975759.31	2.6697350163	1.6e+1	1.2041199827	10.167897604	1.440 Pass	-1.233 Ok
50% L01-240910_2	70	2	7.776e+9	19753.5	311276312.65	4.0030128902	8e+0	0.903089987	9.8907590846	1.778 Pass	-1.095 Ok
50% L01-240910_2	71	2	3.776e+9	19467	89472972.022	2.3697464095	4e+0	0.6020599913	9.5769899896	2.141 Pass	-1.985 Ok
50% L01-240910_2	72	2	2.148e+9	19516	136835293.16	6.3705683843	2e+0	0.3010299957	9.332019945	1.832 Pass	-1.228 Ok
Ref.Std (L01-240910)	1	2	3.467e+10	18613.5	587669438.42	1.6949040913	1.6e+1	1.2041199827	10.539987978	1.175 Pass	-0.991 Ok
Ref.Std (L01-240910)	2	2	1.622e+10	19311.5	463230896.97	2.8555810473	8e+0	0.903089987	10.210103028	2.499 Pass	-0.872 Ok
Ref.Std (L01-240910)	3	2	7.657e+9	19803.5	231970536.3	3.0296105469	4e+0	0.6020599913	9.8840460225	3.606 Pass	-0.748 Ok
Ref.Std (L01-240910)	4	2	3.761e+9	19680.5	94431706.818	2.5108464532	2e+0	0.3010299957	9.5752976845	0.366 Pass	-0.274 Ok
Ref.Std (L01-240910)	5	2	3.614e+10	19200	2238782751.2	6.1939800559	1.6e+1	1.2041199827	10.55804215	0.356 Pass	-0.555 Ok
Ref.Std (L01-240910)	6	2	1.892e+10	19002.5	282808622.15	1.4950841497	8e+0	0.903089987	10.276827009	0.083 Pass	0.566 Ok
Ref.Std (L01-240910)	7	2	8.450e+9	18863	81272179.859	0.96178488	4e+0	0.6020599913	9.9268639631	0.243 Pass	0.171 Ok
Ref.Std (L01-240910)	8	2	3.695e+9	18885.5	10054551.433	0.2720908438	2e+0	0.3010299957	9.5676487726	1.157 Pass	-0.452 Ok
Ref.Std (L01-240910)	9	2	4.060e+10	18942	2841771707.6	7.0001149946	1.6e+1	1.2041199827	10.608484012	4.985 Pass	0.615 Ok
Ref.Std (L01-240910)	10	2	2.104e+10	20346	443443222.92	2.1074118715	8e+0	0.903089987	10.3230886	1.823 Pass	1.649 Ok
Ref.Std (L01-240910)	11	2	8.837e+9	20066	112974810.7	1.2784101859	4e+0	0.6020599913	9.9463114	1.397 Pass	0.589 Ok
Ref.Std (L01-240910)	12	2	3.968e+9	20399	132165288.52	3.3311430456	2e+0	0.3010299957	9.5985241259	5.157 Pass	0.261 Ok

Within Group Jackknife z Outlier Limit (≥): 4
Between Group Externally Studentized Residuals Outlier Limit (≥): 4

Accepted Droplets: Invalid wells with < 10,000 accepted droplets excluded from all calculations

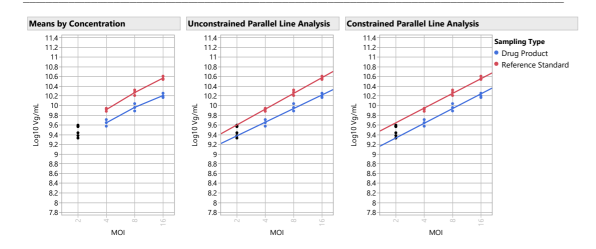
50% L01-240910_2 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	2e+0	3	3.81e+9	1.42e+8
Ref.Std (L01-240910)	4e+0	3	8.31e+9	6.02e+8
Ref.Std (L01-240910)	8e+0	3	1.9e+10	2.42e+9
Ref.Std (L01-240910)	1.6e+1	3	3.7e+10	3.08e+9
50% L01-240910_2	2e+0	3	2.44e+9	3.07e+8
50% L01-240910_2	4e+0	3	4.47e+9	6.92e+8
50% L01-240910_2	8e+0	3	9.32e+9	1.63e+9
50% L01-240910_2	1.6e+1	3	1.6e+10	1.7e+9

50% L01-240910_2 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 2, Low Standard and Test Doses Excluded	0.865	5.248	0.975	0.053	Parallel and Linear	Model 2, Low Standard and Test Doses Excluded
Model 1, All Doses	0.840	1.767	0.986	0.048	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.840	2.744	0.976	0.052	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.892	0.316	0.985	0.054	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.874	1.070	0.987	0.049	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.858	1.868	0.984	0.052	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.847	3.388	0.982	0.049	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.815	3.758	0.970	0.051	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.808	0.704	0.979	0.050	Parallel and Linear	

50% L01-240910_2 Graphs



50% L01-240910_2 Validity Report

			Validity		Overall
Validity Criteria	LSL	USL	Results	Assay Validity	Validity
Dose Response Test		0.05	0.000	Passed Validity Criteria	Assay is Valid
Reference Standard Curve Depth	2720000000		33329827388	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.185	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.865	Passed Validity Criteria	
Linearity Ratio		26.3	5.248	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	16.614	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	0.000	Passed Validity Criteria	

50% L01-240910_2 Relative Infectivity and Infectious Particle Ratio

		RI		Reference	Relative Infectivity	Assay RI	Assay RI	Upper	Lower		CI Range as %
EC50 Ref	EC50 Test	Uncorrected	Reference CF	Stability CF	Reportable Result	Upper 95%	Lower 95%	Spec Limit	Spec Limit	CI Range	of Tolerance CI Range % of Tolerance Check OOS Validity
5.59	11.44	48.9	0	0	48.9	53.7	44.1	150	50	9.7	9.7 Bioassay Results are Reportable Assay is Valid and OO
		Rela	ative								
Unconstrained	RI Constrained F	RI Infectivity D	Pelta								
48	3.7 48.	9	0.2								
Infectious	Infectious Particl	e Infectious P	article								
Particle Ratio	Ratio Lower Lim	it Ratio Uppe	r Limit								
	0.										

150% L01-240910_2 & Reference Standard Data

				Accepted	Std					Outlier	Externally Outlier
Group	Sampling	N Rows	Vg/mL	Droplets	Dev(Vg/mL)	CV(Vg/mL)	MOI	Log10 MOI	Log10 Vg/mL	Jackknife z Within Group	Studentized Residuals Between Group
150% L01-240910_2	73	2	4.346e+10	20242.5	164290989.13	0.3780442877	1.6e+1	1.2041199827	10.638071064	0.720 Pass	0.066 Ok
150% L01-240910_2	74	2	2.554e+10	19859.5	172756060.68	0.6764341882	8e+0	0.903089987	10.407207743	18.374 Pass	1.453 Ok
150% L01-240910_2	75	2	1.238e+10	20354	532896929.11	4.304486152	4e+0	0.6020599913	10.092721903	8.443 Pass	-0.076 Ok
150% L01-240910_2	76	2	6.956e+9	20033.5	95618993.904	1.3746652481	2e+0	0.3010299957	9.8423472161	0.242 Pass	0.652 Ok
150% L01-240910_2	77	2	4.315e+10	20507.5	567354794.46	1.3147474299	1.6e+1	1.2041199827	10.635012399	161.86 Pass	-0.044 Ok
150% L01-240910_2	78	2	2.312e+10	20364	1420489654.8	6.1439823415	8e+0	0.903089987	10.363988116	0.602 Pass	-0.054 Ok
150% L01-240910_2	79	2	1.135e+10	21188.5	621413242.94	5.4769542447	4e+0	0.6020599913	10.054841391	0.966 Pass	-1.398 Ok
150% L01-240910_2	80	2	7.162e+9	19824.5	294757875.4	4.1154812625	2e+0	0.3010299957	9.8550447888	1.400 Pass	1.138 Ok
150% L01-240910_2	81	2	4.346e+10	19857	175599334.22	0.4040901983	1.6e+1	1.2041199827	10.638044549	0.695 Pass	0.065 Ok
150% L01-240910_2	82	2	2.293e+10	20353	694780318.29	3.0304863146	8e+0	0.903089987	10.36033518	0.820 Pass	-0.175 Ok
150% L01-240910_2	83	2	1.151e+10	19997.5	194500111.81	1.690454602	4e+0	0.6020599913	10.060916343	0.489 Pass	-1.170 Ok
150% L01-240910_2	84	2	6.534e+9	19613	156104914.68	2.3889408814	2e+0	0.3010299957	9.8152111738	3.594 Pass	-0.330 Ok
Ref.Std (L01-240910)	1	2	3.467e+10	18613.5	587669438.42	1.6949040913	1.6e+1	1.2041199827	10.539987978	1.175 Pass	-1.608 Ok
Ref.Std (L01-240910)	2	2	1.622e+10	19311.5	463230896.97	2.8555810473	8e+0	0.903089987	10.210103028	2.499 Pass	-1.403 Ok
Ref.Std (L01-240910)	3	2	7.657e+9	19803.5	231970536.3	3.0296105469	4e+0	0.6020599913	9.8840460225	3.606 Pass	-1.194 Ok
Ref.Std (L01-240910)	4	2	3.761e+9	19680.5	94431706.818	2.5108464532	2e+0	0.3010299957	9.5752976845	0.366 Pass	-0.430 Ok
Ref.Std (L01-240910)	5	2	3.614e+10	19200	2238782751.2	6.1939800559	1.6e+1	1.2041199827	10.55804215	0.356 Pass	-0.877 Ok
Ref.Std (L01-240910)	6	2	1.892e+10	19002.5	282808622.15	1.4950841497	8e+0	0.903089987	10.276827009	0.083 Pass	0.894 Ok
Ref.Std (L01-240910)	7	2	8.450e+9	18863	81272179.859	0.96178488	4e+0	0.6020599913	9.9268639631	0.243 Pass	0.268 Ok
Ref.Std (L01-240910)	8	2	3.695e+9	18885.5	10054551.433	0.2720908438	2e+0	0.3010299957	9.5676487726	1.157 Pass	-0.711 Ok
Ref.Std (L01-240910)	9	2	4.060e+10	18942	2841771707.6	7.0001149946	1.6e+1	1.2041199827	10.608484012	4.985 Pass	0.974 Ok
Ref.Std (L01-240910)	10	2	2.104e+10	20346	443443222.92	2.1074118715	8e+0	0.903089987	10.3230886	1.823 Pass	2.890 Ok
Ref.Std (L01-240910)	11	2	8.837e+9	20066	112974810.7	1.2784101859	4e+0	0.6020599913	9.9463114	1.397 Pass	0.932 Ok
Ref.Std (L01-240910)	12	2	3.968e+9	20399	132165288.52	3.3311430456	2e+0	0.3010299957	9.5985241259	5.157 Pass	0.408 Ok

Within Group Jackknife z Outlier Limit (≥): 4

Between Group Externally Studentized Residuals Outlier Limit (≥): 4

Accepted Droplets: Invalid wells with < 10,000 accepted droplets excluded from all calculations

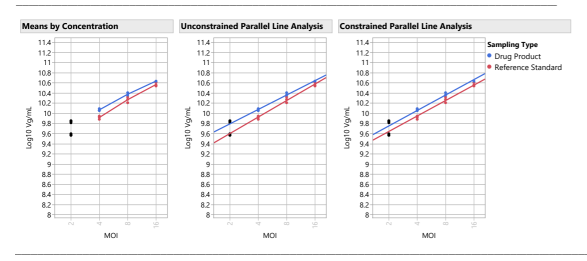
150% L01-240910_2 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	2e+0	3	3.81e+9	1.42e+8
Ref.Std (L01-240910)	4e+0	3	8.31e+9	6.02e+8
Ref.Std (L01-240910)	8e+0	3	1.9e+10	2.42e+9
Ref.Std (L01-240910)	1.6e+1	3	3.7e+10	3.08e+9
150% L01-240910_2	2e+0	3	6.88e+9	3.2e+8
150% L01-240910_2	4e+0	3	1.2e+10	5.57e+8
150% L01-240910_2	8e+0	3	2.4e+10	1.46e+9
150% L01-240910_2	1.6e+1	3	4.3e+10	1.75e+8

150% L01-240910_2 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 2, Low Standard and Test Doses Excluded	0.873	4.104	0.987	0.033	Parallel and Linear	Model 2, Low Standard and Test Doses Excluded
Model 1, All Doses	0.816	0.369	0.993	0.031	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.783	3.583	0.988	0.033	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.856	2.901	0.993	0.031	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.833	0.569	0.990	0.033	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.831	1.490	0.985	0.036	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.823	2.116	0.994	0.030	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.814	0.776	0.991	0.034	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.785	1.670	0.994	0.030	Parallel and Linear	

150% L01-240910_2 Graphs



150% L01-240910_2 Validity Report

			Validity		Overall
Validity Criteria	LSL	USL	Results	Assay Validity	Validity
Dose Response Test		0.05	0.000	Passed Validity Criteria	Assay is Valid
Reference Standard Curve Depth	2720000000		33329827388	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.145	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.873	Passed Validity Criteria	
Linearity Ratio		26.3	4.104	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	16.614	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	0.000	Passed Validity Criteria	

150% L01-240910_2 Relative Infectivity and Infectious Particle Ratio

		RI		Reference	Relative Infectivity	Assay RI	Assay RI	Upper	Lower		CI Range as %
EC50 Ref	EC50 Test	Uncorrected	Reference CF	Stability CF	Reportable Result	Upper 95%	Lower 95%	Spec Limit	Spec Limit	CI Range	of Tolerance CI Range % of Tolerance Check OOS Validity
9.05	7.07	128.1	0	0	128.1	136.2	120.6	150	50	15.7	15.7 Bioassay Results are Reportable Assay is Valid and Within Limi
		Rela	41.00								
Inconstrained I	RI Constrained I										
128.	.2 128.	1	0.1								
	Infectious Partic										
iniectious	iniectious Partici	e infectious P	article								
Particle Ratio	Ratio Lower Lim	it Ratio Upper	r Limit								

Relative Infectivity All Samples

			Infectious			
Sample Name	EC50 Standard	EC50 Test	Ratio	Reportable RI	RI Lower 95	RI Upper 95
50% L01-240910_1	5.5745946199	11.480655431	0.2	48.6	43.5	53.6
150% L01-240910_1	8.9756559112	7.1303981161	0.4	125.9	118.6	133.7
200% L01-240910	9.8001683441	6.5305000642	0.5	150.1	142.0	158.9
100% L01-240910	3.9797170781	4.0203862953	0.4	99.0	94.4	103.8
50% L01-240910_2	5.5944150952	11.439980572	0.2	48.9	44.1	53.7
150% L01-240910_2	9.0531686713	7.0693480177	0.4	128.1	120.6	136.2

	Overall		
Sample Name	Validity	OOS	Reportable
50% L01-240910_1	Assay is Valid	oos	Reportable
150% L01-240910_1	Assay is Valid	Within Limits	Reportable
200% L01-240910	Assay is Valid	oos	Reportable
100% L01-240910	Assay is Valid	Within Limits	Reportable
50% L01-240910_2	Assay is Valid	oos	Reportable
150% L01-240910 2	Assav is Valid	Within Limits	Reportable

Astellas KT430 Infectivity Bioassay Materials and Reference Standard Report

Assay Details

		Date Assay		Bioassay	Analyst				Instrument	Bioassay preparation	Bioassay review
Assay	Site:	Initiated:	Purpose:	Run Number	Name:	Signal	Method	Instrument ID	internal no.	(date_operator)	(date_reviewer)
Astellas KT430 Infectivity			PLA			Vg/mL	KT430				

Notes Assay Range Check

Materials

Reagents	Material	Source	Catalog#	Lot#	Expiration Date
1					
2					
3					
4					
5					
6					
7					
8					

Reference Details

	Reference			Expiry/	RS Correction	RS Stability
Reference/Control	Standard (RS)	Description	Lot#	Reevalution	Factor	Correction Factor
1	Ref.Std	Test	Test	Test	0	0

Input Files - Configuration File and Plate File(s)

			Location of Sample										
System Suitability and Limits	Limit	Column 3	on Extracted DNA plate	Column 5	1	2	3	4	5	6	5 7	8	9
Lower Specification Limit (≥)	50			Α	1	5	9	13	17	21	1 25	29	33
Upper Specification Limit (≤)	150			В	2	6	10	14	18	22	2 26	30	34
Reference Standard Curve Depth (≥)	2720000000			С	3	7	11	15	19	23	3 27	31	35
Unconstrained EC50 Standard Lower Limit (≥)	0.04			D	4	8	12	16	5 20	24	1 28	32	
Unconstrained EC50 Standard Upper Limit (≤)	61.8			E	49	53	57	61	65	69	73	77	81
% Relative Potency Delta (Constrained – Unconstrained) (≤)	15			F	50	54	58					78	
Within Group Jackknife z Outlier Limit (<)	4			G	51	55	59					79	
Between Group Studentized Residuals Outlier Limit (<)	4			Н	52	56	60					80	
Parallelism Slope Ratio Lower Limit (≥)	0.7												
Parallelism Slope Ratio Upper Limit (≤)	1.4												
Linearity Ratio (≤)	26.3		ddPCR Map - Plate 1		1	2	3	4	5	6	7	8	9
Dose Reponse Test (≤)	0.05			Α	3000	3000	3000					3000	3000
fixed position for ec50	10.6			В	3000	3000	3000					3000	3000
fixed position for Test article for Infectious Particles Ratio Equation				С	3000	3000	3000					3000	3000
Infectious Particles Ratio Lower Specification Limit (≥)	0.3			D	3000	3000	3000					3000	3000
Infectious Particles Ratio Upper Specification Limit (≤)	1			E	3000	3000	3000					3000	3000
Failed Accepted Droplets Upper Limit (≤)	5			F	3000	3000	3000					3000	3000
Talled Accepted Dioplets Opper Little (2)	5			G	3000	3000	3000					3000	3000
Report File Name	BQT Infectivity			Н	3000	3000	3000					3000	3000
Ref.Std (1-12)	Ref.Std (L01-240910)			П	3000	3000	3000	3000	3000	3000	3000	3000	3000
Control (13-24)	50% L01-240910 1		ddPCR Map - Plate 2		. 1	. 2	3			6		. 8	. 9
Sample 1 (25-36)	150% L01-240910_1		· · · · · · · · · · · · · · · · · · ·	Α	6000	6000	6000					6000	
Sample 1 (25-36) Sample 2 (37-48)	200% L01-240910_1			В	6000	6000	6000					6000	6000
	100% L01-240910			С	6000	6000	6000					6000	6000
Sample 3 (49-60)													
Sample 4 (61-72)	50% L01-240910_2			D E	6000	6000 6000	6000 6000					6000	6000 6000
Sample 5 (73-84)	150% L01-240910_2			F	6000							6000	
Tatal Name of Plates	Ref.Std				6000	6000	6000					6000	6000
Total Number of Plates	2			G	6000	6000	6000					6000	6000
				Н	6000	6000	6000	6000	6000	6000	6000	6000	6000
MOI Concentrations													
16													
8													
4													
2													

(Sample	Sample	Sample	Sample	Conc(copies/							Accepted		
				description 4 Target		Status	Experimen	nt SampleType	TargetType	Supermix	DyeName(s)	Droplets	Positives	Negative
D04 2	•	50	REP1	BDNF			DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20749	3013	1773
C04 4		50	REP1	BDNF	334.3489075		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21194	5243	159
304 8	В	50	REP1	BDNF	742.4992676	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20895	9779	111
104	16	50	REP1	BDNF	1214.964355	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19835	12773	70
104 2	2	50.2	REP1	BDNF	177.3175049	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18962	2653	163
504 4		50.2	REP1	BDNF	334.5569763		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20116	4979	151
04 8		50.2	REP1	BDNF	743.3629761		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19571	9167	104
	16	50.2	REP1	BDNF	1207.850952		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18099	11616	64
101 2		100.2	REP1	BDNF	234.0956421		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18400	3320	150
501 4		100.2	REP1	BDNF	495.1268005		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21015	7219	137
01 8 01 1	16	100.2	REP1	BDNF	1095.296021		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19345	11720	76 24
007 2		100.2 150	REP1	BDNF BDNF	2365.355713 467.249176	OK	DQ DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18004 20209	15593 6624	135
207 4		150	REP1	BDNF			DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19118	9280	98
307 8		150	REP1	BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19667	14848	48
A07 1	16	150	REP1	BDNF	2955.455811	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19804	18198	16
107 2	2	150.2	REP1	BDNF	459.212616	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19640	6347	132
307 4	4	150.2	REP1	BDNF	800.2147217	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20921	10324	105
07 8	3	150.2	REP1	BDNF	1710.758911	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19375	14849	45
07 1	16	150.2	REP1	BDNF	2889.464111	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20729	18951	17
010 2	2	200	REP1	BDNF	708.2276611	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20076	9080	109
210 4		200	REP1	BDNF	977.4855957		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20357	11488	88
310 8		200	REP1	BDNF	2041.050293		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18286	15060	32
10 1		200 pc	REP1	BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18450	17616	164
001 2		RS RS	REP1	BDNF	246.2785187 499.5166321		DQ DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20320 20800	3838 7196	164 136
01 4 301 8		RS RS	REP1	BDNF BDNF	1059.626343		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19198	11398	78
A01 1		RS	REP1	BDNF	2283.812012		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20296	17383	78 29
005 2		50	REP2	BDNF	163.9904785		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20805	2707	180
05 4		50	REP2	BDNF	295.3388062		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21184	4703	164
305 8	3	50	REP2	BDNF	601.5122681		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19579	7837	117
A05 1	16	50	REP2	BDNF	1060.067139	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19902	11819	80
105 2	2	50.2	REP2	BDNF	166.8026733	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19472	2574	168
305 4	4	50.2	REP2	BDNF	307.8444214	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19376	4461	149
05 8		50.2	REP2	BDNF	629.4448242		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19293	7994	112
	16	50.2	REP2	BDNF	1077.647217		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18922	11351	75
102 2		100.2	REP2	BDNF	239.5184174		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19435	3580	158
302 4		100.2	REP2	BDNF	557.3325195		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19344	7299	120
02 8	16	100.2 100.2	REP2 REP2	BDNF BDNF	1246.139404		DQ DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18666 19275	12194 17053	64 ²
02 1		150	REP2	BDNF	2541.648682 467.5604553		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19275	6420	131
208 4		150	REP2	BDNF	697.5460205		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20687	9253	114
808		150	REP2	BDNF	1459.571045		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19260	13690	55
A08 1		150	REP2	BDNF	2833.755615		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18903	17203	17
108 2		150.2	REP2	BDNF	463.5831604		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19025	6196	128
G08 4	4	150.2	REP2	BDNF	727.1038818	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	21256	9799	114
08 8	3	150.2	REP2	BDNF	1474.371826	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20971	14982	59
	16	150.2	REP2	BDNF	2850.130615	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20645	18814	18
011 2		200	REP2	BDNF	516.6569824		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18381	6533	118
211 4		200	REP2	BDNF	885.7620239		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20155	10662	94
311 8		200	REP2	BDNF	1786.702759		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20119	15713	44
A11 1	16	200 RS	REP2 REP2	BDNF BDNF	3792.115479 246.8267822	OK	DQ DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		17904 19862	17191 3759	7 161
02 4		RS	REP2	BDNF	567.1739502		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		18334	7013	113
302 8		RS	REP2		1274.391724		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19099	12634	64
102 1		RS	REP2	BDNF	2515.170166		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19321	17043	22
006 2		50	REP3	BDNF	143.6707916		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18572	2135	164
206 4		50	REP3	BDNF	253.6337738		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18692	3625	150
306		50	REP3	BDNF	545.2636108	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19234	7134	121
106		50	REP3	BDNF	988.2422485		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18765	10664	81
106 2		50.2	REP3	BDNF	136.7447968		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18454	2025	164
506 4		50.2	REP3	BDNF	247.4911957		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18296	3471	148
-06 8		50.2	REP3	BDNF	533.0770874		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19094	6957	121
06 1		50.2	REP3	BDNF	999.8353271		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18628	10665	79
103 2		100.2	REP3	BDNF	250.3984985		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19743	3785	159
03 8		100.2	REP3	BDNF BDNF	1390 483887		DQ DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19272	7537	117
03 8		100.2 100.2	REP3	BDNF	1390.483887 2817.72583	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21070 18713	14608 17007	64 17
009 2		150	REP3	BDNF	434.8545532		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18540	5729	128
09 4		150	REP3	BDNF	744.3925781		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20618	9667	109
09 8		150	REP3	BDNF	1498.908447		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19636	14144	54
09 1		150	REP3	BDNF	2870.013184		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		16903	15429	14
109 2	2	150.2	REP3	BDNF	428.2732849	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18592	5673	129
309 4	4	150.2	REP3	BDNF	757.883667	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19237	9136	101
09 8	3	150.2	REP3	BDNF	1495.671997	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21265	15301	59
09 1		150.2	REP3	BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19295	17639	16
012 2		200	REP3	BDNF	527.0714111		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18582	6710	118
12 4		200	REP3	BDNF	854.7813721		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19991	10324	96
12 8		200	REP3	BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20634	15867	47
112 1		200	REP3	BDNF	3631.812012		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19699	18800	167
003 2		RS	REP3	BDNF	270.7347107		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21059	4329	167
203 4 303 8		RS RS	REP3	BDNF	583.8165283		DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20742	8114	126
	,	1/3	REP3	DUNF	1423.709229	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	i Aivi	21479	15075	64

10	11	12	Column 18	Column 19
37	41	45		
38	42	46		
39	43	47		
40	44	48		
10	11	12		
3000	3000	3000		
3000	3000	3000		
3000	3000	3000		
3000	3000	3000		
10	11	12		
6000	6000	6000		
6000	6000	6000		
6000	6000	6000		
6000	6000	6000		

BQT Infectivity_08Nov2024-07-48-02

Mall	Sample	Sample	Sample	Sample	Target	Conc(copies/	Ctatus	Evporiment	CamplaTuna	TargetType	Cuparmiy			DuoNamo(s)	Accepted	Positivos	Nogativos
	description 1	RS RS	description 3 REP3	description 4	_	μL) 2840.367188		DQ	SampleType Unknown	Unknown	ddPCR Supermix	for Probac (N	o di ITD)	DyeName(s)	Droplets 19714	Positives 17951	Negatives 1763
	NTC	N3	NEFS			No Call	CHECK		Unknown	Unknown	ddPCR Supermix				19126	0	19126
	NTC					No Call	CHECK		Unknown	Unknown	ddPCR Supermix				20944	0	20944
	NTC					No Call	CHECK		Unknown	Unknown	ddPCR Supermix				18778	0	18778
	PC PC					1280.408691 1218.153198		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				18318 19227	12149 12400	6169 6827
F12						1202.61377	OK	DQ	Unknown	Unknown	ddPCR Supermix				17535	11226	6309
	Sample	Sample	Sample	Sample		Conc(copies/									Accepted		
Well			description 3		Target		Status	Experiment	SampleType	TargetType	Supermix			DyeName(s)	Droplets	Positives	Negatives
D01	2	RS	REP1			127.5908127	OK	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	19041	1957	17084
	4	RS	REP1			260.693512	OK	DQ	Unknown	Unknown	ddPCR Supermix				18807	3738	15069
B01 A01	16	RS RS	REP1			551.6500854 1169.609009		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19425 16931	7271 10666	12154 6265
D10		200	REP1			348.1827393		DQ	Unknown	Unknown	ddPCR Supermix				20431	5234	15197
C10	4	200	REP1		BDNF	450.1703796	OK	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	20145	6405	13740
B10		200	REP1			985.618042	OK	DQ	Unknown	Unknown	ddPCR Supermix				19405	11009	8396
A10 H07		200 150.2	REP1			1667.197388 234.1138306		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19306 20427	14626 3686	4680 16741
G07		150.2	REP1			425.228363	OK	DQ	Unknown	Unknown	ddPCR Supermix				19787	6002	13785
	8	150.2	REP1			847.2356567		DQ	Unknown	Unknown	ddPCR Supermix				20344	10443	9901
	16	150.2	REP1			1452.476807		DQ	Unknown	Unknown	ddPCR Supermix				19756	14008	5748
D07 C07	4	150 150	REP1			235.5180359 408.2714844		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				20813 20299	3776 5952	17037 14347
B07		150	REP1			857.5824585		DQ	Unknown	Unknown	ddPCR Supermix				19821	10259	9562
A07		150	REP1			1411.008789		DQ	Unknown	Unknown	ddPCR Supermix				19095	13340	5755
H01		100.2	REP1			130.7037048		DQ	Unknown	Unknown	ddPCR Supermix	,			17071	1795	15276
G01 F01	8	100.2	REP1			259.6535645 548.6073608		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				18435 17108	3651 6376	14784 10732
	16	100.2	REP1			1206.892456		DQ	Unknown	Unknown	ddPCR Supermix				18313	11748	6565
H04	2	50.2	REP1		BDNF	95.39581299	ОК	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	19811	1543	18268
	4	50.2	REP1			176.6719055		DQ	Unknown	Unknown	ddPCR Supermix	,			18976	2646	16330
	16	50.2 50.2	REP1			362.7191162 600.7639771		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19656 18915	5215 7564	14441 11351
	2	50.2	REP1			98.58995819		DQ	Unknown	Unknown	ddPCR Supermix				19369	1557	17812
C04	4	50	REP1		BDNF	182.5280457	ОК	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	20047	2881	17166
	8	50	REP1			382.3301392		DQ	Unknown	Unknown	ddPCR Supermix				20367	5651	14716
A04 D02		50 RS	REP1 REP2			590.5283203 122.939415		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19478 17909	7687 1777	11791 16132
C02		RS	REP2			279.7557678		DQ	Unknown	Unknown	ddPCR Supermix				19392	4104	15288
B02	8	RS	REP2		BDNF	623.8641357	ОК	DQ	Unknown	Unknown	ddPCR Supermix				18906	7781	11125
A02		RS	REP2			1152.047852		DQ	Unknown	Unknown	ddPCR Supermix				19079	11913	7166
D11 C11		200	REP2 REP2			277.4240723 471.7400513		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19822 21018	4164 6943	15658 14075
B11		200	REP2			902.1112671		DQ	Unknown	Unknown	ddPCR Supermix				20704	11087	9617
A11	16	200	REP2			1909.904663		DQ	Unknown	Unknown	ddPCR Supermix				18943	15207	3736
H08		150.2	REP2			245.6865997		DQ	Unknown	Unknown	ddPCR Supermix				20624	3887	16737
G08 F08	8	150.2 150.2	REP2 REP2			392.8456421 804.1484375		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				21121 19757	5996 9783	15125 9974
	16	150.2	REP2			1451.810669		DQ	Unknown	Unknown	ddPCR Supermix				20370	14440	5930
D08		150	REP2			230.1463165		DQ	Unknown	Unknown	ddPCR Supermix				20008	3555	16453
C08	4	150	REP2			390.6889954		DQ		Unknown	ddPCR Supermix				20745	5862	14883
B08		150	REP2 REP2			797.5358887 1434.838257		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19989 19225	9841 13547	10148 5678
A08 H02		150	REP2			No Call	CHECK		Unknown	Unknown	ddPCR Supermix	,			5936	0	5936
G02		100.2	REP2			276.0016174		DQ	Unknown	Unknown	ddPCR Supermix				18148	3795	14353
	8	100.2	REP2				OK	DQ	Unknown	Unknown	ddPCR Supermix				19061	7953	11108
	16	100.2	REP2			1189.354614		DQ	Unknown	Unknown	ddPCR Supermix				19625	12484	7141
H05 G05		50.2 50.2	REP2 REP2			77.89870453 144.2233582		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				20072 20932	1286 2415	18786 18517
	8	50.2	REP2			296.7576904		DQ	Unknown	Unknown	ddPCR Supermix				19987	4456	15531
E05	16	50.2	REP2		BDNF	518.7389526	ОК	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	20134	7179	12955
D05		50	REP2			81.8263092	OK	DQ	Unknown	Unknown	ddPCR Supermix				20688	1390	19298
C05 B05		50	REP2 REP2			148.734436 293.8962402	OK	DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19889 20330	2362 4494	17527 15836
A05		50	REP2			506.9377747		DQ	Unknown	Unknown	ddPCR Supermix				19533	6838	12695
D03	2	RS	REP3		BDNF	129.1370239	OK	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	19739	2052	17687
C03		RS	REP3			297.2339478		DQ	Unknown	Unknown	ddPCR Supermix				19390	4329	15061
B03 A03	16	RS RS	REP3			690.9505005 1286.221191		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19213 18170	8534 12081	10679 6089
D12		200	REP3			267.4780579		DQ	Unknown	Unknown	ddPCR Supermix				20338	4136	16202
C12	4	200	REP3		BDNF	436.5787354	ОК	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	19502	6046	13456
B12		200	REP3			861.7636108		DQ	Unknown	Unknown	ddPCR Supermix				19825	10295	9530
A12 H09	16	200 150.2	REP3			1737.889526 221.4954987		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19827 20634	15301 3541	4526 17093
G09		150.2	REP3			388.1106567		DQ	Unknown	Unknown	ddPCR Supermix				20034	5833	14925
F09	8	150.2	REP3		BDNF	780.5882568	ОК	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (N	o dUTP)	FAM	19441	9428	10013
	16	150.2	REP3			1452.654907		DQ	Unknown	Unknown	ddPCR Supermix				20419	14479	5940
D09 C09	4	150 150	REP3			214.1714325 377.5775146		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				21023 20380	3499 5595	17524 14785
B09		150	REP3			760.2349854		DQ	Unknown	Unknown	ddPCR Supermix				20201	9615	10586
A09		150	REP3			1391.104004		DQ	Unknown	Unknown	ddPCR Supermix				19861	13773	6088
H03		100.2	REP3			131.9998474		DQ	Unknown	Unknown	ddPCR Supermix				19089	2026	17063
G03		100.2	REP3			298.2965698		DQ	Unknown	Unknown	ddPCR Supermix				20133	4509	15624
	16	100.2	REP3			668.2131348 1320.705322		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				20557 18775	8908 12665	11649 6110
H06		50.2	REP3			74.82287598		DQ	Unknown	Unknown	ddPCR Supermix				20578	1268	19310
G06		50.2	REP3			127.9633942		DQ	Unknown	Unknown	ddPCR Supermix				20638	2127	18511
	16	50.2	REP3			251.8648376		DQ	Unknown	Unknown	ddPCR Supermix				20413	3934	16479
E06 D06	16	50.2	REP3			481.3926086 72.48256683		DQ DQ	Unknown	Unknown	ddPCR Supermix ddPCR Supermix				19937 19732	6695 1179	13242 18553
	4	50	REP3			126.0057755		DQ	Unknown	Unknown	ddPCR Supermix				20528	2085	18443
B06	8	50	REP3		BDNF	259.7920837	ОК	DQ	Unknown	Unknown	ddPCR Supermix				19587	3881	15706
A06		50	REP3			461.5315857		DQ	Unknown	Unknown	ddPCR Supermix				18943	6147	12796
	NTC					No Call	CHECK		Unknown	Unknown	ddPCR Supermix				20488	0	20488
	NTC NTC					No Call	CHECK		Unknown	Unknown	ddPCR Supermix ddPCR Supermix				21273 20600	0	21273 20600
	PC					1441.094727		DQ	Unknown	Unknown	ddPCR Supermix				20444	14438	6006
	PC				BDNF	1468.046875	ОК	DQ	Unknown	Unknown	ddPCR Supermix	for Probes (n	o dUTP)	FAM	20465	14589	5876
F12						1419.062134	01/	DQ	Unknown	Unknown	ddPCR Supermix		II ITO	FANA	20950	14679	6271