

Astellas BQT Assay Report

Test Article Report

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

Astellas BQT Infectivity Files

First Data File Second Data File Astellas BQT Test File - 01 Astellas BQT Test File - 02

AC & 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
AC	13	2	3.726e+10	19835	1018233764.9	2.7327798307	1.24e+1	1.0934216852	10.571242851	0.325 Pass	-0.612 Ok
AC	14	2	2.397e+10	20895	127279220.61	0.5309938282	6.18e+0	0.7909884751	10.379668034	2.233 Pass	3.402 Outlier
AC	15	2	9.765e+9	21194	21213203.436	0.2172371064	3.09e+0	0.4899584794	9.9896722476	0.851 Pass	-0.063 Ok
AC	16	2	4.938e+9	20749	313955410.85	6.3579467567	1.54e+0	0.1875207208	9.6935510856	0.722 Pass	0.058 Ok
AC	17	2	3.888e+10	19902	1781909088.6	4.5830995077	1.24e+1	1.0934216852	10.589726256	4.525 Pass	-0.029 Ok
AC	18	2	2.110e+10	19579	1294005409.6	6.131274151	6.18e+0	0.7909884751	10.324385356	0.027 Pass	1.002 Ok
AC	19	2	9.675e+9	21184	148492424.05	1.5348054165	3.09e+0	0.4899584794	9.9856509737	0.577 Pass	-0.180 Ok
AC	20	2	6.081e+9	20805	453962553.52	7.4652615281	1.54e+0	0.1875207208	9.7839750034	134.00 Outlier	3.105 Outlier
AC	21	2	3.666e+10	18765	1187939392.4	3.2404238745	1.24e+1	1.0934216852	10.564192461	1.231 Pass	-0.844 Ok
AC	22	2	1.845e+10	19234	636396103.07	3.4493013716	6.18e+0	0.7909884751	10.26599637	2.018 Pass	-0.716 Ok
AC	23	2	8.790e+9	18692	127279220.61	1.4480002345	3.09e+0	0.4899584794	9.9439888751	14.614 Pass	-1.489 Ok
AC	24	2	4.950e+9	18572	84852813.742	1.7141982574	1.54e+0	0.1875207208	9.6946051989	0.692 Pass	0.093 Ok
Ref.Std (L01-240910)	1	2	3.408e+10	20296	763675323.68	2.2408313488	1.24e+1	1.0934216852	10.532499586	5.820 Outlier	-2.489 Outlier
Ref.Std (L01-240910)	2	2	2.260e+10	19198	869741340.86	3.8475617822	6.18e+0	0.7909884751	10.354204511	1.111 Pass	1.756 Ok
Ref.Std (L01-240910)	3	2	9.570e+9	20800	42426406.871	0.4433271355	3.09e+0	0.4899584794	9.9809119378	0.043 Pass	-0.464 Ok
Ref.Std (L01-240910)	4	2	4.974e+9	20320	178190908.86	3.5824469011	1.54e+0	0.1875207208	9.6967057809	0.000 Pass	0.144 Ok
Ref.Std (L01-240910)	5	2	3.858e+10	19321			1.24e+1	1.0934216852	10.586362223	1.098 Pass	-0.604 Ok
Ref.Std (L01-240910)	6	2	2.188e+10	19099	63639610.307	0.2907909998	6.18e+0	0.7909884751	10.340146551	0.393 Pass	1.247 Ok
Ref.Std (L01-240910)	7	2	9.915e+9	18334	445477272.15	4.4929629062	3.09e+0	0.4899584794	9.9962927185	1.958 Pass	-0.012 Ok
Ref.Std (L01-240910)	8	2	6.021e+9	9931.5	156977705.42	2.6071699954	1.54e+0	0.1875207208	9.7796686272		2.965 Outlier
Ref.Std (L01-240910)	9	2	3.760e+10	19714	487903679.02	1.2974436352	1.24e+1	1.0934216852	10.575245593	0.401 Pass	-1.003 Ok
Ref.Std (L01-240910)	10	2	1.936e+10	21479	403050865.28	2.0813367688	6.18e+0	0.7909884751	10.287017501	5.657 Outlier	-0.384 Ok
Ref.Std (L01-240910)	11	2	9.180e+9	10371.5	339411254.97	3.6972903591	3.09e+0	0.4899584794	9.9628426812	2.306 Pass	-1.021 Ok
Ref.Std (L01-240910)	12	2	4.893e+9	21059	462447834.9	9.4512126486	1.54e+0	0.1875207208	9.6895752158	0.000 Pass	-0.090 Ok

Within Group Jackknife z Outlier Limit (≥): 4

Between Group Externally Studentized Residuals Outlier Limit (2): 2.45
Accepted Droplets: Invalid wells with < 10,000 accepted droplets excluded from all calculations

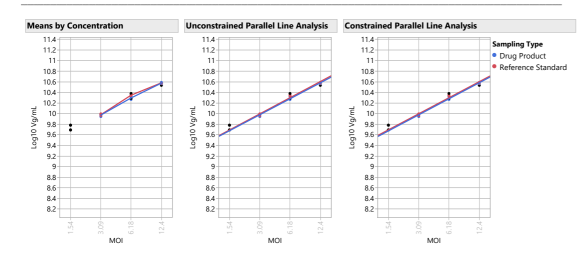
AC Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	1.54e+0	2	4.93e+9	5.73e+7
Ref.Std (L01-240910)	3.09e+0	3	9.56e+9	3.68e+8
Ref.Std (L01-240910)	6.18e+0	2	2.2e+10	5.09e+8
Ref.Std (L01-240910)	1.24e+1	2	3.8e+10	6.89e+8
AC	1.54e+0	2	4.94e+9	8485281
AC	3.09e+0	3	9.41e+9	5.39e+8
AC	6.18e+0	2	2e+10	1.88e+9
AC	1.24e+1	3	3.8e+10	1.15e+9

AC Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 2, Low Standard and Test Doses Excluded	0.989	7.151	0.989	0.032	Parallel and Linear	Model 2, Low Standard and Test Doses Excluded
Model 1, All Doses	0.976	1.065	0.994	0.028	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.919	5.029	0.991	0.027	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.991	2.914	0.993	0.029	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.990	1.213	0.992	0.030	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.988	4.507	0.990	0.033	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.974	1.893	0.993	0.030	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.920	2.775	0.994	0.026	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.907	1.694	0.995	0.025	Parallel and Linear	

AC Graphs



AC 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		31459000000	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.005	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.989	Passed Validity Criteria	
Linearity Ratio		26.3	7.151	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	12.996	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	3.000	Passed Validity Criteria	

AC 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
5.76	6.04	95.4	1	2	98.4	103.7	93.4	150	50	10.4	10.4 Bioassay Results are Reportable Assay is Valid and Within Limi
Unconstrained	RI Constrained F	Rela RI Infectivity D									
95	.4 95.	4	0.0								
Infectious	Infectious Particl	e Infectious P	article								
Particle Ratio	Ratio Lower Lim	it Ratio Upper	r Limit								
1.8	0.	2	1.0								

S1 & 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
Ref.Std (L01-240910)	1	2	3.408e+10	20296	763675323.68	2.2408313488	1.24e+1	1.0934216852	10.532499586	5.820 Outlier	-3.532	Outlier
Ref.Std (L01-240910)	2	2	2.260e+10	19198	869741340.86	3.8475617822	6.18e+0	0.7909884751	10.354204511	1.111 Pass	2.801	Outlier
Ref.Std (L01-240910)	3	2	9.570e+9	20800	42426406.871	0.4433271355	3.09e+0	0.4899584794	9.9809119378	0.043 Pass	-0.663	Ok
Ref.Std (L01-240910)	4	2	4.974e+9	20320	178190908.86	3.5824469011	1.54e+0	0.1875207208	9.6967057809	0.000 Pass	0.205	Ok
Ref.Std (L01-240910)	5	2	3.858e+10	19321			1.24e+1	1.0934216852	10.586362223	1.098 Pass	-0.867	Ok
Ref.Std (L01-240910)	6	2	2.188e+10	19099	63639610.307	0.2907909998	6.18e+0	0.7909884751	10.340146551	0.393 Pass	1.871	Ok
Ref.Std (L01-240910)	7	2	9.915e+9	18334	445477272.15	4.4929629062	3.09e+0	0.4899584794	9.9962927185	1.958 Pass	-0.017	Ok
Ref.Std (L01-240910)	8	2	6.021e+9	9931.5	156977705.42	2.6071699954	1.54e+0	0.1875207208	9.7796686272		4.207	Outlier
Ref.Std (L01-240910)	9	2	3.760e+10	19714	487903679.02	1.2974436352	1.24e+1	1.0934216852	10.575245593	0.401 Pass	-1.474	Ok
Ref.Std (L01-240910)	10	2	1.936e+10	21479	403050865.28	2.0813367688	6.18e+0	0.7909884751	10.287017501	5.657 Outlier	-0.545	Ok
Ref.Std (L01-240910)	11	2	9.180e+9	10371.5	339411254.97	3.6972903591	3.09e+0	0.4899584794	9.9628426812	2.306 Pass	-1.503	Ok
Ref.Std (L01-240910)	12	2	4.893e+9	21059	462447834.9	9.4512126486	1.54e+0	0.1875207208	9.6895752158	0.000 Pass	-0.128	Ok
S1	25	2	4.881e+10	19804	9206530291	18.861975601	1.24e+1	1.0934216852	10.688508808	4.233 Outlier	-1.508	Ok
S1	26	2	2.787e+10	19667	1315218613	4.71911953	6.18e+0	0.7909884751	10.445136969	3.024 Pass	0.882	Ok
S1	27	2	1.360e+10	19118	742462120.25	5.4572739452	3.09e+0	0.4899584794	10.133698546	2.230 Pass	0.157	Ok
S1	28	2	7.050e+9	20209	381837661.84	5.4161370474	1.54e+0	0.1875207208	9.848189117	0.463 Pass	0.635	Ok
S1	29	2	5.154e+10	18903	84852813.742	0.1646348734	1.24e+1	1.0934216852	10.712144414	0.302 Pass	-0.368	Ok
S1	30	2	2.672e+10	19260	1124299782.1	4.2084962833	6.18e+0	0.7909884751	10.426755179	0.171 Pass	0.103	Ok
S1	31	2	1.340e+10	20687	700035713.37	5.226097151	3.09e+0	0.4899584794	10.126942718	0.026 Pass	-0.118	Ok
S1	32	2	6.258e+9	19576	25455844.123	0.4067728367	1.54e+0	0.1875207208	9.7964355588	7.495 Pass	-1.841	Ok
S1	33	2	5.264e+10	16903	1887975105.8	3.5869195512	1.24e+1	1.0934216852	10.721274627	1.274 Pass	0.056	Ok
S1	34	2	2.601e+10	19636	636396103.07	2.4467362671	6.18e+0	0.7909884751	10.415140352	1.570 Pass	-0.378	Ok
S1	35	2	1.320e+10	20618	254558441.23	1.9284730396	3.09e+0	0.4899584794	10.120573931	2.020 Pass	-0.379	Ok
S1	36	2	7.215e+9	18540	148492424.05	2.0581070554	1.54e+0	0.1875207208	9.8582363354	1.002 Pass	1.114	Ok

Within Group Jackknife z Outlier Limit (≥): 4

Between Group Externally Studentized Residuals Outlier Limit (≥): 2.45

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

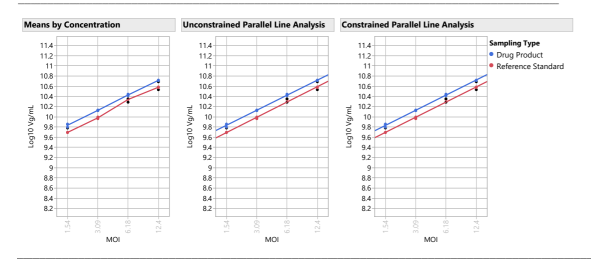
S1 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	1.54e+0	2	4.93e+9	5.73e+7
Ref.Std (L01-240910)	3.09e+0	3	9.56e+9	3.68e+8
Ref.Std (L01-240910)	6.18e+0	1	2.2e+10	
Ref.Std (L01-240910)	1.24e+1	2	3.8e+10	6.89e+8
S1	1.54e+0	3	6.84e+9	5.12e+8
S1	3.09e+0	3	1.3e+10	2.03e+8
S1	6.18e+0	3	2.7e+10	9.39e+8
S1	1.24e+1	2	5.2e+10	7.74e+8

S1 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 1, All Doses	0.983	0.590	0.997	0.021	Parallel and Linear	Model 1, All Doses
Model 2, Low Standard and Test Doses Excluded	0.977	3.956	0.995	0.021	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.938	3.028	0.994	0.022	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.990	0.540	0.995	0.022	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.984	1.189	0.997	0.019	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.983	3.444	0.994	0.024	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.976	1.336	0.996	0.022	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.932	2.886	0.998	0.018	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.931	0.824	0.997	0.020	Parallel and Linear	

S1 Graphs



S1 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		31459000000	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.099	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.983	Passed Validity Criteria	
Linearity Ratio		26.3	0.590	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	12.996	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	3.000	Passed Validity Criteria	

S1 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 Ch	eck OOS Validity
4.80	3.49	137.6	1	2	140.6	145.0	136.5	150	50	8.5	8.5 Bioassay Results are Report	able Assay is Valid and With
		Rela	ative									
Unconstrained	RI Constrained	RI Infectivity D	elta									
137	7.5 137	.6	0.1									
Infectious	Infectious Partic	le Infectious P	article									
Particle Ratio	Ratio Lower Lim	it Ratio Uppe	r Limit									
2.6	0	.3	1.0									

S2: & 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
Ref.Std (L01-240910)	1	2	3.408e+10	20296	763675323.68	2.2408313488	1.24e+1	1.0934216852	10.532499586	5.820	Outlier	-2.612	Outlier
Ref.Std (L01-240910)	2	2	2.260e+10	19198	869741340.86	3.8475617822	6.18e+0	0.7909884751	10.354204511	1.111	Pass	1.863	Ok
Ref.Std (L01-240910)	3	2	9.570e+9	20800	42426406.871	0.4433271355	3.09e+0	0.4899584794	9.9809119378	0.043	Pass	-0.487	Ok
Ref.Std (L01-240910)	4	2	4.974e+9	20320	178190908.86	3.5824469011	1.54e+0	0.1875207208	9.6967057809	0.000	Pass	0.152	Ok
Ref.Std (L01-240910)	5	2	3.858e+10	19321			1.24e+1	1.0934216852	10.586362223	1.098	Pass	-0.634	Ok
Ref.Std (L01-240910)	6	2	2.188e+10	19099	63639610.307	0.2907909998	6.18e+0	0.7909884751	10.340146551	0.393	Pass	1.316	Ok
Ref.Std (L01-240910)	7	2	9.915e+9	18334	445477272.15	4.4929629062	3.09e+0	0.4899584794	9.9962927185	1.958	Pass	-0.013	Ok
Ref.Std (L01-240910)	8	2	6.021e+9	9931.5	156977705.42	2.6071699954	1.54e+0	0.1875207208	9.7796686272			3.111	Outlier
Ref.Std (L01-240910)	9	2	3.760e+10	19714	487903679.02	1.2974436352	1.24e+1	1.0934216852	10.575245593	0.401	Pass	-1.056	Ok
Ref.Std (L01-240910)	10	2	1.936e+10	21479	403050865.28	2.0813367688	6.18e+0	0.7909884751	10.287017501	5.657	Outlier	-0.403	Ok
Ref.Std (L01-240910)	11	2	9.180e+9	10371.5	339411254.97	3.6972903591	3.09e+0	0.4899584794	9.9628426812	2.306	Pass	-1.075	Ok
Ref.Std (L01-240910)	12	2	4.893e+9	21059	462447834.9	9.4512126486	1.54e+0	0.1875207208	9.6895752158	0.000	Pass	-0.094	Ok
S2:	37	2	4.419e+10	9225.5	2757716446.6	6.2405893791	1.24e+1	1.0934216852	10.645324002			-1.705	Ok
S2:	38	2	2.538e+10	18286	84852813.742	0.3343294474	6.18e+0	0.7909884751	10.404491618	3.253	Pass	-0.232	Ok
S2:	39	2	1.420e+10	20357	615182899.63	4.3307490294	3.09e+0	0.4899584794	10.152441238	0.562	Pass	0.626	Ok
S2:	40	2	7.200e+9	20076	424264068.71	5.8925565099	1.54e+0	0.1875207208	9.8573324964	0.047	Pass	0.226	Ok
S2:	41	2	5.136e+10	17904	1697056274.8	3.3042372953	1.24e+1	1.0934216852	10.710625015	0.000	Pass	0.590	Ok
S2:	42	2	2.619e+10	20119	296984848.1	1.1339627648	6.18e+0	0.7909884751	10.418135498	0.202	Pass	0.184	Ok
S2:	43	2	1.146e+10	20155	424264068.71	3.7021297444	3.09e+0	0.4899584794	10.059184618	13.031	Pass	-2.654	Outlier
S2:	44	2	6.447e+9	18381	123036579.93	1.9084315174	1.54e+0	0.1875207208	9.8093576702	2.321	Pass	-1.433	Ok
S2:	45	2	4.743e+10	19699	1824335495.5	3.8463746478	1.24e+1	1.0934216852	10.676053125	0.000	Pass	-0.607	Ok
S2:	46	2	2.664e+10	20634	1951614716.1	7.3258810663	6.18e+0	0.7909884751	10.42553422	1.493	Pass	0.412	Ok
S2:	47	2	1.452e+10	19991	1103086578.7	7.5970150045	3.09e+0	0.4899584794	10.161966616	0.869	Pass	0.930	Ok
S2:	48	2	7.860e+9	18582	593969696.2	7.5568663638	1.54e+0	0.1875207208	9.895422546	1.947	Pass	1.591	Ok

Within Group Jackknife z Outlier Limit (≥): 4 Between Group Externally Studentized Residuals Outlier Limit (≥): 2.45

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

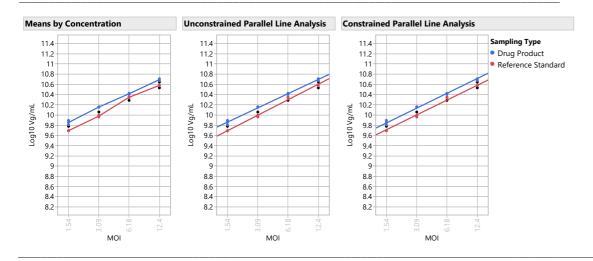
S2: Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	1.54e+0	2	4.93e+9	5.73e+7
Ref.Std (L01-240910)	3.09e+0	3	9.56e+9	3.68e+8
Ref.Std (L01-240910)	6.18e+0	2	2.2e+10	5.09e+8
Ref.Std (L01-240910)	1.24e+1	2	3.8e+10	6.89e+8
S2:	1.54e+0	3	7.17e+9	7.07e+8
S2:	3.09e+0	2	1.4e+10	2.23e+8
S2:	6.18e+0	3	2.6e+10	6.39e+8
S2:	1.24e+1	2	4.9e+10	2.78e+9

S2: Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 1, All Doses	0.917	2.027	0.994	0.029	Parallel and Linear	Model 1, All Doses
Model 2, Low Standard and Test Doses Excluded	0.881	4.454	0.990	0.029	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.859	1.938	0.992	0.027	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.925	3.009	0.992	0.030	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.923	10.951	0.988	0.033	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.915	3.485	0.991	0.031	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.883	1.853	0.995	0.026	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.852	0.286	0.995	0.026	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.820	6.244	0.997	0.021	Parallel and Linear	

S2: Graphs



S2: 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		31459000000	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.180	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.917	Passed Validity Criteria	
Linearity Ratio		26.3	2.027	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	12.996	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	3.000	Passed Validity Criteria	

S2: 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
4.89	3.56	137.5	1	2	140.5	147.8	133.6	150	50	14.2	14.2 Bioassay Results are Reportable Assay is Valid and Within Limit
		Rela	ative								
Unconstrained	RI Constrained	RI Infectivity D	elta								
137	'.3 137	7.5	0.2								
Infectious	Infectious Partic	le Infectious P	article								
Particle Ratio	Ratio Lower Lin	nit Ratio Uppe	r Limit								
2.6	(0.3	1.0								

S3 & 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
Ref.Std (L01-240910)	1	2	3.408e+10	20296	763675323.68	2.2408313488	1.24e+1	1.0934216852	10.532499586	5.820	Outlier	-1.594 Ok
Ref.Std (L01-240910)	2	2	2.260e+10	19198	869741340.86	3.8475617822	6.18e+0	0.7909884751	10.354204511	1.111	Pass	1.062 Ok
Ref.Std (L01-240910)	3	2	9.570e+9	20800	42426406.871	0.4433271355	3.09e+0	0.4899584794	9.9809119378	0.043	Pass	-0.295 Ok
Ref.Std (L01-240910)	4	2	4.974e+9	20320	178190908.86	3.5824469011	1.54e+0	0.1875207208	9.6967057809	0.000	Pass	0.092 Ok
Ref.Std (L01-240910)	5	2	3.858e+10	19321			1.24e+1	1.0934216852	10.586362223	1.098	Pass	-0.383 Ok
Ref.Std (L01-240910)	6	2	2.188e+10	19099	63639610.307	0.2907909998	6.18e+0	0.7909884751	10.340146551	0.393	Pass	0.774 Ok
Ref.Std (L01-240910)	7	2	9.915e+9	18334	445477272.15	4.4929629062	3.09e+0	0.4899584794	9.9962927185	1.958	Pass	-0.008 Ok
Ref.Std (L01-240910)	8	2	6.021e+9	9931.5	156977705.42	2.6071699954	1.54e+0	0.1875207208	9.7796686272			1.898 Ok
Ref.Std (L01-240910)	9	2	3.760e+10	19714	487903679.02	1.2974436352	1.24e+1	1.0934216852	10.575245593	0.401	Pass	-0.629 Ok
Ref.Std (L01-240910)	10	2	1.936e+10	21479	403050865.28	2.0813367688	6.18e+0	0.7909884751	10.287017501	5.657	Outlier	-0.246 Ok
Ref.Std (L01-240910)	11	2	9.180e+9	10371.5	339411254.97	3.6972903591	3.09e+0	0.4899584794	9.9628426812	2.306	Pass	-0.640 Ok
Ref.Std (L01-240910)	12	2	4.893e+9	21059	462447834.9	9.4512126486	1.54e+0	0.1875207208	9.6895752158	0.000	Pass	-0.058 Ok
S3	49	2	4.080e+10	18004	1697056274.8	4.159451654	1.24e+1	1.0934216852	10.610660163	17.678	Outlier	0.859 Ok
S3	50	2	1.803e+10	19345	212132034.36	1.1765503847	6.18e+0	0.7909884751	10.255995727	0.773	Pass	-0.826 Ok
S3	51	2	1.311e+10	21015	466690475.58	3.5598053057	3.09e+0	0.4899584794	10.117602692	1.046	Pass	1.846 Ok
S3	52	2	6.255e+9	18400	21213203.436	0.339139943	1.54e+0	0.1875207208	9.796227314	1.948	Pass	0.847 Ok
S3	53	2	3.666e+10	19275	678822509.94	1.8516707854	1.24e+1	1.0934216852	10.564192461	0.598	Pass	-0.163 Ok
S3	54	2	1.833e+10	18666	1060660171.8	5.7864712045	6.18e+0	0.7909884751	10.263162465	0.644	Pass	-0.684 Ok
S3	55	2	1.286e+10	19344	106066017.18	0.8250954273	3.09e+0	0.4899584794	10.109072081	0.434	Pass	1.636 Ok
S3	56	2	5.307e+9	19435	4242640.6871	0.0799442376	1.54e+0	0.1875207208	9.7248490876	0.046	Pass	-0.604 Ok
S3	57	2	3.632e+10	18713	7360981592.2	20.26981025	1.24e+1	1.0934216852	10.560086048	0.825	Pass	-0.251 Ok
S3	58	2	2.478e+10	21070	1103086578.7	4.4515196879	6.18e+0	0.7909884751	10.394101302	31.113	Outlier	1.843 Ok
S3	59	2	1.179e+10	19272	42426406.871	0.3598507792	3.09e+0	0.4899584794	10.071513805	6.614	Pass	0.828 Ok
S3	60	2	4.227e+9	19743	301227488.79	7.1262713221	1.54e+0	0.1875207208	9.6260322478	2.318	Pass	-3.523 Outlier

Within Group Jackknife z Outlier Limit (≥): 4 Between Group Externally Studentized Residuals Outlier Limit (≥): 2.45

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

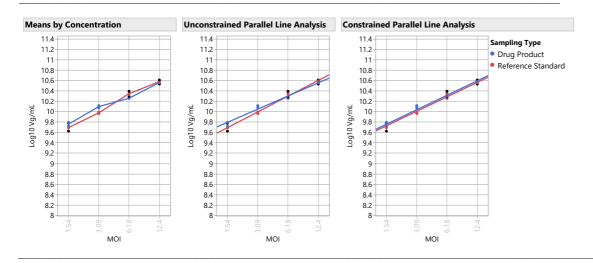
S3 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	1.54e+0	2	4.93e+9	5.73e+7
Ref.Std (L01-240910)	3.09e+0	3	9.56e+9	3.68e+8
Ref.Std (L01-240910)	6.18e+0	2	2.2e+10	5.09e+8
Ref.Std (L01-240910)	1.24e+1	2	3.8e+10	6.89e+8
S3	1.54e+0	2	5.78e+9	6.7e+8
S3	3.09e+0	3	1.3e+10	7e+8
S3	6.18e+0	2	1.8e+10	2.12e+8
S3	1.24e+1	2	3.6e+10	2.44e+8

S3 Model Selection

	Parallelism	Linearity				
Model	Slope Ratio	Ratio	R2	RMSE	Validity Evaluation	Selected Model
Model 1, All Doses	0.836	3.187	0.985	0.042	Parallel and Linear	Model 1, All Doses
Model 3, High Standard and Test Doses Excluded	0.763	4.151	0.970	0.046	Parallel and Linear	
Model 2, Low Standard and Test Doses Excluded	0.747	0.300	0.978	0.039	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.834	5.566	0.979	0.045	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.822	6.173	0.980	0.045	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.820	20.777	0.972	0.049	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.777	1.270	0.983	0.042	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	0.748	0.268	0.988	0.036	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.695	15.052	0.988	0.034	Fails Parallelism and is Linear	

S3 Graphs



S3 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		31459000000	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.067	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.836	Passed Validity Criteria	
Linearity Ratio		26.3	3.187	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	12.996	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	3.000	Passed Validity Criteria	

S3 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
4.37	4.04	108.1	1	2	111.1	121.1	101.9	150	50	19.2	19.2 Bioassay Results are Reportable Assay is Valid and Within Limit
		Rela	itive								
Unconstrained	RI Constrained	RI Infectivity D	elta								
108	3.1 108	3.1	0.1								
Infectious	Infectious Partic	cle Infectious P	article								
Particle Ratio	Ratio Lower Lin	nit Ratio Uppe	r Limit								
2.1	(0.3	1.0								

S4 & 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
Ref.Std (L01-240910)	1	2	3.408e+10	20296	763675323.68	2.2408313488	1.24e+1	1.0934216852	10.532499586	5.820 Outlier	-1.985 Ok
Ref.Std (L01-240910)	2	2	2.260e+10	19198	869741340.86	3.8475617822	6.18e+0	0.7909884751	10.354204511	1.111 Pass	1.353 Ok
Ref.Std (L01-240910)	3	2	9.570e+9	20800	42426406.871	0.4433271355	3.09e+0	0.4899584794	9.9809119378	0.043 Pass	-0.368 Ok
Ref.Std (L01-240910)	4	2	4.974e+9	20320	178190908.86	3.5824469011	1.54e+0	0.1875207208	9.6967057809	0.000 Pass	0.115 Ok
Ref.Std (L01-240910)	5	2	3.858e+10	19321			1.24e+1	1.0934216852	10.586362223	1.098 Pass	-0.479 Ok
Ref.Std (L01-240910)	6	2	2.188e+10	19099	63639610.307	0.2907909998	6.18e+0	0.7909884751	10.340146551	0.393 Pass	0.976 Ok
Ref.Std (L01-240910)	7	2	9.915e+9	18334	445477272.15	4.4929629062	3.09e+0	0.4899584794	9.9962927185	1.958 Pass	-0.010 Ok
Ref.Std (L01-240910)	8	2	6.021e+9	9931.5	156977705.42	2.6071699954	1.54e+0	0.1875207208	9.7796686272		2.364 Ok
Ref.Std (L01-240910)	9	2	3.760e+10	19714	487903679.02	1.2974436352	1.24e+1	1.0934216852	10.575245593	0.401 Pass	-0.790 Ok
Ref.Std (L01-240910)	10	2	1.936e+10	21479	403050865.28	2.0813367688	6.18e+0	0.7909884751	10.287017501	5.657 Outlier	-0.306 Ok
Ref.Std (L01-240910)	11	2	9.180e+9	10371.5	339411254.97	3.6972903591	3.09e+0	0.4899584794	9.9628426812	2.306 Pass	-0.804 Ok
Ref.Std (L01-240910)	12	2	4.893e+9	21059	462447834.9	9.4512126486	1.54e+0	0.1875207208	9.6895752158	0.000 Pass	-0.072 Ok
S4	61	2	5.202e+10	18099	1612203461.1	3.0991992716	1.24e+1	1.0934216852	10.716170348	1.241 Pass	1.780 Ok
S4	62	2	2.187e+10	9786	890954544.3	4.0738662291	6.18e+0	0.7909884751	10.339848783		-0.776 Ok
S4	63	2	1.113e+10	20116	42426406.871	0.3811896395	3.09e+0	0.4899584794	10.046495164	0.398 Pass	-1.022 Ok
S4	64	2	8.070e+9	18962	42426406.871	0.5257299488	1.54e+0	0.1875207208	9.9068735347	3.691 Pass	3.383 Outlier
S4	65	2	4.764e+10	18922	6873077913.1	14.427115687	1.24e+1	1.0934216852	10.677971753	0.320 Pass	0.598 Ok
S4	66	2	2.230e+10	19293	445477272.15	1.9972081244	6.18e+0	0.7909884751	10.348402228	0.000 Pass	-0.556 Ok
S4	67	2	1.092e+10	19376	0	0	3.09e+0	0.4899584794	10.038222638	1.103 Pass	-1.238 Ok
S4	68	2	6.690e+9	19472	212132034.36	3.1708824268	1.54e+0	0.1875207208	9.8254261178	0.252 Pass	0.492 Ok
S4	69	2	3.603e+10	18628	15825049763	43.921870005	1.24e+1	1.0934216852	10.556664262	4.456 Outlier	-2.730 Outlier
S4	70	2	2.120e+10	19094	190918830.92	0.9007729697	6.18e+0	0.7909884751	10.326233421	0.000 Pass	-1.114 Ok
S4	71	2	1.188e+10	18296	169705627.48	1.4284985479	3.09e+0	0.4899584794	10.074816441	5.758 Pass	-0.338 Ok
\$4	72	2	6.036e+9	18454	161220346.11	2.6709798892	1.54e+0	0.1875207208	9.7807492311	1.377 Pass	-0.629 Ok

Within Group Jackknife z Outlier Limit (≥): 4 Between Group Externally Studentized Residuals Outlier Limit (≥): 2.45

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

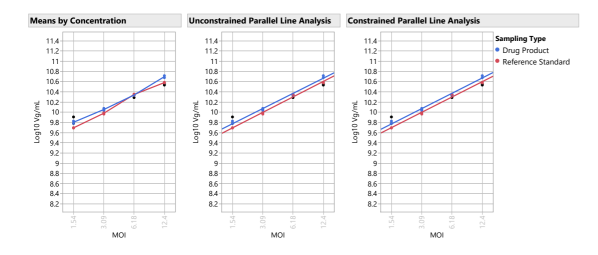
S4 Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	1.54e+0	2	4.93e+9	5.73e+7
Ref.Std (L01-240910)	3.09e+0	3	9.56e+9	3.68e+8
Ref.Std (L01-240910)	6.18e+0	2	2.2e+10	5.09e+8
Ref.Std (L01-240910)	1.24e+1	2	3.8e+10	6.89e+8
S4	1.54e+0	2	6.36e+9	4.62e+8
S4	3.09e+0	3	1.1e+10	5.05e+8
S4	6.18e+0	2	2.2e+10	7.85e+8
S4	1.24e+1	2	5e+10	3.1e+9

S4 Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 1, All Doses	0.979	2.092	0.991	0.034	Parallel and Linear	Model 1, All Doses
Model 2, Low Standard and Test Doses Excluded	1.051	2.409	0.989	0.033	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.817	4.927	0.992	0.025	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.978	9.217	0.994	0.027	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.977	3.505	0.988	0.037	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	1.053	0.876	0.993	0.030	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.910	7.000	0.991	0.033	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.880	1.478	0.992	0.028	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.878	5.419	0.989	0.031	Parallel and Linear	

S4 Graphs



S4 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		31459000000	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.002	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	0.979	Passed Validity Criteria	
Linearity Ratio		26.3	2.092	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	12.996	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	3.000	Passed Validity Criteria	

S4 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
4.57	3.87	118.2	1	2	121.2	127.9	114.9	150	50	13.0	13.0 Bioassay Results are Reportable Assay is Valid and Within Limi
Unconstrained I		,									
Infectious Particle Ratio 2.2											

S5: & 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
Ref.Std (L01-240910)	1	2	3.408e+10	20296	763675323.68	2.2408313488	1.24e+1	1.0934216852	10.532499586	5.820 Outlier	-0.405 Ok
Ref.Std (L01-240910)	2	2	2.260e+10	19198	869741340.86	3.8475617822	6.18e+0	0.7909884751	10.354204511	1.111 Pass	0.260 Ok
Ref.Std (L01-240910)	3	2	9.570e+9	20800	42426406.871	0.4433271355	3.09e+0	0.4899584794	9.9809119378	0.043 Pass	-0.075 Ok
Ref.Std (L01-240910)	4	2	4.974e+9	20320	178190908.86	3.5824469011	1.54e+0	0.1875207208	9.6967057809	0.000 Pass	0.023 Ok
Ref.Std (L01-240910)	5	2	3.858e+10	19321			1.24e+1	1.0934216852	10.586362223	1.098 Pass	-0.097 Ok
Ref.Std (L01-240910)	6	2	2.188e+10	19099	63639610.307	0.2907909998	6.18e+0	0.7909884751	10.340146551	0.393 Pass	0.193 Ok
Ref.Std (L01-240910)	7	2	9.915e+9	18334	445477272.15	4.4929629062	3.09e+0	0.4899584794	9.9962927185	1.958 Pass	-0.002 Ok
Ref.Std (L01-240910)	8	2	6.021e+9	9931.5	156977705.42	2.6071699954	1.54e+0	0.1875207208	9.7796686272		0.483 Ok
Ref.Std (L01-240910)	9	2	3.760e+10	19714	487903679.02	1.2974436352	1.24e+1	1.0934216852	10.575245593	0.401 Pass	-0.158 Ok
Ref.Std (L01-240910)	10	2	1.936e+10	21479	403050865.28	2.0813367688	6.18e+0	0.7909884751	10.287017501	5.657 Outlier	-0.063 Ok
Ref.Std (L01-240910)	11	2	9.180e+9	10371.5	339411254.97	3.6972903591	3.09e+0	0.4899584794	9.9628426812	2.306 Pass	-0.160 Ok
Ref.Std (L01-240910)	12	2	4.893e+9	21059	462447834.9	9.4512126486	1.54e+0	0.1875207208	9.6895752158	0.000 Pass	-0.015 Ok
S5:	73	2	4.390e+10	20729	233345237.79	0.5314775943	1.24e+1	1.0934216852	10.642513981	0.055 Pass	-0.157 Ok
S5:	74	2	2.409e+10	19375	296984848.1	1.2328138153	6.18e+0	0.7909884751	10.3818368	0.715 Pass	-0.299 Ok
S5:	75	2	9.840e+9	20921	848528137.42	8.6232534291	3.09e+0	0.4899584794	9.9929950984	0.000 Pass	-1.128 Ok
S5:	76	2	6.675e+9	19640	148492424.05	2.2246056037	1.54e+0	0.1875207208	9.82445127	0.354 Pass	-0.933 Ok
S5:	77	2	4.287e+10	20645	127279220.61	0.2968957794	1.24e+1	1.0934216852	10.632153484	2.361 Pass	-0.211 Ok
S5:	78	2	2.452e+10	20971	233345237.79	0.9514586658	6.18e+0	0.7909884751	10.389609016	0.699 Pass	-0.262 Ok
S5:	79	2	9.176e+10	21256	29931830048	32.621470272	3.09e+0	0.4899584794	10.96262974	0.000 Pass	21.001 Outlier
S5:	80	2	5.412e+9	19025	237587878.48	4.3900199275	1.54e+0	0.1875207208	9.7333577879	4.960 Outlier	-1.451 Ok
S5:	81	2	4.479e+10	19295	1230365799.3	2.7469653924	1.24e+1	1.0934216852	10.651181062	1.916 Pass	-0.113 Ok
S5:	82	2	9.784e+10	21265	33453221818	34.190016677	6.18e+0	0.7909884751	10.990538638	239.08 Outlier	2.659 Outlier
S5:	83	2		19237			3.09e+0	0.4899584794			
S5:	84	2	7.095e+9	18592	360624458.41	5.0827971586	1.54e+0	0.1875207208	9.8509523998	1.177 Pass	-0.776 Ok

Within Group Jackknife z Outlier Limit (≥): 4

Between Group Externally Studentized Residuals Outlier Limit (≥): 2.45

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

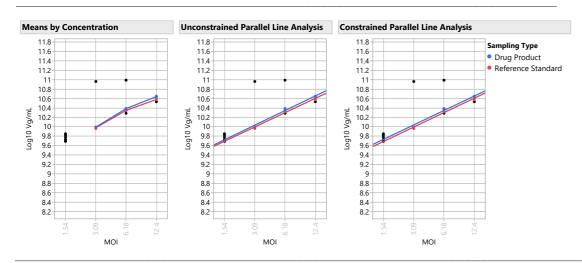
S5: Test Sample & Reference Standard Summary Statistics

				Std
Group	MOI	N Rows	Mean(Vg/mL)	Dev(Vg/mL)
Ref.Std (L01-240910)	1.54e+0	2	4.93e+9	5.73e+7
Ref.Std (L01-240910)	3.09e+0	3	9.56e+9	3.68e+8
Ref.Std (L01-240910)	6.18e+0	2	2.2e+10	5.09e+8
Ref.Std (L01-240910)	1.24e+1	2	3.8e+10	6.89e+8
S5:	1.54e+0	2	6.88e+9	2.97e+8
S5:	3.09e+0	2	9.84e+9	
S5:	6.18e+0	2	2.4e+10	3.08e+8
S5:	1.24e+1	3	4.4e+10	9.61e+8

S5: Model Selection

	Parallelism	Linearity			Validity	
Model	Slope Ratio	Ratio	R2	RMSE	Evaluation	Selected Model
Model 2, Low Standard and Test Doses Excluded	1.021	11.289	0.986	0.038	Parallel and Linear	Model 2, Low Standard and Test Doses Excluded
Model 1, All Doses	0.908	0.270	0.990	0.038	Parallel and Linear	
Model 3, High Standard and Test Doses Excluded	0.838	10.955	0.980	0.044	Parallel and Linear	
Model 6, Test Low Dose Only Excluded	1.023	4.170	0.992	0.035	Parallel and Linear	
Model 9, Standard High Dose and Test Low Dose Excluded	0.950	1.021	0.993	0.032	Parallel and Linear	
Model 4, Standard Low Dose Only Excluded	0.906	0.343	0.986	0.042	Parallel and Linear	
Model 7, Test High Dose Only Excluded	0.902	0.147	0.985	0.044	Parallel and Linear	
Model 8, Standard Low Dose and Test High Dose Excluded	0.900	0.025	0.978	0.049	Parallel and Linear	
Model 5, Standard High Dose Only Excluded	0.843	4.700	0.991	0.038	Parallel and Linear	

S5: Graphs



S5: 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		31459000000	Passed Validity Criteria	
% Relative Infectivity Delta (Constrained - Unconstrained)		15	0.124	Passed Validity Criteria	
Parallelism Slope Ratio	0.7	1.4	1.021	Passed Validity Criteria	
Linearity Ratio		26.3	11.289	Passed Validity Criteria	
Unconstrained EC50 Standard	0.04	61.8	12.996	Passed Validity Criteria	
Number of Wells that Failed Accepted Droplets (<10000)		5	3.000	Passed Validity Criteria	

S5: 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
6.85	6.17	110.9	1	2	113.9	123.1	105.8	150	50	17.4	17.4 Bioassay Results are Reportable Assay is Valid and Within Lim
		Rela	itive								
Unconstrained F	RI Constrained F	RI Infectivity D	elta								
110.	8 110.	9	0.1								
Infectious	Infectious Particl	e Infectious P	article								
Particle Ratio	Ratio Lower Lim	it Ratio Uppe	r Limit								
	0.	2	1.0								

Relative Infectivity All Samples

Sample Name	EC50 Standard	EC50 Test	Infectious Ratio	Reportable RI	RI Lower 95	RI Upper 95
AC	5.7611278462	6.0382011509	1.8	98.4	93.4	103.7
S1	4.7987397278	3.4862746353	2.6	140.6	136.5	145.0
S2:	4.890617179	3.5577482164	2.6	140.5	133.6	147.8
S3	4.3712706938	4.0447292375	2.1	111.1	101.9	121.1
S4	4.572194968	3.8669843487	2.2	121.2	114.9	127.9
S5:	6.8458201865	6.1728582615	2.1	113.9	105.8	123.1

	Overall		
Sample Name	Validity	OOS	Reportable
AC	Assay is Valid	Within Limits	Reportable
S1	Assay is Valid	Within Limits	Reportable
S2:	Assay is Valid	Within Limits	Reportable
S3	Assay is Valid	Within Limits	Reportable
S4	Assay is Valid	Within Limits	Reportable
S5:	Assay is Valid	Within Limits	Reportable

Astellas BQT 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 BQT Infectivity			PLA	BQT Test Run 1		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	1	2

Input Files - Configuration File and Plate File(s)

		Location of Sample									
System Suitability and Limits	Limit Column 3	3 on Extracted DNA plate Colum	nn 5 1	2	3	. 4	. 5	6	7	8	9
Lower Specification Limit (≥)	50.00	A	1	5	9	13	17	21	25	29	33
Upper Specification Limit (≤)	150.00	В	2	6	10	14	18	22	26	30	34
Reference Standard Curve Depth (≥)	2720000000.00	С	3	7	11	15	19	23	27	31	35
Unconstrained EC50 Standard Lower Limit (≥)	0.04	D	4	8	12	16	20	24	28	32	36
Unconstrained EC50 Standard Upper Limit (≤)	61.80	E	49	53	57	61	65	69	73	77	81
% Relative Potency Delta (Constrained – Unconstrained) (≤)	15.00	F	50	54	58	62	66	70	74	78	82
Within Group Jackknife z Outlier Limit (<)	4.00	G	51	55	59	63	67	71	75	79	83
Between Group Studentized Residuals Outlier Limit (<)	2.45	Н	52	56	60	64	68	72	76	80	84
Parallelism Slope Ratio Lower Limit (≥)	0.70										
Parallelism Slope Ratio Upper Limit (≤)	1.40										
Linearity Ratio (≤)	26.30	ddPCR Map - Plate 1	1	2	3	4	. 5	6	7	8	9
Dose Reponse Test (≤)	0.05	A	6000	6000	6000	6000	6000	6000	6000	6000	6000
fixed position for ec50	10.60	В	6000					6000	6000	6000	6000
ec50 reference concentration target	4.74	С	6000					6000	6000	6000	6000
fixed position for Test article for Infectious Particles Ratio Equation	9.90	D	6000					6000	6000	6000	6000
Infectious Particles Ratio Lower Specification Limit (≥)	0.30	E	6000					6000	6000	6000	6000
Infectious Particles Ratio Upper Specification Limit (≤)	1.00	F	6000					6000	6000	6000	6000
Failed Accepted Droplets Upper Limit (≤)	5.00	G	6000					6000	6000	6000	6000
		Н	6000					6000	6000	6000	6000
Report File Name			0000		0000	0000	0000	0000	0000	0000	0000
Ref.Std (1-12)		ddPCR Map - Plate 2	1	2	3	4	5	6	7	. 8	9
Control (13-24)		A	12000					12000	12000	12000	12000
Sample 1 (25-36)		В	12000					12000	12000	12000	12000
Sample 2 (37-48)		C	12000					12000	12000	12000	12000
Sample 3 (49-60)		D	12000					12000	12000	12000	12000
Sample 4 (61-72)		E	12000					12000	12000	12000	12000
Sample 5 (73-84)		F	12000					12000	12000	12000	12000
Sample 5 (75-04)		G	12000					12000	12000	12000	12000
Total Number of Plates	2.00	Н	12000					12000	12000	12000	12000
Total Number of Flates	2.00	- 11	12000	12000	12000	12000	12000	12000	12000	12000	12000
MOI Concentrations											
12.4								•			•
6.18											•
3.09			•								•
1.54											•
1.54											
	•										

	Sample	Sample	Sample	Sample		Conc(copies/							Accepted		
Vell	description 1	description 2	description 3	description 4	Target	μL)	Status	Experiment	SampleType	TargetType	Supermix	DyeName(s)	Droplets	Positives	Negative
.01	16	RS	REP1	·	BDNF	1118	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20296	17383	29
	16	RS	REP2		BDNF	No Call	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19321	17043	22
	16	RS	REP3		BDNF	1265	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19714	17951	17
	16	50	REP1		BDNF	1266	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19835	12773	70
	16	50	REP2		BDNF	1254	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19902	11819	80
	16	50	REP3		BDNF	1194	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18765	10664	81
	16	150	REP1		BDNF	1844	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19804	18198	16
	16	150	REP2			1720	OK	DQ	Unknown				18903	17203	17
											ddPCR Supermix for Probes (No dUTP)				
	16	150	REP3		BDNF	1799	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		16903	15429	14
10		200	REP1		BDNF	1538	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		17004	17616	8
.11		200	REP2		BDNF	1752	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		17904	17191	7
12		200	REP3		BDNF	1624	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19699	18800	8
	8	RS	REP1			733	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19198	11398	78
	8	RS	REP2		BDNF	731	OK	DQ		Unknown	ddPCR Supermix for Probes (No dUTP)		19099	12634	64
	8	RS	REP3		BDNF	655	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	21479	15075	64
04	8	50	REP1		BDNF	802	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20895	9779	111
05	8	50	REP2		BDNF	673	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19579	7837	117
06	8	50	REP3		BDNF	630	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19234	7134	121
07	8	150	REP1		BDNF	898	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19667	14848	48
80	8	150	REP2		BDNF	917	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19260	13690	55
09	8	150	REP3		BDNF	882	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19636	14144	54
	8	200	REP1		BDNF	848	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18286	15060	32
	8	200	REP2		BDNF	866	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20119	15713	44
12		200	REP3		BDNF	842	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20634	15867	47
01		RS	REP1			318	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20800	7196	136
02		RS	REP2		BDNF	341	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18334	7013	113
02		RS	REP3			314	OK	DQ	Unknown		·		18334	8114	126
	4	50	REP1			325	OK	DQ	Unknown	Unknown Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		21194	5243	159
05		50	REP2			319	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21184	4703	164
06		50	REP3			290	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18692	3625	150
07		150	REP1		BDNF	471	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19118	9280	98
80		150	REP2		BDNF	463	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20687	9253	114
09	4	150	REP3		BDNF	434	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20618	9667	109
10	4	200	REP1		BDNF	459	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20357	11488	88
11	4	200	REP2		BDNF	392	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20155	10662	94
12	4	200	REP3		BDNF	458	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19991	10324	96
01	2	RS	REP1		BDNF	170	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20320	3838	164
02	2	RS	REP2		BDNF	197	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19862	3759	161
003		RS	REP3		BDNF	174	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21059	4329	167
004		50	REP1		BDNF	172	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20749	3013	177
005		50	REP2		BDNF	192	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20805	2707	180
06		50	REP3		BDNF	163	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18572	2135	164
007		150	REP1		BDNF	226	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20209	6624	135
80		150	REP2		BDNF	208	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19576	6420	131
09		150	REP3		BDNF	237	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18540	5729	128
10		200	REP1		BDNF	230	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20076	9080	109
11		200	REP2		BDNF	212	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18381	6533	118
12	2	200	REP3		BDNF	248	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18582	6710	118
01	16	100.2	REP1		BDNF	1400	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18004	15593	24
02	16	100.2	REP2		BDNF	1238	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19275	17053	22
03	16	100.2	REP3		BDNF	1037	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18713	17007	17
04	16	50.2	REP1		BDNF	1772	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18099	11616	64
05	16	50.2	REP2		BDNF	1426	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18922	11351	75
	16	50.2	REP3		BDNF	828	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18628	10665	79
	16	150.2	REP1			1469	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20729	18951	17
	16	150.2	REP2		BDNF	1403	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20645	18814	18
	16	150.2	REP3		BDNF	1522	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19295	17639	16
	NTC	130.2	KET 3		BDNF		CHECK		Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		19295	0	191
													20944	0	
	NTC					No Call	CHECK		Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)				209
	NTC	100.3	DED4			752	CHECK		Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		18778	11720	187
	8	100.2	REP1		BDNF	596	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19345	11720	76
	8	100.2	REP2		BDNF	636	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18666	12194	64
	8	100.2	REP3			852	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21070	14608	64
	8	50.2	REP1		BDNF	750	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19571	9167	104
05	8	50.2	REP2		BDNF	733	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19293	7994	112
06	8	50.2	REP3		BDNF	711	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19094	6957	121
07	8	150.2	REP1		BDNF	810	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19375	14849	45
	8	150.2	REP2		BDNF	823	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20971	14982	59
	8	150.2	REP3			2473	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21265	15301	59
	PC					No Call	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		18318	12149	61
	PC				BDNF	386	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		19227	12400	68
12						320	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		17535	11226	63
01		100.2	REP1		BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21015	7219	137
															120
02		100.2	REP2			431	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19344	7299	
03		100.2	REP3		BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19272	7537	117
04		50.2	REP1		BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20116	4979	151
05		50.2	REP2		BDNF	364	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19376	4461	149
06		50.2	REP3		BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18296	3471	148
07	4	150.2	REP1		BDNF	348	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20921	10324	105
80	4	150.2	REP2		BDNF	2353	ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21256	9799	114
609		150.2	REP3			No Call	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19237	9136	1010
101		100.2	REP1		BDNF		ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18400	3320	150
		100.2	REP2		BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19435	3580	158
102			TALL C		אושט	CLI	UN.	24	UWUINIUWII	UIWUIMIIU	dar an Supermix for Frodes (NO dOTP)				

10	11	12	Column 18	Column 19
37	41	45		
38	42	46		
39	43	47		
40	44	48		
10	11	12		
6000	6000	6000		
6000	6000	6000		
6000	6000	6000		
6000	6000	6000		
10	11	12		
12000	12000	12000		
12000	12000	12000		
12000	12000	12000		
12000	12000	12000		

BQT Infectivity 18Nov2024-12-50-02

VA / - II	Sample	Sample	Sample	Sample	T	Conc(copies/	Chartan	E	CI-T	T	Community.	D No (-)	Accepted	D. althora	Manatha
		description 2		description 4	_				SampleType			DyeName(s)	Droplets	Positives	Negative
103 104		100.2 50.2	REP3 REP1		BDNF BDNF		OK OK	DQ DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19743 18962	3785 2653	1595 1630
104		50.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19472	2574	1689
106		50.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18454	2025	1642
107		150.2	REP1		BDNF		ОК		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19640	6347	1329
80h		150.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19025	6196	1282
109	2	150.2	REP3		BDNF	245	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	18592	5673	1291
	Sample	Sample	Sample	Sample		Conc(copies/	.		6 17			5 11 ()	Accepted		
		description 2		description 4					SampleType			DyeName(s)	Droplets	Positives	Negative
	16	RS RS	REP1 REP2		BDNF BDNF		OK OK	DQ DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		20296 19321	17383 17043	291 227
	16	RS	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19714	17951	176
04		50	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19835	12773	706
۸05	16	50	REP2		BDNF	669	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19902	11819	808
	16	50	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18765	10664	810
	16	150	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19804	18198	160
408 409	16	150 150	REP2 REP3		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		18903 16903	17203 15429	170 147
110		200	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18450	17616	83
11		200	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		17904	17191	71
112	16	200	REP3		BDNF	769	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19699	18800	89
	8	RS	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19198	11398	780
	8	RS	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19099	12634	6.10
	8	RS 50	REP3 REP1		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21479 20895	15075 9779	640 1111
304 305	8	50	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19579	7837	1174
306		50	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19234	7134	1210
307		150	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19667	14848	481
	8	150	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19260	13690	557
309		150	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19636	14144	549
310		200	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18286	15060	322
311 312		200	REP2 REP3		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		20119 20634	15713 15867	440 476
201		200 RS	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20634	7196	1360
202		RS	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18334	7013	1132
203	4	RS	REP3		BDNF	149	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20742	8114	1262
204		50	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	21194	5243	1595
205		50	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21184	4703	1648
206		50	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18692	3625	1506
.07 .08		150	REP1 REP2		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19118 20687	9280 9253	983 1143
209		150	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20618	9667	1095
210		200	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20357	11488	886
11		200	REP2		BDNF		ОК		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	20155	10662	949
C12	4	200	REP3		BDNF	255	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19991	10324	966
001		RS	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20320	3838	1648
002		RS	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		1	3759	1610
D03 D04		RS 50	REP3 REP1		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21059 20749	4329 3013	16730 17730
005		50	REP2		BDNF		OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		20749	2707	1809
006		50	REP3			83.5	OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18572	2135	1643
007		150	REP1		BDNF		ОК	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20209	6624	1358
800	2	150	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19576	6420	1315
009		150	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18540	5729	1281
010 011		200	REP1 REP2		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		20076 18381	9080 6533	1099
012		200	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18582	6710	1187
01		100.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18004	15593	241
02	16	100.2	REP2		BDNF	603	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19275	17053	222
	16	100.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18713	17007	170
	16	50.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18099	11616	648
	16	50.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18922	11351	757
	16	50.2 150.2	REP3 REP1		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		18628 20729	10665 18951	796 177
	16	150.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20645	18814	183
	16	150.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19295	17639	165
10	NTC				BDNF		CHECK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		19126	0	1912
	NTC					No Call	CHECK		Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		20944	0	2094
	NTC	100.3	DED4		BDNF		CHECK		Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		18778	11720	1877
	8	100.2	REP1 REP2		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19345 18666	11720 12194	762 647
	8	100.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21070	14608	646
	8	50.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		1	9167	1040
F05	8	50.2	REP2		BDNF	377	OK	DQ	Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)	FAM	19293	7994	1129
	8	50.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19094	6957	1213
	8	150.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19375	14849	452
	8	150.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20971	14982	598
F09 F10	8	150.2	REP3		BDNF	No Call	OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (no dUTP)		21265 18318	15301 12149	596 616
	PC				BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		19227	12400	682
-12					BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (no dUTP)		17535	11226	630
301		100.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21015	7219	1379
3 02		100.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19344	7299	1204
303		100.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19272	7537	1173
304		50.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20116	4979	1513
305 306		50.2 50.2	REP2 REP3		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19376 18296	4461 3471	1491 1482
306 307		150.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		20921	10324	1059
308		150.2	REP2			1882	OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		21256	9799	1145
309		150.2	REP3			No Call	OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19237	9136	1010
H01		100.2	REP1			104	OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18400	3320	1508
102		100.2	REP2		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19435	3580	1585
103		100.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19743	3785	1595
104		50.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18962	2653	1630
H05 H06		50.2 50.2	REP2 REP3		BDNF BDNF		OK OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP) ddPCR Supermix for Probes (No dUTP)		19472 18454	2574 2025	16898 16429
106 107		150.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19640	6347	1329
107 108		150.2	REP1		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		19025	6196	1282
H09		150.2	REP3		BDNF		OK		Unknown	Unknown	ddPCR Supermix for Probes (No dUTP)		18592	5673	1291