## Allplex<sup>™</sup> Gl-Virus Assay (96 plate)

일자 : 2017-05-17

## Allplex<sup>™</sup> Gl-Virus Assay (96 plate)

샘플 No	환자 ld	Well	이름	형식	FAM				HEX		Cal Red 610				Quasar 670		HEX			
					ASV	C(t)	NVG2	C(t)	ADV-F	C(t)	sv	C(t)	NVG1	C(t)	ROV	C(t)	IC	C(t)	자동 해석	설명
62		A01		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	14.03	+	26.06	ROV	
73		B01		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	16.76	+	28.19	ROV	
78		C01		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	25.99	-	
80		D01		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	22.30	+	29.55	ROV	
94		E01		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	10.20	+	26.65	ROV	
96		F01		SAMPLE	-	N/A	-	N/A	+	13.72	+	33.78	-	N/A	-	N/A	+	29.75	ADV-F,SV	
97		G01		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	17.96	+	26.51	ROV	
101		H01		SAMPLE	+	26.61	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	26.07	ASV	
109		A02		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	14.34	+	26.40	ROV	
121		B02		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	18.49	+	27.13	ROV	
122		C02		SAMPLE	+	23.71	-	N/A	-	N/A	-	N/A	1	N/A	-	N/A	+	27.44	ASV	
123		D02		SAMPLE	-	N/A	+	21.63	-	N/A	-	N/A	1	N/A	-	N/A	+	26.67	NVG2	
128		E02		SAMPLE	-	N/A	+	32.90	-	N/A	-	N/A	1	N/A	+	16.64	+	26.85	NVG2,ROV	
132		F02		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	1	N/A	+	14.04	+	26.63	ROV	
133		G02		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	1	N/A	+	13.68	+	26.23	ROV	
141		H02		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	1	N/A	+	14.98	+	26.39	ROV	
147		A03		SAMPLE	+	20.13	-	N/A	-	N/A	-	N/A	1	N/A	+	32.92	+	27.19	ASV,ROV	
151		B03		SAMPLE	-	N/A	+	23.43	-	N/A	-	N/A	-	N/A	-	N/A	+	31.75	NVG2	
152		C03		SAMPLE	-	N/A	+	20.08	-	N/A	-	N/A	1	N/A	+	28.48	+	27.24	NVG2,ROV	
156		D03		SAMPLE	-	N/A	+	23.40	-	N/A	+	29.79	-	N/A	+	38.87	+	27.13	NVG2,SV,ROV	
157		E03		SAMPLE	-	N/A	+	21.20	-	N/A	-	N/A	1	N/A	+	39.07	+	26.18	NVG2,ROV	
158		F03		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	1	N/A	-	N/A	+	26.83	-	
160		G03		SAMPLE	-	N/A	+	16.58	-	N/A	-	N/A	1	N/A	-	N/A	+	27.07	NVG2	
163		H03		SAMPLE	+	30.95	+	20.36	-	N/A	-	N/A	1	N/A	-	N/A	+	27.68	ASV,NVG2	
165		A04		SAMPLE	-	N/A	+	19.49	-	N/A	-	N/A	1	N/A	-	N/A	+	26.81	NVG2	
168		B04		SAMPLE	-	N/A	+	17.48	-	N/A	-	N/A	1	N/A	-	N/A	+	27.36	NVG2	
174		C04		SAMPLE	-	N/A	+	25.99	-	N/A	-	N/A	-	N/A	-	N/A	+	26.49	NVG2	
175		D04		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	14.53	+	26.99	ROV	
177		E04		SAMPLE	-	N/A	+	16.77	-	N/A	-	N/A	1	N/A	+	29.65	+	27.06	NVG2,ROV	
178		F04		SAMPLE	-	N/A	+	18.89	-	N/A	-	N/A	1	N/A	-	N/A	+	26.81	NVG2	
181		G04		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	34.83	+	25.60	ROV	
186		H04		SAMPLE	-	N/A	+	19.57	-	N/A	-	N/A	-	N/A	-	N/A	+	27.11	NVG2	
187		A05		SAMPLE	-	N/A	+	38.09	-	N/A	-	N/A	-	N/A	+	38.37	+	26.38	NVG2,ROV	
189		B05		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	30.17	-	
190		C05		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	+	32.20	-	N/A	+	26.56	NVG1	
191		D05		SAMPLE	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	+	26.91	+	27.22	ROV	

2017-05-17

## Allplex<sup>™</sup> Gl-Virus Assay (96 plate)

샘플 No	환자 ld	Well	이름	혐식	FAM				HEX		Cal Red 610				Quasar 670		HEX		TI⊆ =11.44	LUIA
					ASV	C(t)	NVG2	C(t)	ADV-F	C(t)	sv	C(t)	NVG1	C(t)	ROV	C(t)	IC	C(t)	자동 해석	설명
193		E05		SAMPLE	1	N/A	-	N/A	+	14.69	-	N/A	-	N/A	-	N/A	+	28.00	ADV-F	
195		F05		SAMPLE	-	N/A	+	18.57	-	N/A	-	N/A	-	N/A	-	N/A	+	28.34	NVG2	
196		G05		SAMPLE	-	N/A	+	19.01	-	N/A	-	N/A	-	N/A	-	N/A	+	27.13	NVG2	
197		H05		SAMPLE	-	N/A	+	18.34	-	N/A	-	N/A	-	N/A	-	N/A	+	27.05	NVG2	
P QC		A06		PC	+	25.77	+	26.13	+	26.21	+	23.70	+	27.12	+	24.22	+	23.83	Positive Control(+)	
N QC		B06		NC	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	Negative Control(-)	

2 2017-05-17