

PicoGreen QC Report

Plate name:

NCSUMcLaren_Plate_0003

0 1 10	1 14/ 11 1	2 1 11 1 1 1 1	
Sample ID	Well	Concentration (ng/ul)	Comments
Empty	A01 B01	Undetected Undetected	
Empty Empty	C01	Undetected	+
Empty	D01	Undetected	
F1 D1 4	E01	0.311	Marginal material for BoosterShot: assay performance unknow
M2F D1 1	F01	15.215	, , , , , , , , , , , , , , , , , , ,
T1 D0 4	G01	0.768	Marginal material for BoosterShot: assay performance unknow
M1F D1 3	H01	3.272	
Empty	A02	Undetected	
Empty	B02	Undetected	
Empty	C02	Undetected	
Empty	D02	Undetected	
F1 D2 2	E02	Undetected	Insufficient material for BoosterShot: assay failure likely
M2F D0 1	F02	137.904	,
F3 D0 1	G02	9.351	
M1F D0 3	H02	83.967	
Empty	A03	Undetected	
Empty	B03	Undetected	
Empty	C03	Undetected	
Empty	D03	Undetected	
M1F D0 4	E03	20.178	
M3F D2 1	F03	Undetected	Insufficient material for BoosterShot: assay failure likely
M1N D1 4	G03	3.975	incomposition and proposition and plantage interfer
M1F D1 4	H03	3.399	
Empty	A04	Undetected	<u> </u>
Empty	B04	Undetected	<u> </u>
Empty	C04	Undetected	<u> </u>
Empty	D04	Undetected	+
T1 D0 3	E04	0.803	Marginal material for BoosterShot: assay performance unknown
M2N D0 4	F04	50.364	marginar material for boosteroffor, assay performance unknow
M1N D0 3	G04	100.948	+
T D1 3	H04	Undetected	Insufficient material for BoosterShot: assay failure likely
Empty	A05	Undetected	indulisient material of boosteronot, assay failure likely
	B05	Undetected	
Empty Empty		Undetected	
Empty	C05		
Empty M3F D1 2	D05 E05	Undetected 3.253	
M3F_D1_2 M3F D2 2			Marginal material for PagetarChet, agent performance unlines
	F05	0.564	Marginal material for BoosterShot: assay performance unknow
F1_D0_4 M3N_D1_2	G05 H05	1.031 6.108	
	A06		
Empty	B06	Undetected	
Empty		Undetected	
Empty	C06	Undetected	
Empty	D06	Undetected	
M2N_D0_1	E06	105.684	
M1N_D0_1	F06 G06	79.670	
M1F_D1_2		4.002	In a seffection of the seffect
F1_D2_1	H06	Undetected	Insufficient material for BoosterShot: assay failure likely
Empty	A07 B07	Undetected Undetected	
Empty	C07	Undetected	
Empty Empty	D07	Undetected	
M3F D1 1	E07	10.953	
M2F D0 3	F07	130.375	
M2N D2 3	G07	0.408	Marginal material for BoosterShot: assay performance unknown
F1 D1 2	H07		
	A08	Undetected Undetected	Insufficient material for BoosterShot: assay failure likely
Empty	B08	Undetected	
Empty	C08	Undetected	
Empty	D08	Undetected	
Empty			la sufficient and significant parameters (the state of the state of th
F3_D0_2	E08	0.174	Insufficient material for BoosterShot: assay failure likely
M3N_D1_1	F08	3.185	+
M1F_D0_1	G08	102.390	<u> </u>
F2_D1_3	H08	2.146	<u> </u>
Empty	A09	Undetected	
Empty	B09	Undetected	+
Empty	C09	Undetected	
Empty	D09	Undetected	Marginal material for Parata-Objet
M1F_D2_2	E09	0.523	Marginal material for BoosterShot: assay performance unknow
M2N_D2_2	F09	0.385	Marginal material for BoosterShot: assay performance unknown
F2_D1_1	G09	2.184	
M1N_D0_4	H09	41.565	1
mpty	A10	Undetected	
Empty	B10	Undetected	
Empty	C10	Undetected	1
Empty	D10	Undetected	<u> </u>
M3N_D0_1	E10	88.413	
M2F_D1_3	F10	9.666	
M1F_D2_1	G10	0.590	Marginal material for BoosterShot: assay performance unknown
-2_D1_2	H10	1.966	<u> </u>
mpty	A11	Undetected	<u> </u>
mpty	B11	Undetected	
mpty	C11	Undetected	
mpty	D11	Undetected	
M2N_D1_3	E11	10.979	
M2F_D2_3	F11	0.660	Marginal material for BoosterShot: assay performance unknown
F3_D1_2	G11	0.249	Insufficient material for BoosterShot: assay failure likely
Empty	H11	Undetected	
Empty	A12	Undetected	
Empty	B12	Undetected	
Empty	C12	Undetected	
	D12	Undetected	
			Inquifficient material for Decates Chat, accountailuse likely
F2_D2_3	E12	Undetected	Insufficient material for BoosterShot: assay failure likely
F2_D2_3 M2N_D0_2	F12	54.474	
Empty F2_D2_3 M2N_D0_2 M1N_D2_3			Insufficient material for BoosterShot: assay failure likely



