

PicoGreen QC Report

Plate name:

NCSUMcLaren_Plate_0002

Sample ID	Well	Concentration (ng/L	
M2N_D2_1	A01	0.164	Insufficient material for BoosterShot: assay failure likely
F2_D2_4	B01	0.061	Insufficient material for BoosterShot: assay failure likely
-2_D2_2	C01 D01	0.090 9.170	Insufficient material for BoosterShot: assay failure likely
M2N_D1_4 Empty	E01	Undetected	
Empty	F01	Undetected	
Empty	G01	Undetected	
Empty	H01	Undetected	
M1N D2 1	A02	0.853	Marginal material for BoosterShot: assay performance unknown
1_D0_1	B02	3.943	
M2F_D2_2	C02	1.164	
M3F_D0_1	D02	72.300	
Empty	E02	Undetected	
mpty	F02	Undetected	
Empty	G02	Undetected	
Empty F1_D0_3	H02 A03	Undetected 3.837	
M1F D1 1	B03	7.786	
M1N D1 3	C03	5.321	
M2F D2 4	D03	1.177	
Empty	E03	Undetected	
Empty	F03	Undetected	
Empty	G03	Undetected	
Empty	H03	Undetected	
M2N_D1_1	A04	13.070	
3_D1_1	B04	0.646	Marginal material for BoosterShot: assay performance unknown
M1N_D2_4	C04	1.166	
M2N_D1_2	D04	9.577	
Empty	E04	Undetected	-
mpty	F04	Undetected	-
mpty	G04 H04	Undetected Undetected	
Empty M1N D0 2	H04 A05	43.778	+
M1N D1 2	B05	6.882	+
M2F D2 1	C05	1.068	+
2 D0 1	D05	29.891	+
mpty	E05	Undetected	
Empty	F05	Undetected	
mpty	G05	Undetected	
mpty	H05	Undetected	
12F_D0_4	A06	222.898	
13N_D2_2	B06	0.303	Marginal material for BoosterShot: assay performance unknown
1_D2_3	C06	Undetected	Insufficient material for BoosterShot: assay failure likely
2_D1_4	D06	1.387	
mpty	E06	Undetected	
mpty	F06 G06	Undetected Undetected	
Empty Empty	H06	Undetected	
M3N D2 1	A07	0.257	Insufficient material for BoosterShot: assay failure likely
M3F D0 2	B07	10.500	modification of Ecocoronic accept talliars many
1 D0 2	C07	1.688	
1_D2_4	D07	Undetected	Insufficient material for BoosterShot: assay failure likely
mpty	E07	Undetected	
mpty	F07	Undetected	
mpty	G07	Undetected	
mpty	H07	Undetected	
M2F_D0_2	A08	28.171	
M1F_D0_2	B08	12.389	
2_D0_4 3 D2 1	C08	4.549	la coffei est acatacial for Docataches Chatacacacafaile ac librate
	D08	Undetected	Insufficient material for BoosterShot: assay failure likely
mpty mpty	E08 F08	Undetected Undetected	+
impty	G08	Undetected	+
mpty	H08	Undetected	+
3 D2 2	A09	27.165	
0_52_2 11N D1 1	B09	4.135	
2_D0_2	C09	6.988	
1_D1_1	D09	0.496	Marginal material for BoosterShot: assay performance unknown
mpty	E09	Undetected	
mpty	F09	Undetected	
mpty	G09	Undetected	
mpty	H09	Undetected	least finite at tractaries ()
1_D0_1	A10	Undetected	Insufficient material for BoosterShot: assay failure likely
13N_D0_2 2 D2 1	B10 C10	28.948 Undetected	Insufficient material for BoosterShot: assay failure likely
2_D2_1 11F D2 3	D10	0.232	Insufficient material for BoosterShot: assay failure likely
mpty	E10	Undetected	and a state of the
mpty	F10	Undetected	
mpty	G10	Undetected	
mpty	H10	Undetected	
12F_D1_4	A11	10.709	
12N_D0_3	B11	91.090	
I1N_D2_2	C11	1.483	
11F_D2_4	D11	0.300	Insufficient material for BoosterShot: assay failure likely
mpty	E11	Undetected	
mpty	F11	Undetected	
mpty	G11	Undetected	
mpty	H11	Undetected	
1_D0_2	A12	1.867	+
2_D0_3	B12	50.803	Marginal material for Popotor Chat, assaulas forms
12N_D2_4 12F D1 2	C12 D12	0.724 33.437	Marginal material for BoosterShot: assay performance unknown
	D12 E12	33.437 Undetected	
mpty mpty	F12	Undetected	+
	G12	Undetected	
mpty			



