



Report - 1

Samples

Well	Name	Type	Std. Conc. (Copies/ μ L)	Groups	Assay
1	Input 1 μ L D	Unknown			2020-06-05 ChIPmentation qPCR
2	Input 1 μ L N	Unknown			2020-06-05 ChIPmentation qPCR
3	Input 1 μ L Mix D&N	Unknown			2020-06-05 ChIPmentation qPCR
4	Input Row7 D	Unknown			2020-06-05 ChIPmentation qPCR
5	Input Row7 N	Unknown			2020-06-05 ChIPmentation qPCR
6	Input Row7 Mix D&N	Unknown			2020-06-05 ChIPmentation qPCR
7	T+ (Sm 28S)	Unknown			2020-06-05 ChIPmentation qPCR
8		Unknown			
9		Unknown			
10		Unknown			
11		Unknown			
12		Unknown			
13		Unknown			
14		Unknown			
15		Unknown			
16		Unknown			
17		Unknown			
18		Unknown			
19		Unknown			
20		Unknown			
21		Unknown			
22		Unknown			
23		Unknown			
24		Unknown			
25		Unknown			
26		Unknown			
27		Unknown			
28		Unknown			
29		Unknown			
30		Unknown			
31		Unknown			

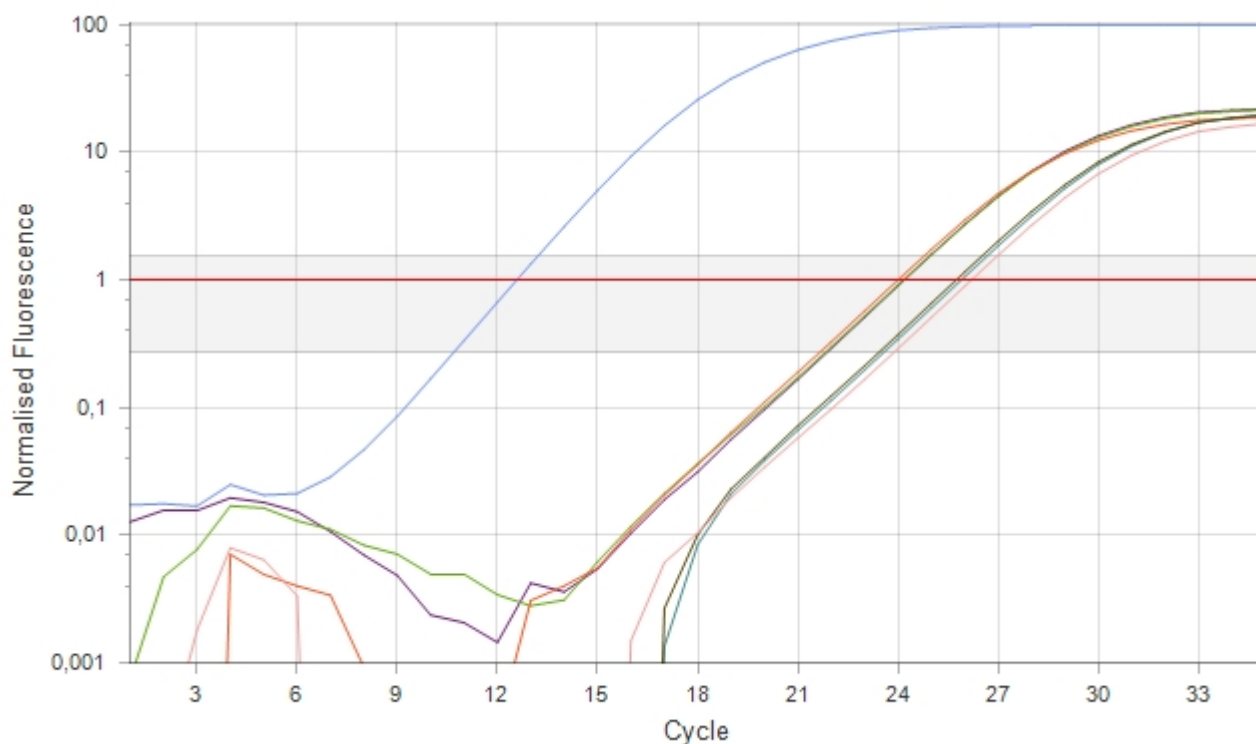
Well	Name	Type	Std. Conc. (Copies/ μ L)	Groups	Assay
32		Unknown			
33		Unknown			
34		Unknown			
35		Unknown			
36		Unknown			
37		Unknown			
38		Unknown			
39		Unknown			
40		Unknown			
41		Unknown			
42		Unknown			
43		Unknown			
44		Unknown			
45		Unknown			
46		Unknown			
47		Unknown			
48		Unknown			

Run Profile

Hold Steps	
Hold at 98°C for 30s	
Cycling	
35 cycles	1) 98°C for 10s 2) 63°C for 30s 3) 72°C for 30s acquiring on Green
After Cycling	
Hold at 72°C for 60s	
Hold at 40°C for 60s	

Cycling: Target

Target	2020-06-05 ChIPmentation qPCR → Target
Normalisation	LinRegPCR
Exclusion	Extensive with fluorescence cutoff of 5%
Threshold	0,993 (Automatic) starting at cycle 1



Well	Colour	Cq	Efficiency	Efficiency R ²	Result
Input 1μL D					$\bar{x} = 24,13 \sigma = 0,00$
1	■	24,13	0,76	1,00000	
Input 1μL Mix D&N					$\bar{x} = 23,98 \sigma = 0,00$
3	■	23,98	0,74	0,99999	
Input 1μL N					$\bar{x} = 24,11 \sigma = 0,00$
2	■	24,11	0,74	1,00000	
Input Row7 D					$\bar{x} = 25,84 \sigma = 0,00$
4	■	25,84	0,75	1,00000	
Input Row7 Mix D&N					$\bar{x} = 26,14 \sigma = 0,00$
6	■	26,14	0,76	0,99999	
Input Row7 N					$\bar{x} = 25,67 \sigma = 0,00$
5	■	25,67	0,76	0,99999	
T+ (Sm 28S)					$\bar{x} = 12,48 \sigma = 0,00$
7	■	12,48	0,99	0,99999	