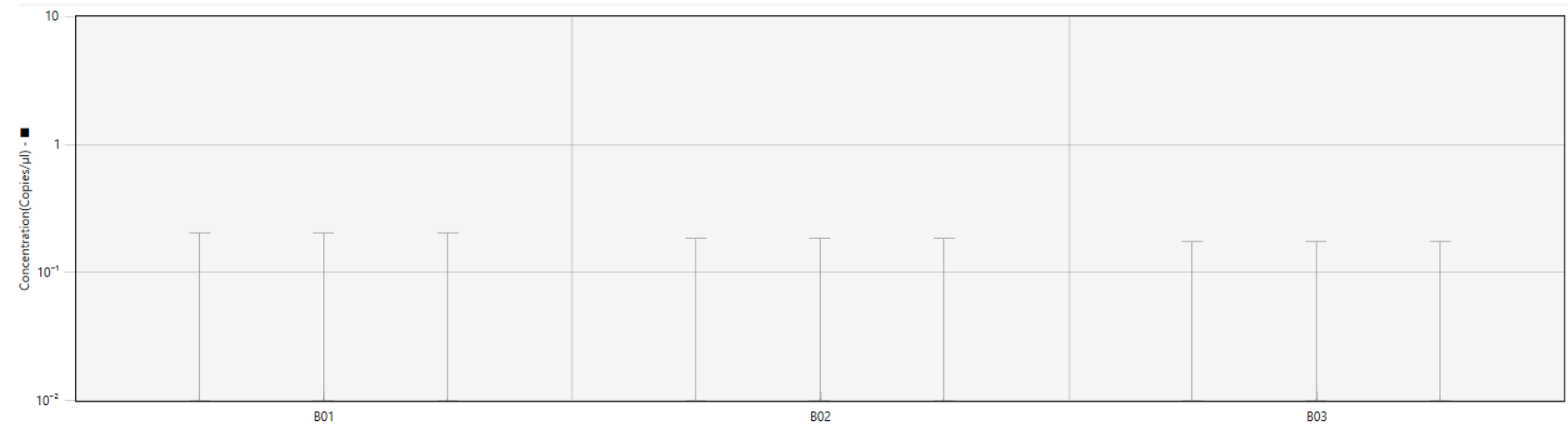
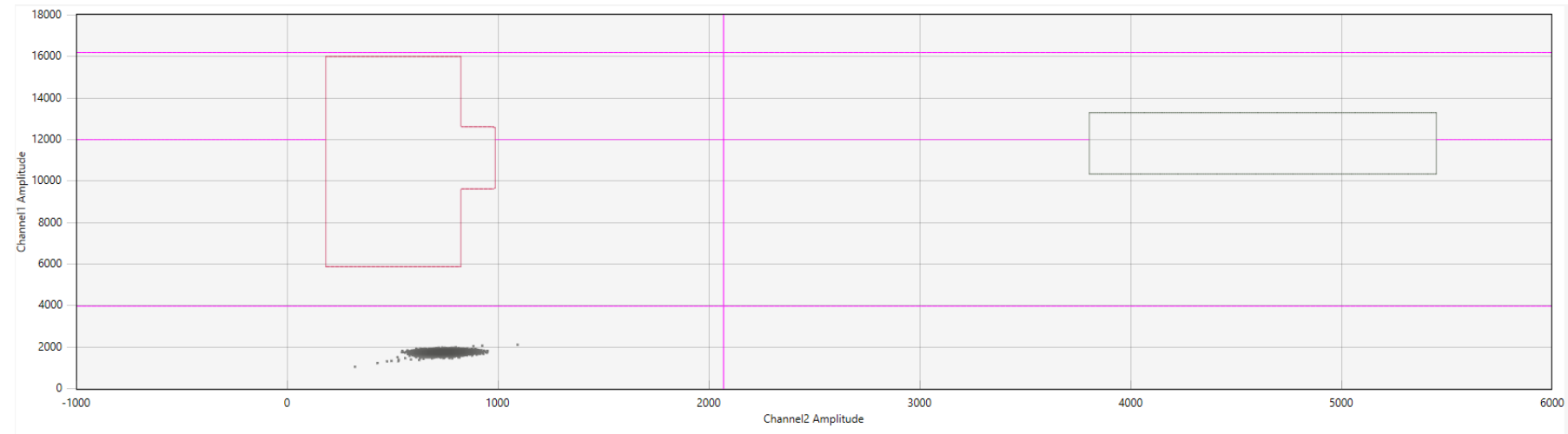
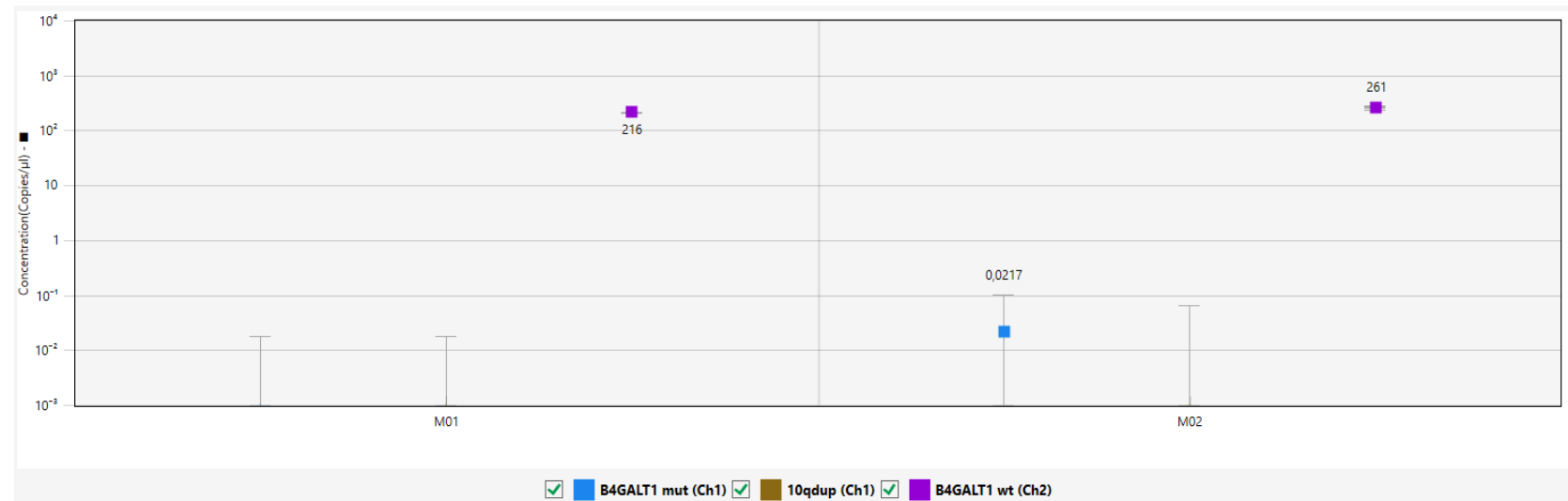
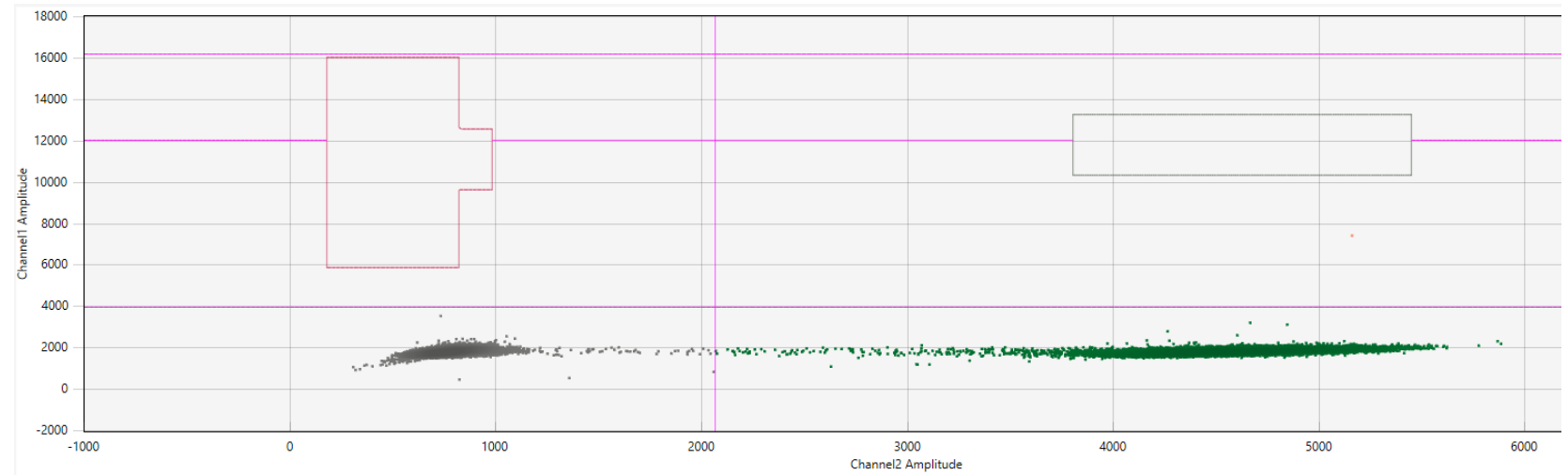


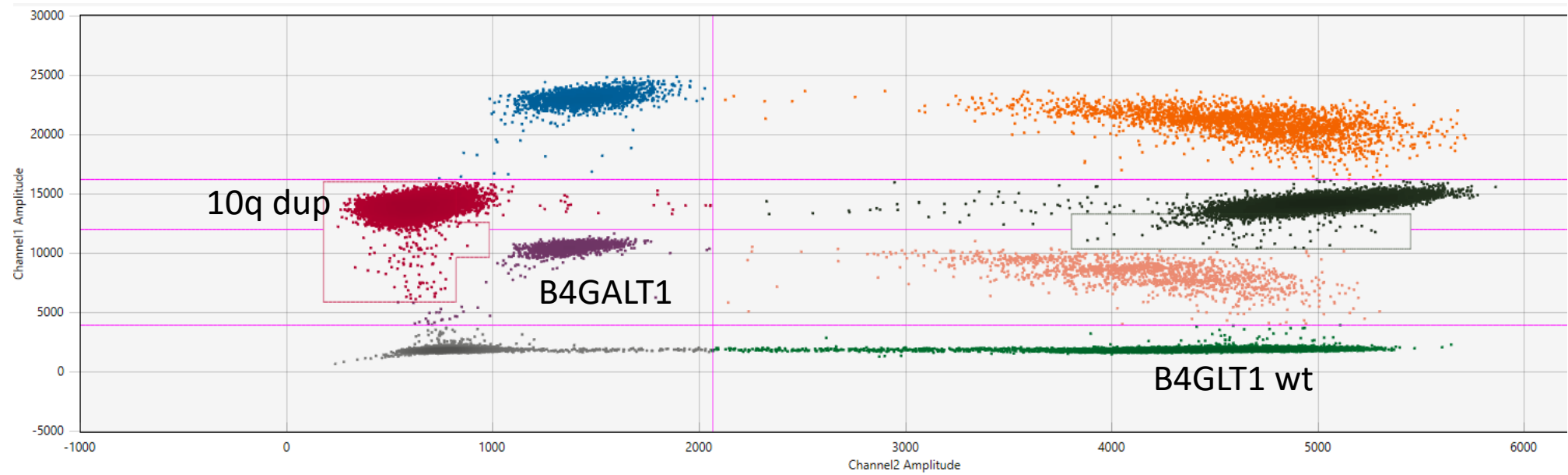
# MB21 NTC



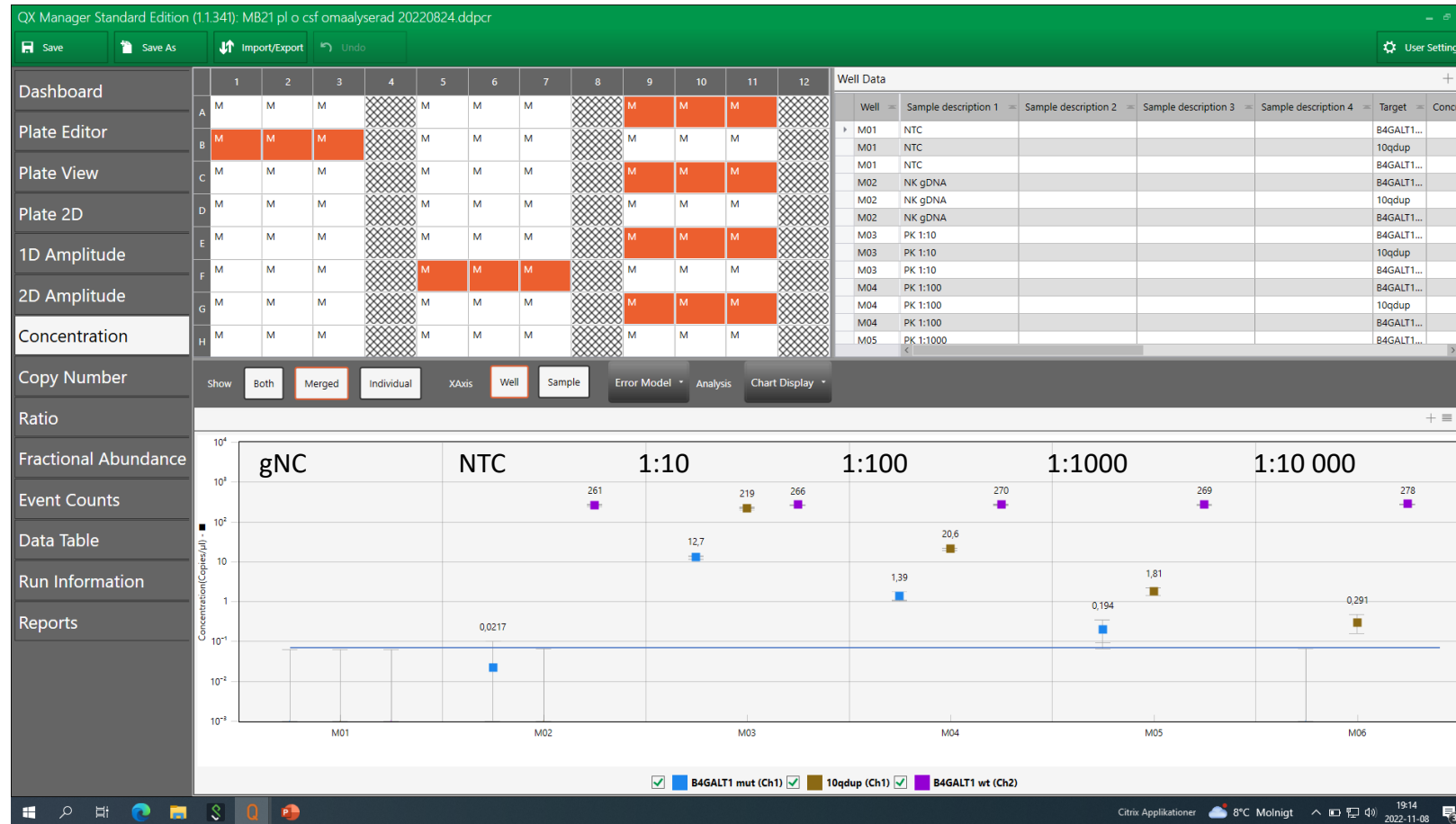
# MB 21 NC pl & gNC



# MB21 Example of clusters (PC 1:10)



# MB21 Dilution series: LoD & LoQ B4GALT 1:1000. 10qdup 1:10000.



Dashboard

Plate Editor

Plate View

Plate 2D

1D Amplitude

2D Amplitude

Concentration

Copy Number

Ratio

Fractional Abundance

Event Counts

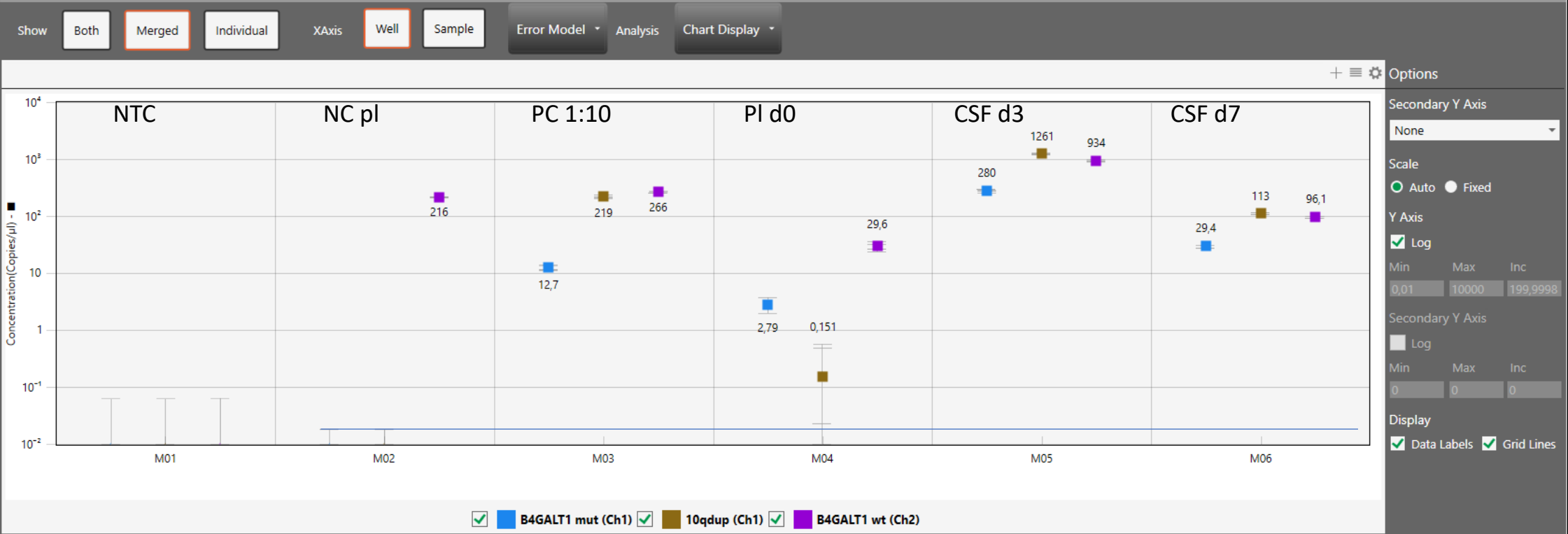
Data Table

Run Information

Reports

	1	2	3	4	5	6	7	8	9	10	11	12
A	M	M	M		M	M	M		M	M	M	
B	M	M	M		M	M	M		M	M	M	
C	M	M	M		M	M	M		M	M	M	
D	M	M	M		M	M	M		M	M	M	
E	M	M	M		M	M	M		M	M	M	
F	M	M	M		M	M	M		M	M	M	
G	M	M	M		M	M	M		M	M	M	
H	M	M	M		M	M	M		M	M	M	

Well Data						
Well	Sample description 1	Sample description 2	Sample description 3	Sample description 4	Target	Conc(
M01	NTC				B4GALT1...	
M01	NTC				10qdup	
M01	NTC				B4GALT1...	
M02	NK pl				B4GALT1...	
M02	NK pl				10qdup	
M02	NK pl				B4GALT1...	
M03	PK 1:10				B4GALT1...	
M03	PK 1:10				10qdup	
M03	PK 1:10				B4GALT1...	
M04	pl 2018-20429				B4GALT1...	
M04	pl 2018-20429				10qdup	
M04	pl 2018-20429				B4GALT1...	
M05	csf 2018-20499				B4GALT1...	



Options

Secondary Y Axis

None

Scale

Auto

Fixed

Y Axis

Log

Min

Max

Inc

0,01

10000

199,9998

Secondary Y Axis

Log

Min

Max

Inc

0

0

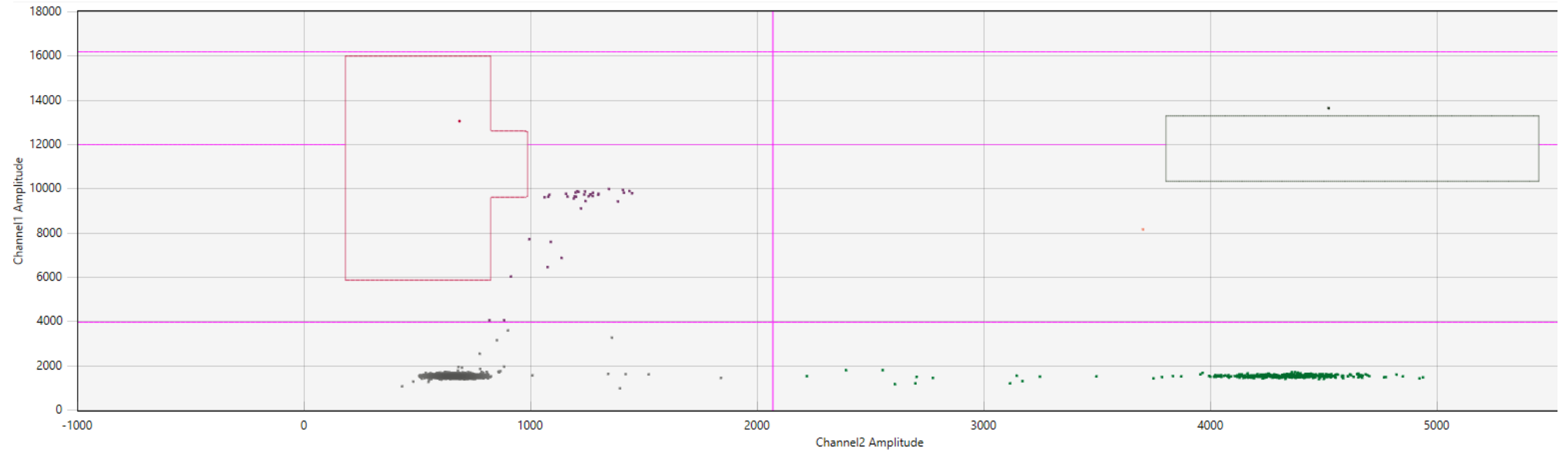
0

Display

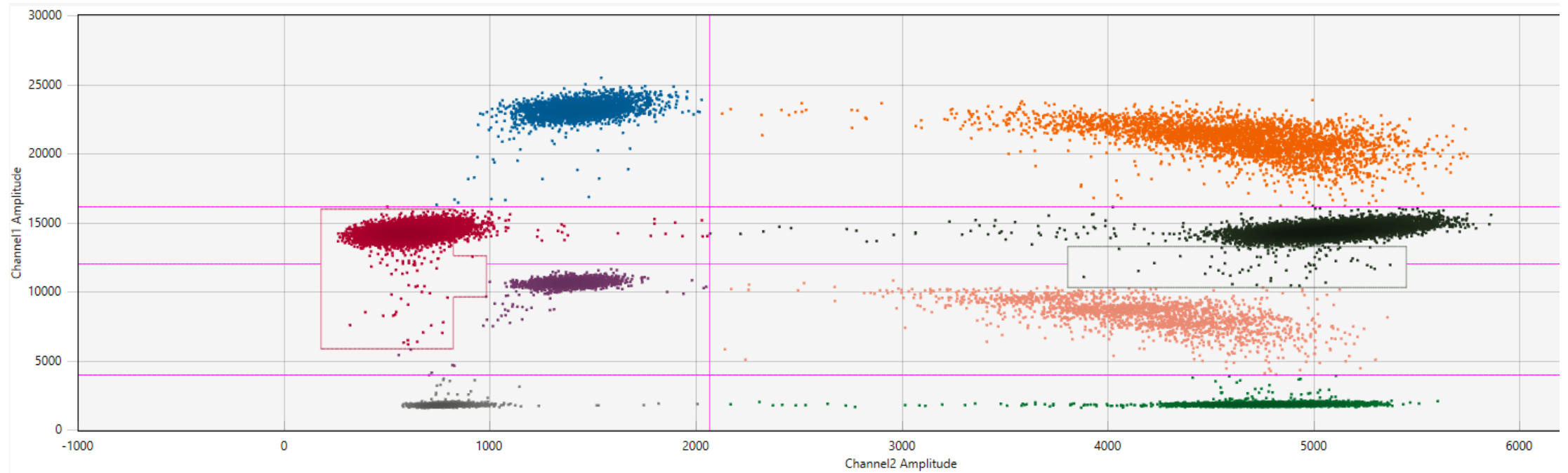
Data Labels

Grid Lines

# MB1 Pl d0



# MB21 CSF d3



# MB21 CSF d7

