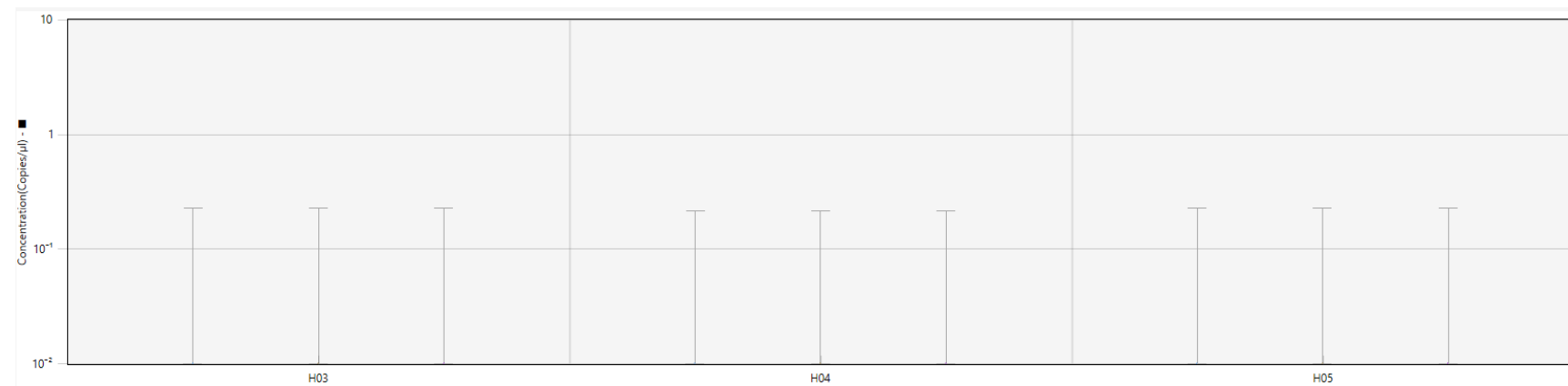
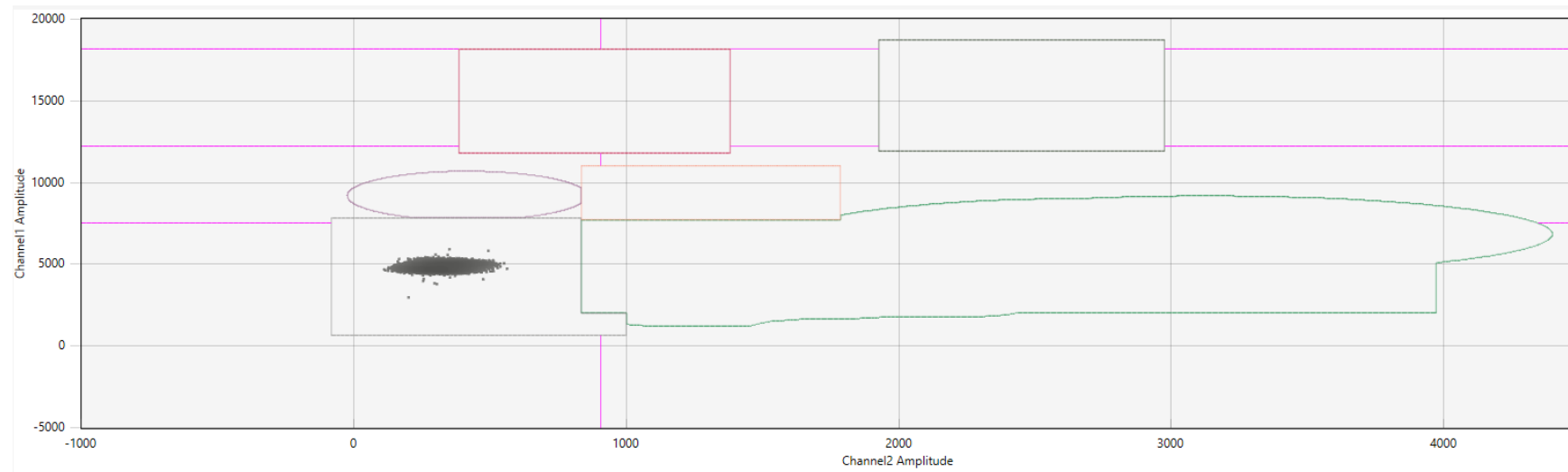
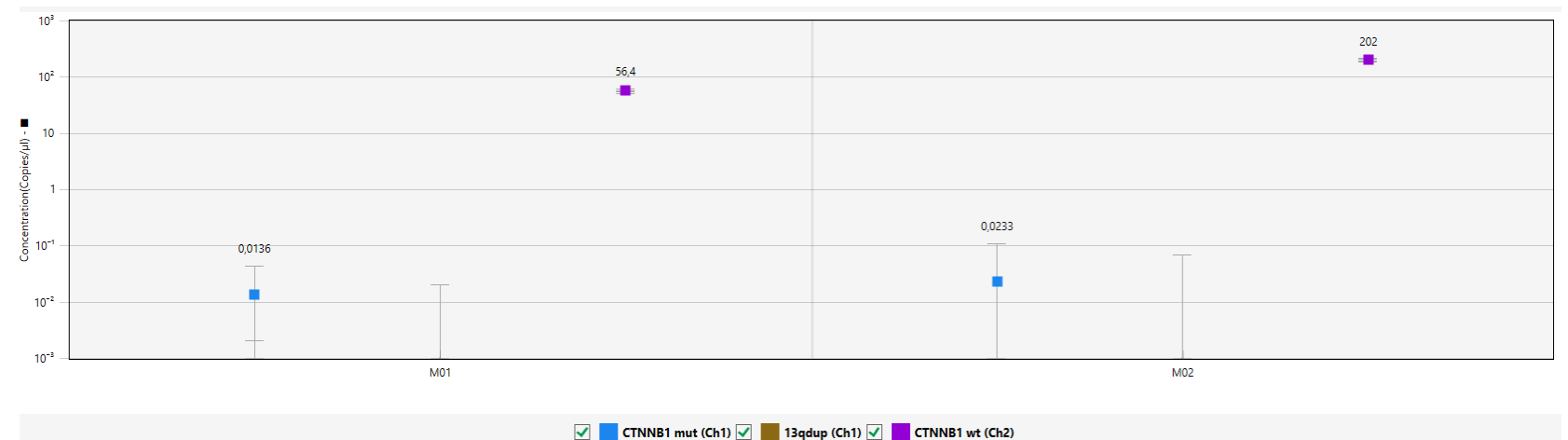
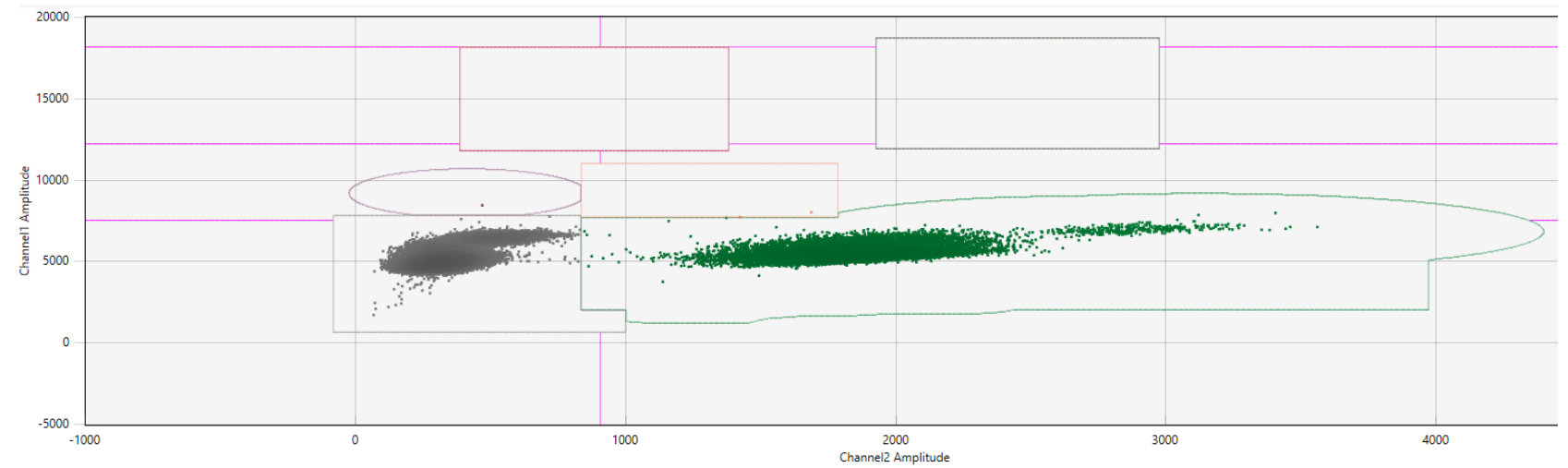


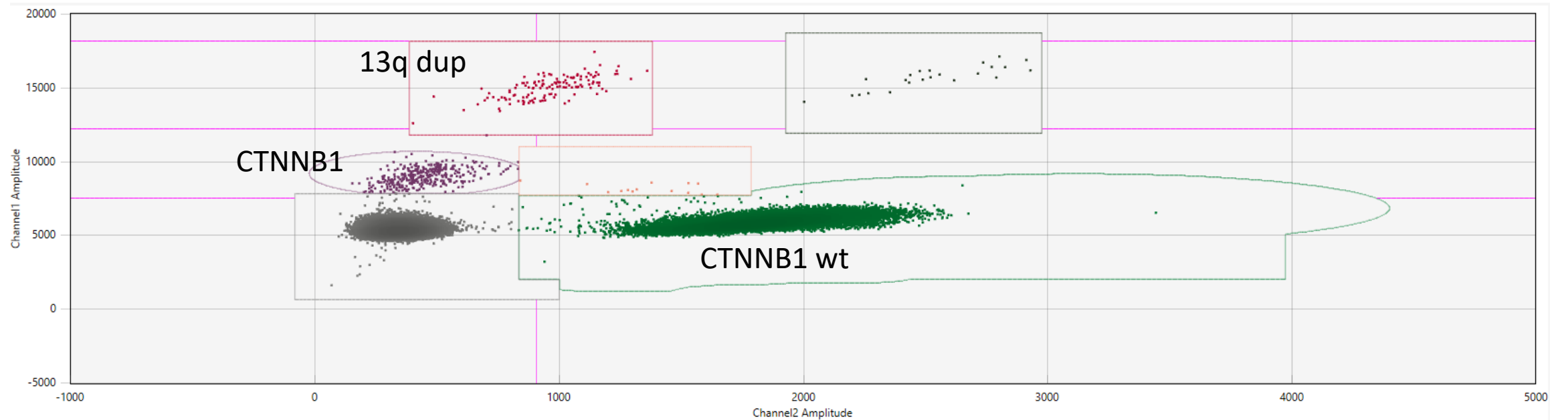
MB35 NTC



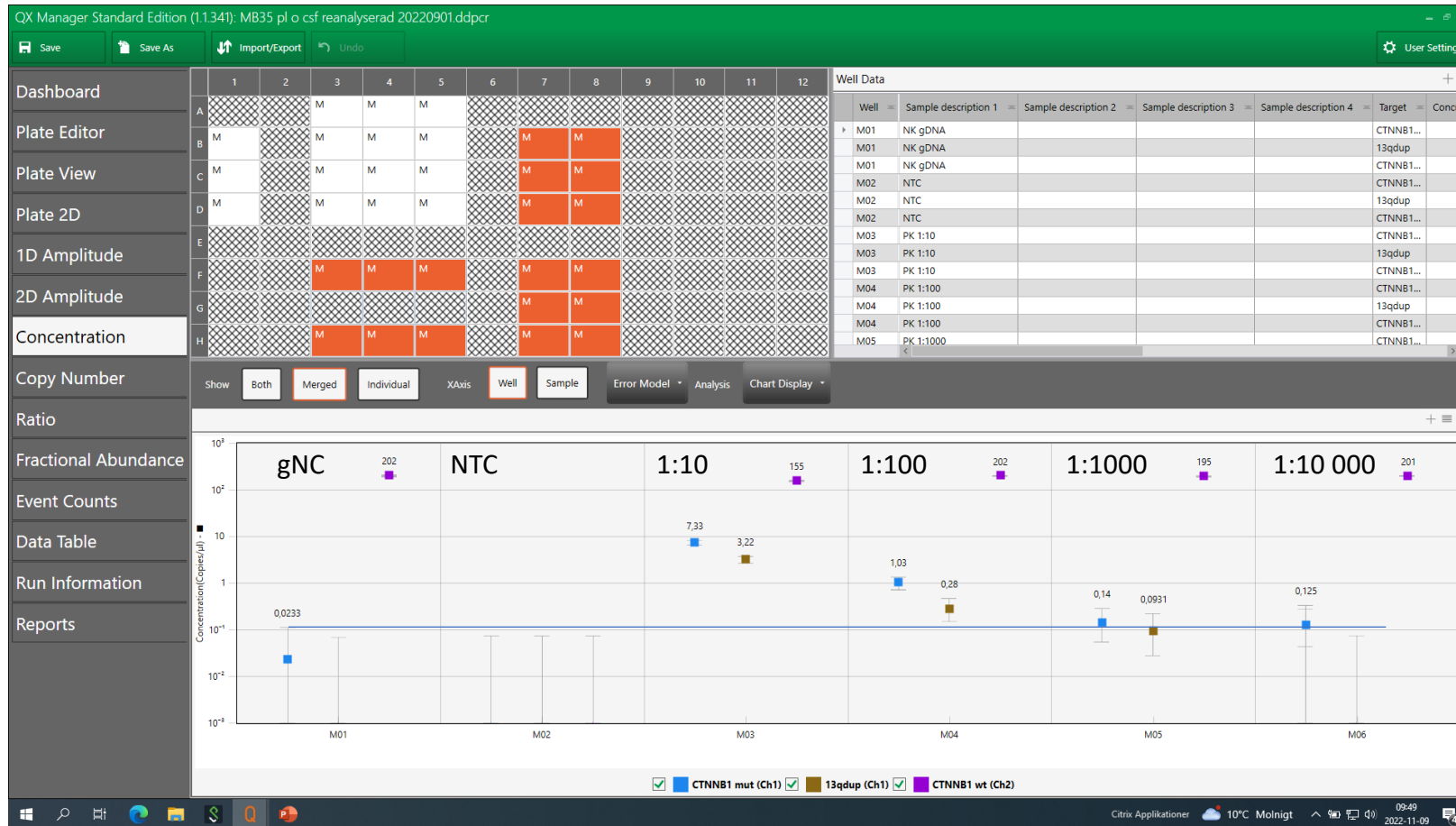
MB35 NC pl & gNC



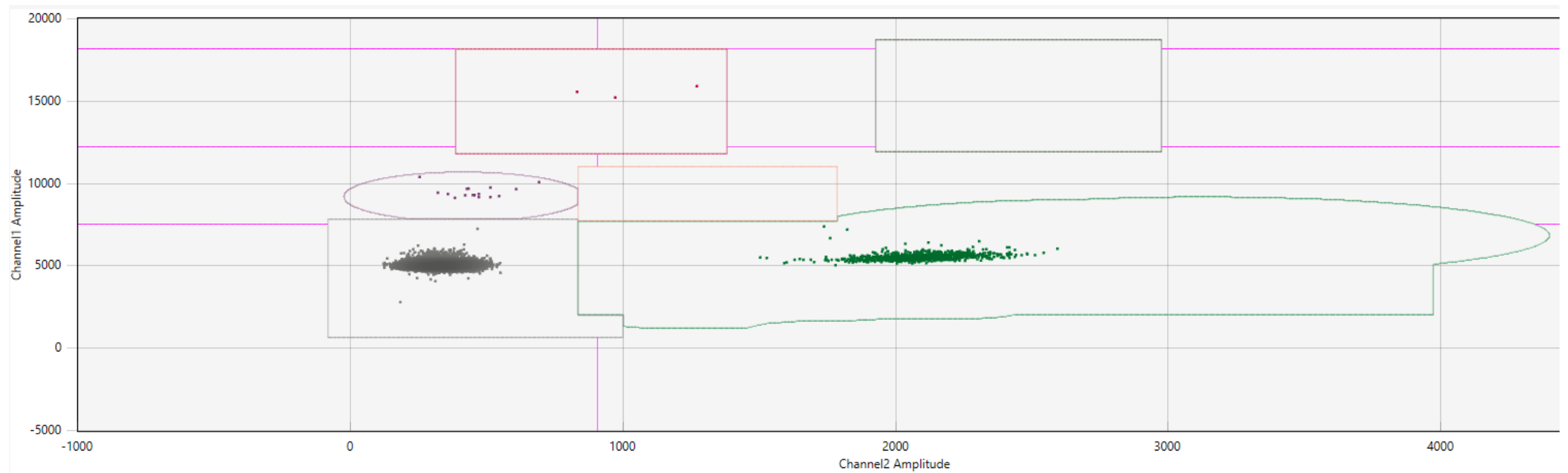
MB35 Cluster example (PC 1:10)



MB35 Dilution series: LoD & LoQ 1:100 both targets.



MB35 PI d0



- 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							
B	M		M	M	M		M	M				
C	M		M	M	M		M	M				
D	M		M	M	M		M	M				
E												
F			M	M	M		M	M				
G							M	M				
H			M	M	M		M	M				

Well Data							
Well	Sample description 1	Sample description 2	Sample description 3	Sample description 4	Target	Conc (copies/μl)	
M01	NTC				CTNNB1...		
M01	NTC				13qdup		
M01	NTC				CTNNB1...		
M02	NK pl				CTNNB1...		
M02	NK pl				13qdup		
M02	NK pl				CTNNB1...		
M03	PK 1:10				CTNNB1...		
M03	PK 1:10				13qdup		
M03	PK 1:10				CTNNB1...		
M04	MB35 PI 2020-16402				CTNNB1...		
M04	MB35 PI 2020-16402				13qdup		
M04	MB35 PI 2020-16402				CTNNB1...		

