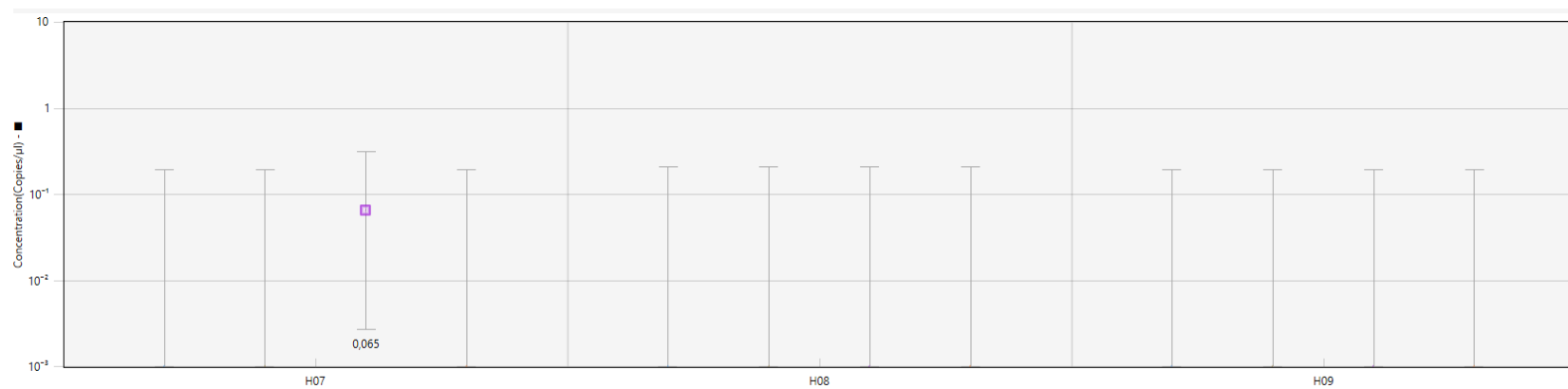
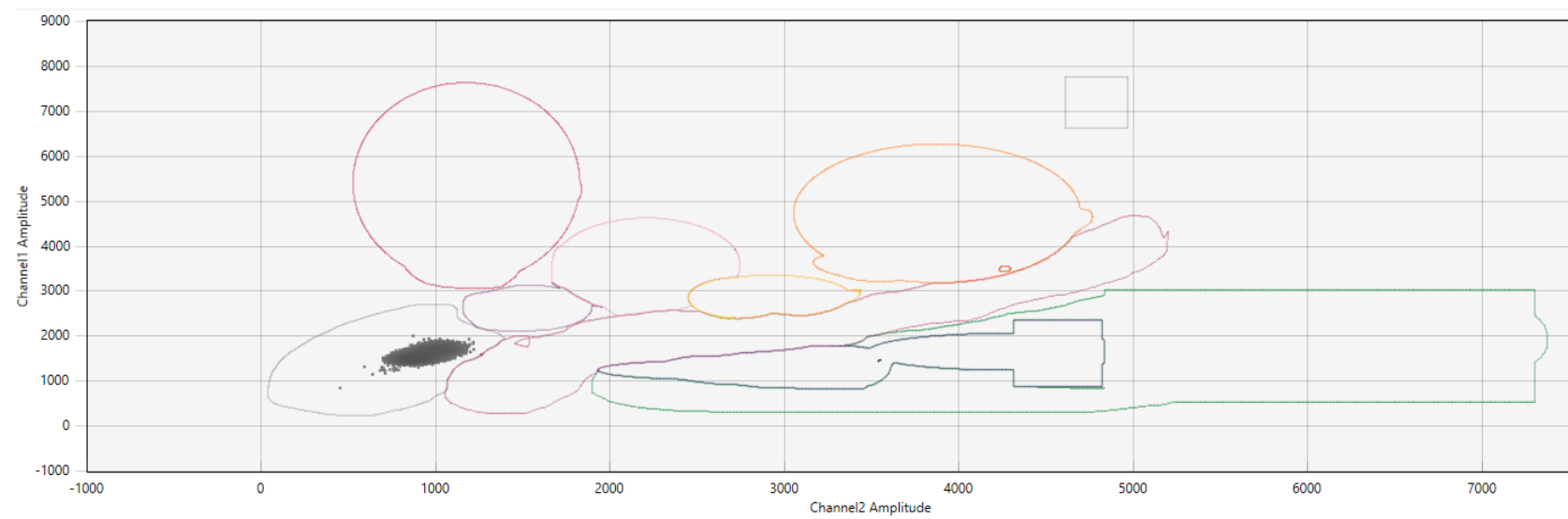


MB19 NTC

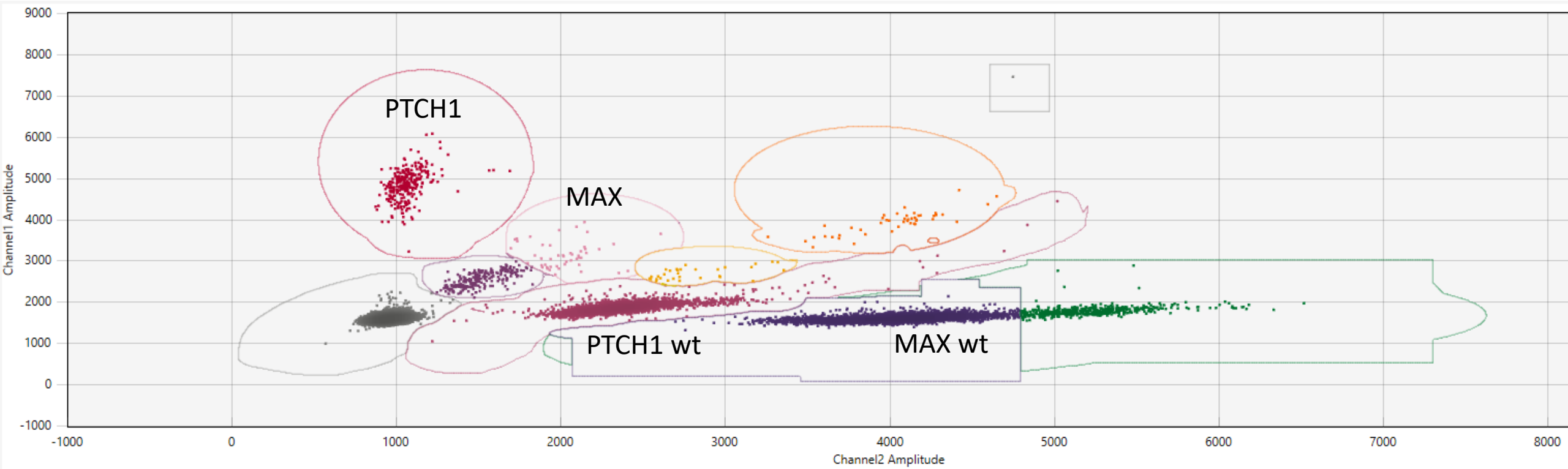


✓ MAX mut (Ch1) ✓ PTCH1 mut (Ch1) ✓ PTCH1 wt (Ch2) ✓ MAX wt (Ch2)

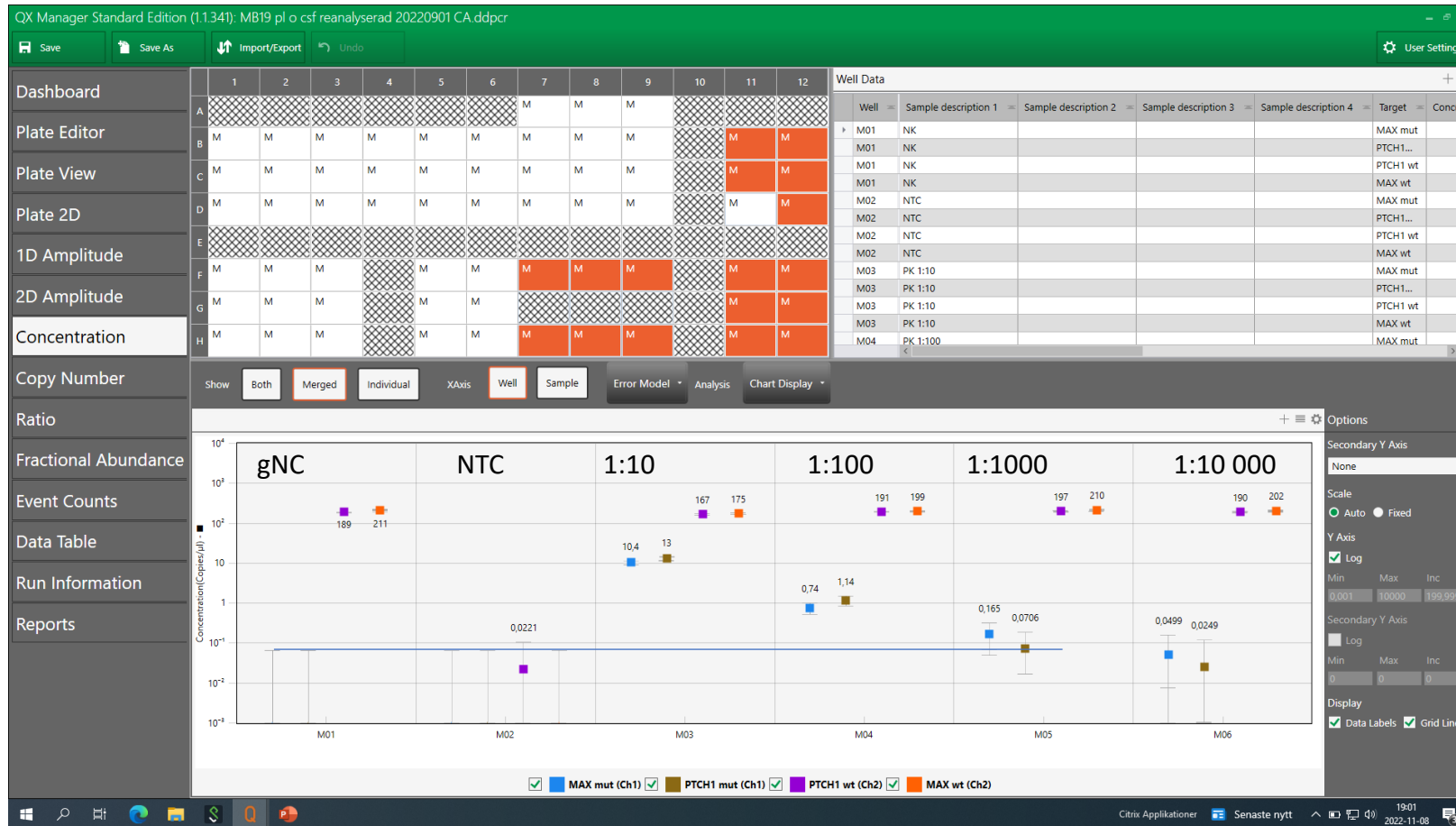
MB19 NC pl & gNC



MB19 Example of clusters (PC 1:10)



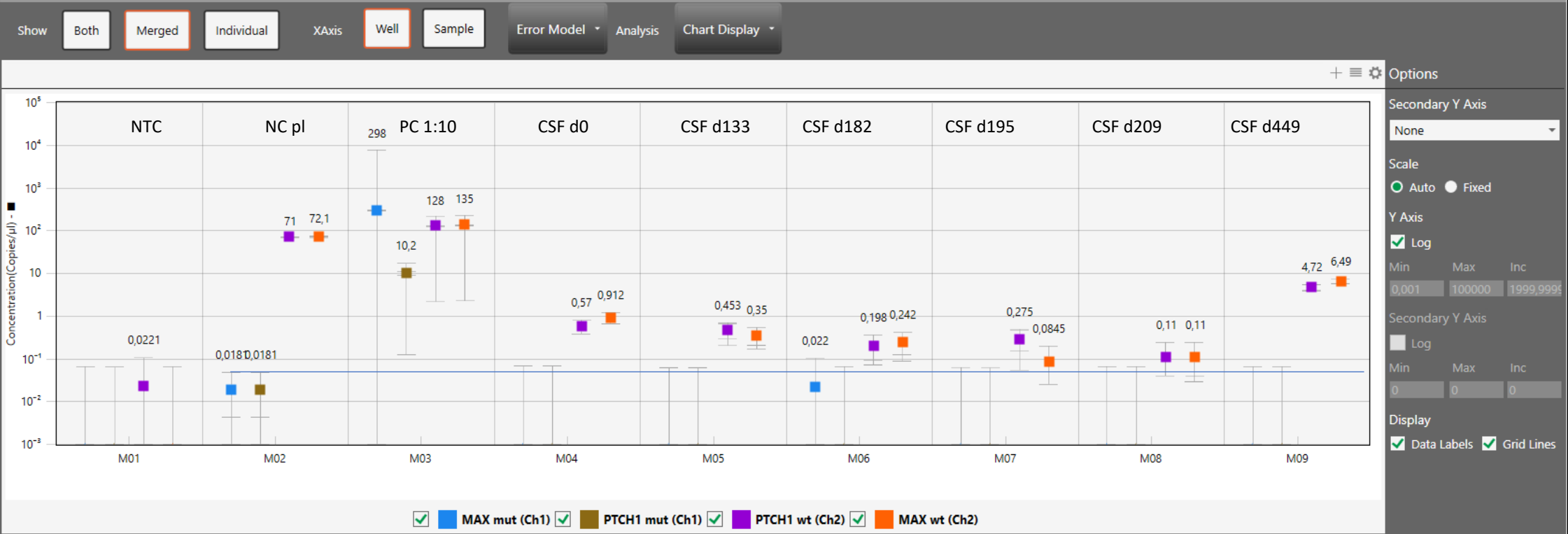
MB19 Dilution series: LoD & LoQ 1:100 both targets.



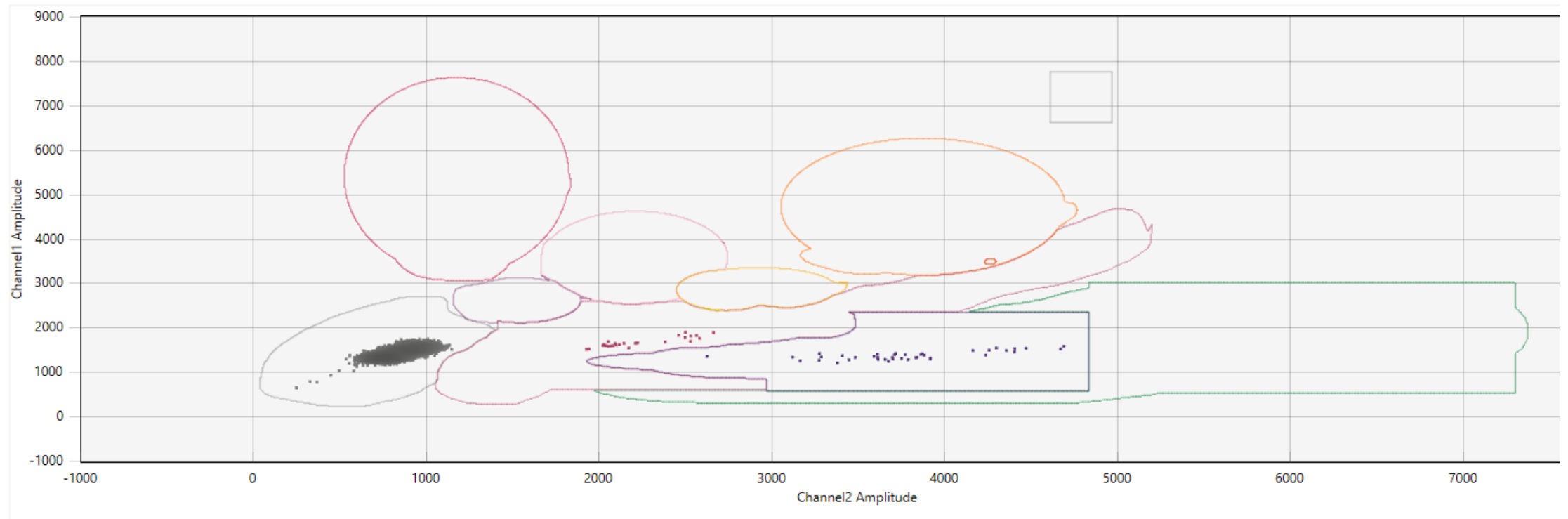
- Dashboard
- Plate Editor
- Plate View
- Plate 2D
- 1D Amplitude
- 2D Amplitude
- Concentration
- Copy Number
- Ratio
- Fractional Abundance
- Event Counts
- Data Table
- Run Information
- Reports

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

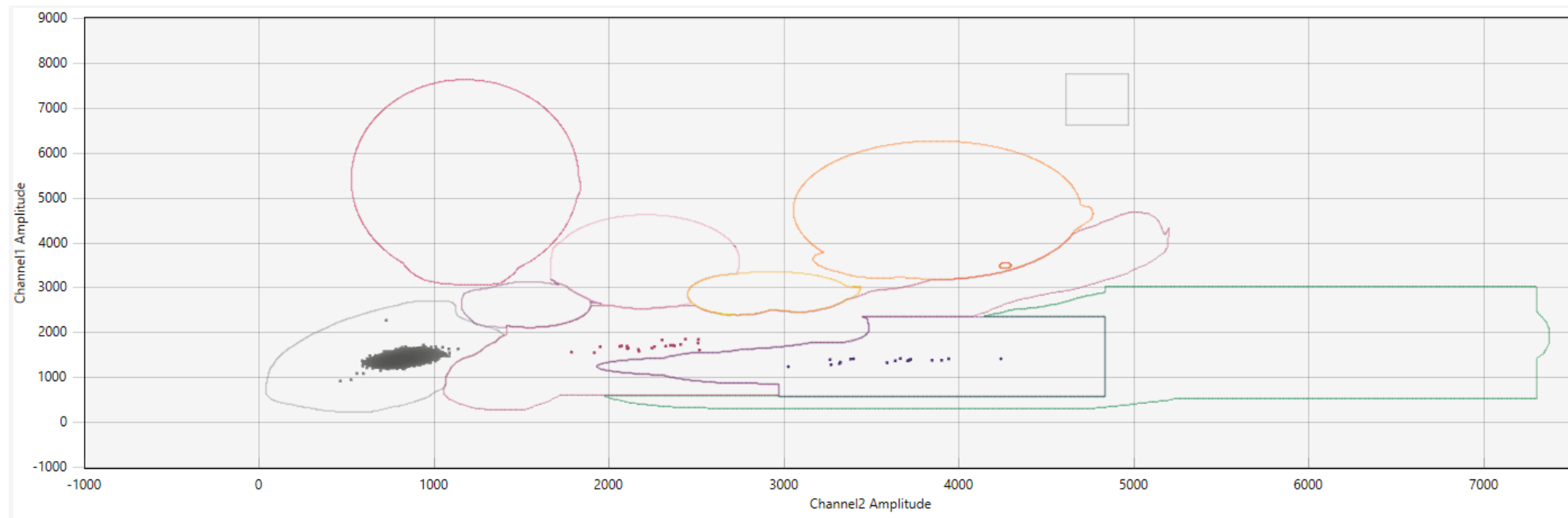
Well	Sample description 1	Sample description 2	Sample description 3	Sample description 4	Target	Conc(
M01	NTC				MAX mut	
M01	NTC				PTCH1...	
M01	NTC				PTCH1 wt	
M01	NTC				MAX wt	
M02	NK pl				MAX mut	
M02	NK pl				PTCH1...	
M02	NK pl				PTCH1 wt	
M02	NK pl				MAX wt	
M03	PK 1:10				MAX mut	
M03	PK 1:10				PTCH1...	
M03	PK 1:10				PTCH1 wt	
M03	PK 1:10				MAX wt	
M04	CSF 1 2017-16678				MAX mut	



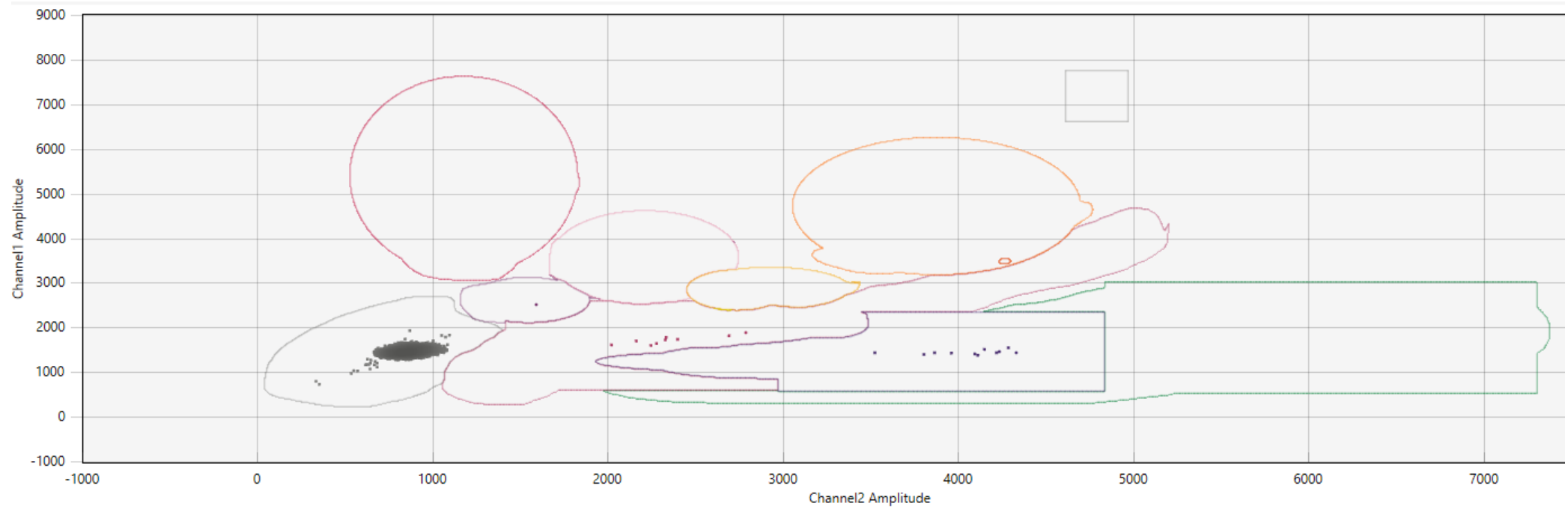
MB19 CSF1 d0



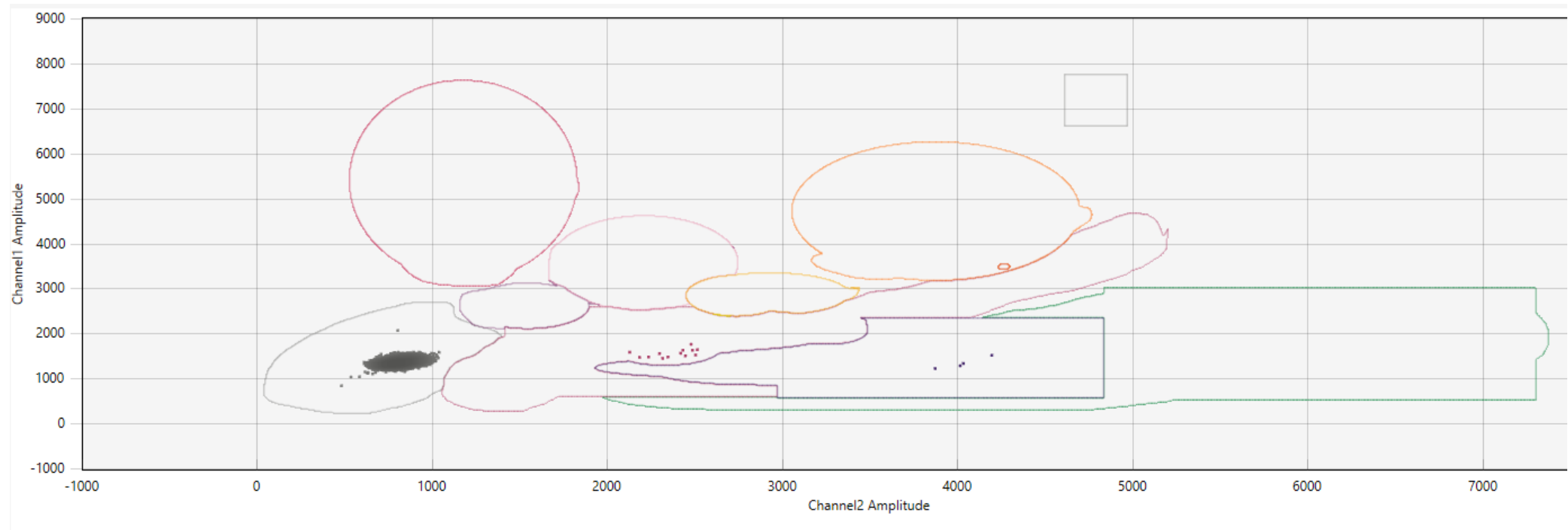
MB19 CSF d133



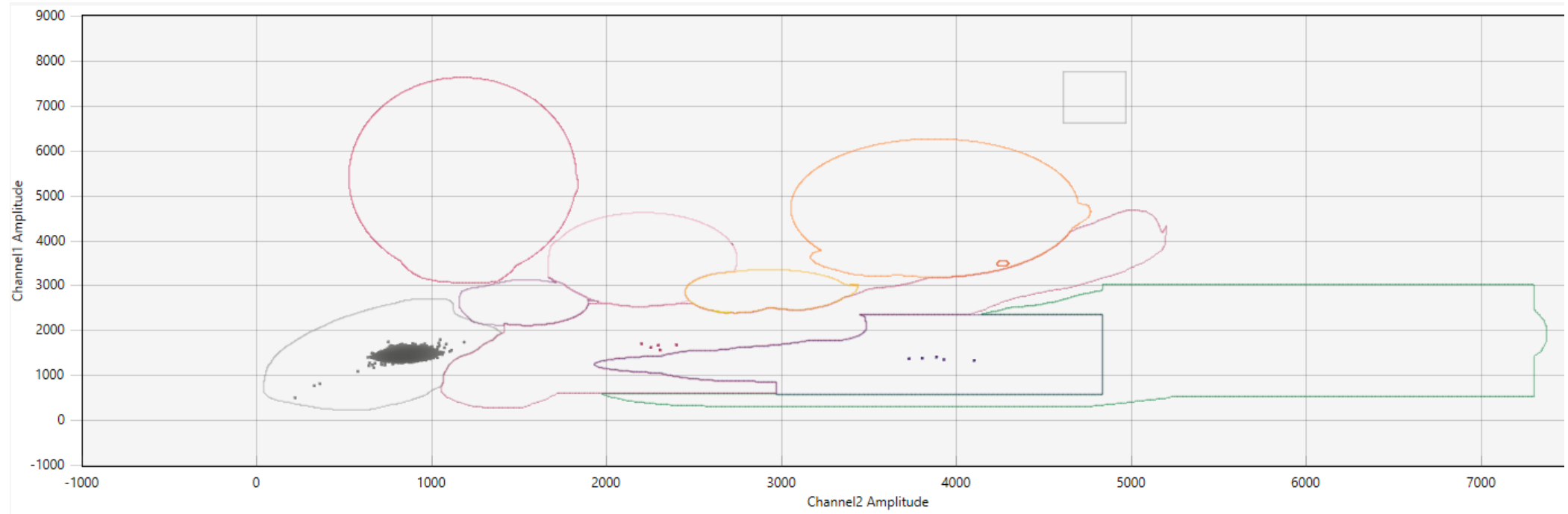
MB19 CSF d182



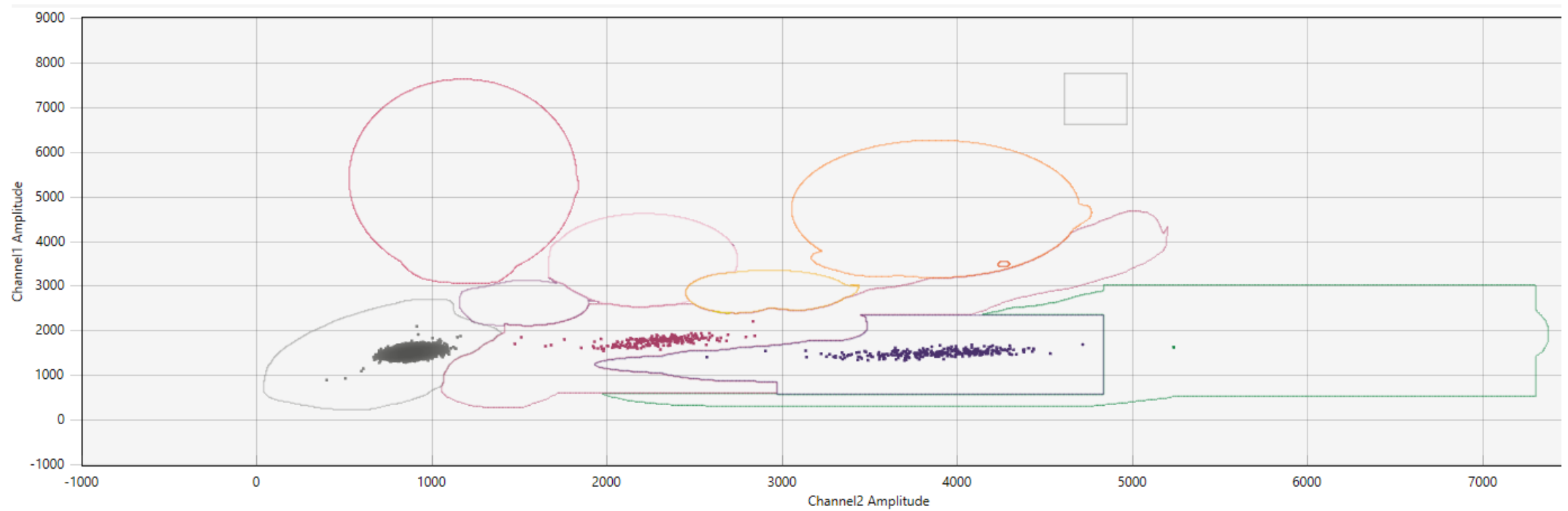
MB19 CSF d195



MB19 CSF d209



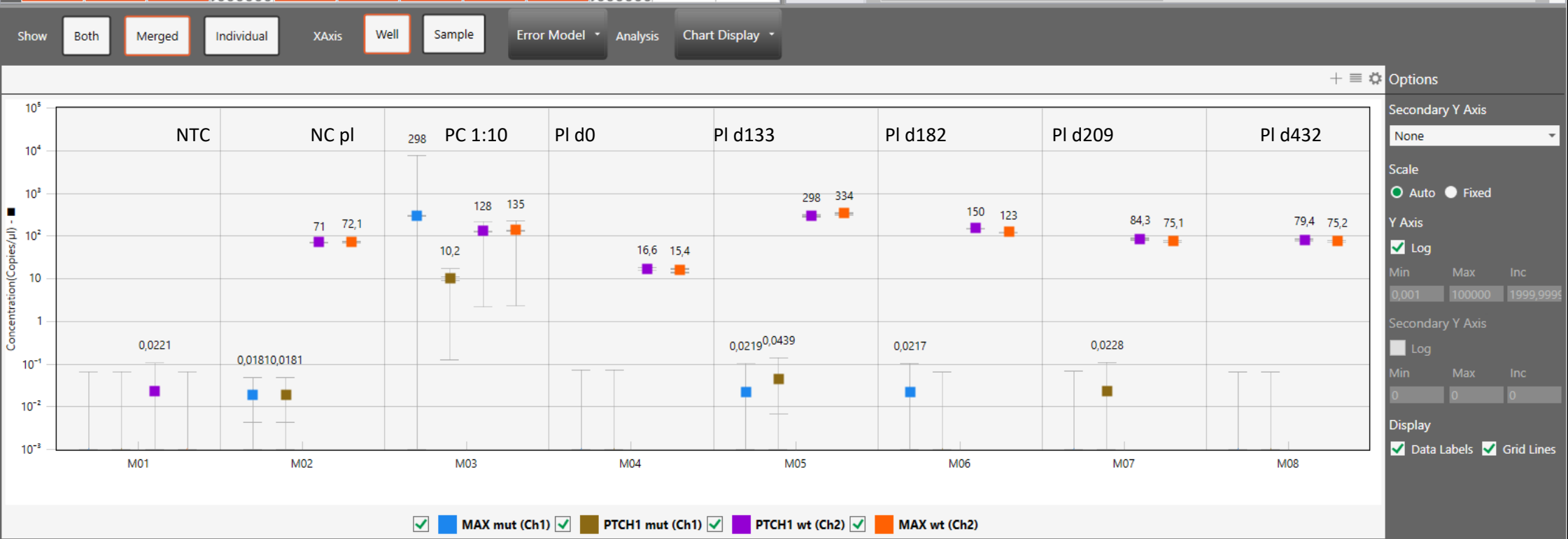
MB19 CSF d449



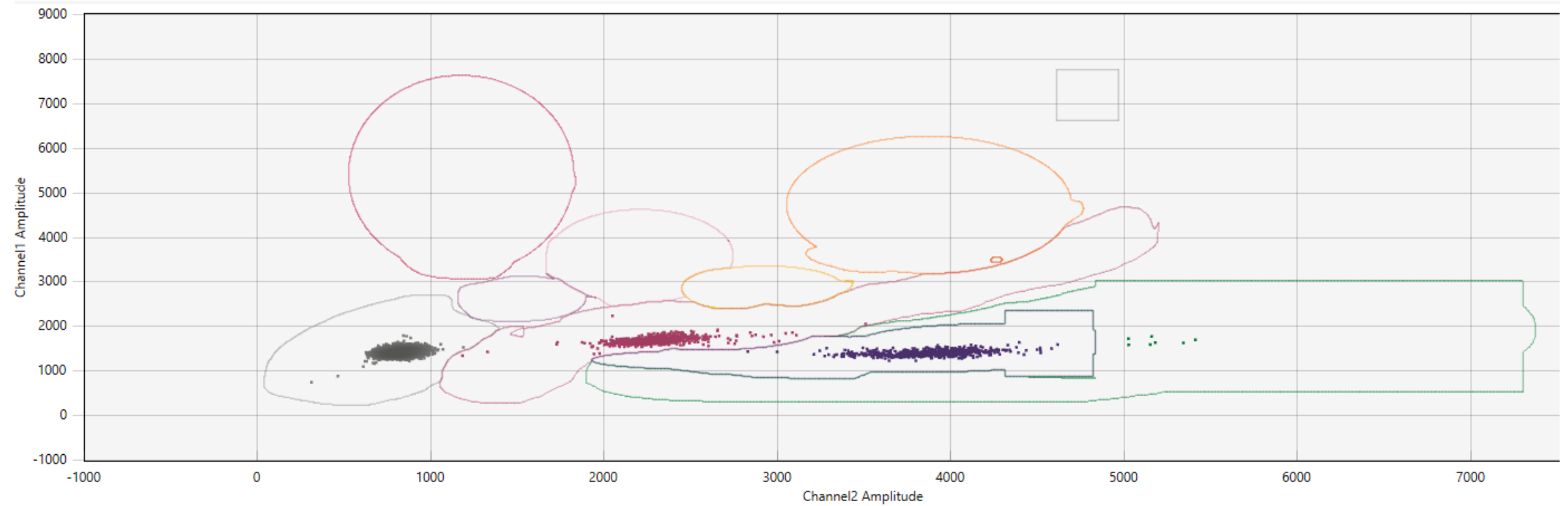
- Dashboard
- Plate Editor
- Plate View
- Plate 2D
- 1D Amplitude
- 2D Amplitude
- Concentration
- Copy Number
- Ratio
- Fractional Abundance
- Event Counts
- Data Table
- Run Information
- Reports

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

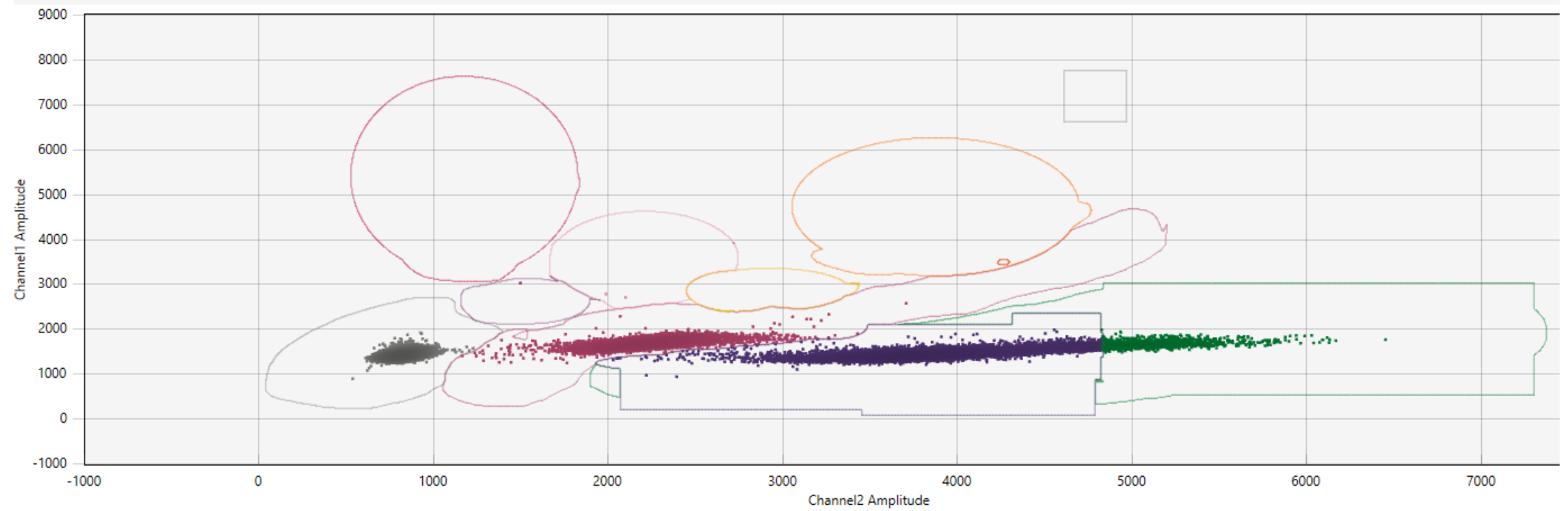
Well	Sample description 1	Sample description 2	Sample description 3	Sample description 4	Target	Conc(
M01	NTC				MAX mut	
M01	NTC				PTCH1...	
M01	NTC				PTCH1 wt	
M01	NTC				MAX wt	
M02	NK pl				MAX mut	
M02	NK pl				PTCH1...	
M02	NK pl				PTCH1 wt	
M02	NK pl				MAX wt	
M03	PK 1:10				MAX mut	
M03	PK 1:10				PTCH1...	
M03	PK 1:10				PTCH1 wt	
M03	PK 1:10				MAX wt	
M04	PI 1 2017-16678				MAX mut	



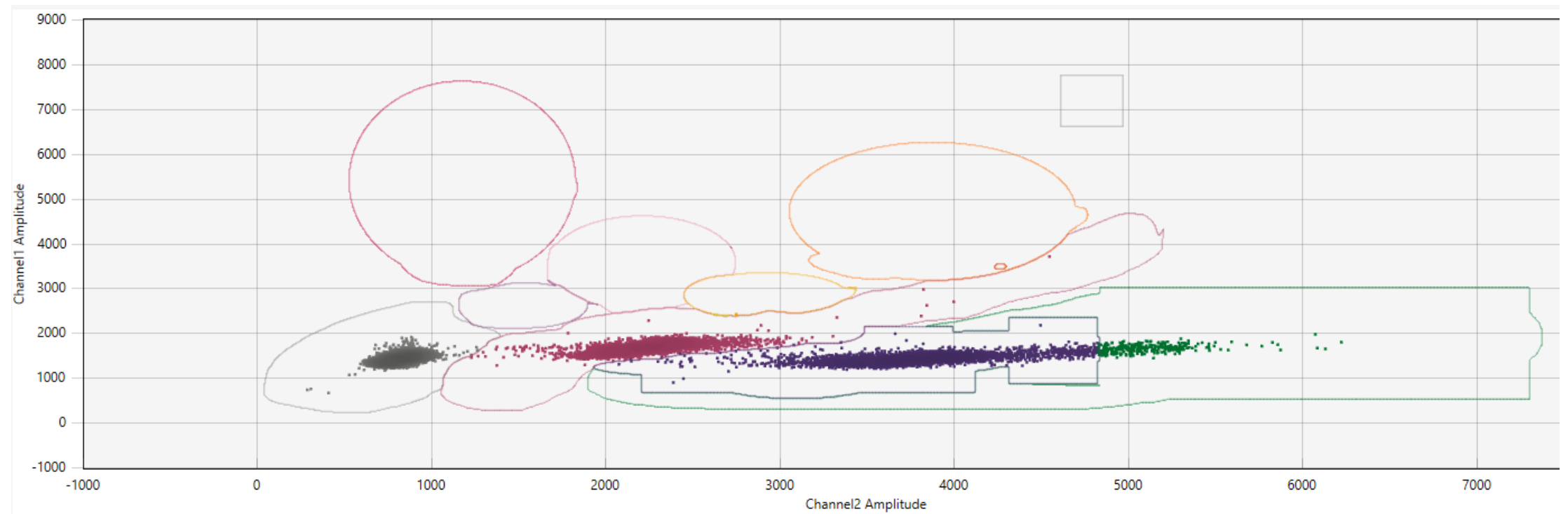
MB19 PI d0



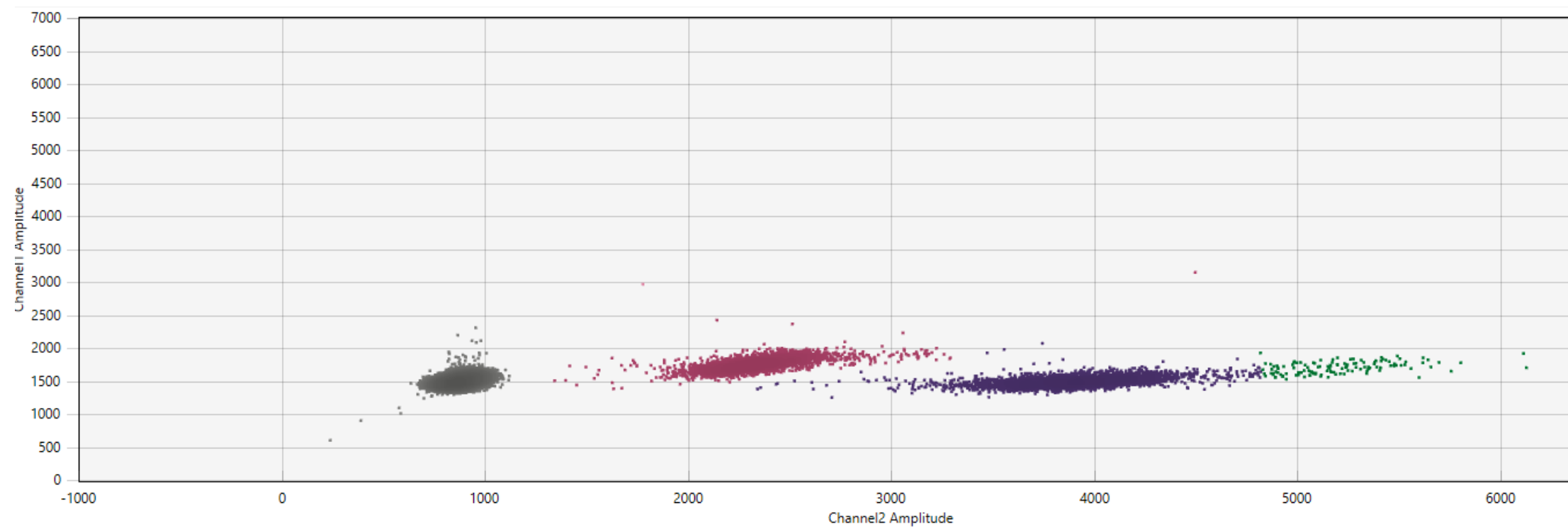
MB19 PI d133



MB19 PI d182



MB19 PI d209



MB19 PI d432 (2018-24650) neg

