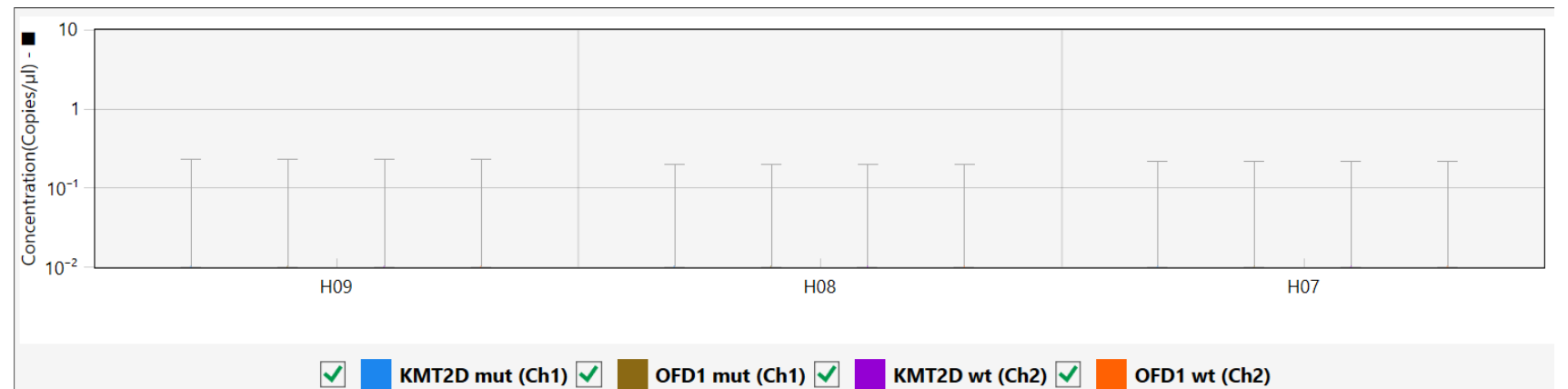
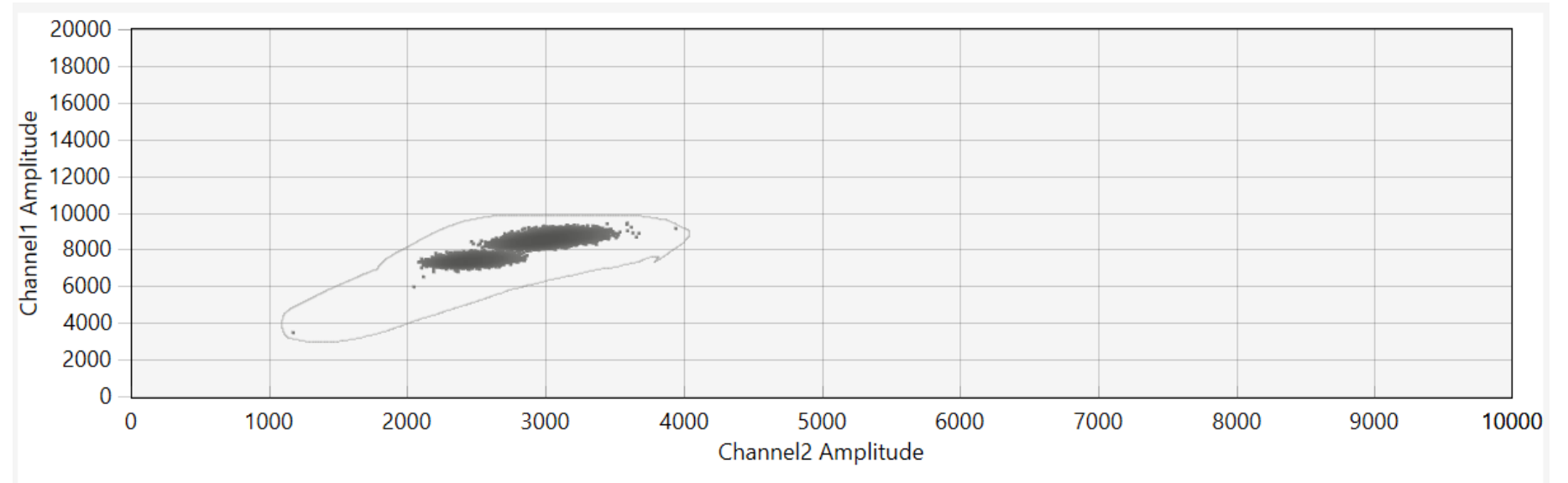
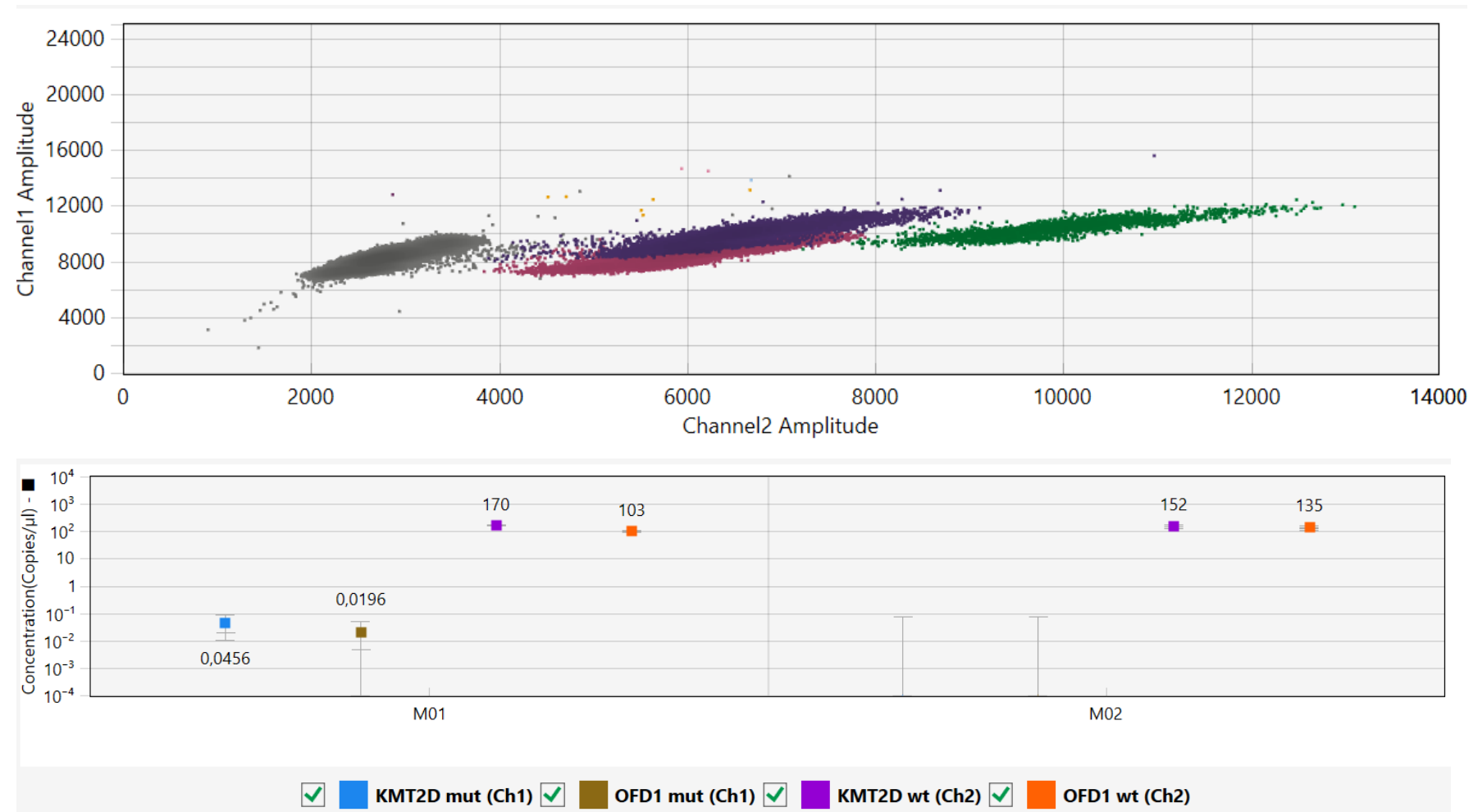


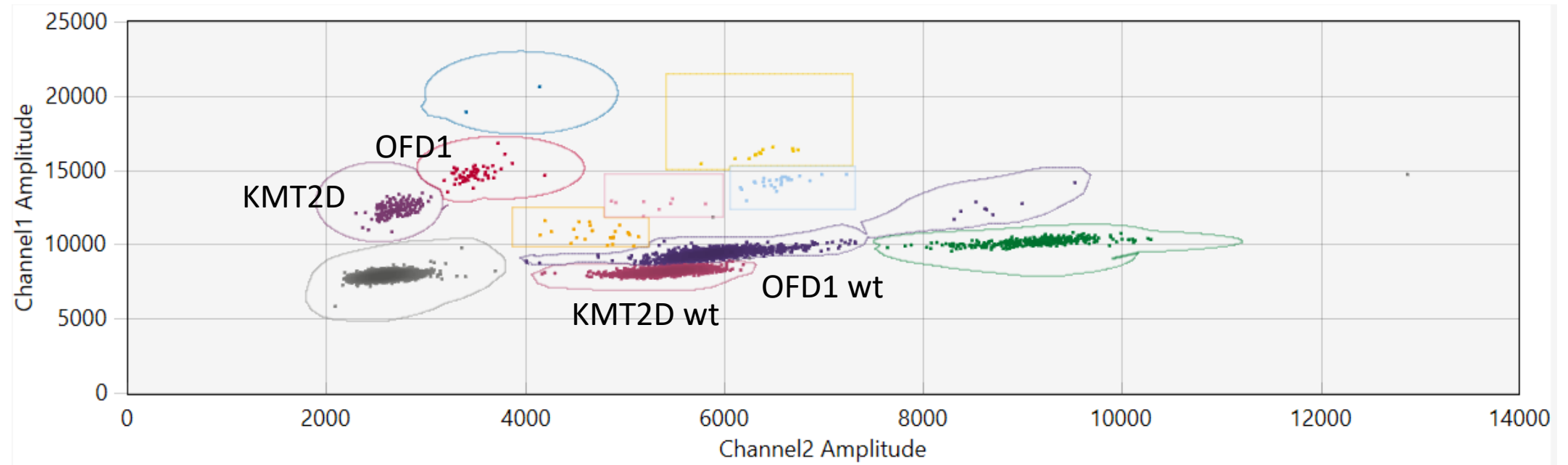
# MB27 NTC



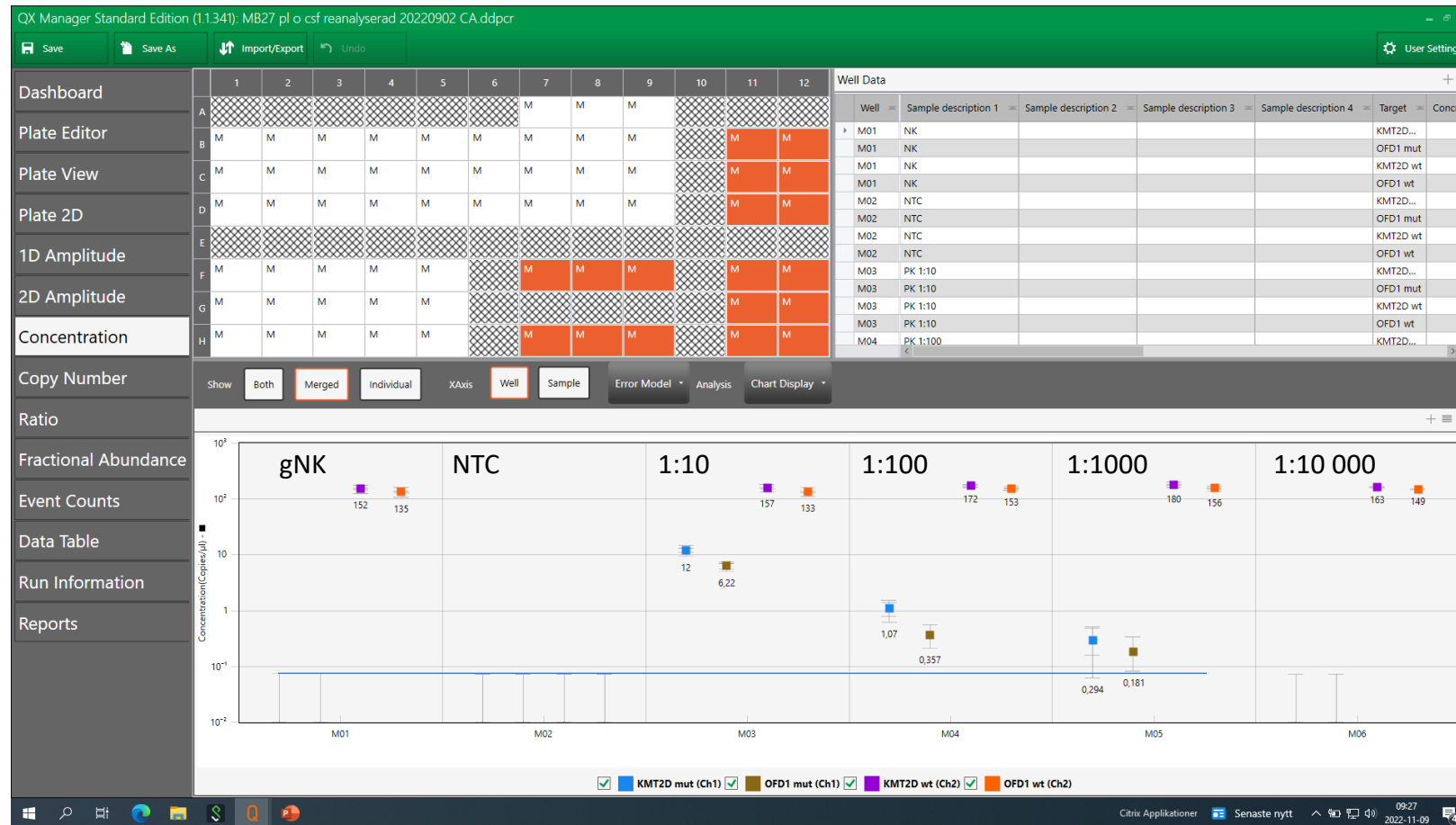
# MB27 NC pl & gNC



# MB27 Example of clustsers (PC 1:10)



# MB27 Dilution series: LoD & LoQ KMT2D 1:100. LoD OFD1 1:1000, LoQ 1:100.



QX Manager Standard Edition (1.1.341): MB27 pl o csf reanalyserad 20220902 CA.ddpcr

SaveSave AsImport/ExportUndoUser Settings

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

Show

Both

Merged

Individual

XAxis

Well

Sample

Error Model

Analysis

Chart Display

Well Data

Well	Sample description 1	Sample description 2	Sample description 3	Sample description 4	Target	Conc
M01	NTC				KMT2D...	
M01	NTC				OFD1 mut	
M01	NTC				KMT2D wt	
M01	NTC				OFD1 wt	
M02	NK pl				KMT2D...	
M02	NK pl				OFD1 mut	
M02	NK pl				KMT2D wt	
M02	NK pl				OFD1 wt	
M03	PK 1:10				KMT2D...	
M03	PK 1:10				OFD1 mut	
M03	PK 1:10				KMT2D wt	
M03	PK 1:10				OFD1 wt	
M04	CSV 2019-16159				KMT2D...	

Concentration(Copies/μl)

NTC

NC pl

PC 1:10

CSF d3

CSF d67

CSF d155

CSF d168

CSF d183

CSF d3\*

Well	KMT2D mut (Ch1)	OFD1 mut (Ch1)	KMT2D wt (Ch2)	OFD1 wt (Ch2)
M01				
M02	0.0456		170	103
M03	12	6.22	157	133
M04	23.6	1.99	85.5	62.7
M05			10.3	6.29
M06			0.379	0.402
M07			0.629	0.453
M08			0.57	0.197
M09	10.8		37.9	25.9

☒ KMT2D mut (Ch1)

☒ OFD1 mut (Ch1)

☒ KMT2D wt (Ch2)

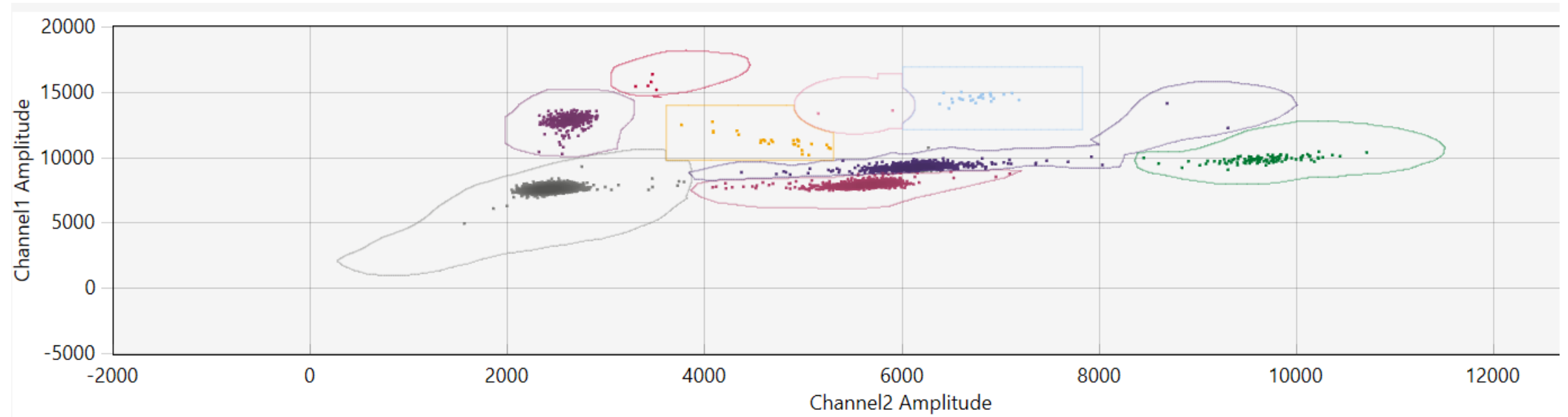
☒ OFD1 wt (Ch2)

\*Aliquot not properly preprocessed but run for comparison only.

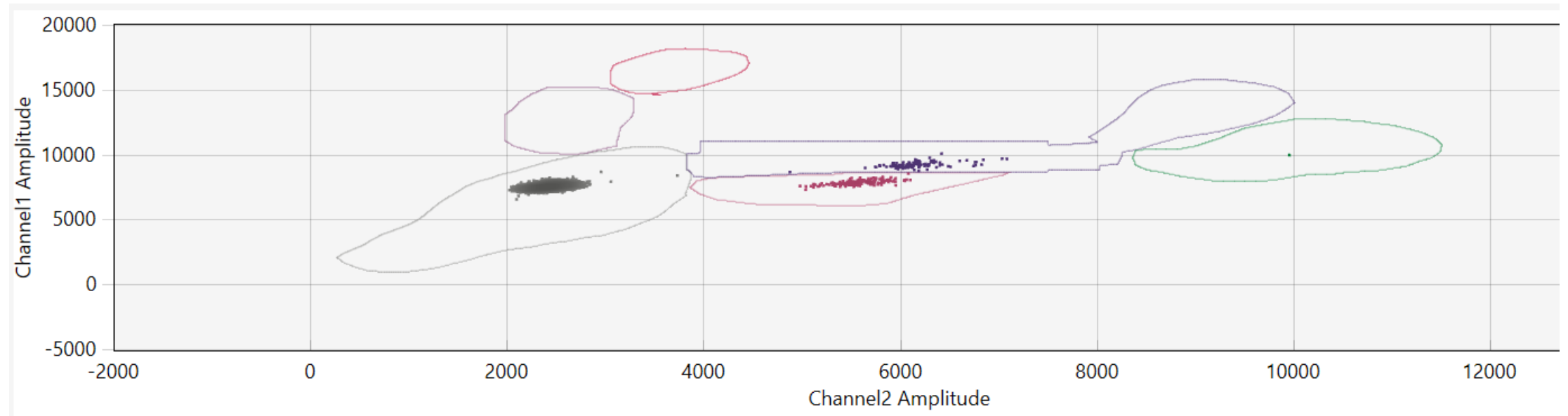
Windows Taskbar

Citrix ApplikationerSverige, krona18:192022-11-17

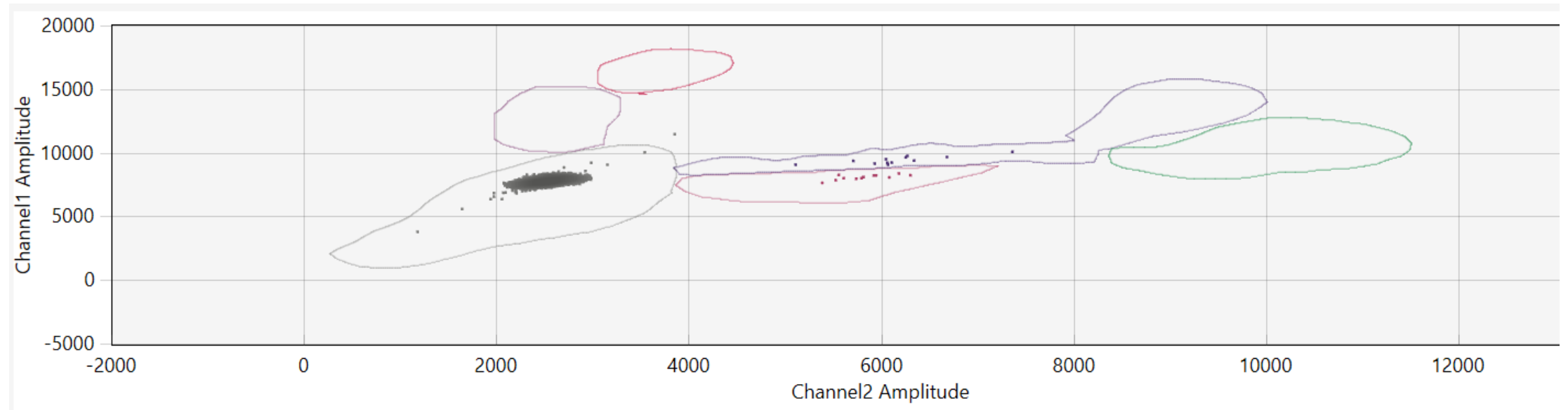
# MB27 CSF d3



# MB27 CSF d67

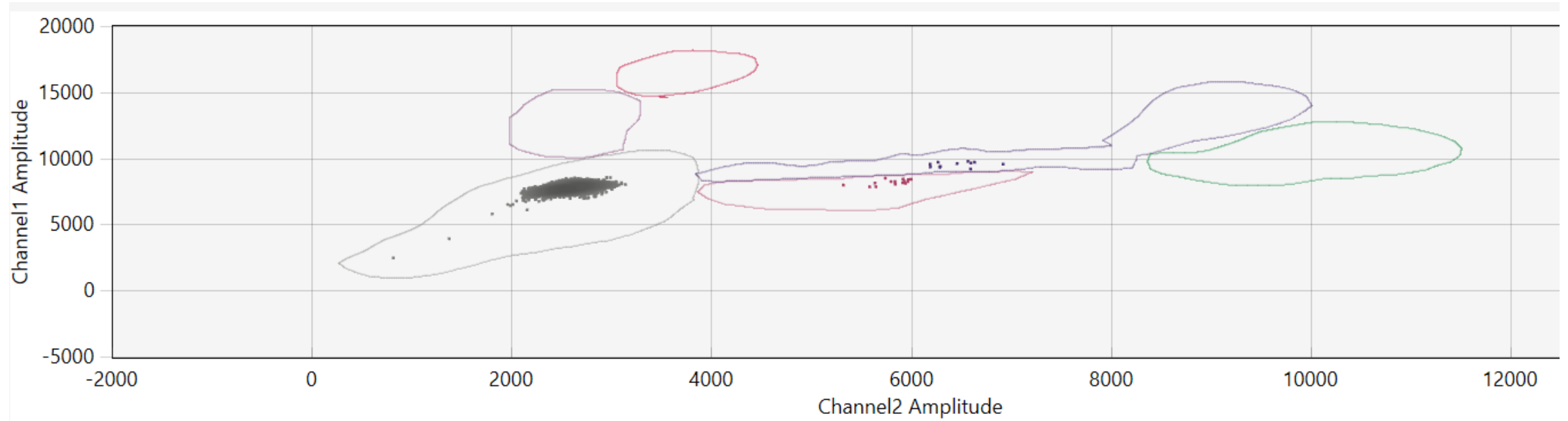


# MB27 CSF d155

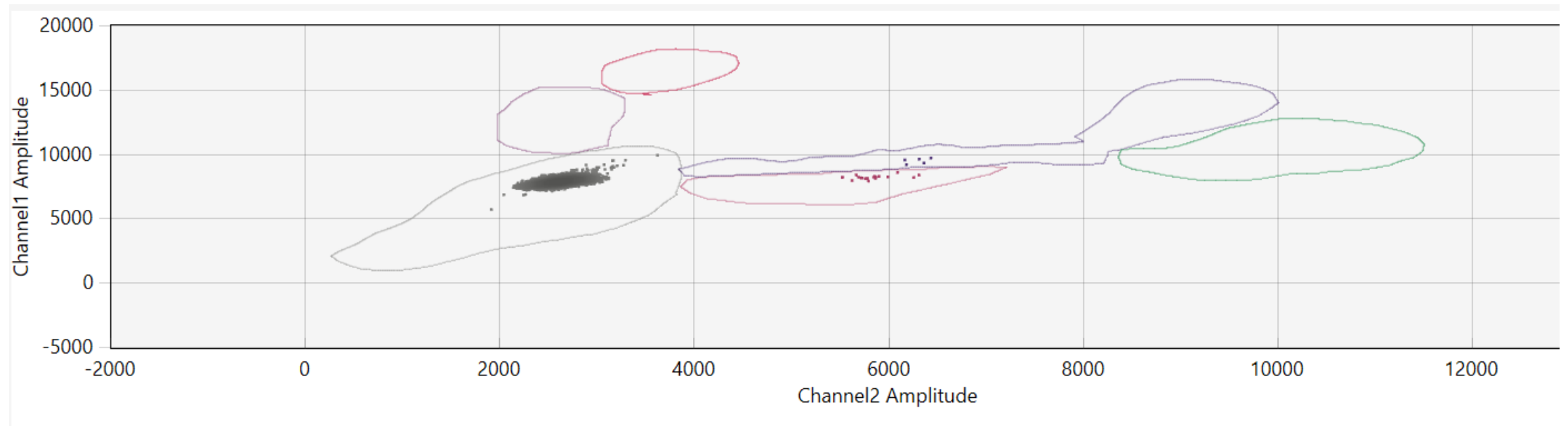




# MB27 CSF d168



# MB27 CSF d183

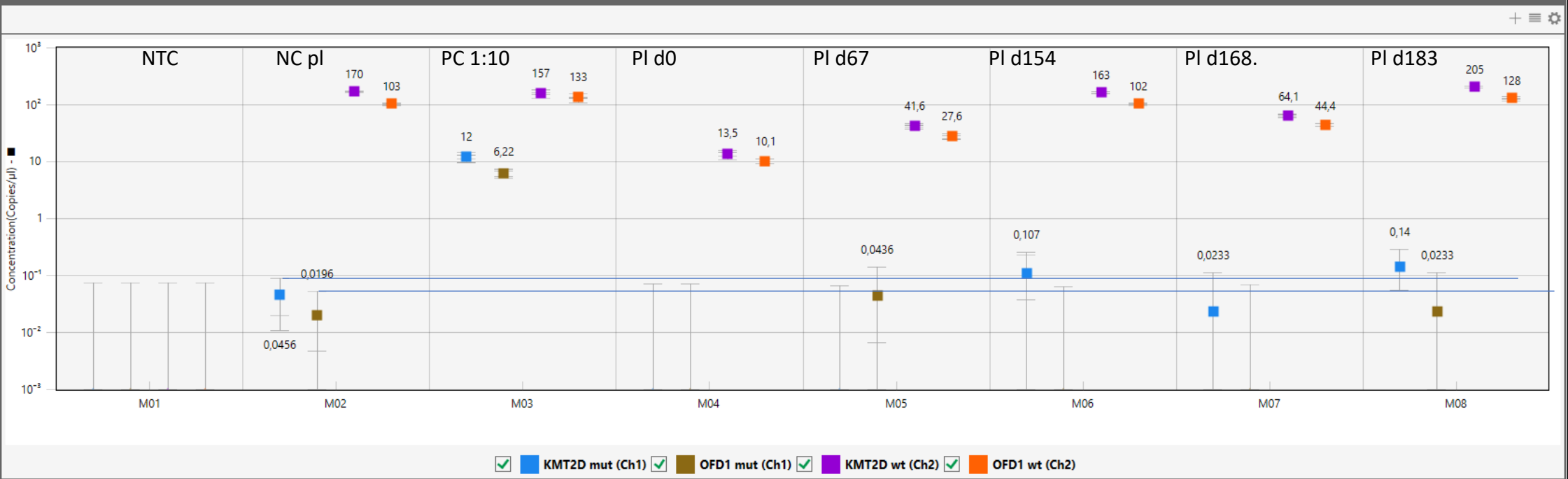


- Dashboard
- Plate Editor
- Plate View
- Plate 2D
- 1D Amplitude
- 2D Amplitude
- Concentration
- Copy Number
- Ratio
- Fractional Abundance
- Event Counts
- Data Table
- Run Information
- Reports

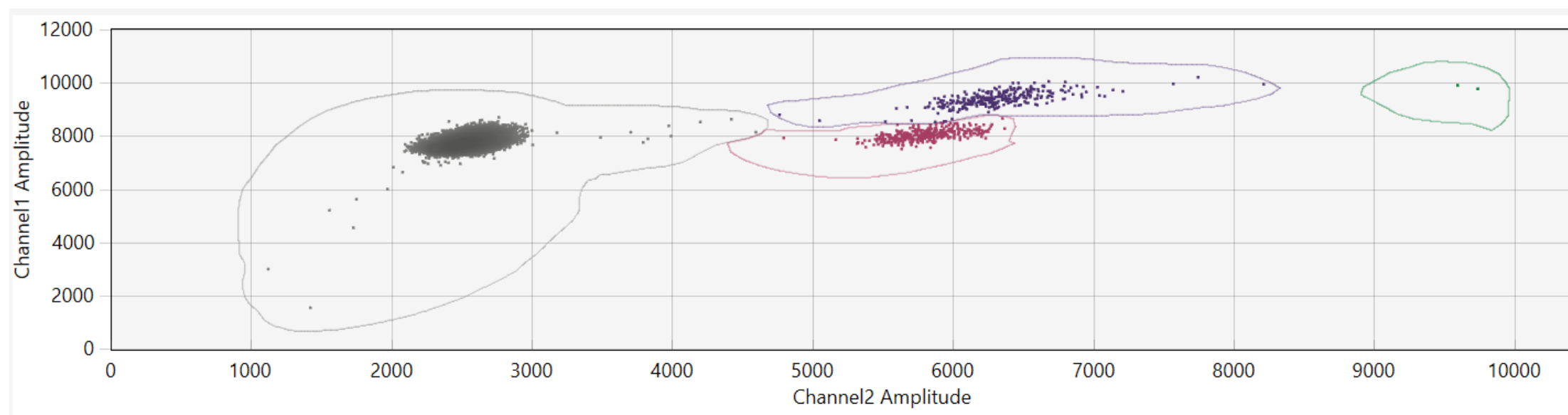
	1	2	3	4	5	6	7	8	9	10	11	12
A							M	M	M			
B	M	M	M	M	M	M	M	M	M		M	M
C	M	M	M	M	M	M	M	M	M		M	M
D	M	M	M	M	M	M	M	M	M		M	M
E												
F	M	M	M	M	M		M	M	M		M	M
G	M	M	M	M	M						M	M
H	M	M	M	M	M		M	M	M		M	M

Well	Sample description 1	Sample description 2	Sample description 3	Sample description 4	Target	Conc(
M01	NTC				KMT2D...	
M01	NTC				OFD1 mut	
M01	NTC				KMT2D wt	
M01	NTC				OFD1 wt	
M02	NK pl				KMT2D...	
M02	NK pl				OFD1 mut	
M02	NK pl				KMT2D wt	
M02	NK pl				OFD1 wt	
M03	PK 1:10				KMT2D...	
M03	PK 1:10				OFD1 mut	
M03	PK 1:10				KMT2D wt	
M03	PK 1:10				OFD1 wt	
M04	PI 2019-15751				KMT2D...	

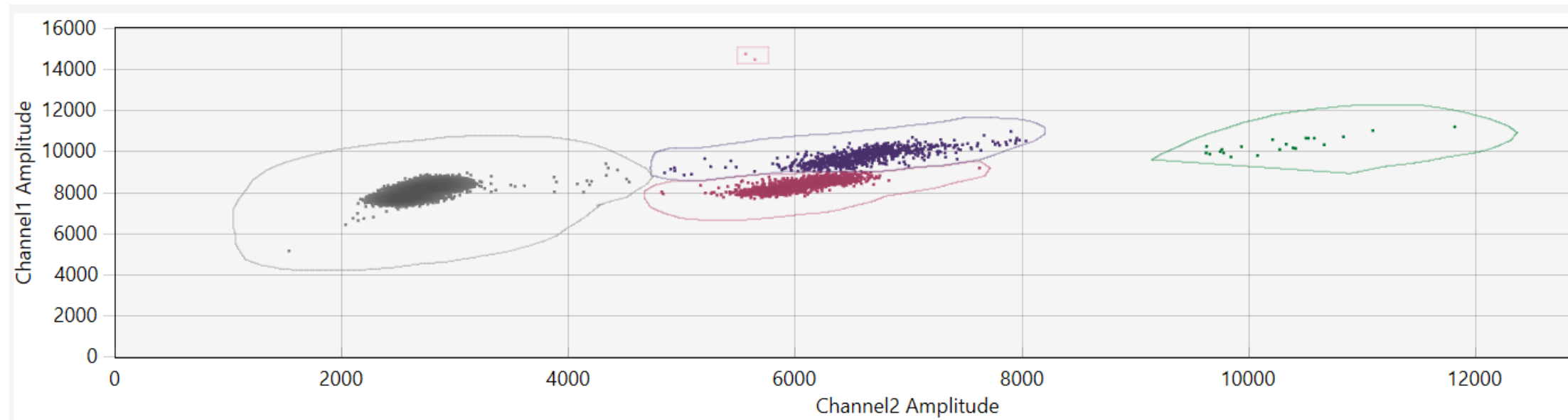
Show Both Merged Individual XAxis Well Sample Error Model Analysis Chart Display



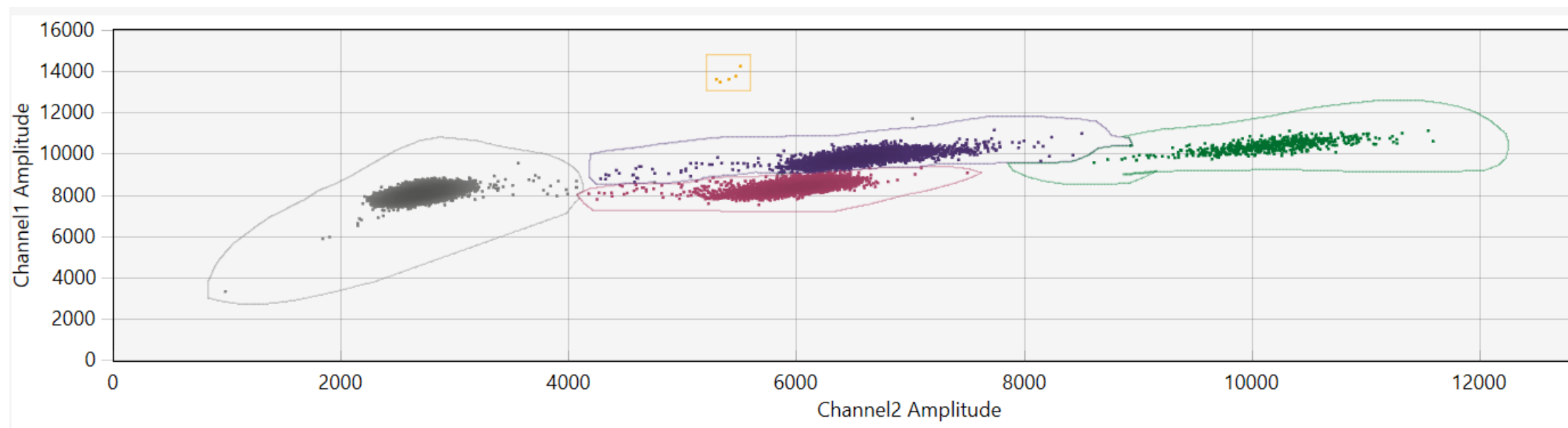
# MB27 PI d0



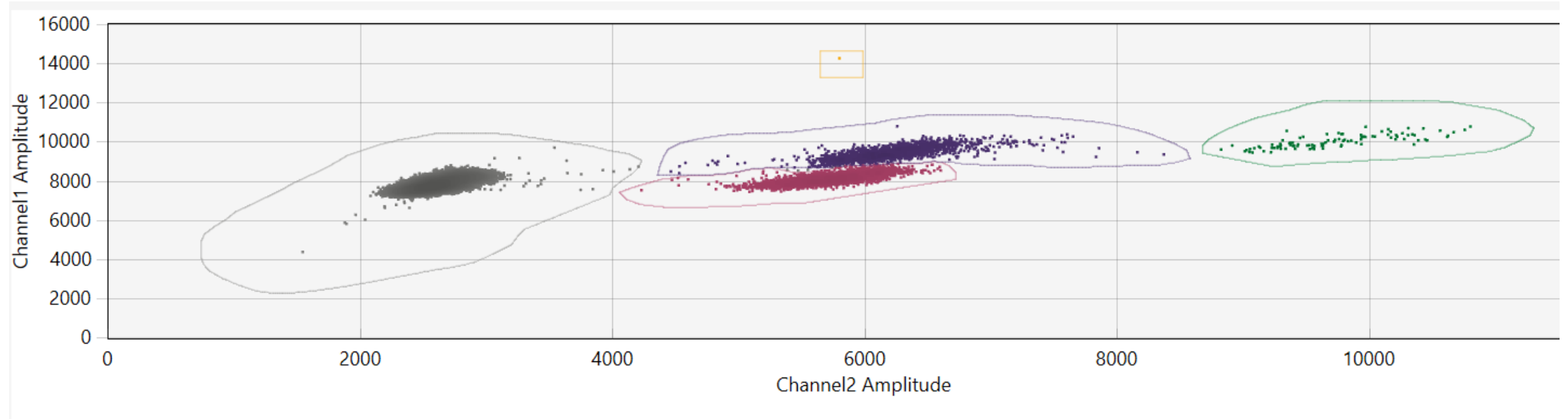
# MB27 PI d67



# MB27 PI d154



# MB27 PI d168



# MB27 PI d183

