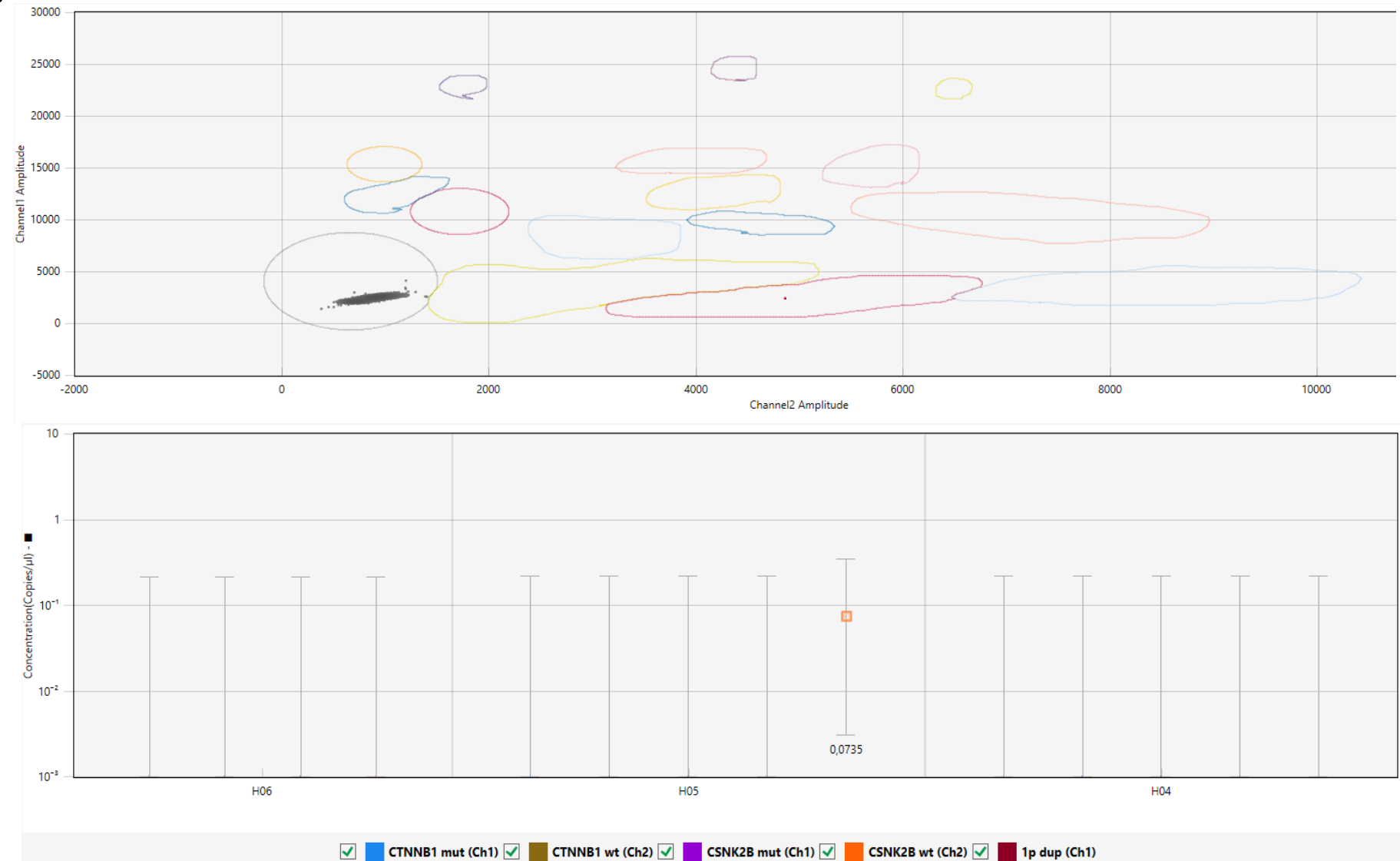
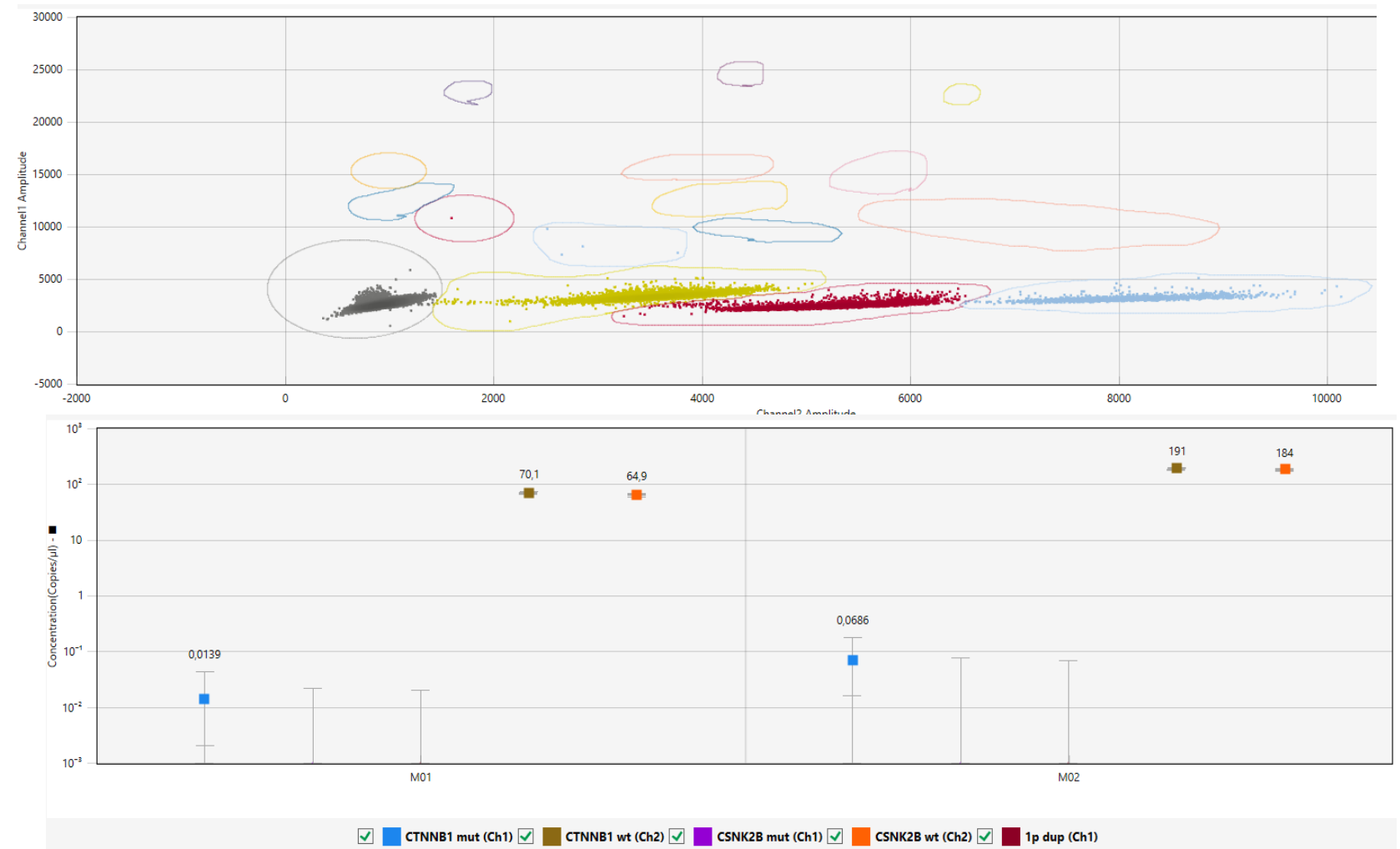


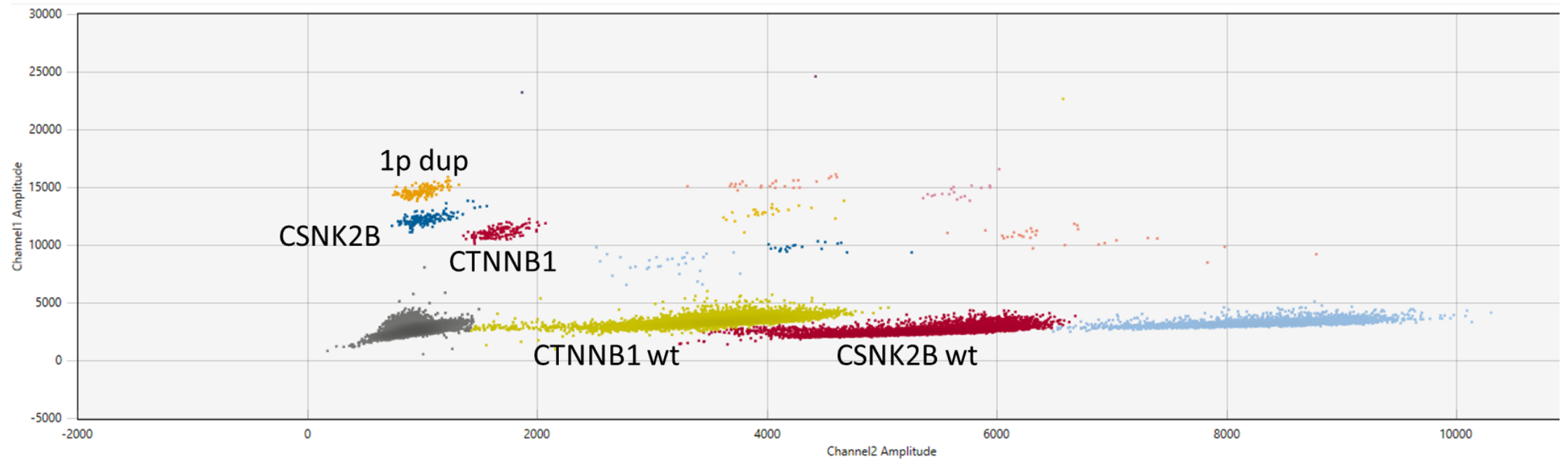
# MB09 NTC



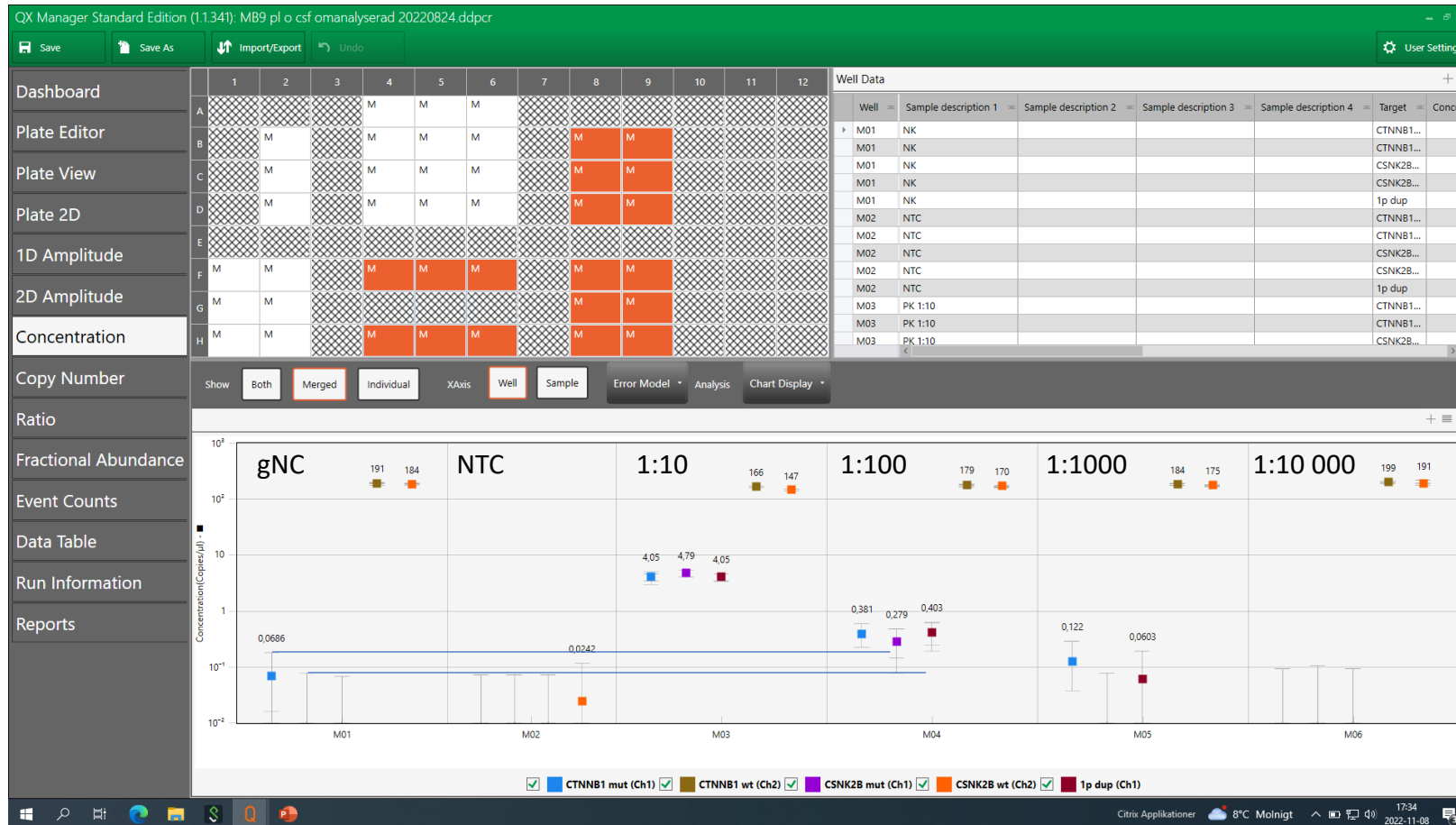
# MB09 NC pl & gNC



# MB09 Example of clusters (PC 1:10)



# MB09 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

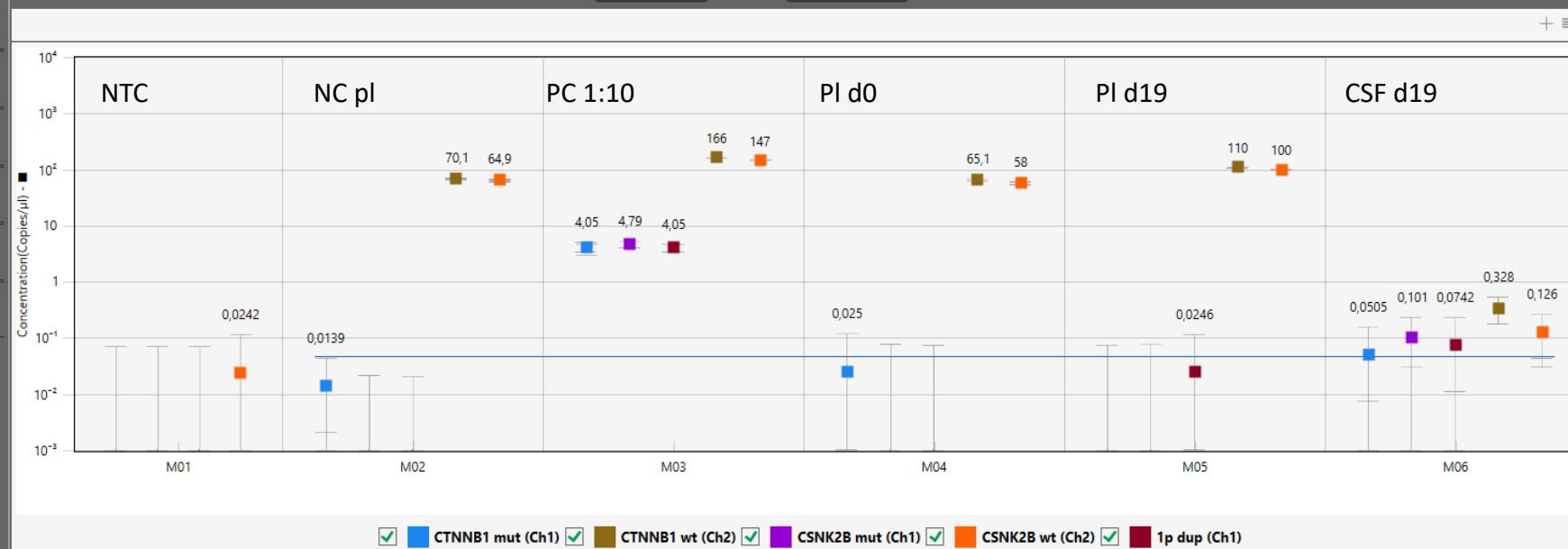
Reports

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

Well Data

Well	Sample description 1	Sample description 2	Sample description 3	Sample description 4	Target	Conc
M04	PI 1 2019-26684				CSNK2B...	
M04	PI 1 2019-26684				CSNK2B...	
M04	PI 1 2019-26684				1p dup	
M05	PI 2 2019-28554				CTNNB1...	
M05	PI 2 2019-28554				CTNNB1...	
M05	PI 2 2019-28554				CSNK2B...	
M05	PI 2 2019-28554				CSNK2B...	
M05	PI 2 2019-28554				1p dup	
M06	CSF 2 2019-28554				CTNNB1...	
M06	CSF 2 2019-28554				CTNNB1...	
M06	CSF 2 2019-28554				CSNK2B...	
M06	CSF 2 2019-28554				CSNK2B...	
M06	CSF 2 2019-28554				1p dup	

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



Options

Secondary Y Axis  
None

Scale  
Auto Fixed

Y Axis  
Log

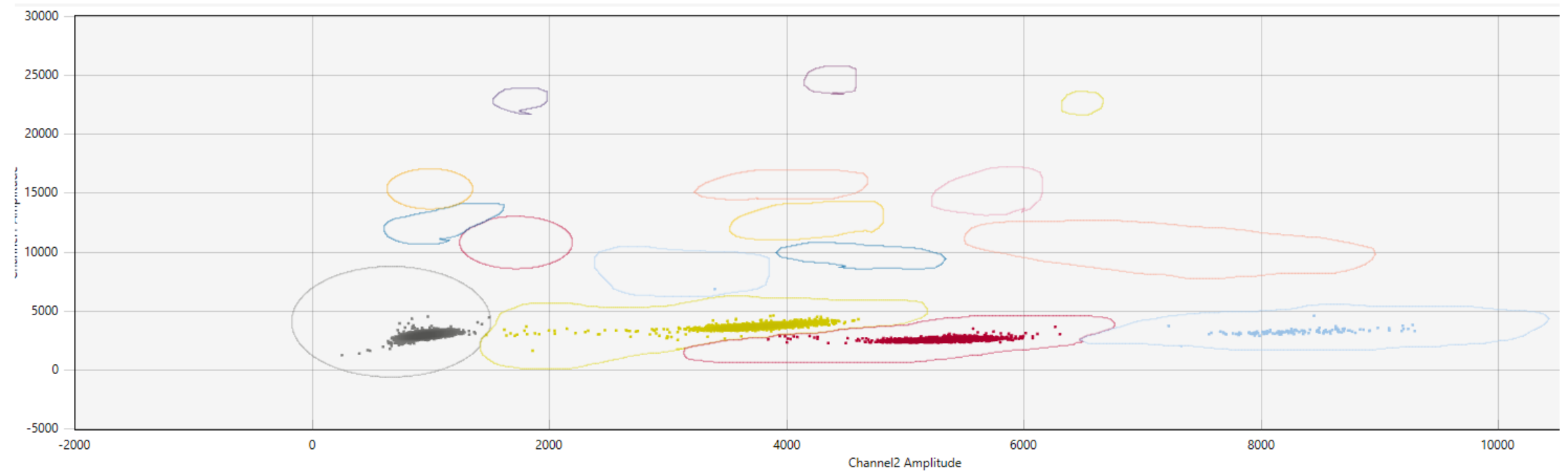
Min Max Inc  
0,001 10000 199,9999

Secondary Y Axis  
Log

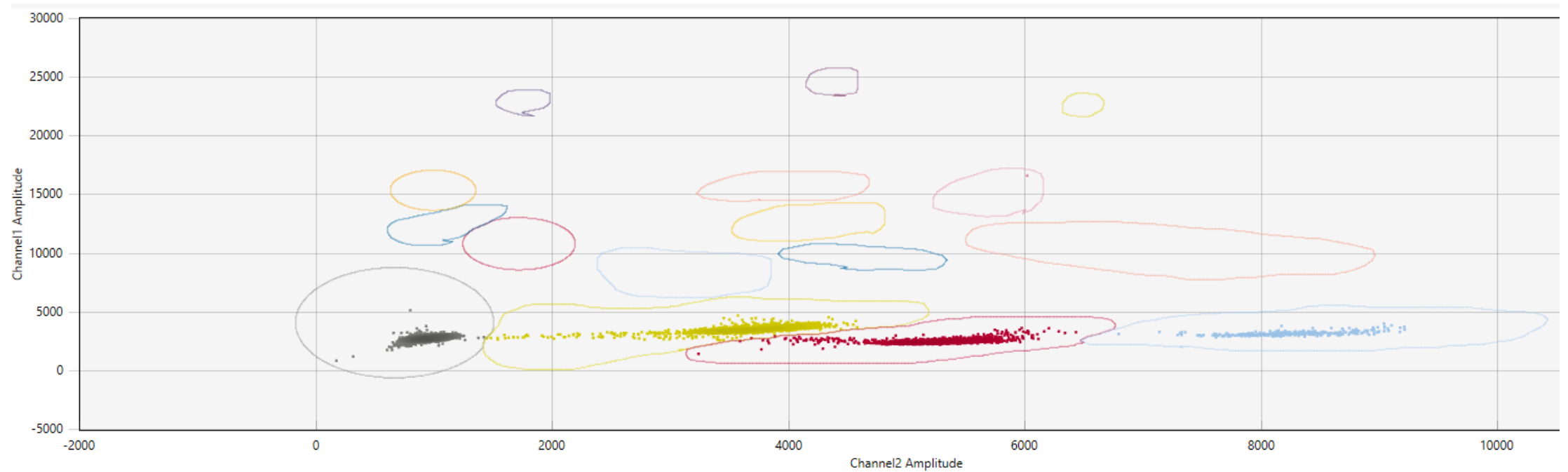
Min Max Inc  
0 0 0

Display  
Data Labels Grid Lines

# MB09 PL d0



# MB09 PL d19



# MB09 CSF d19

