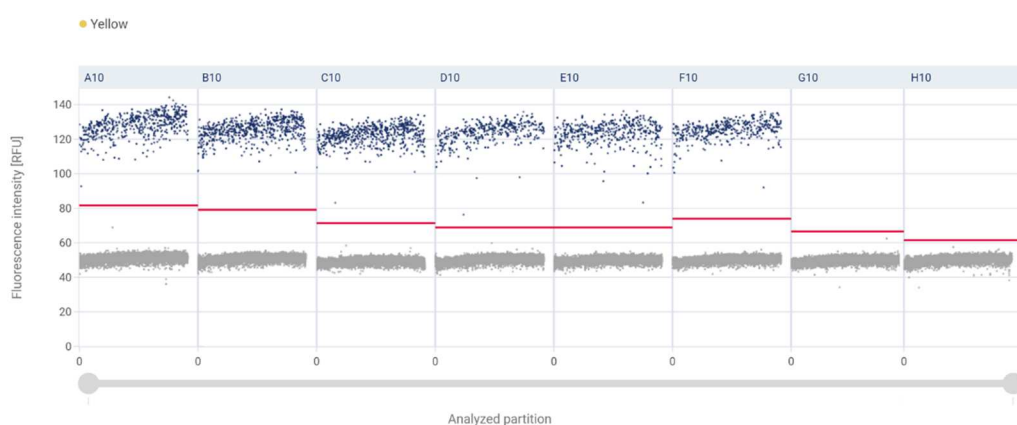
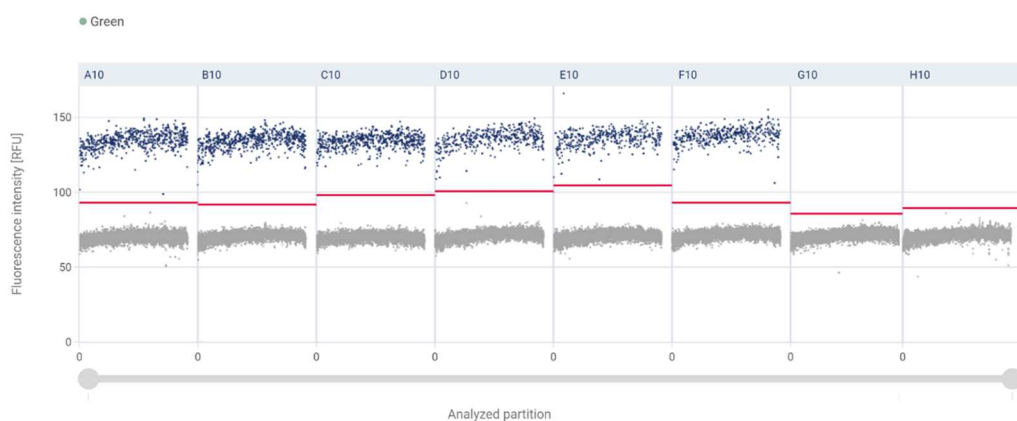


Validation Data Sheet

| | |
|-----------------------------|---------------------------------|
| dPCR CNV Probe Assay | NF1 |
| Assay Catalog No. | DCG0000293 |
| dPCR Instrument | QIAcuity digital PCR instrument |
| dPCR Master Mix | QIAcuity Probe PCR Master Mix |
| Experimental Sample(s) | genomic DNA, Xbal-digested |

1D Scatter Plot: Single-well data of target assay NF1 (Green Channel) and reference assay TERT (Yellow Channel) in different gDNA input amounts (A10,B10,C10: 6ng/rxn, D10,E10,F10: 4ng/rxn, G10,H10: NTCs)



2D Scatter Plot: Single-well data of target assay NF1 (Green Channel, X-axis) and reference assay TERT (Yellow Channel, Y-axis) in 4ng gDNA input amount.

