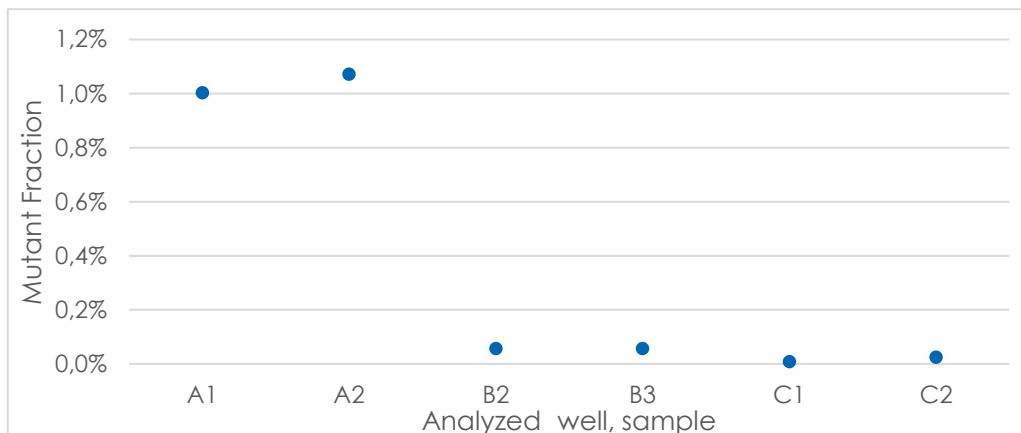


Validation Data Sheet

dPCR Mutation Detection Assay	MET c.3083-52_3083-51insCT
Assay Catalog No.	DMH0000256
dPCR Instrument	QIAcuity digital PCR instrument
dPCR Master Mix	QIAcuity Probe PCR Master Mix
Experimental Sample(s)	Artificial templates (gBlocks)

Mutation Frequency Analysis: Detection of mutation target (FAM channel) and wild-type reference target (HEX channel). Mutant DNA template was spiked into wild-type DNA background samples (~48,000 copies) for various mutation frequencies (A1-A2: 1%, B2-B3: 0.1%, C1-C2: 0%).



2D Scatter Plot: Single well data from sample with 0.1% mutant DNA template spiked into wild-type DNA background. (FAM channel: mutation assay, x axis; HEX channel: wild-type, y axis).

