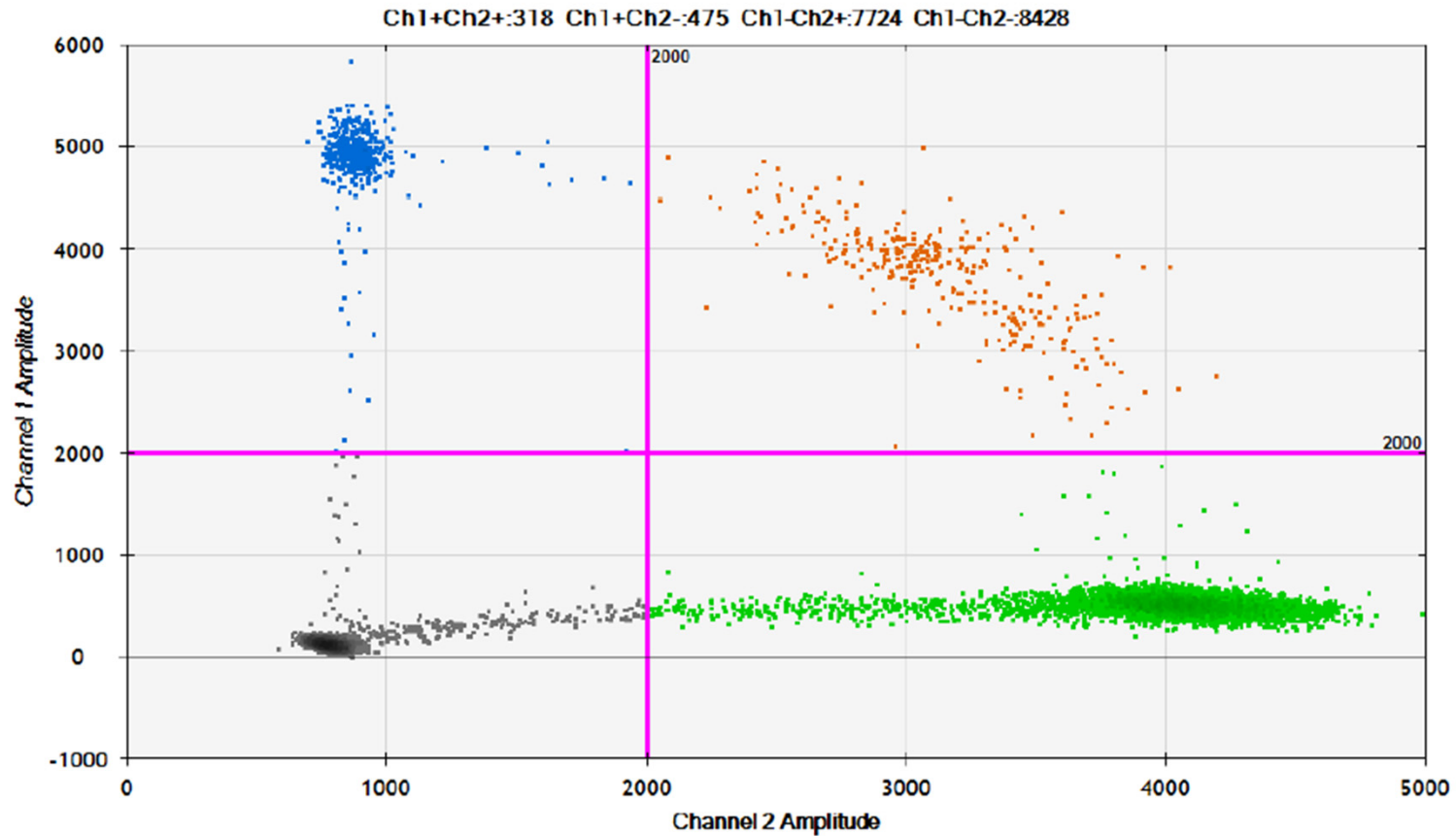


Pt13

TP53 NM_000546 c.742C>T p.R248W

NGS VAF = 0.06 ddPCR VAF = 0.0693

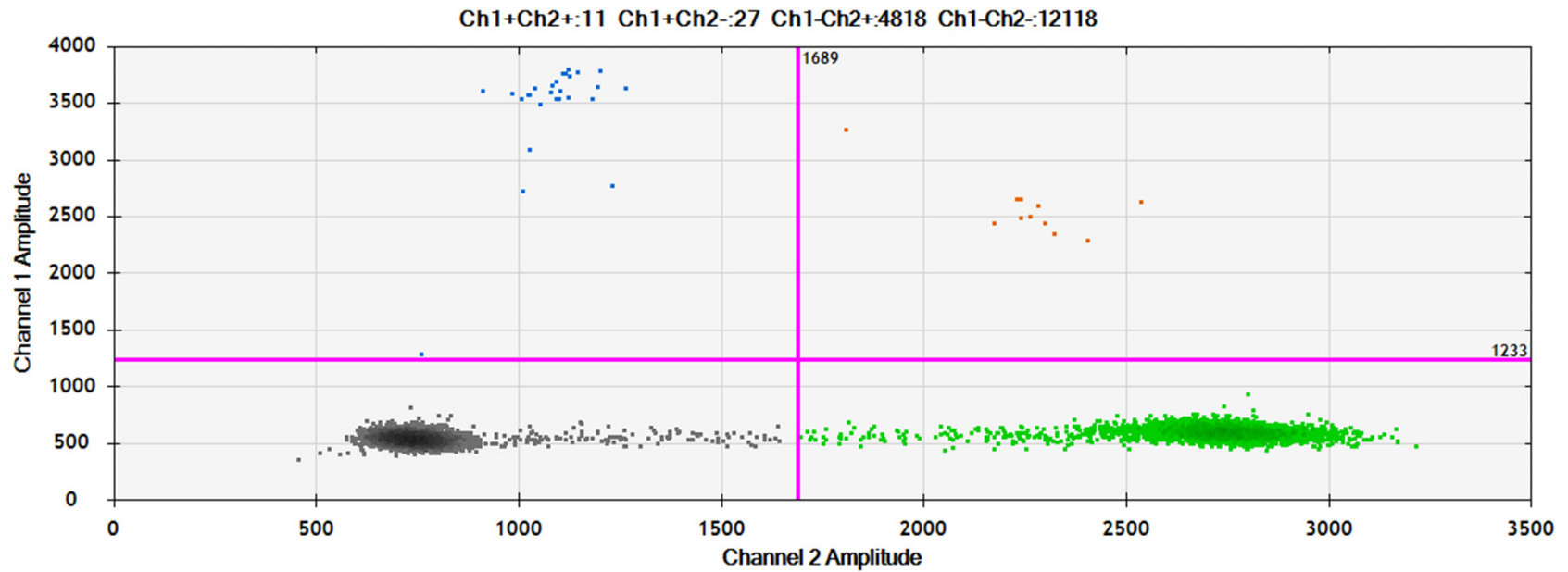


Accepted Droplets	Concentration (copies/ul)	Copies Per 20uL Well	ddPCR VAF	DNA loaded (ng)
16945	56.4	1128	6.93%	30.00
	757	15140		

Pt13

KRAS NM_004985 c.35G>A p.G12D

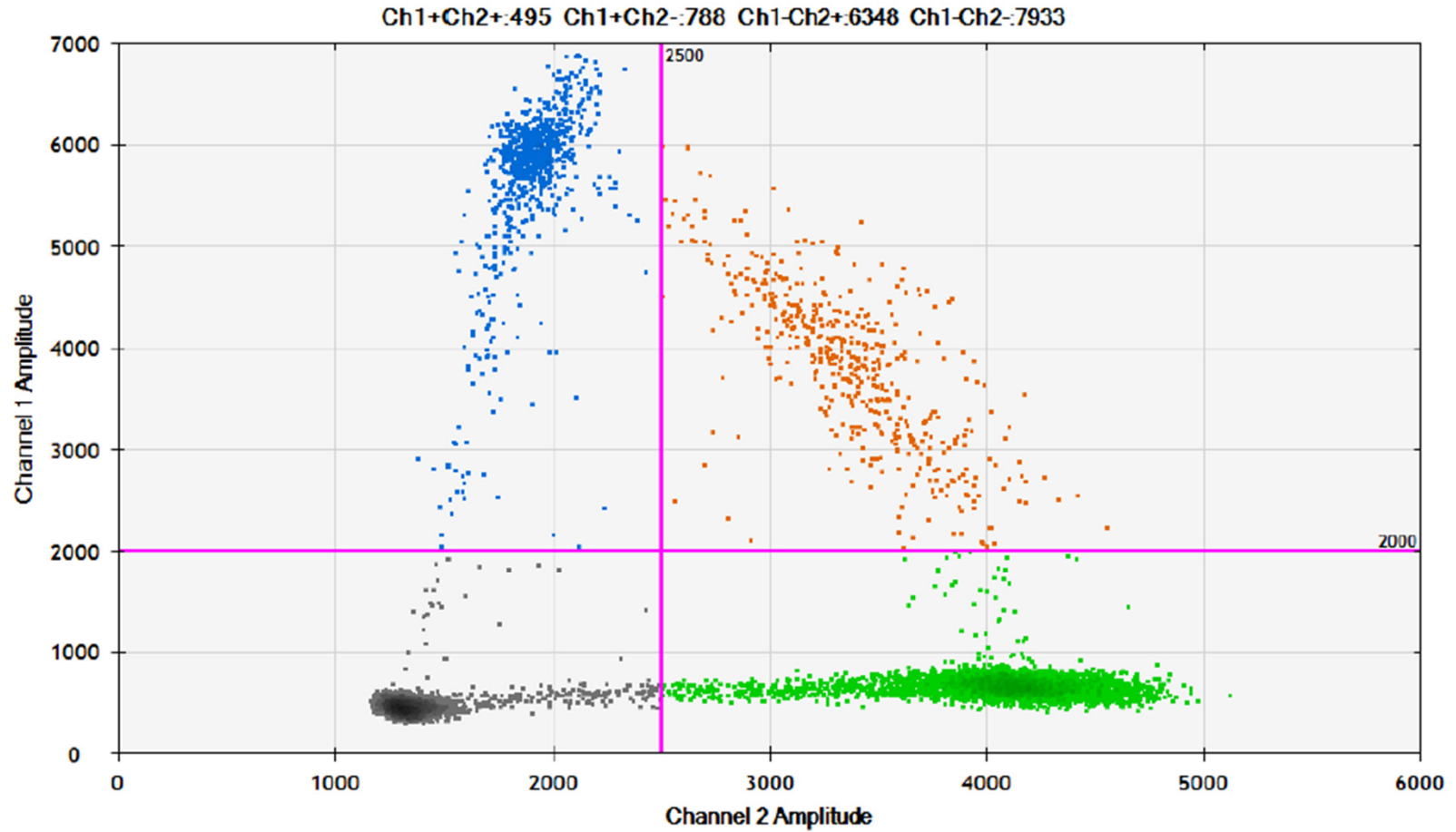
NGS VAF = 0.01 ddPCR VAF = 0.0067



ddPCR mutant (copies/20ul)	ddPCR wildtype (copies/20ul)	ddPCR percentage of mutant	DNA loaded (ng)
52	7880	0.67%	8.00

Pt51

NRAS NM_002524 c.34G>T p.G12C
NGS VAF = 0.12 ddPCR VAF = 0.1292



Accepted Droplets	Concentration (copies/ul)	Copies Per 20uL Well	ddPCR VAF	DNA loaded (ng)
15564	101	2020	12.92%	30.00
	681	13620		