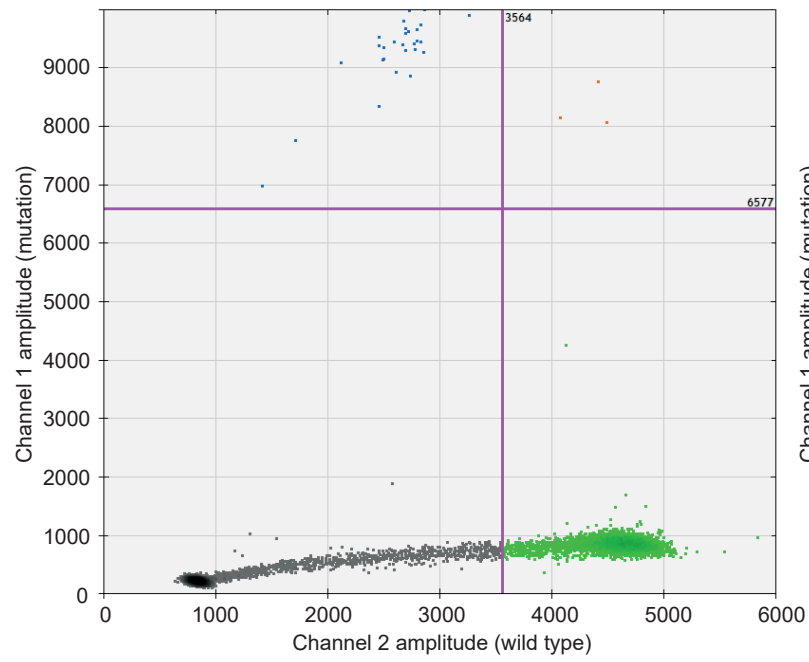
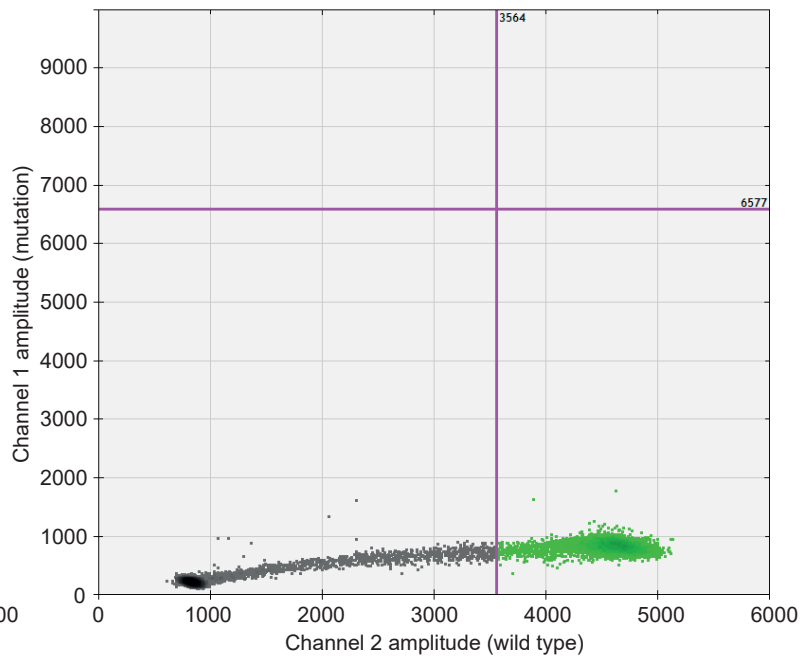


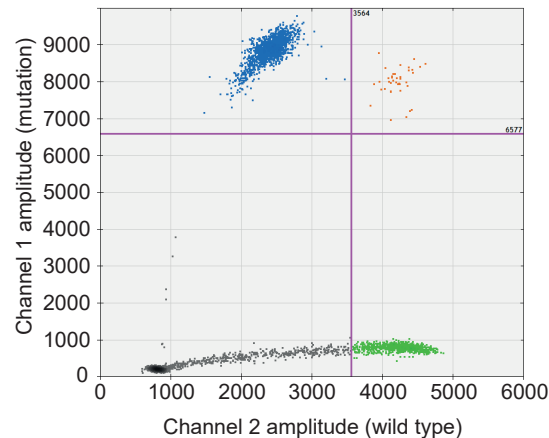
Pt 222, plasma day0 (preoperative)



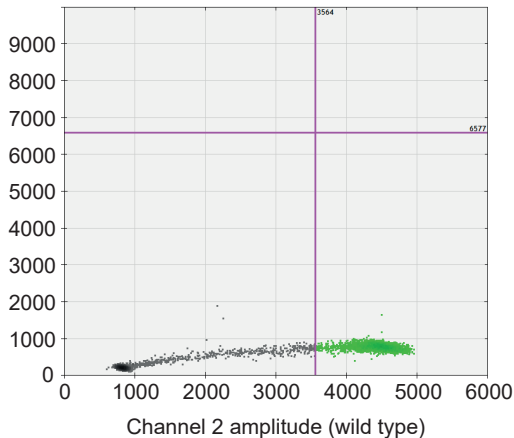
Pt 222, plasma day15 (postoperative)



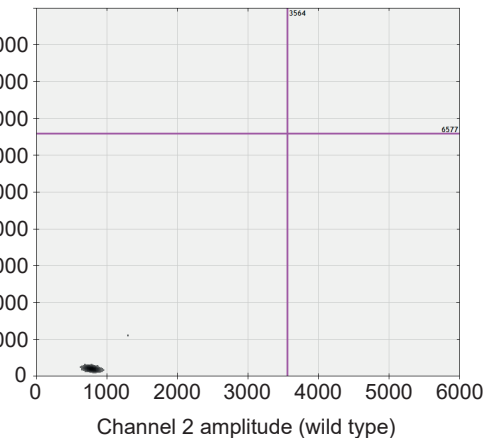
Pt 222, tumor



Pt 222, germline



Water (NTC)



Supplementary Figure S2 – Example of positive and negative test result using single-target ddPCR against the KRAS\_c.35G>T\_p.G12V mutation. Example given for preoperative (testing ctDNA positive) and postoperative (testing ctDNA negative) plasma DNA samples. Results also shown for the patient's tumor DNA (positive control), the patients germline DNA (from buffy coat, negative control) and a water sample (no-template control). Screenshots from the QuantaSoft software (v1.7.4, Bio-Rad).