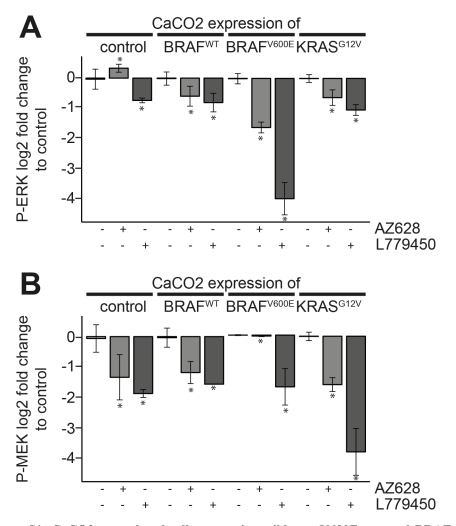
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Effects of RAF inhibitors on PI3K/AKT signalling depend on mutational status of the RAS/RAF signalling axis

Supplementary Materials



Supplementary Figure S1: CaCO2 control and cells expressing wildtype, V600E mutated BRAF or G12V mutated KRAS were treated with the RAF inhibitors AZ628 and L779450 for 4 h. Phospho-ERK and phospho-MEK were measured with Luminex technology and shown as log2 fold change compared to DMSO treatment ($n \ge 3$ replicates).