



Correlation between phospho-profiling results for both isogenic pairs. Scatter plots comparing phospho-site fold-changes measured for M229 and M238 isogenic pairs (resistant vs. parental cell line). (A) All phospho-sites identified for both isogenic pairs. (B) Shared phospho-sites filtered for a q-value (FDR) < 0.2 for each isogenic pair. (C) As in B, but also filtered for a 2-fold up- or down-regulation for each isogenic pair. The fit to a power law is shown. The most stringent filter used in C was used for data representation and analysis in Figure 1.