

Supplementary Table 2:

Fold changes in kinase activity in the basal-like xenografts, three and ten days after bevacizumab treatment

Bevacizumab/Control

Kinase substrate	SwissProt ID	Day 3	Day 10
ACHD_Y383/Y390	Q07001	1.99	0.77
ANXA2_Y24	P07355	2.05	-
B3AT_Y46	P02730	-	0.64
C1R_Y204/Y210	P00736	-	0.77
CBL_Y700	P22681	2.23	0.69
CD3Z_Y123	P20963	1.55	-
CD79A_Y182/Y188	P11912	1.63	-
CDK2_Y15/Y19	P24941	1.59	-
CDK7_Y169	P50613	1.72	-
CTNB1_Y86	P35222	1.80	-
DCX_Y112	O43602	1.59	-
EGFR_Y1110	P00533	2.06	-
EGFR_Y1172	P00533	1.71	0.79
EGFR_Y1197	P00533	2.63	0.78
ENOG_Y44	P09104	1.63	-
EPHA1_Y781	P21709	1.49	0.73
EPHA2_Y772	P29317	1.46	-
EPHA7_Y608/Y614	Q15375	1.67	-
EPHB1_Y778	P54762	1.60	0.85
EPOR_Y368	P19235	1.77	-
EPOR_Y426	P19235	1.51	-
ERBB2_Y1248	P04626	1.44	-
ERBB2_Y877	P04626	1.70	-
ERBB4_Y1284	Q15303	1.47	-
FAK1_Y570/Y576/Y577	Q05397	1.75	-
FAK2_Y573/Y579/Y580	Q14289	1.74	0.78
FER_Y714	P16591	1.88	-
FES_Y713	P07332	1.70	0.80
FGFR1_Y766	P11362	-	0.73
FGFR2_Y769	P21802	2.01	0.71
FGFR3_Y760	P22607	2.01	0.78
FRK_Y387	P42685	1.81	0.78
JAK1_Y1022/Y1023	P23458	1.76	-
K2C6B_Y62	P04259	1.69	-
LAT_Y200	O43561	1.96	0.68
LAT_Y255	O43561	1.79	0.68
LCK_Y394	P06239	1.99	-
MBP_Y203	P02686	1.65	-
MBP_Y261/Y268	P02686	1.61	-
MBP_Y268	P02686	1.30	0.70
MET_Y1230/Y1234/Y1235	P08581	1.43	-
MK01_Y187	P28482	1.42	-
MK07_Y215/Y220	Q13164	1.50	0.86
MK10_Y223/Y228	P53779	1.66	-
MK12_Y185	P53778	1.48	-
NTRK2_Y702/Y706/Y707	Q16620	1.63	-
ODBA_Y345	P12694	1.46	-
P85A_Y607	P27986	1.58	0.85
PAXI_Y118	P49023	1.70	-
PAXI_Y31/Y33	P49023	1.55	-
PDGFRB_Y1009	P09619	1.86	-
PDGFRB_Y1021	P09619	1.84	0.77
PDGFRB_Y579/Y581	P09619	1.64	0.85
PDGFRB_Y716	P09619	1.75	-

PDGFRB_Y771/Y775/Y778	P09619	1.53	-
PDPK1_Y373/Y376	O15530	1.49	-
PDPK1_Y9	O15530	1.97	-
PECA1_Y713	P16284	1.90	-
PLCG1_Y771/Y775	P19174	1.30	-
PP2AB_Y307	P62714	1.46	-
PR_Y795	P06401	1.44	-
PRRX2_Y208/Y214	Q99811	1.60	-
PTN11_Y546/Y551	Q06124	1.30	-
RAF1_Y340/Y341	P04049	1.55	-
RASA1_Y460	P20936	1.80	-
RET_Y1029	P07949	1.33	-
RON_Y1353	Q04912	2.05	-
SRC8_CHICK_Y477/Y483	Q01406	1.39	-
SRC8_CHICK_Y492/Y499/Y502	Q01406	1.64	0.79
TEC_Y513/Y519	P42680	1.45	-
TNNT1_Y9	P13805	-	0.57
VEGFR1_Y1327/Y1333	P17948	1.47	-
VEGFR2_Y1054/Y1059	P35968	1.47	-
VEGFR2_Y951	P35968	1.52	-
VEGFR2_Y996	P35968	1.30	-
VINC_Y822	P18206	1.46	-
ZAP70_Y492/Y493	P43403	1.61	-

All values are estimated with $p < 0.05$ and $FDR = 0.1$

Supplementary table 2: Lindholm et al.