	-0.443(0.037)	2.16e-03	1.25e-01
	-0.422(0.023)	2.16e-03	1.25e-01
	-0.408(0.042)	2.16e-03	1.25e-01
	-0.391(0.050)	2.16e-03	1.25e-01
	-0.388(0.007)	4.33e-03	1.32e-01
	-0.379(0.029)		1.32e-01
	-0.377(0.027)		1.32e-01
	-0.376(0.020)		1.32e-01
	-0.372(0.042)		1.32e-01
	-0.371(0.019) -0.368(0.028)		1.32e-01 1.32e-01
	-0.367(0.025)		1.32e-01
	-0.367(0.022)		1.32e-01
	-0.367(0.032)		1.32e-01
	-0.363(0.032)		1.32e-01
	-0.360(0.031)		1.32e-01
	-0.354(0.017)	1.08e-02	1.32e-01
	-0.354(0.024)	1.08e-02	1.32e-01
	-0.349(0.032)	1.08e-02	1.32e-01
	-0.335(0.032)	2.16e-02	2.08e-01
	0.374(0.030)	4.33e-03	4.00e-02
	0.376(0.022)	4.33e-03	4.00e-02
	0.377(0.003)	4.33e-03	4.00e-02
	0.382(0.021)	4.33e-03	4.00e-02
	0.383(0.083)	4.33e-03	4.00e-02
	0.385(0.028)	4.33e-03	4.00e-02
	0.387(0.035)	4.33e-03	4.00e-02
	0.393(0.434)	2.16e-03	3.85e-02
	0.397(0.058)	2.16e-03	3.85e-02
	0.408(0.045)	2.16e-03	3.85e-02
	0.416(0.052)	2.16e-03	3.85e-02
	0.423(0.070)	2.16e-03	3.85e-02
	0.424(0.023)	2.16e-03	3.85e-02
	0.439(0.024)	2.16e-03	3.85e-02
	0.446(0.036)	2.16e-03	3.85e-02
	0.460(0.036)	2.16e-03	3.85e-02
	0.462(0.029)	2.16e-03	3.85e-02
	0.463(0.053) 0.485(0.068)	2.16e-03 2.16e-03	3.85e-02 3.85e-02
C5 vs Protein Expression	IC(Δ)	P-val	FDR
	0.514(0.010)	2.16e-03	3.85e-02
	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V -	0.514(0.010)	2.16e-03	3.85e-02
	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V - MYH11-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin Ila pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - P62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_p5657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_p5657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - Annexin_VII-M-V - VEGFR2-R-V - C-Met-M-QC -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin Ila pS1943-R-V - Heregulin-R-V - MYH11-R-V - MYH11-R-V - P62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - C-Met-M-QC - SF2-M-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_p\$657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa p\$1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - c-Met-M-QC - SF2-M-V - ER-alpha_p\$118-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin Ila pS1943-R-V - Heregulin-R-V - MYH11-R-V - MYH11-R-V - P62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - C-Met-M-QC - SF2-M-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAl-1-M-E - Myosin Ila pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - c-Met-M-QC - SF2-M-V - ER-alpha_pS118-R-V - PREX1-R-E - IGFBP2-R-V -	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha_m-V - SETD2-R-QC - PAl-1-M-E - Myosin Ila pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - C-Met-M-QC - SF2-M-V - ER-alpha_pS118-R-V - PREX1-R-E - IGFBP2-R-V -	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAl-1-M-E - Myosin Ila pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - c-Met-M-QC - SF2-M-V - ER-alpha_pS118-R-V - PREX1-R-E - IGFBP2-R-V -	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V TAZ-R-V NF2-R-C Caveolin-1-R-V EGFR-R-V PKC-alpha_p5657-R-C PKC-alpha-M-V SETD2-R-QC PAI-1-M-E Myosin IIa pS1943-R-V Heregulin-R-V MYH11-R-V MYH11-R-V MG-6-M-V p62 Lck ligand-M-C YAP-R-E N-Cadherin-R-V PEA15-R-V Annexin_VII-M-V VEGFR2-R-V c-Met-M-QC SF2-M-V ER-alpha_pS118-R-V PREX1-R-E IGFBP2-R-V p14 Arf(CST2407)-M-E PARP_cleaved-M-QC	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_pS657-R-C - PKC-alpha-M-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa pS1943-R-V - Heregulin-R-V - MYH11-R-V - MYH11-R-V - MG-6-M-V - P62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - c-Met-M-QC - SF2-M-V - ER-alpha_pS118-R-V - PREX1-R-E - IGFBP2-R-V - PARP_cleaved-M-QC - Cyclin_E2-R-C -	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V TAZ-R-V NF2-R-C Caveolin-1-R-V EGFR-R-V- PKC-alpha_pS657-R-C PKC-alpha-M-V SETD2-R-QC PAI-1-M-E Myosin Ila pS1943-R-V Heregulin-R-V- MIG-6-M-V p62 Lck ligand-M-C YAP-R-E N-Cadherin-R-V PEA15-R-V Annexin_VII-M-V VEGFR2-R-V c-Met-M-QC SF2-M-V- ER-alpha_p5118-R-V PREX1-R-E IGFBP2-R-V p14 Arf(CST2407)-M-E PARP_cleaved-M-QC Cyclin_E2-R-C INPP4B-R-V-	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V TAZ-R-V NF2-R-C- Caveolin-1-R-V- EGFR-R-V- PKC-alpha_pS657-R-C- PKC-alpha-M-V- SETD2-R-QC- PAI-1-M-E- Myosin Ila pS1943-R-V- Heregulin-R-V- MYH11-R-V- MIG-6-M-V- p62 Lck ligand-M-C- YAP-R-E N-Cadherin-R-V- PEA15-R-V- Annexin_VII-M-V- VEGFR2-R-V- c-Met-M-QC- SF2-M-V- ER-alpha_pS118-R-V- PREX1-R-E IGFBP2-R-V- p14 Arf(CST2407)-M-E- PARP_cleaved-M-QC- Cyclin_E2-R-C- INPP4B-R-V- Rb-M-QC-	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V TAZ-R-V NF2-R-C Caveolin-1-R-V EGFR-R-V PKC-alpha_pS657-R-C PKC-alpha-M-V SETD2-R-QC PAI-1-M-E Myosin Ila pS1943-R-V Heregulln-R-V MYH11-R-V MIG-6-M-V p62 Lck ligand-M-C YAP-R-E N-Cadherin-R-V PEA15-R-V Annexin_VII-M-V VEGFR2-R-V c-Met-M-QC SF2-M-V ER-alpha_pS118-R-V PREX1-R-E IGFBP2-R-V p14 Art(CST2407)-M-E PARP_cleaved-M-QC Cyclin_E2-R-C INPP4B-R-V Rb-M-QC FR-R-V-	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ-R-V - NF2-R-C - Caveolin-1-R-V - EGFR-R-V - PKC-alpha_p5657-R-C - PKC-alpha_M-W-V - SETD2-R-QC - PAI-1-M-E - Myosin IIa p51943-R-V - Heregulin-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - c-Met-M-QC - SF2-M-V - ER-alpha_pS118-R-V - PREX1-R-E - IGFBP2-R-V - p14 Art(CST2407)-M-E - PARP_cleaved-M-QC - Cyclin_E2-R-C - INPP48-R-V - Rb-M-QC - Smad1-R-V - Smad1-R-V - Smad1-R-V -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V - TAZ.R-V - NF2-R-C - Caveolin-1-R-V - EGFR.R-V - PKC-alpha_p5657-R-C - PKC-alpha_b4-M-V - SETD2-R-QC - PAl-1-M-E - Myosin Ila p51943-R-V - Heregulin-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - c-Met-M-QC - SF2-M-V - ER-alpha_p5118-R-V - PREX1-R-E - IGF8P2-R-V - C-Vclin_E2-R-C - INPP4B-R-V - Rb-M-QC - Smad1-R-V -	0.514(0.010)	2.16e-03	3.85e-U2
Transglutaminase-M-V - TAZ.R-V - NF2-R-C - Caveolin-1.R-V - EGFR.R-V - PKC-alpha_pS657-R-C - PKC-alpha_pS657-R-C - PKC-alpha_b-M-V - SETD2-R-QC - PAI-1-M-E - Myosin Ila p51943-R-V - Heregulin-R-V - MYH11.R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - C-Met-M-QC - SF2-M-V - ER-alpha_pS118-R-V - PREX1-R-E - IGFBP2-R-V - PARP_cleaved-M-QC - Cyclin_E2-R-C - INPP4B-R-V - Rb-M-QC - PR.R-V - Smad1-R-V - VAV1-R-E - Chk1_pS345-R-C -	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V TAZ-R-V- NF2-R-C Caveolin-1-R-V- EGFR-R-V- PKC-alpha_pS657-R-C- PKC-alpha_pS657-R-C- PKC-alpha_bS657-R-C- PKC-alpha-M-V- SETD2-R-QC PAI-1-M-E- Myosin Ila p51943-R-V- Heregulin-R-V- MIG-6-M-V- p62 Lck ligand-M-C- YAP-R-E- N-Cadherin-R-V- PEA15-R-V Annexin_VII-M-V- VEGFR2-R-V- C-Met-M-QC- SF2-M-V- ER-alpha_pS118-R-V- PREX1-R-E- IGFBP2-R-V p14 Art(CST2407)-M-E- PARP_cleaved-M-QC- Cyclin_E2-R-C- INPP4B-R-V- Rb-M-QC- PR-R-V- Smad1-R-V- VAV1-R-E- Chk1_pS345-R-C- c-Kit-R-V-	0.514(0.010)	2.16e-03	3.85e-02
Transglutaminase-M-V TAZ-R-V NF2-R-C Caveolin-1-R-V EGFR-R-V PKC-alpha_p5657-R-C PKC-alpha_m-V SETD2-R-QC PAI-1-M-E Myosin IIa p53943-R-V Heregulin-R-V MYH11-R-V MIG-6-M-V p62 Lck ligand-M-C YAP-R-E N-Cadherin-R-V PEA15-R-V Annexin_VII-M-V VEGFR2-R-V	0.514(0.010)	2.16e-03	3.85e-U2
TRAZ-R-V -	0.514(0.010)	2.16e-03	3.85e-U2
TTATSIGNATION TAZER V TAZER V NF2-R-C - Caveolin-1-R-V - EGFR-R-V PKC-alpha_pS557-R-C - PKC-alpha_mV - SETD2-R-QC - PAI-1-M-E Myosin Ila pS1943-R-V - Heregulin-R-V - MYH11-R-V - MIG-6-M-V - p62 Lck ligand-M-C - YAP-R-E - N-Cadherin-R-V - PEA15-R-V - Annexin_VII-M-V - VEGFR2-R-V - c-Met-M-QC - SF2-M-V - ER-alpha_pS118-R-V - PREX1-R-E - IGFBP2-R-V - p14 Art(CST2407)-M-E - PARP_cleaved-M-QC - Cyclin_E2-R-C - INPP4B-R-V - Rb-M-QC - PR-R-V - Smad1-R-V - VAV1-R-E - Chk1_pS345-R-C - c-Kit-R-V - E-Cadherin-R-V - GATA3-M-V - Syk-M-V -	0.514(0.010)	2.16e-03	3.85e-U2