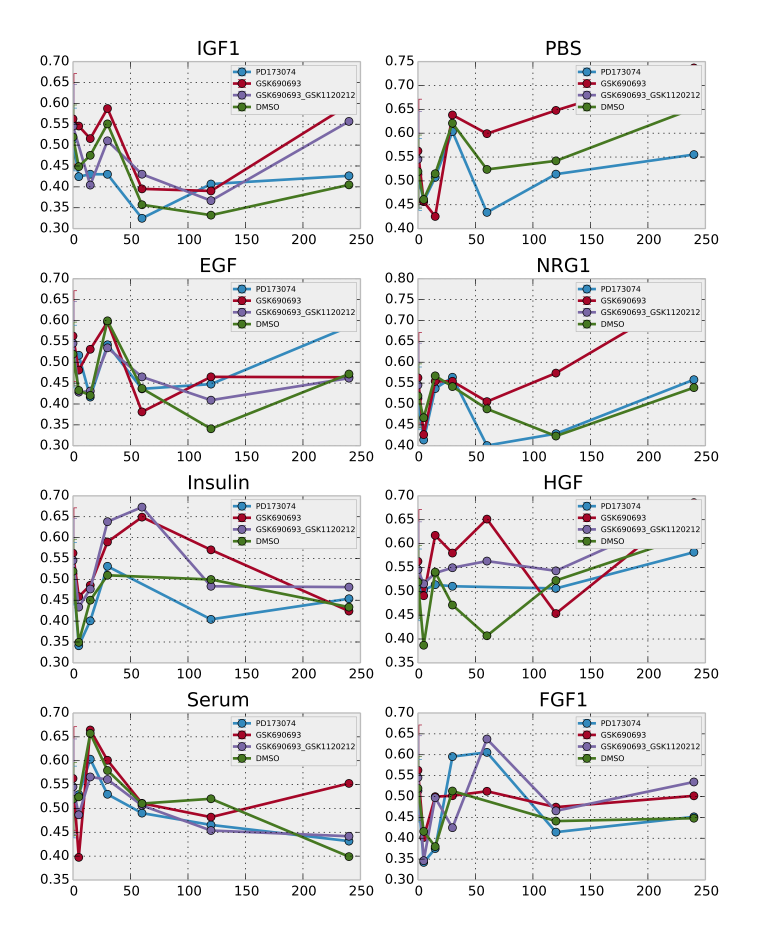
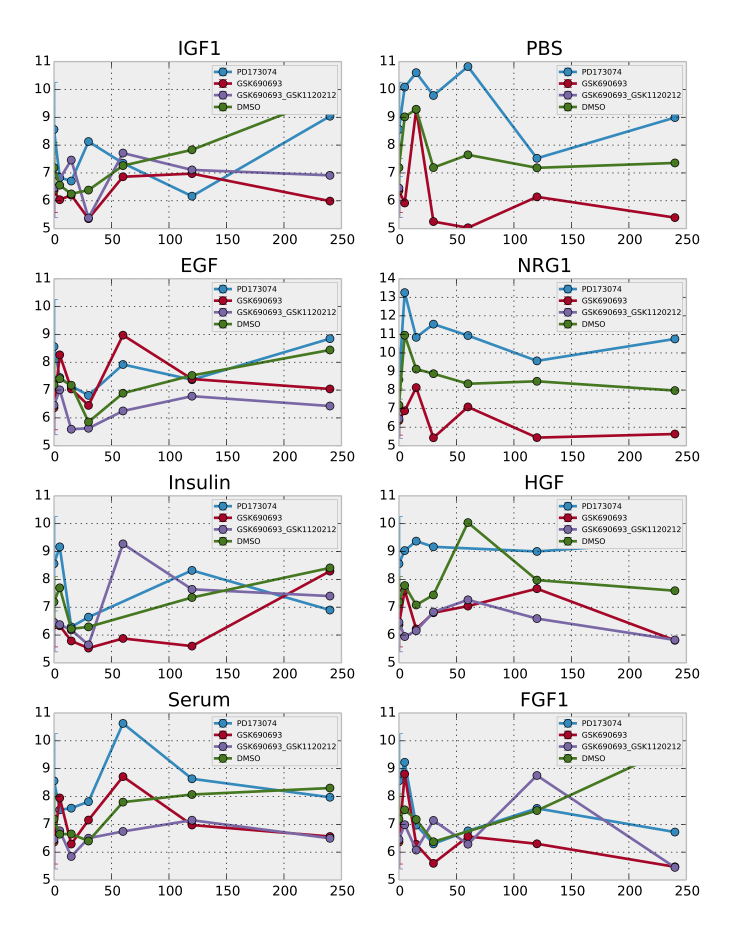
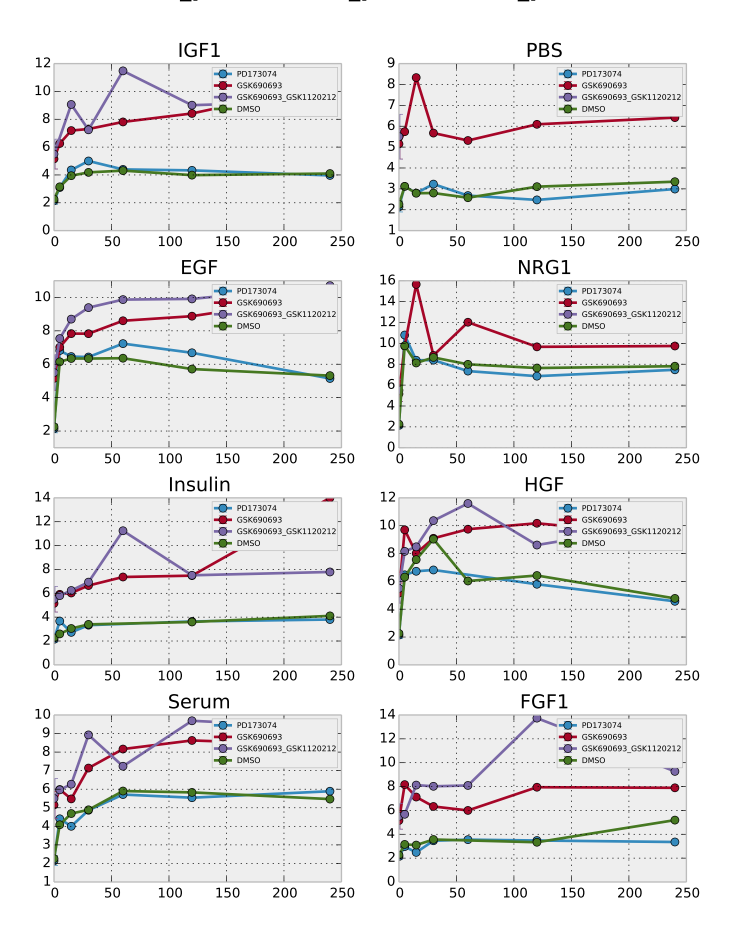
## ACACA\_pS79.ACACB\_pS79



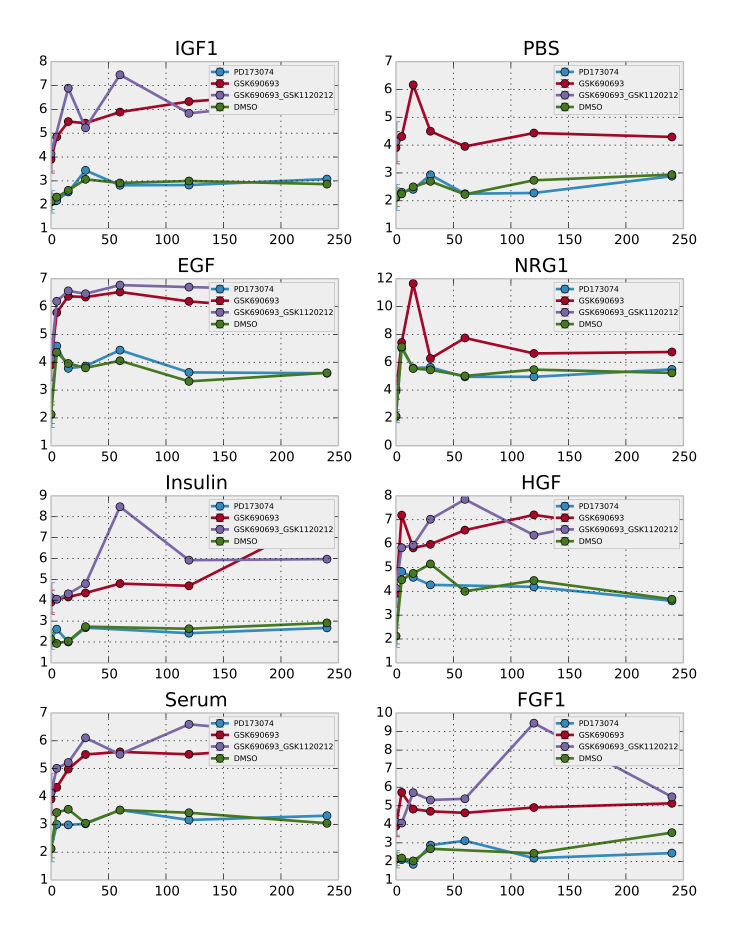
## **AKT1S1\_pT246**



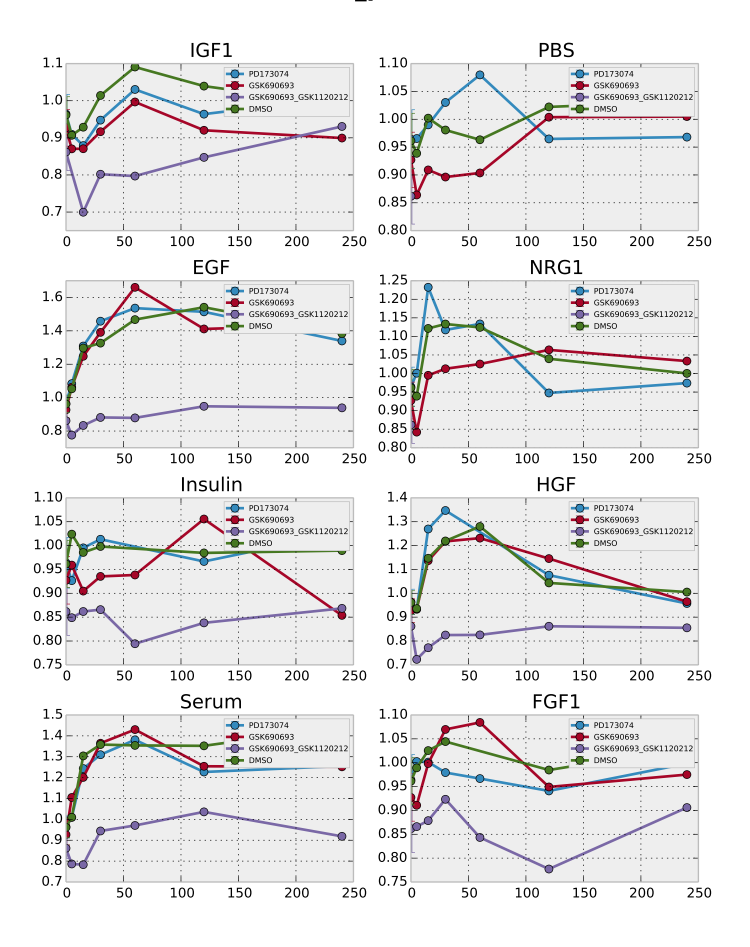
# AKT1\_pS473.AKT2\_pS473.AKT3\_pS473



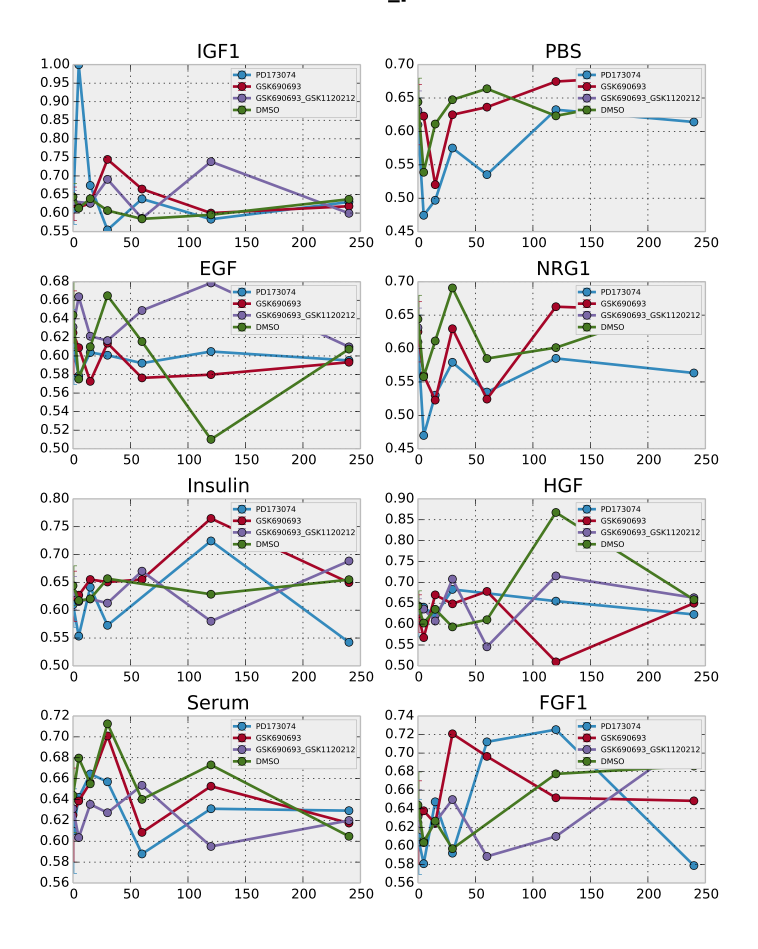
# AKT1\_pT308.AKT2\_pT308.AKT3\_pT308



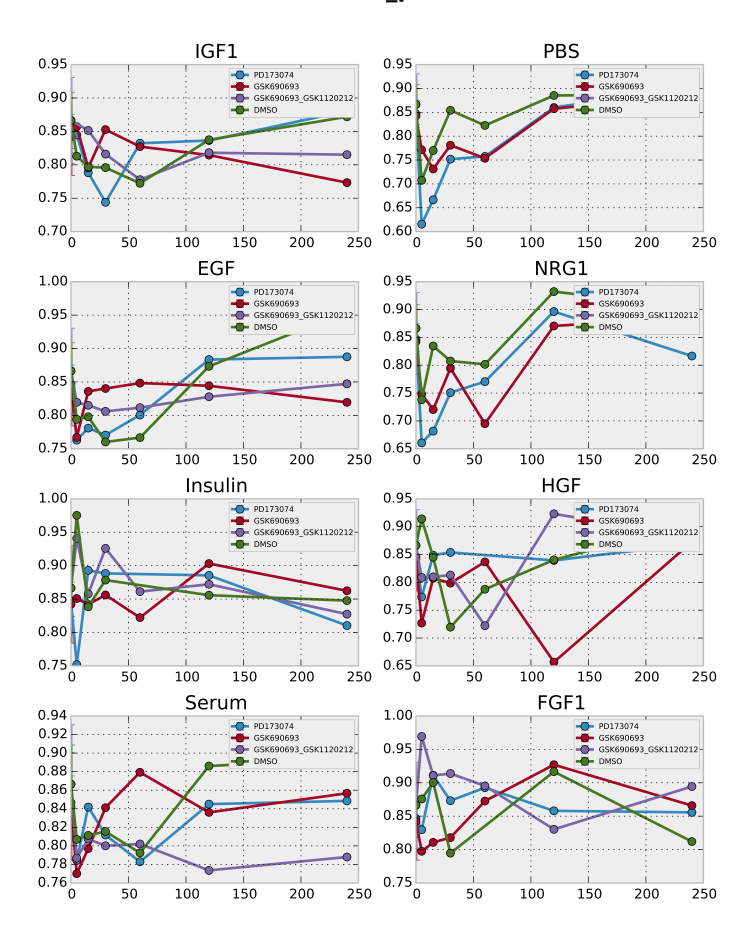
## BAD\_pS112



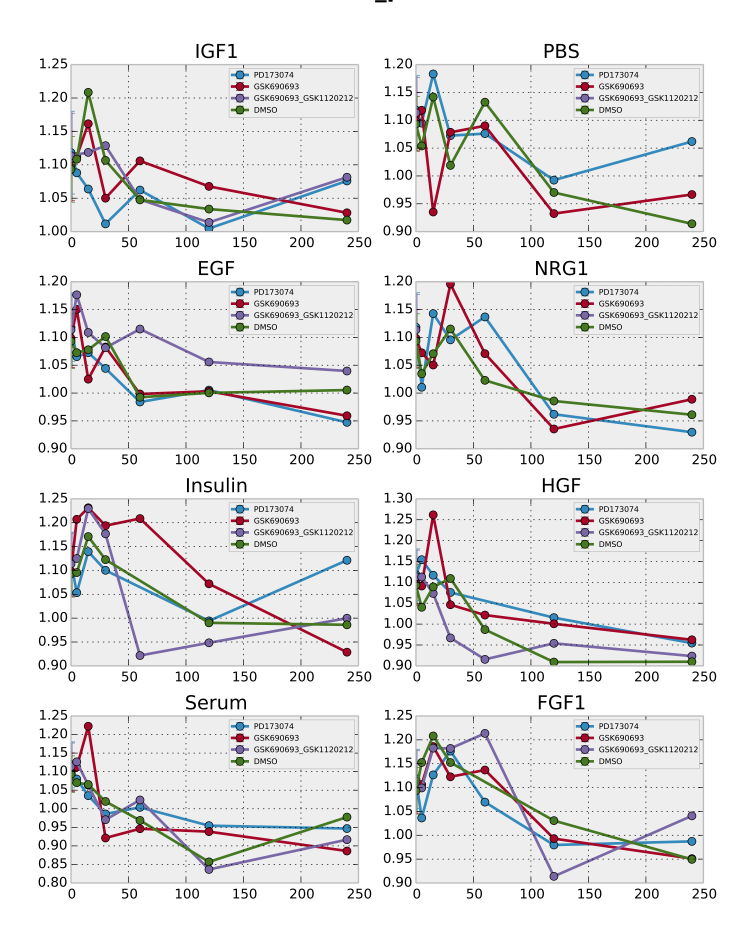
## CDKN1B\_pT157



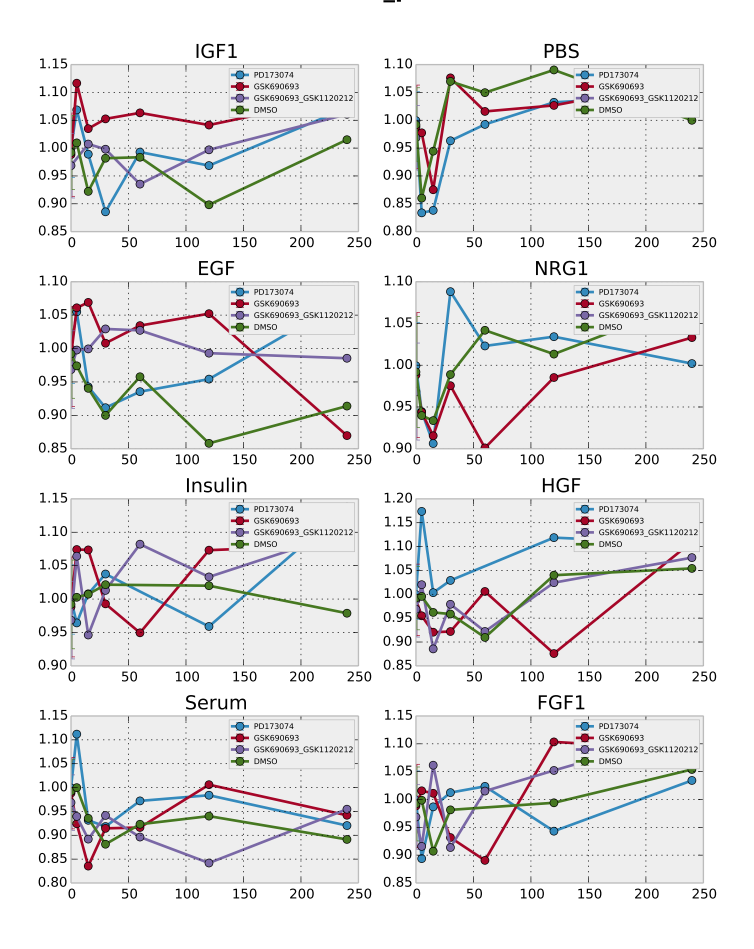
## CDKN1B\_pT198



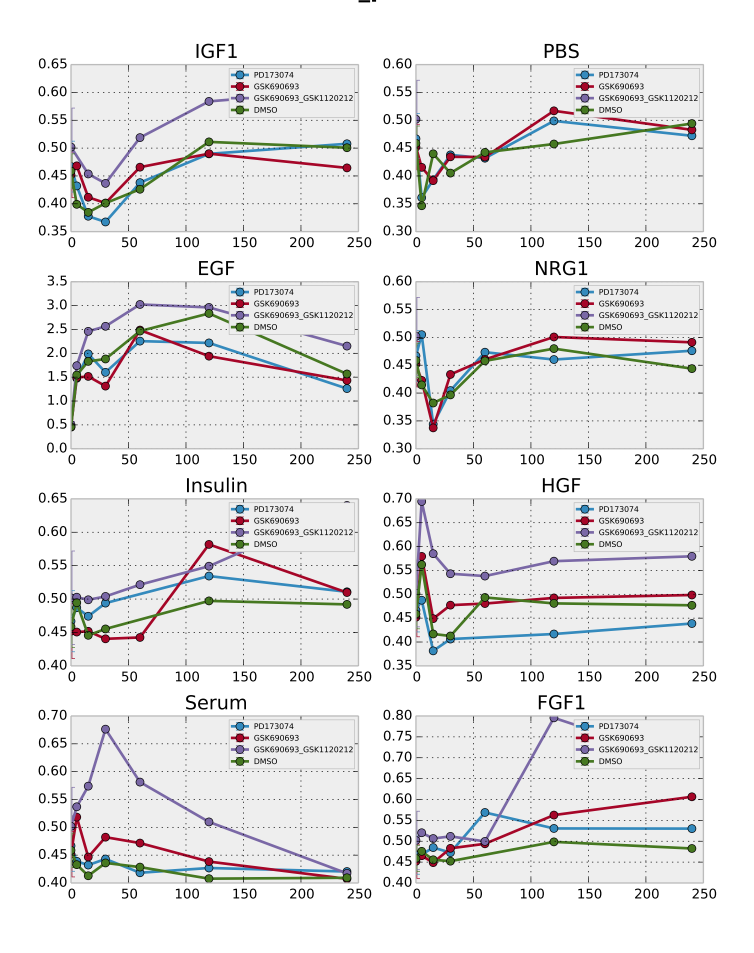
## CHEK1\_pS345



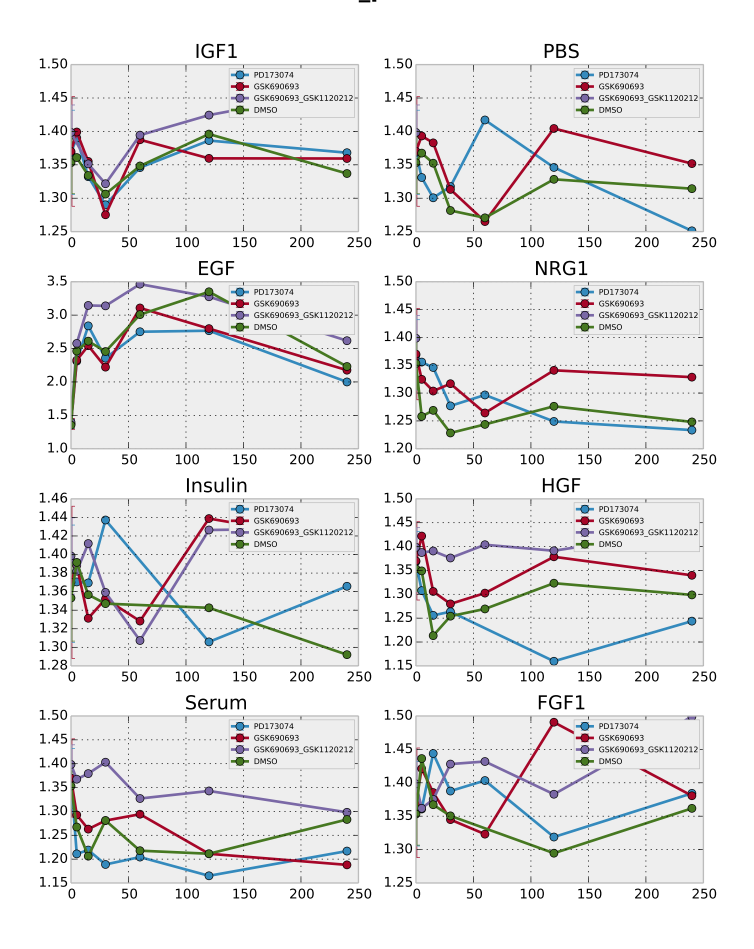
## CHEK2\_pT68



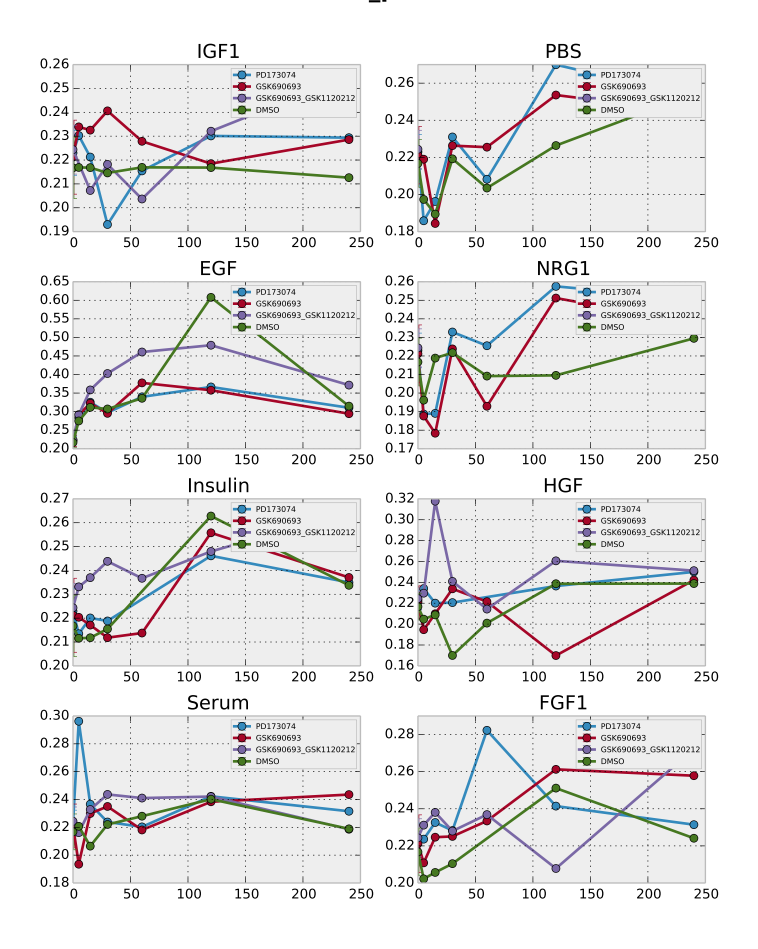
## EGFR\_pY1068



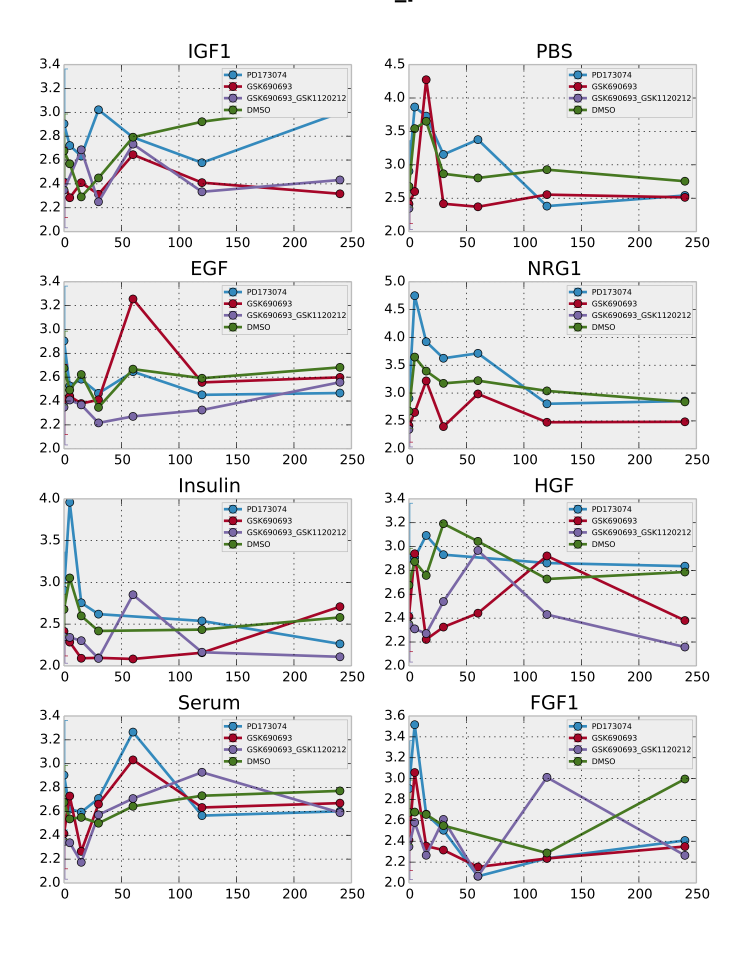
## EGFR\_pY1173



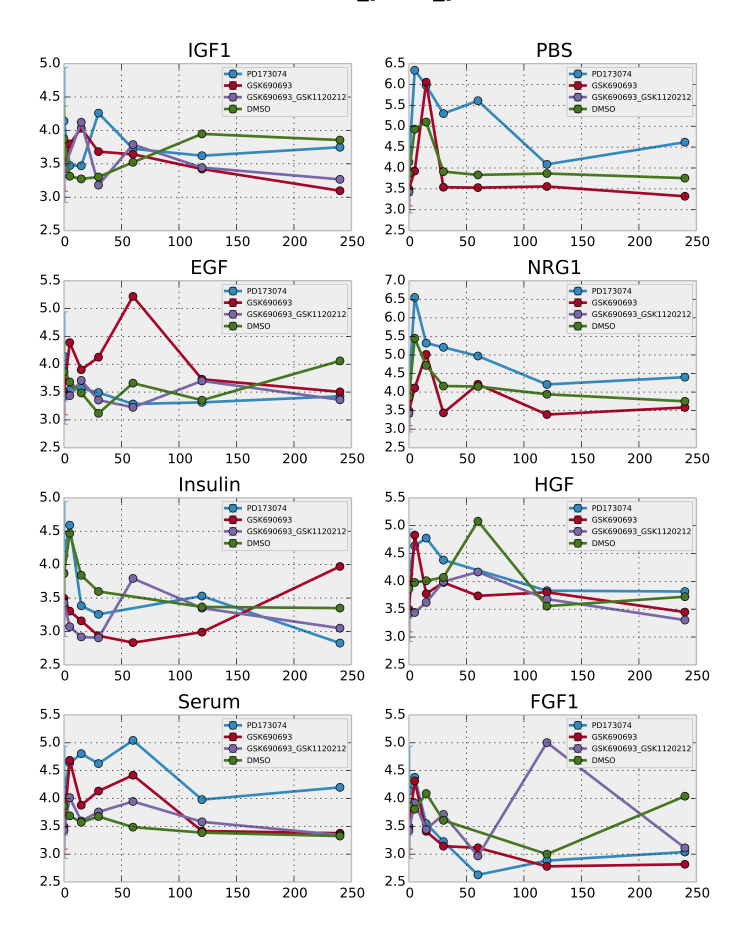
## EGFR\_pY992



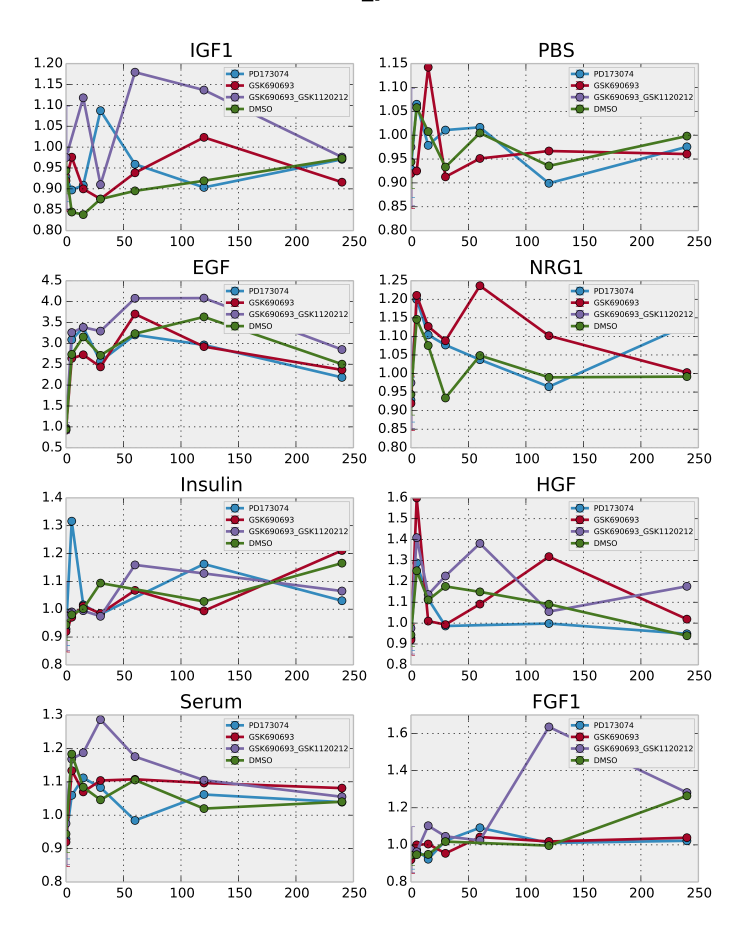
## EIF4EBP1\_pS65



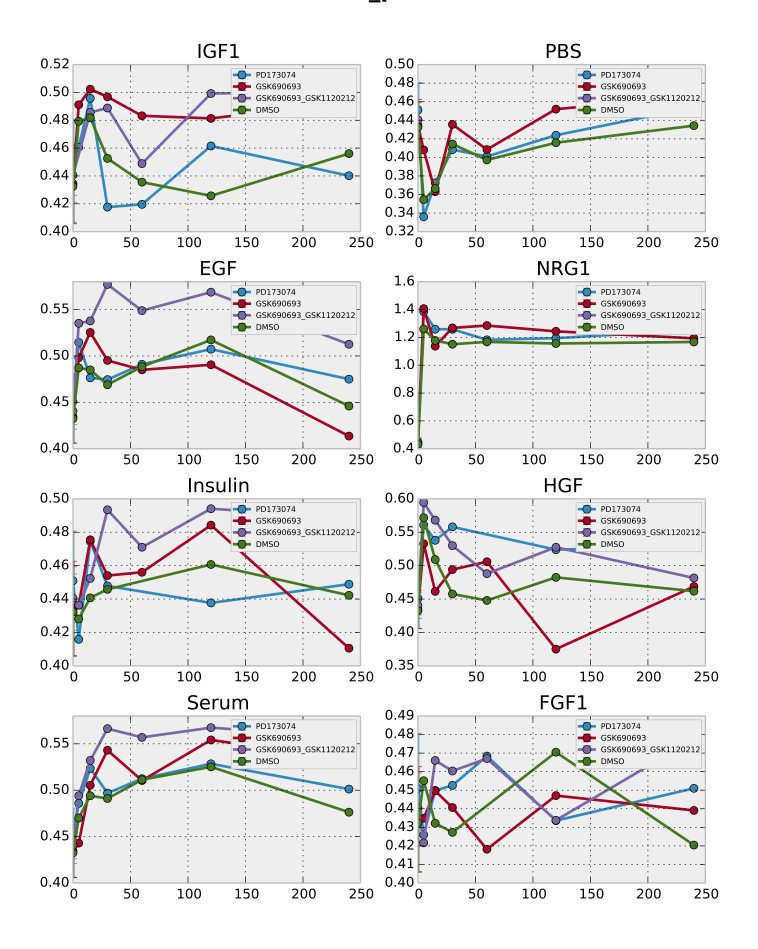
## EIF4EBP1\_pT37\_pT46



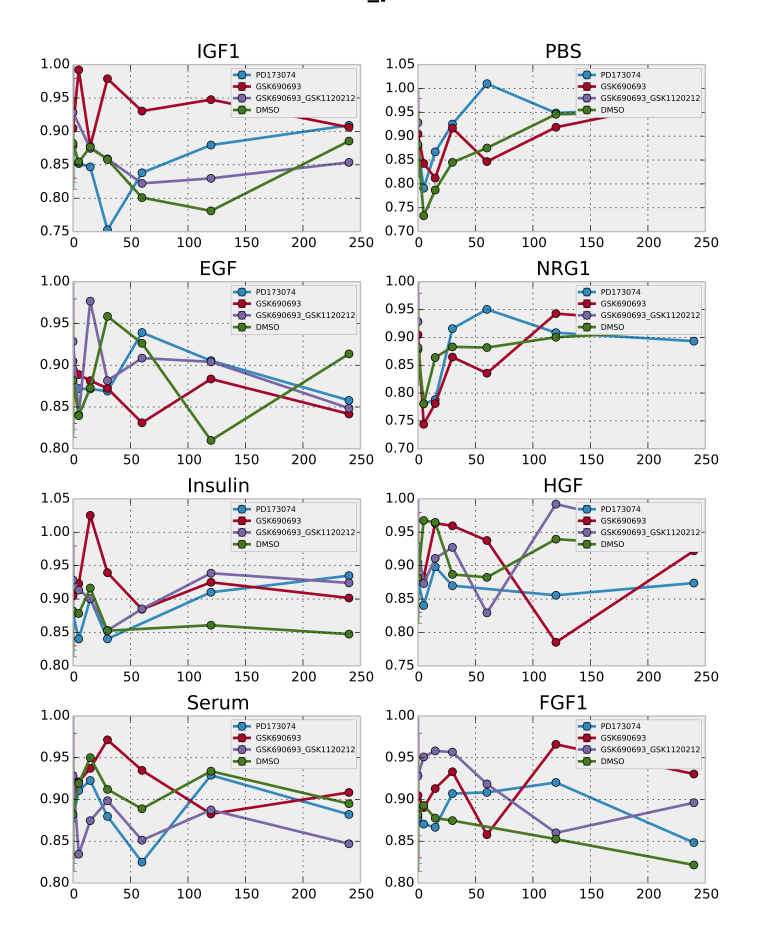
## ERBB2\_pY1248



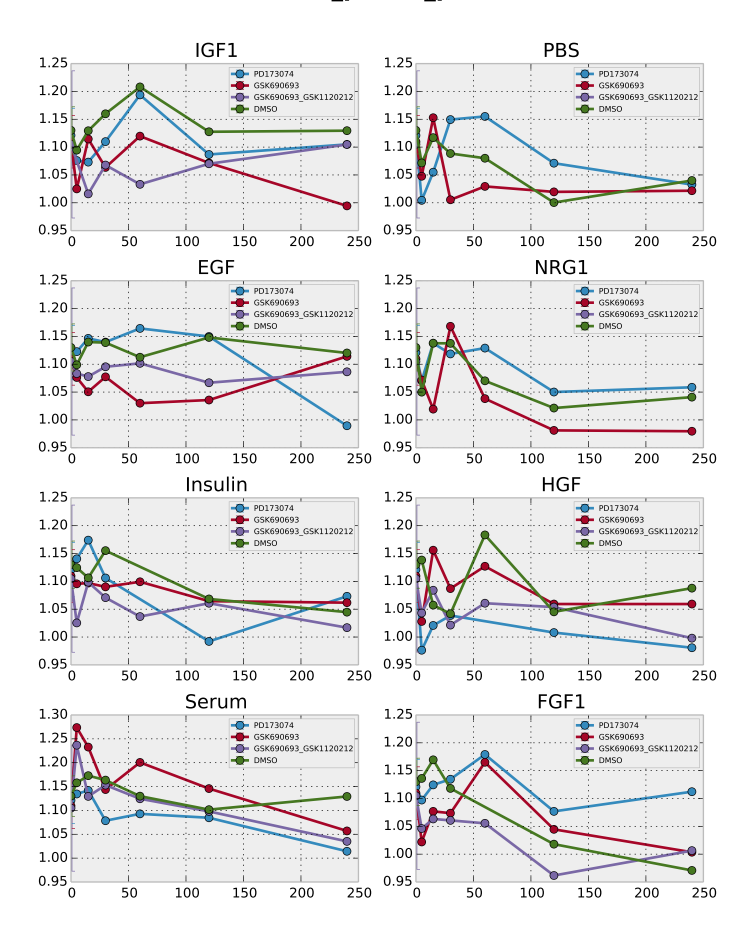
## ERBB3\_pY1298



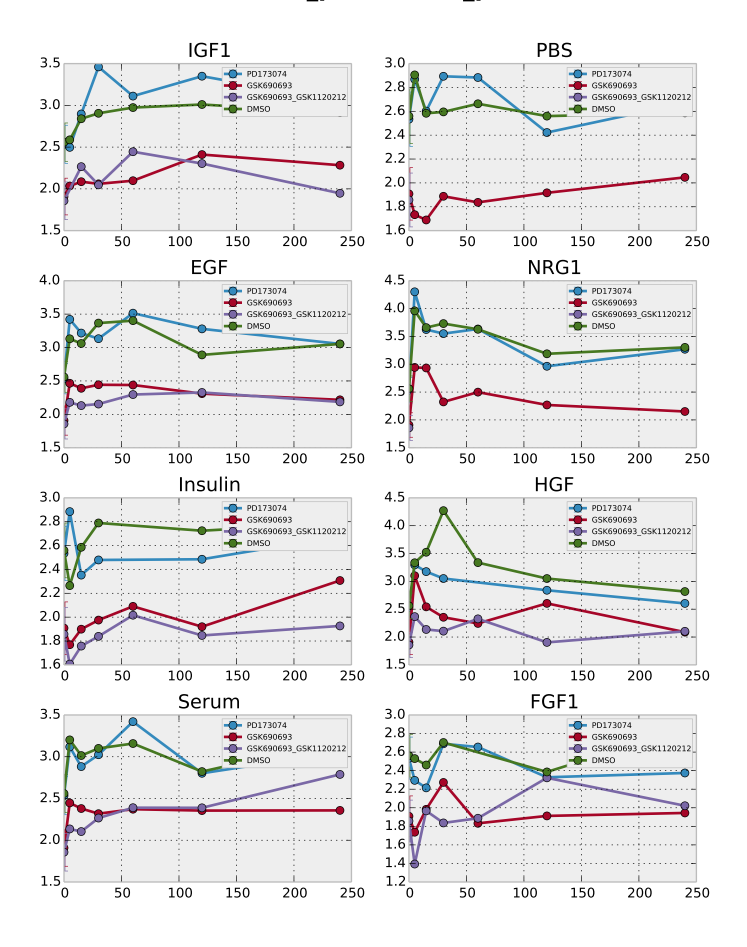
## ESR1\_pS118



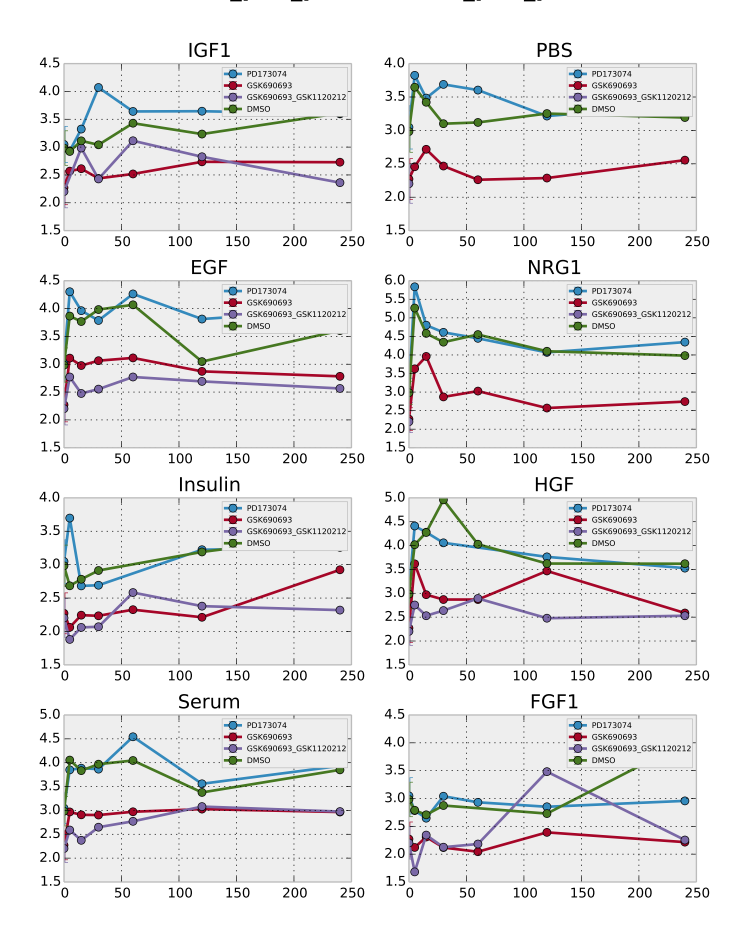
## FOXO3\_pS318\_pS321



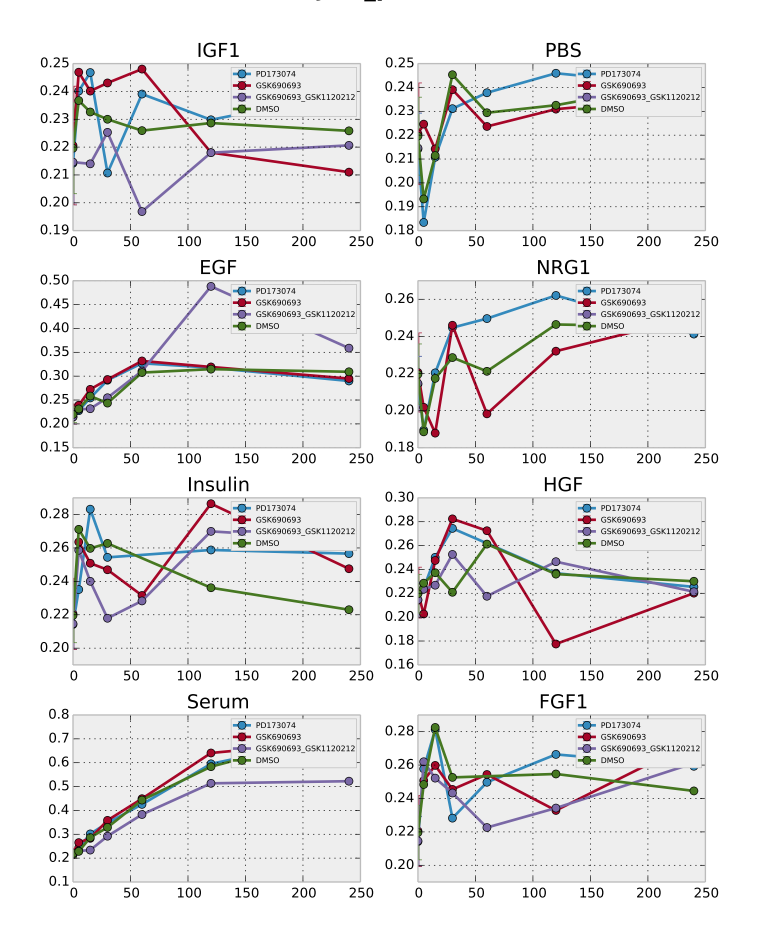
## GSK3A\_pS9.GSK3B\_pS9



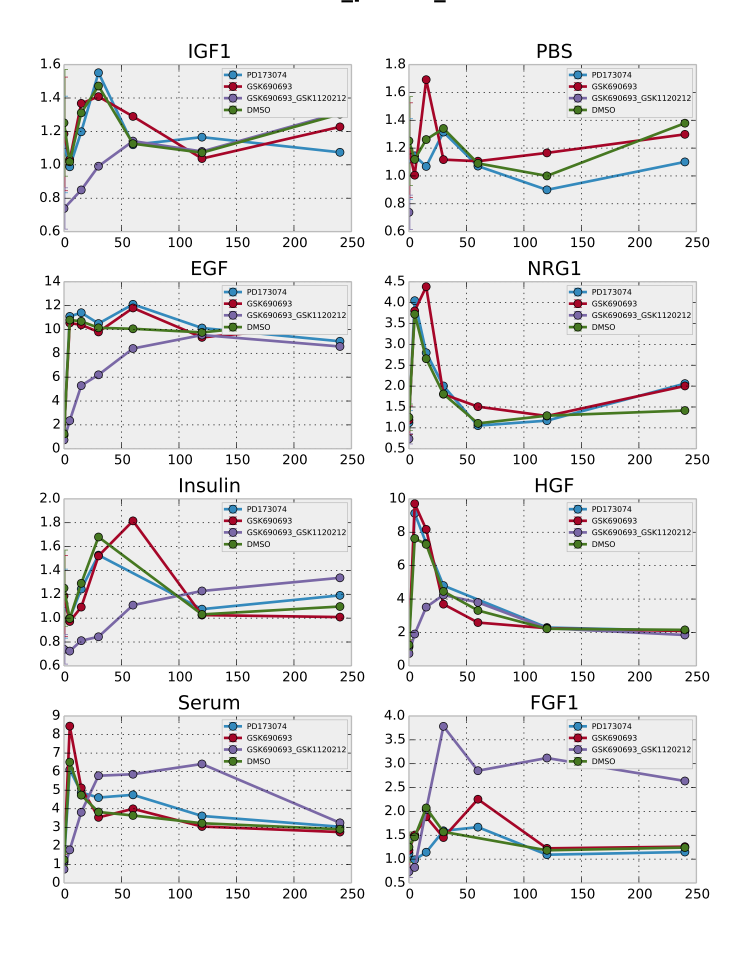
## **GSK3A\_pS9\_pS21.GSK3B\_pS9\_pS21**



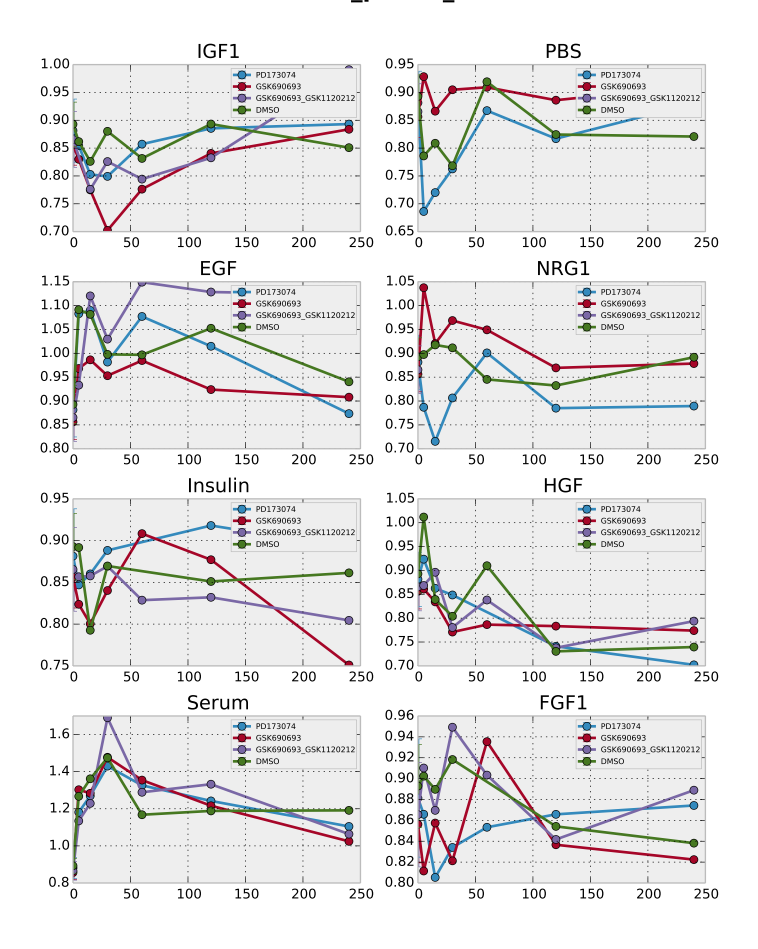
## JUN\_pS73



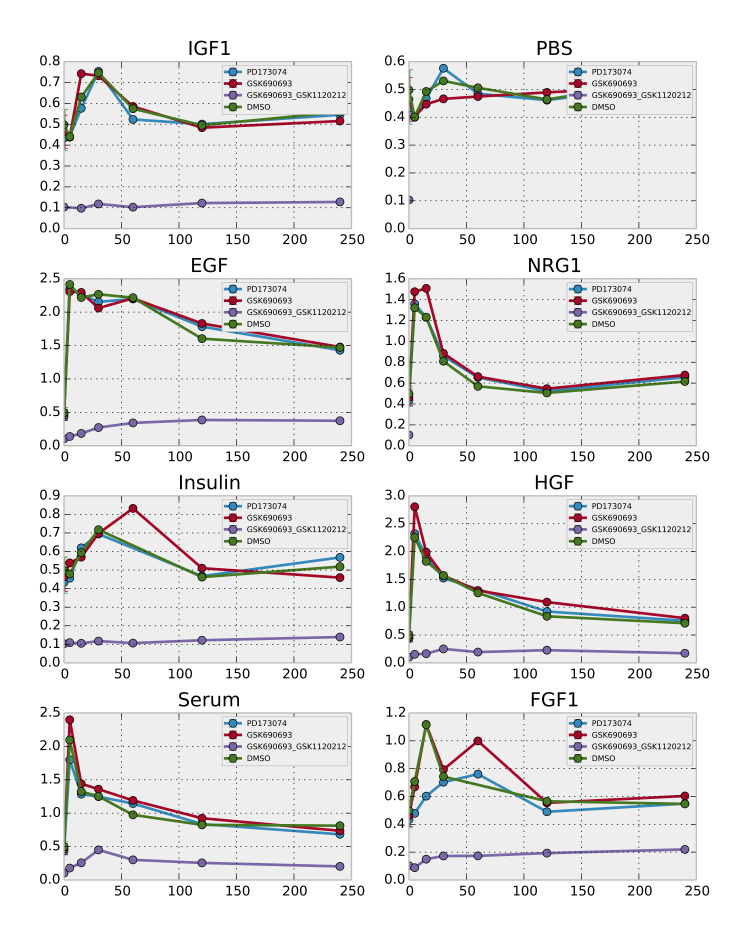
## MAP2K1\_pS217\_S221



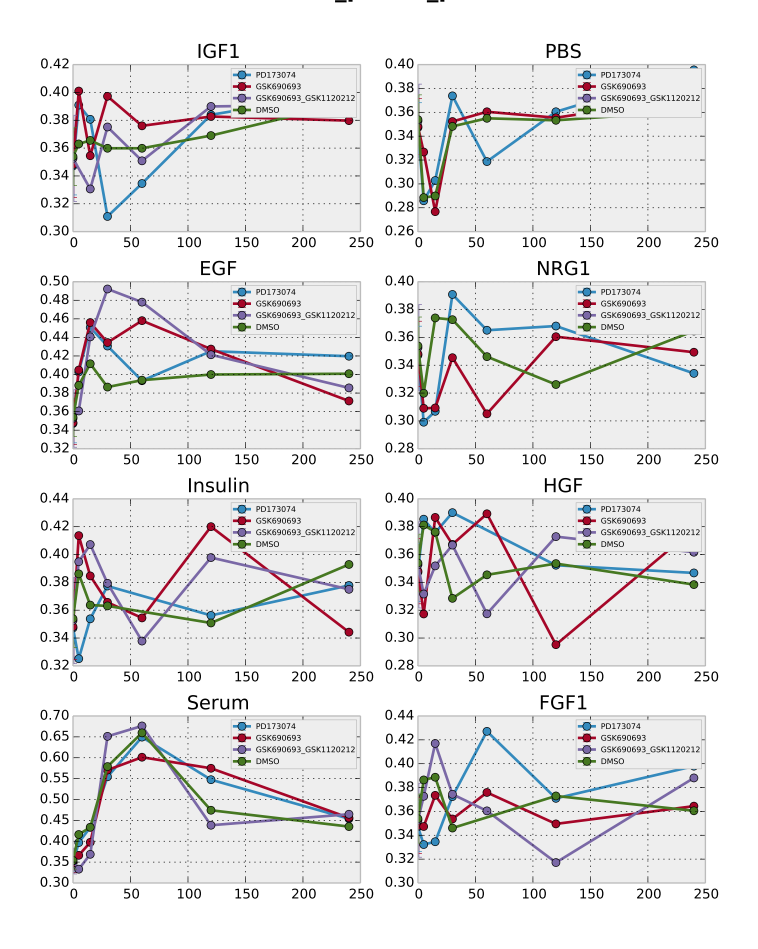
## MAPK14\_pT180\_Y182



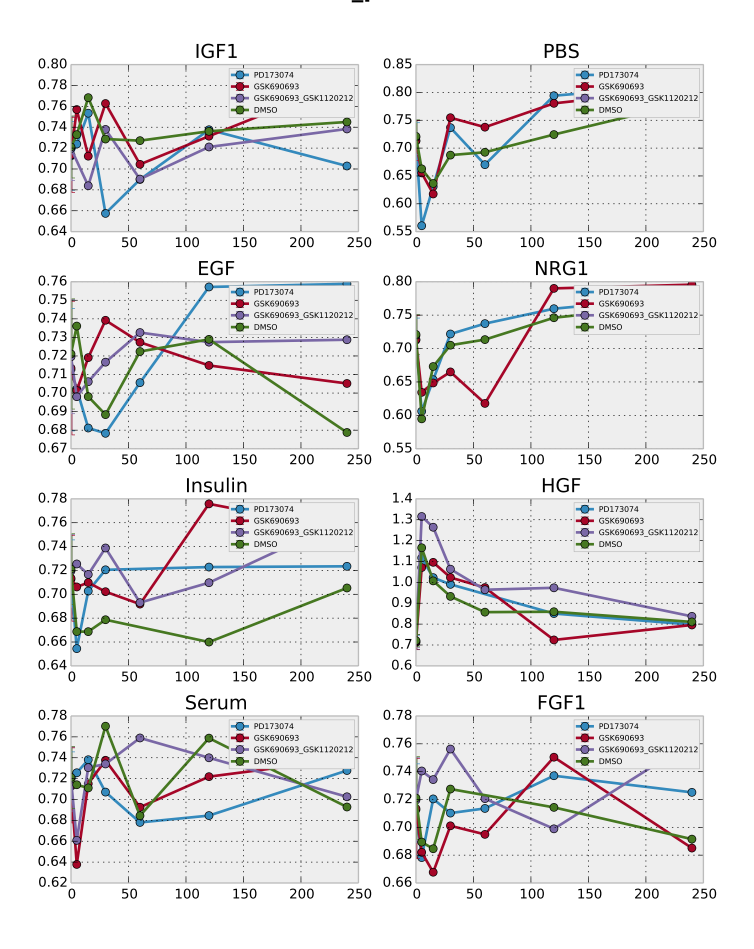
## MAPK1\_pT202\_Y204.MAPK3\_pT202\_Y204



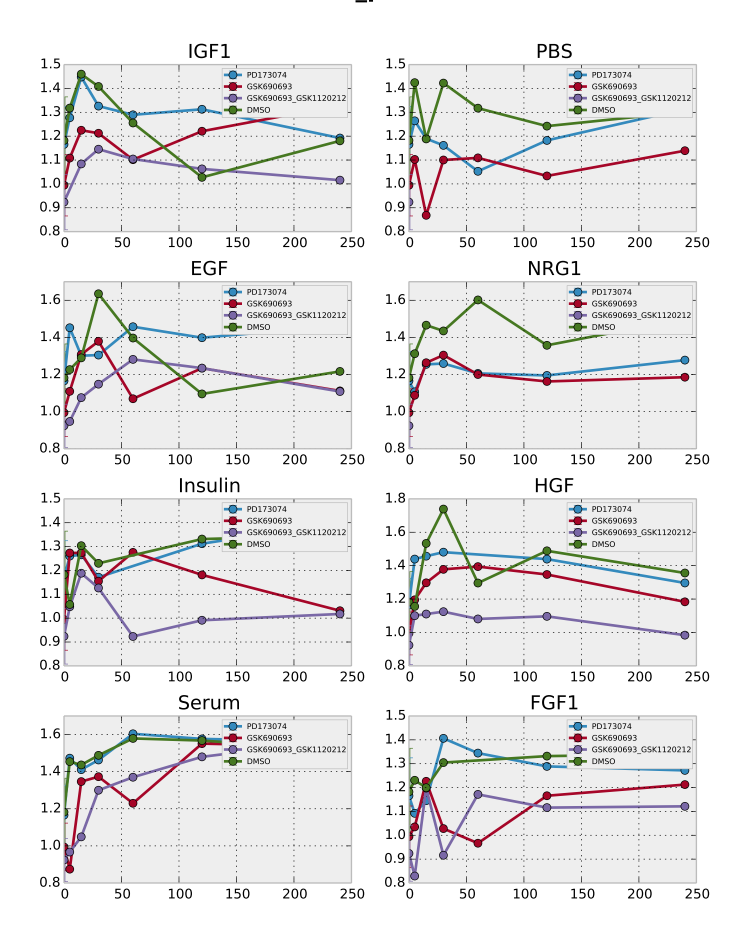
## MAPK8\_pT183\_pT185



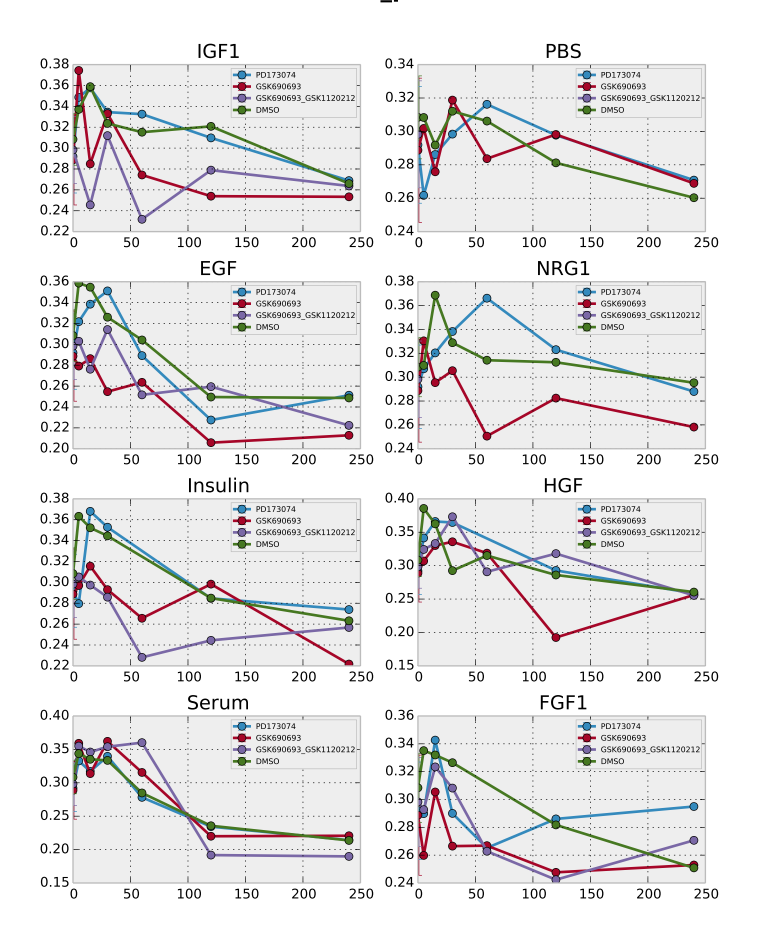
## MET\_pY1235



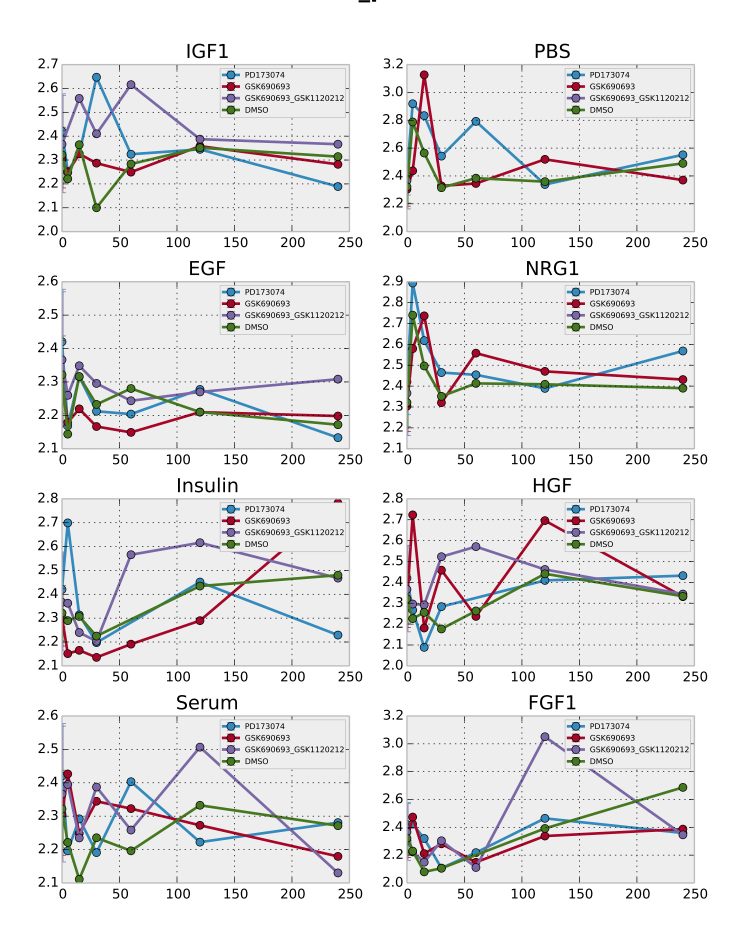
## MTOR\_pS2448



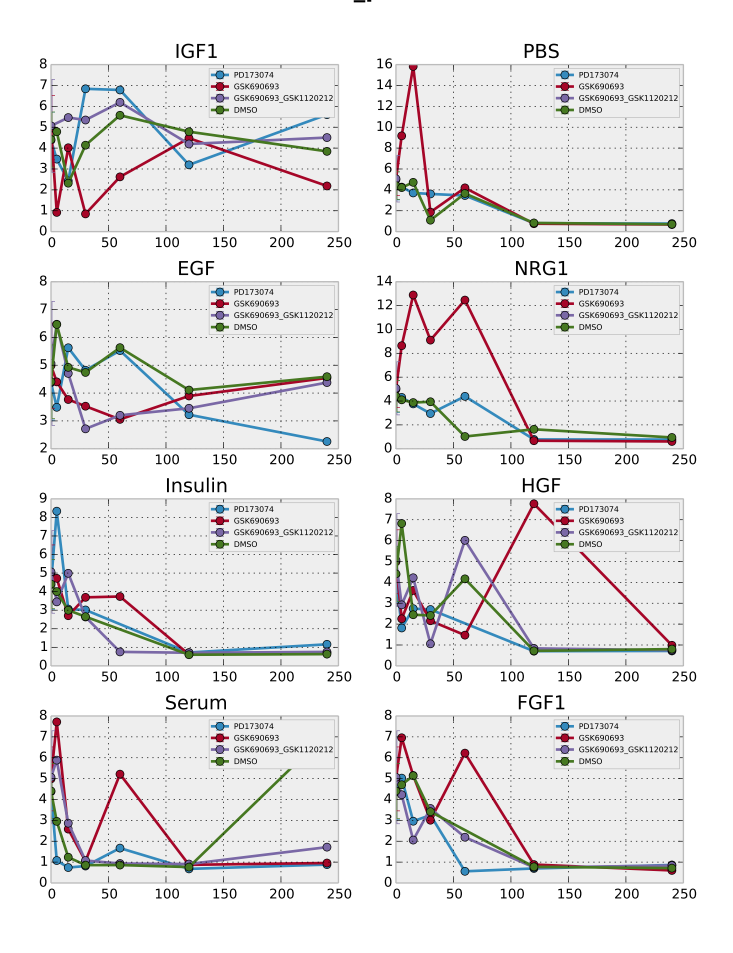
## NDRG1\_pT346



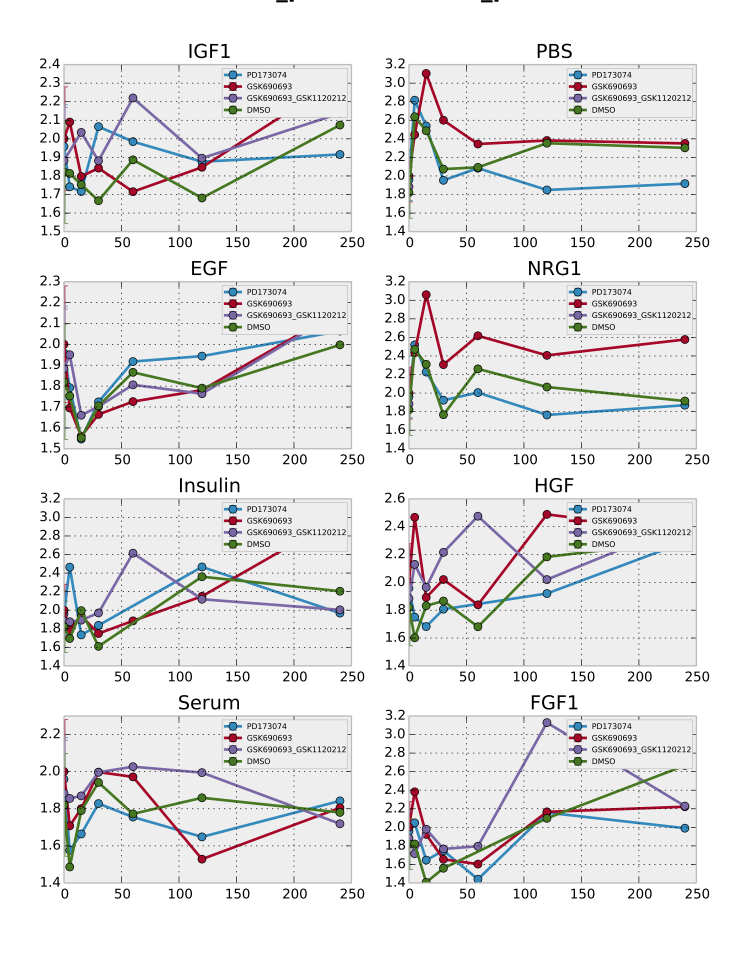
## PDK1\_pS241



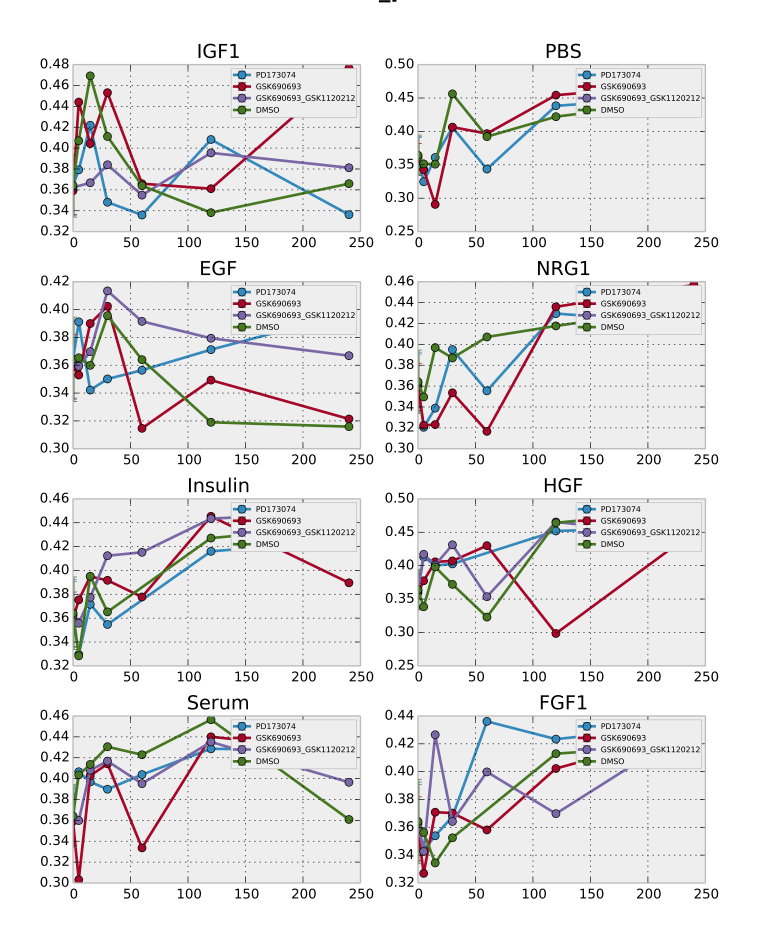
## **PEA15\_pS116**



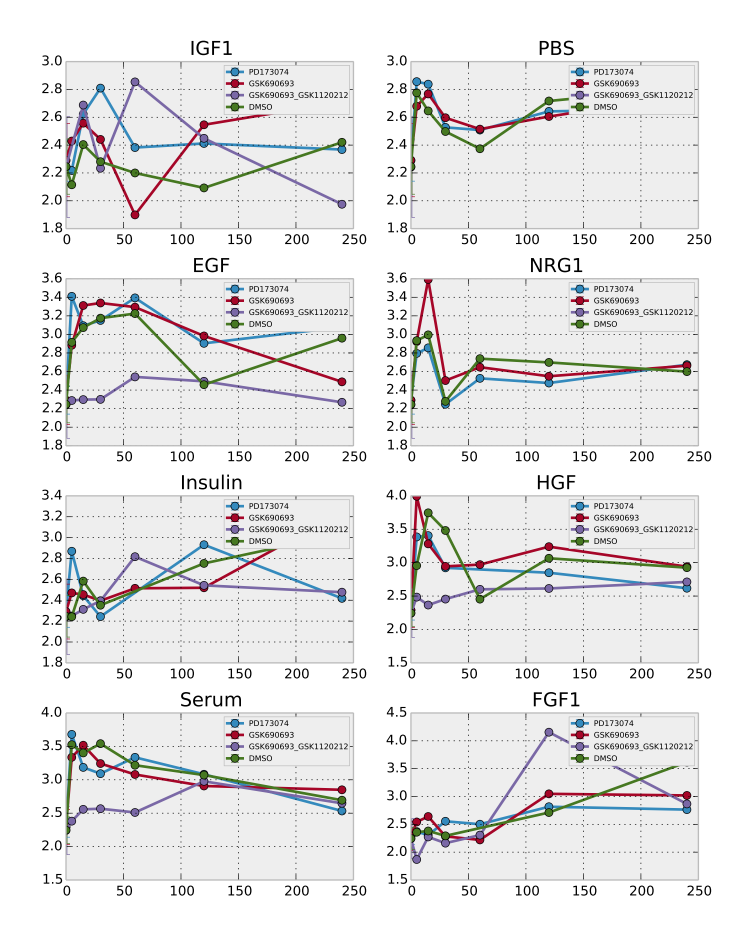
## PRKAA1\_pT172.PRKAA2\_pT172



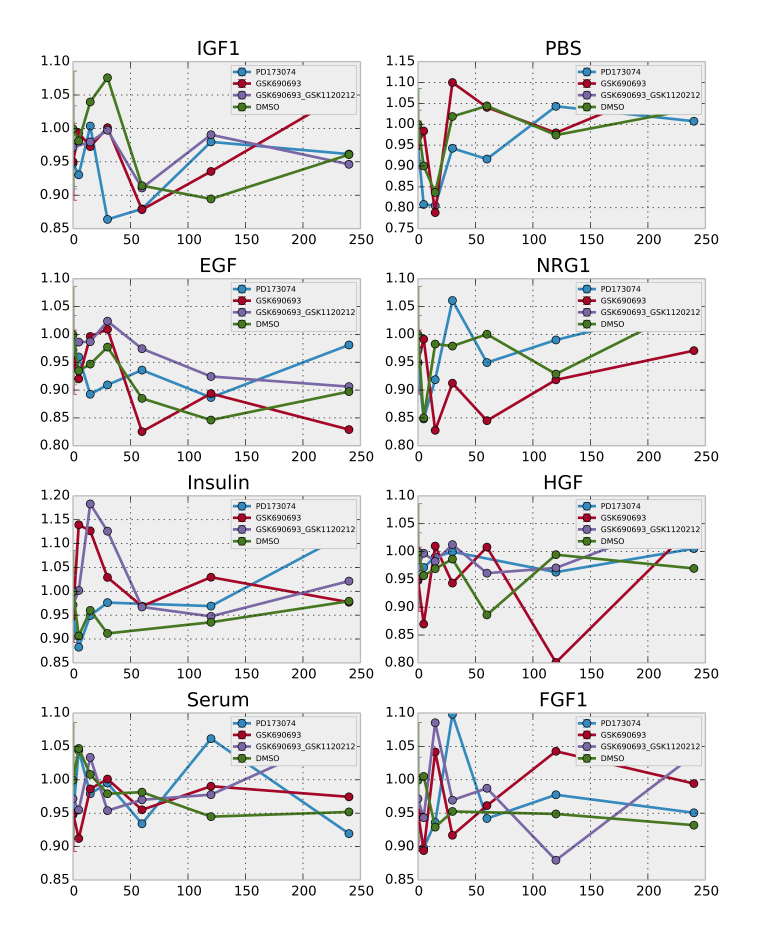
## PRKCA\_pS657



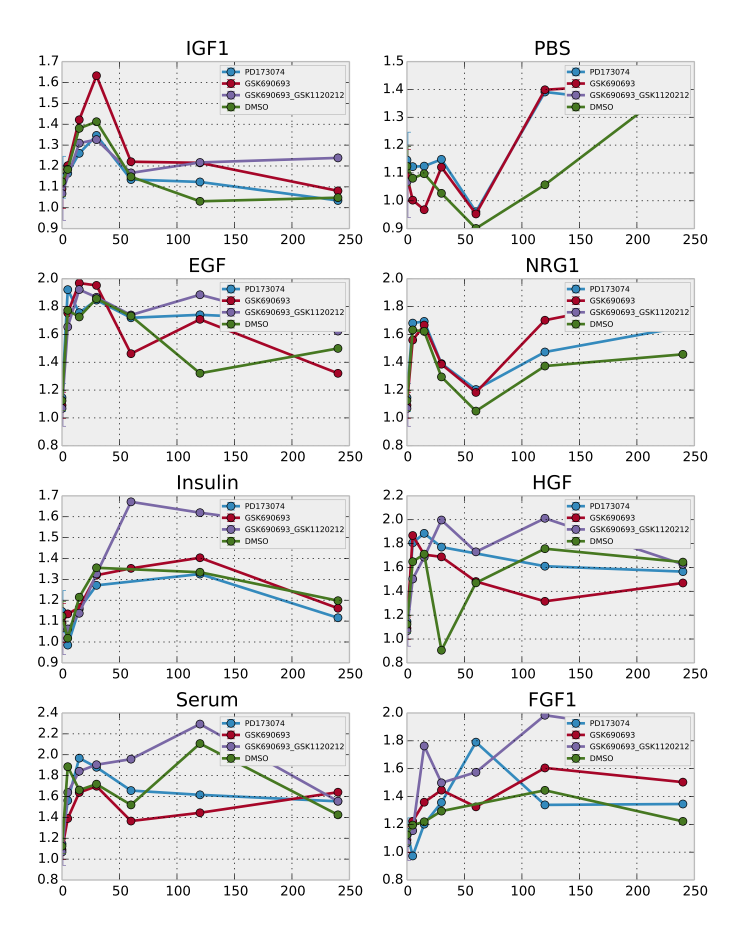
## 60.PRKCB\_pS660.PRKCD\_pS660.PRKCE\_pS660.PRKCH\_pS660.P



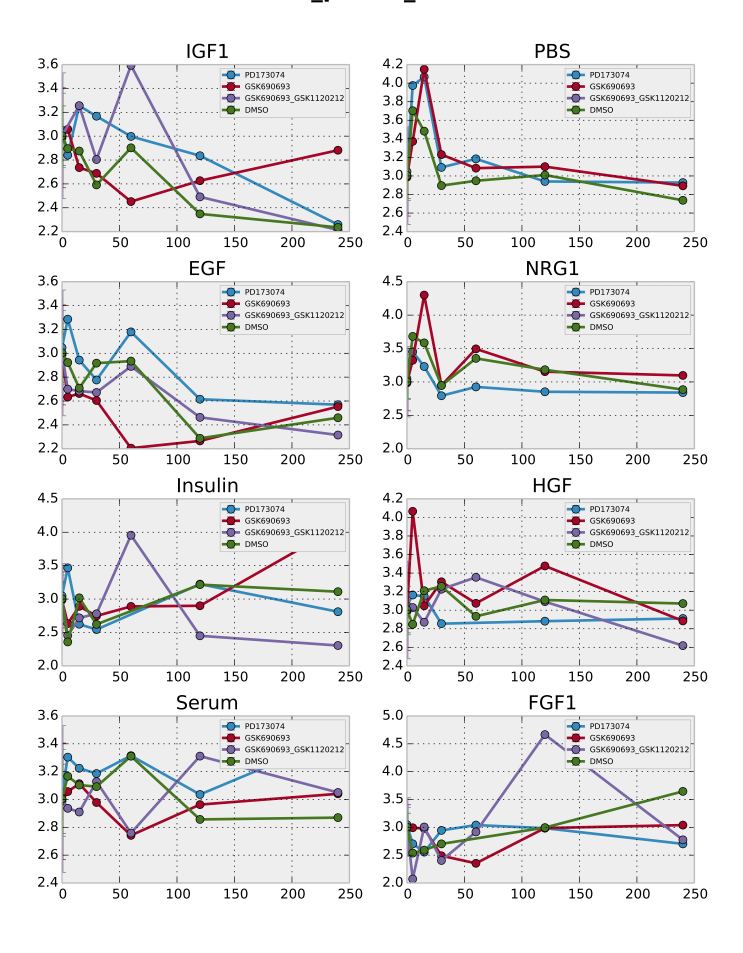
## **PRKCD**



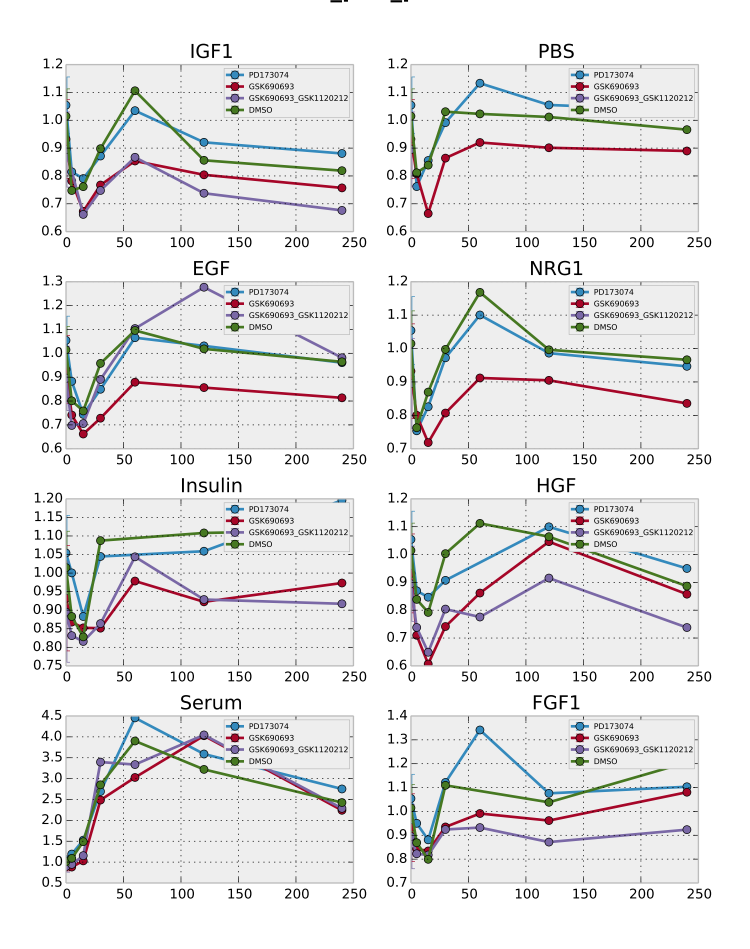
## RAF1\_pS338



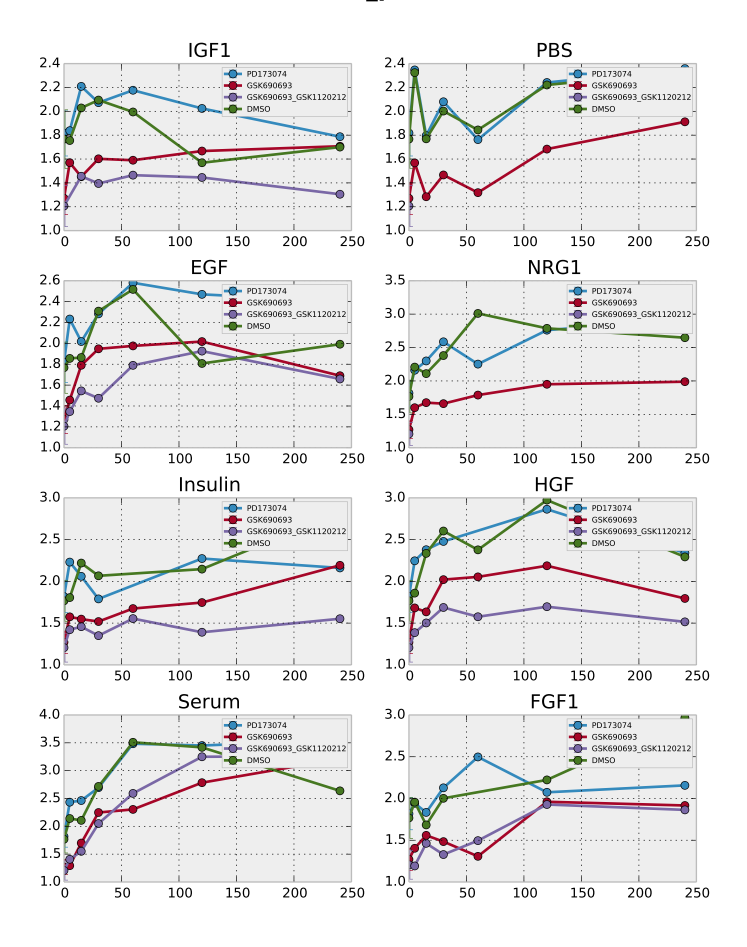
## RB1\_pS807\_S811



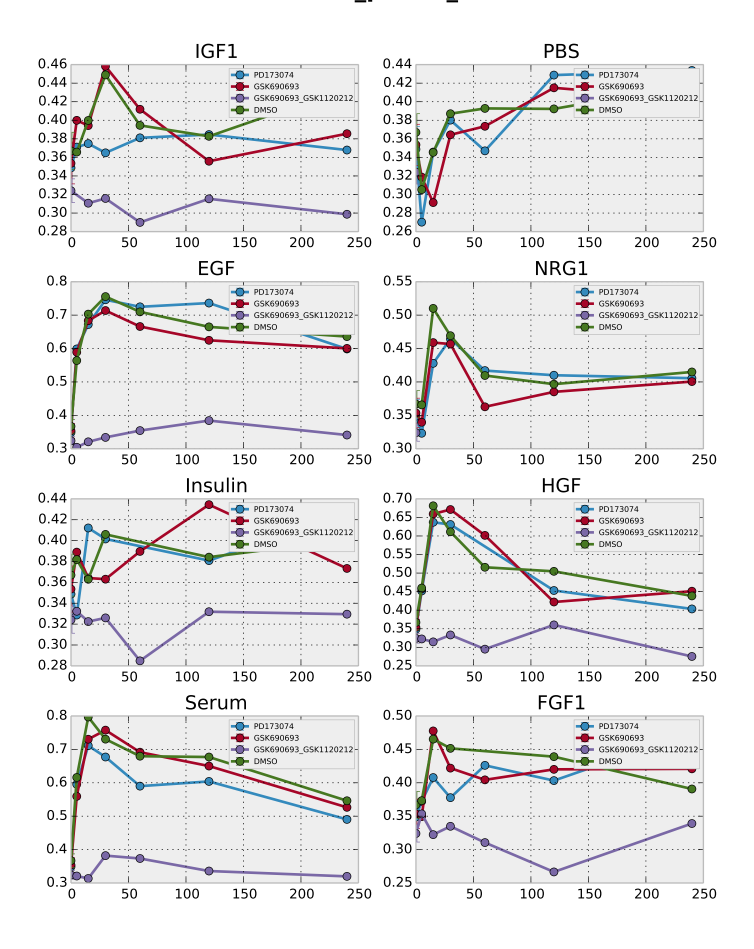
### RELA\_p65\_pS536



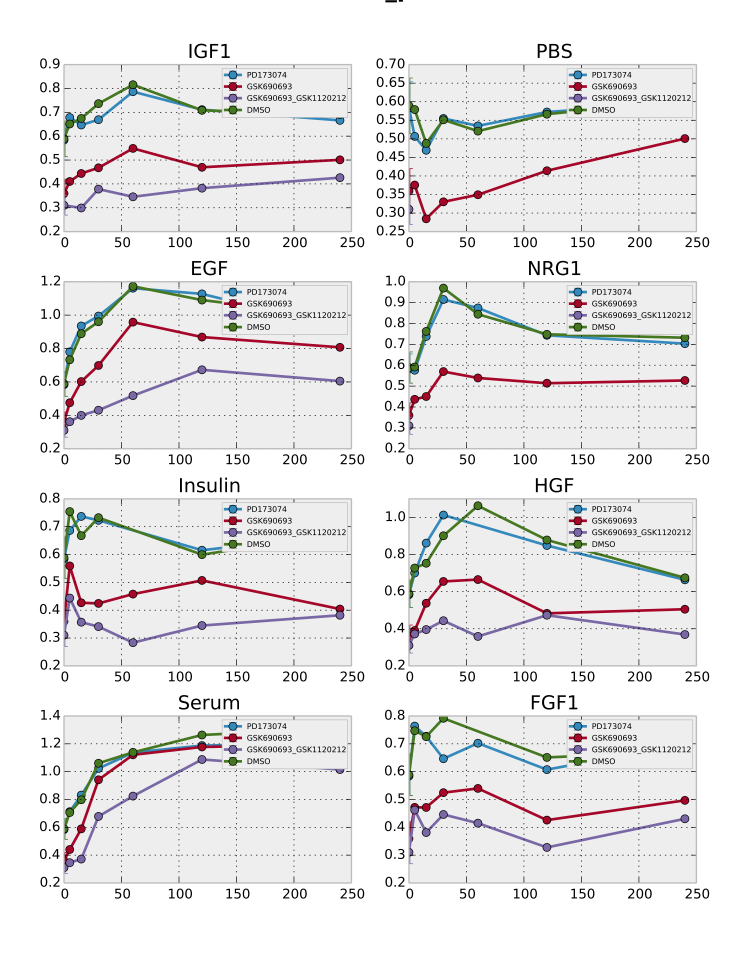
# RICTOR\_pT1135



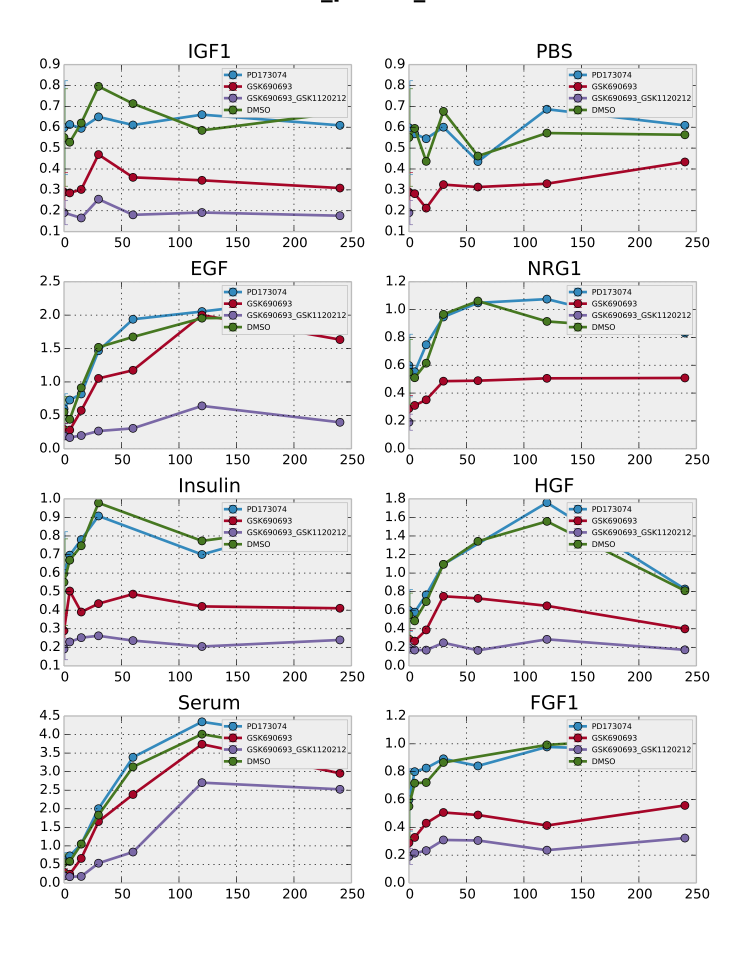
### RPS6KA1\_pT359\_S363



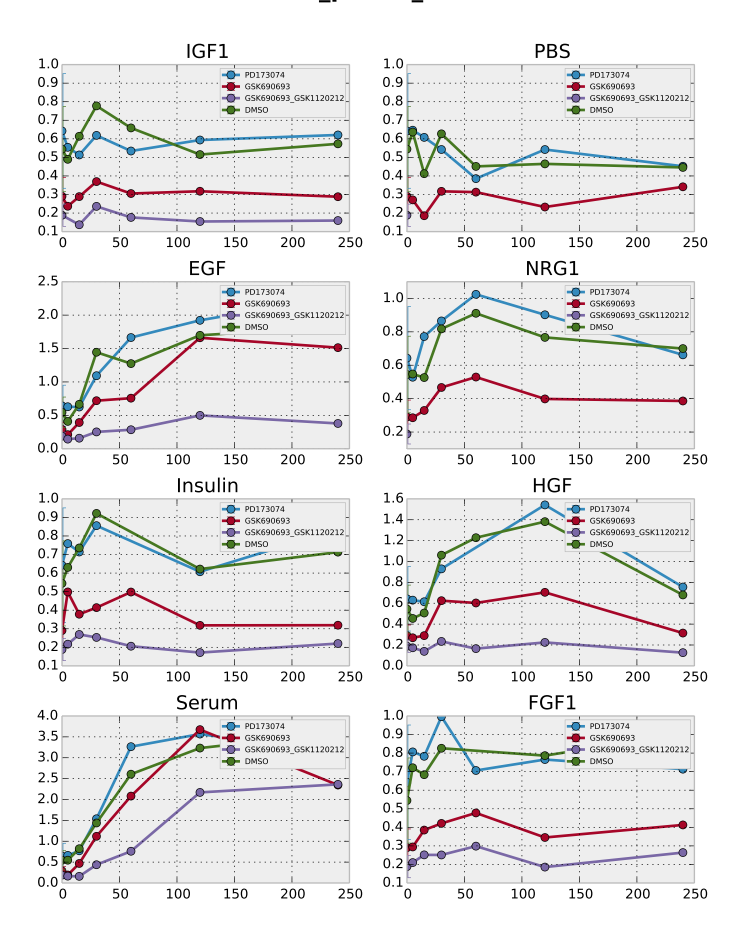
### RPS6KB1\_pT389



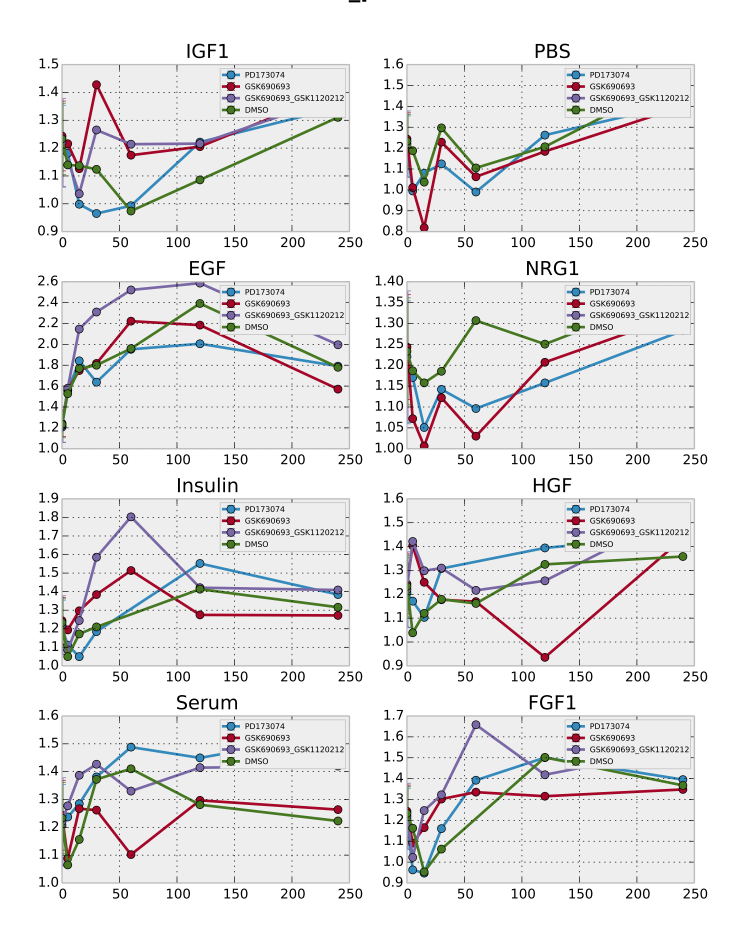
## RPS6\_pS235\_S236



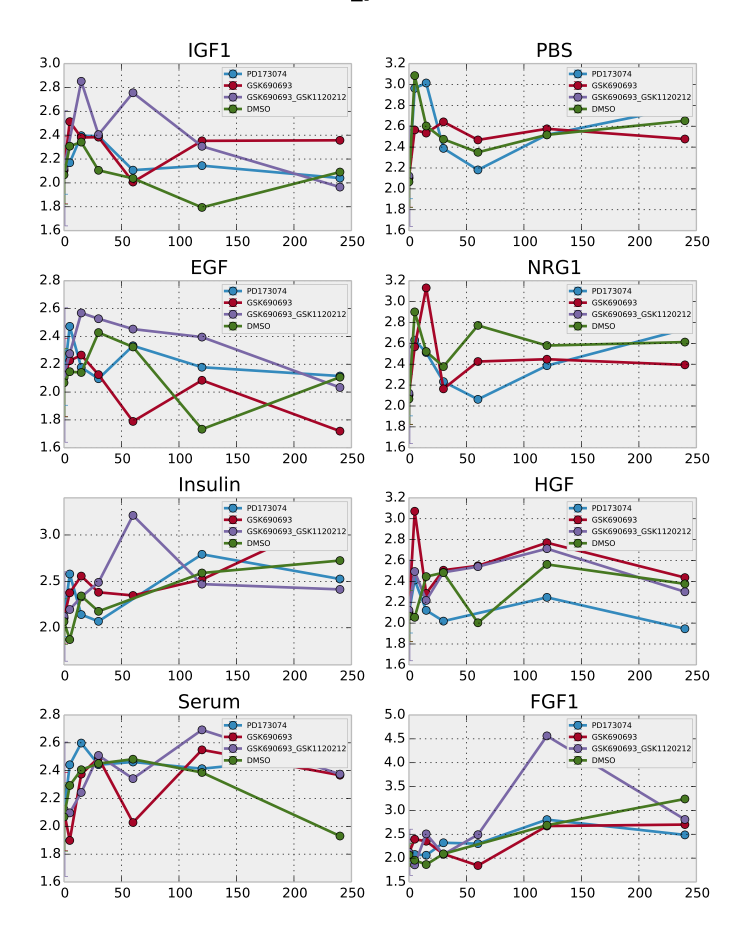
## RPS6\_pS240\_S244



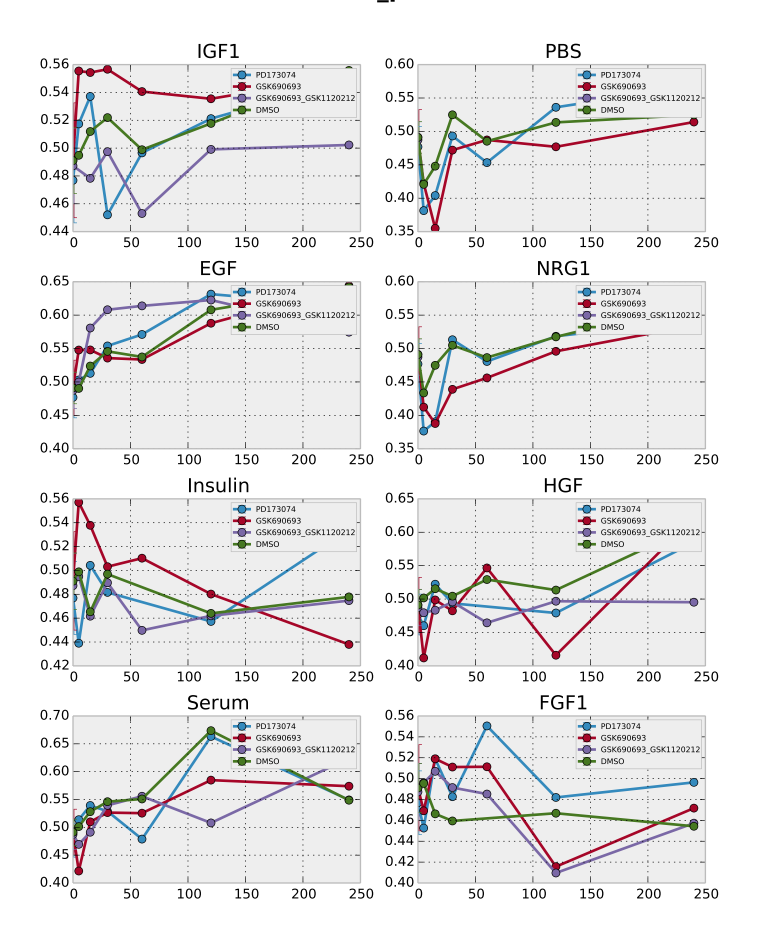
## SRC\_pY416



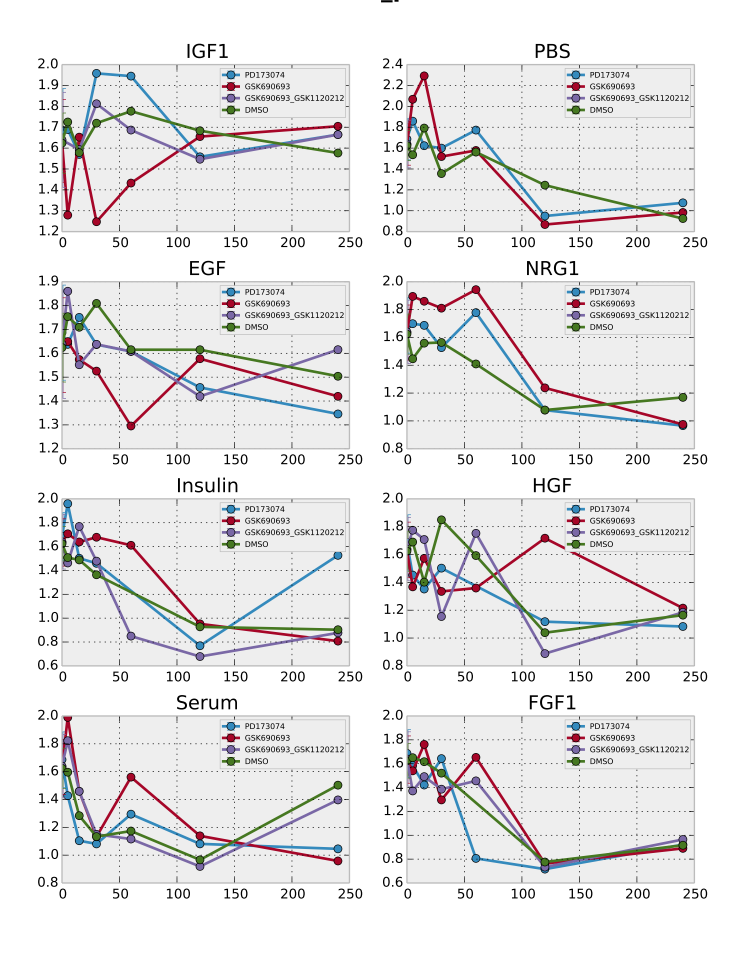
## SRC\_pY527



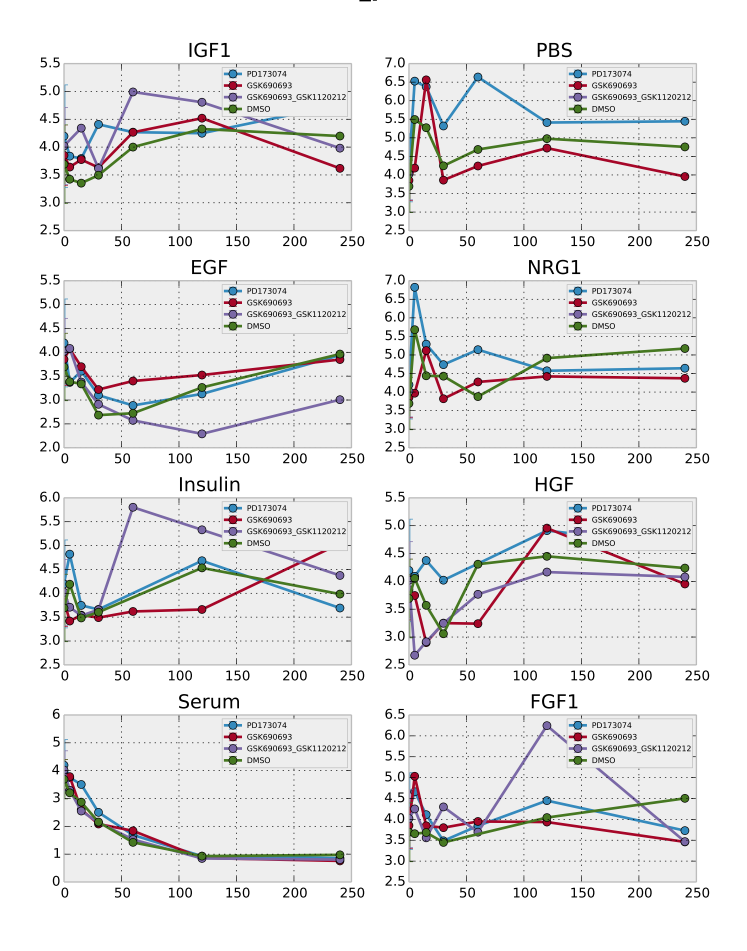
### STAT3\_pY705



### WWTR1\_pS89



### **YAP1\_pS127**



### **YBX1\_PS102**

