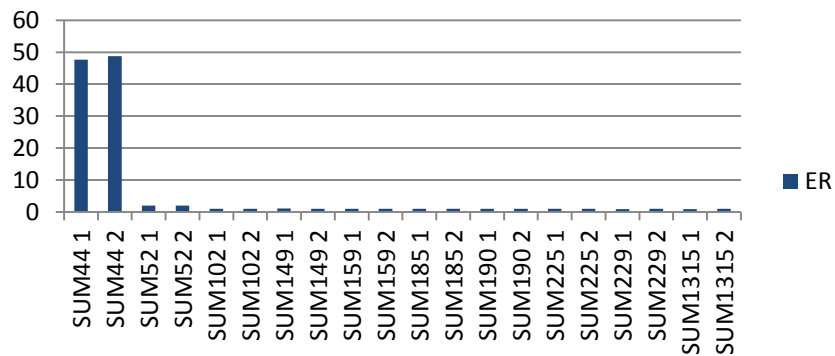
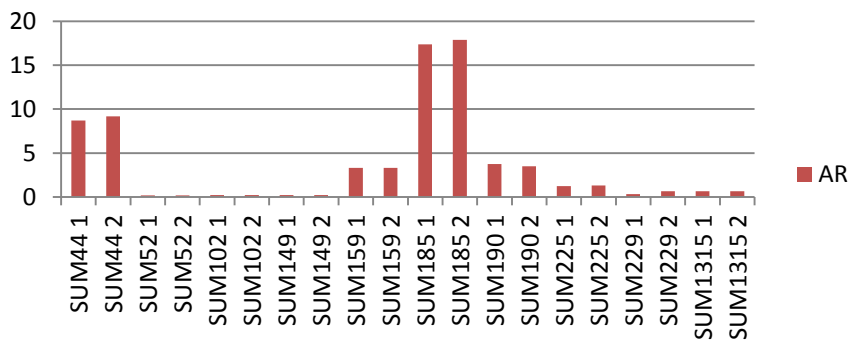


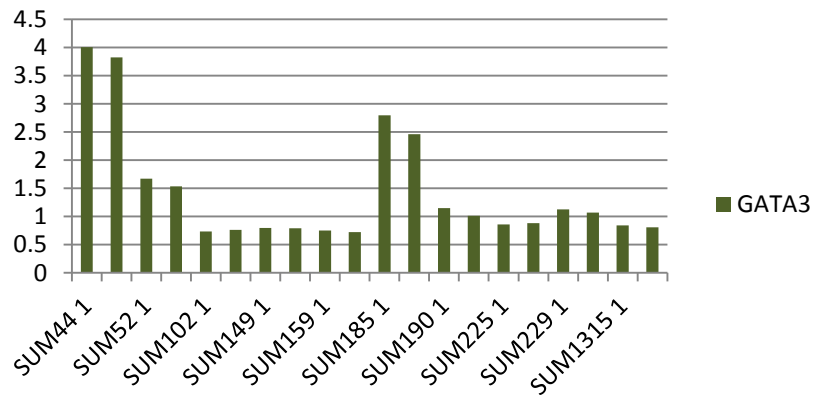
ER



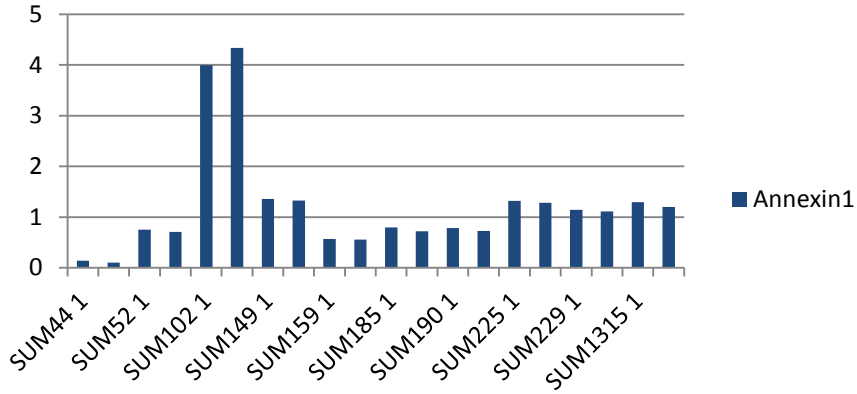
AR



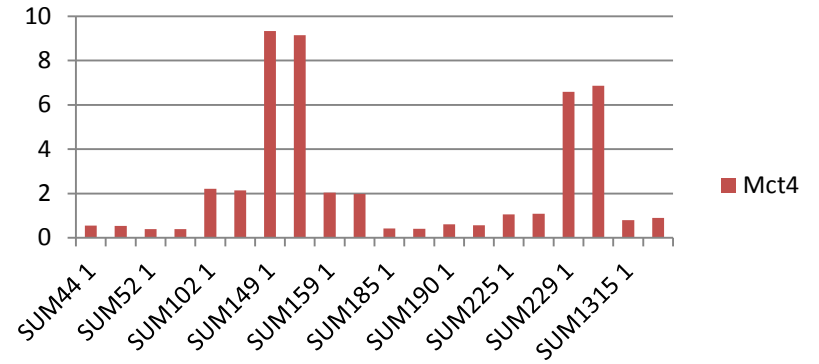
GATA3



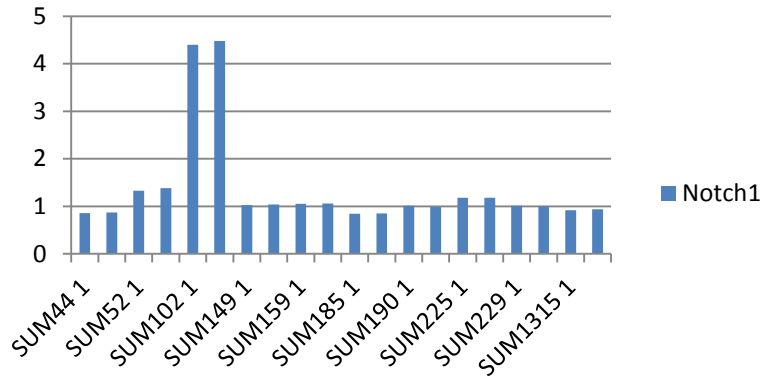
Annexin1



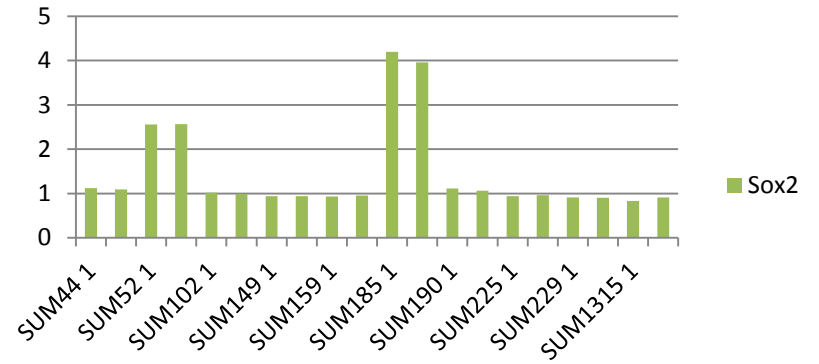
Mct4



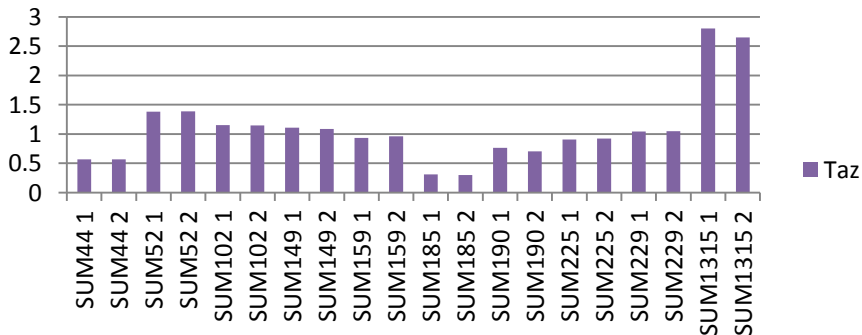
Notch1



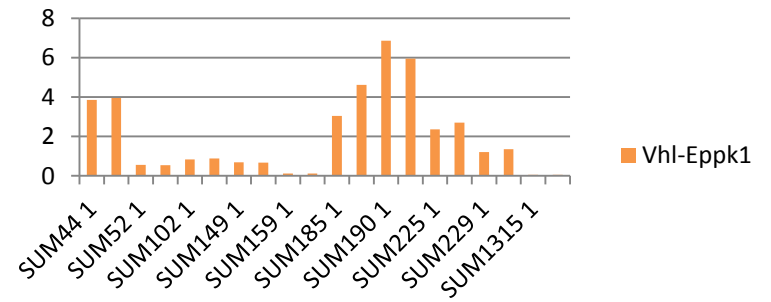
Sox2



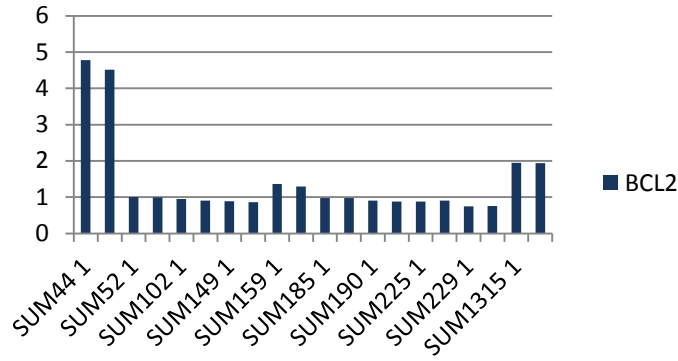
Taz



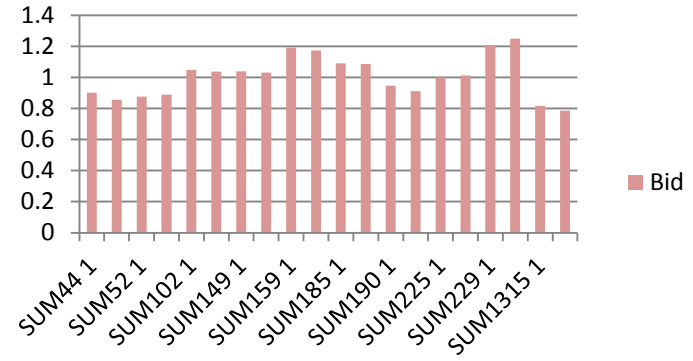
Vhl-Eppk1



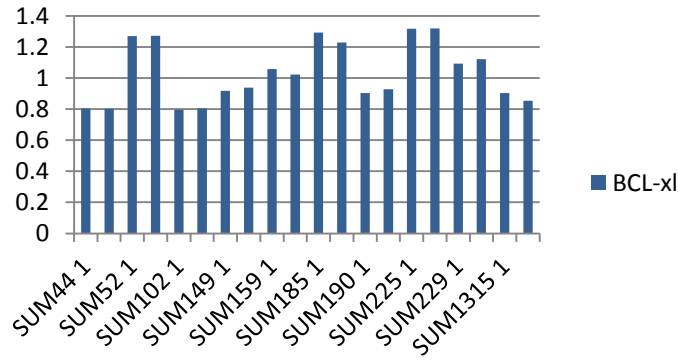
BCL2



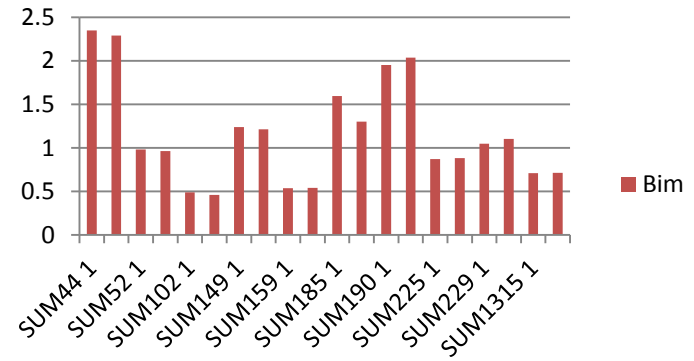
Bid



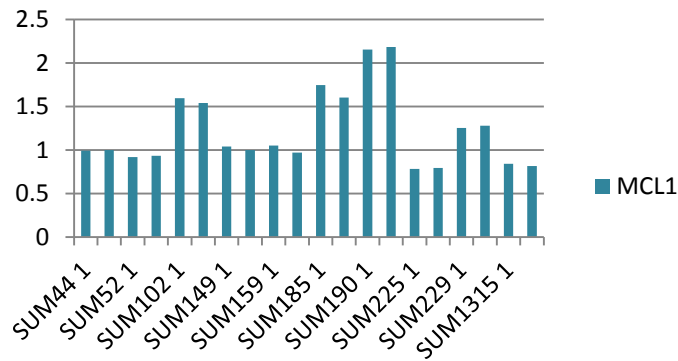
BCL-xl



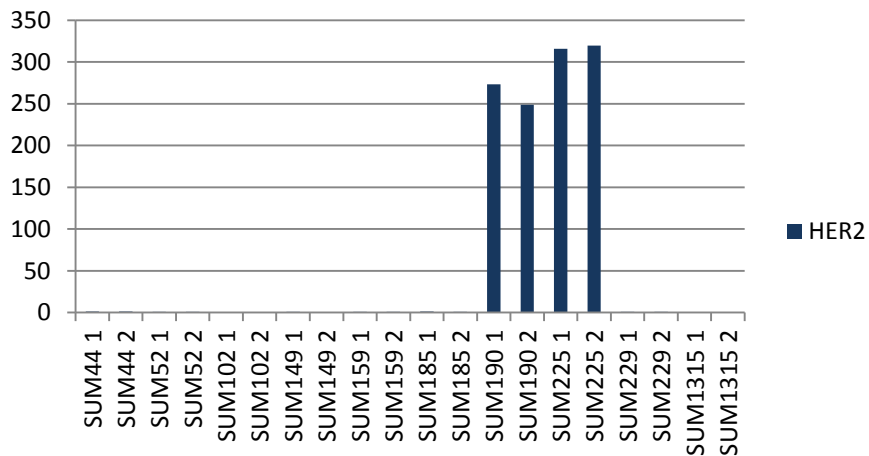
Bim



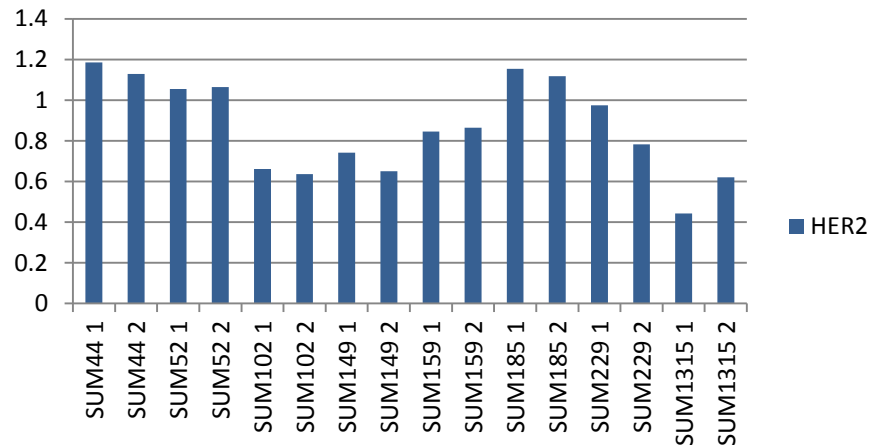
MCL1



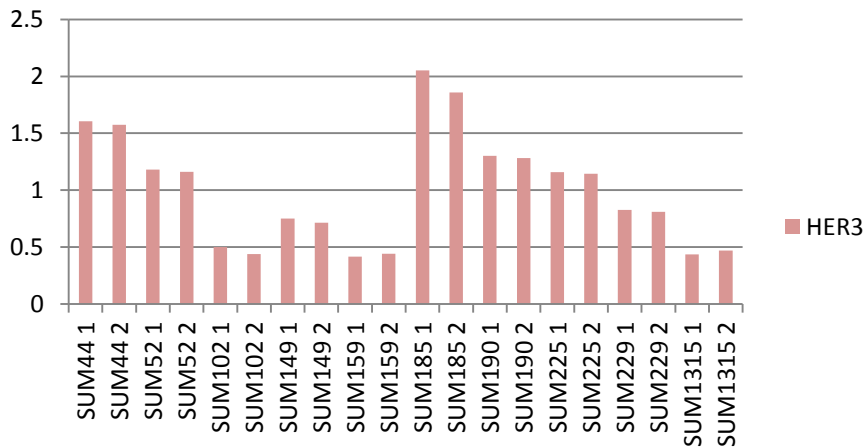
HER2



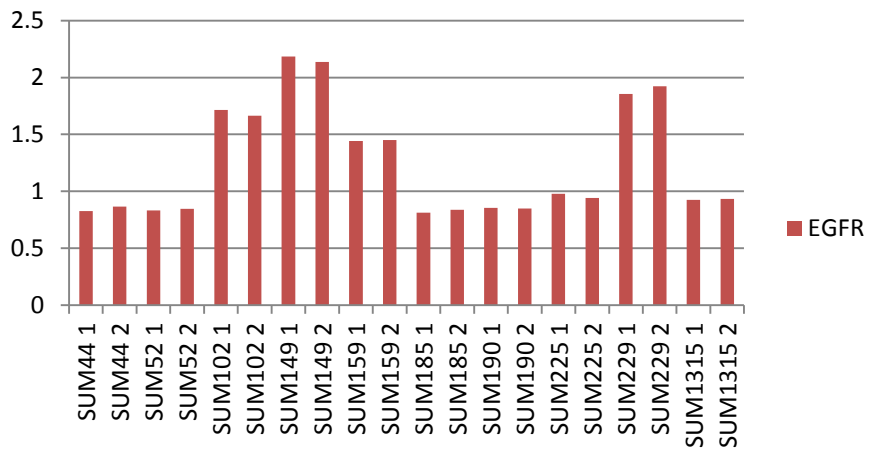
HER2



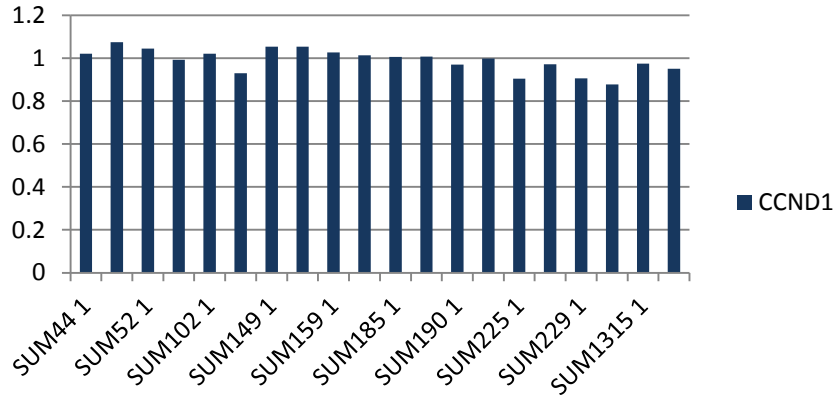
HER3



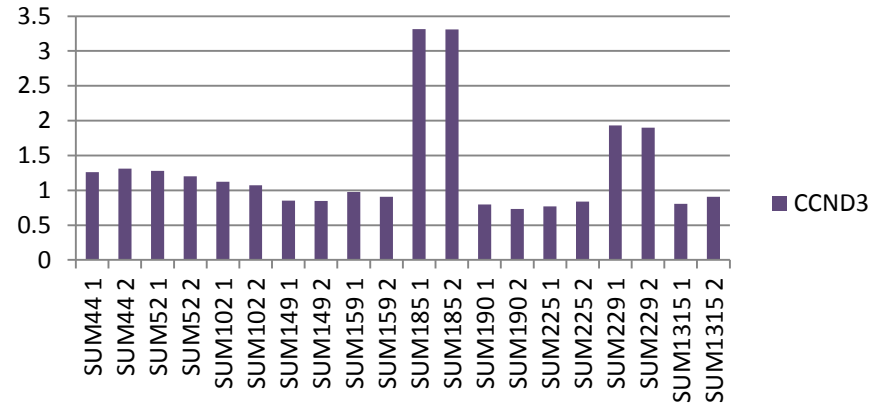
EGFR



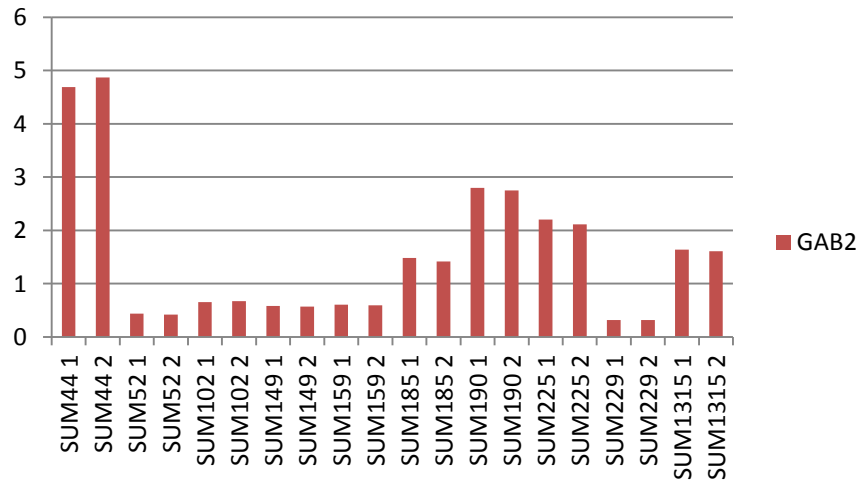
CCND1



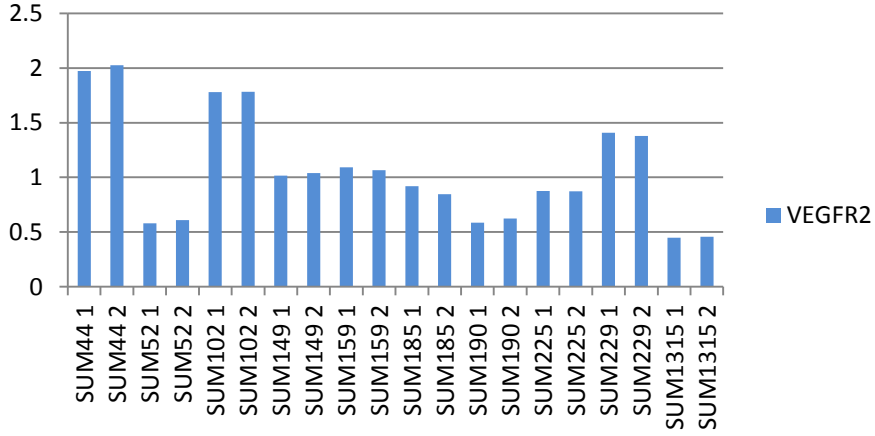
CCND3



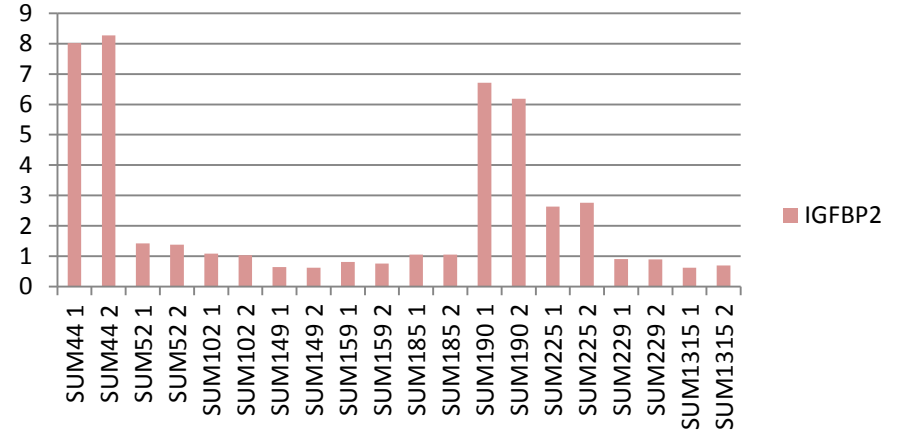
GAB2



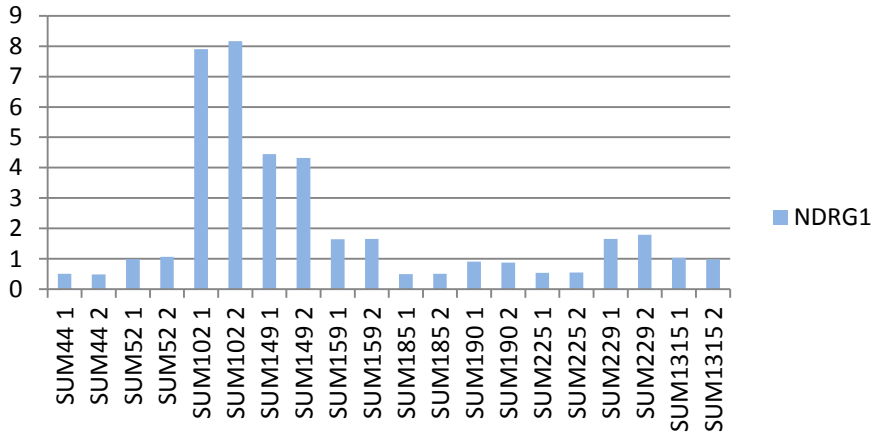
VEGFR2



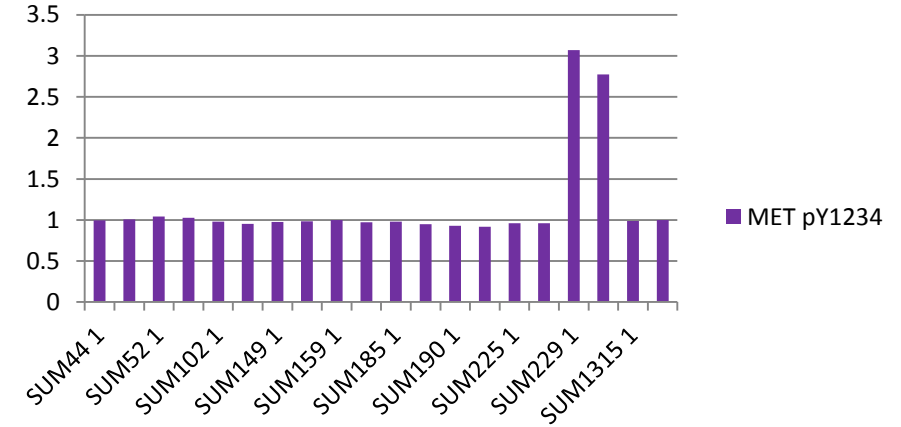
IGFBP2



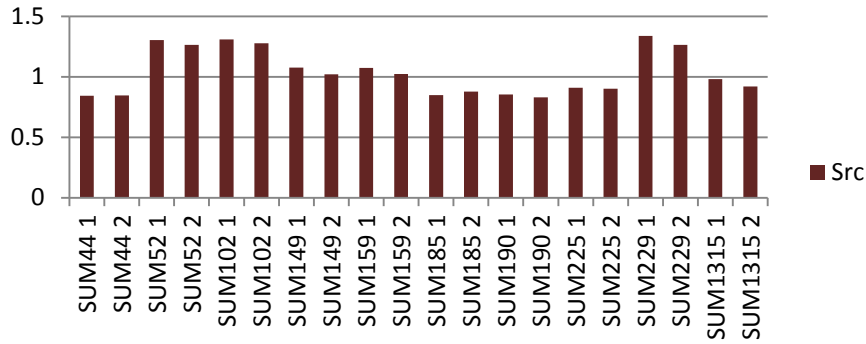
NDRG1



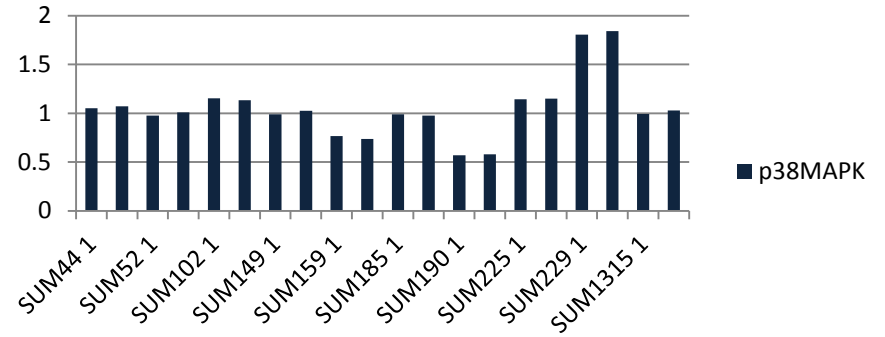
MET pY1234



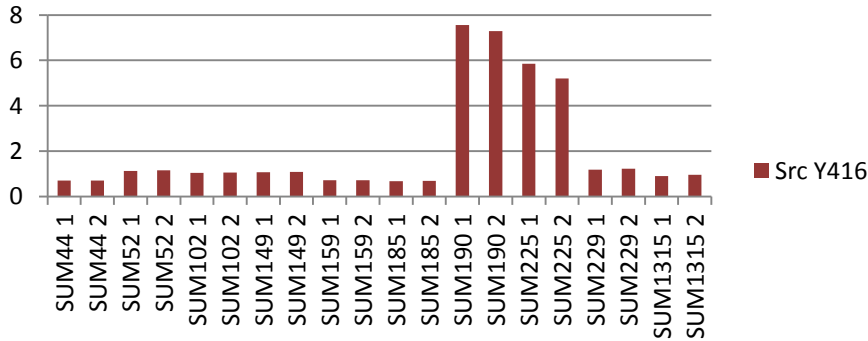
Src



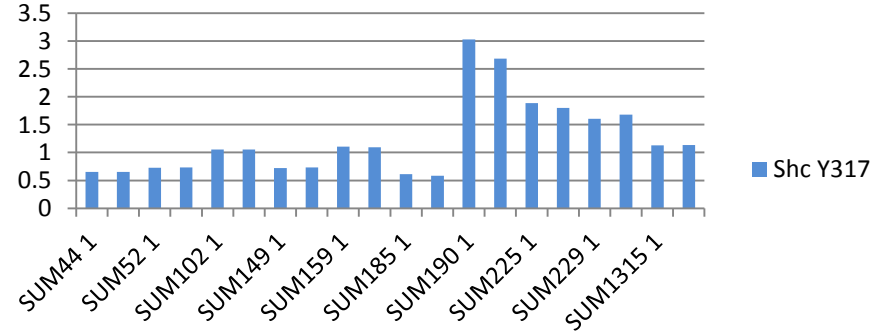
p38MAPK



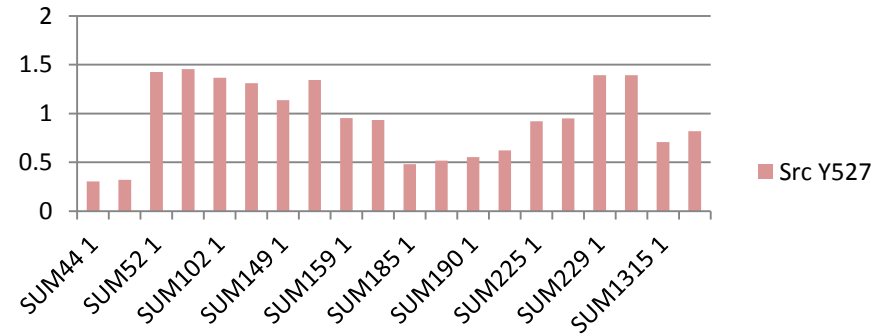
Src Y416



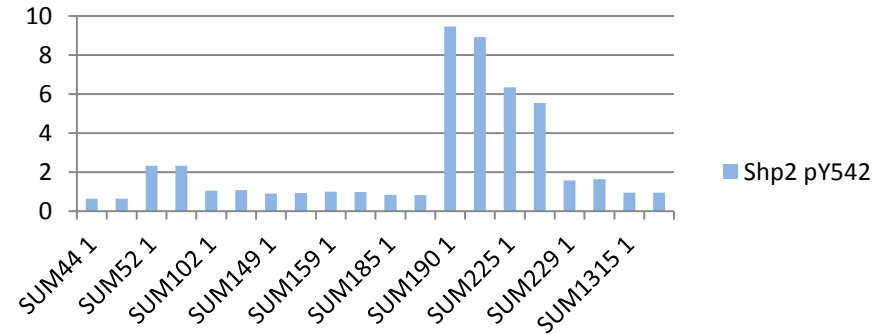
Shc Y317



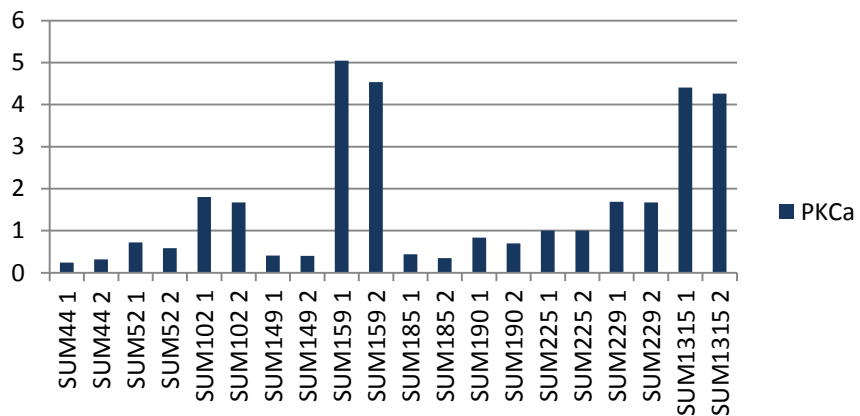
Src Y527



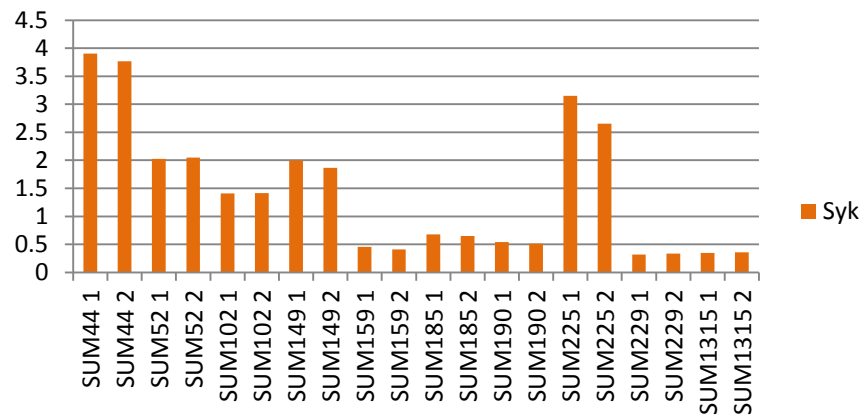
Shp2 pY542



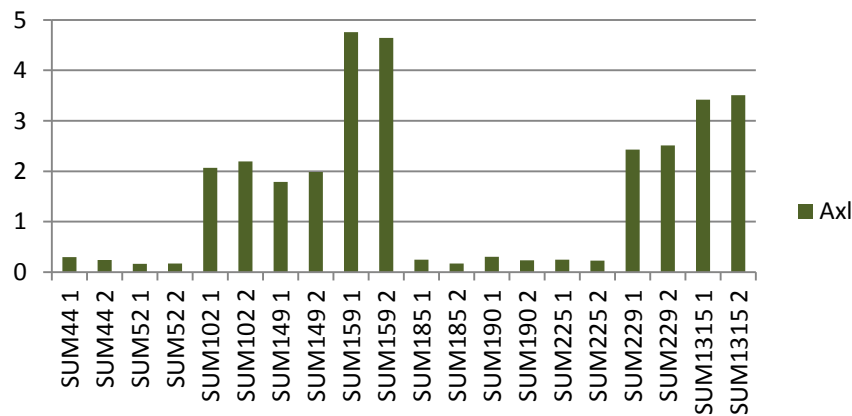
PKCa



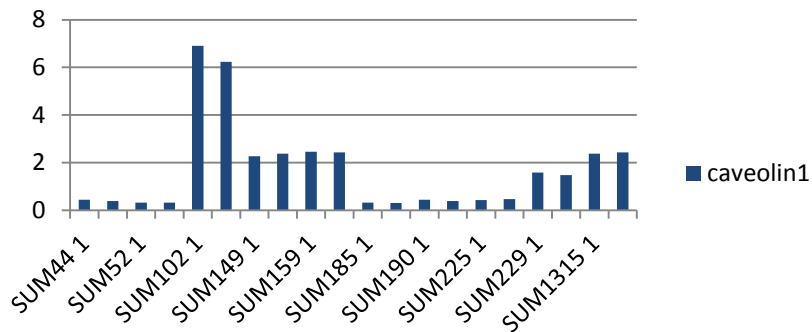
Syk



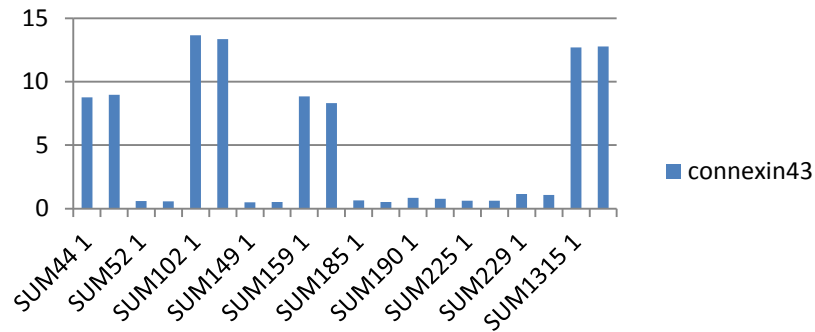
Axl



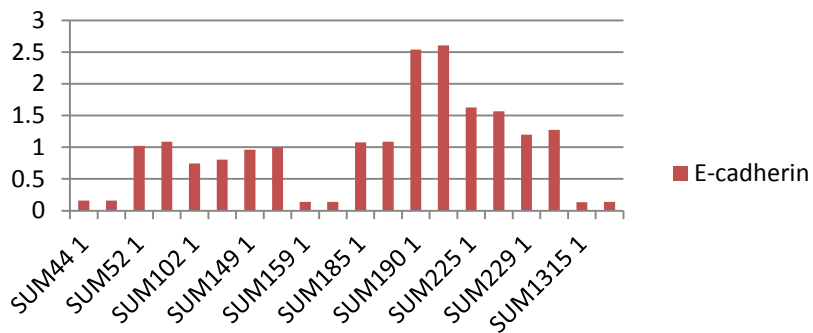
caveolin1



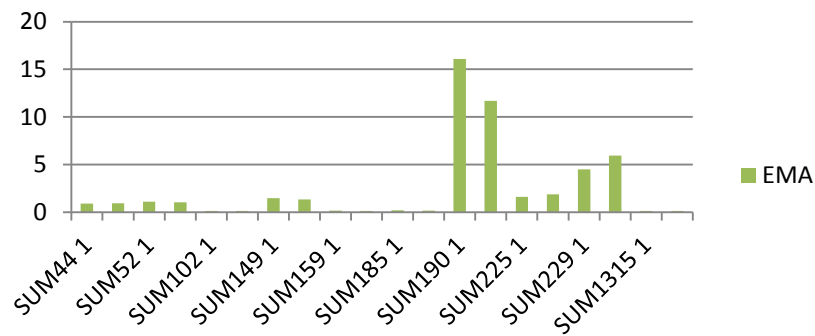
connexin43



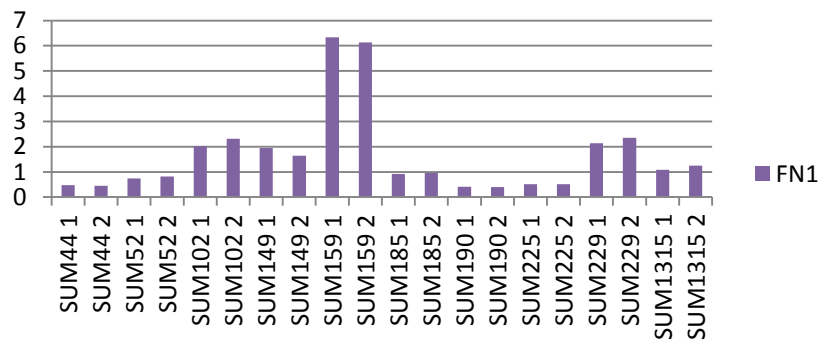
E-cadherin



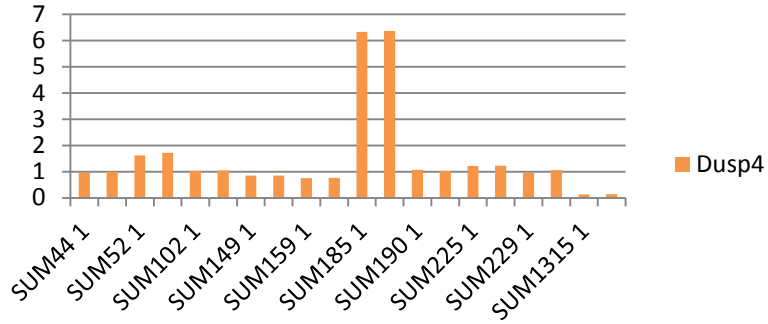
EMA



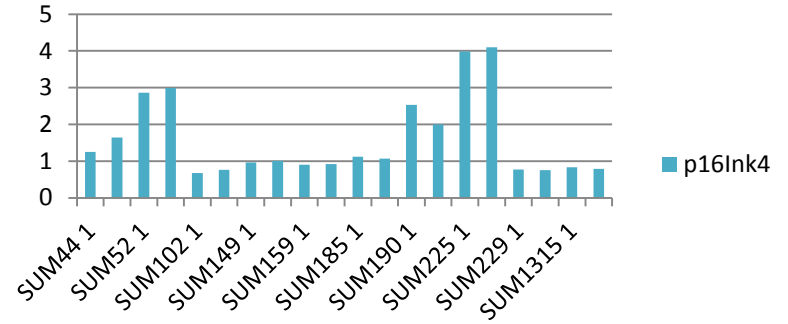
FN1



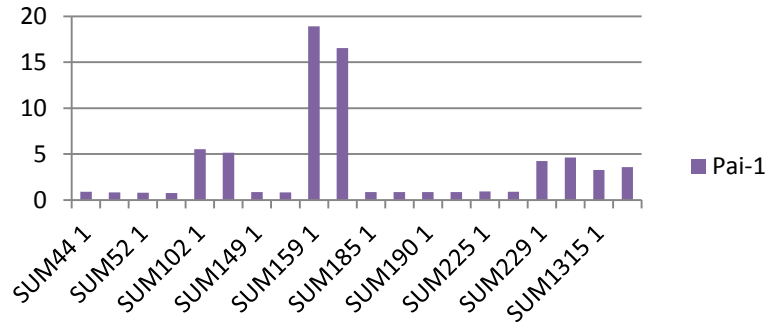
Dusp4



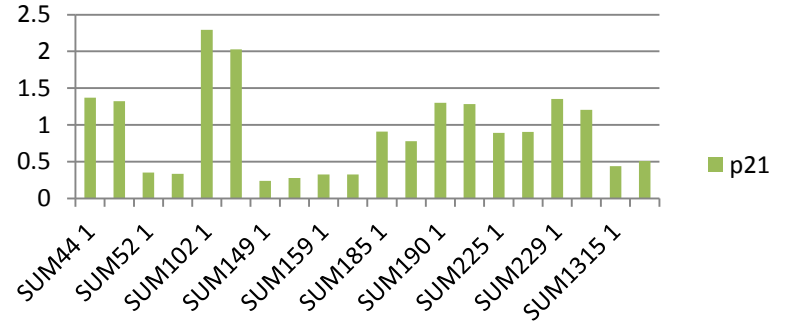
p16Ink4



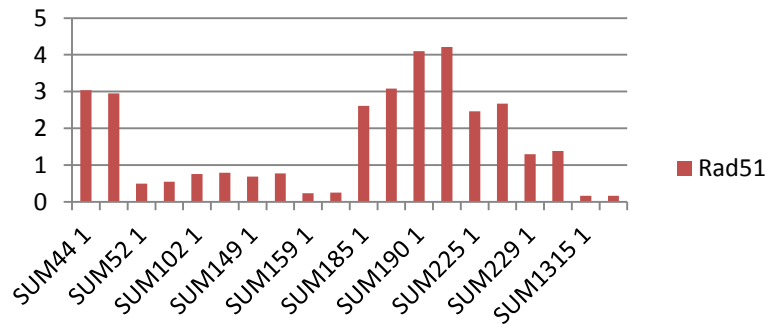
Pai-1



p21



Rad51



Fasn

