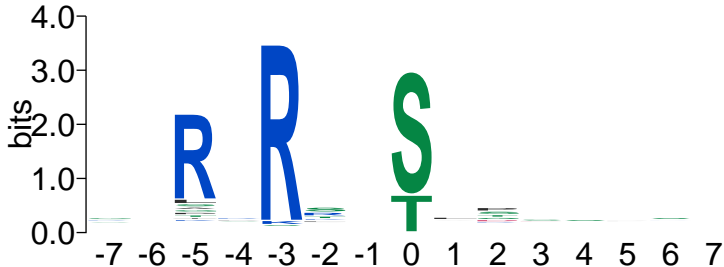
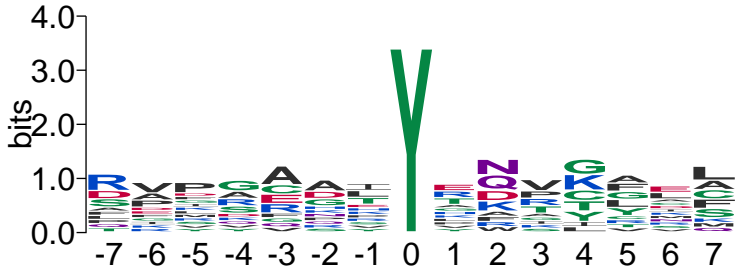


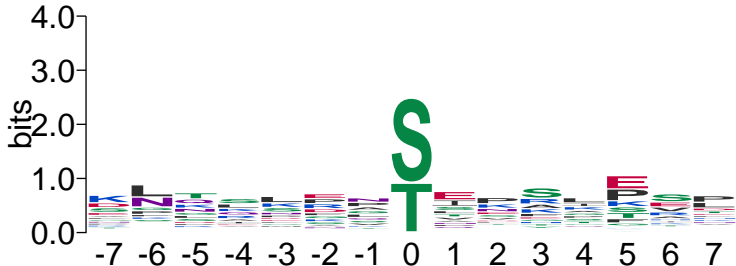
AKT



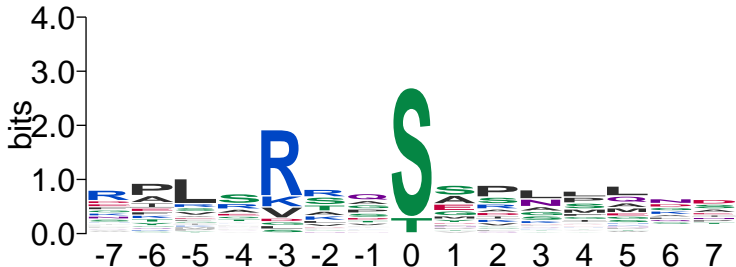
ALK



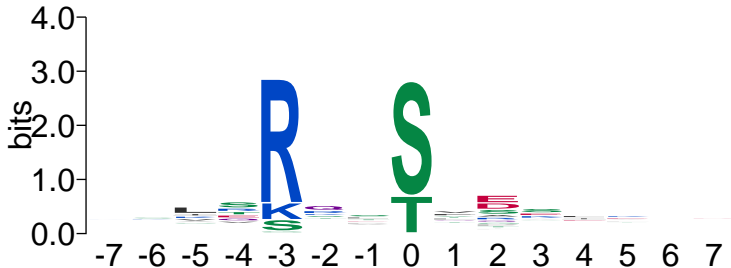
ALPHA



CAMK1



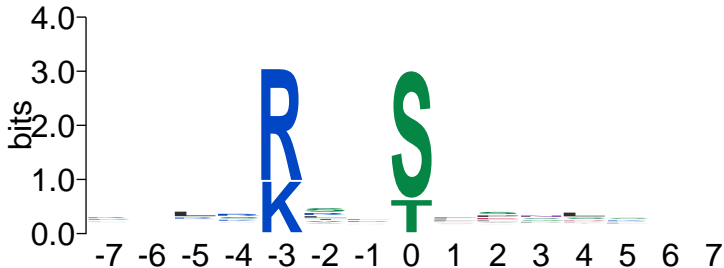
CAMK2



CAMKK



CAMKL



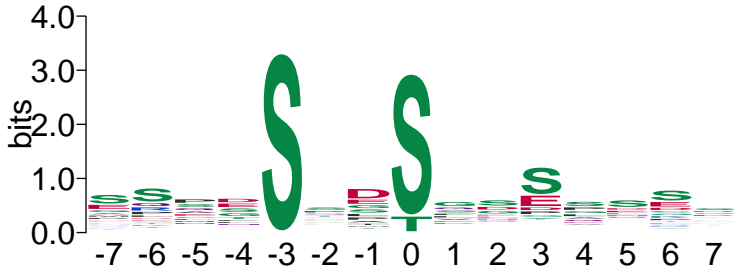
CDC7



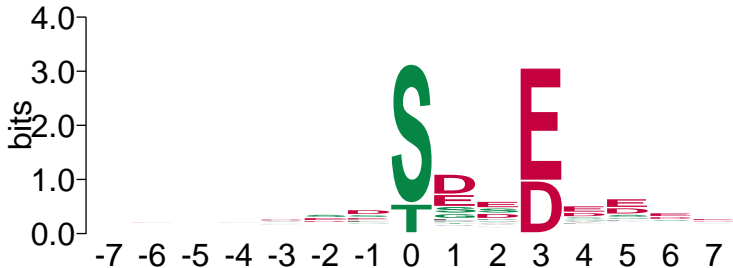
CDK



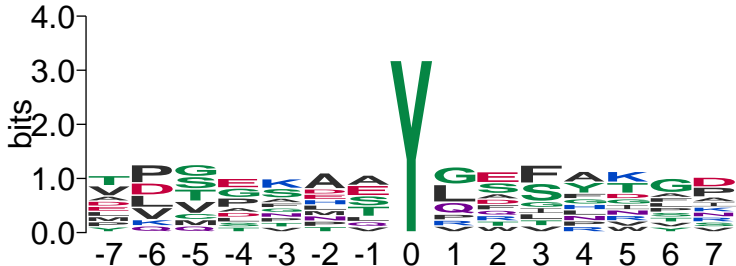
CK1



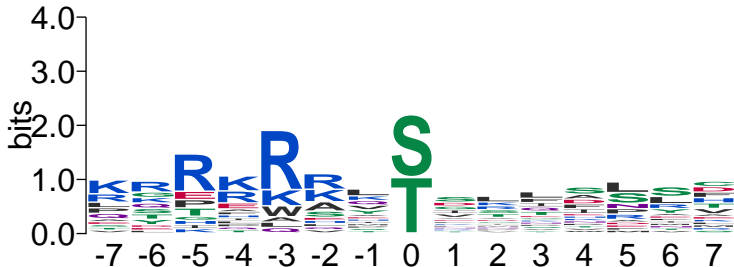
CK2



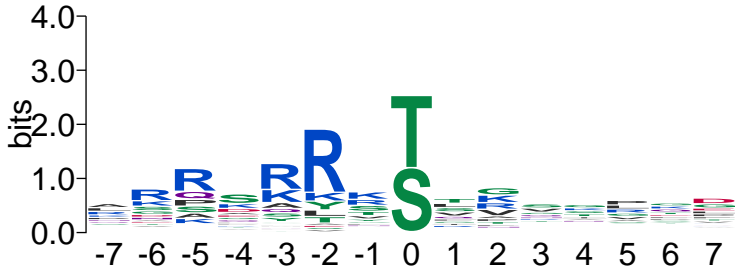
CSK



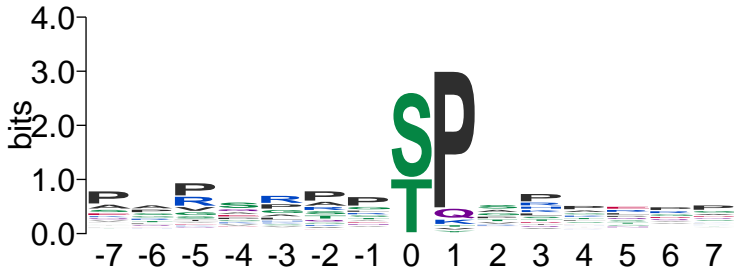
DAPK



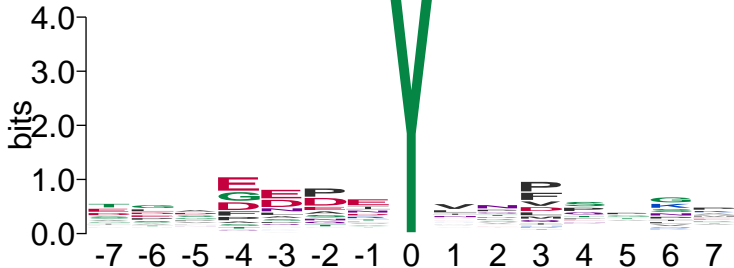
DMPK



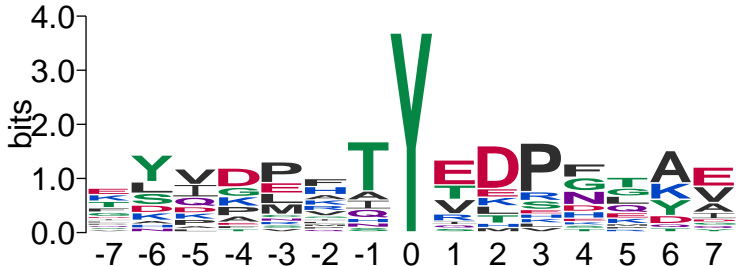
DYRK



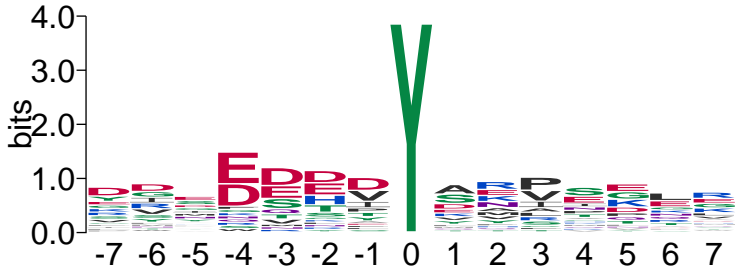
EGFR



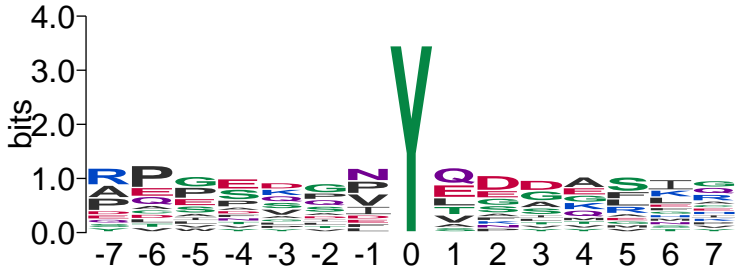
EPH



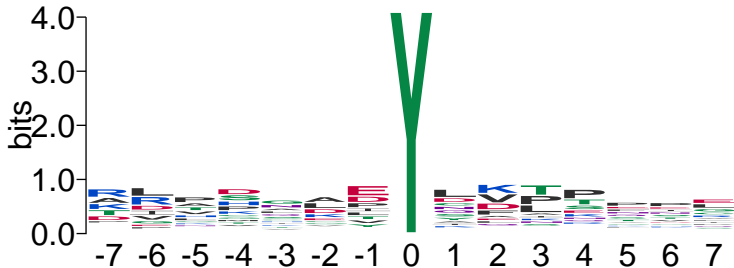
FAK



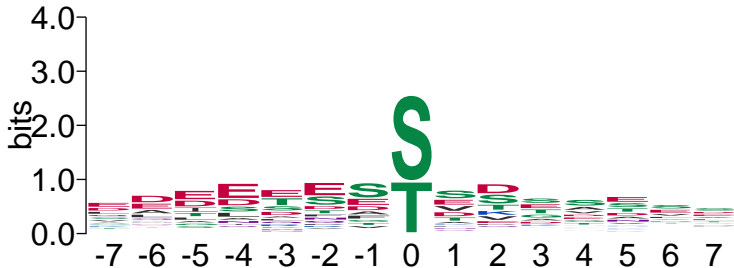
FER



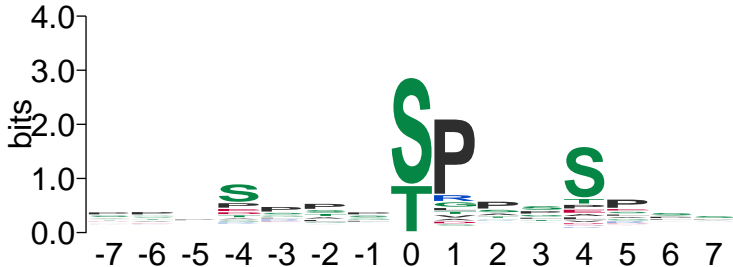
FGFR



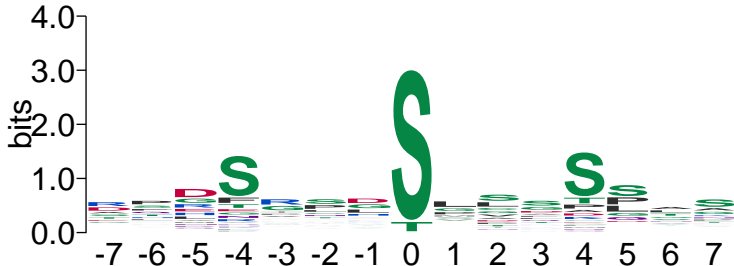
GRK



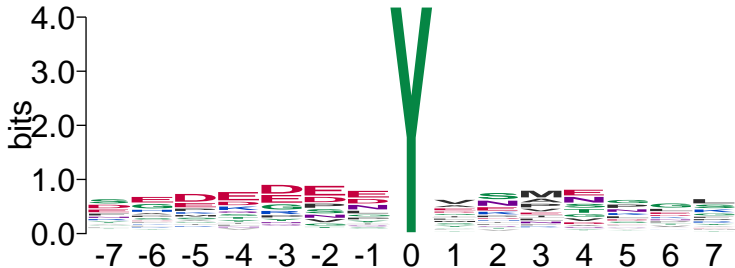
GSK



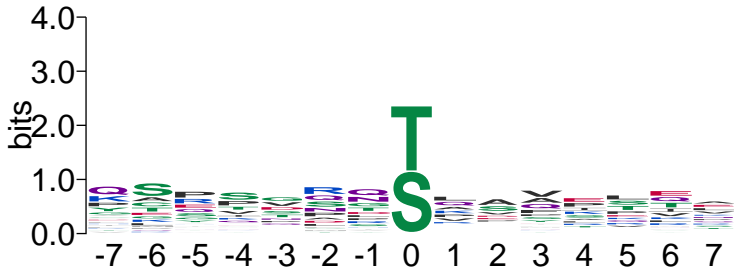
IKK

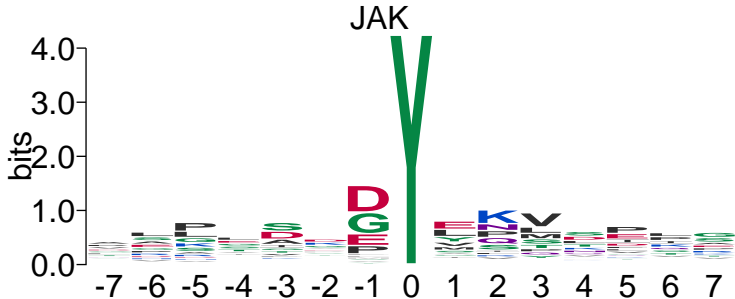


INSR

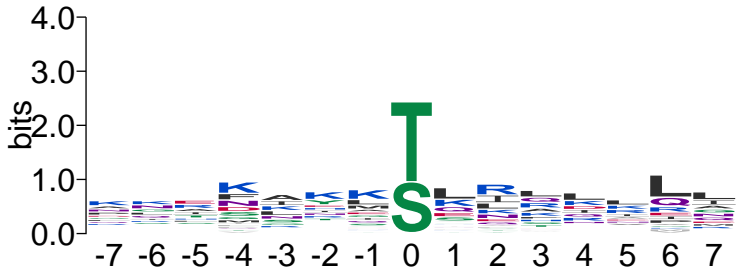


IRAK

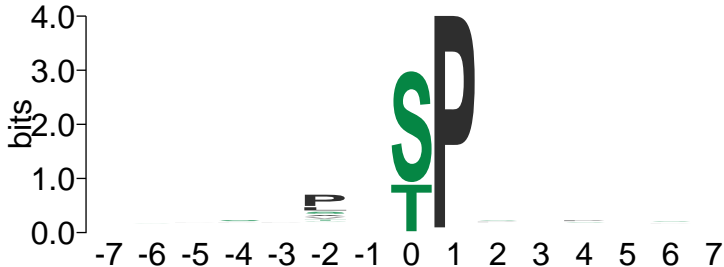




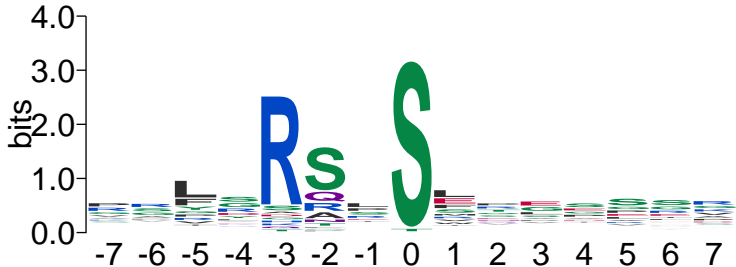
LRRK



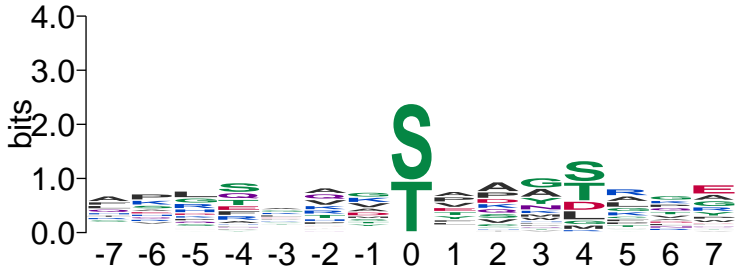
MAPK



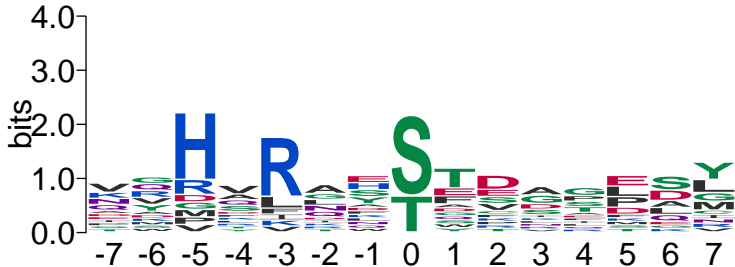
MAPKAPK



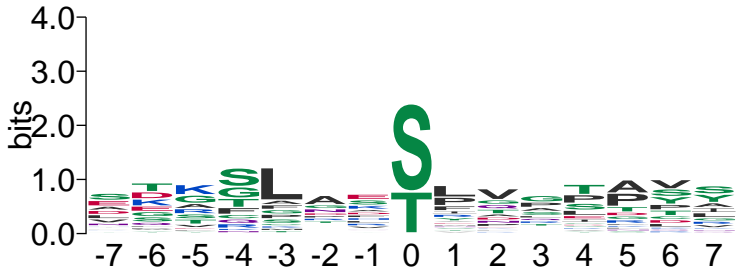
MLK



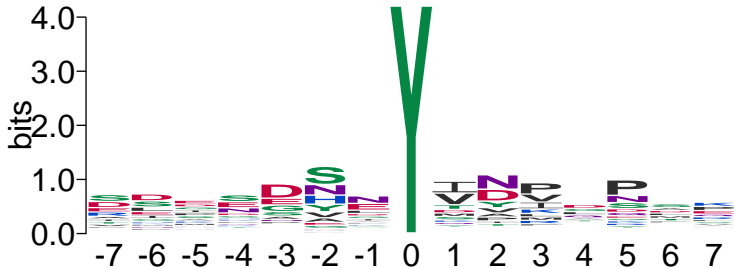
NDR



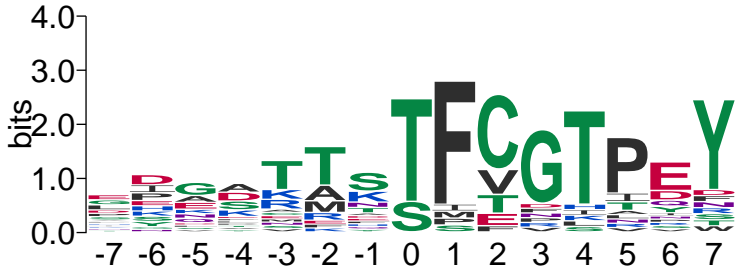
NEK



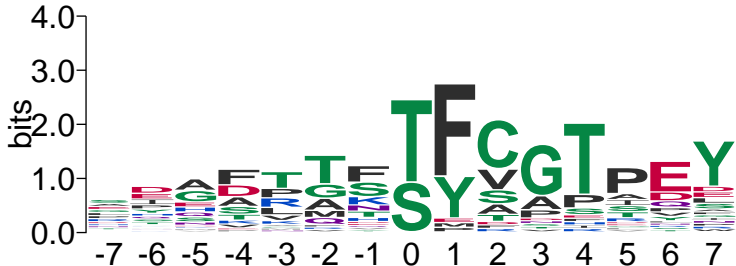
PDGFR



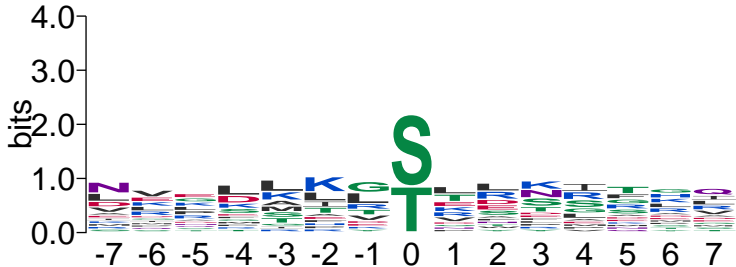
PDHK



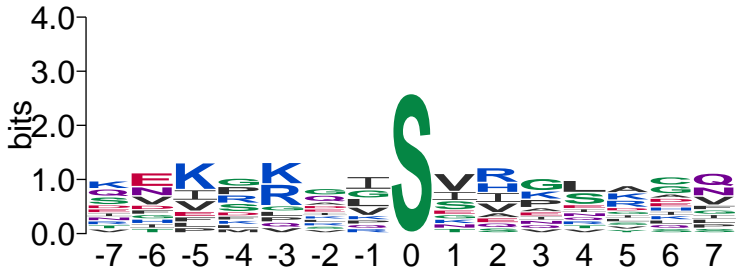
PDK1



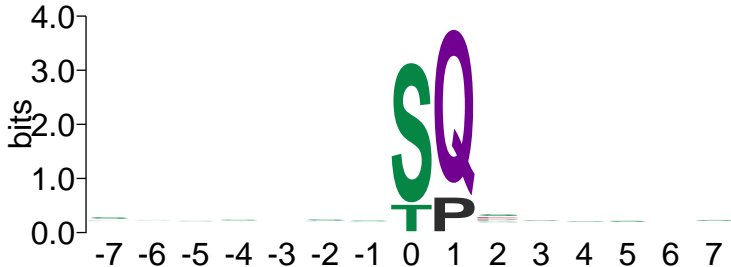
PEK



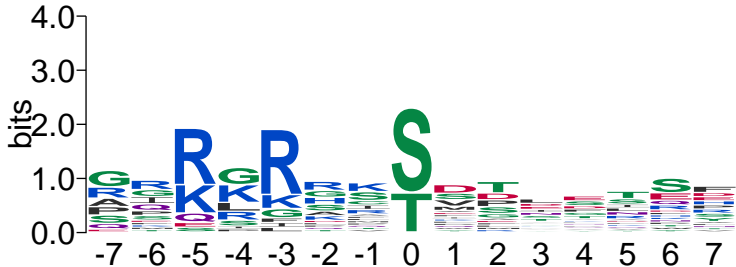
PHK



PIKK



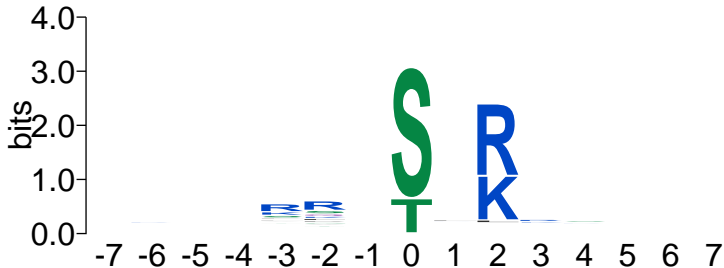
PIM



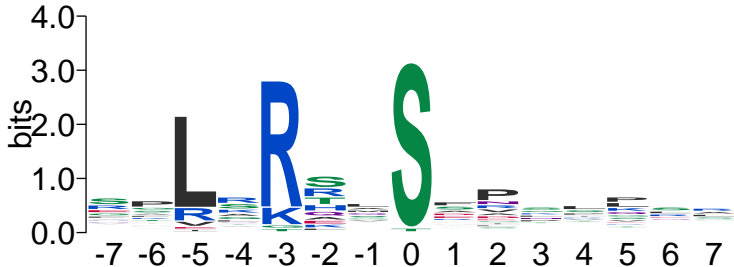
PKA



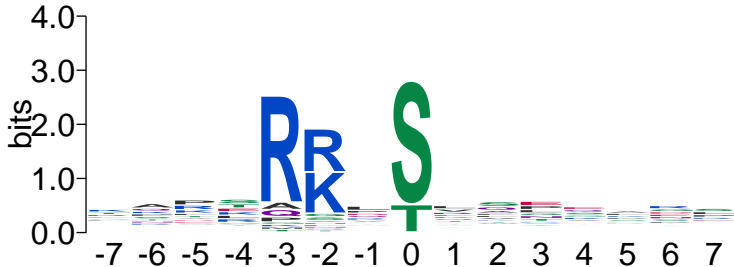
PKC



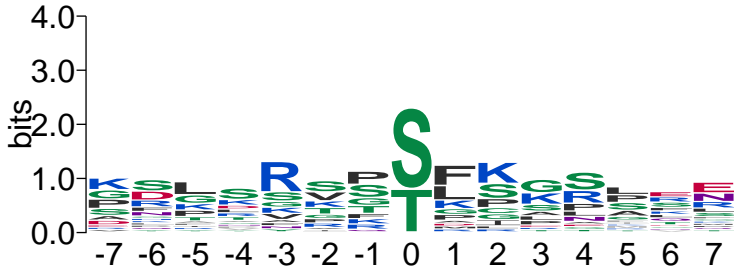
PKD



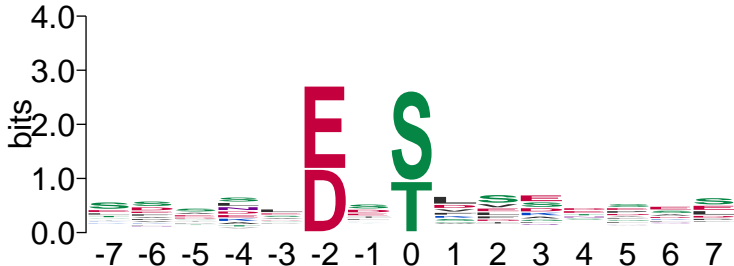
PKG



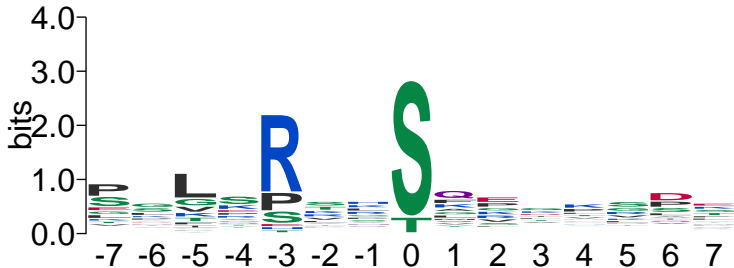
PKN



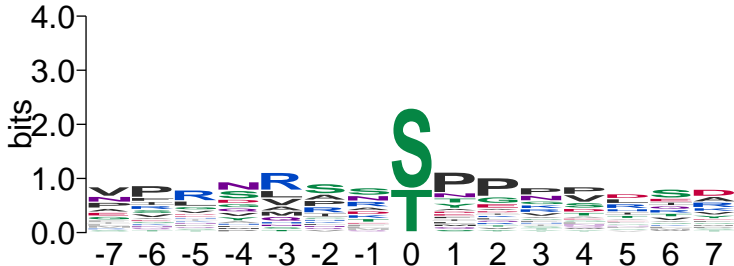
PLK



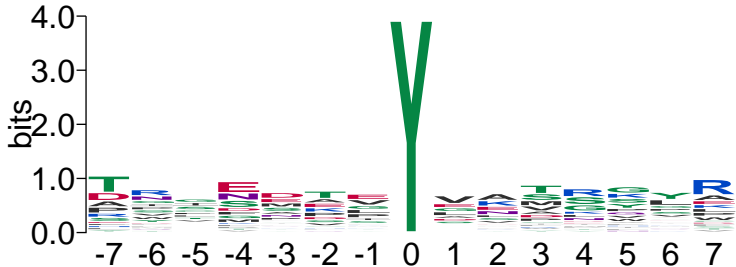
RAD53



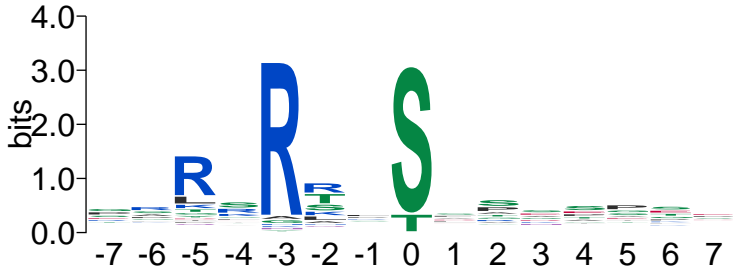
RAF



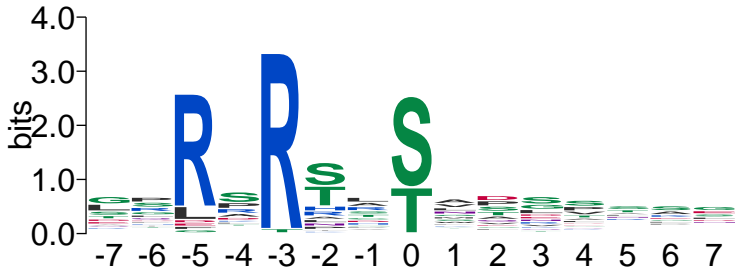
RET

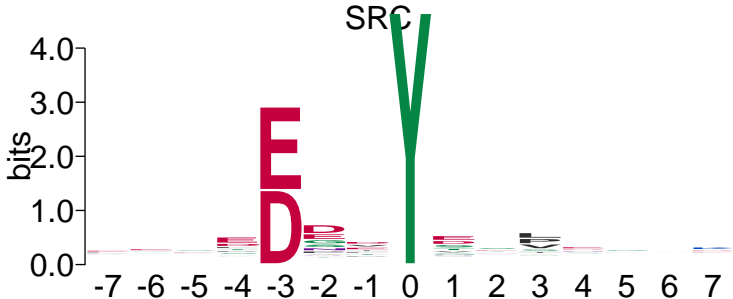


RSK

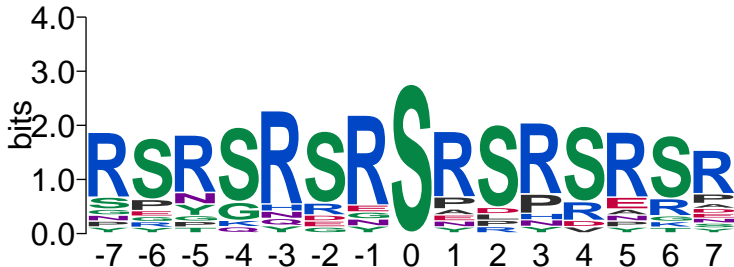


SGK

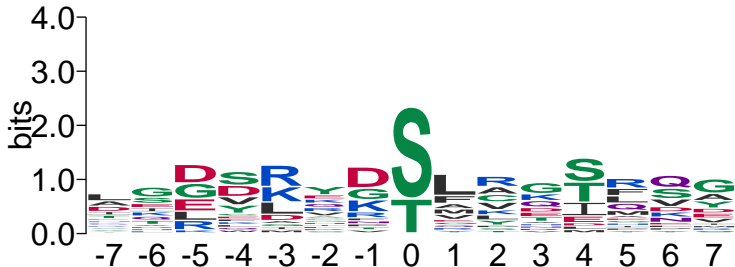




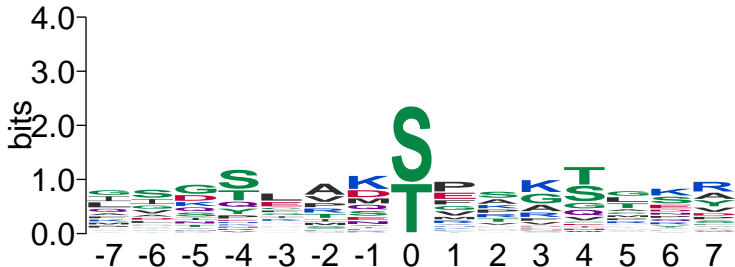
SRPK



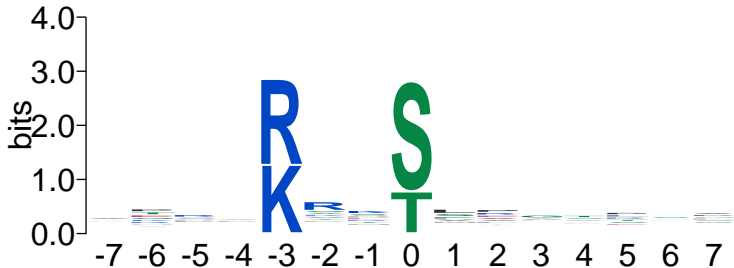
STE-UNIQUE



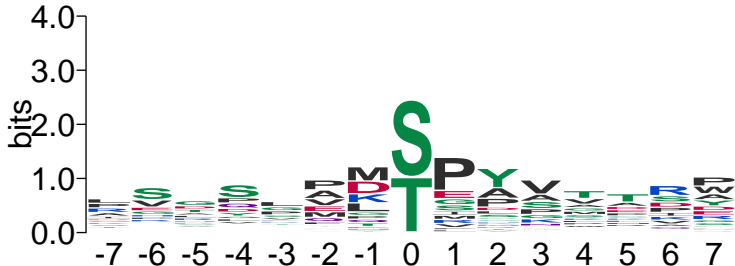
STE11



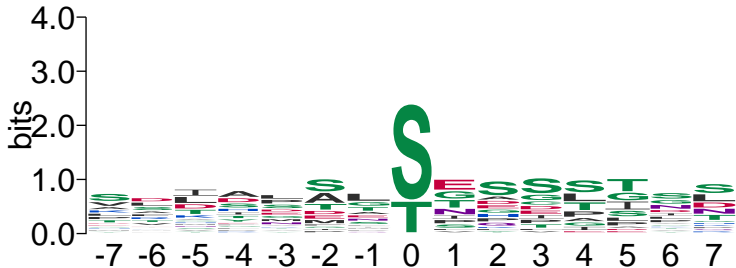
STE20

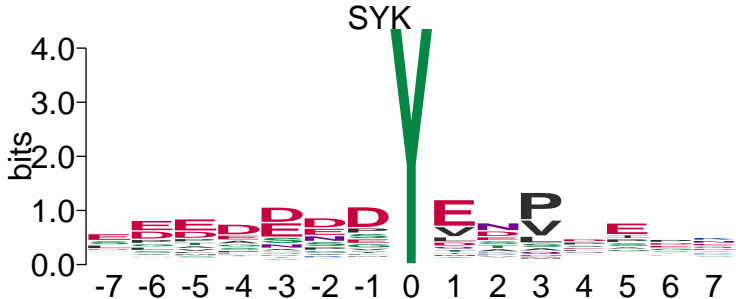


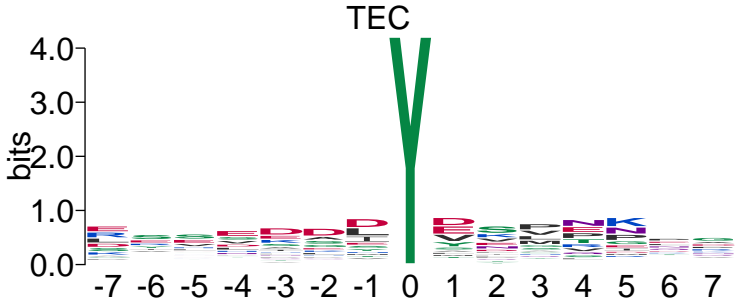
STE7



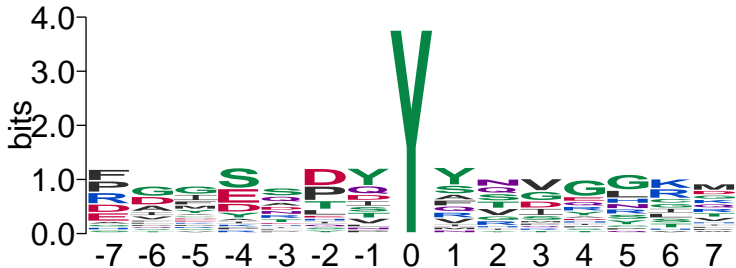
STKR



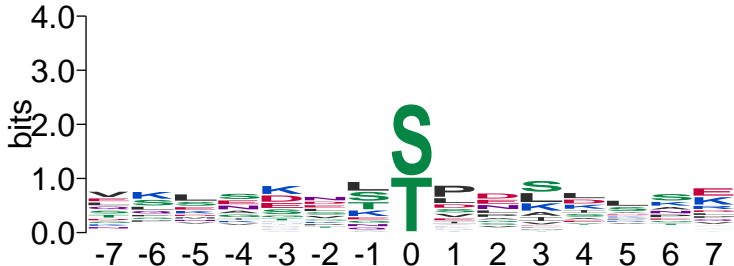




TRK



TTK



VEGFR

