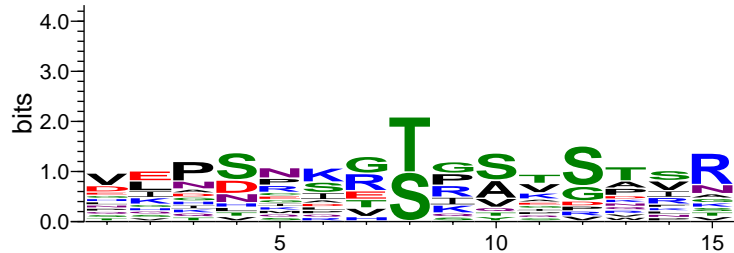
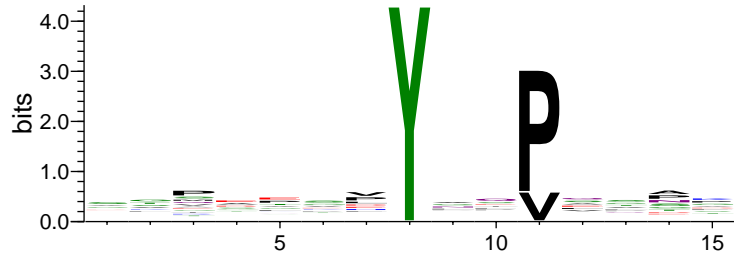


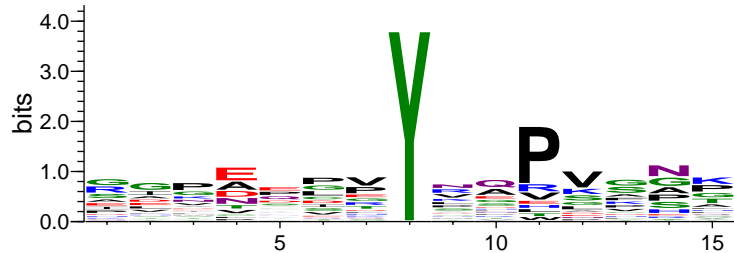
AAK1



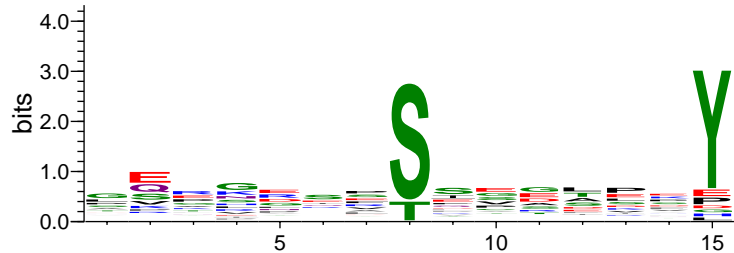
ABL1



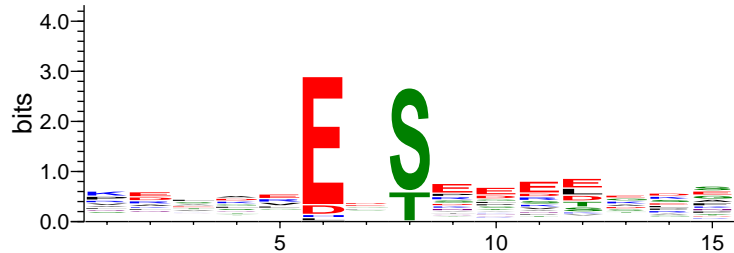
ABL2



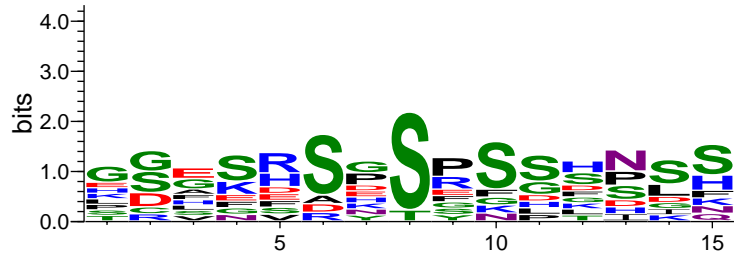
ACVR1



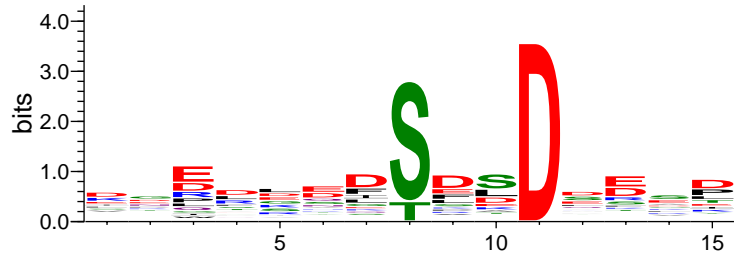
ACVR1B



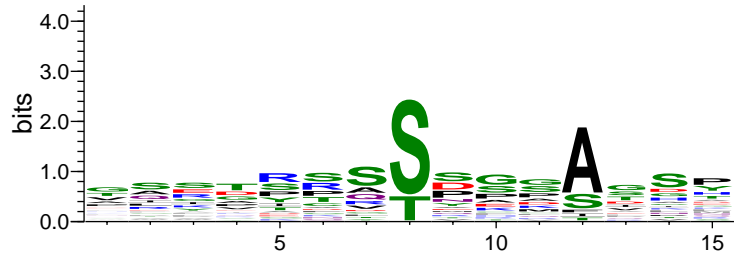
ACVR2A



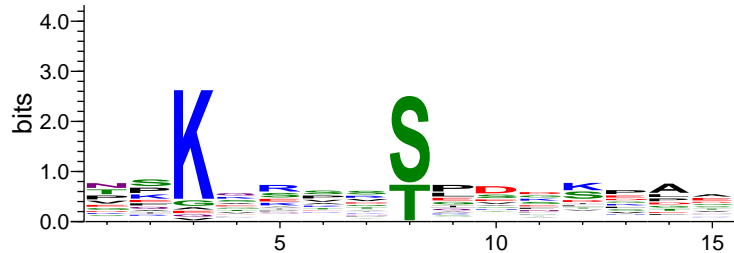
ACVR2B



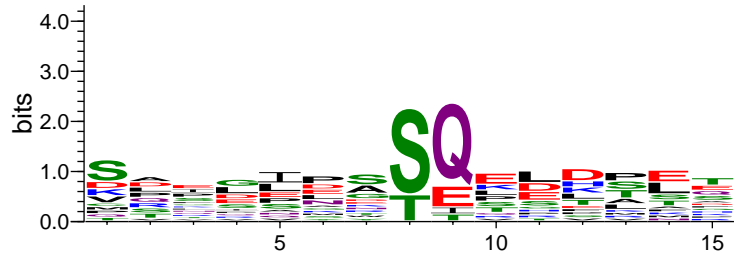
ACVRL1



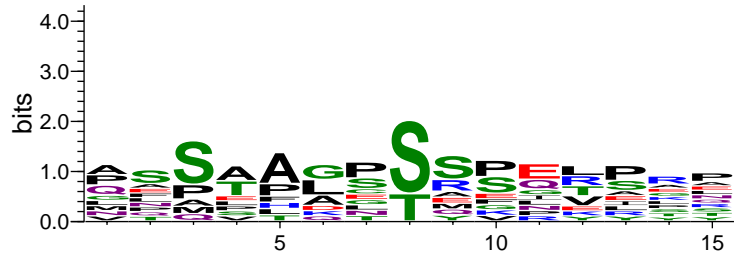
ADCK1



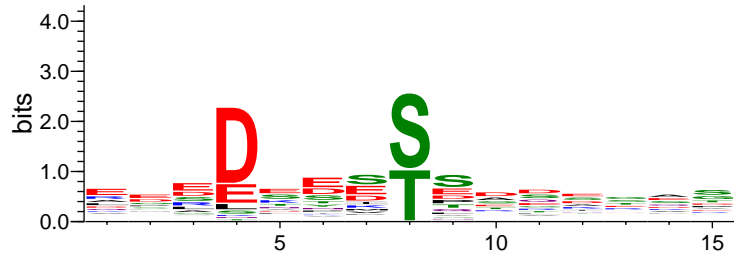
ADCK3



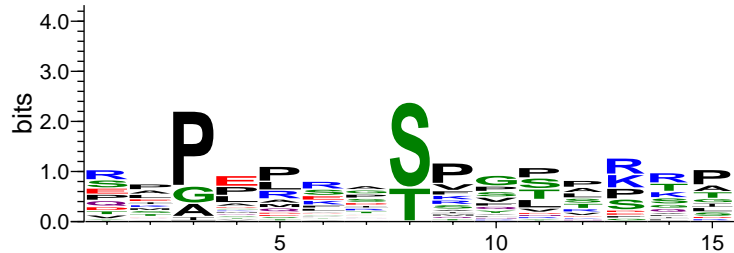
ADCK5



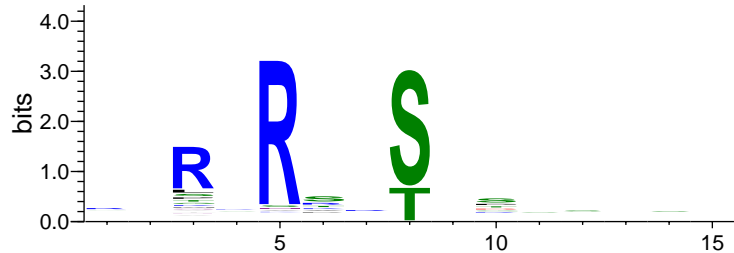
ADRBK1



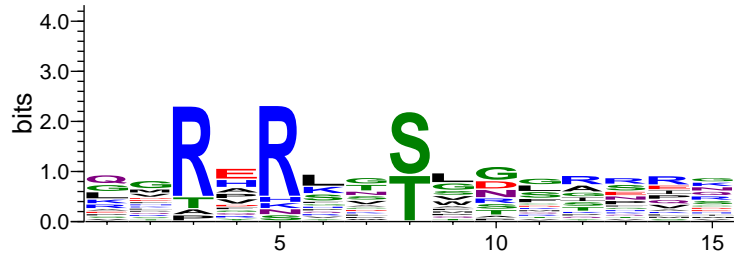
ADRBK2



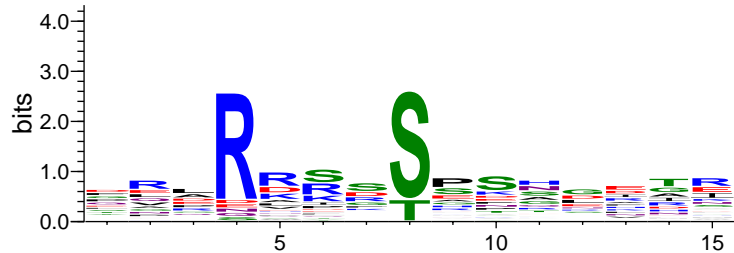
AKT1



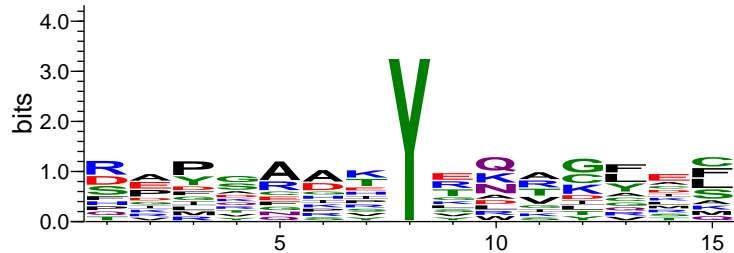
AKT2



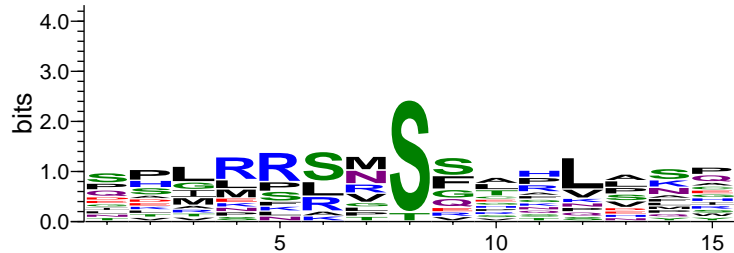
AKT3



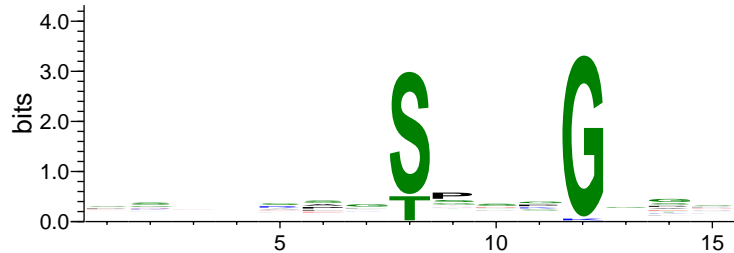
ALK



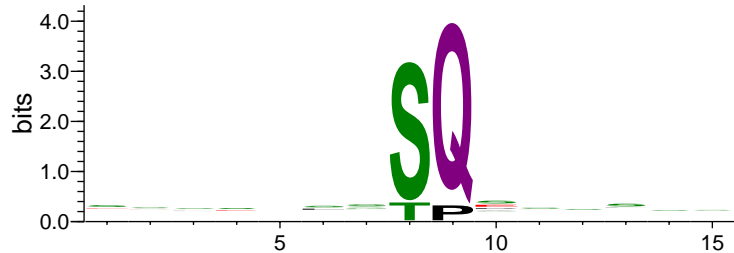
AMPK_GROUP



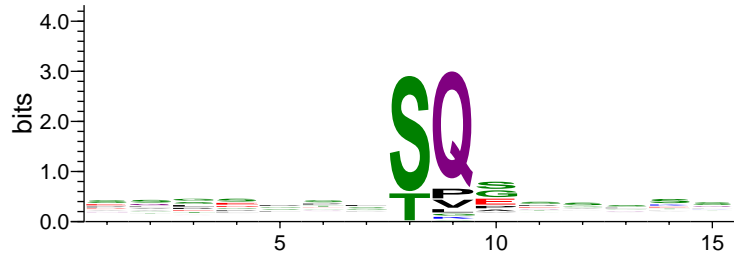
ARAF



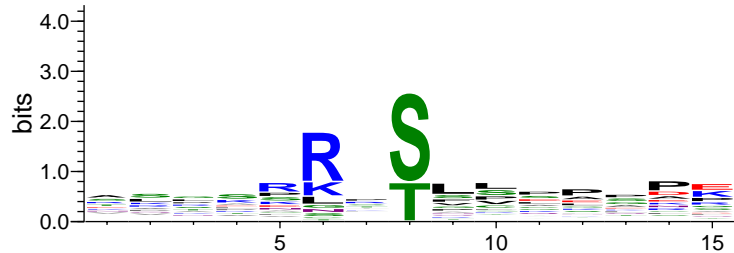
ATM



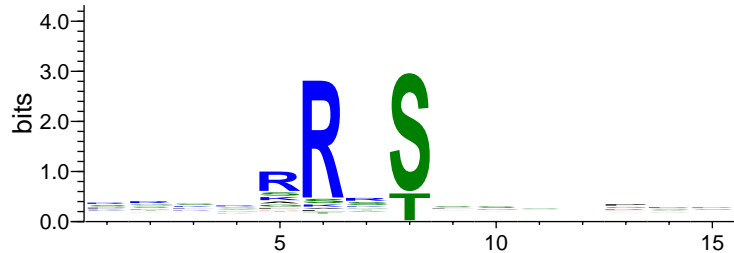
ATR



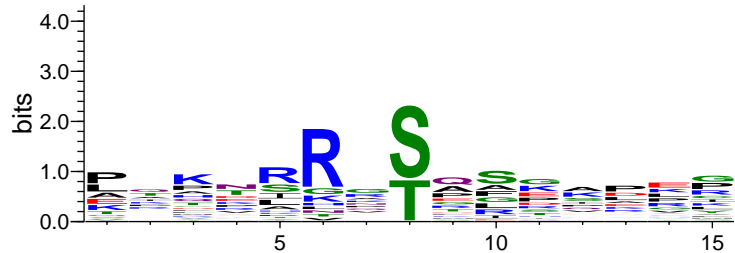
AURKA



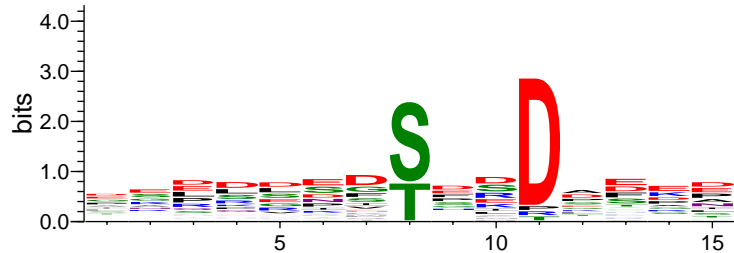
AURKB



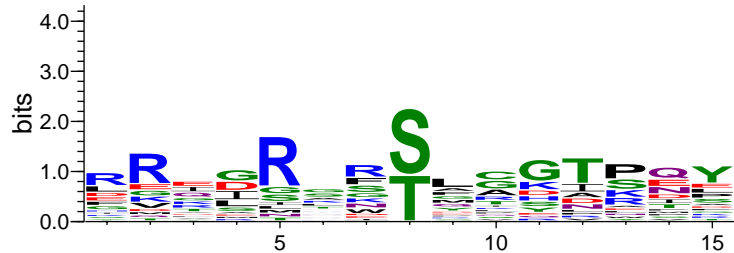
AURKC



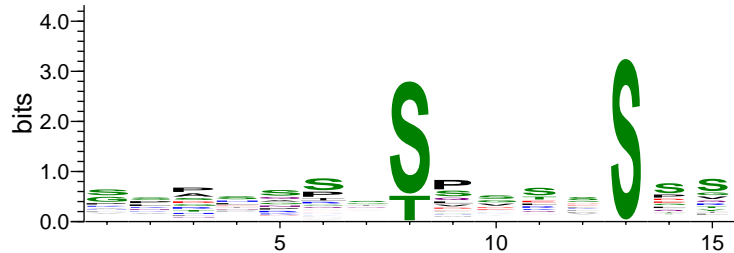
BMP2K



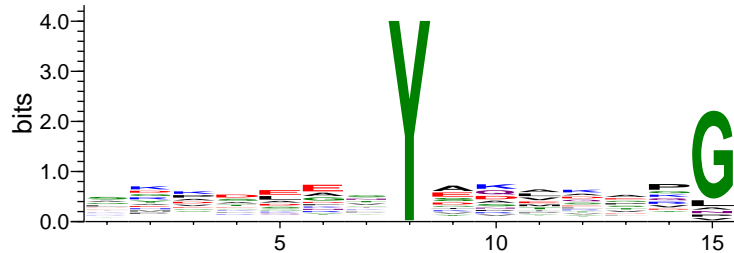
BMPR1A



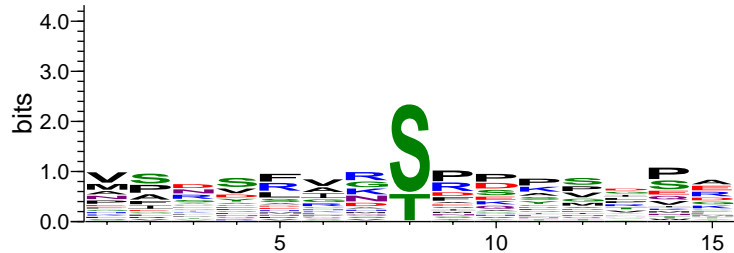
BMPR1B



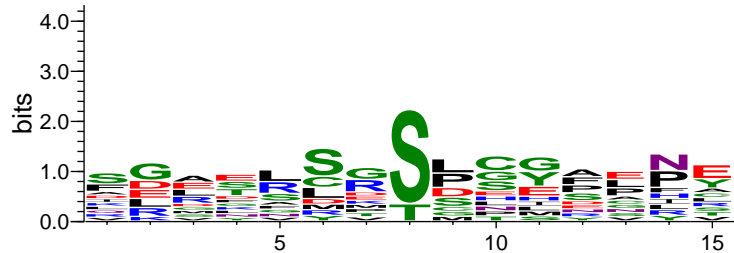
BMX



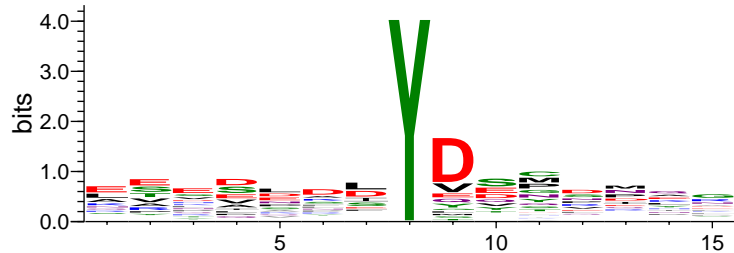
BRAF



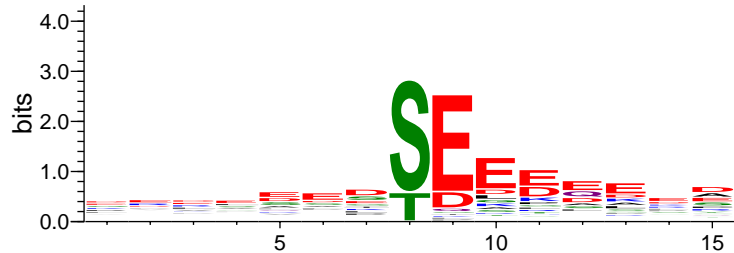
BRSK1



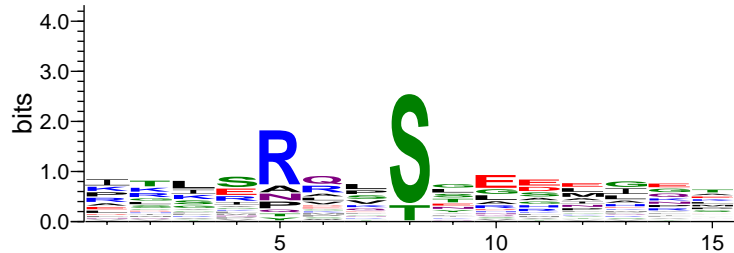
BTK



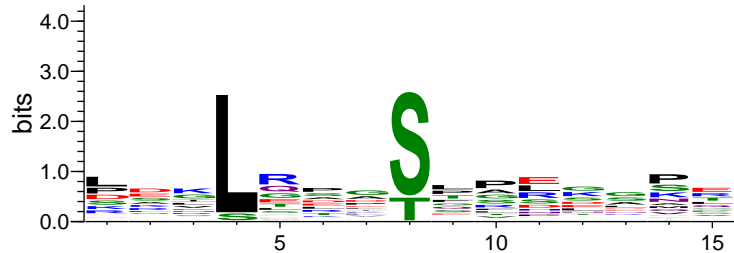
BUB1



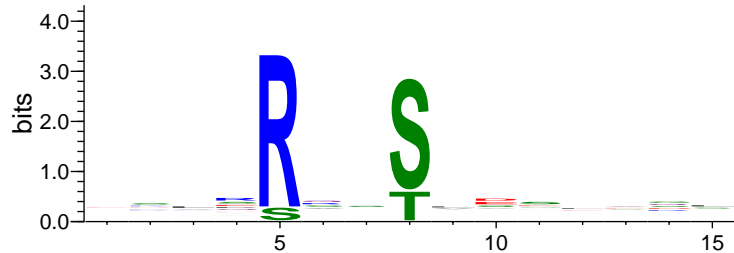
CAM-KII_GROUP



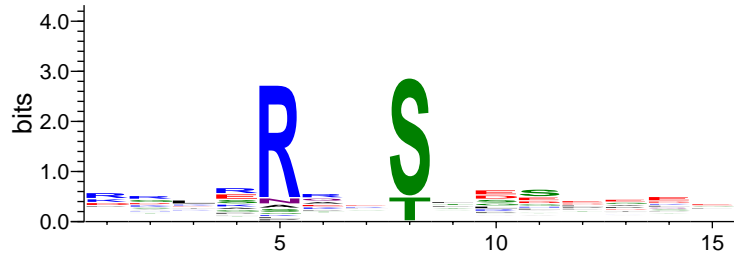
CAMK1D



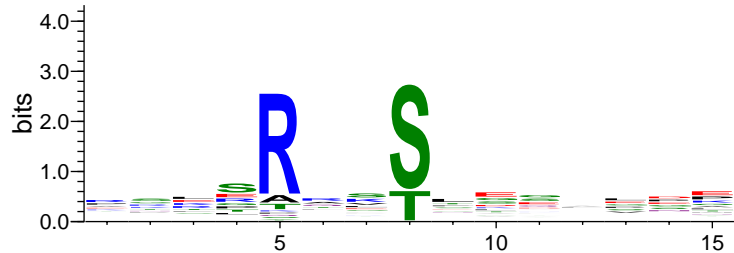
CAMK2A



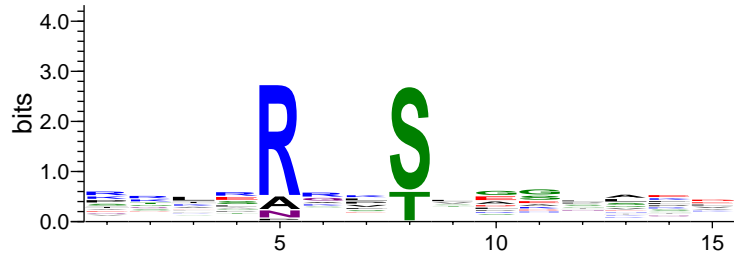
CAMK2B



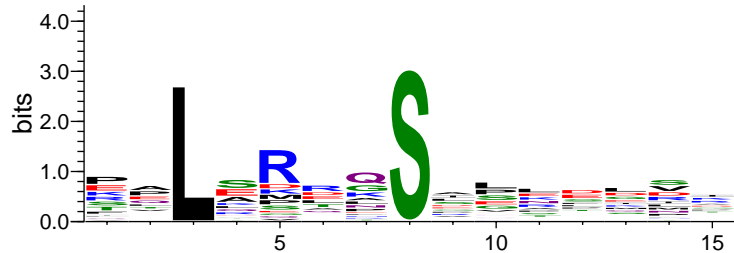
CAMK2D



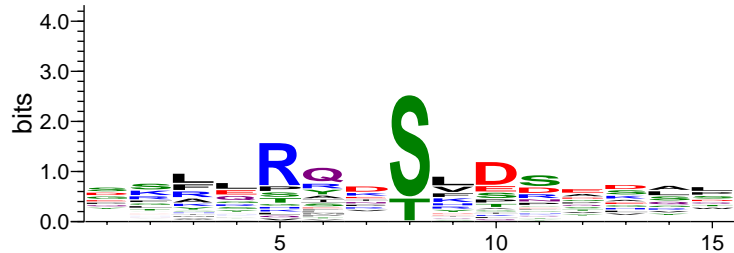
CAMK2G



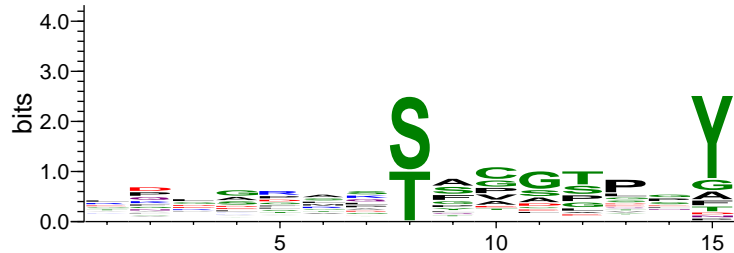
CAMK4



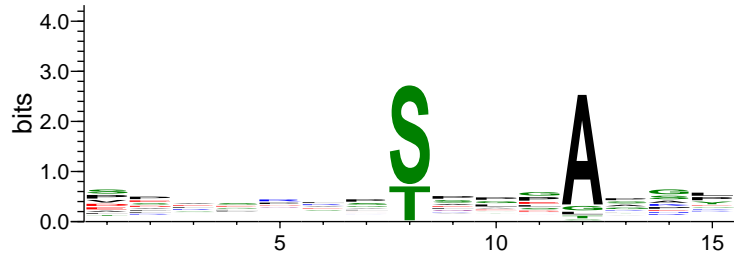
CAMKA



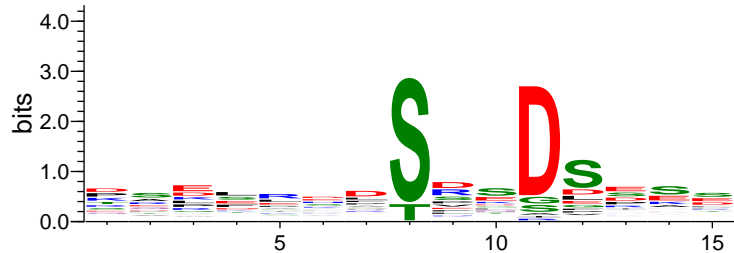
CAMKK1



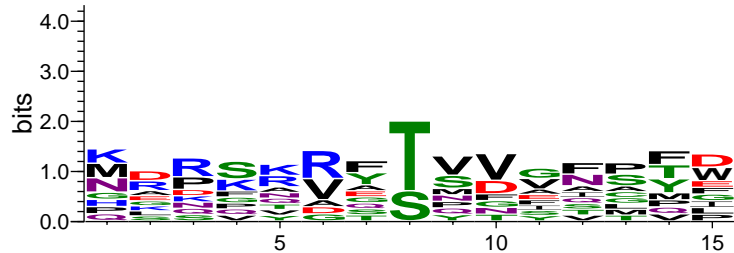
CAMKK2



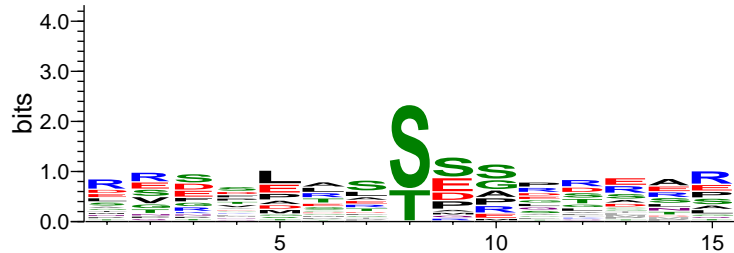
CAMKV



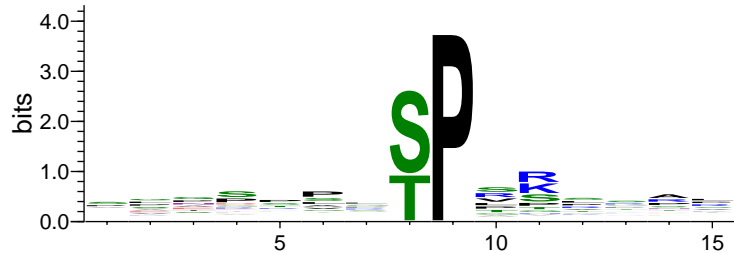
CDC42BPA



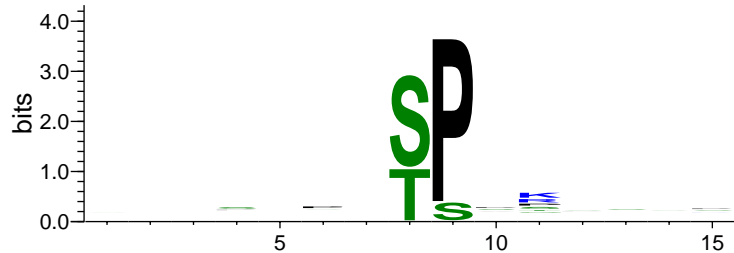
CDC7



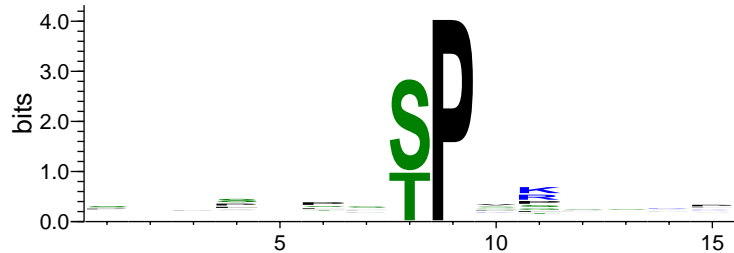
CDK_GROUP



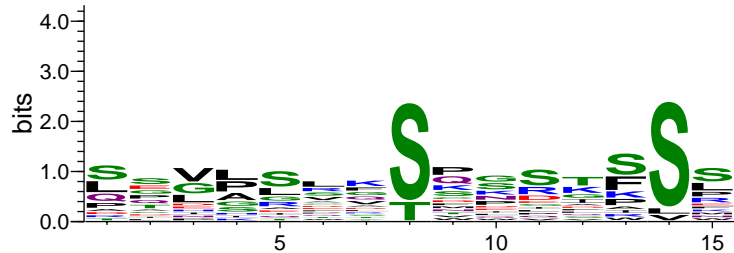
CDK1



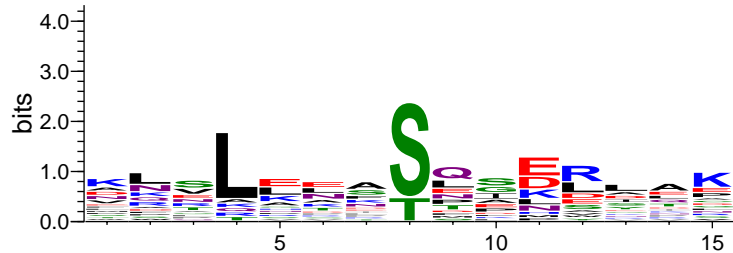
CDK10



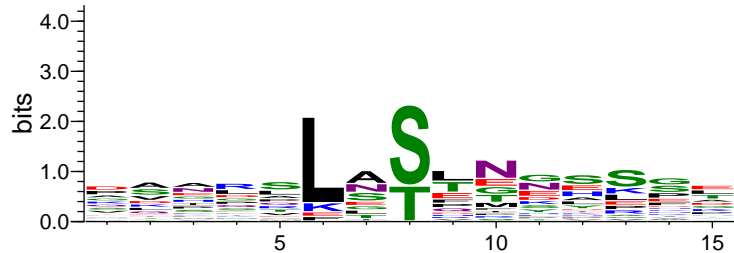
CDK13



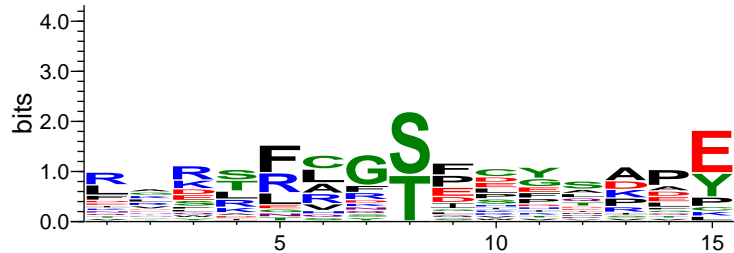
CDK14



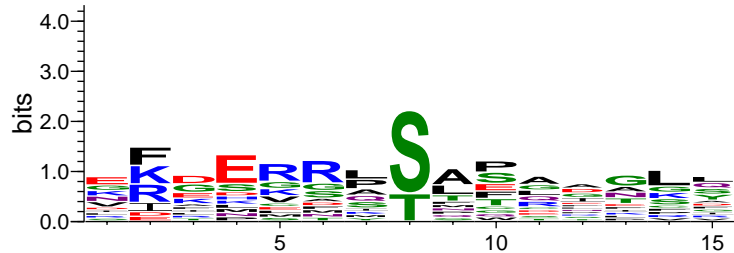
CDK15



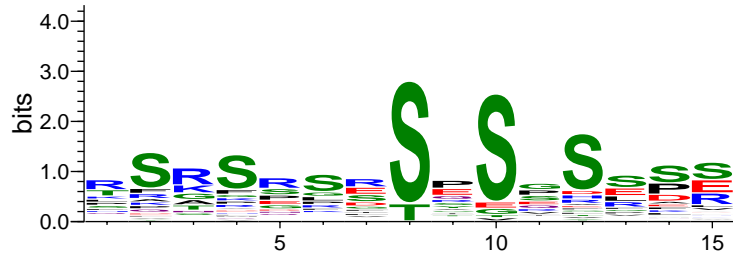
CDK16



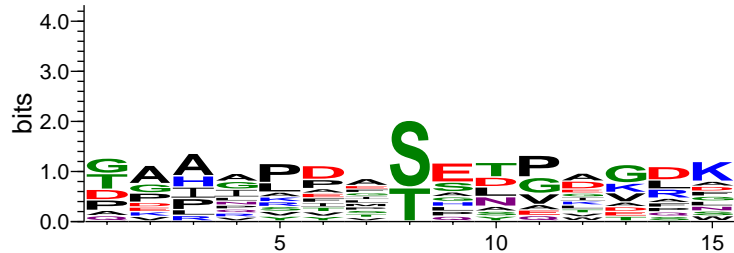
CDK17



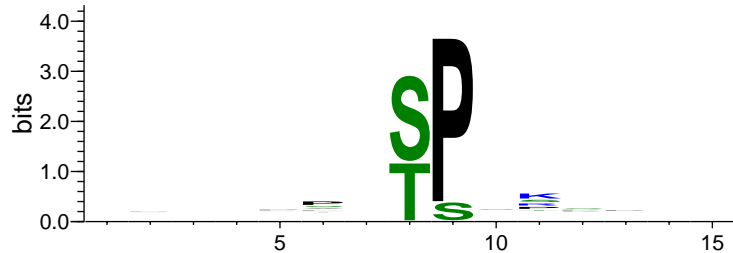
CDK18



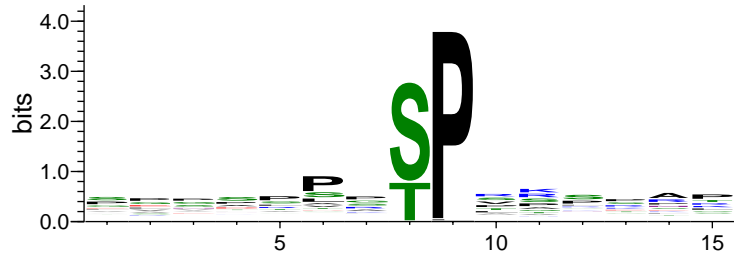
CDK19



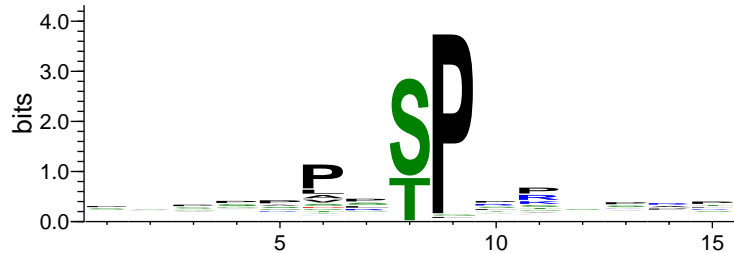
CDK2



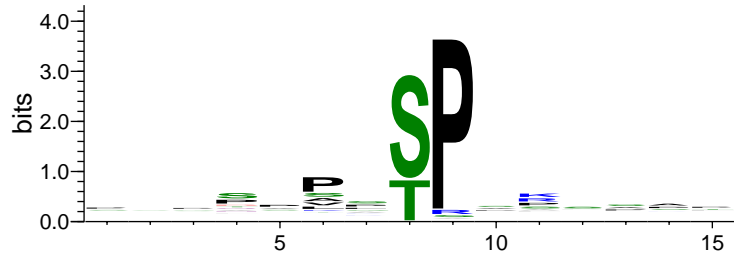
CDK3



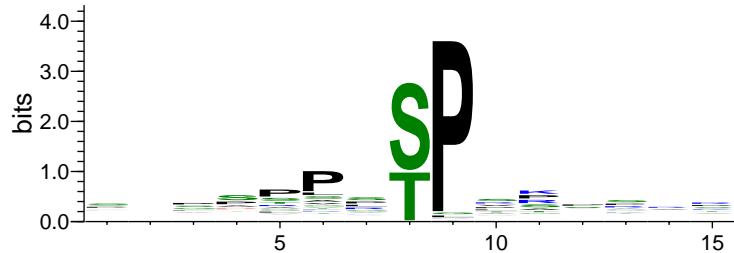
CDK4



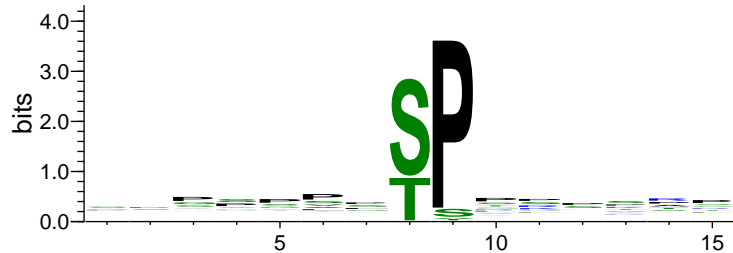
CDK5



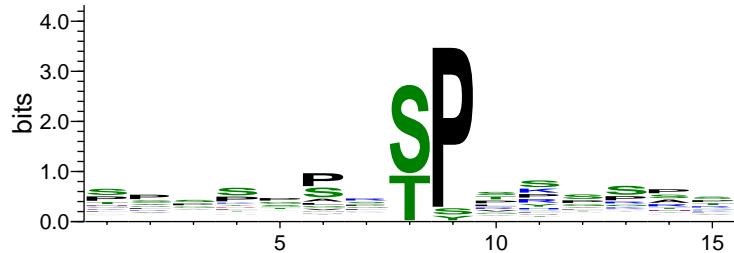
CDK6



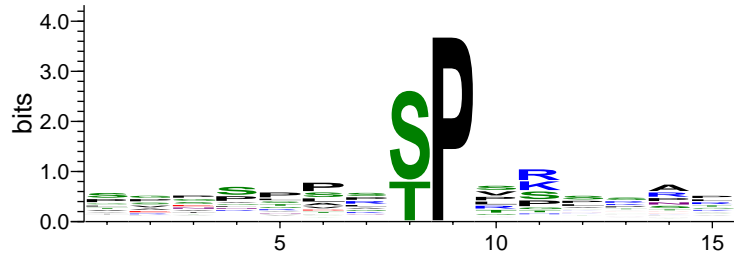
CDK7



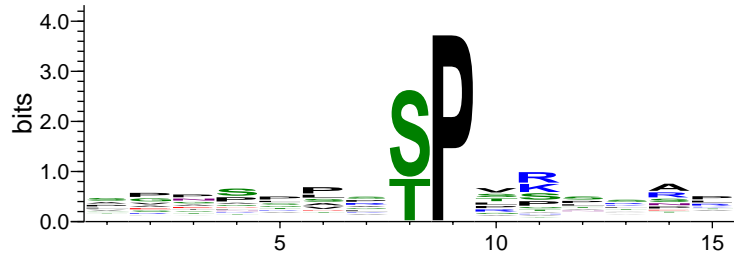
CDK9



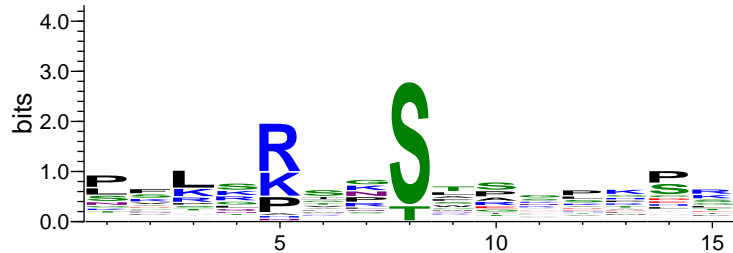
CDKL3



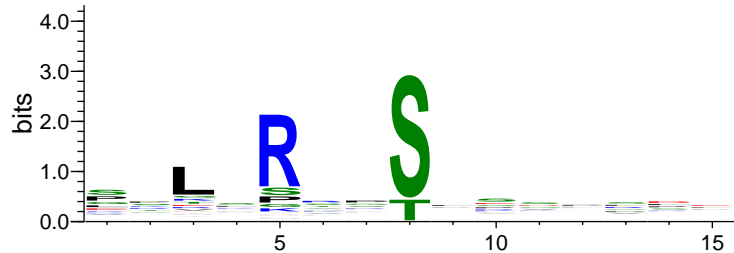
CDKL5



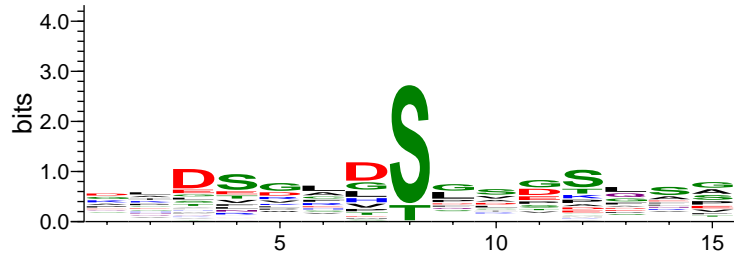
CHEK1



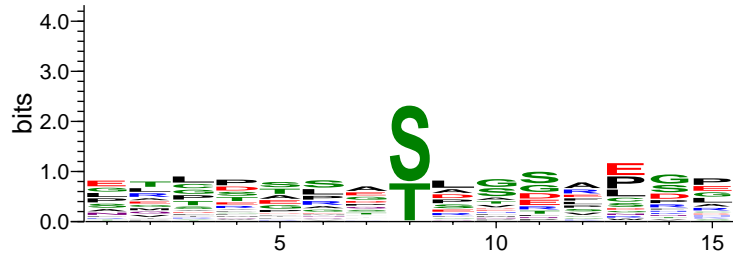
CHEK2



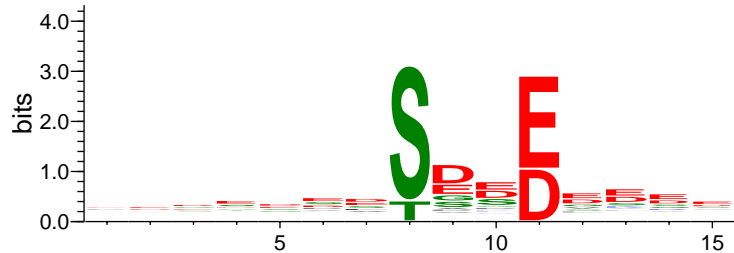
CHUK



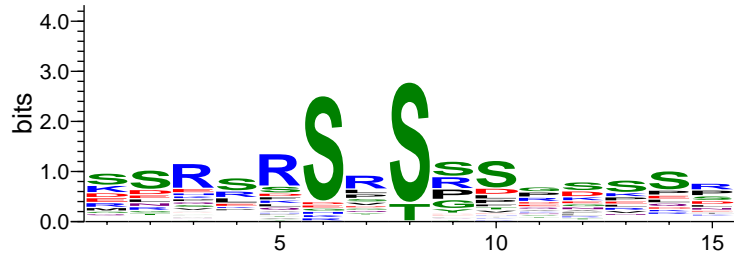
CK1_GROUP



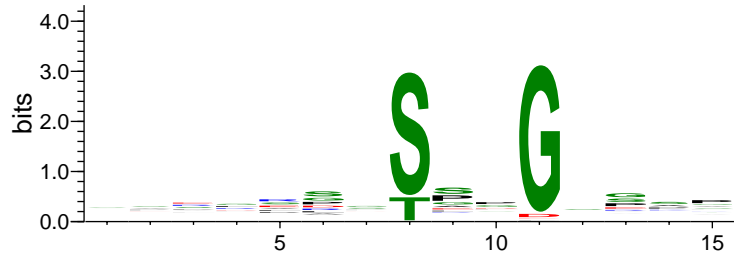
CK2_GROUP



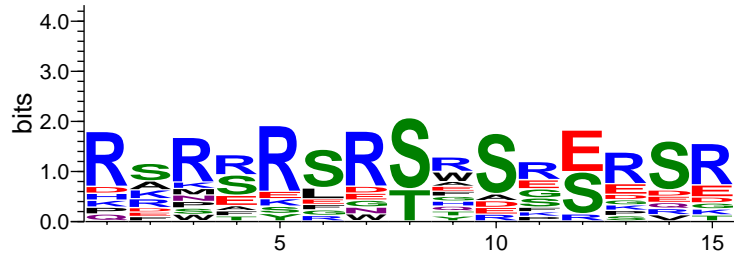
CLK1



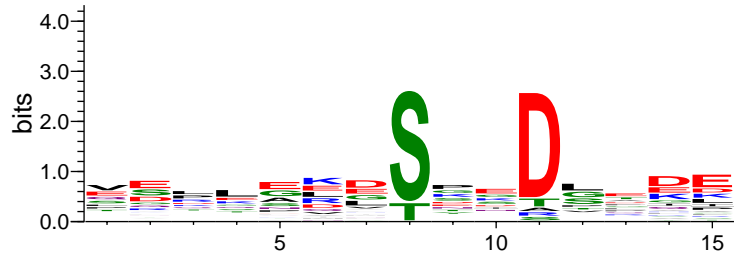
CLK2



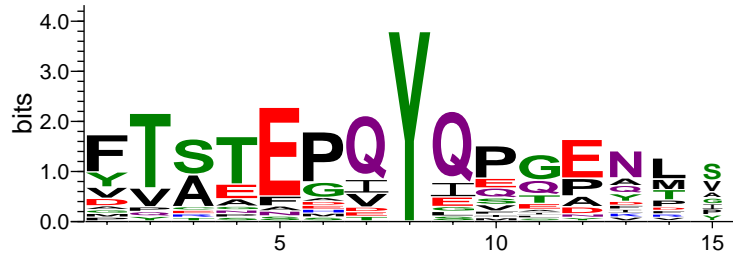
CLK3



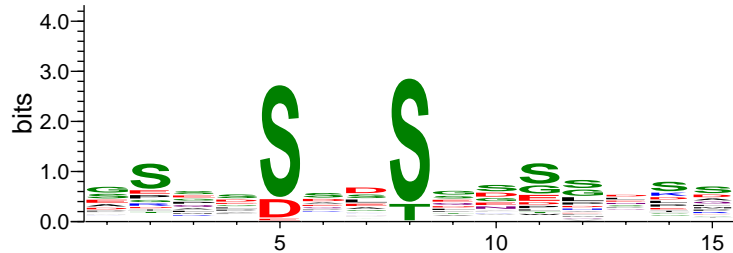
CLK4



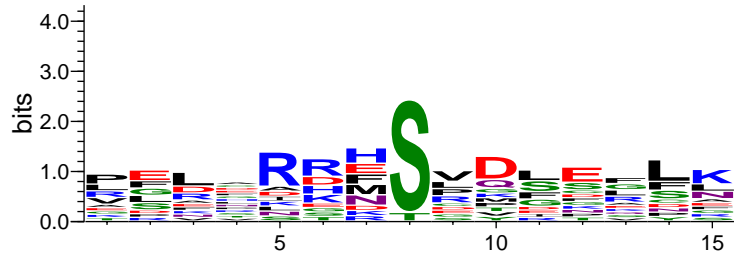
CSK



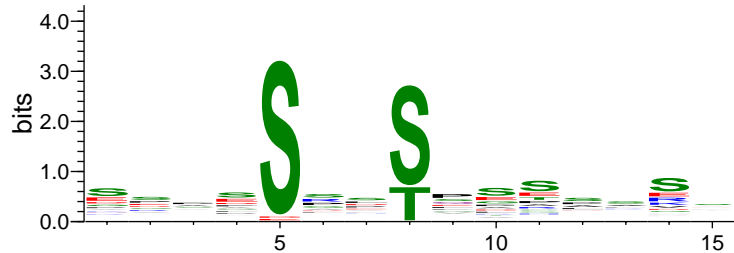
CSNK1A1



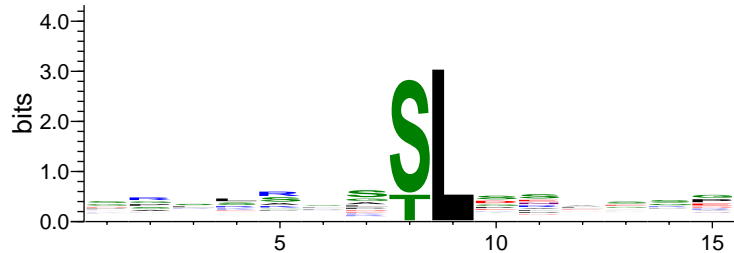
CSNK1A1L



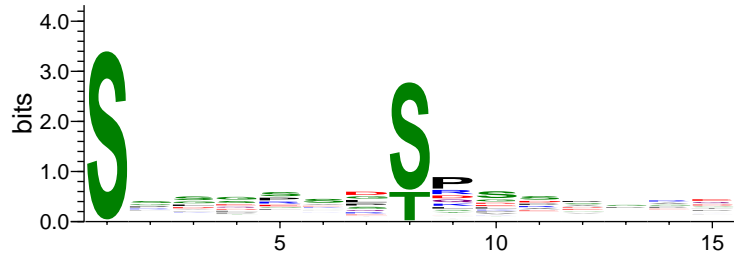
CSNK1D



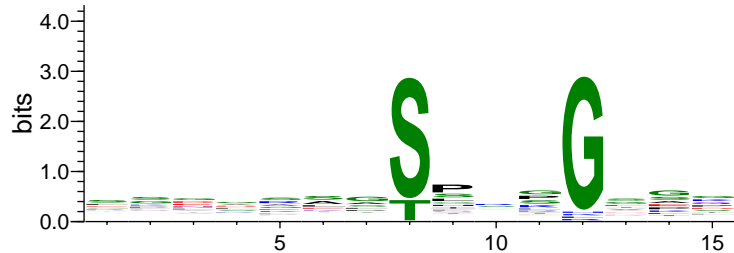
CSNK1E



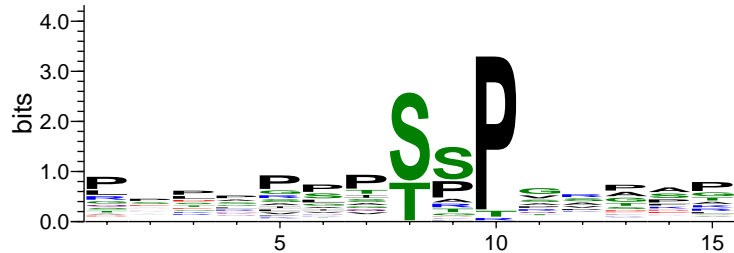
CSNK1G1



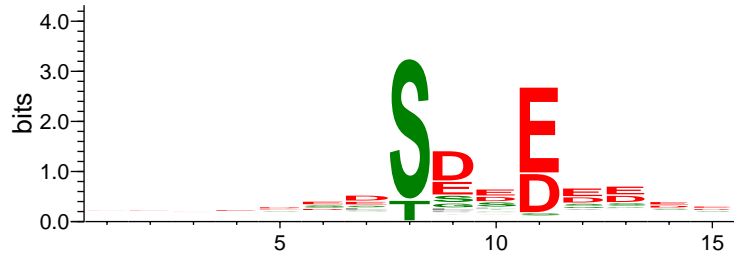
CSNK1G2



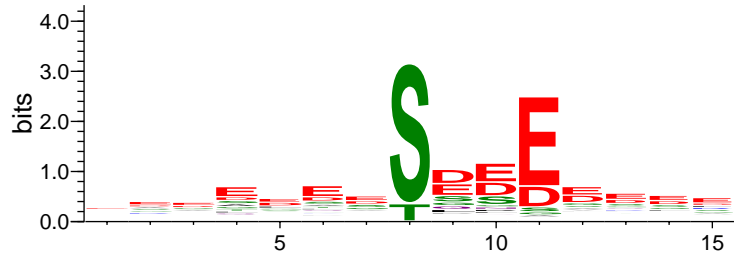
CSNK1G3



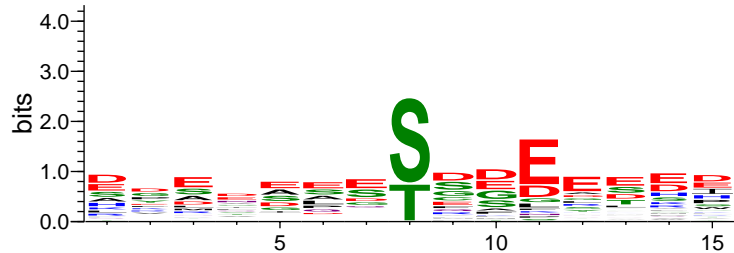
CSNK2A1



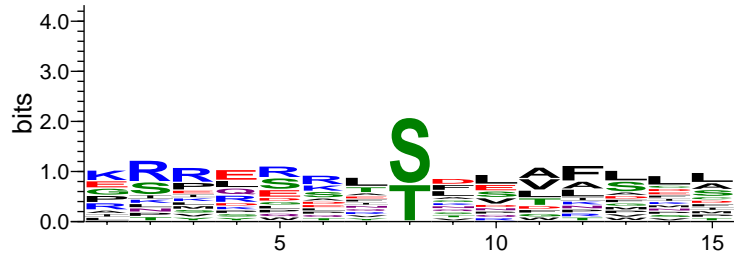
CSNK2A2



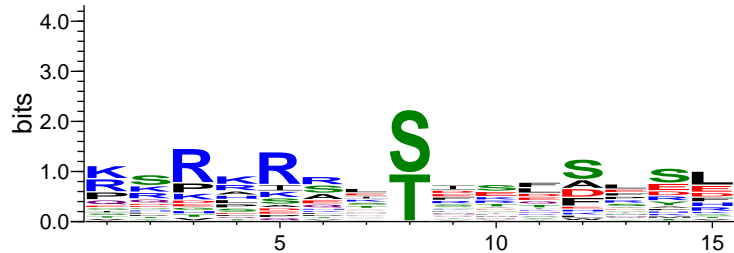
CSNK2B



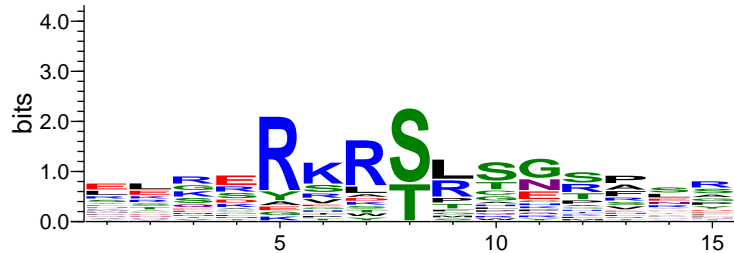
DAPK1



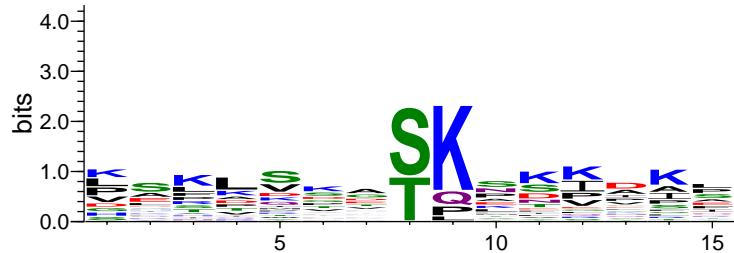
DAPK3



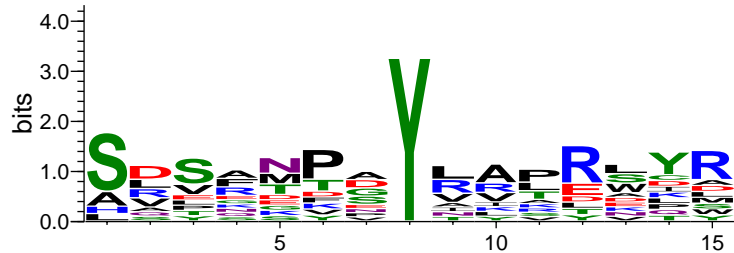
DCLK1



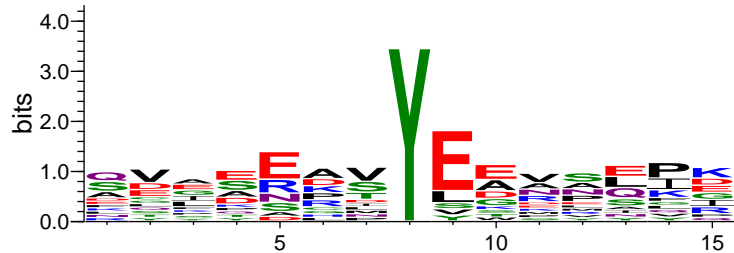
DCLK2



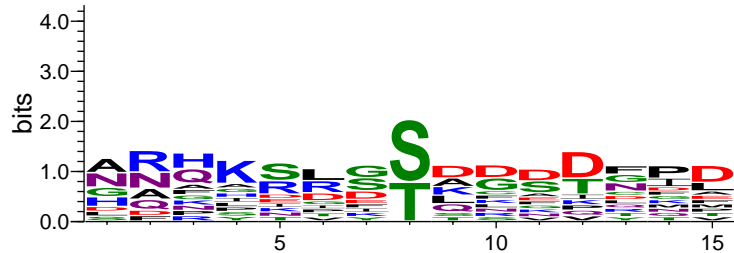
DDR1



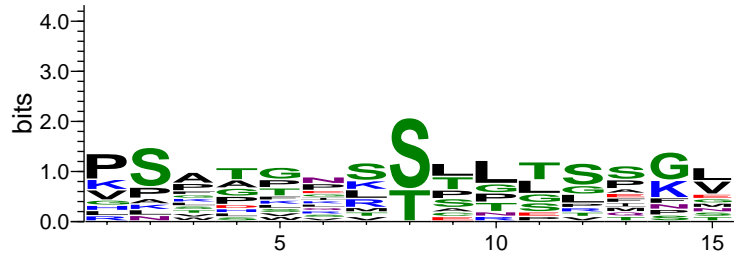
DDR2



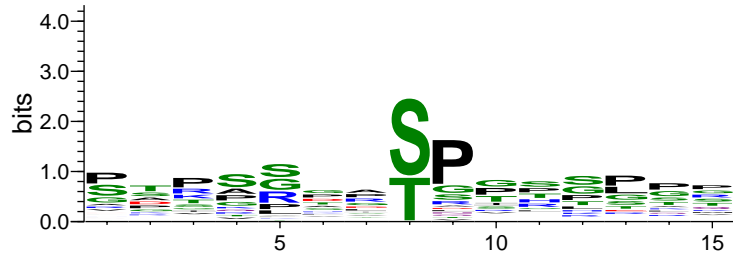
DMPK



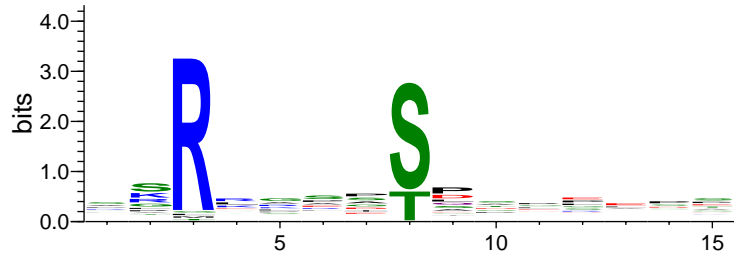
DSTYK



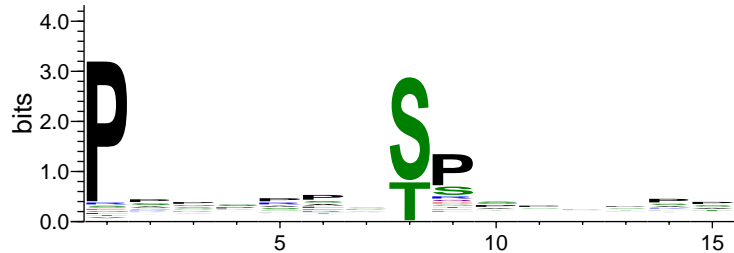
DYRK1A



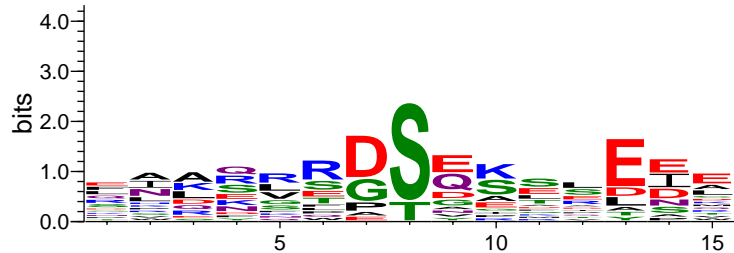
DYRK1B



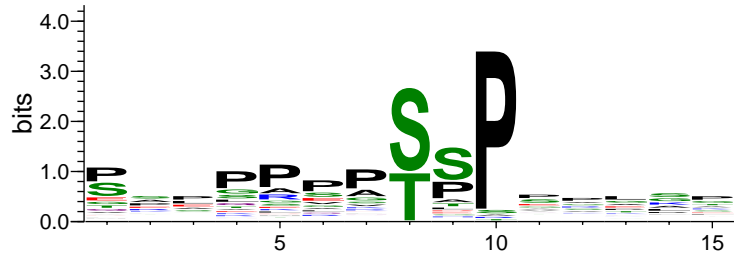
DYRK2



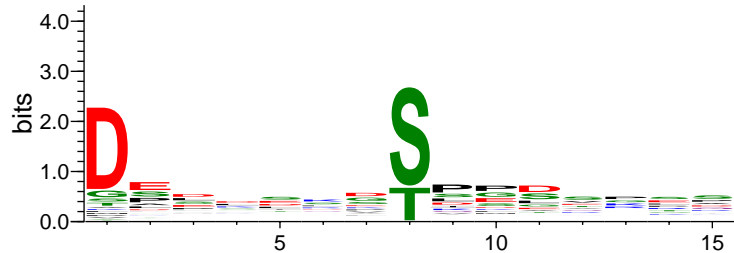
DYRK3



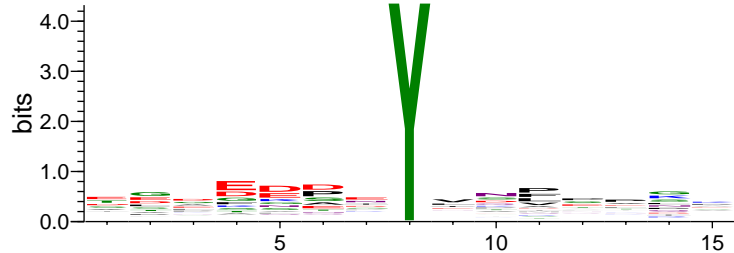
DYRK4



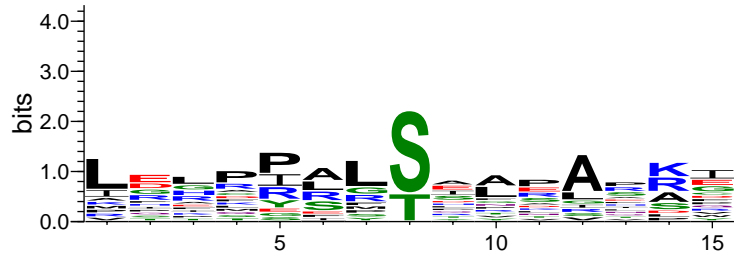
EEF2K



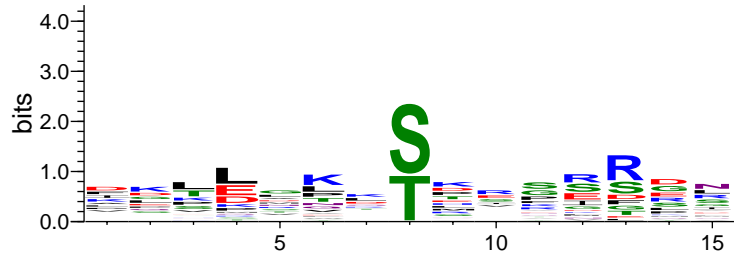
EGFR



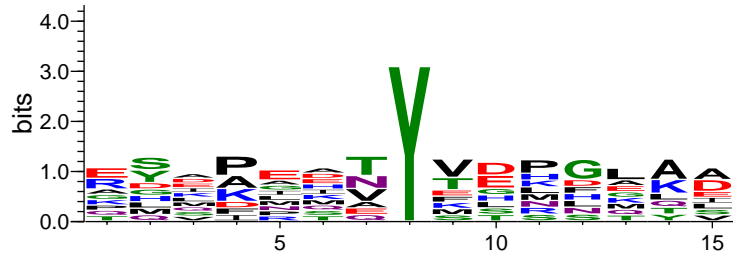
EIF2AK1



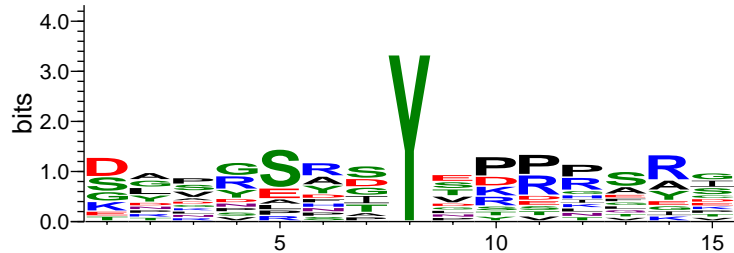
EIF2AK2



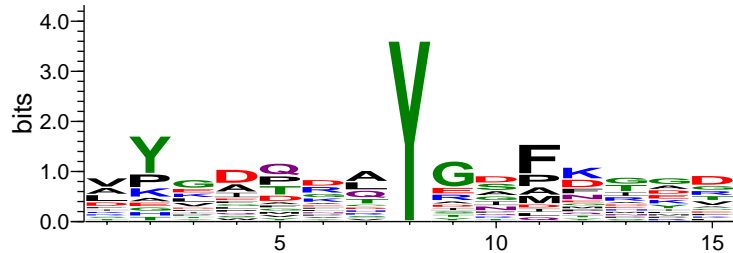
EPHA2



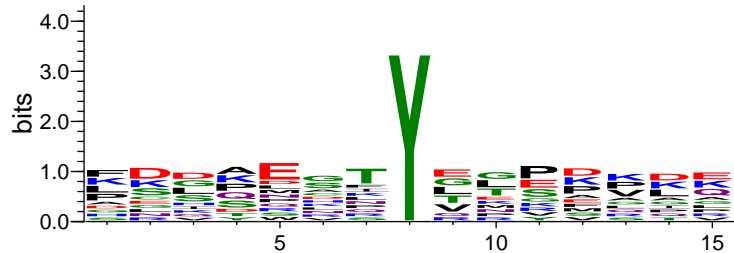
EPHA3



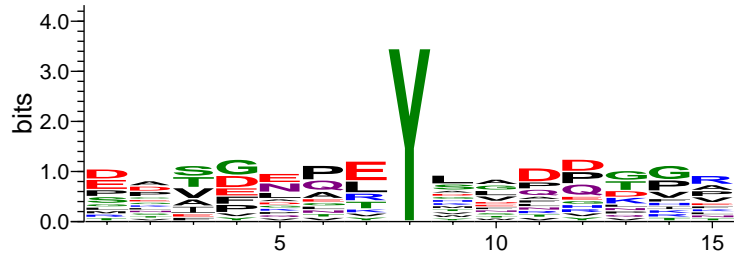
EPHB3



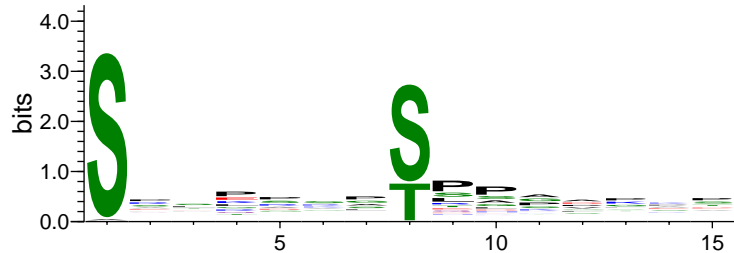
EPHB4



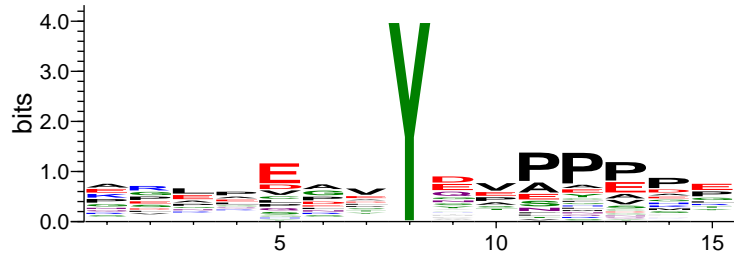
ERBB2



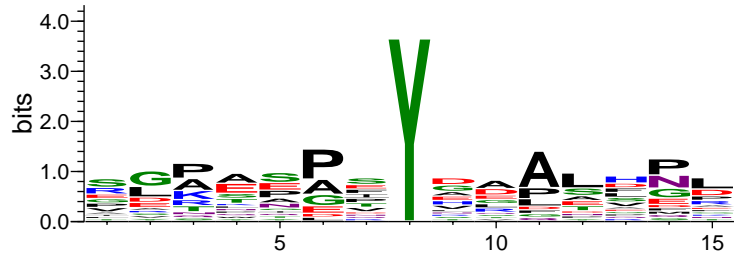
FASTK



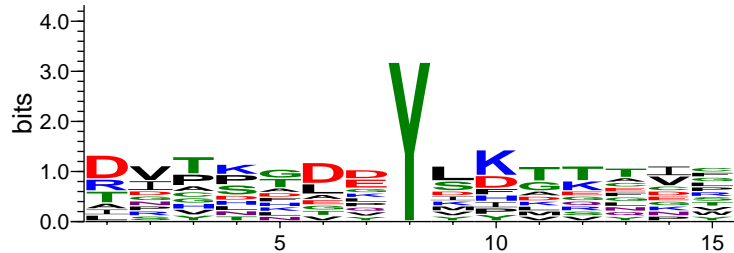
FGFR1



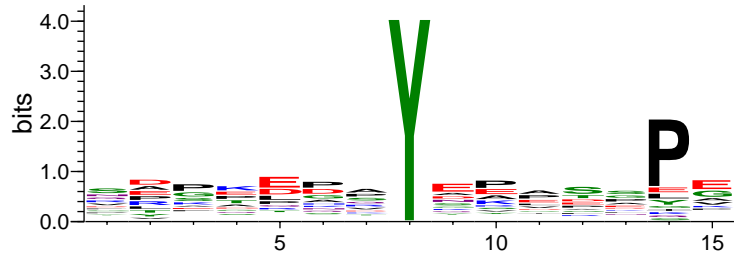
FGFR2



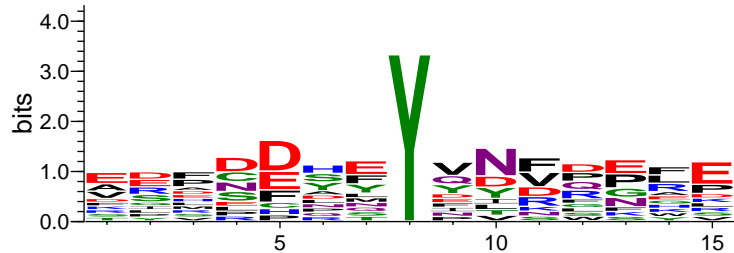
FGFR3



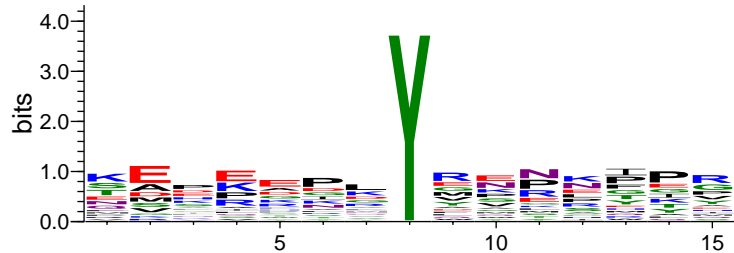
FGR



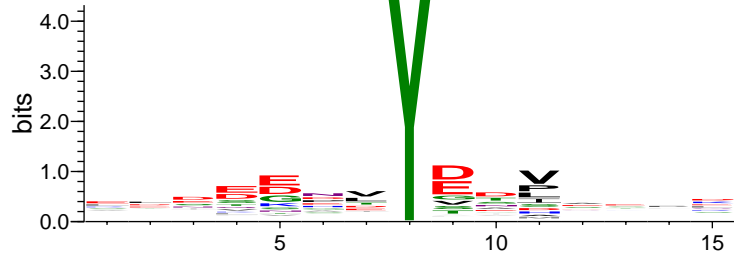
FLT3



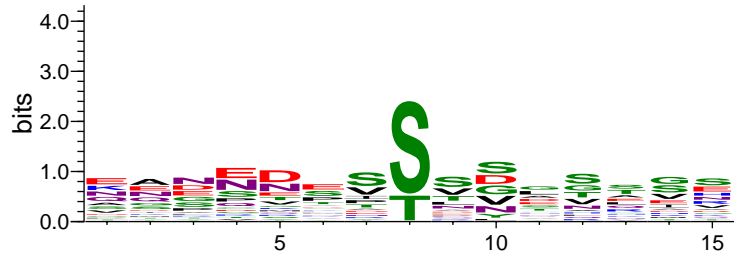
FRK



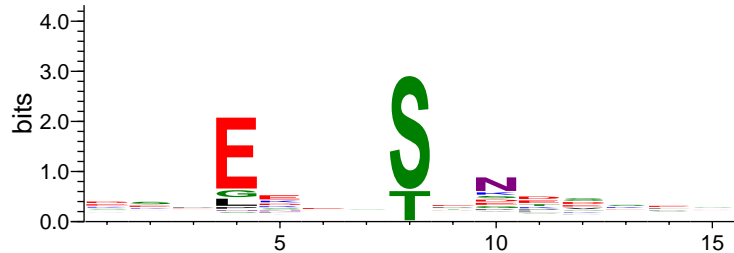
FYN



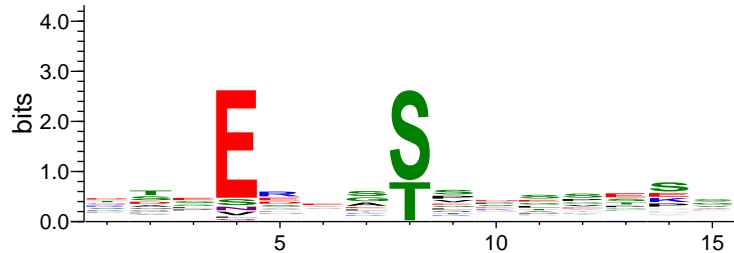
GRK_GROUP



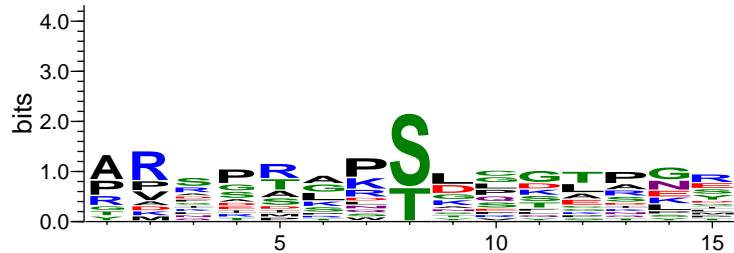
GRK5



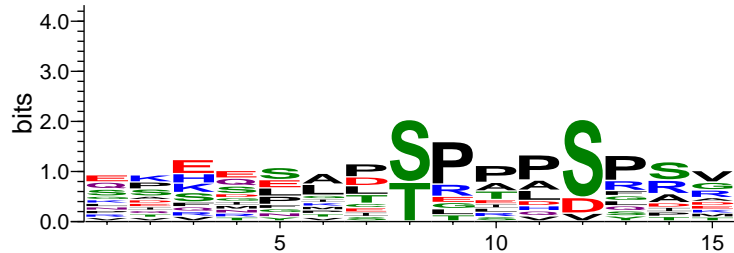
GRK6



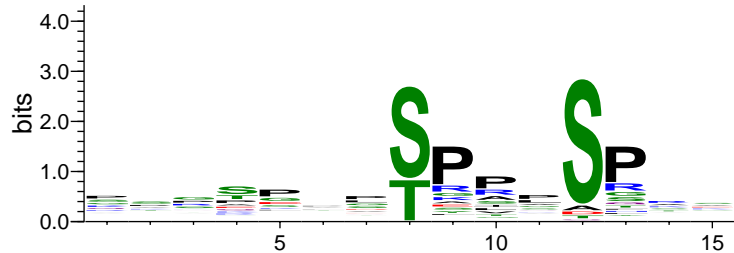
GSG2



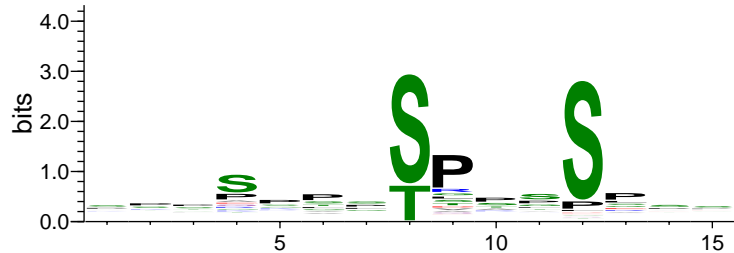
GSK-3_GROUP



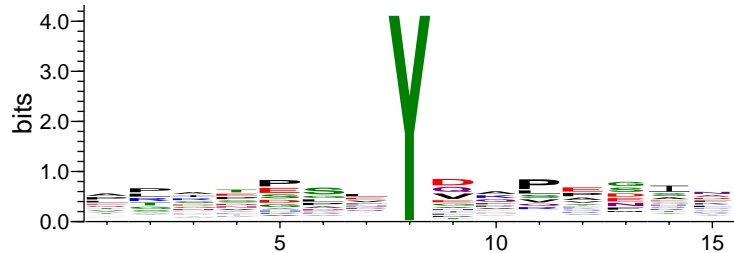
GSK3A



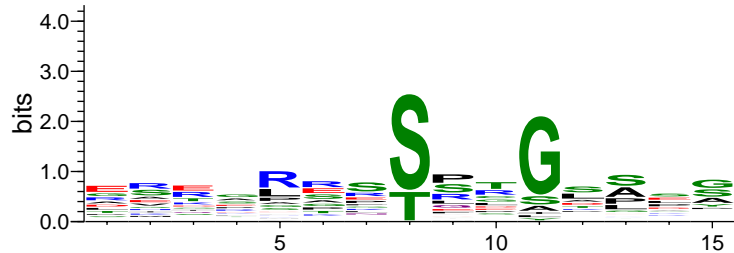
GSK3B



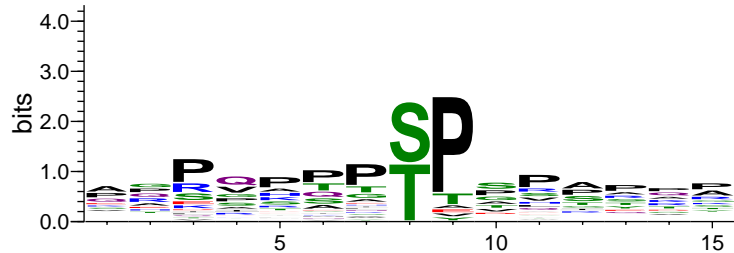
HCK



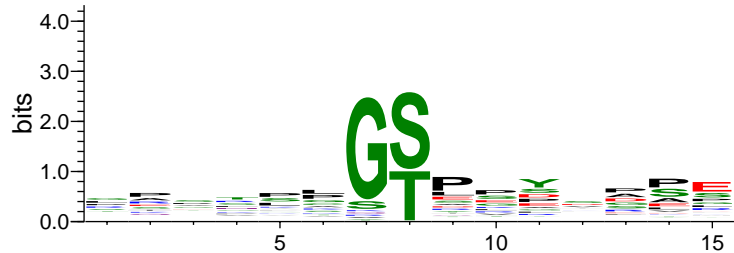
HIPK1



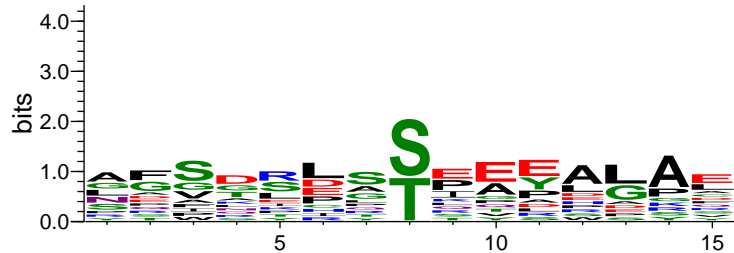
HIPK2



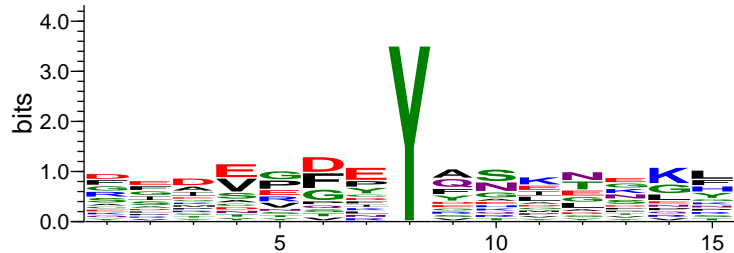
HIPK4



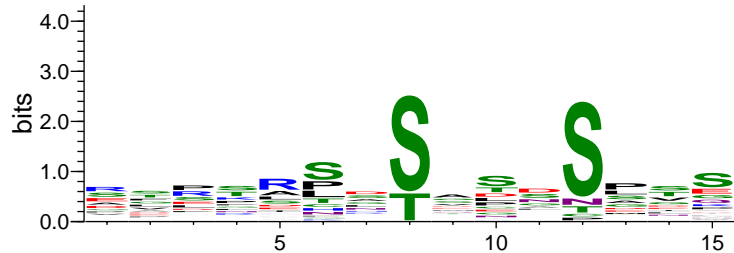
ICK



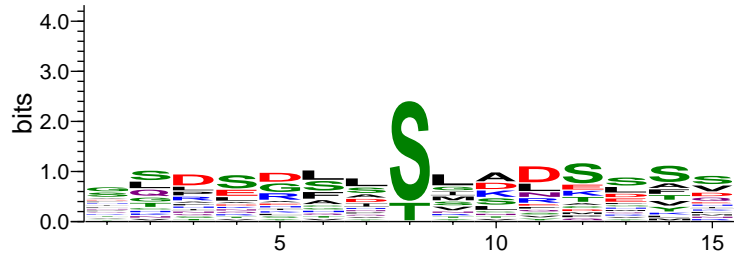
IGF1R



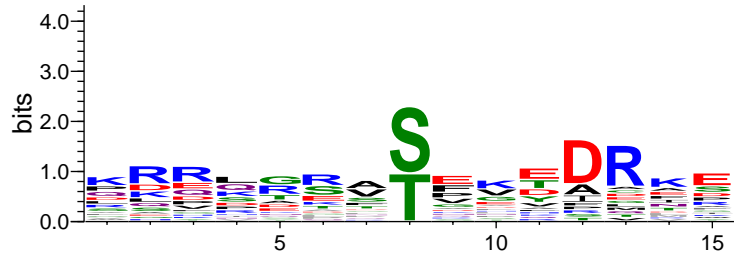
IKBKB



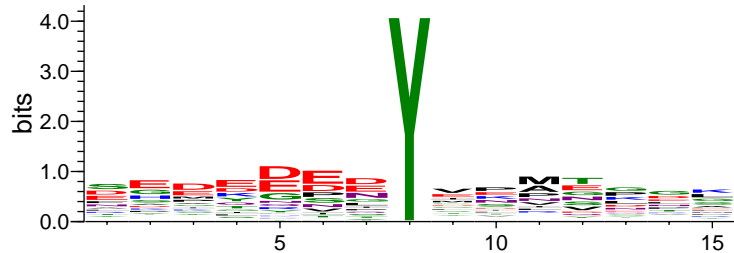
IKBKE



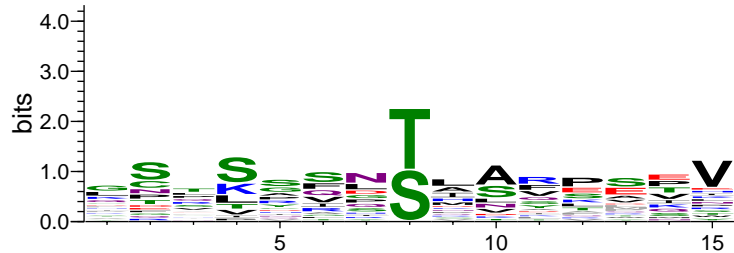
ILK



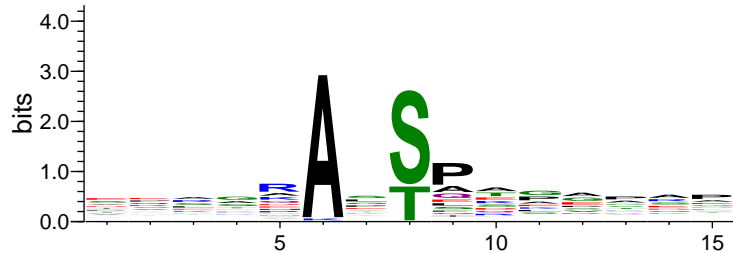
INSR



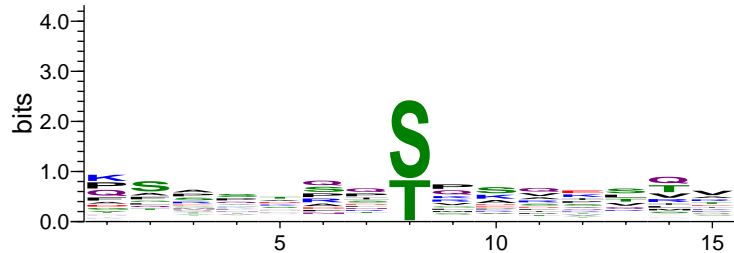
IRAK1



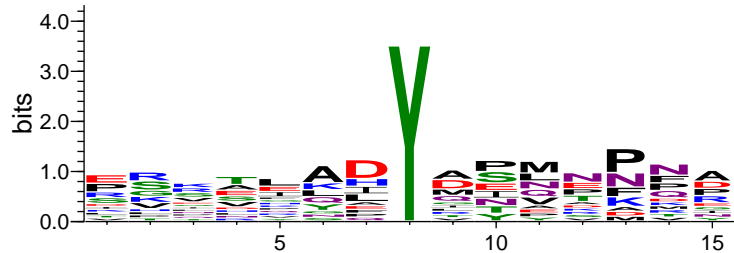
IRAK3



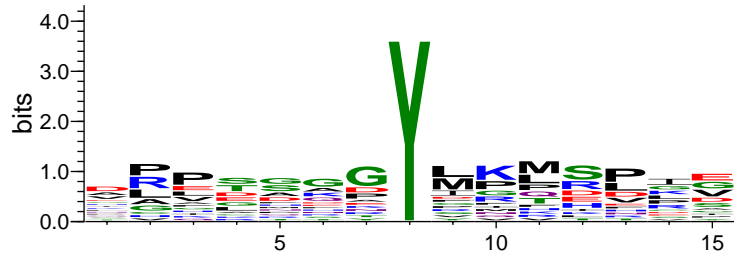
IRAK4



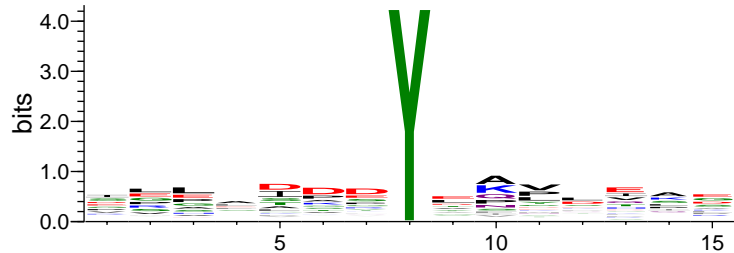
ITK



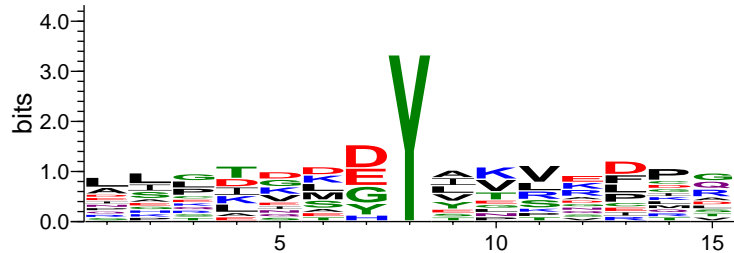
JAK1



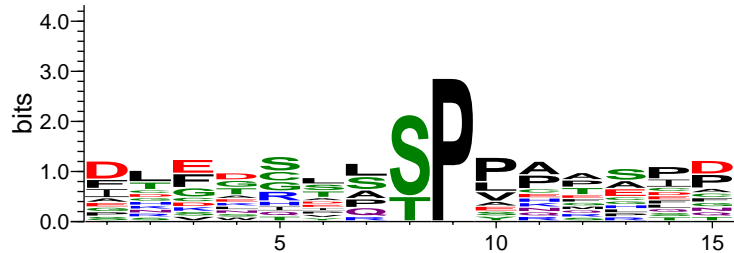
JAK2



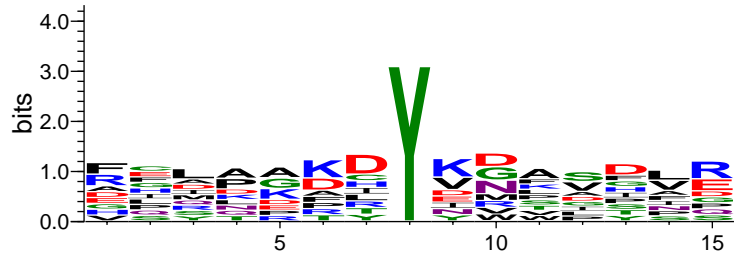
JAK3



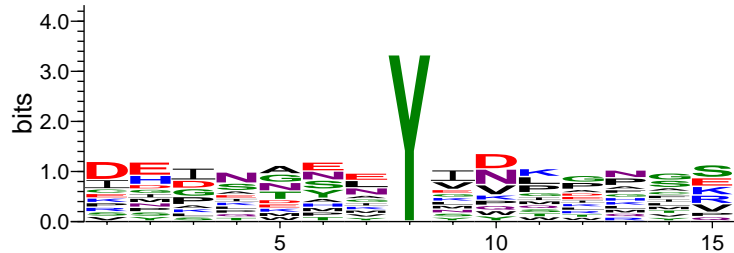
JNK_GROUP



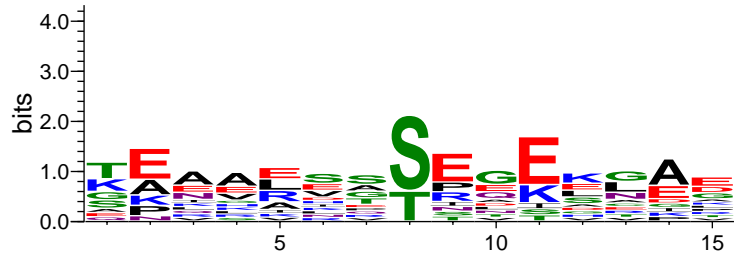
KDR



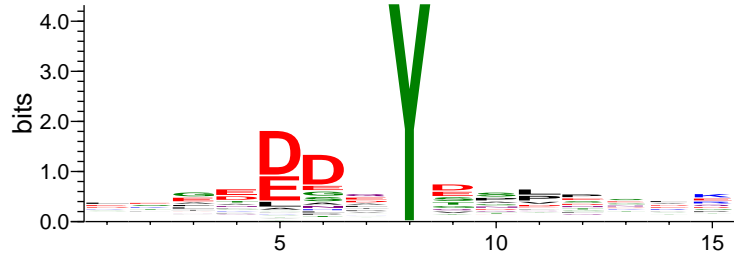
KIT



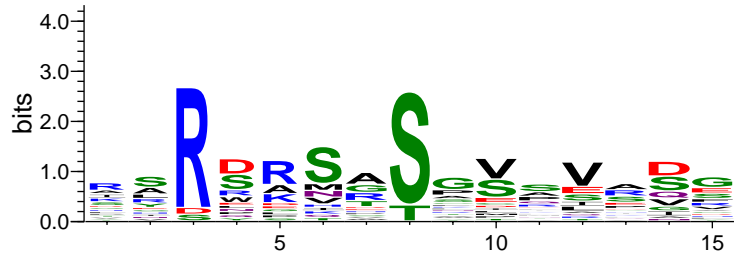
KSR2



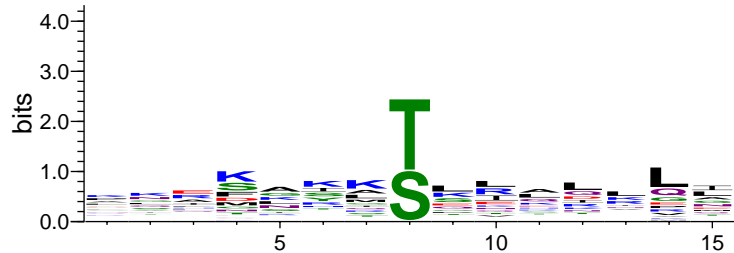
LCK



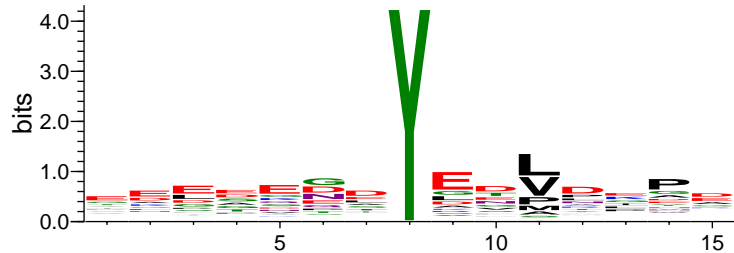
LIMK2



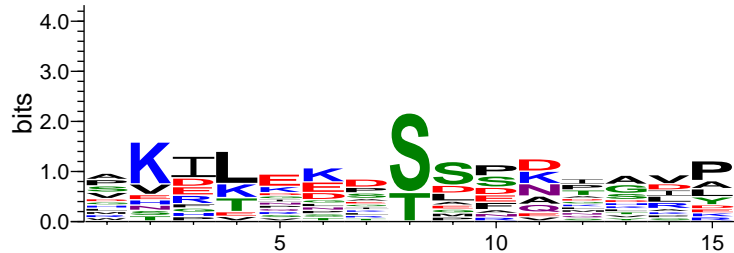
LRRK2



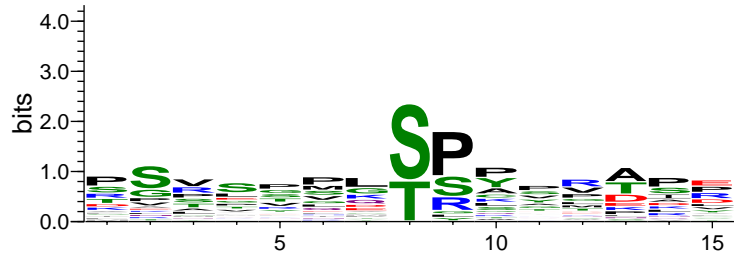
LYN



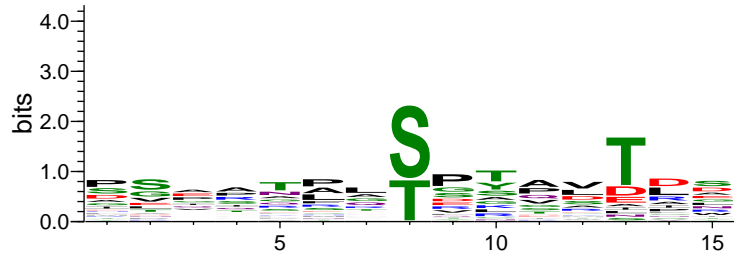
MAK



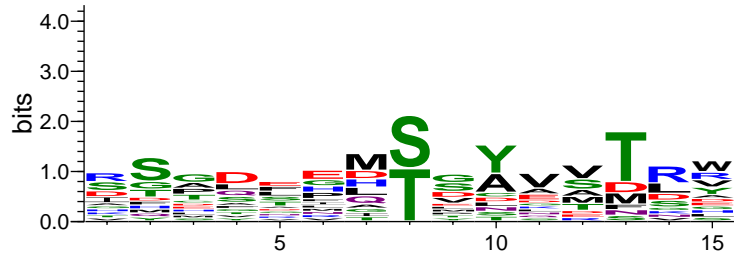
MAP2K1



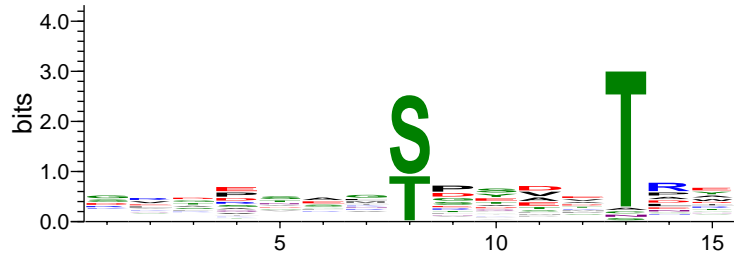
MAP2K2



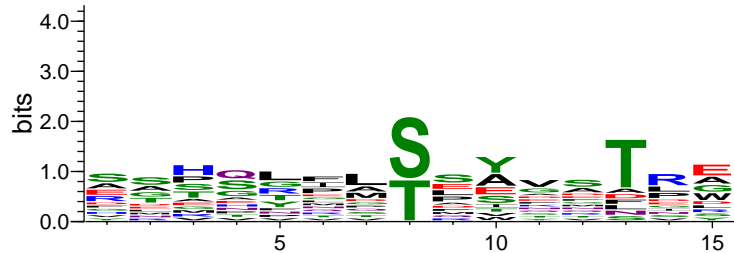
MAP2K3



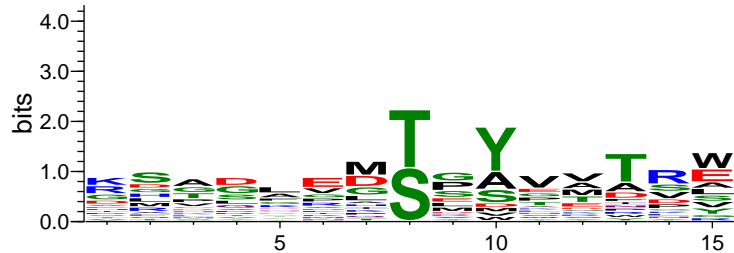
MAP2K4



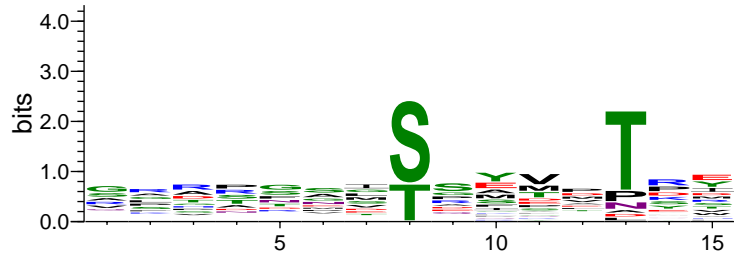
MAP2K5



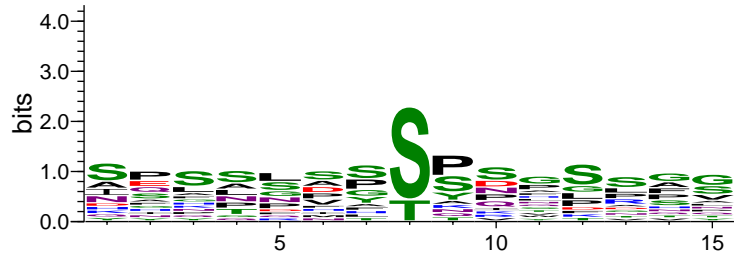
MAP2K6



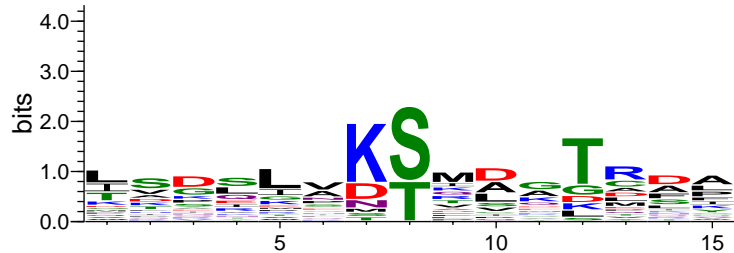
MAP2K7



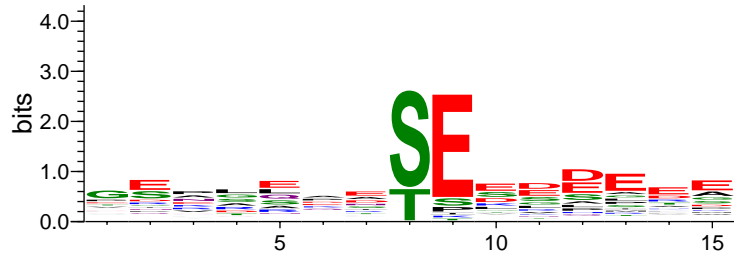
MAP3K10



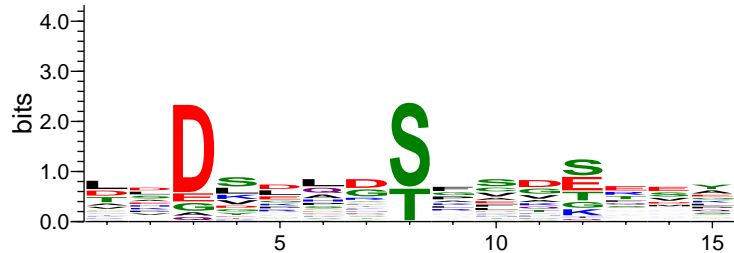
MAP3K11



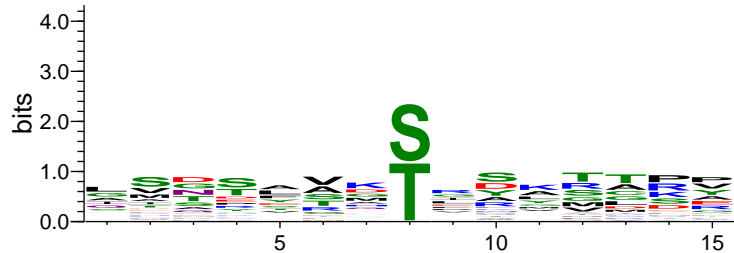
MAP3K13



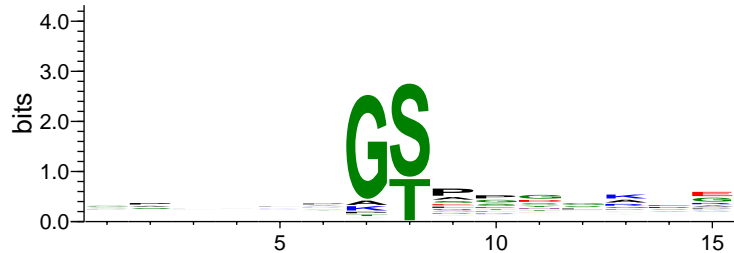
MAP3K14



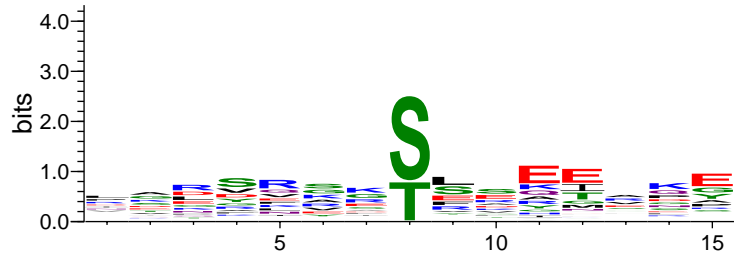
MAP3K5



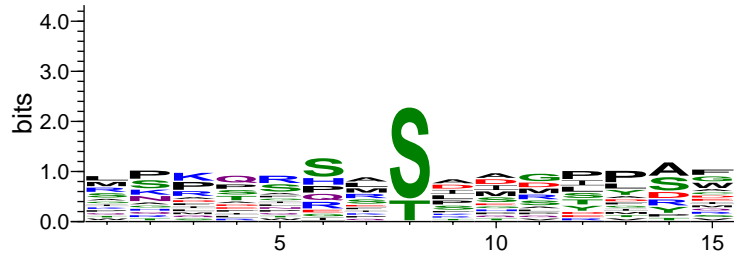
MAP3K7



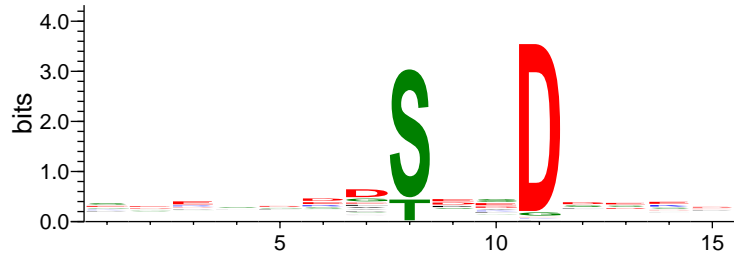
MAP3K8



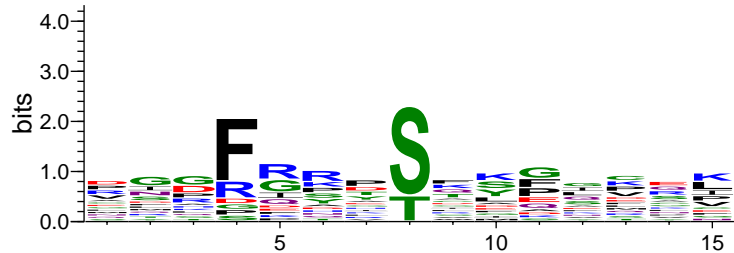
MAP4K1



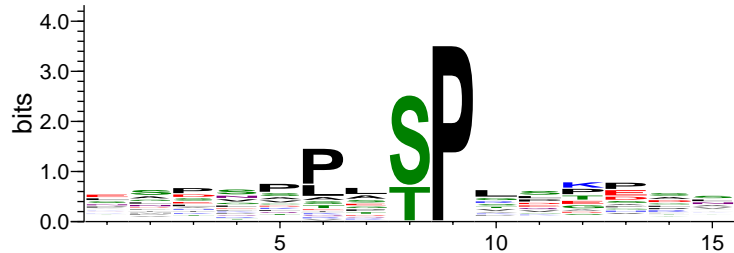
MAP4K2



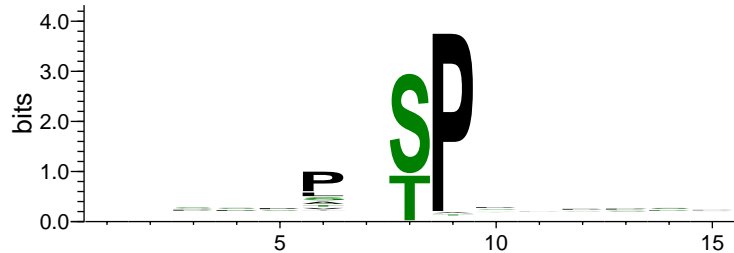
MAP4K5



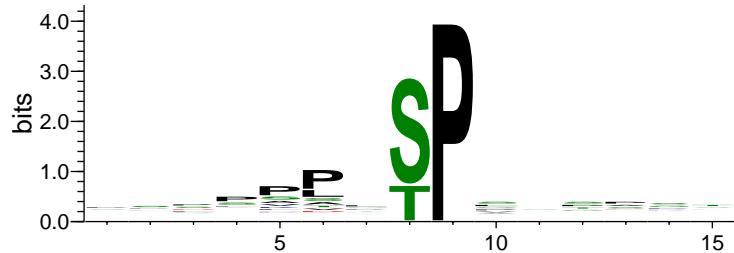
MAPK_GROUP



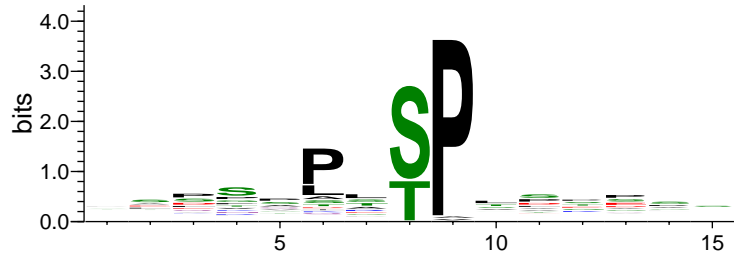
MAPK1



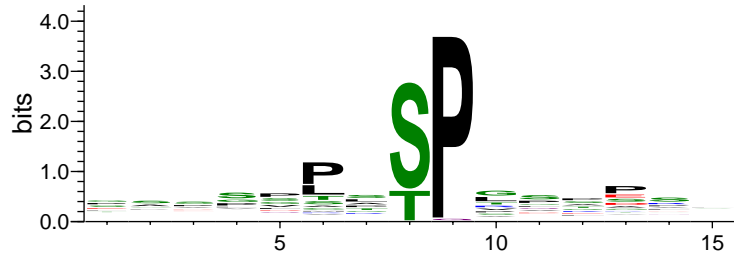
MAPK10



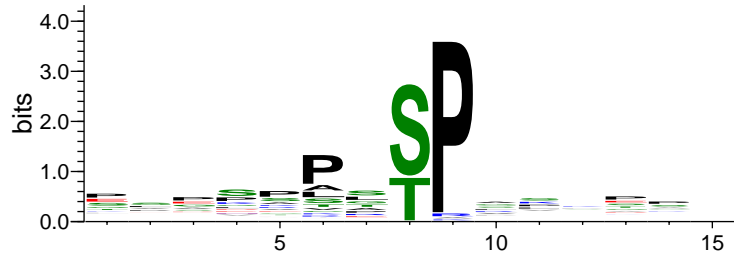
MAPK11



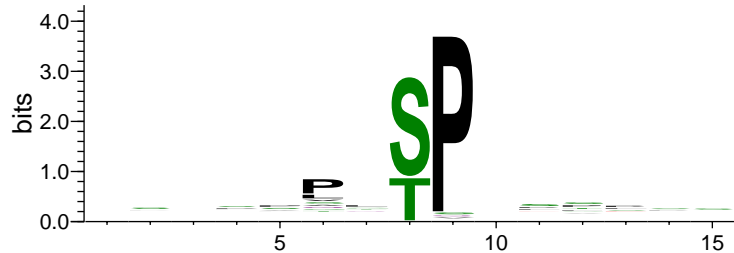
MAPK12



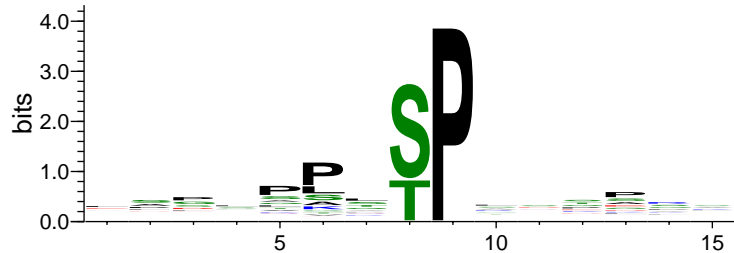
MAPK13



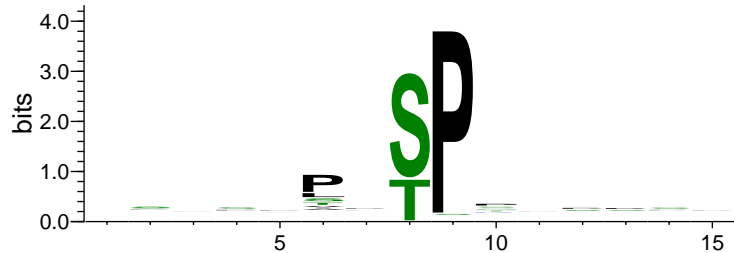
MAPK14



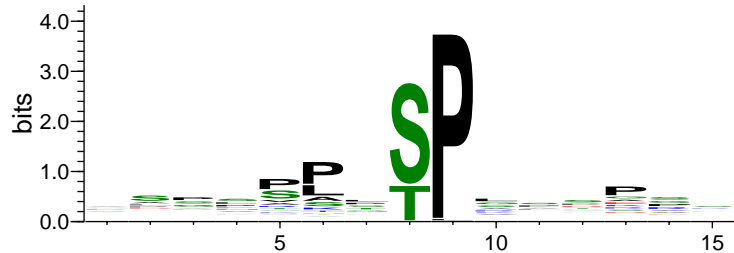
MAPK15



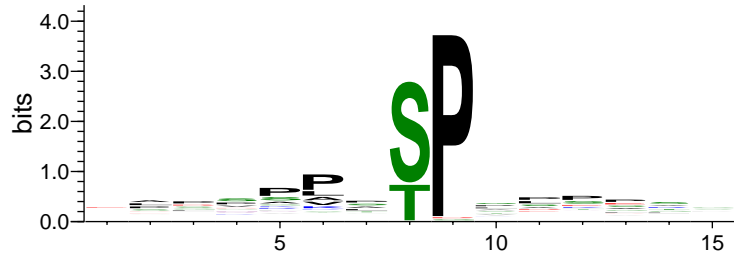
MAPK3



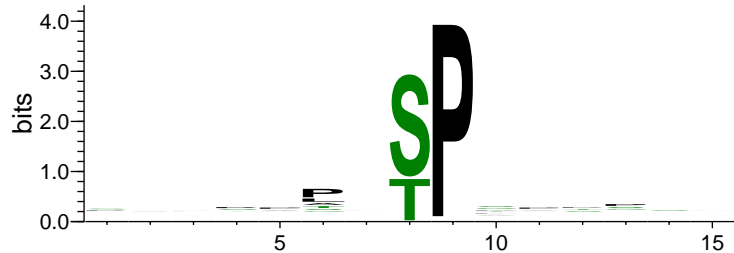
MAPK6



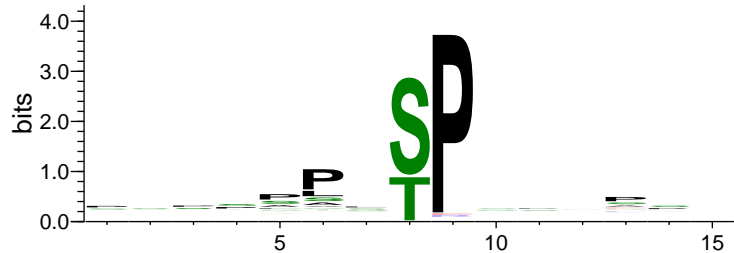
MAPK7



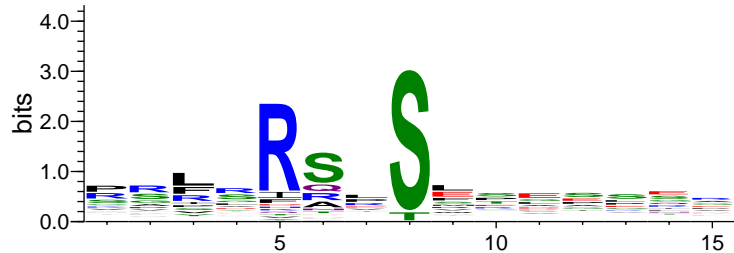
MAPK8



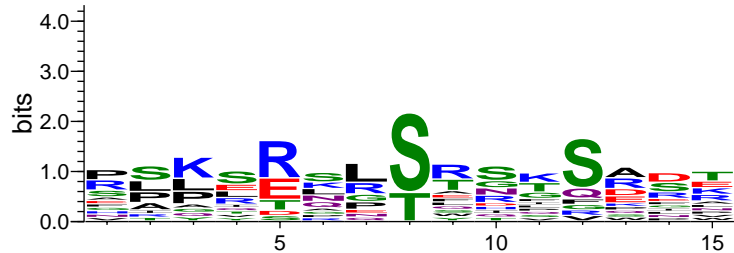
MAPK9



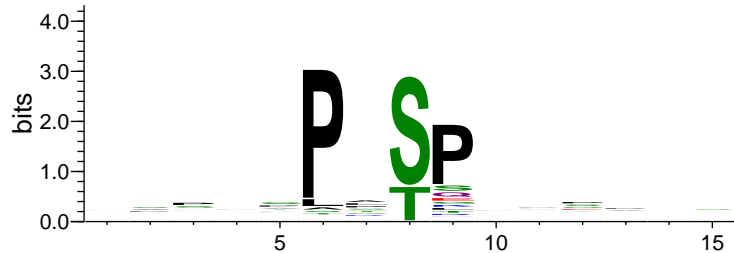
MAPKAPK2



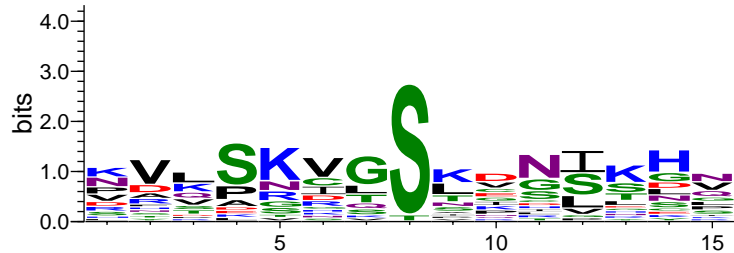
MAPKAPK3



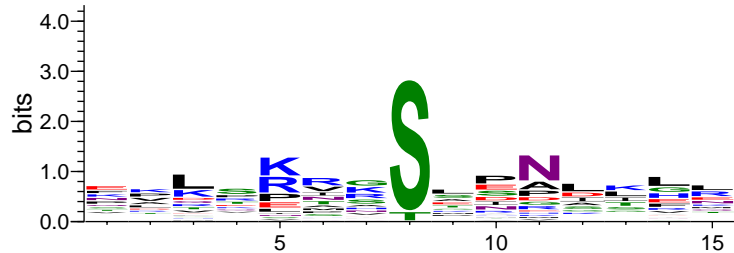
MAPKAPK5



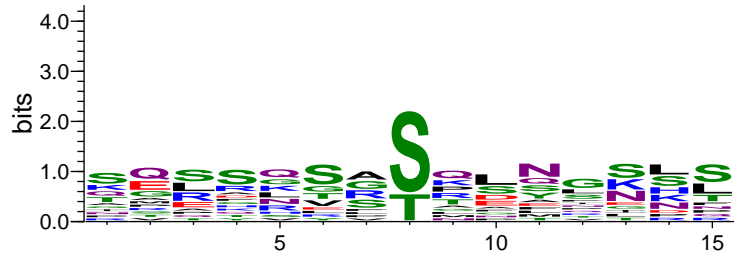
MARK1



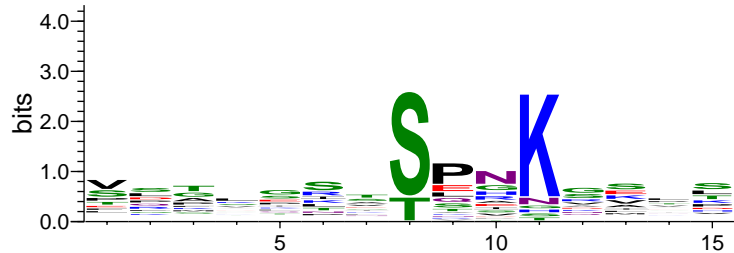
MARK2



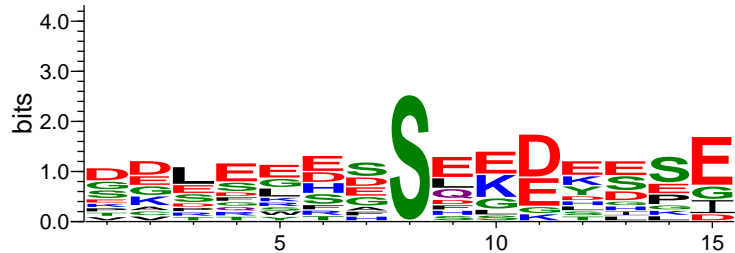
MARK3



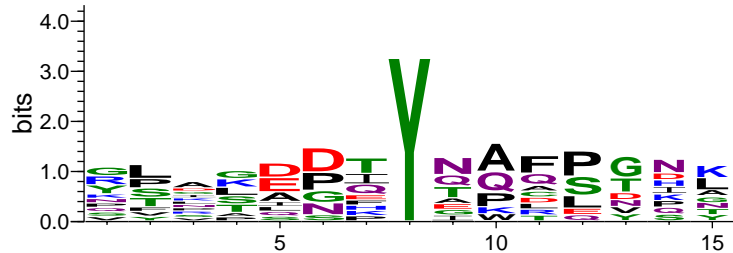
MAST1



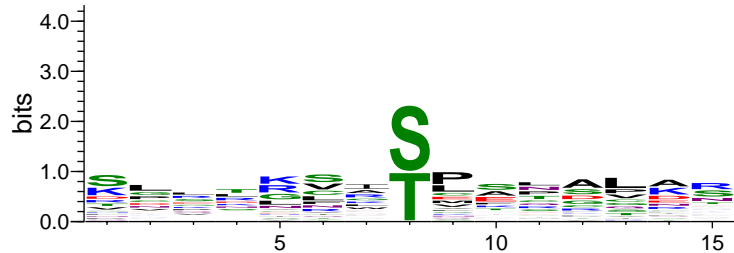
MAST2



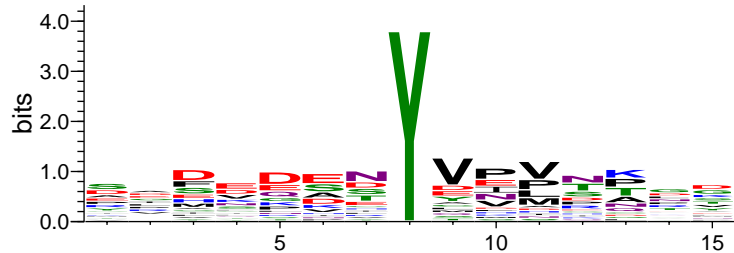
MATK



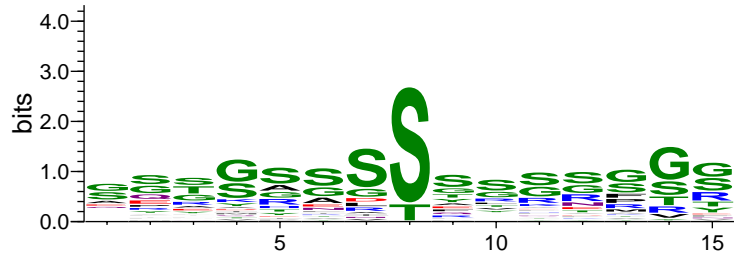
MELK



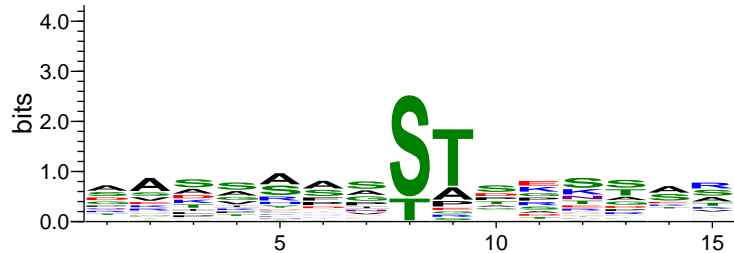
MET



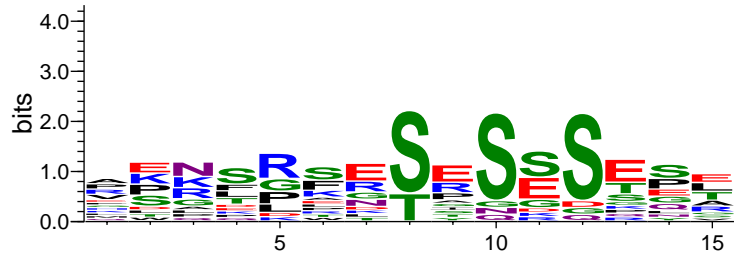
MKNK1



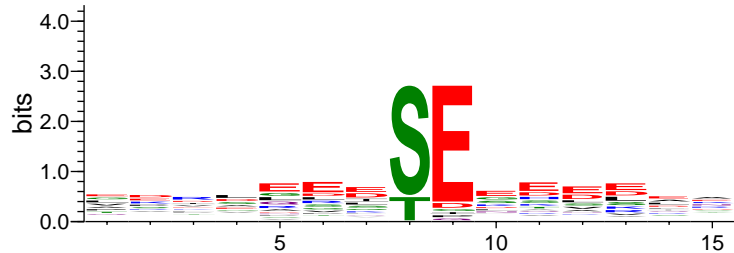
MKNK2



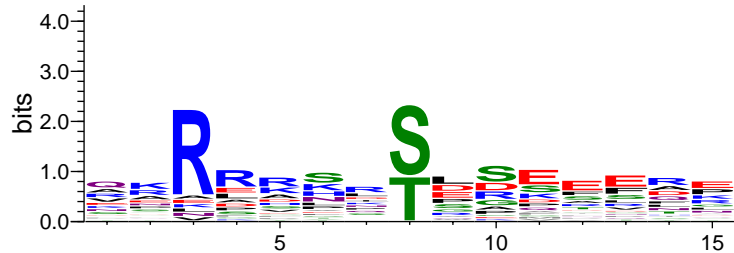
MLKL



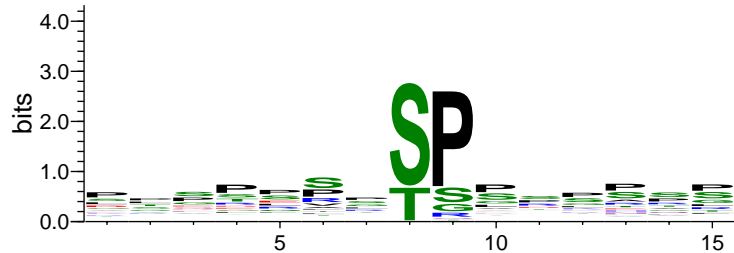
MOS



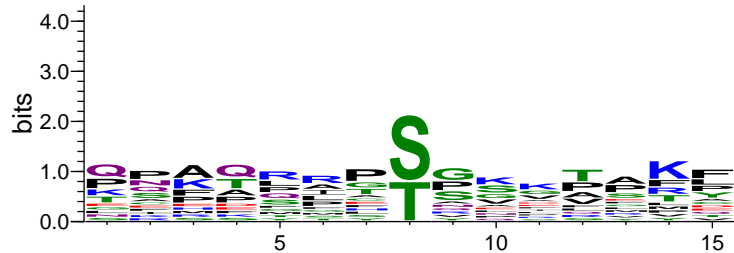
MST4



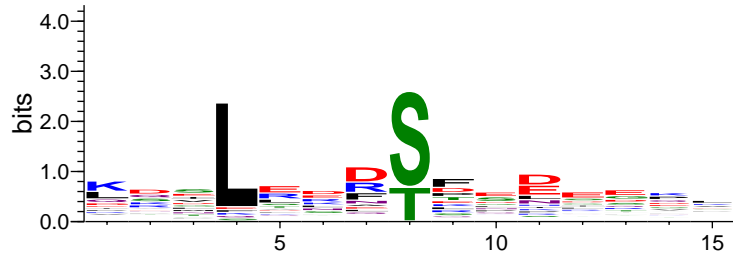
MTOR



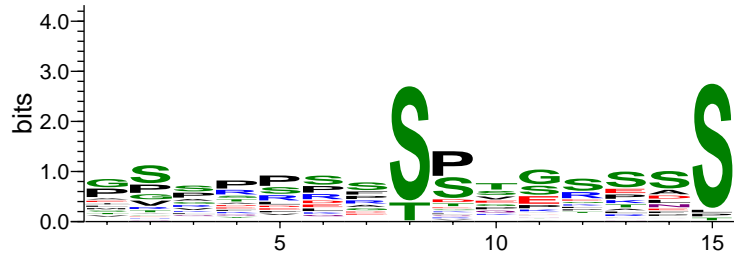
MYLK



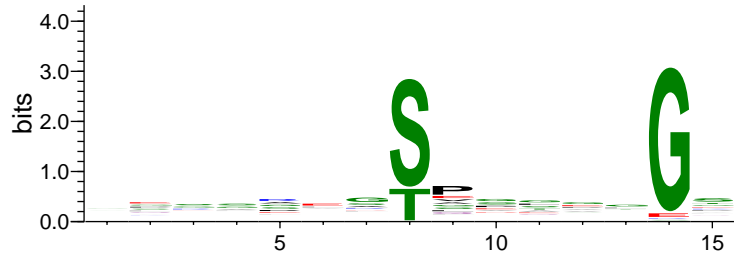
MYLK2



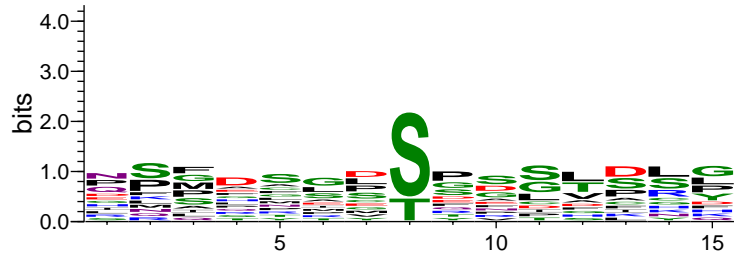
MYO3A



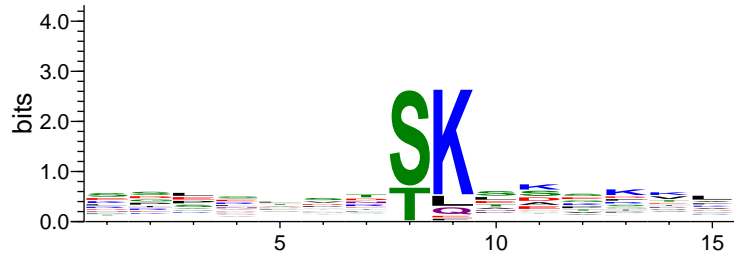
NEK10



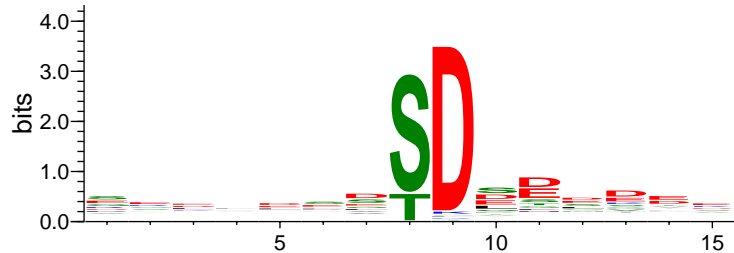
NEK11



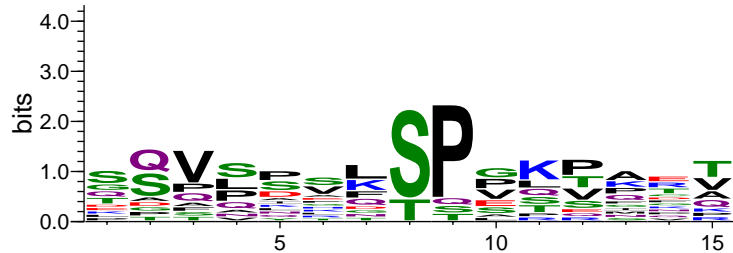
NEK2



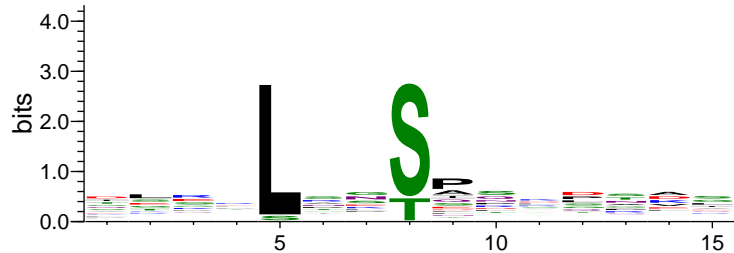
NEK3



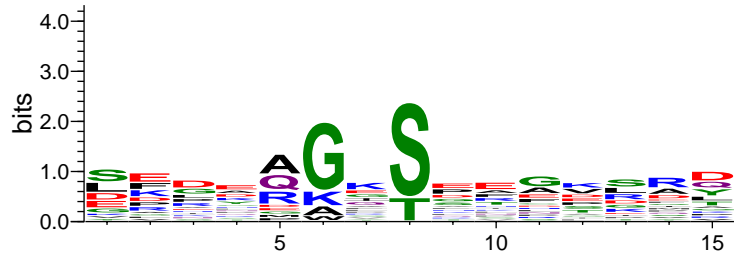
NEK4



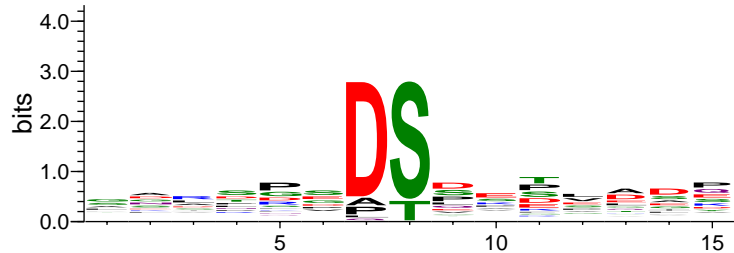
NEK6



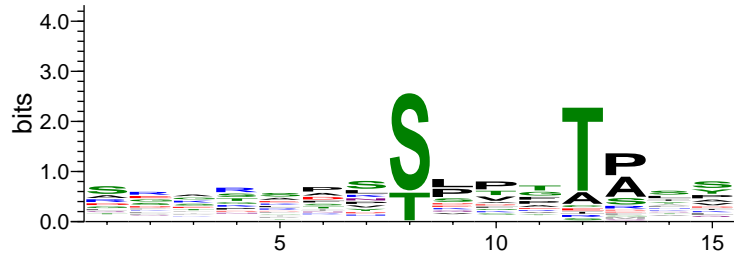
NEK7



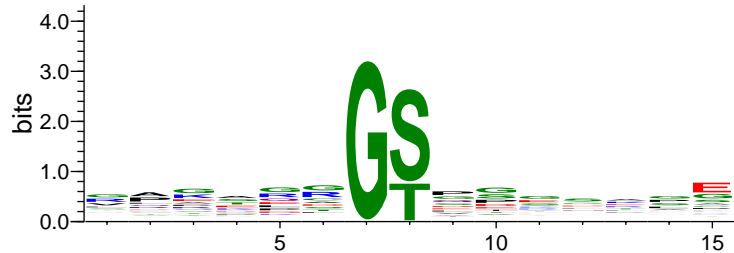
NEK8



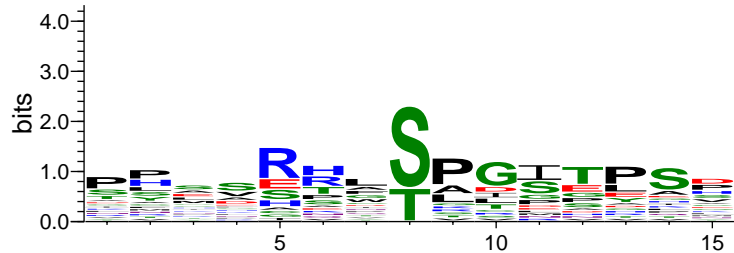
NEK9



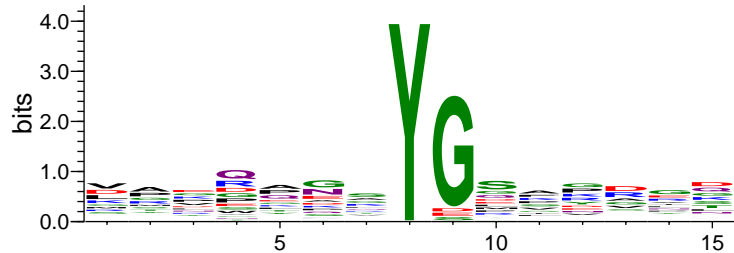
NIM1



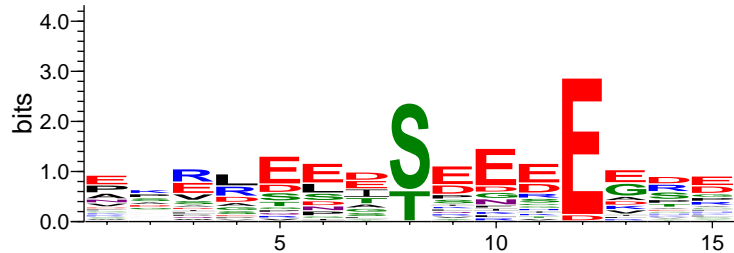
NLK



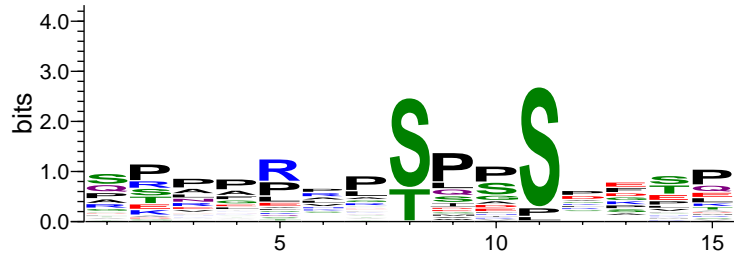
NPR2



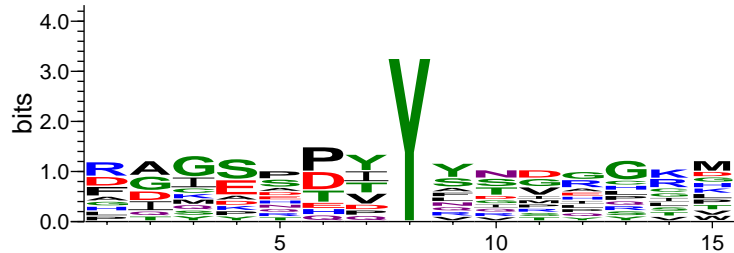
NRBP1



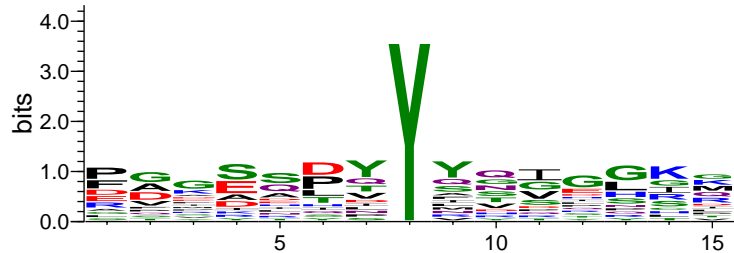
NRBP2



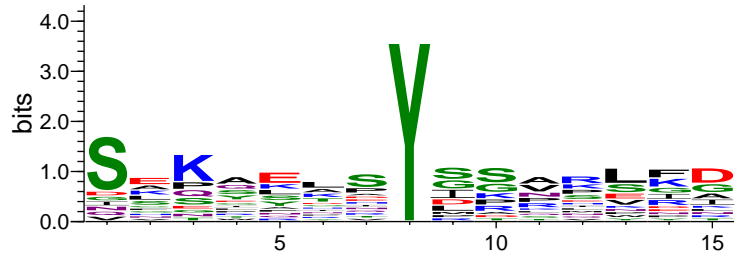
NTRK1



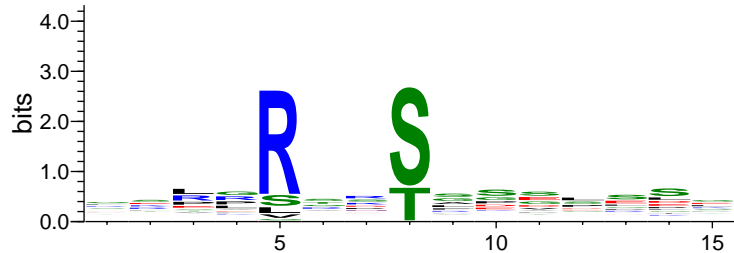
NTRK2



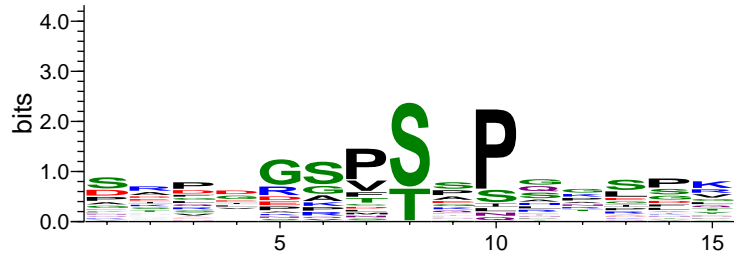
NTRK3



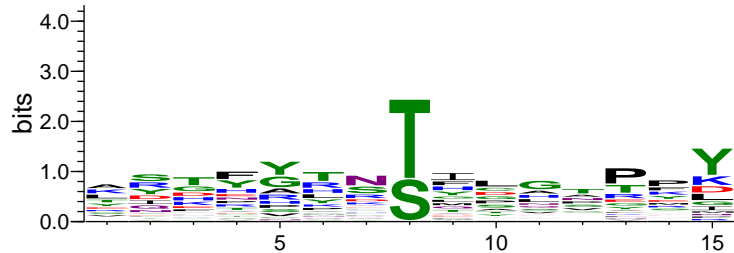
NUAK1



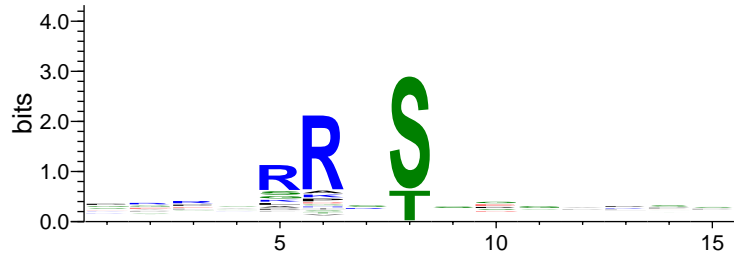
NUAK2



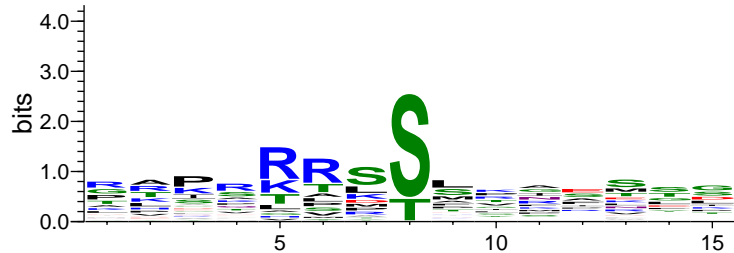
OXSR1



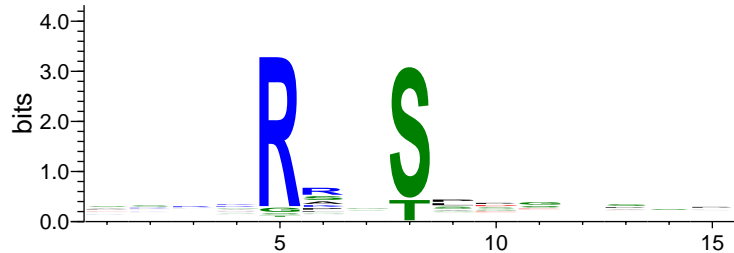
PAK1



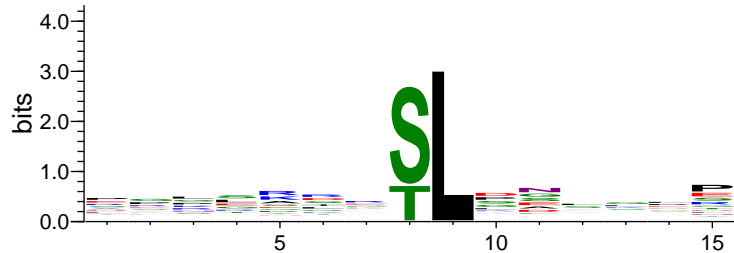
PAK2



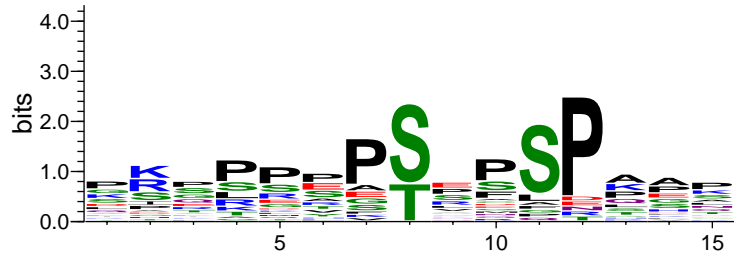
PAK4



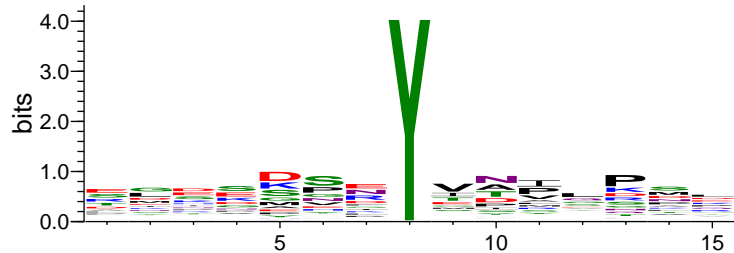
PAK6



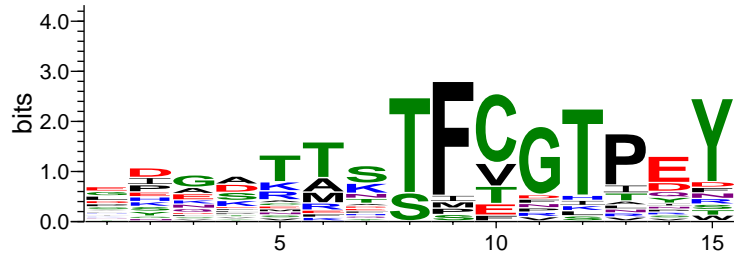
PBK



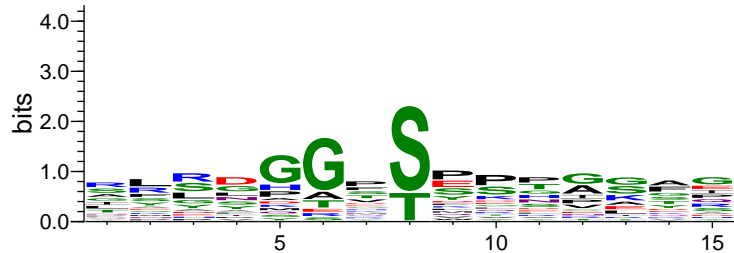
PDGFRB



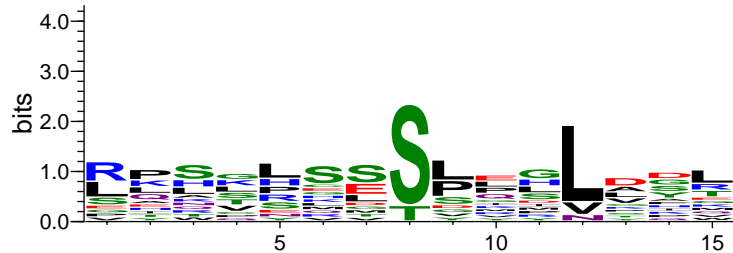
PDK1



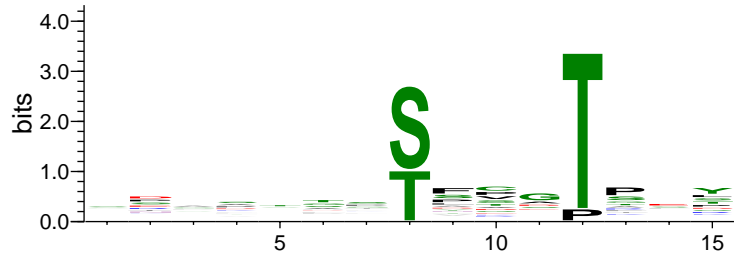
PDK3



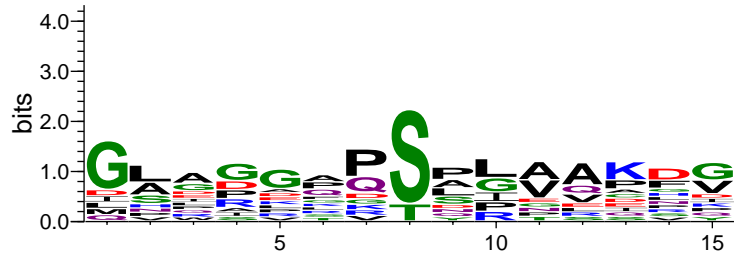
PDK4



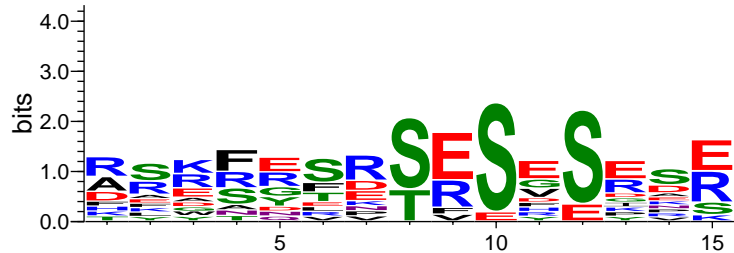
PDPK1



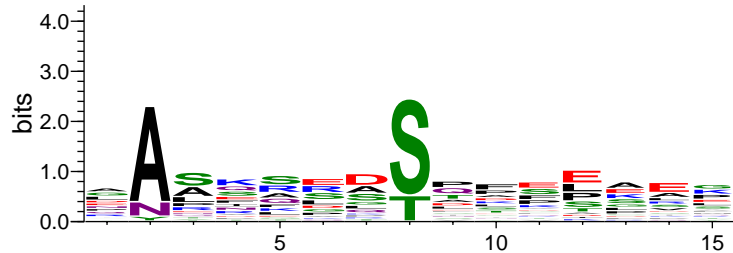
PHKG2



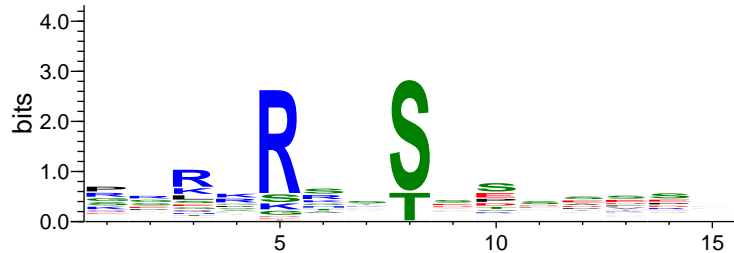
PIK3C3



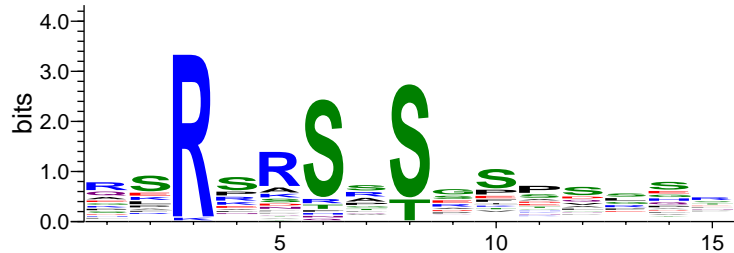
PIK3R4



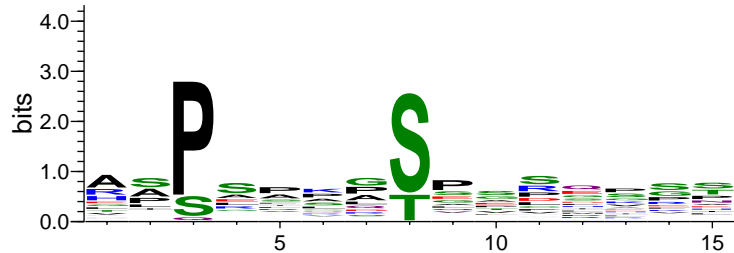
PIM1



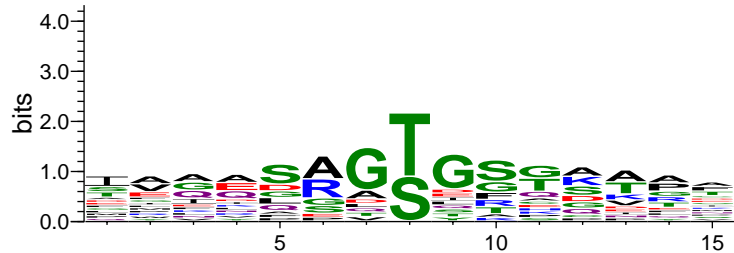
PIM2



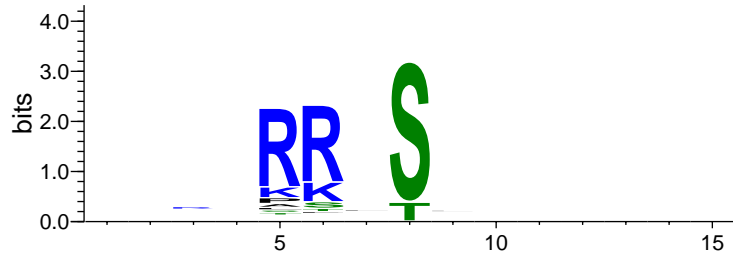
PIM3



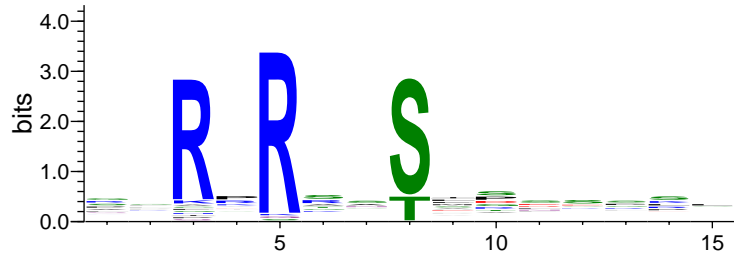
PINK1



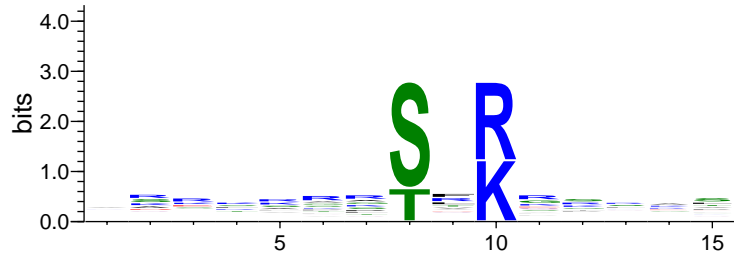
PKA_GROUP



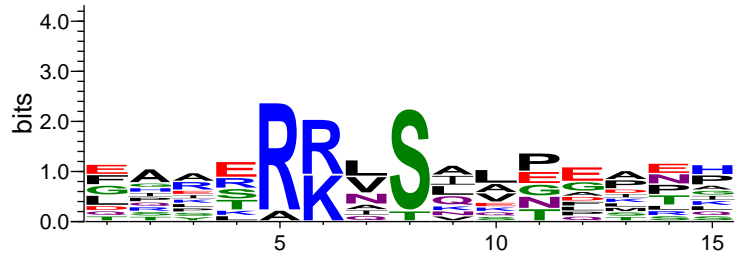
PKB_GROUP



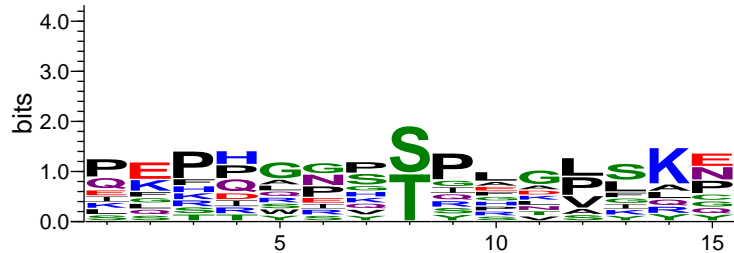
PKC_GROUP



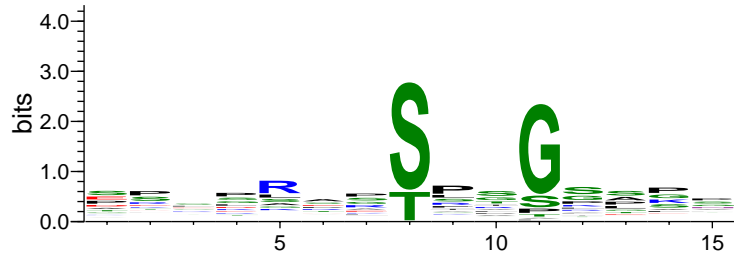
PKG/CGK_GROUP



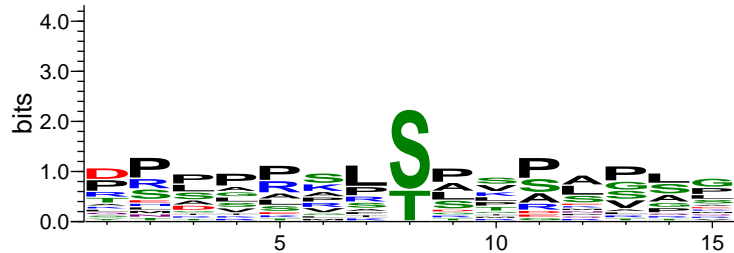
PKMYT1



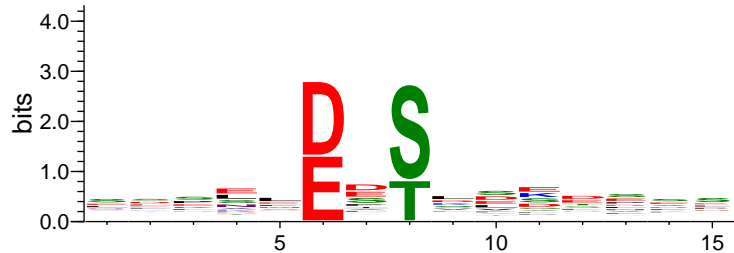
PKN1



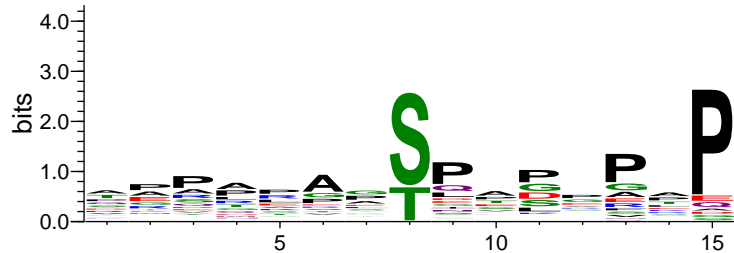
PKN3



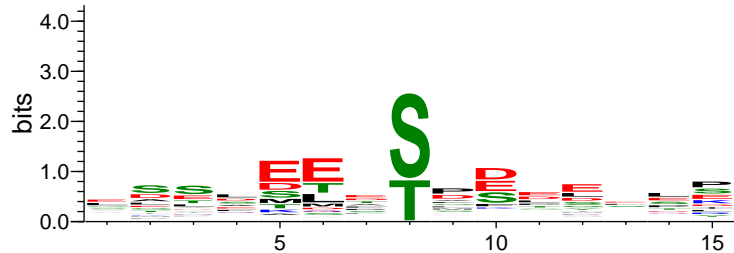
PLK1



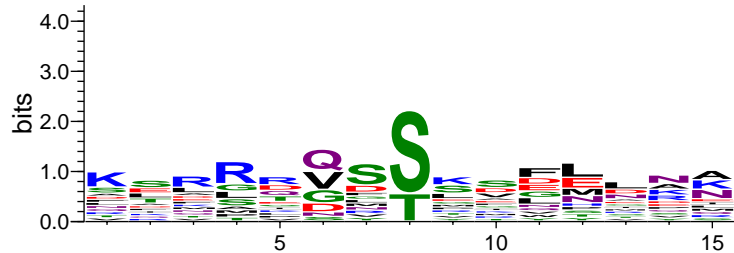
PLK2



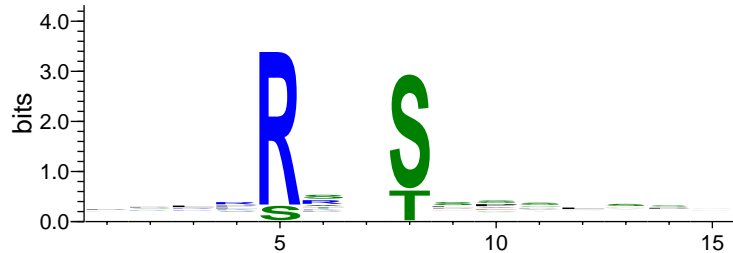
PLK3



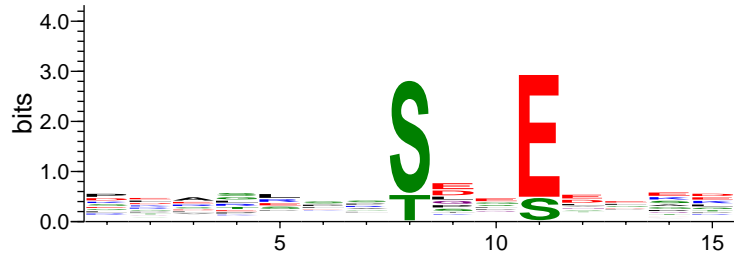
PNCK



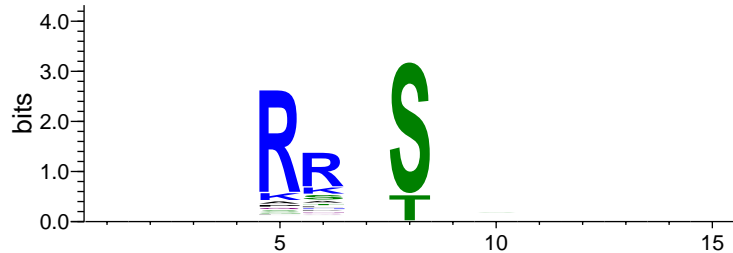
PRKAA1



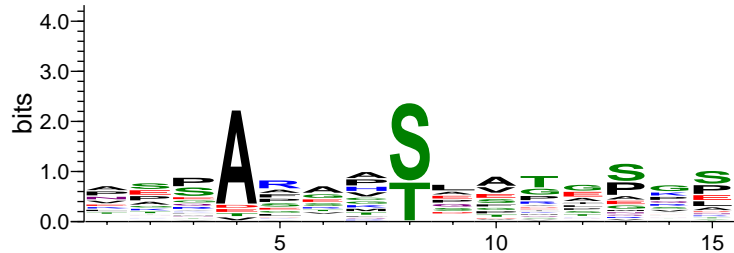
PRKAA2



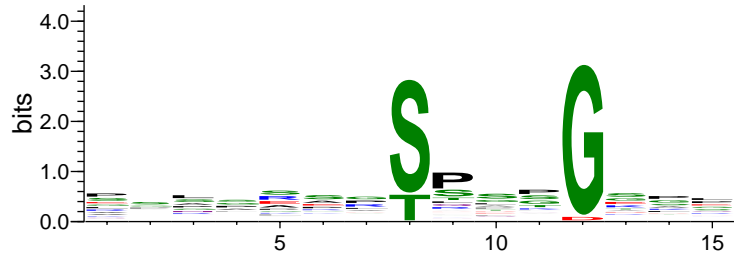
PRKACA



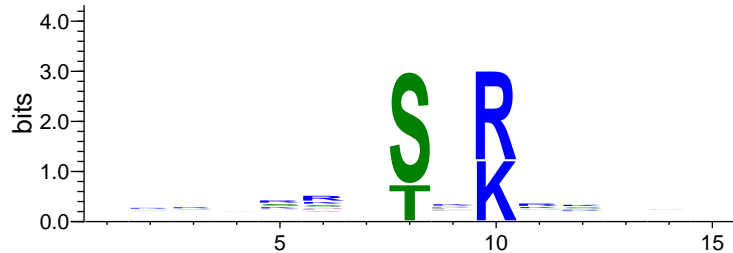
PRKACB



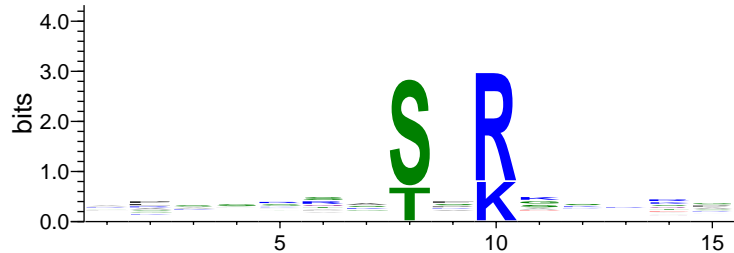
PRKACG



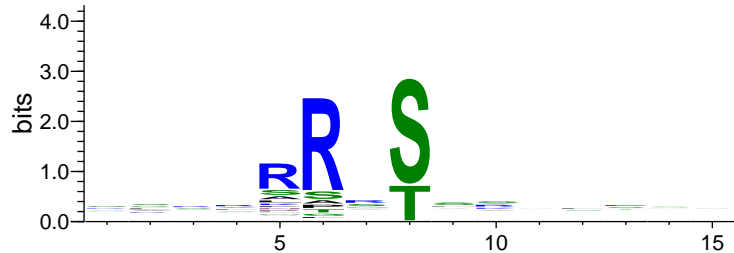
PRKCA



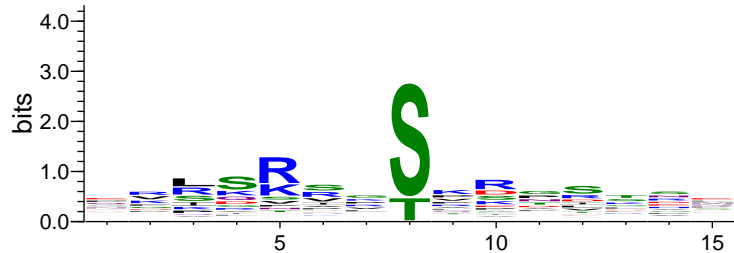
PRKCB



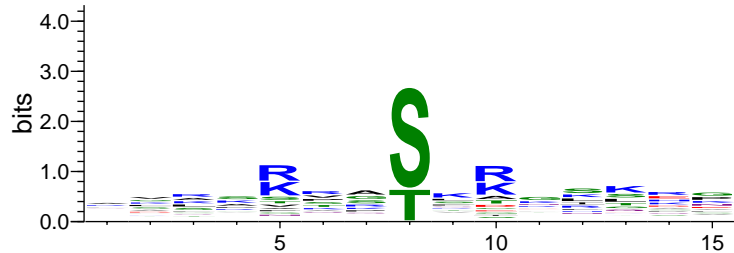
PRKCD



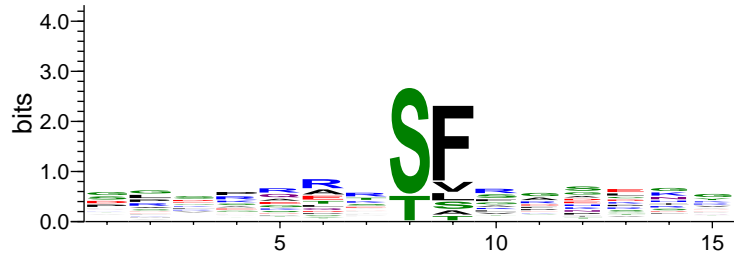
PRKCE



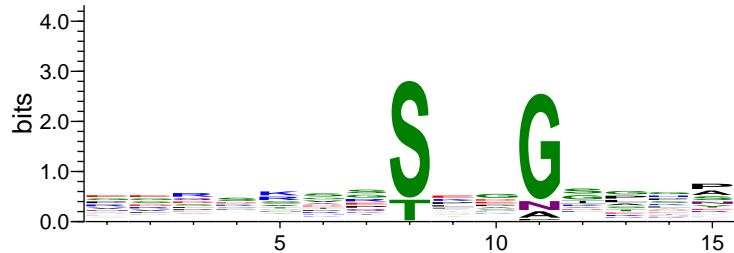
PRKCG



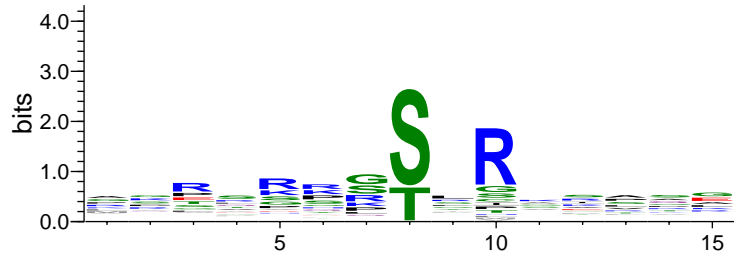
PRKCH



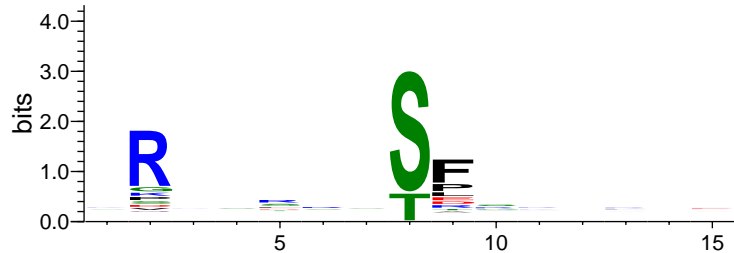
PRKCI



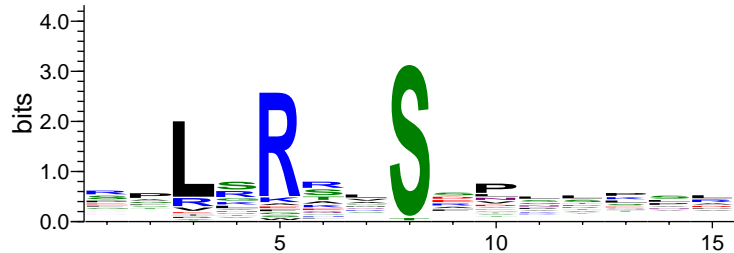
PRKCQ



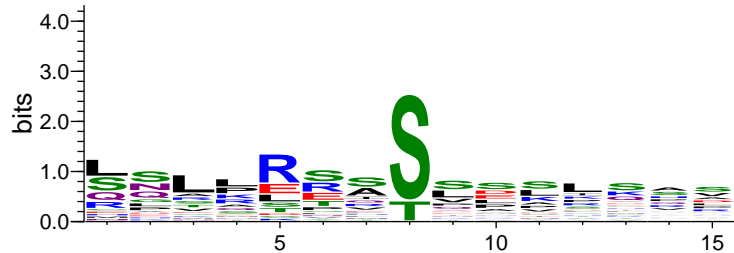
PRKCZ



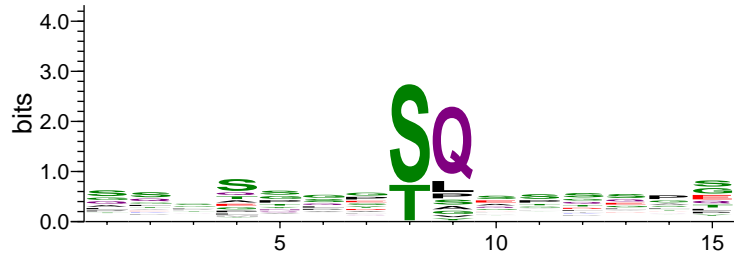
PRKD1



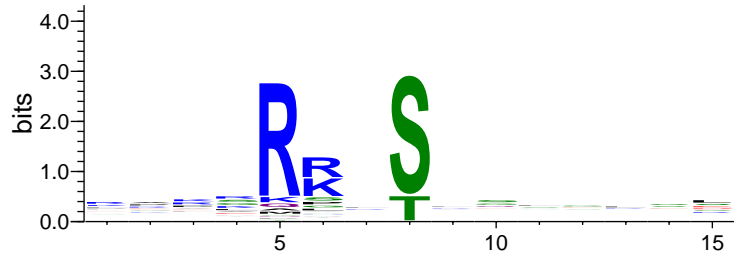
PRKD2



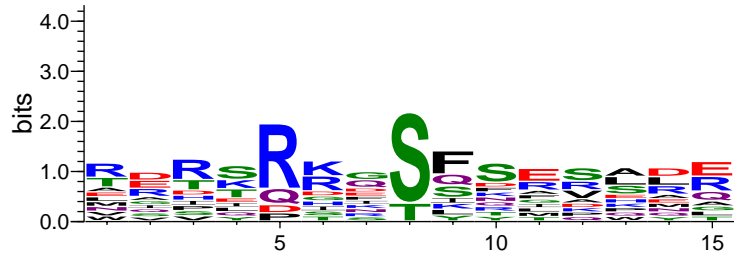
PRKDC



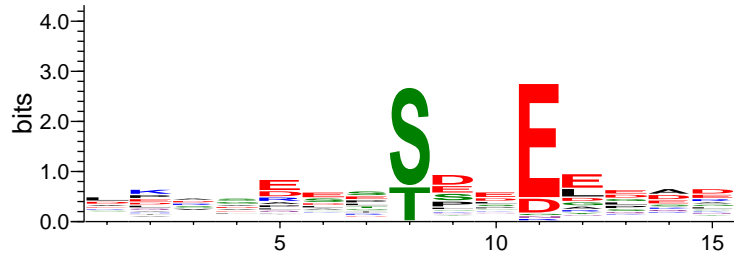
PRKG1



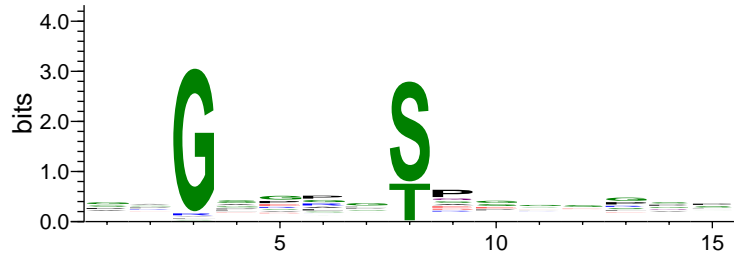
PRKG2



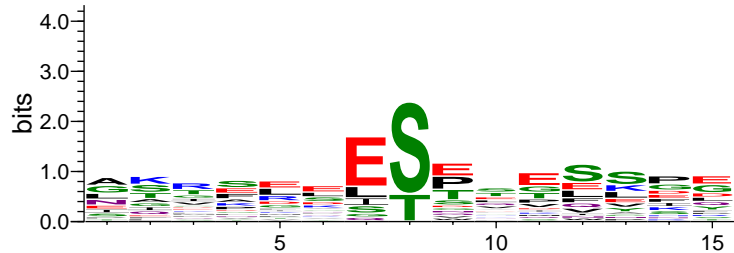
PRKX



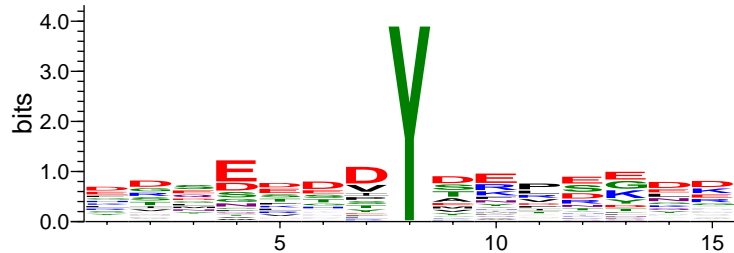
PRKY



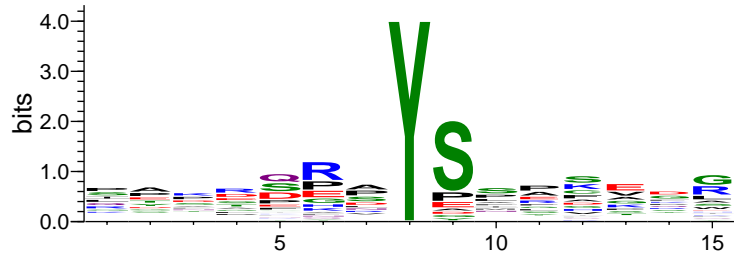
PRPF4B



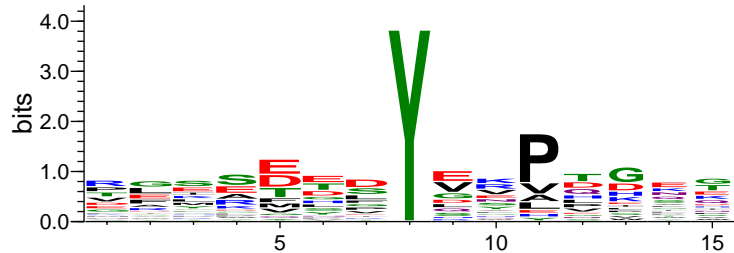
PTK2



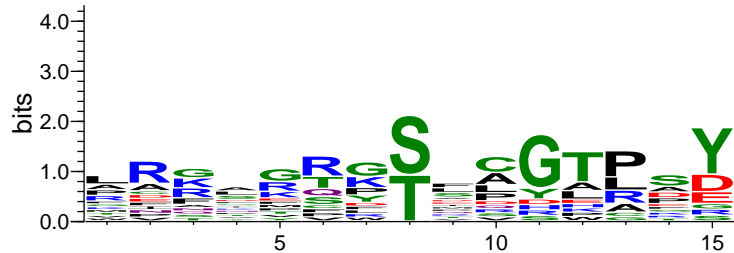
PTK2B



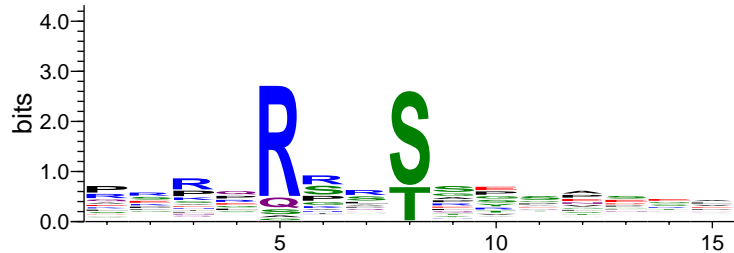
PTK6



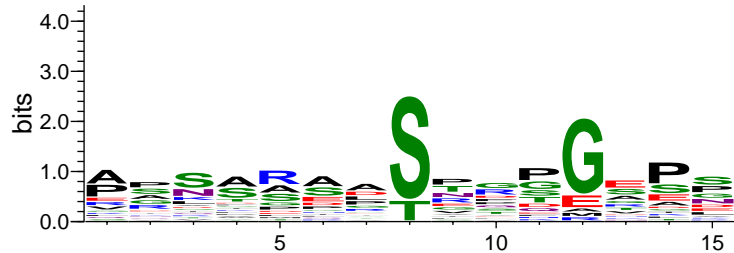
PXK



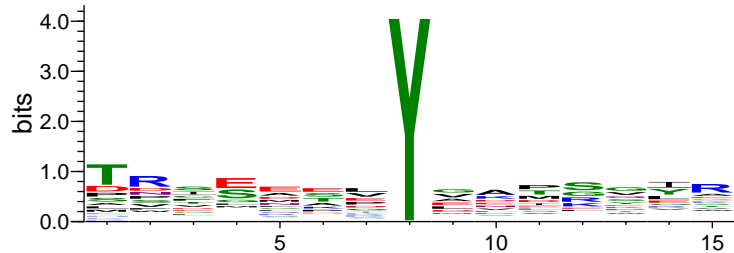
RAF1



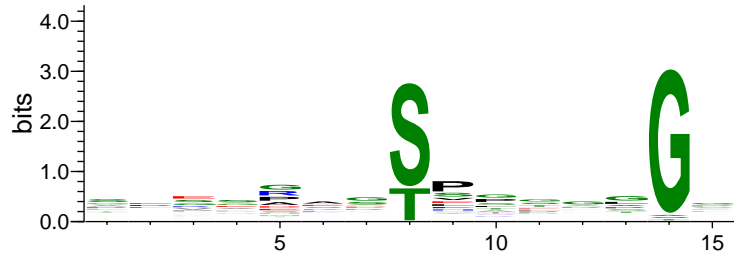
RAGE



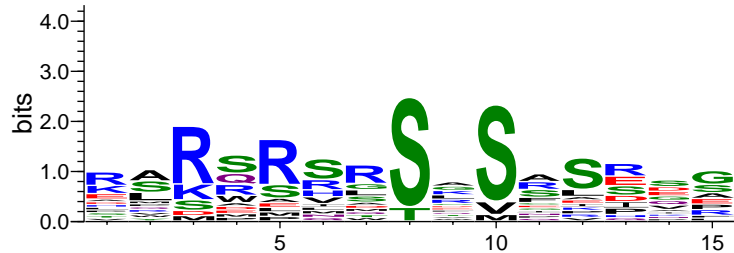
RET



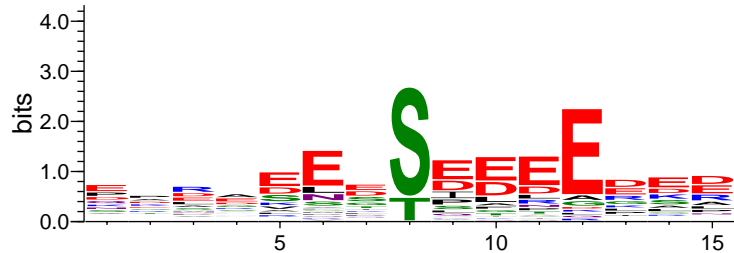
RIOK1



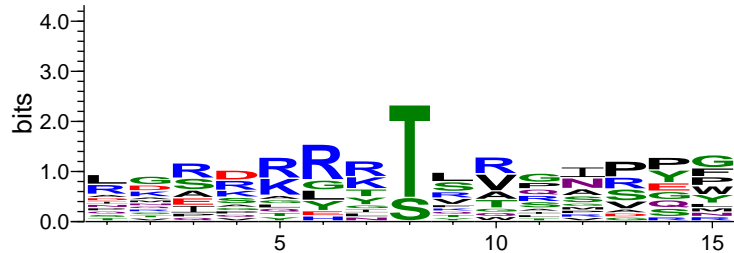
RIPK2



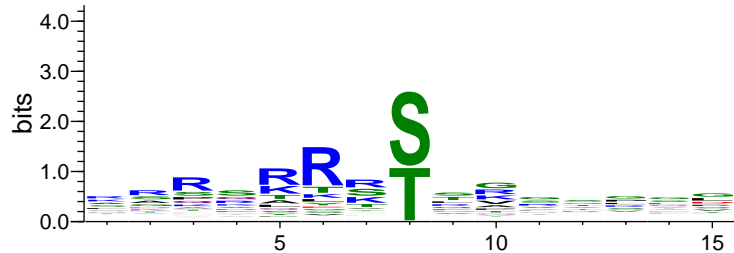
RIPK3



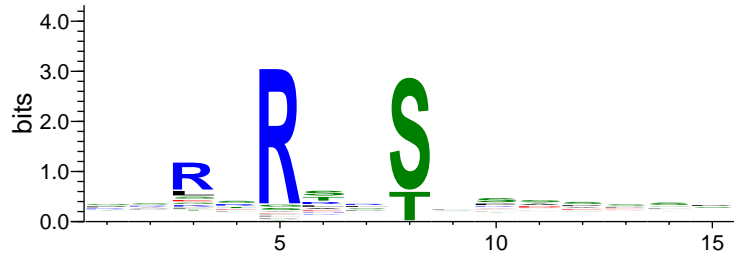
ROCK_GROUP



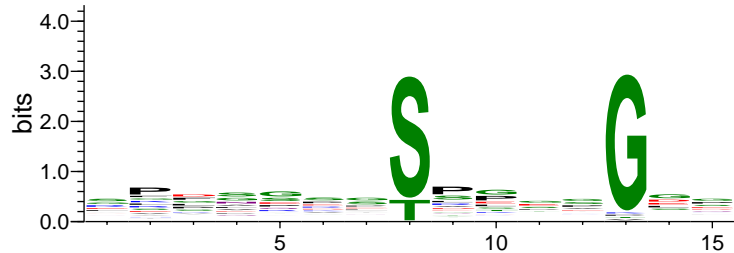
ROCK1



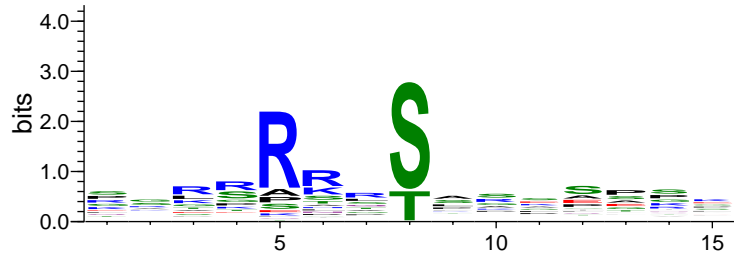
RPS6KA1



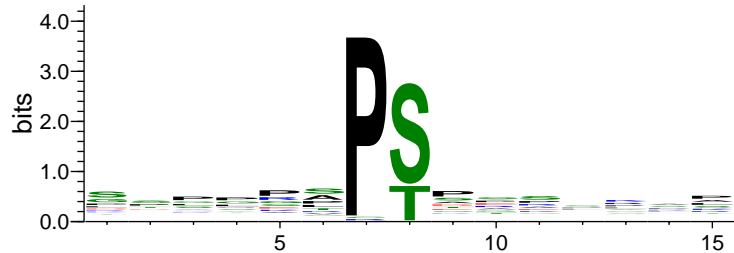
RPS6KA2



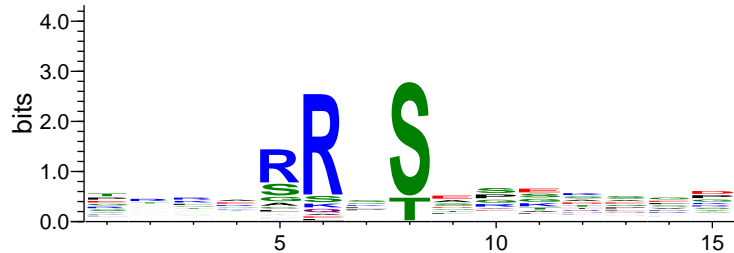
RPS6KA3



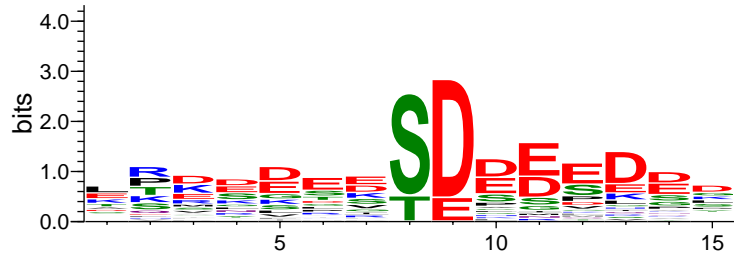
RPS6KA4



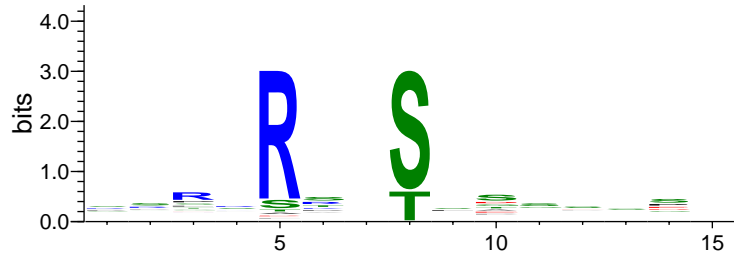
RPS6KA5



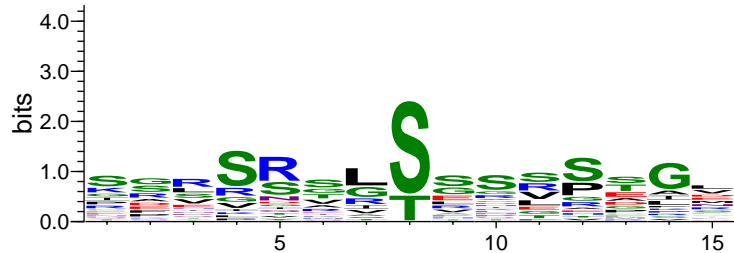
RPS6KA6



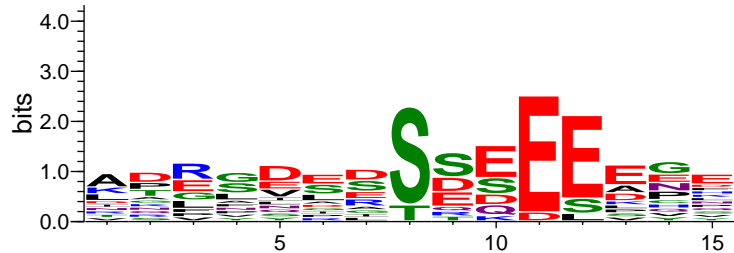
RPS6KB1



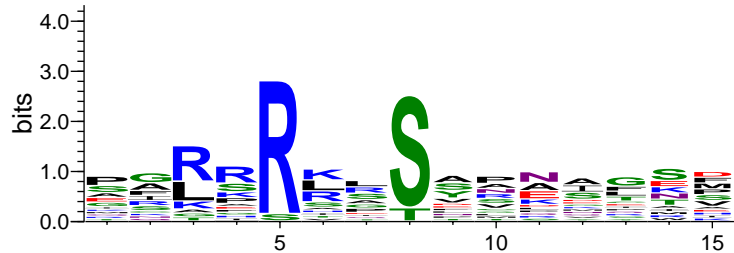
RPS6KB2



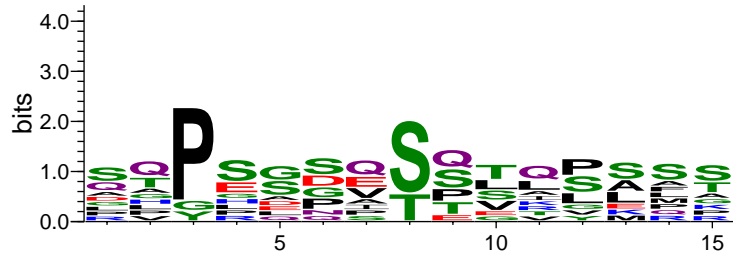
RPS6KL1



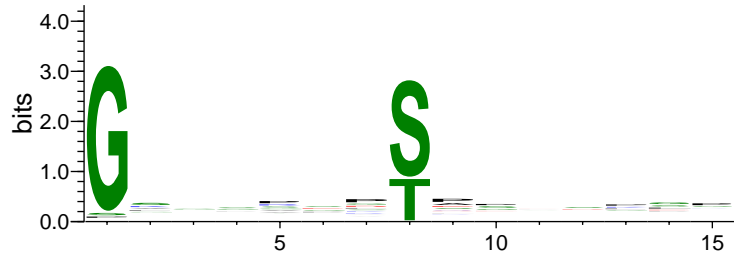
RSK_GROUP



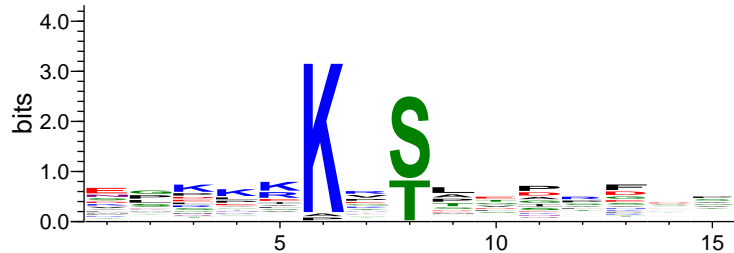
SCYL1



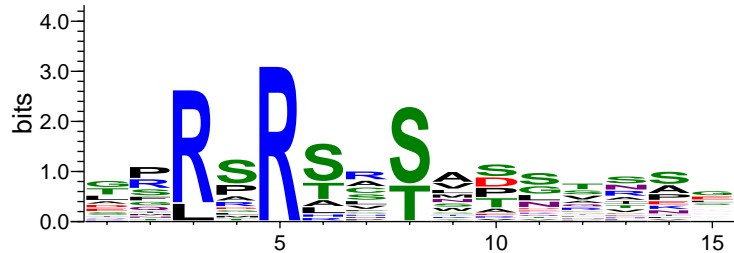
SCYL2



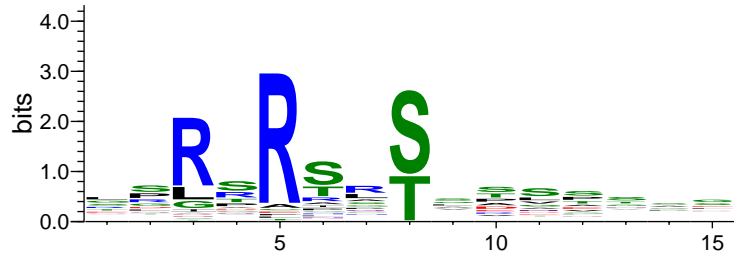
SCYL3



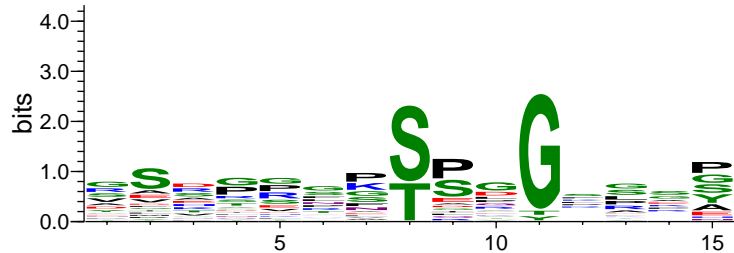
SGK_GROUP



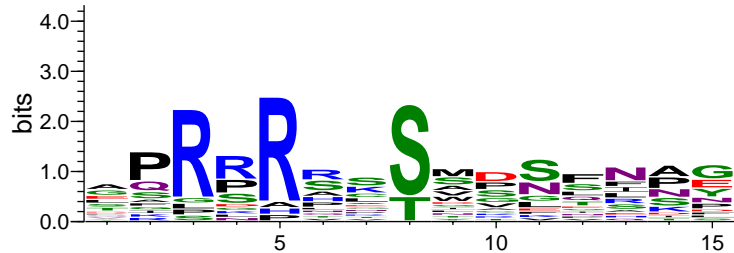
SGK1



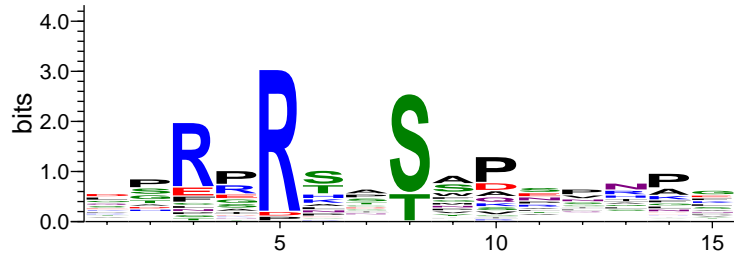
SGK196



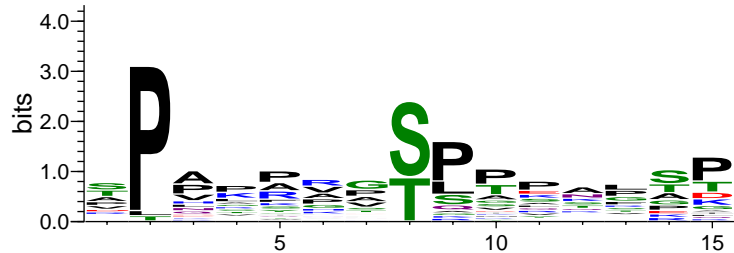
SGK2



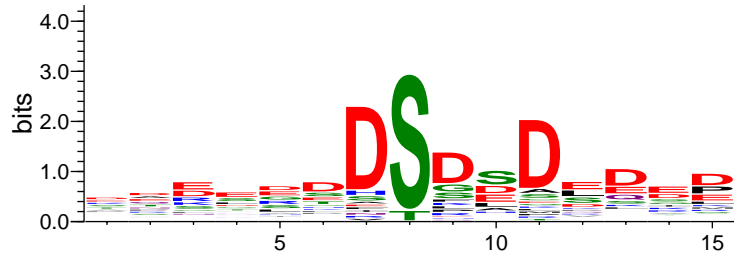
SGK3



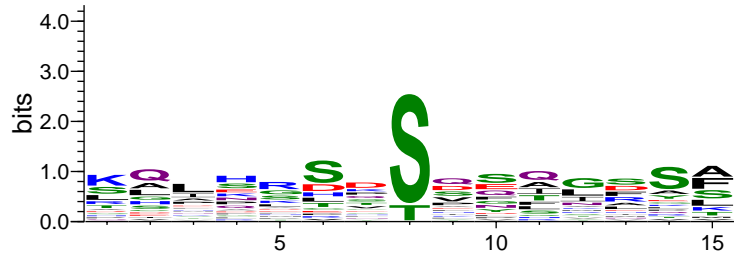
SGK494



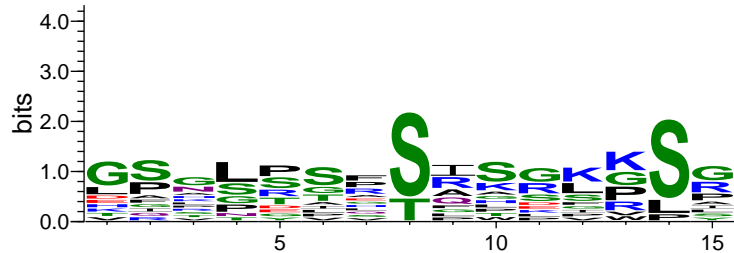
SIK1

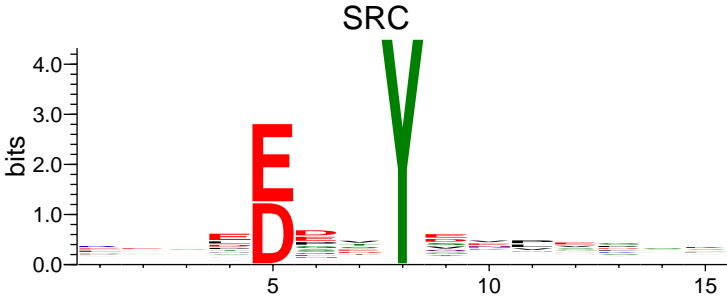


SIK2

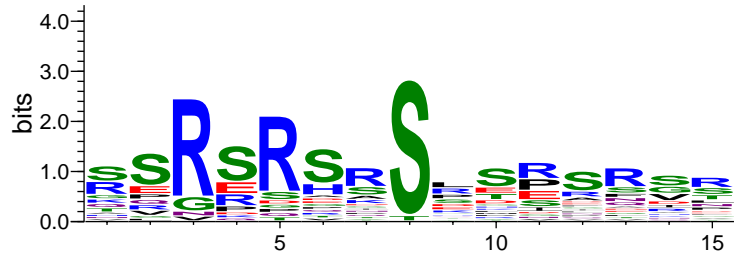


SNRK

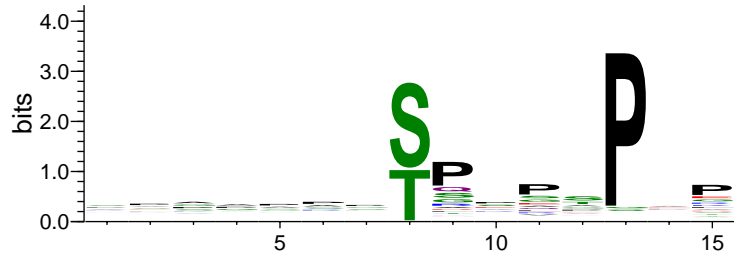




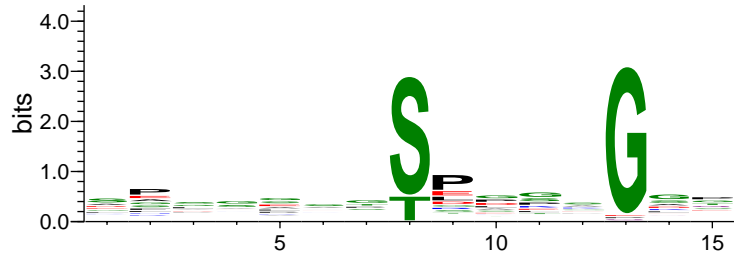
SRPK2



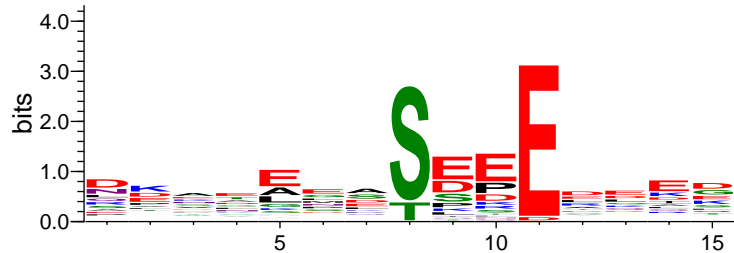
STK16



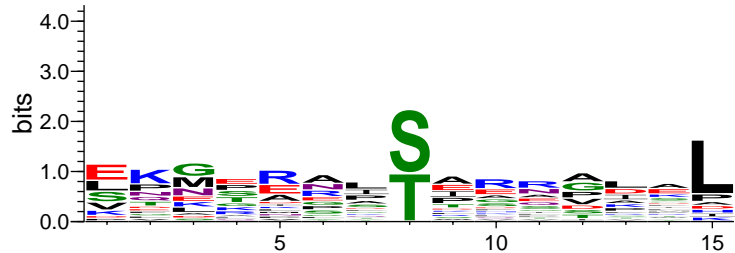
STK17A



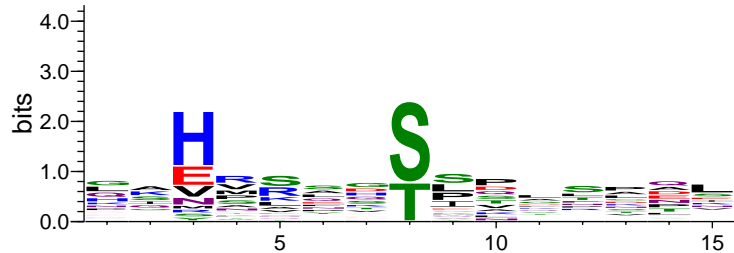
STK24



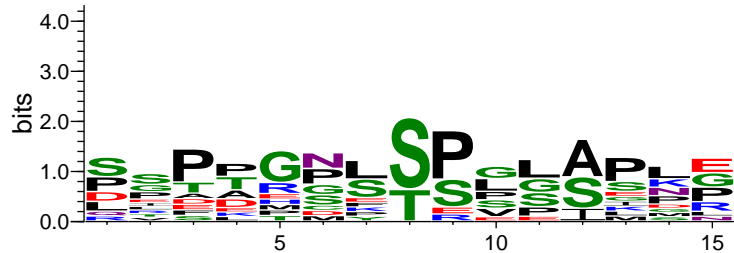
STK25



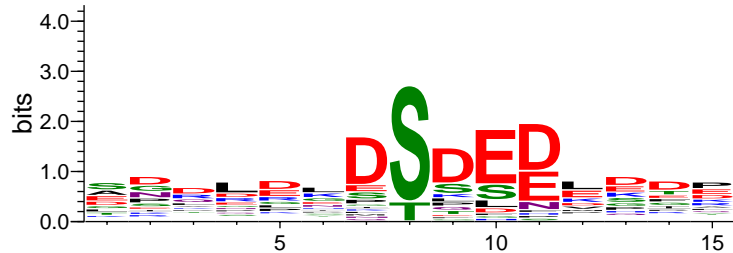
STK3



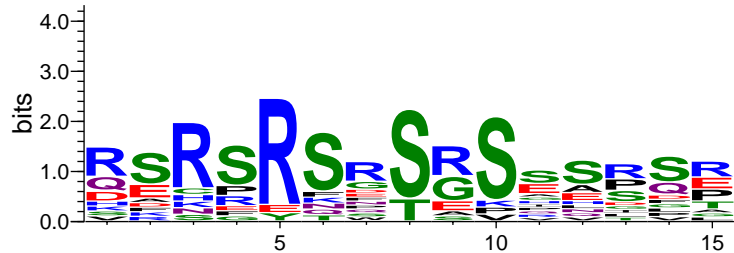
STK31



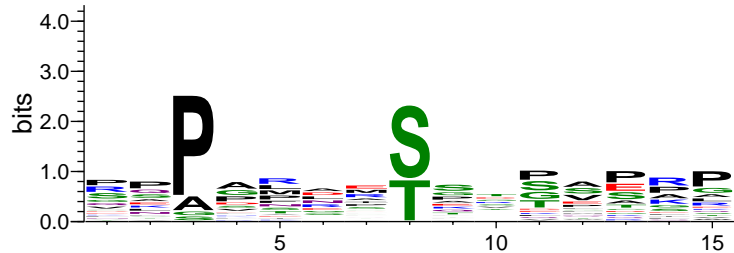
STK32A



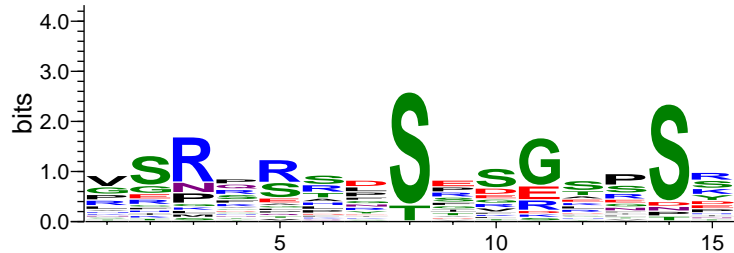
STK33



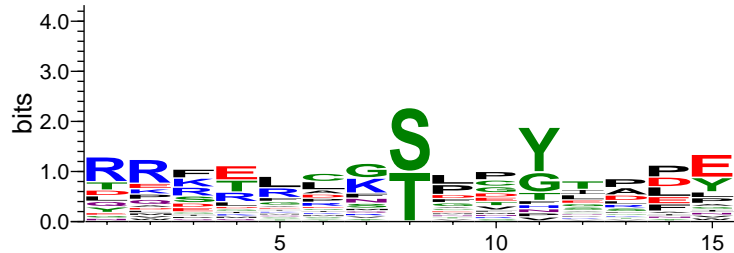
STK36



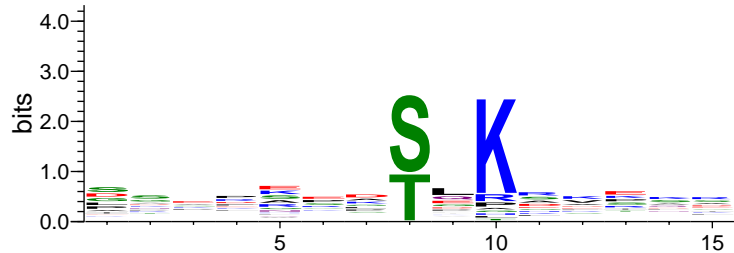
STK38



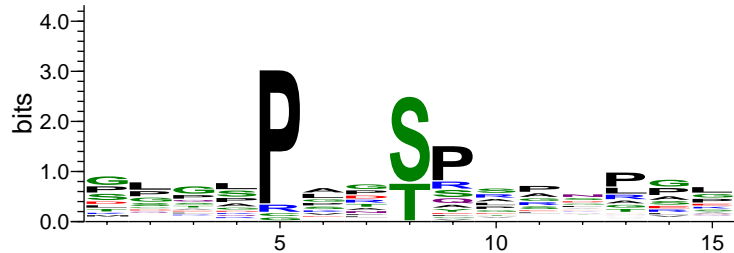
STK38L



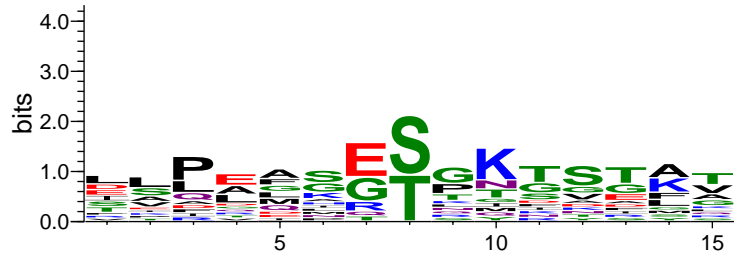
STK4



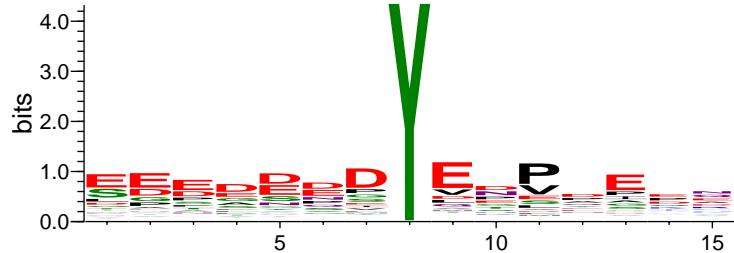
STK40



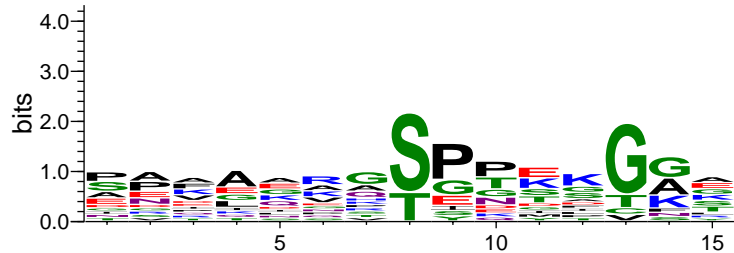
STYK1



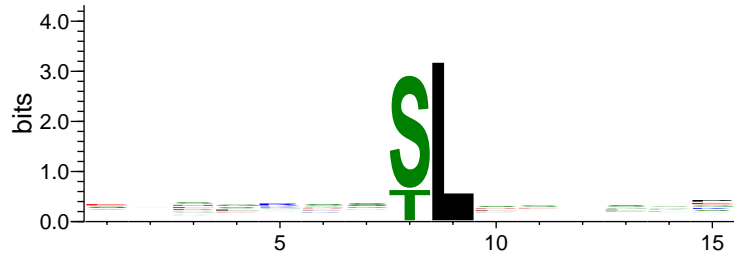
SYK



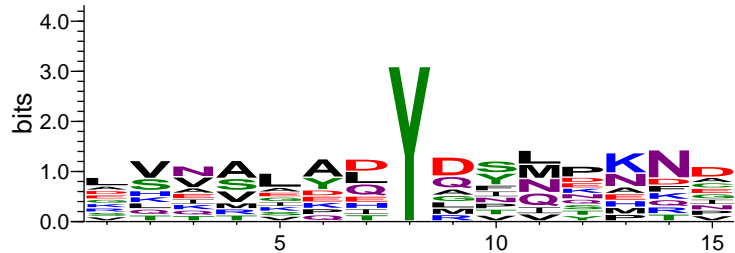
TBCK



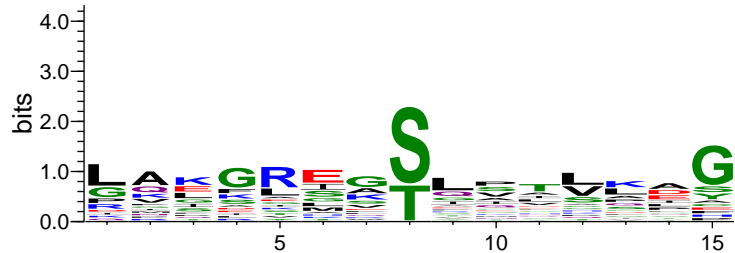
TBK1



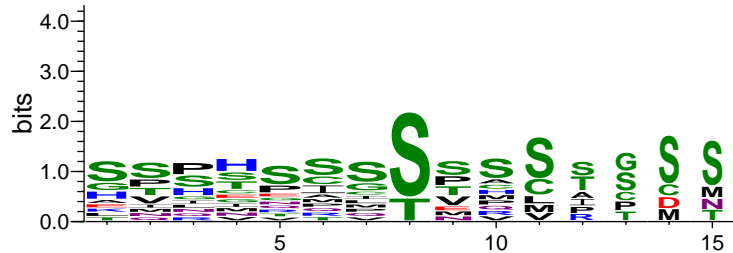
TEC



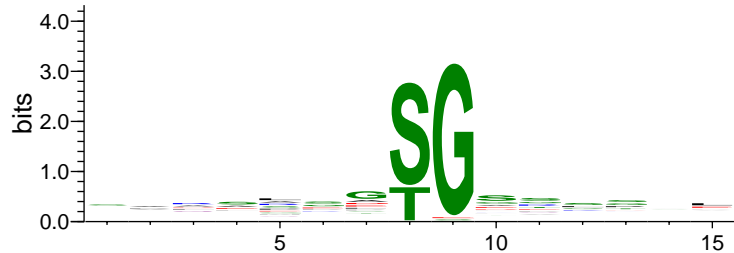
TESK2



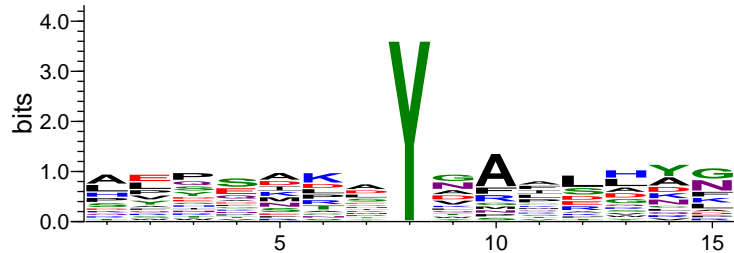
TGFBR1



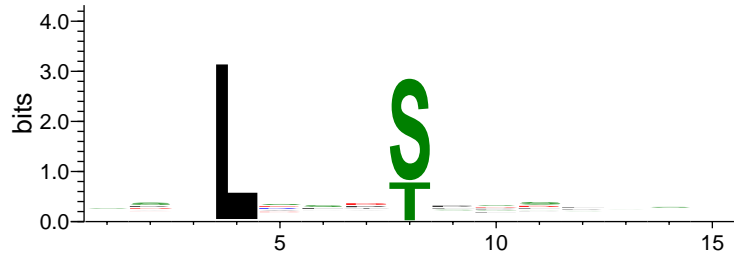
TGFBR2



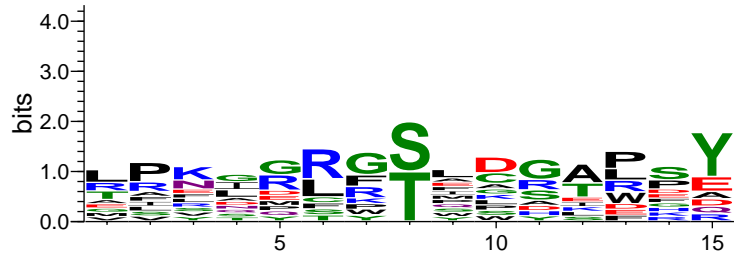
TNK2



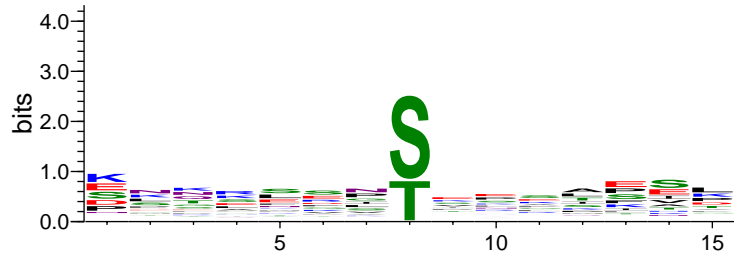
TNNI3K



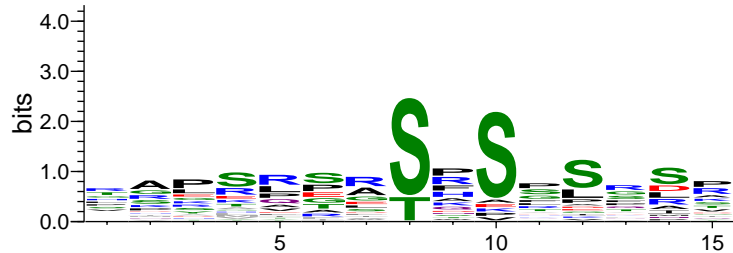
TRIB2



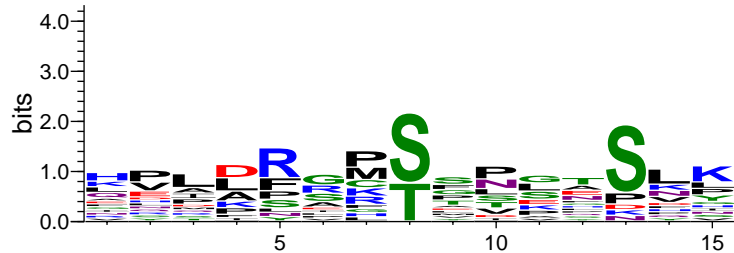
TRPM7



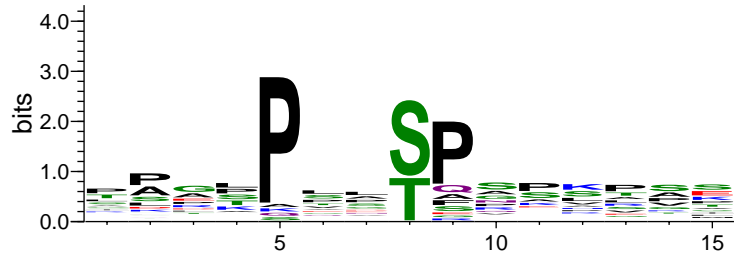
TSSK1B



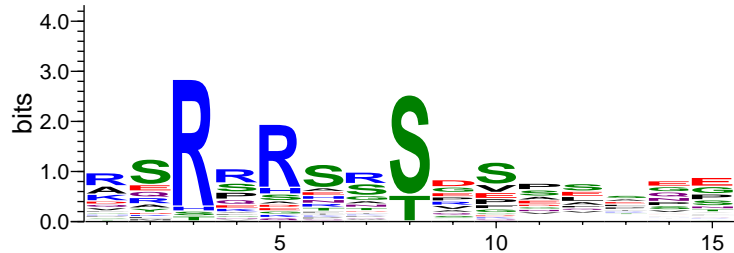
TSSK2



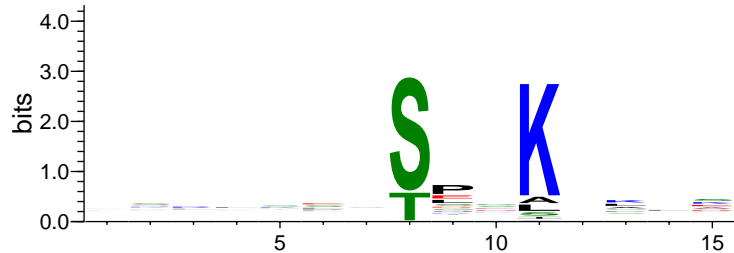
TSSK3



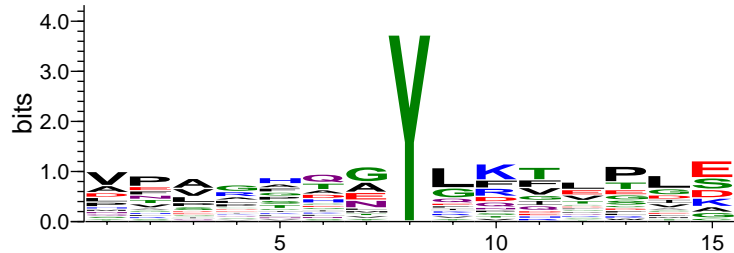
TTBK2



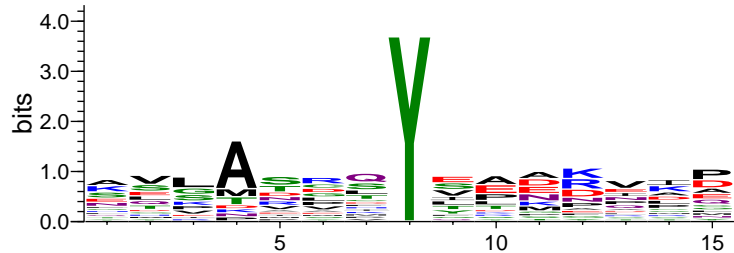
TTK



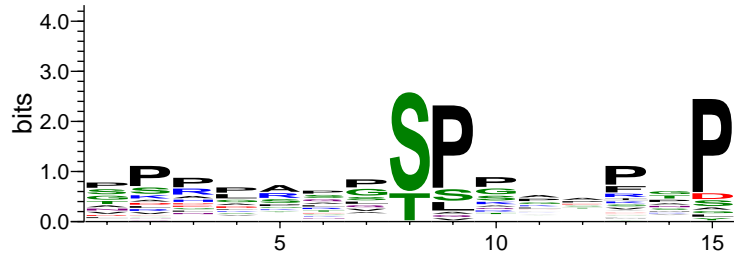
TYK2



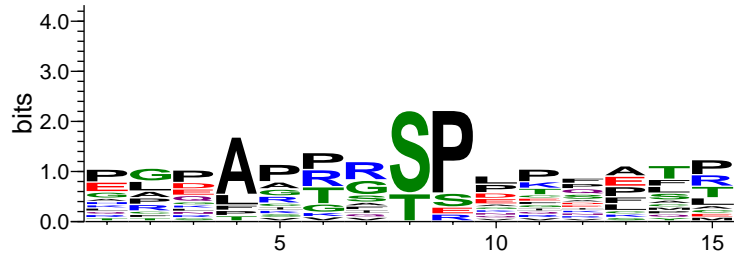
TYRO3



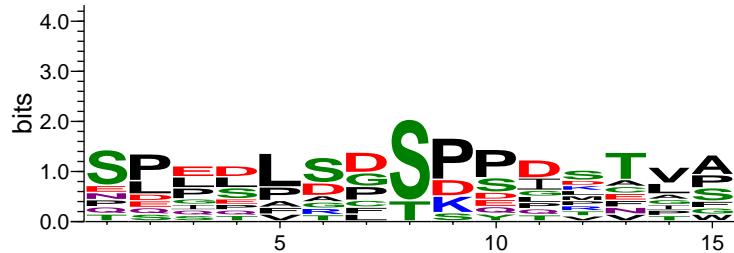
UHMK1



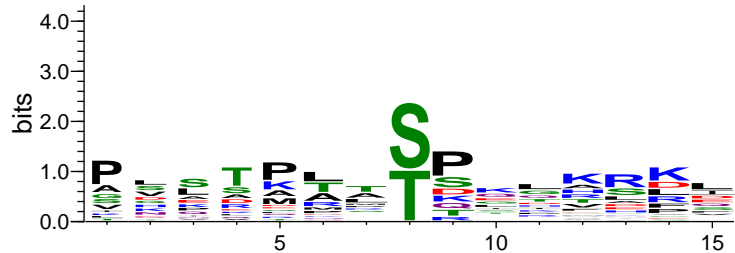
ULK3



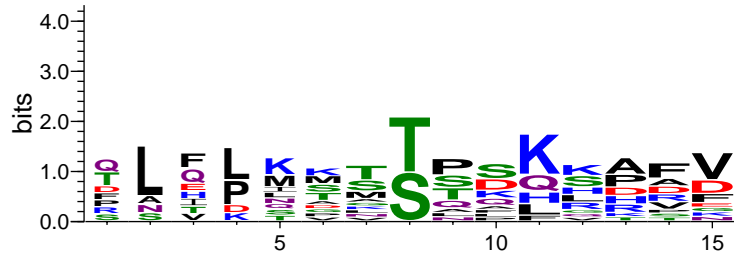
ULK4



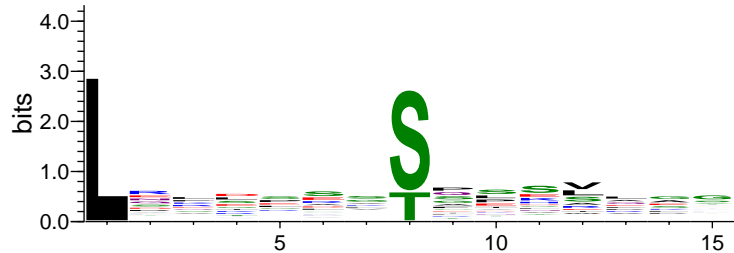
VRK1



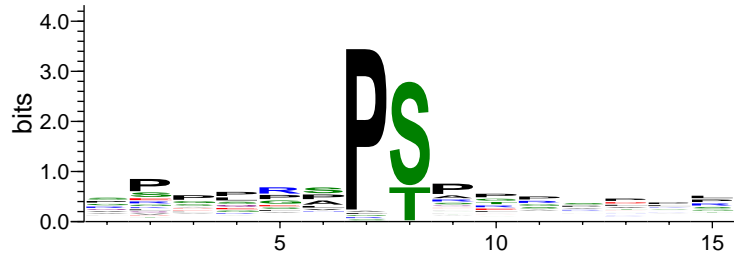
VRK2



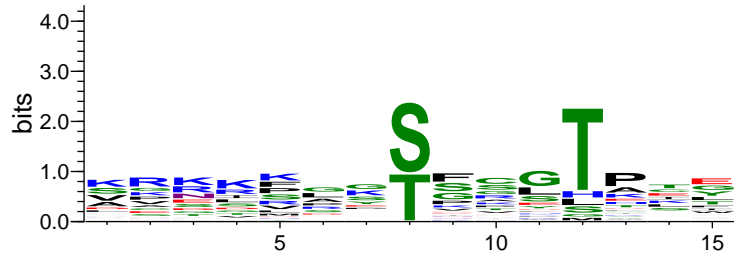
VRK3



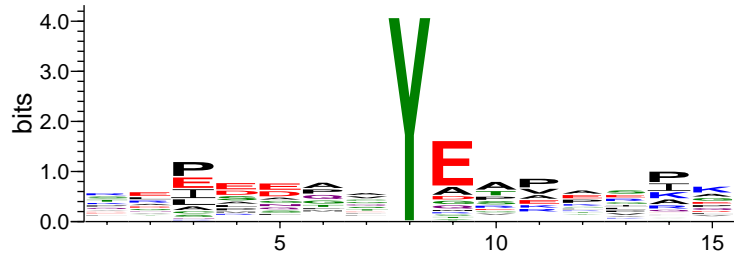
WEE1



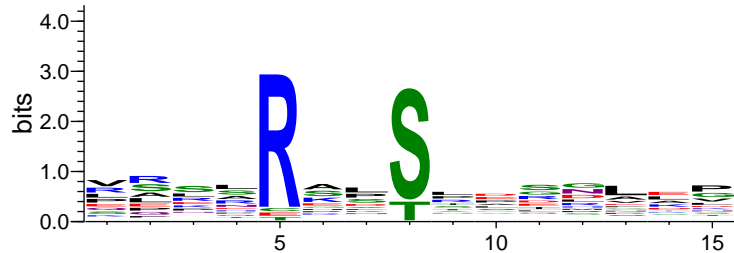
WNK1



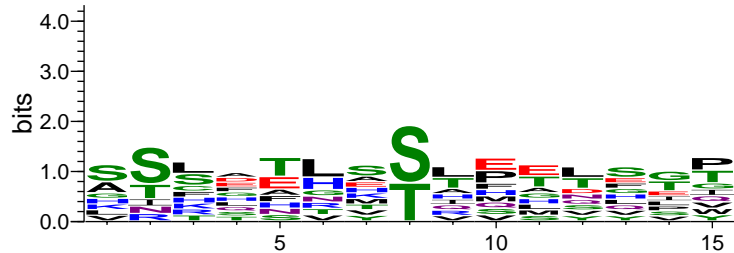
YES1



YSK4



ZAK



ZAP70

