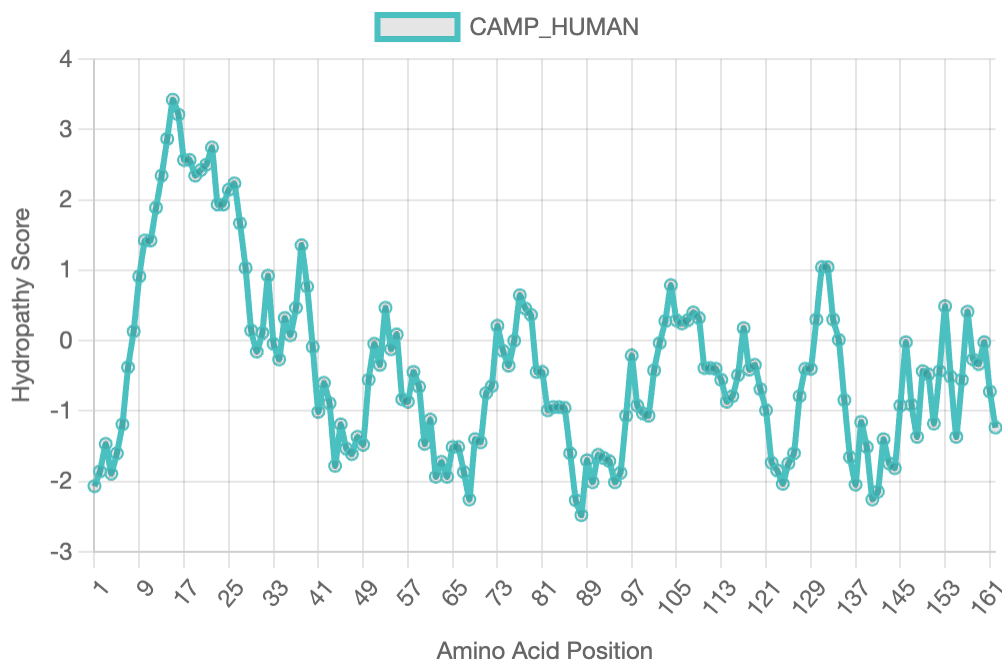
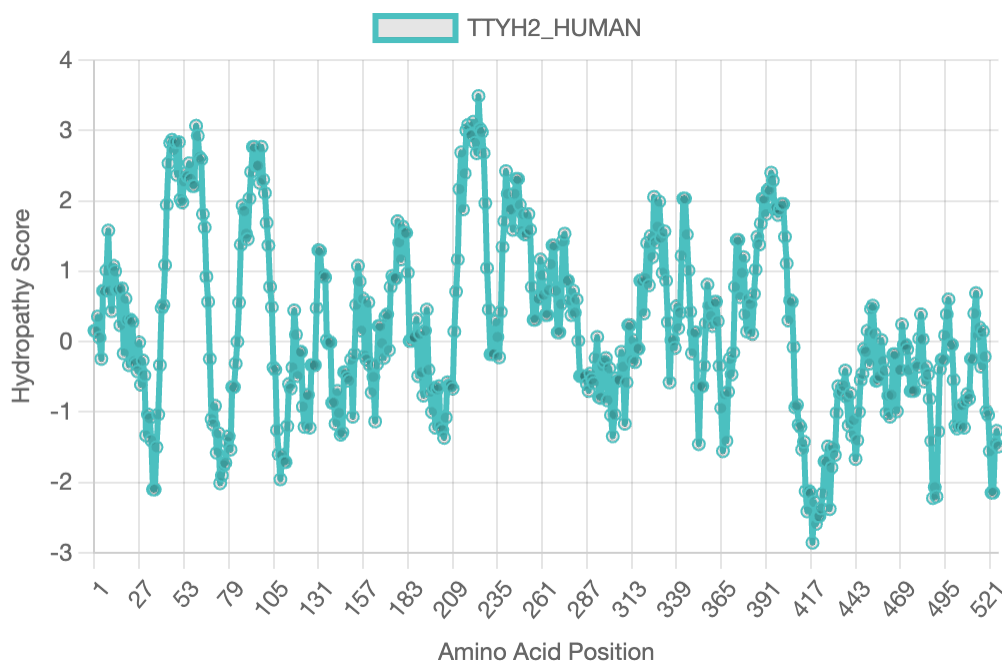


## Supplementary Figure 2. Combined Hydropathy Plots for Studied Proteins

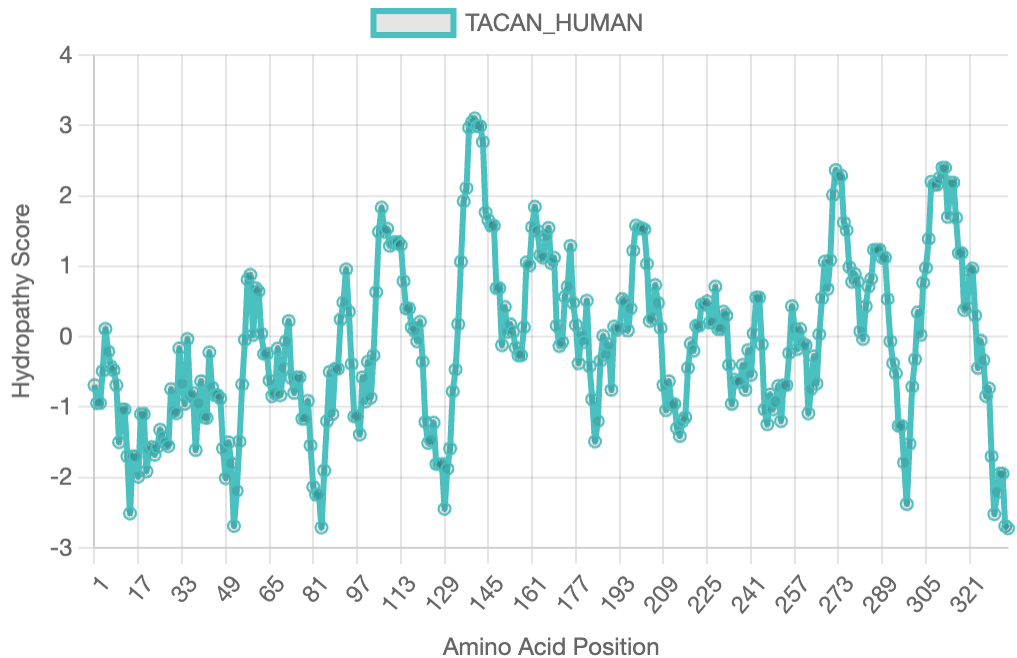
Hydropathy plots generated using the Kyte-Doolittle scale illustrate the hydropathic properties of the protein sequences.



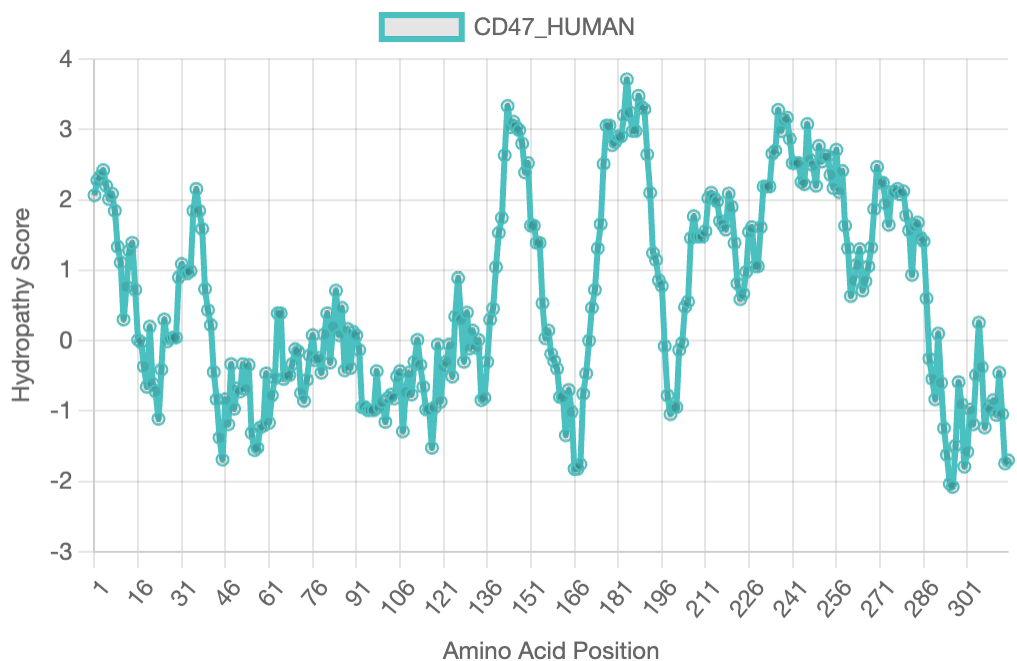
Kyte-Doolittle hydropathy plot for the sequence "CAMP\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



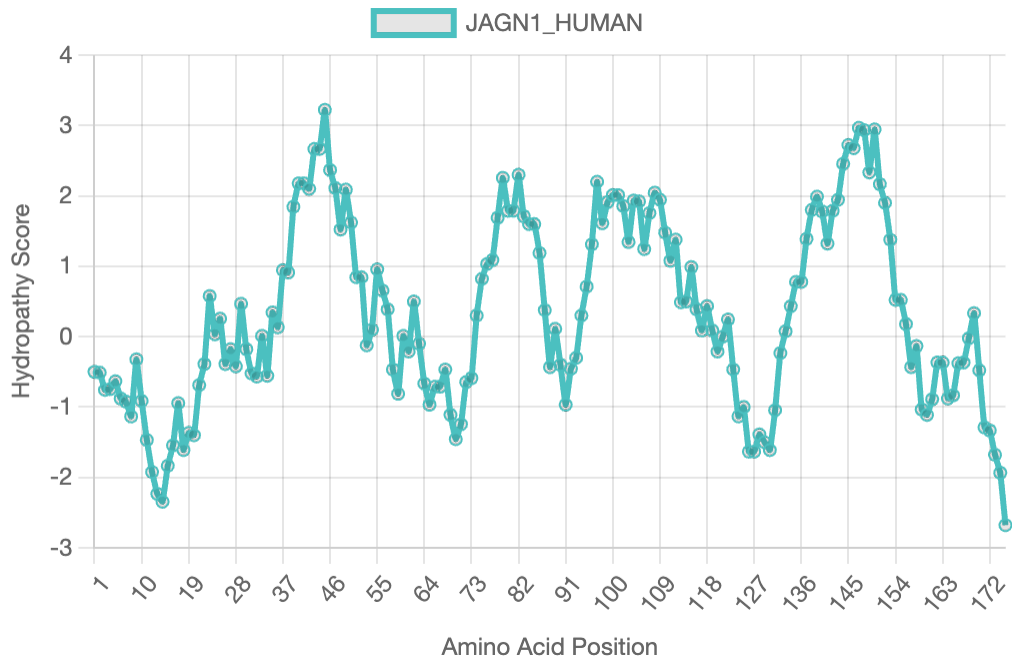
Kyte-Doolittle hydropathy plot for the sequence "TTYH2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



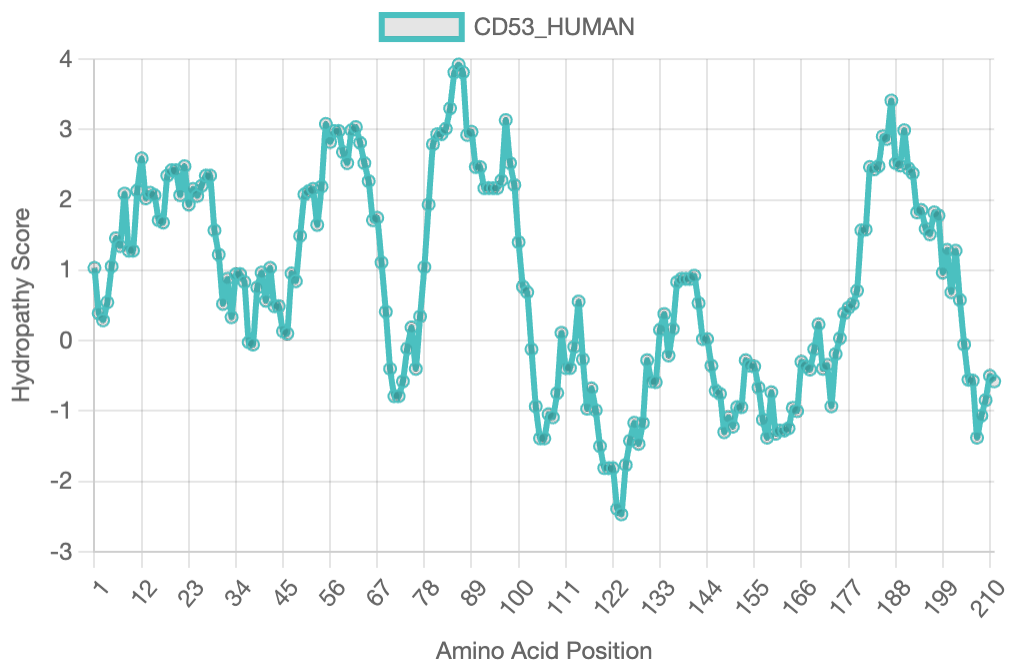
Kyte-Doolittle hydropathy plot for the sequence "TACAN\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



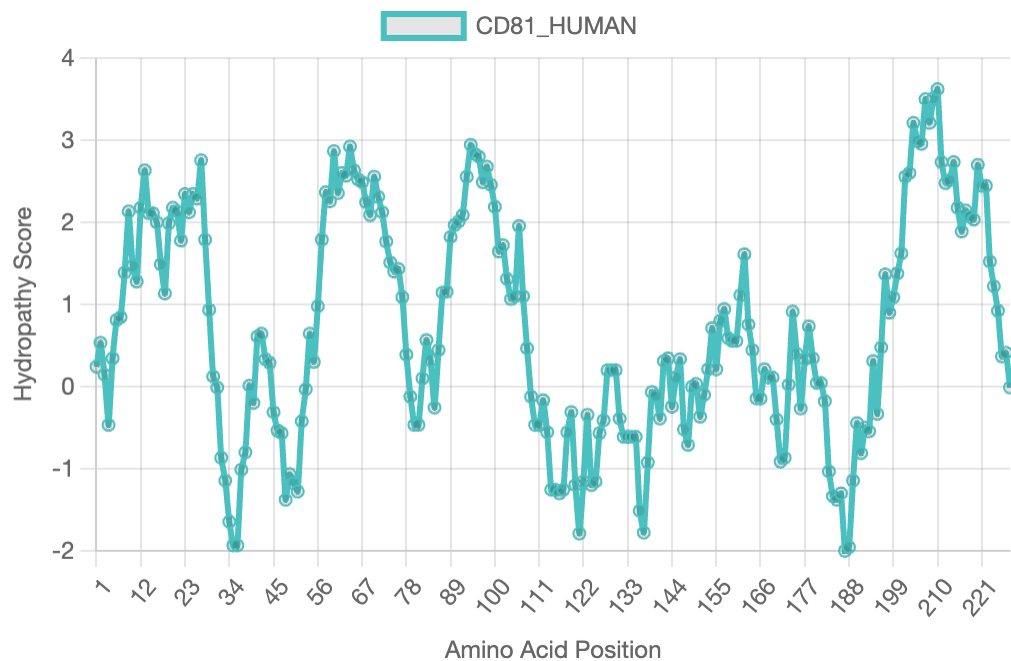
Kyte-Doolittle hydropathy plot for the sequence "CD47\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



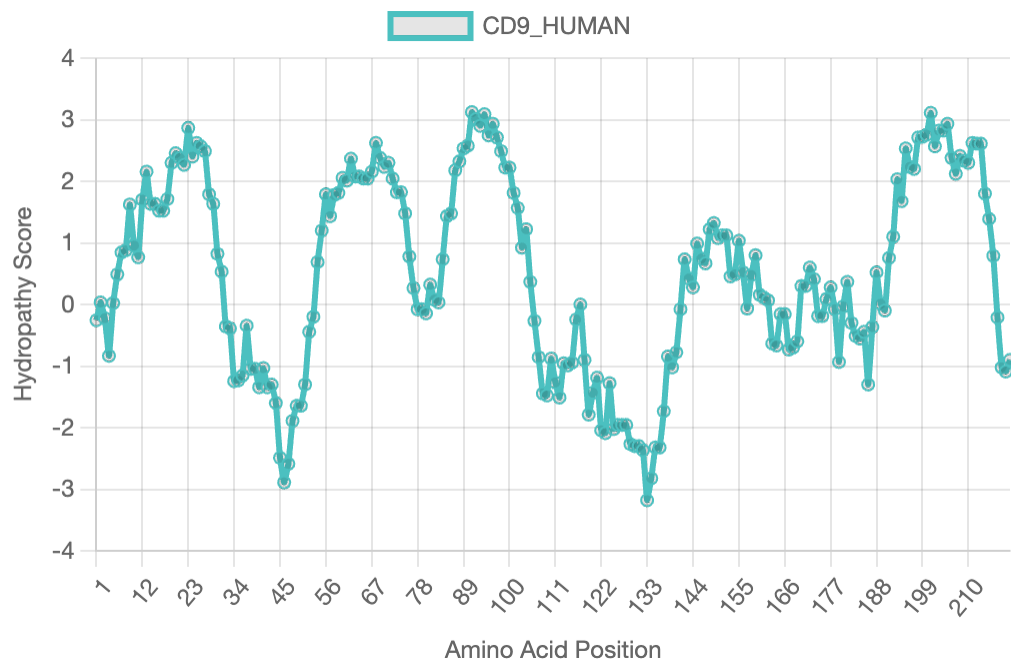
Kyte-Doolittle hydropathy plot for the sequence "JAGN1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



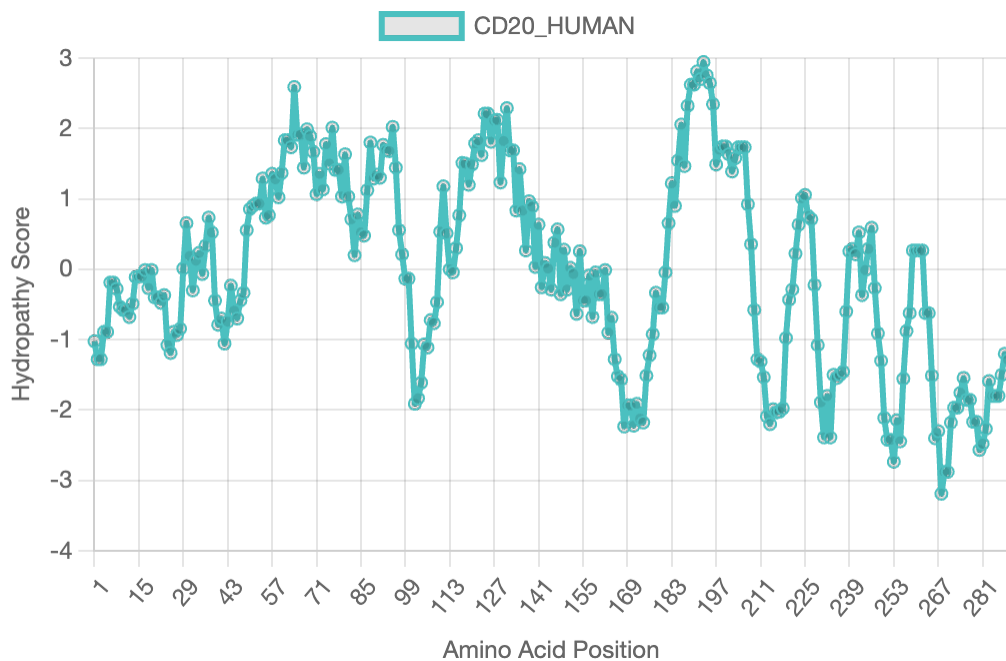
Kyte-Doolittle hydropathy plot for the sequence "CD53\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



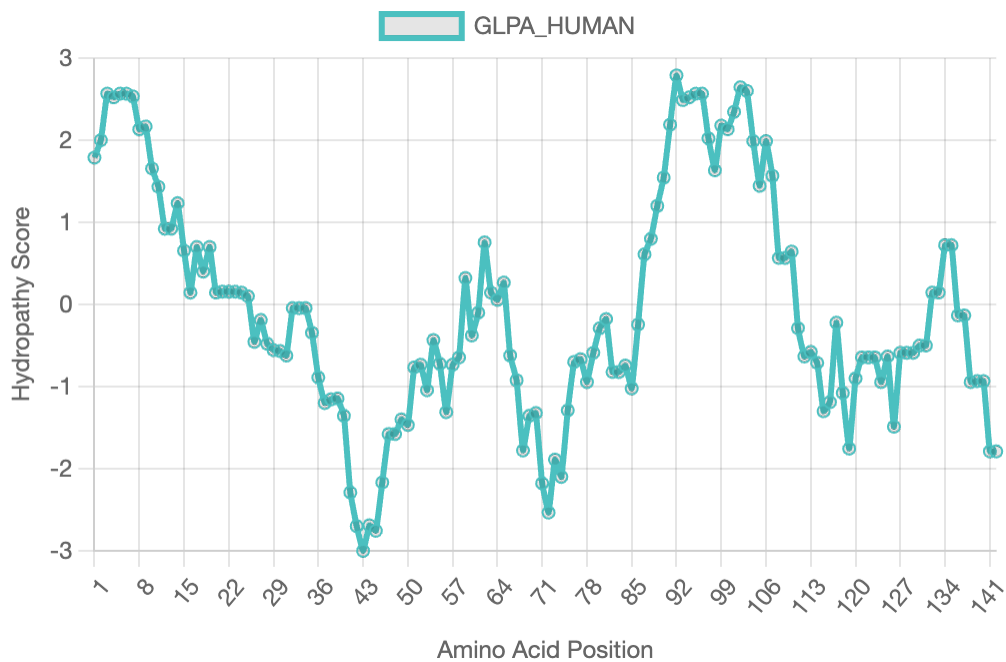
Kyte-Doolittle hydropathy plot for the sequence "CD81\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



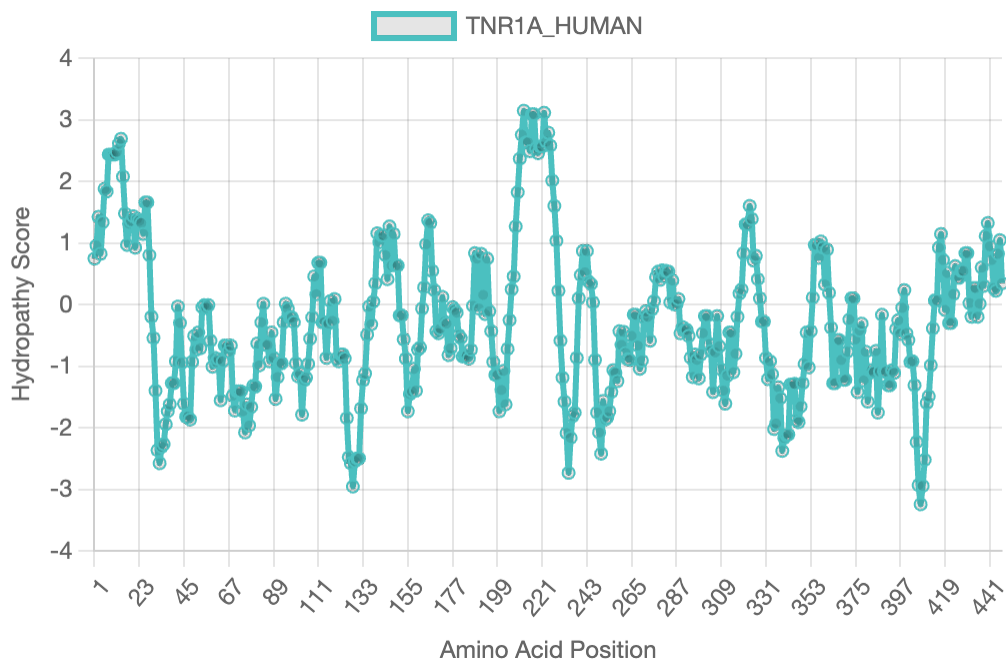
Kyte-Doolittle hydropathy plot for the sequence "CD9\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



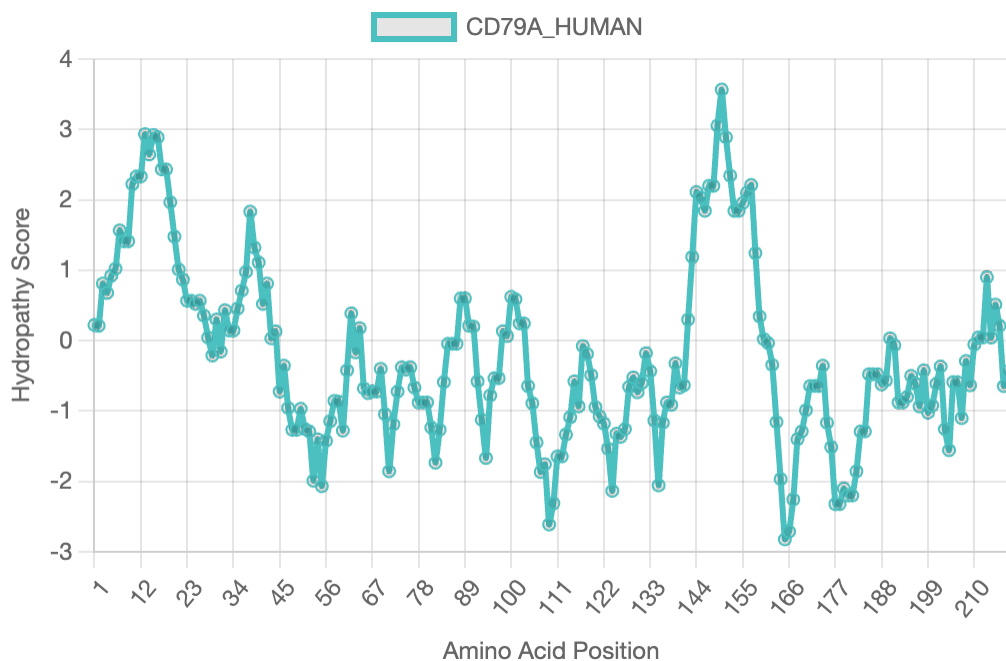
Kyte-Doolittle hydropathy plot for the sequence "CD20\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



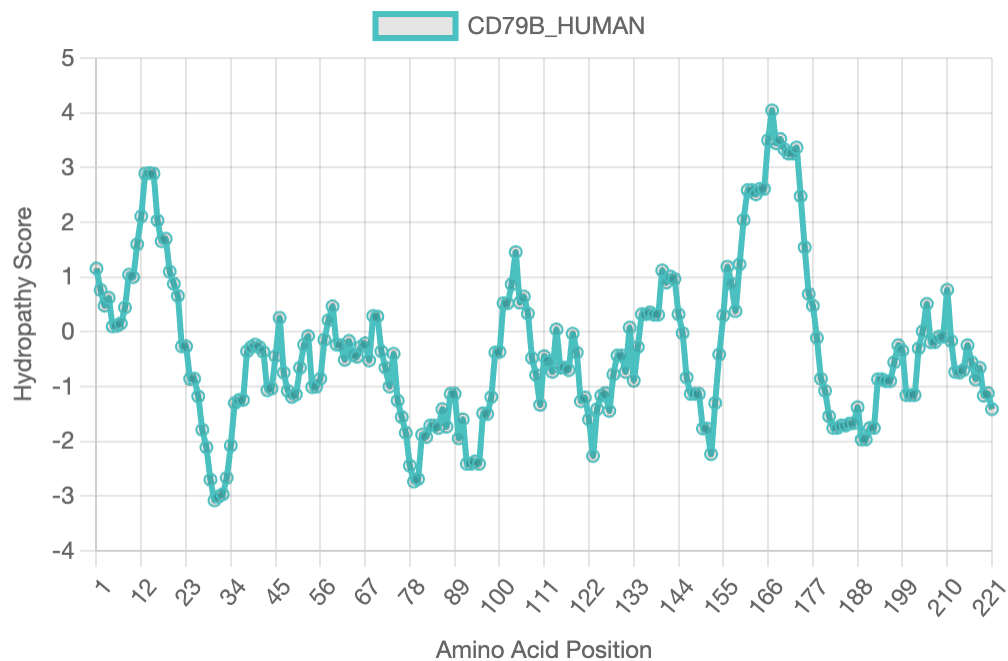
Kyte-Doolittle hydropathy plot for the sequence "GLPA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



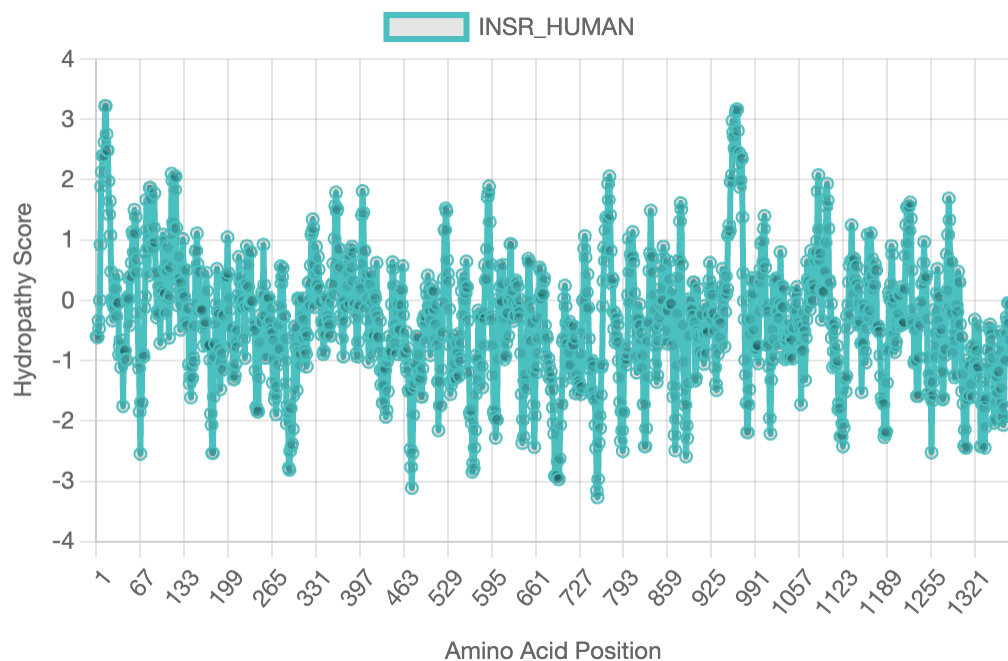
Kyte-Doolittle hydropathy plot for the sequence "TNR1A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



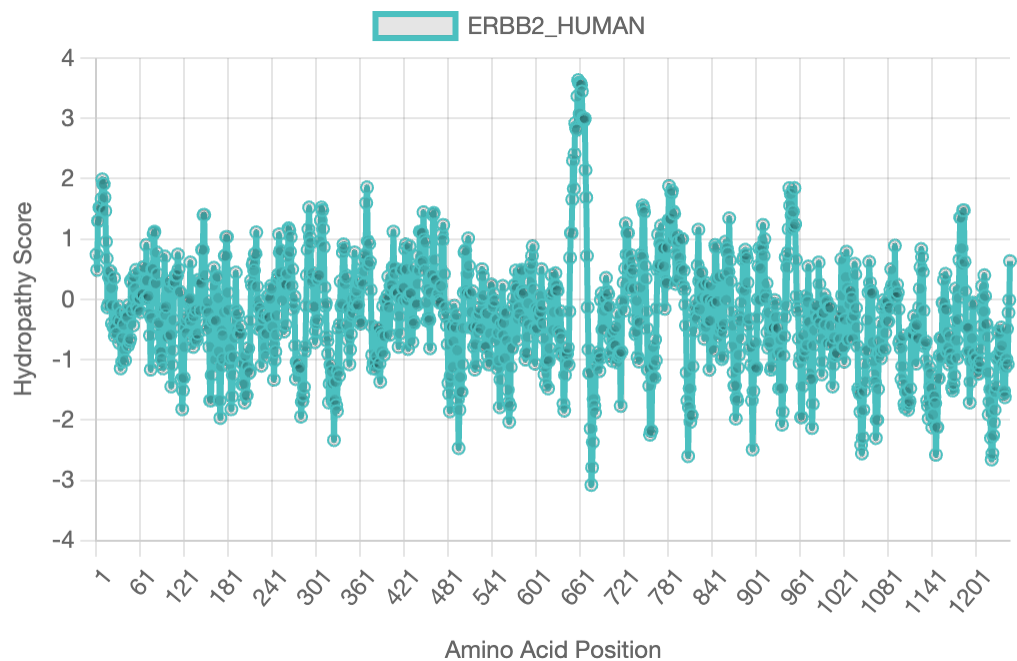
Kyte-Doolittle hydropathy plot for the sequence "CD79A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



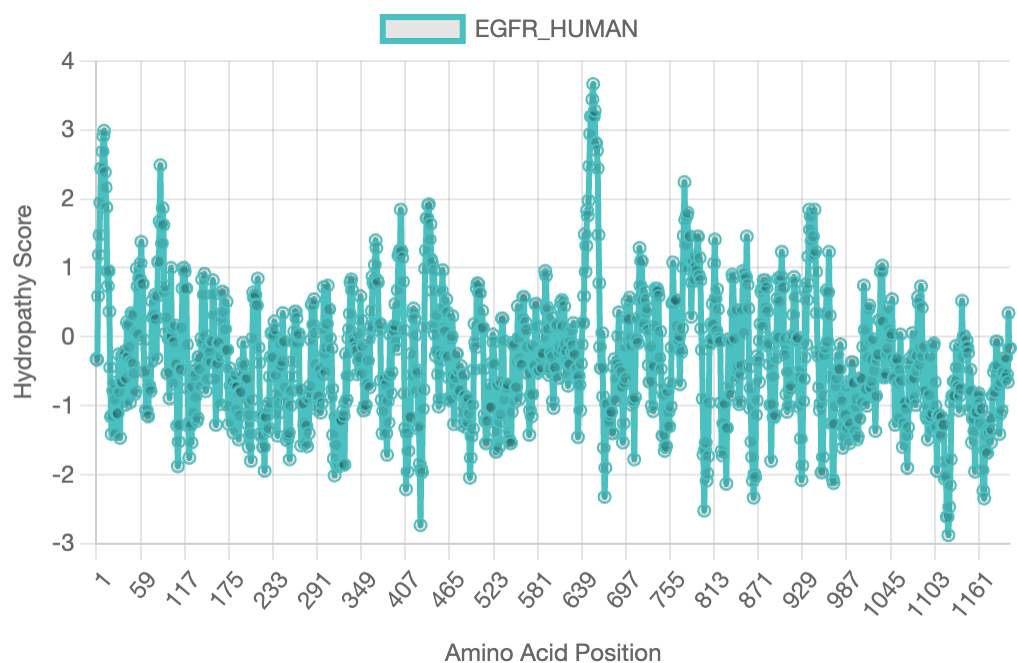
Kyte-Doolittle hydropathy plot for the sequence "CD79B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



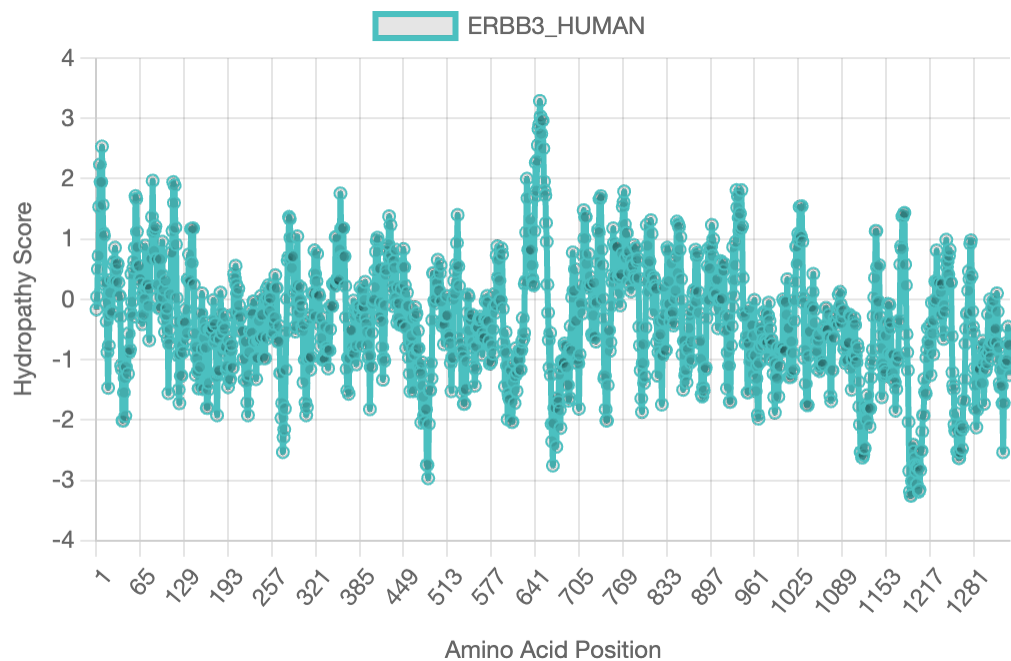
Kyte-Doolittle hydropathy plot for the sequence "INSR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



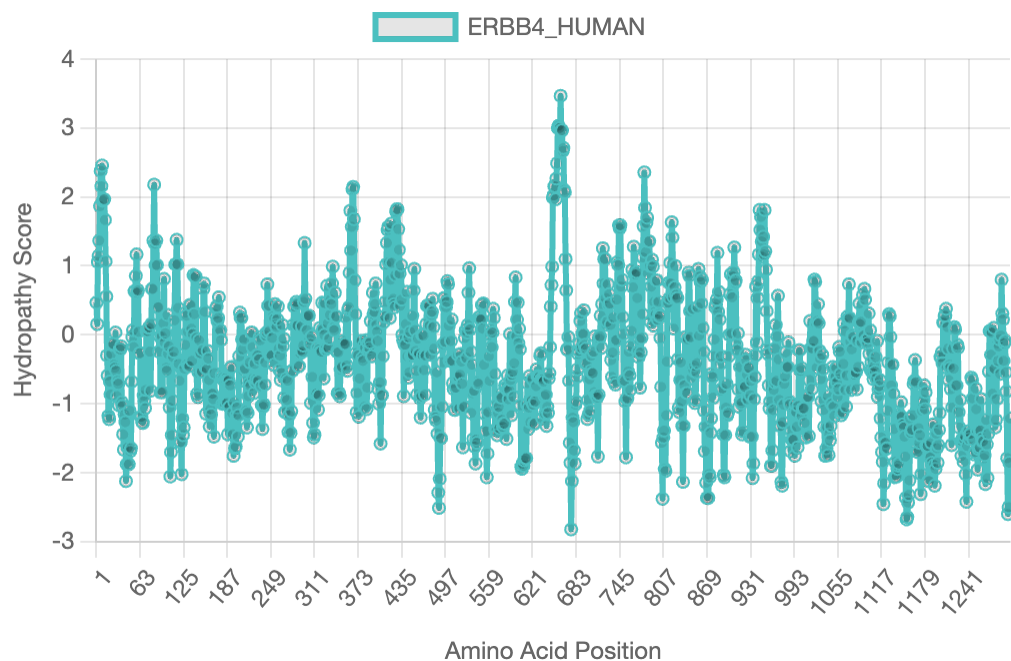
Kyte-Doolittle hydropathy plot for the sequence "ERBB2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



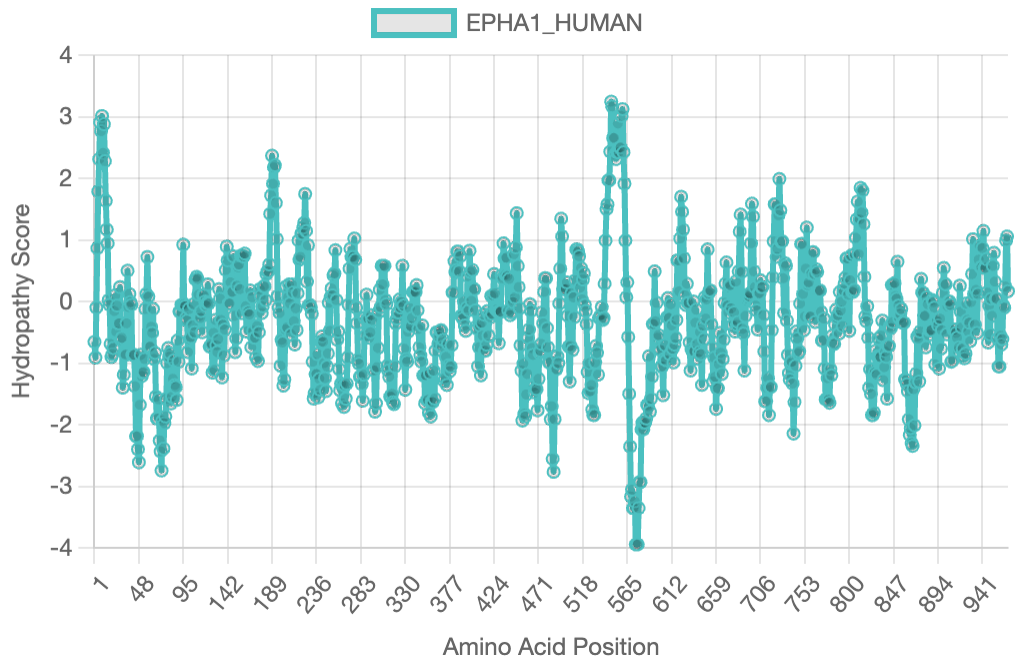
Kyte-Doolittle hydropathy plot for the sequence "EGFR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



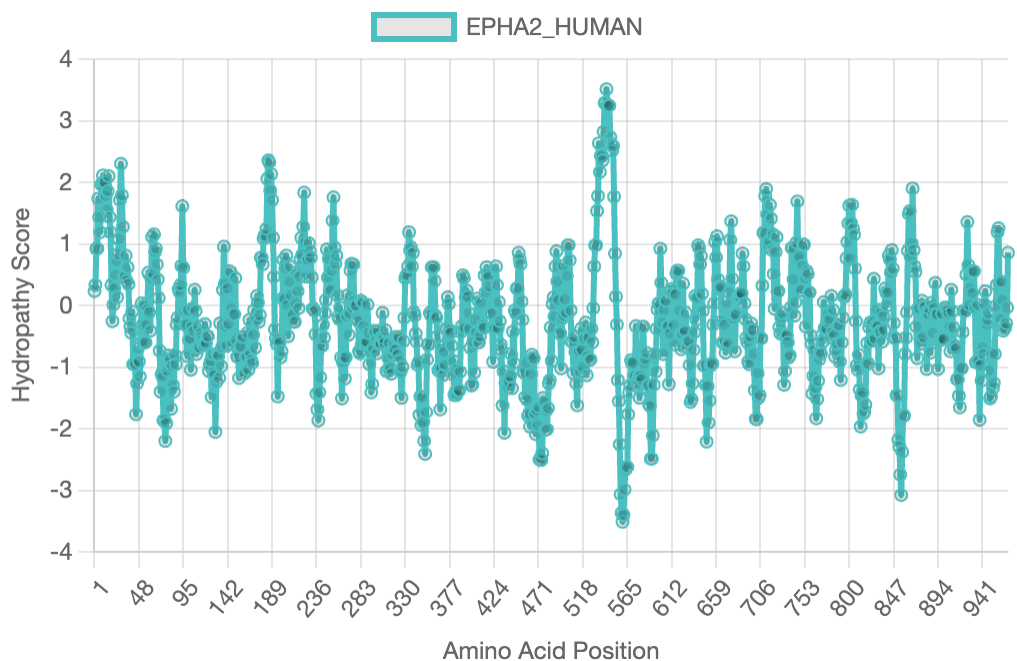
Kyte-Doolittle hydropathy plot for the sequence "ERBB3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



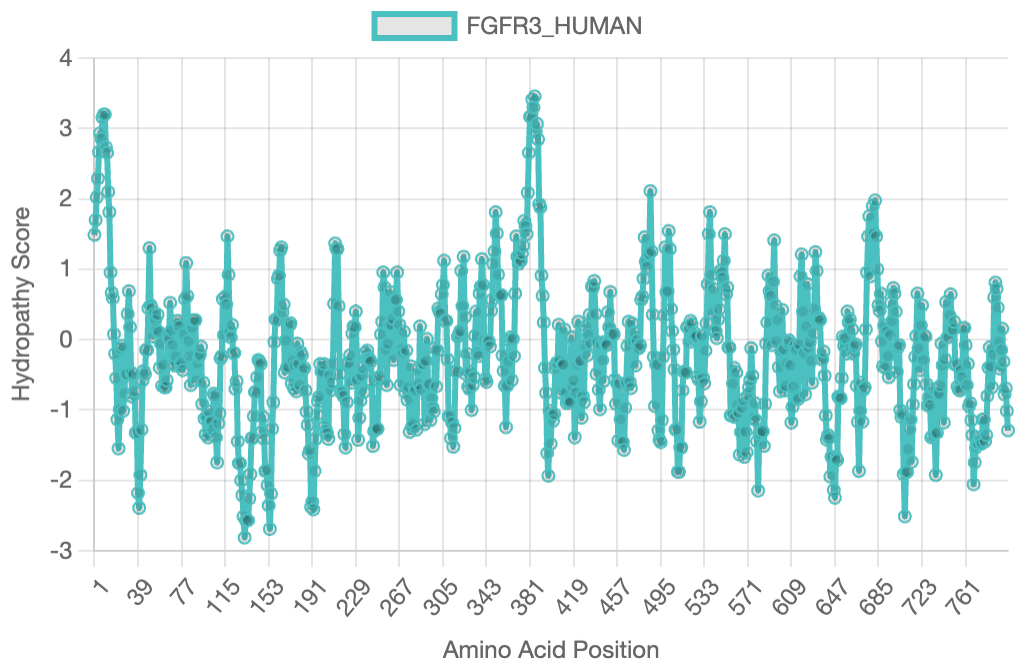
Kyte-Doolittle hydropathy plot for the sequence "ERBB4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



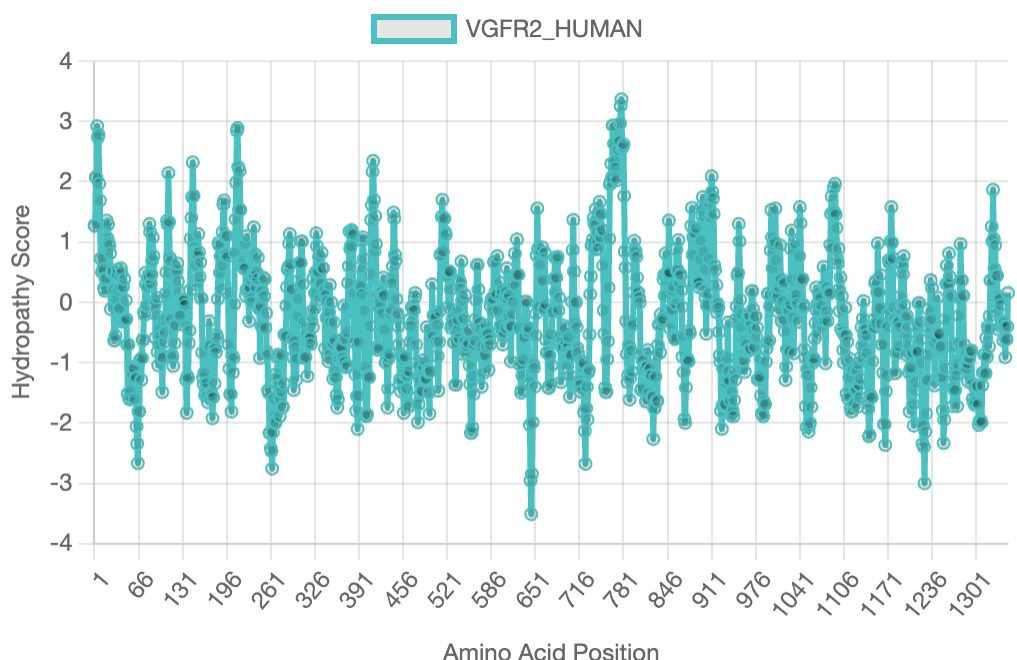
Kyte-Doolittle hydropathy plot for the sequence "EPHA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



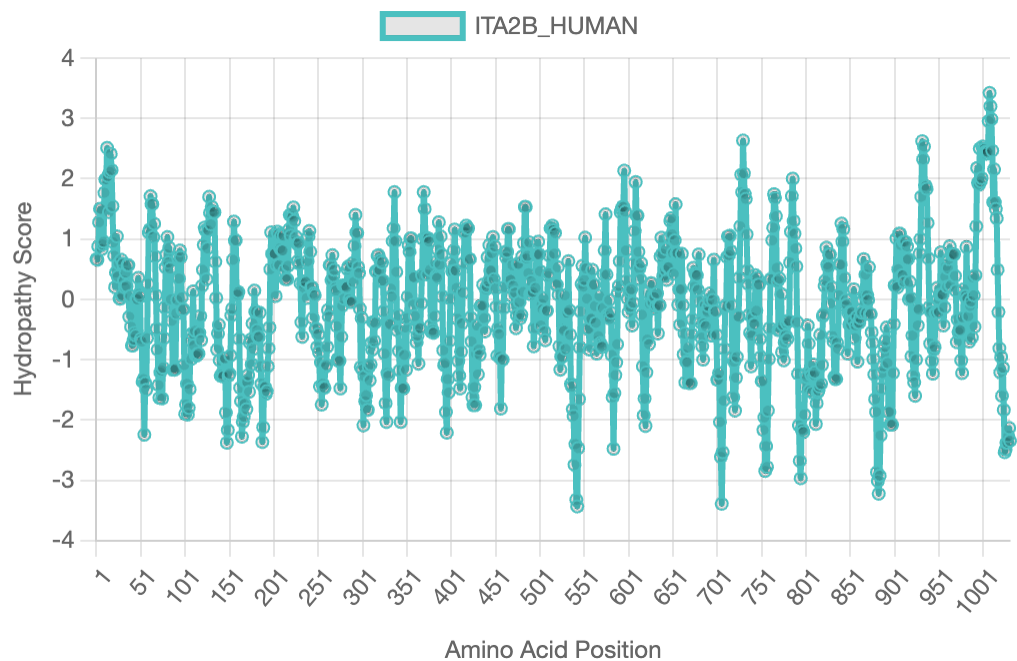
Kyte-Doolittle hydropathy plot for the sequence "EPHA2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



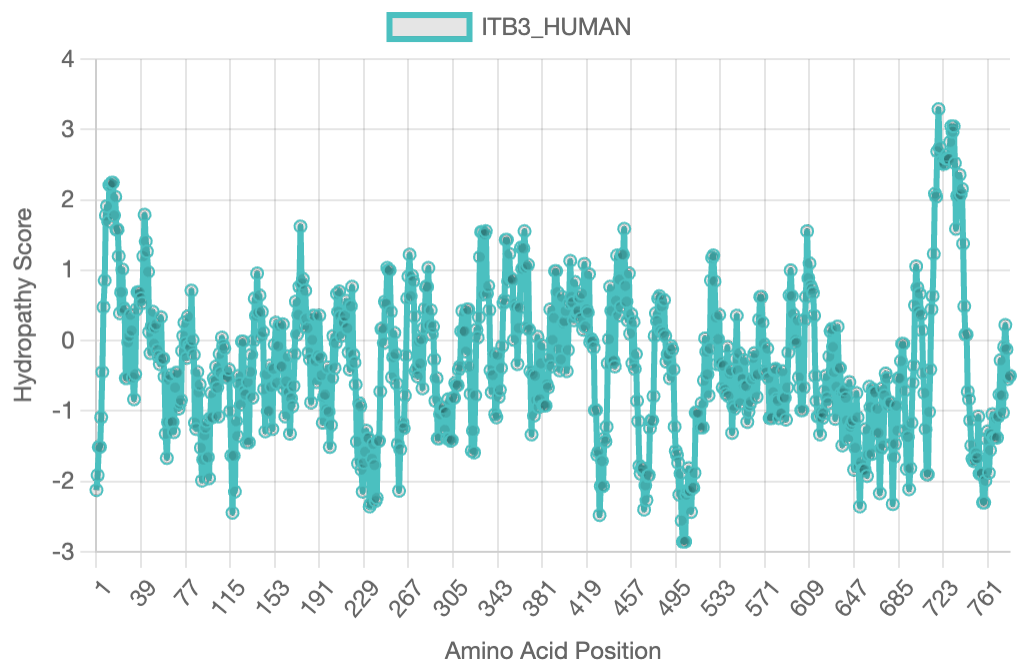
Kyte-Doolittle hydropathy plot for the sequence "FGFR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



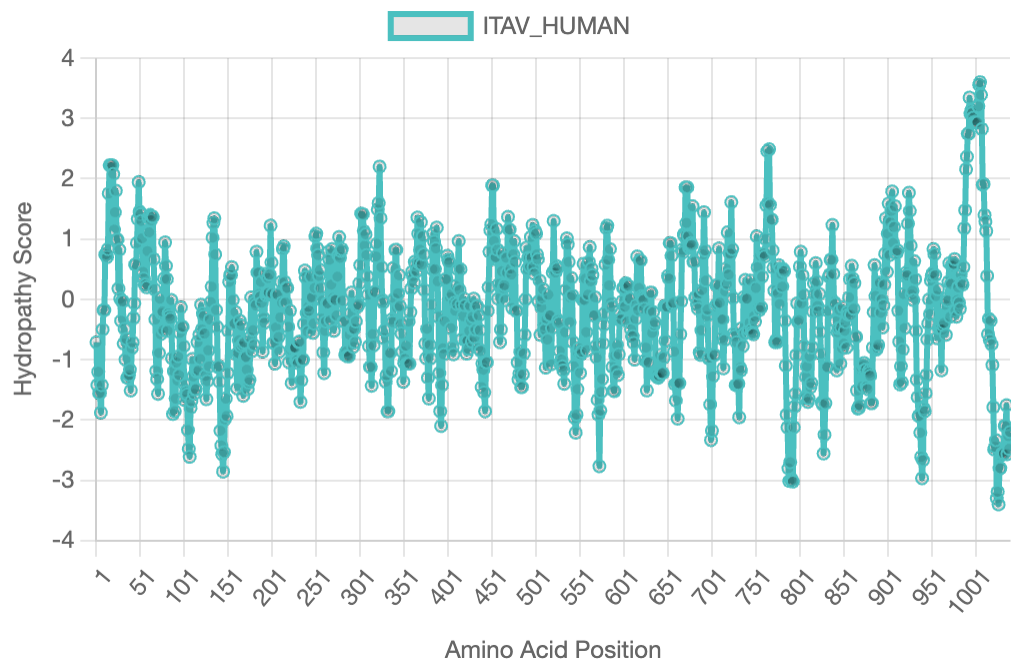
Kyte-Doolittle hydropathy plot for the sequence "VGFR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



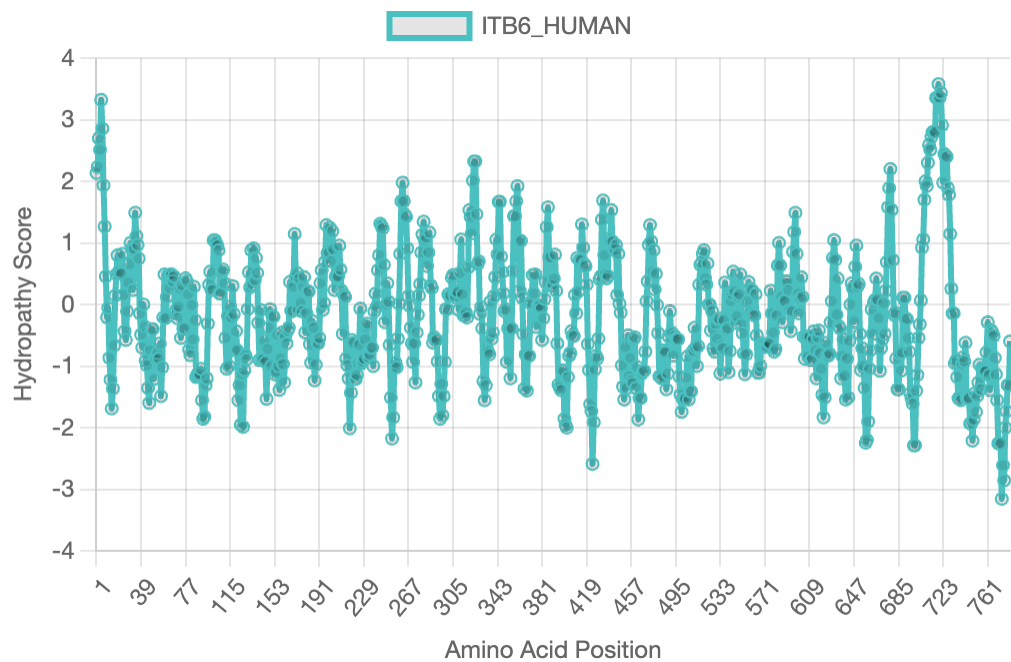
Kyte-Doolittle hydropathy plot for the sequence "ITA2B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



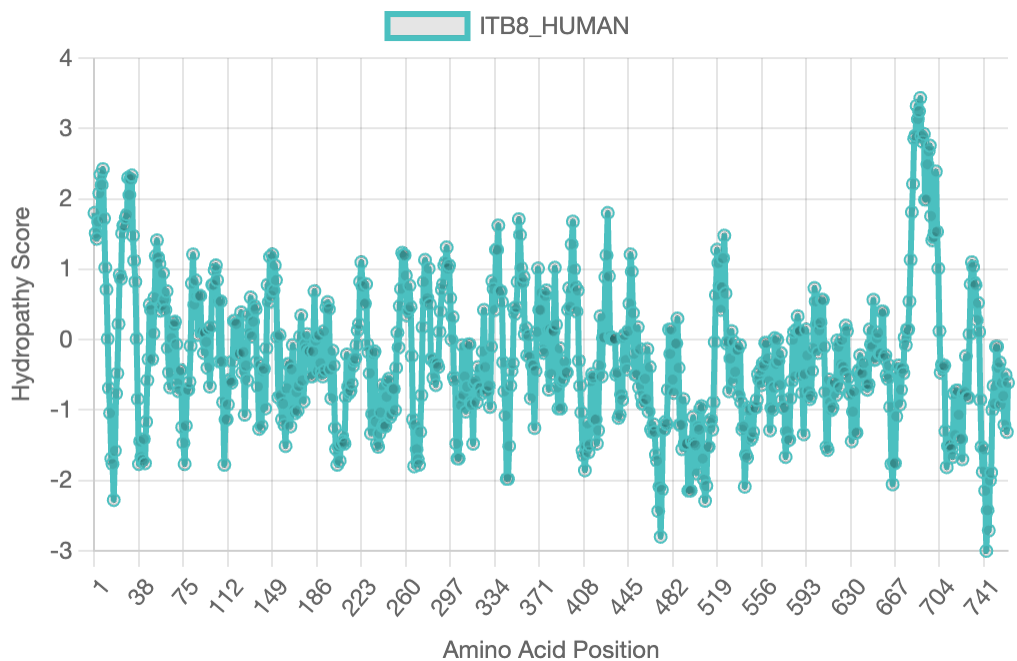
Kyte-Doolittle hydropathy plot for the sequence "ITB3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



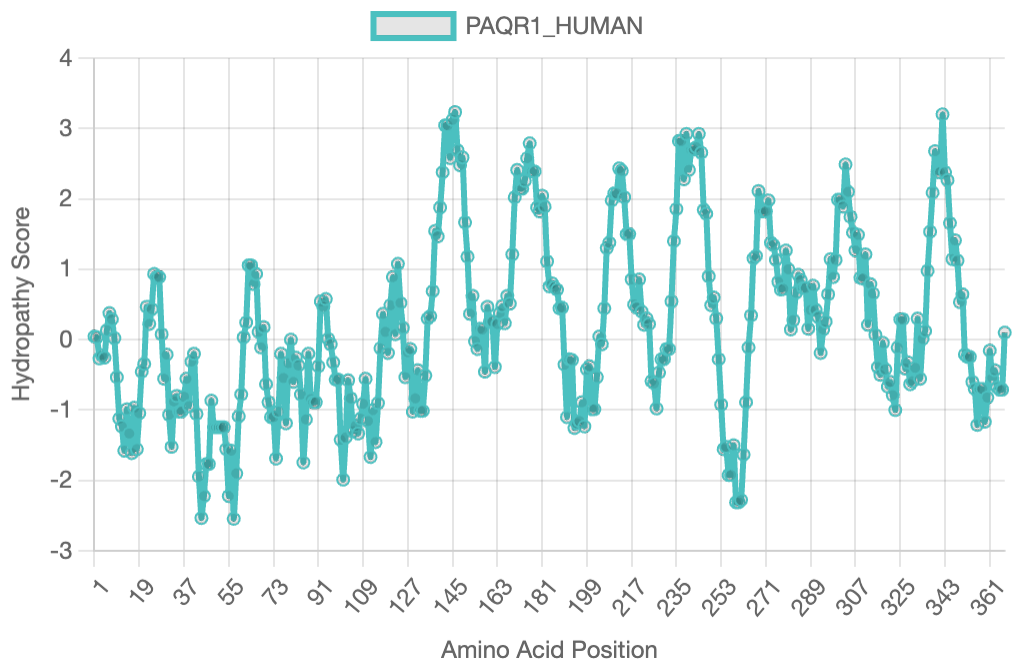
Kyte-Doolittle hydropathy plot for the sequence "ITAV\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



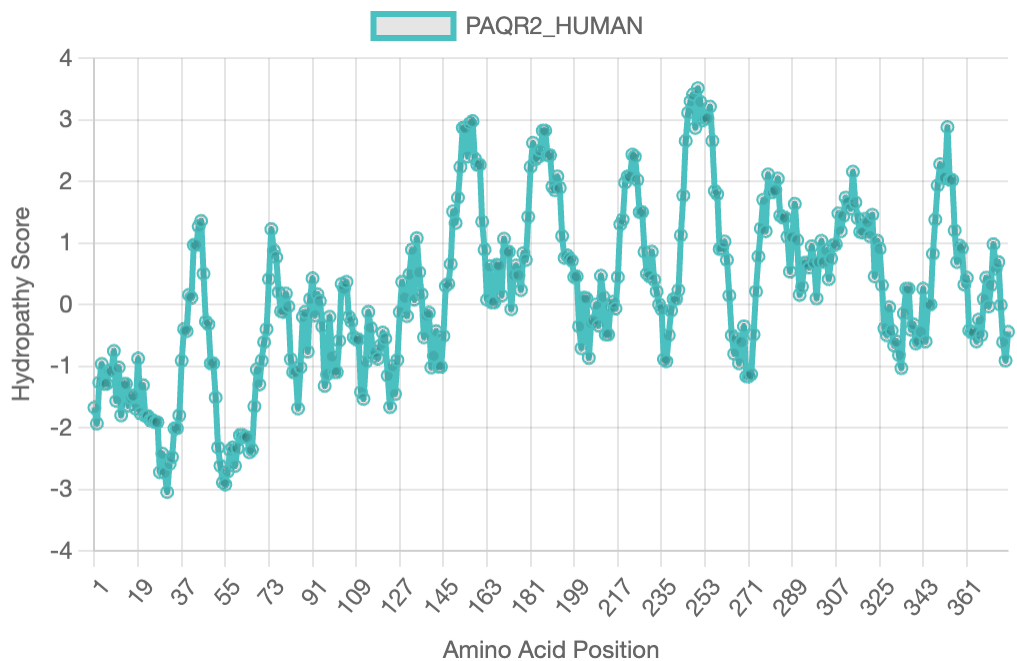
Kyte-Doolittle hydropathy plot for the sequence "ITB6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



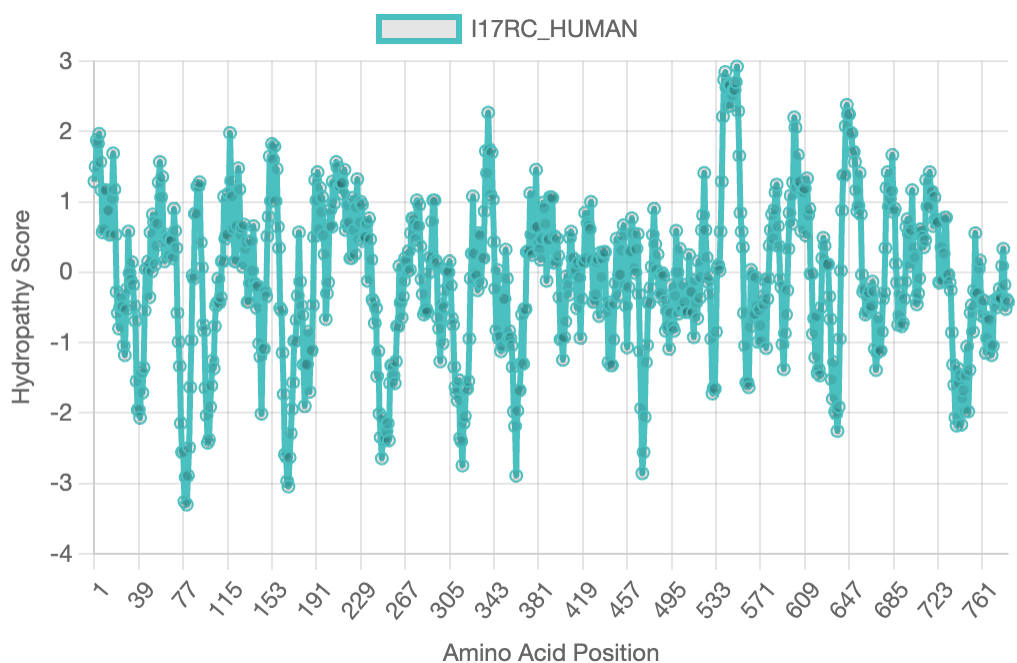
Kyte-Doolittle hydropathy plot for the sequence "ITB8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



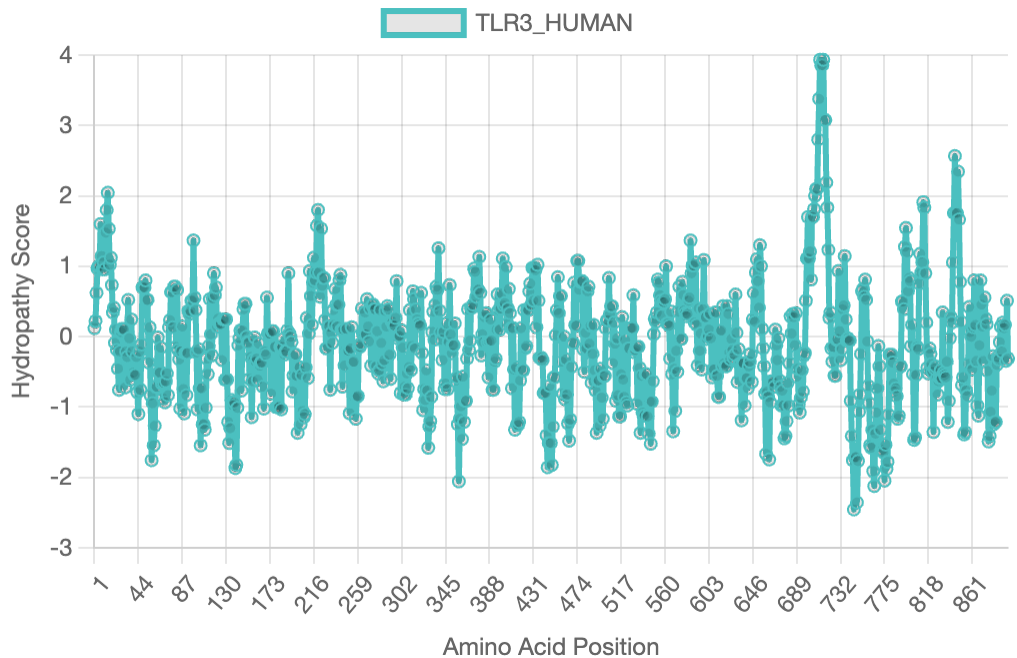
Kyte-Doolittle hydropathy plot for the sequence "PAQR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



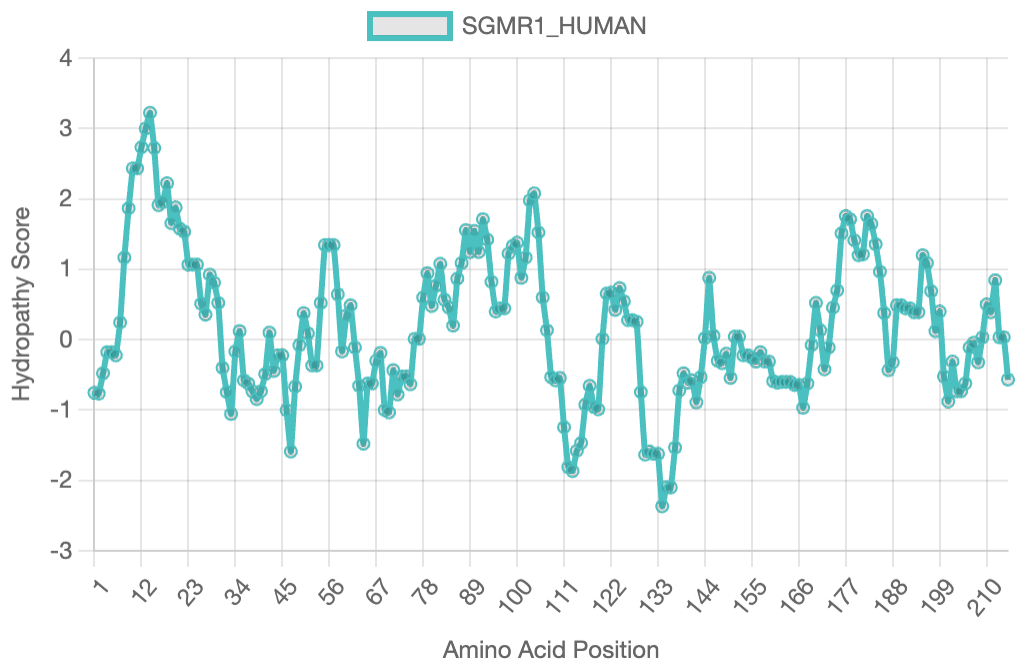
Kyte-Doolittle hydropathy plot for the sequence "PAQR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



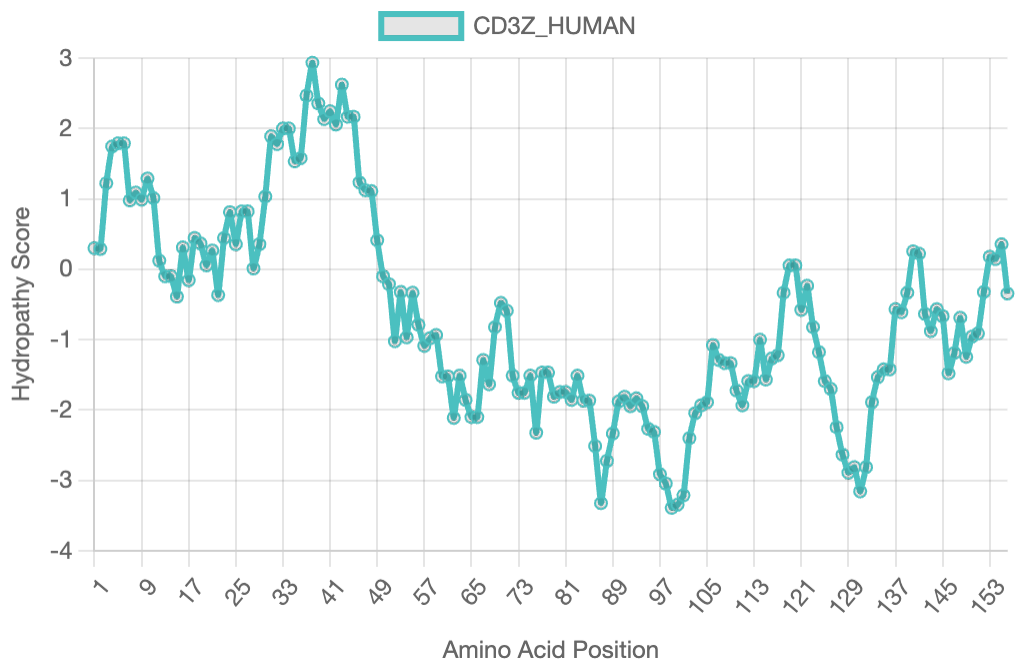
Kyte-Doolittle hydropathy plot for the sequence "I17RC\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



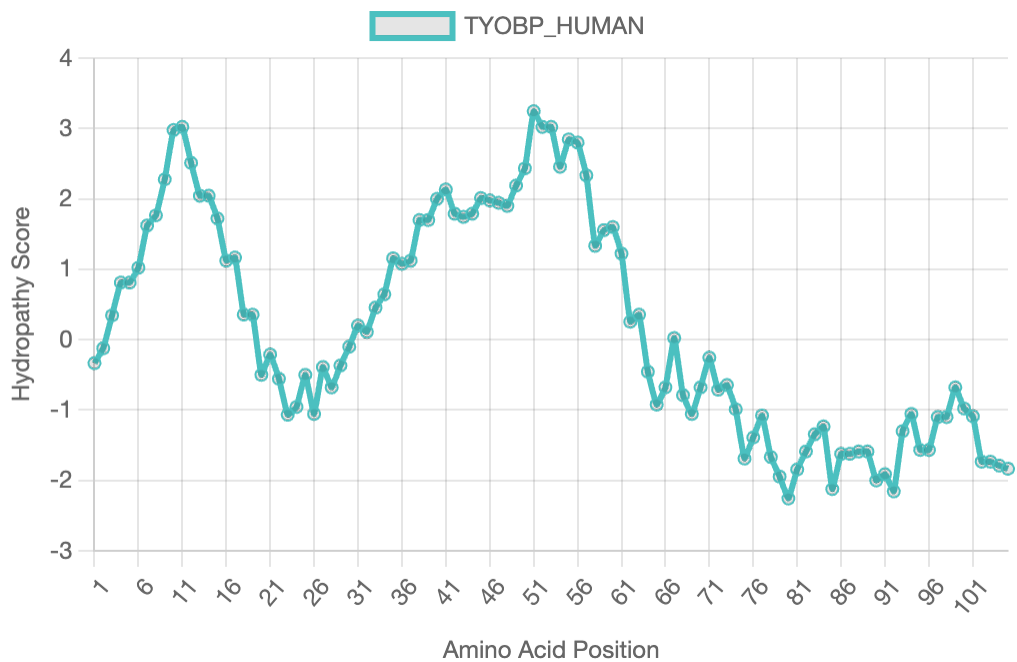
Kyte-Doolittle hydropathy plot for the sequence "TLR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



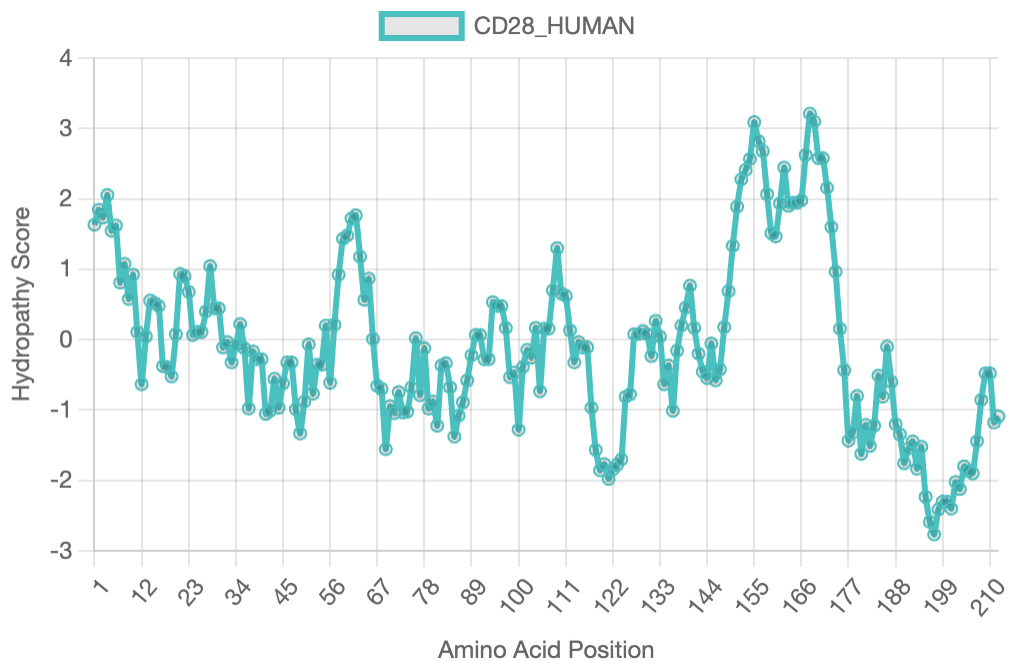
Kyte-Doolittle hydropathy plot for the sequence "SGMR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



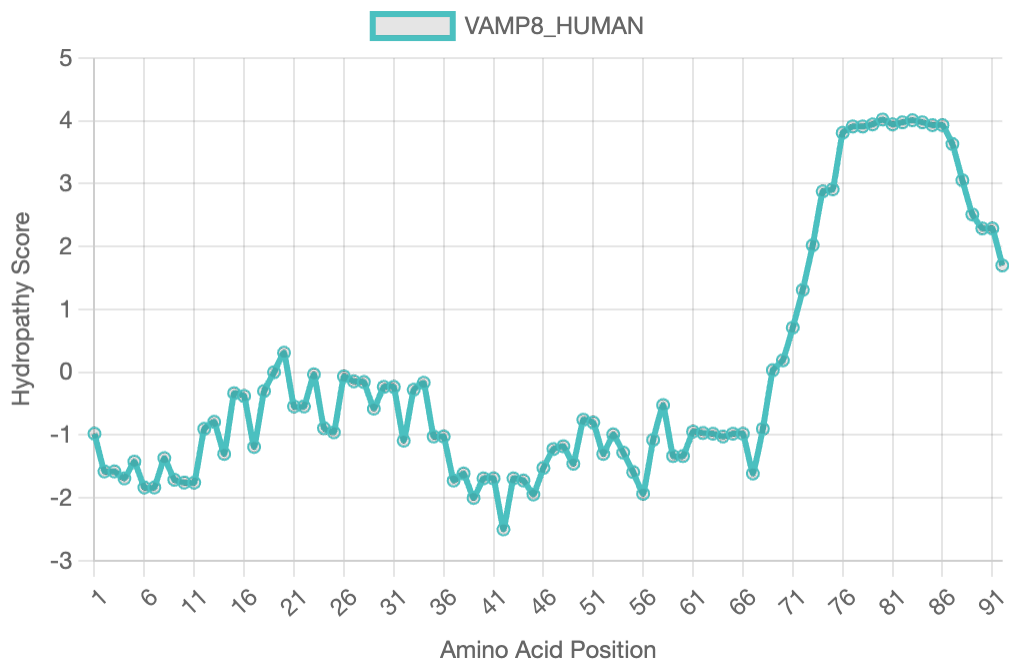
Kyte-Doolittle hydropathy plot for the sequence "CD3Z\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



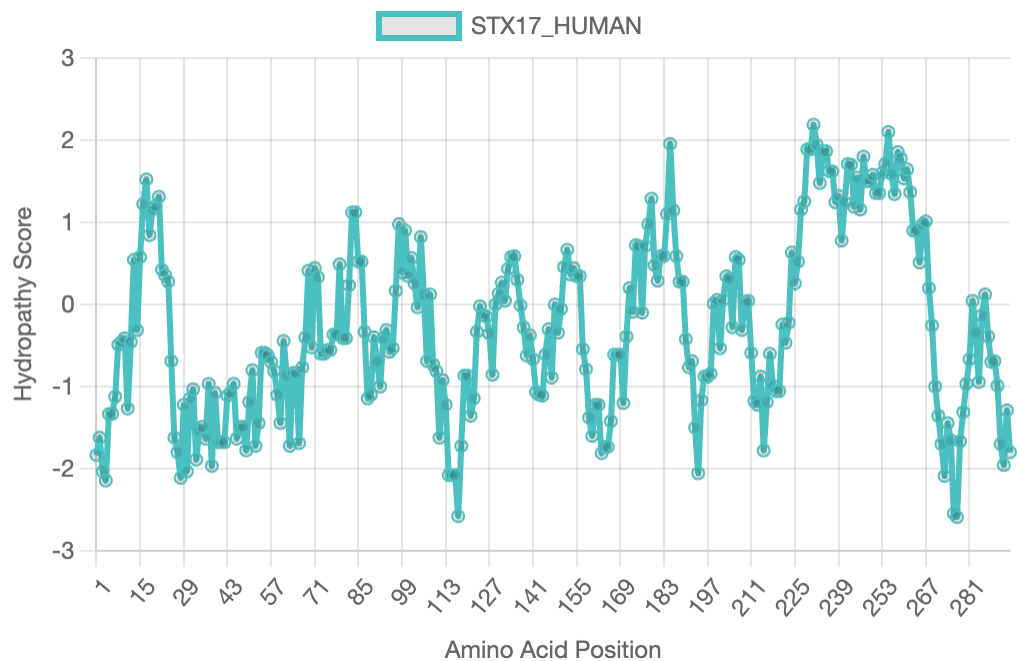
Kyte-Doolittle hydropathy plot for the sequence "TYOBP\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



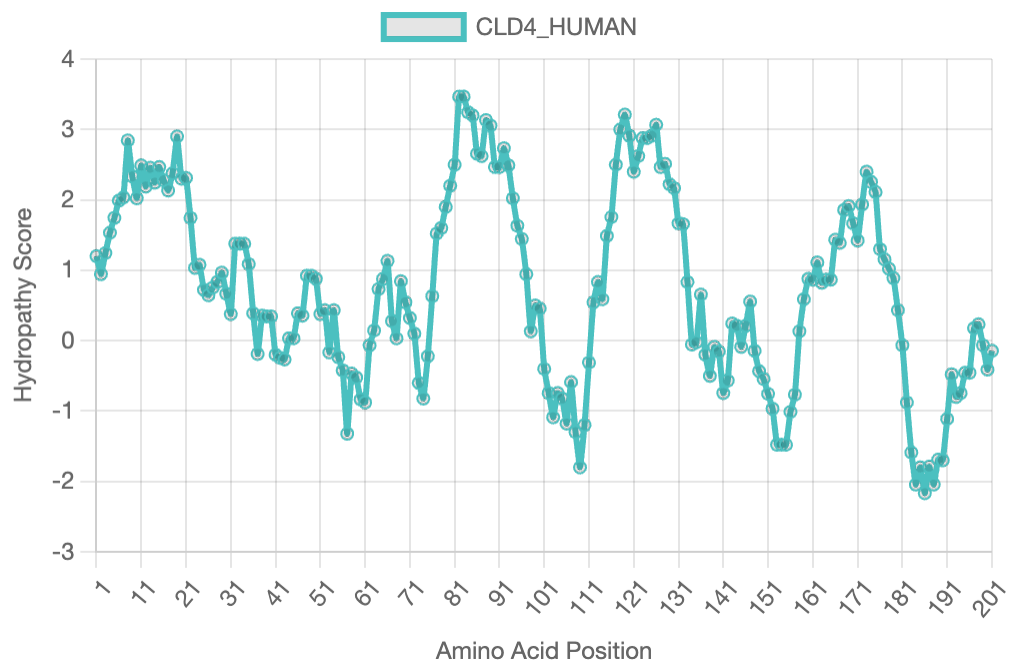
Kyte-Doolittle hydropathy plot for the sequence "CD28\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



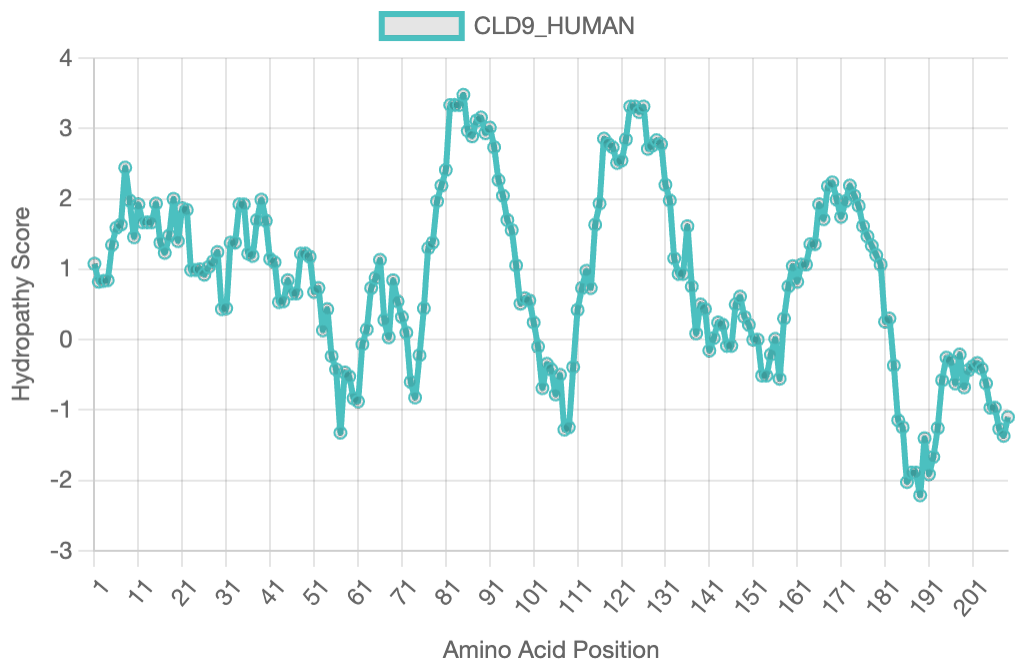
Kyte-Doolittle hydropathy plot for the sequence "VAMP8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



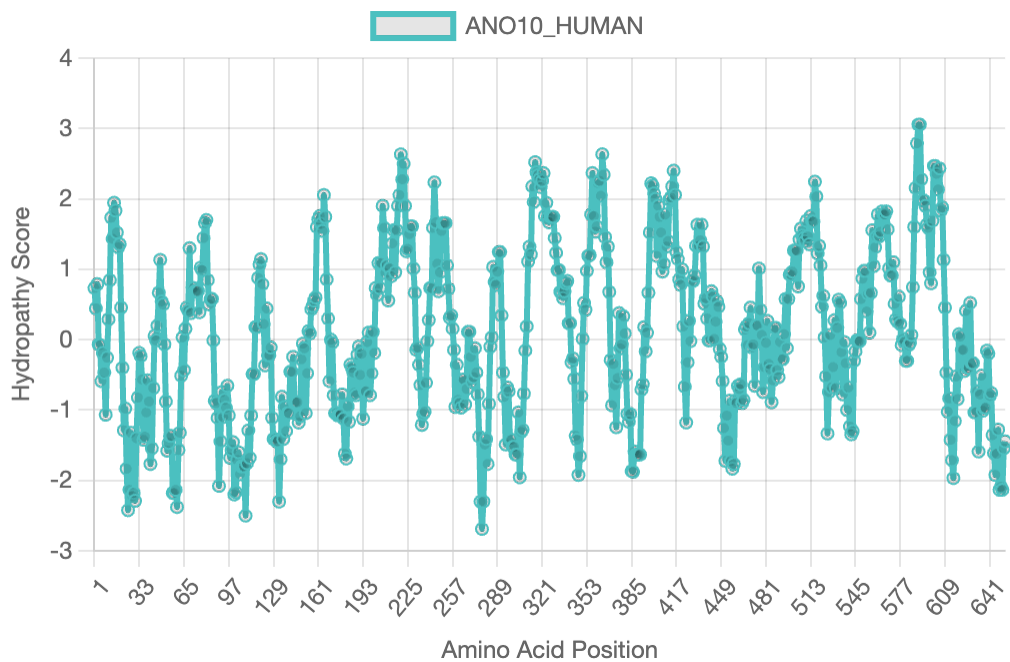
Kyte-Doolittle hydropathy plot for the sequence "STX17\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



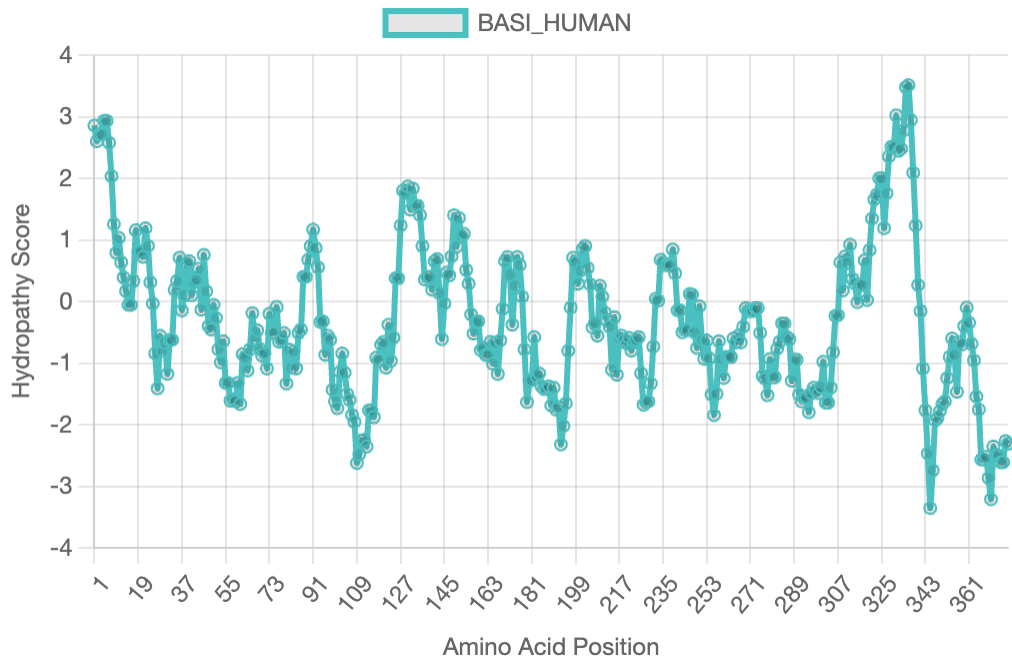
Kyte-Doolittle hydropathy plot for the sequence "CLD4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



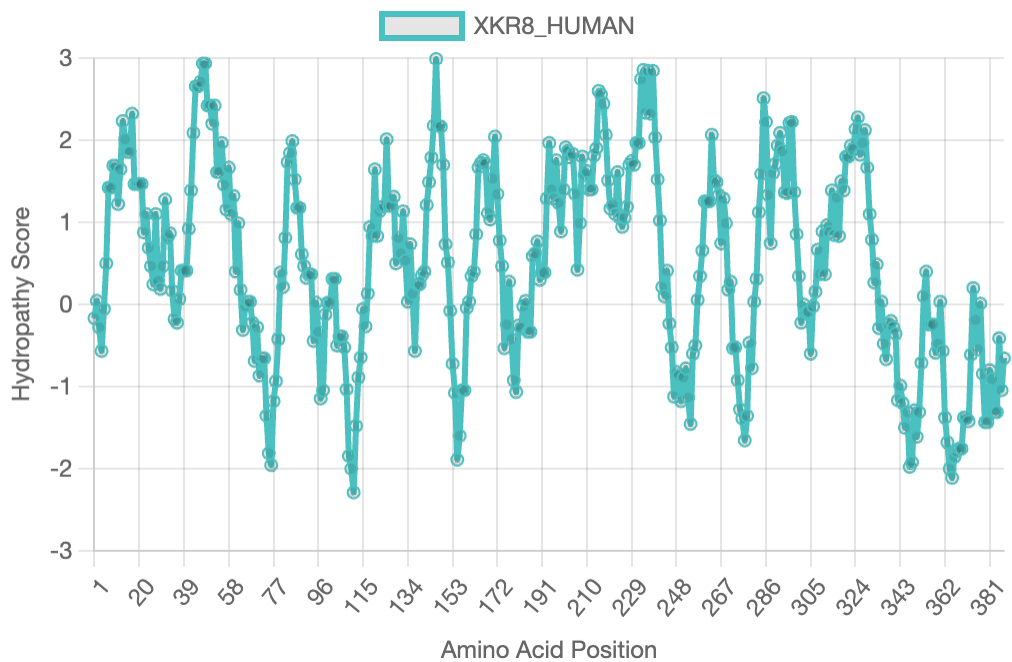
Kyte-Doolittle hydropathy plot for the sequence "CLD9\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



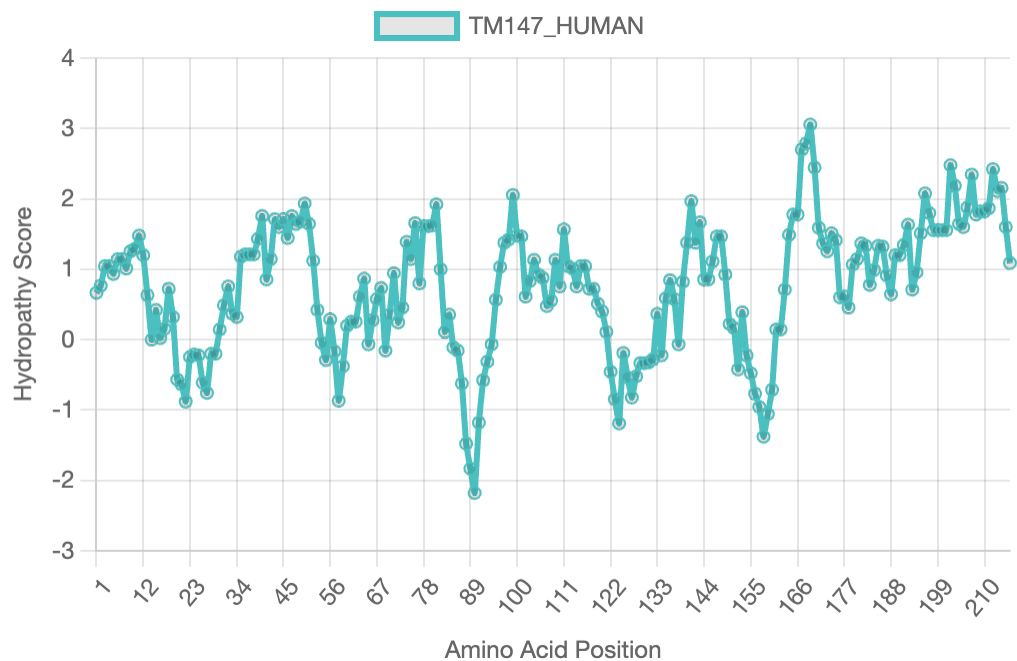
Kyte-Doolittle hydropathy plot for the sequence "ANO10\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



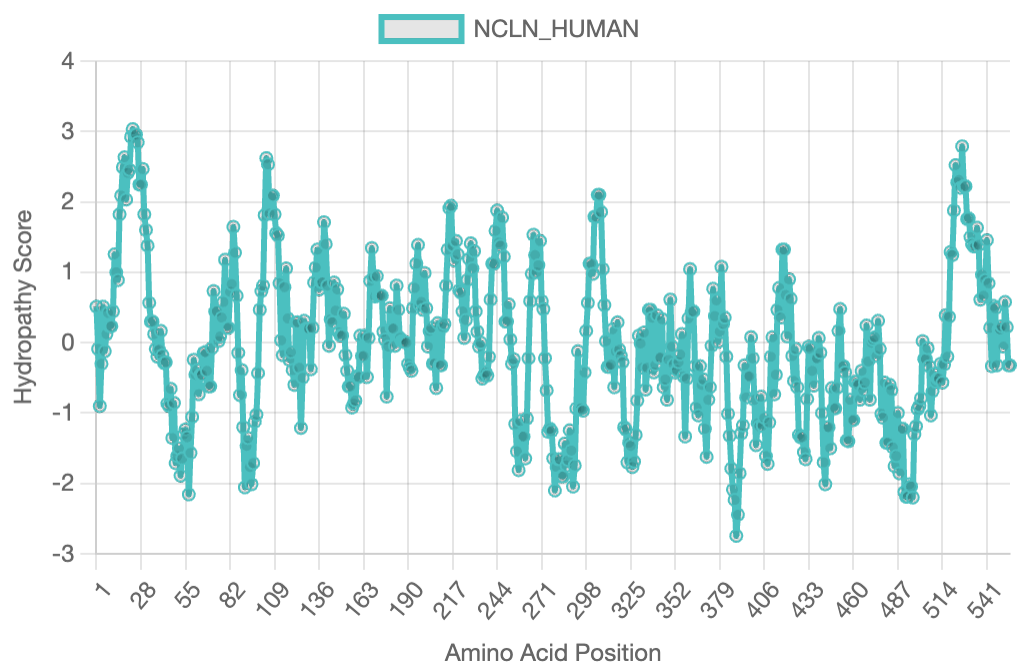
Kyte-Doolittle hydropathy plot for the sequence "BASI\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



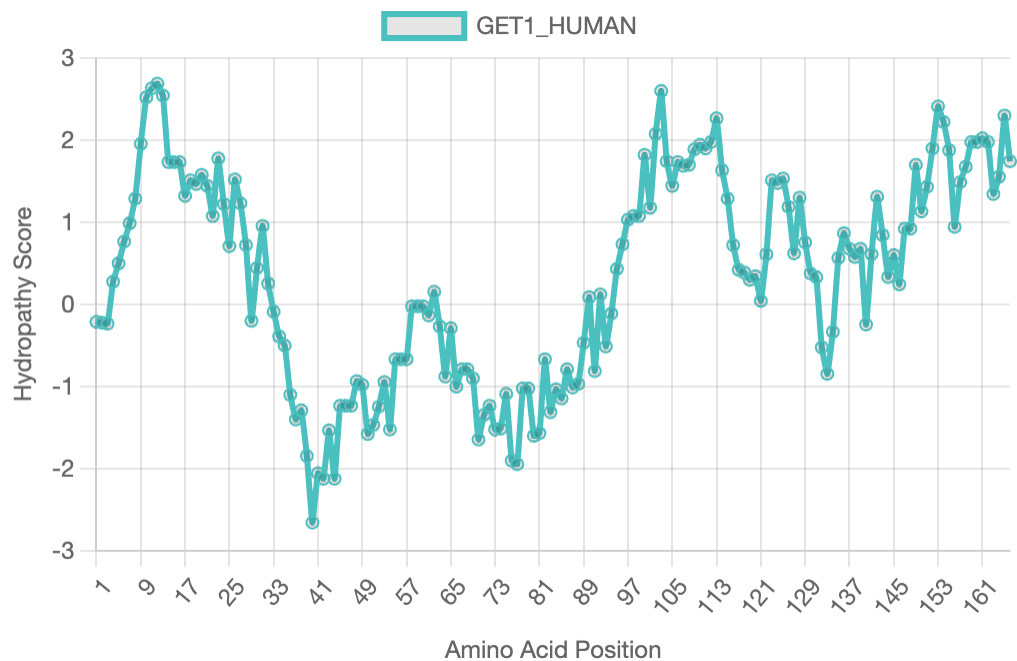
Kyte-Doolittle hydropathy plot for the sequence "XKR8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



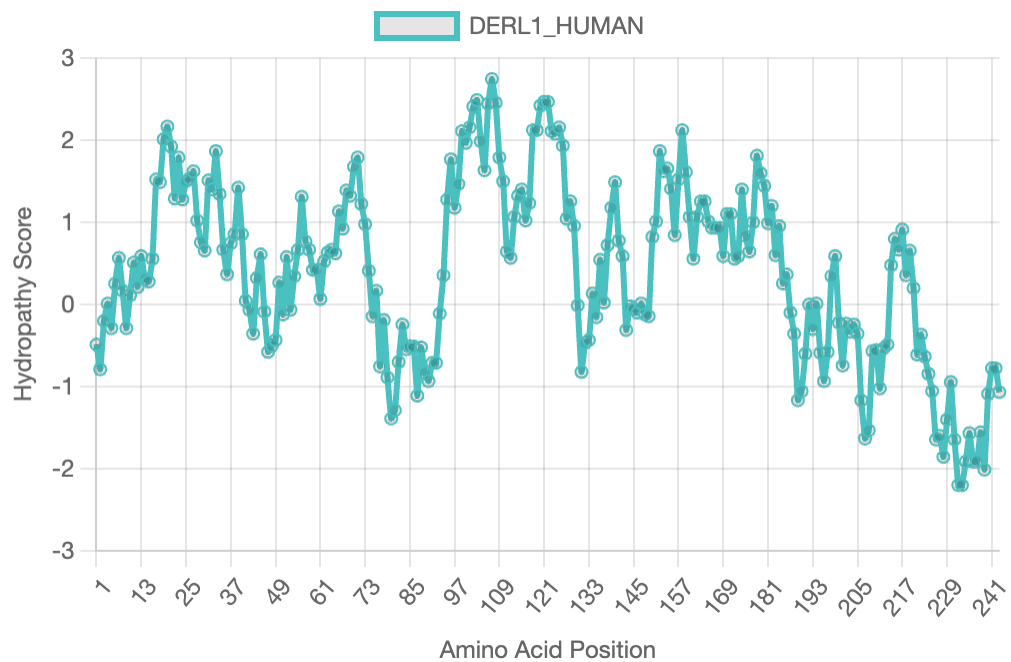
Kyte-Doolittle hydropathy plot for the sequence "TM147\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



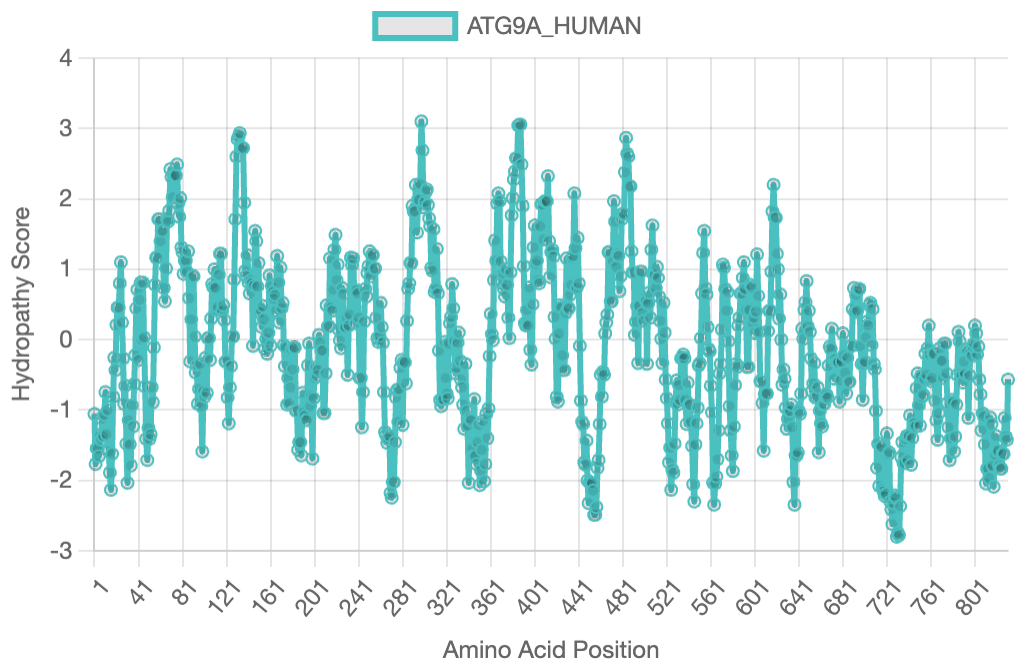
Kyte-Doolittle hydropathy plot for the sequence "NCLN\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



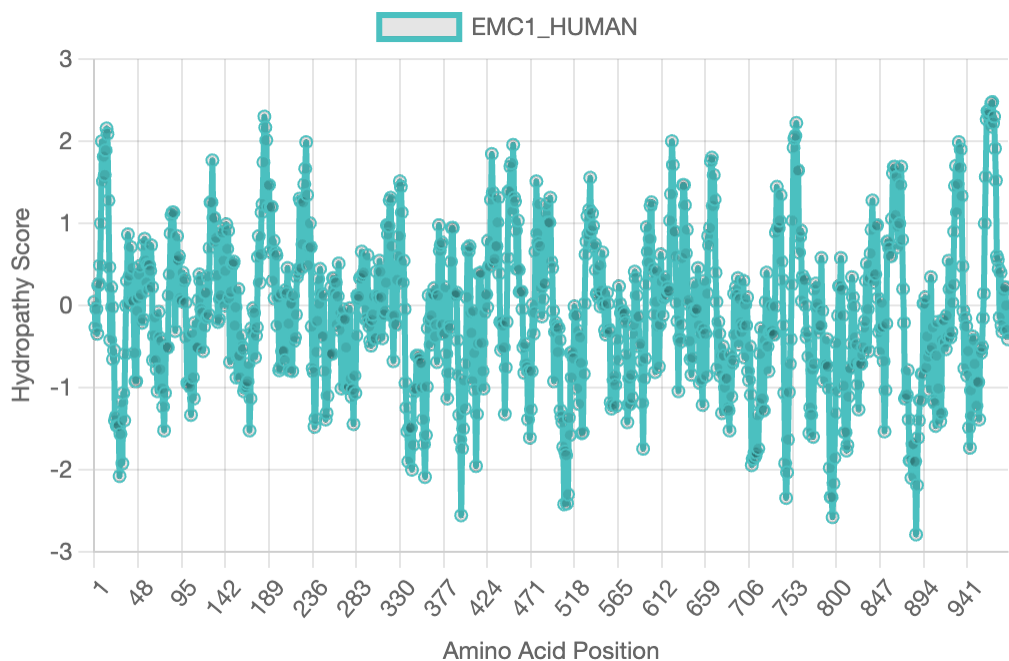
Kyte-Doolittle hydropathy plot for the sequence "GET1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



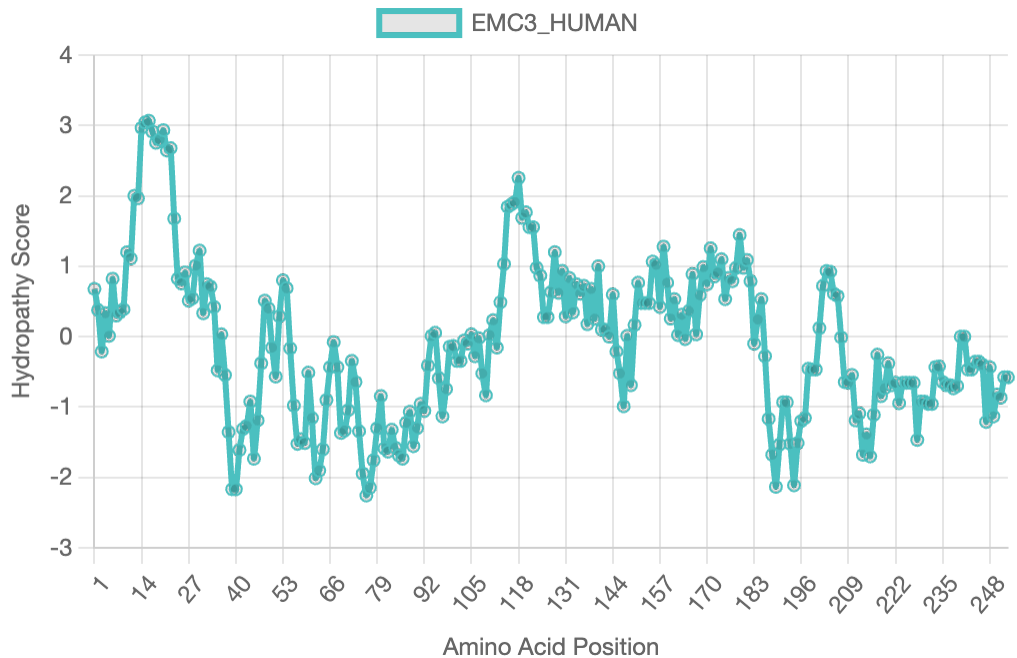
Kyte-Doolittle hydropathy plot for the sequence "DERL1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



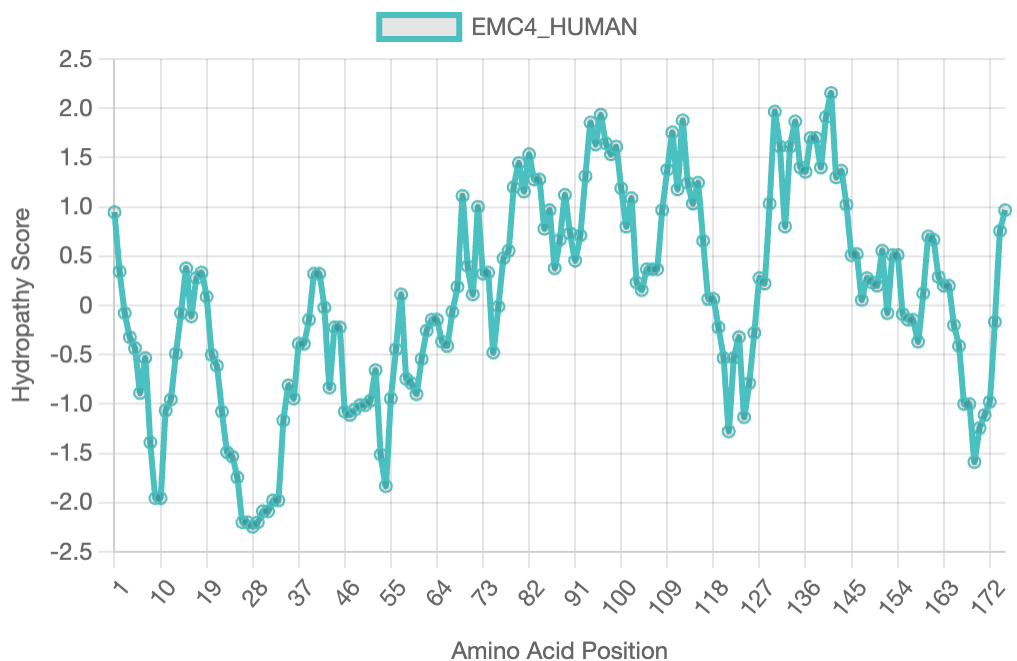
Kyte-Doolittle hydropathy plot for the sequence "ATG9A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



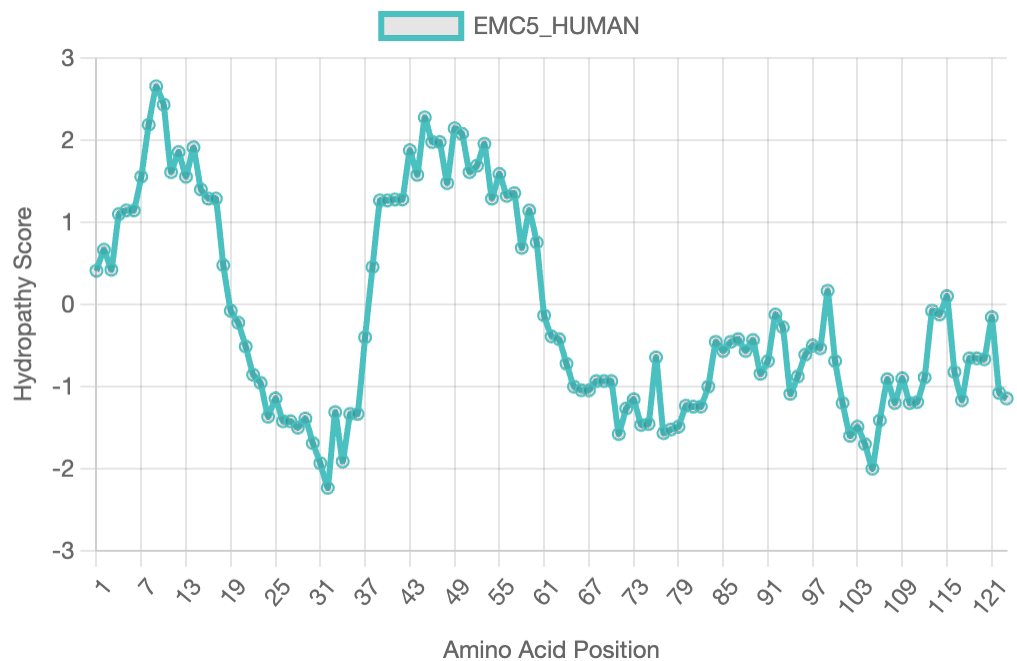
Kyte-Doolittle hydropathy plot for the sequence "EMC1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



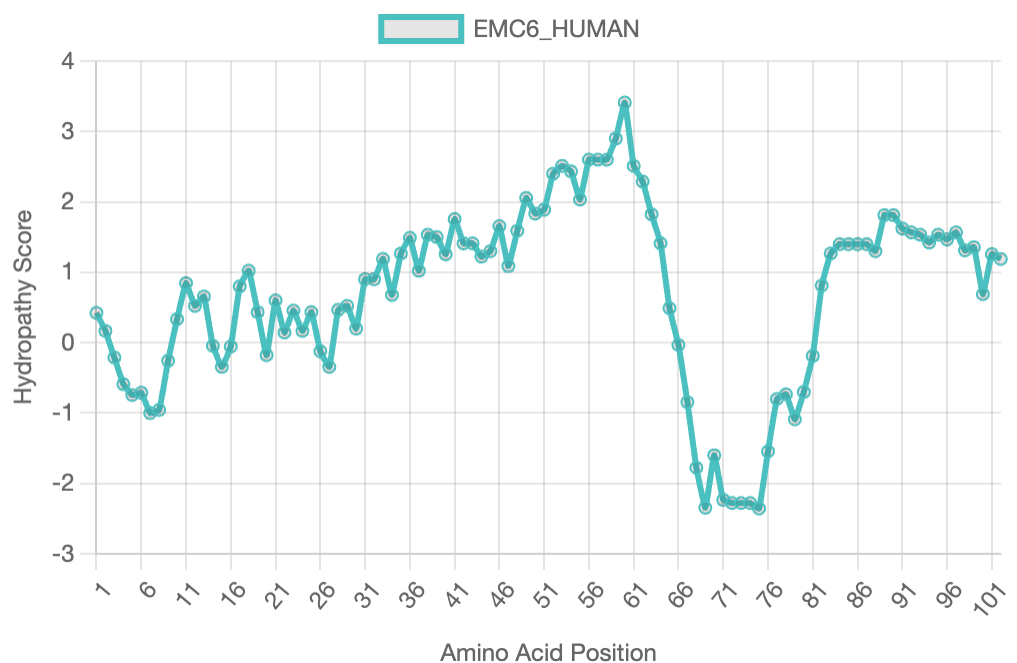
Kyte-Doolittle hydropathy plot for the sequence "EMC3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



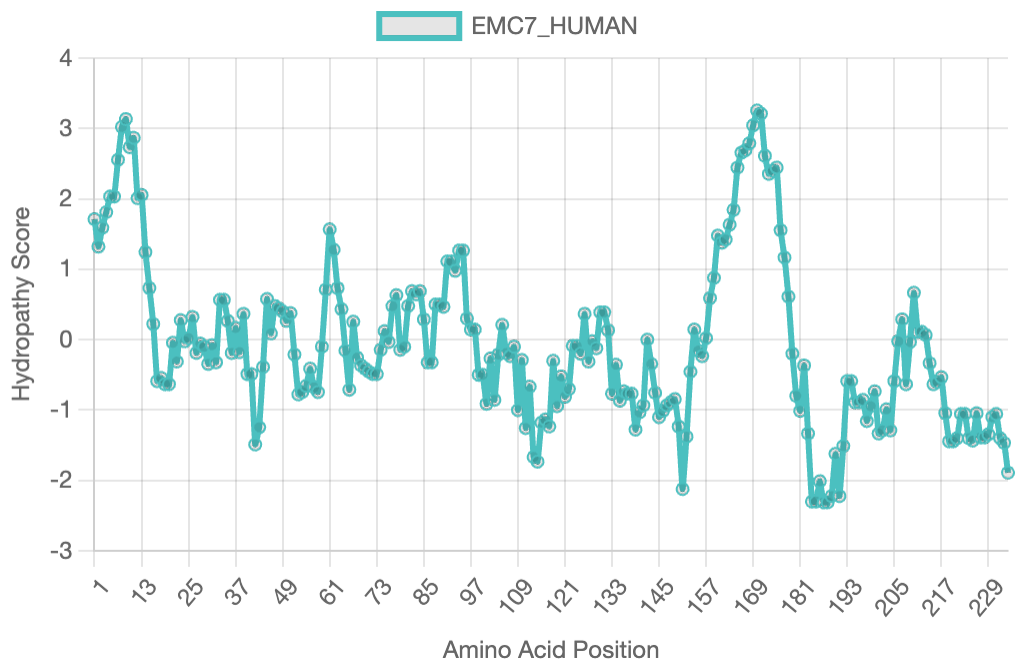
Kyte-Doolittle hydropathy plot for the sequence "EMC4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



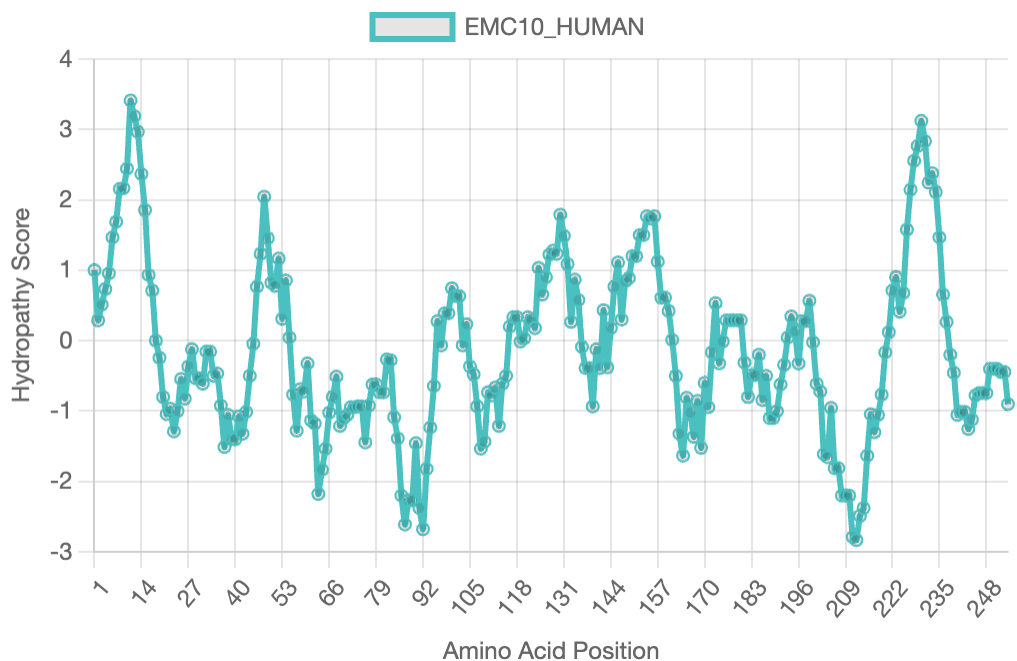
Kyte-Doolittle hydropathy plot for the sequence "EMC5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



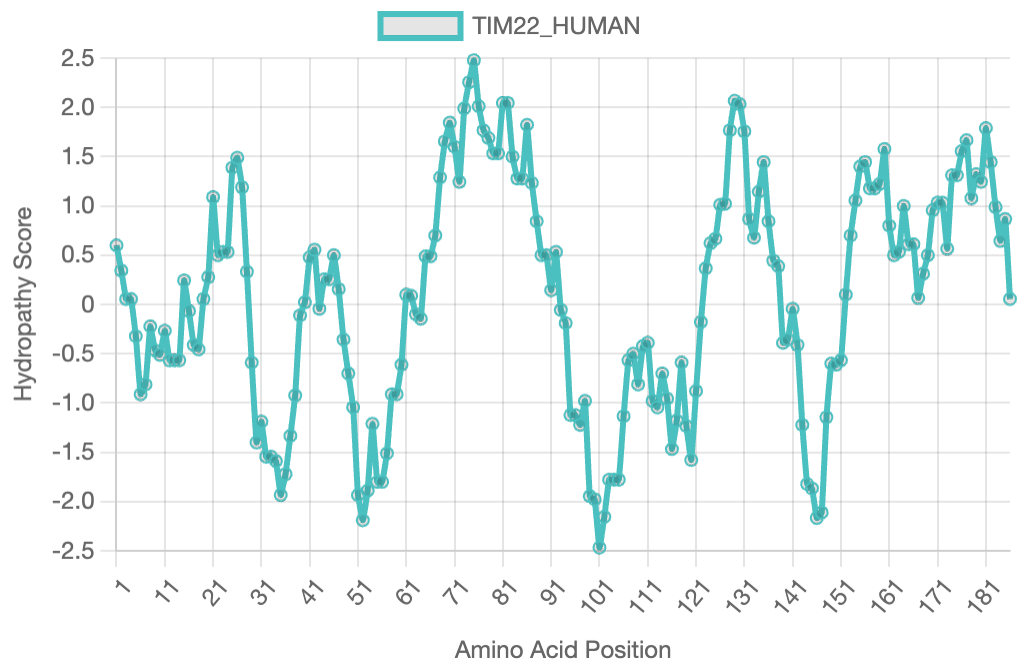
Kyte-Doolittle hydropathy plot for the sequence "EMC6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



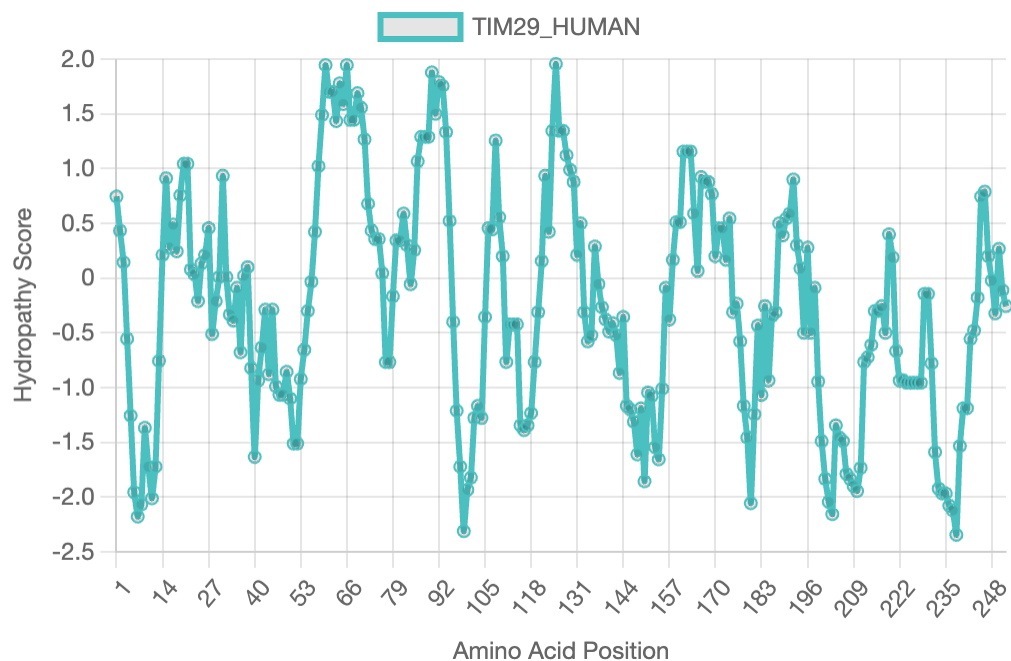
Kyte-Doolittle hydropathy plot for the sequence "EMC7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



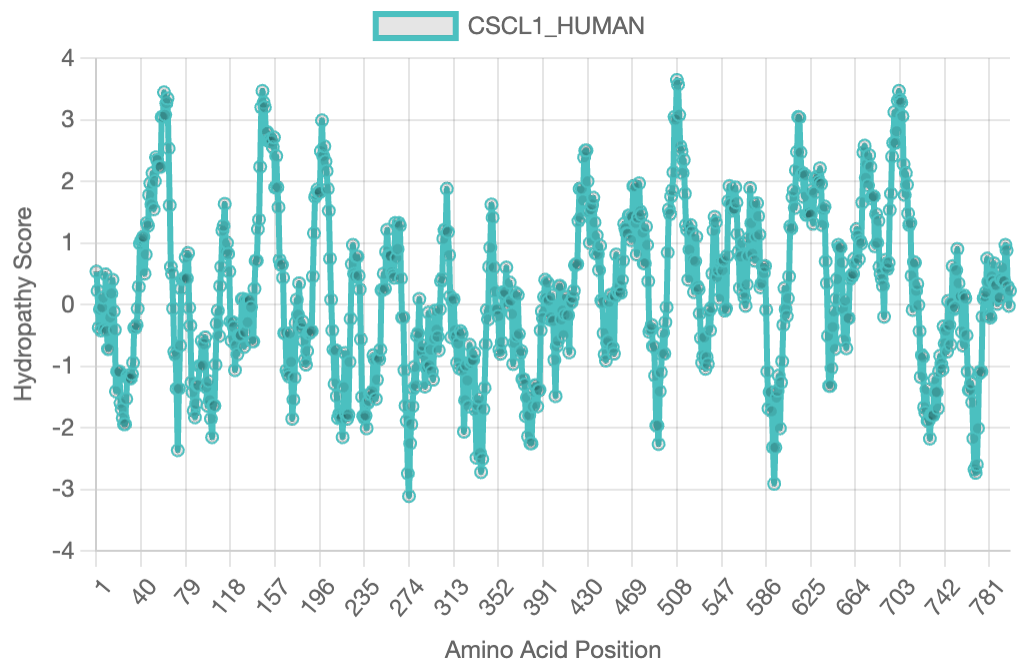
Kyte-Doolittle hydropathy plot for the sequence "EMC10\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



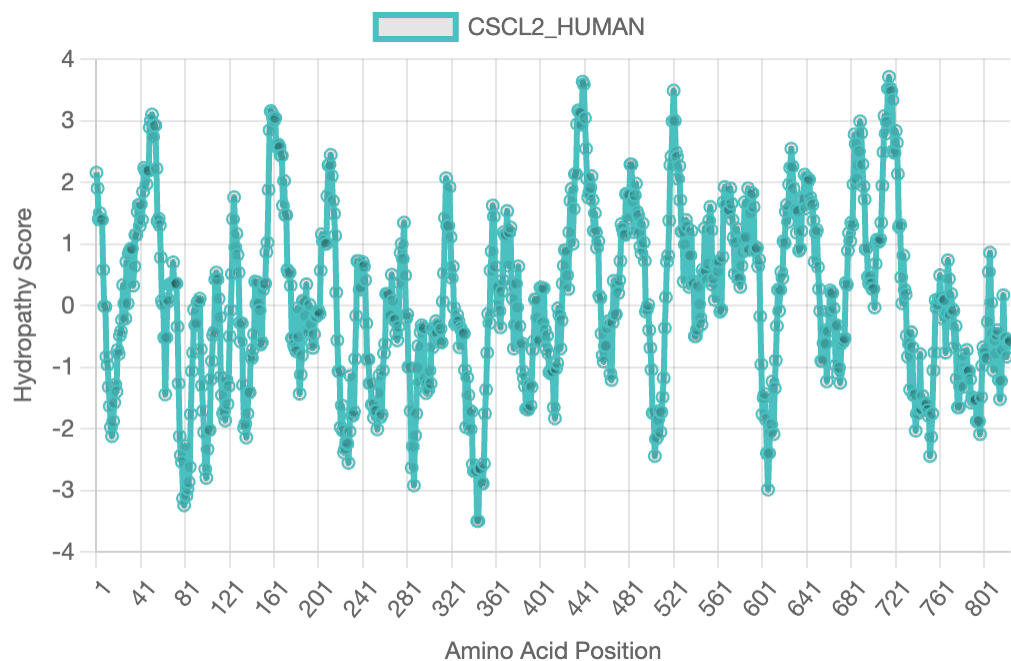
Kyte-Doolittle hydropathy plot for the sequence "TIM22\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



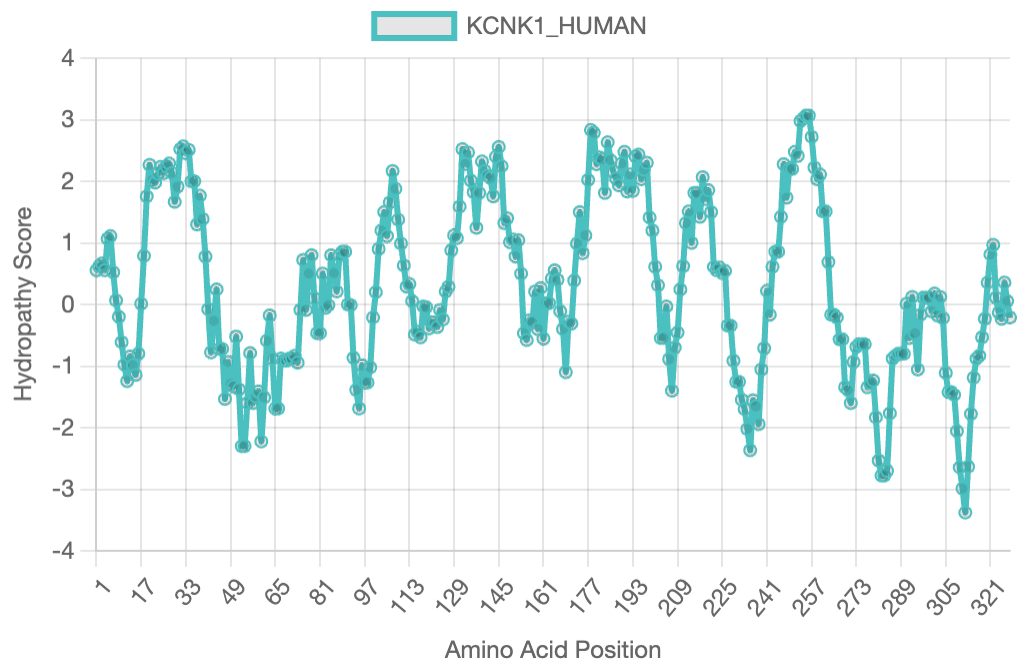
Kyte-Doolittle hydropathy plot for the sequence "TIM29\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



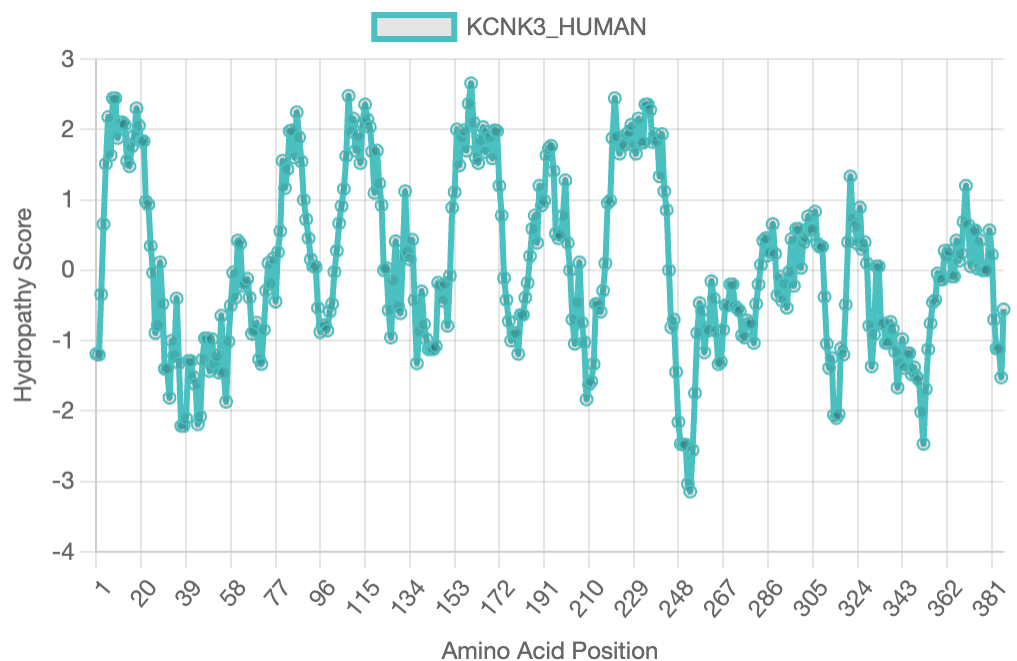
Kyte-Doolittle hydropathy plot for the sequence "CSCL1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



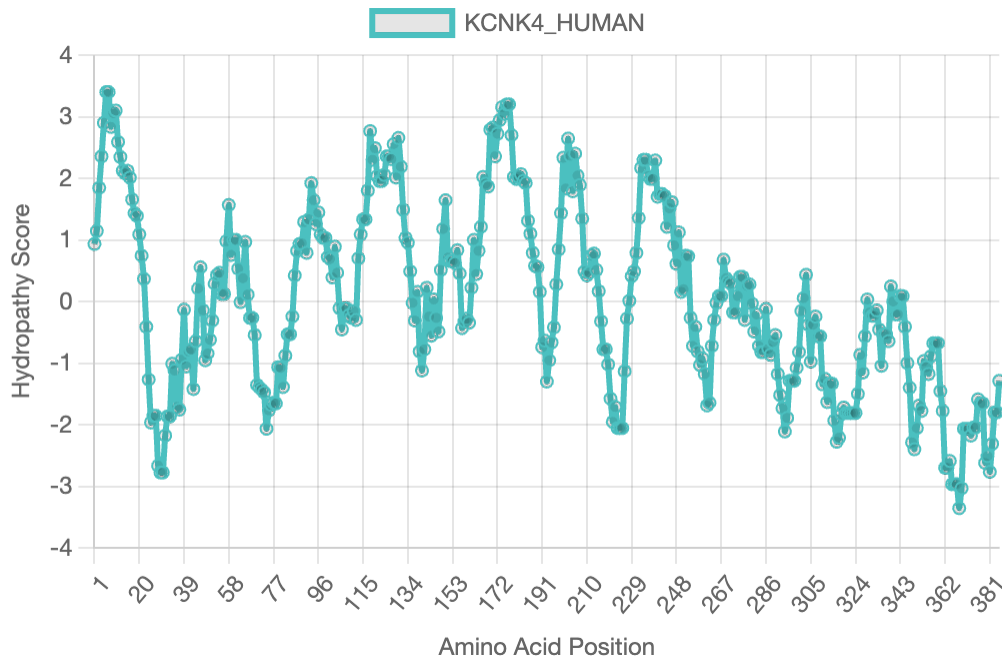
Kyte-Doolittle hydropathy plot for the sequence "CSCL2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



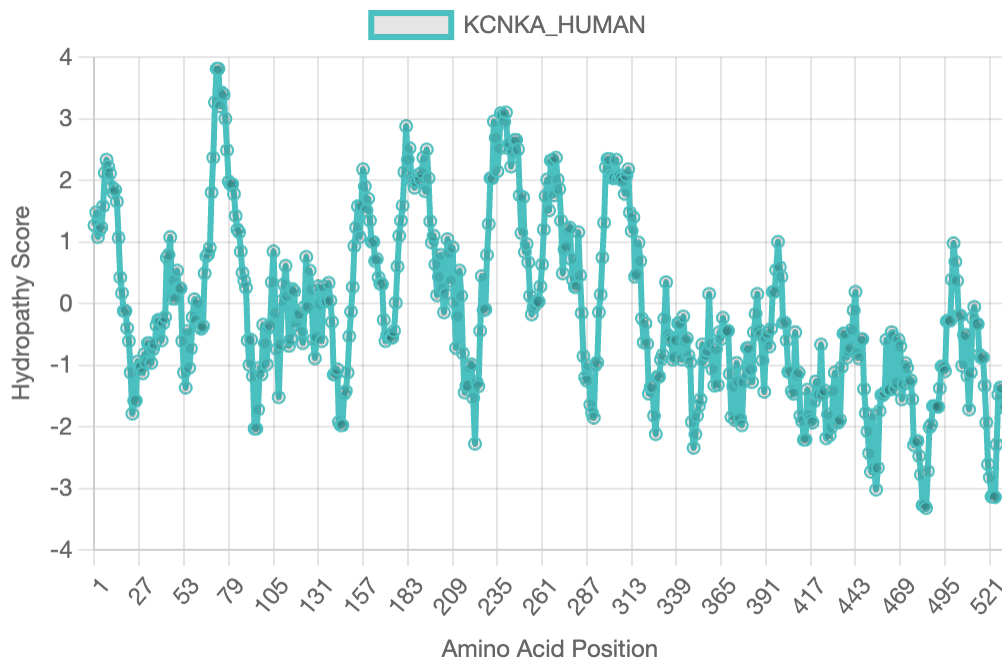
Kyte-Doolittle hydropathy plot for the sequence "KCNK1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



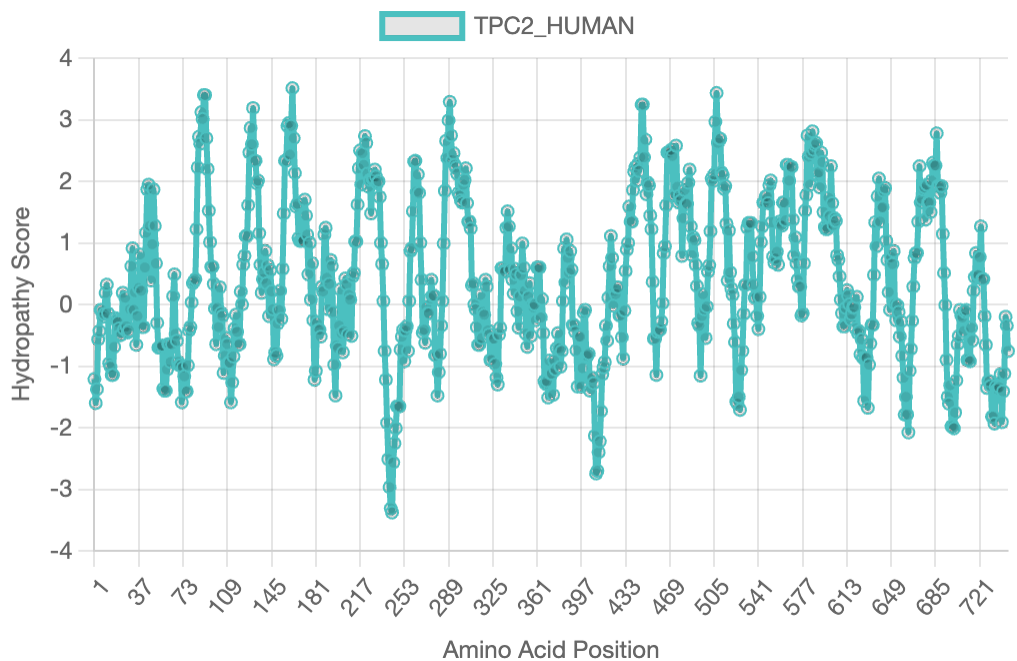
Kyte-Doolittle hydropathy plot for the sequence "KCNK3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



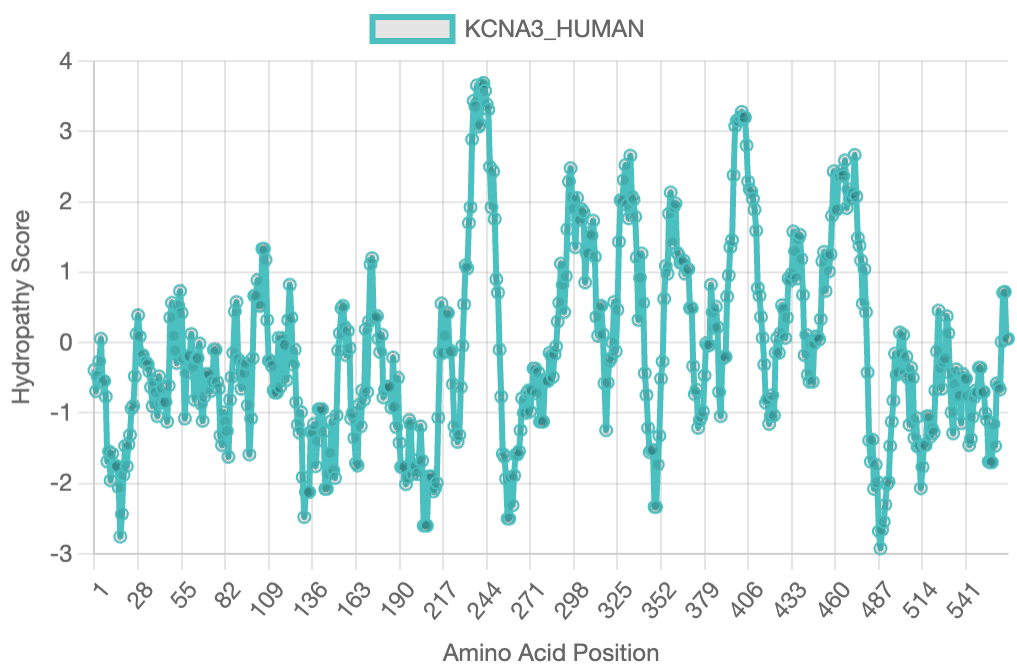
Kyte-Doolittle hydropathy plot for the sequence "KCNK4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



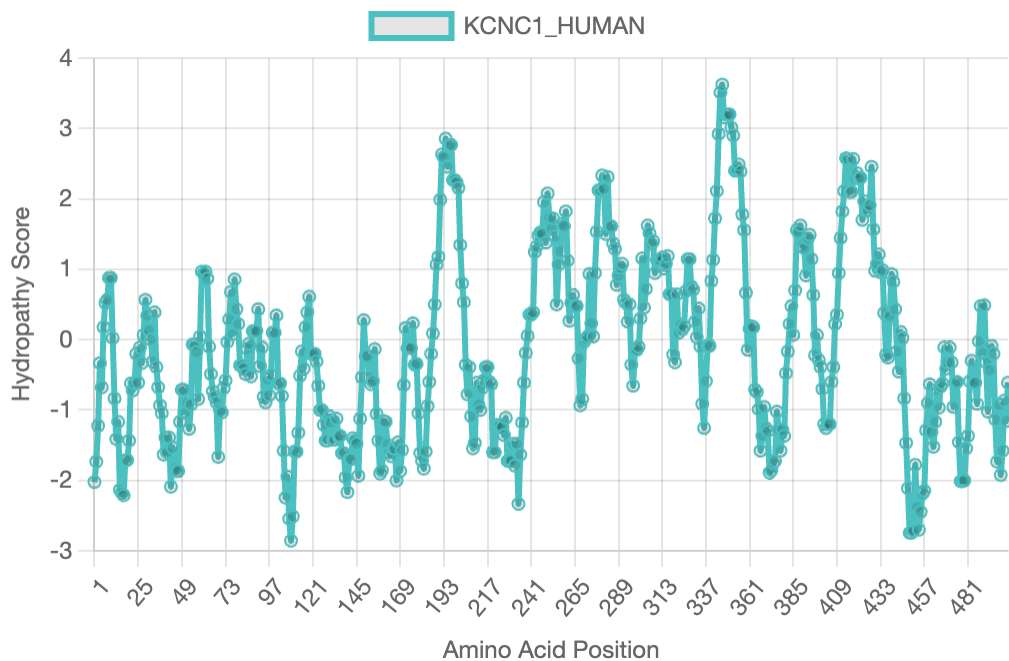
Kyte-Doolittle hydropathy plot for the sequence "KCNKA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



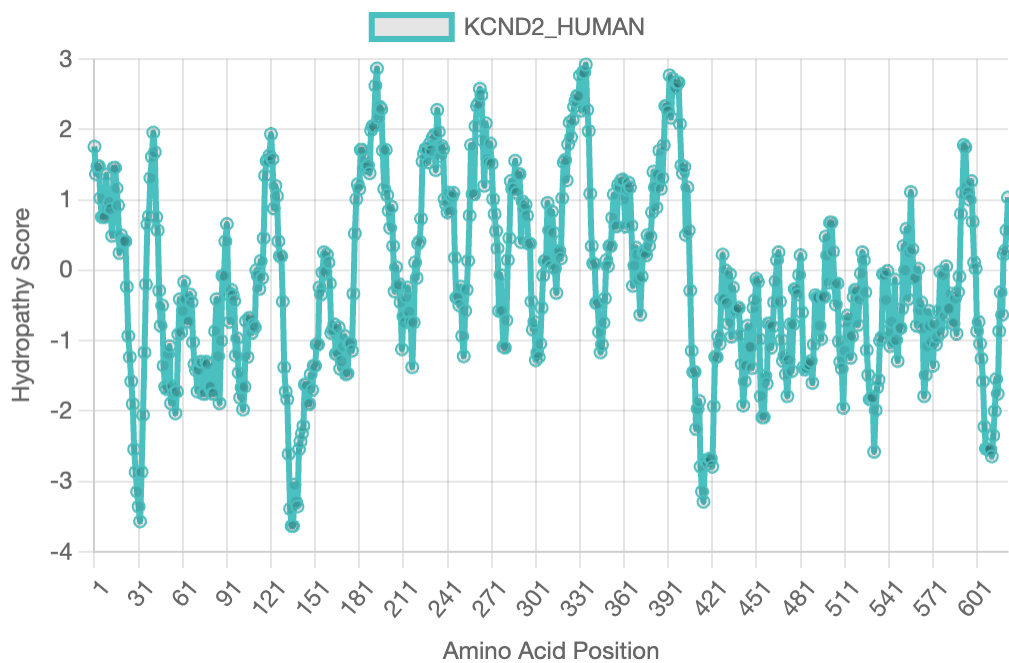
Kyte-Doolittle hydropathy plot for the sequence "TPC2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



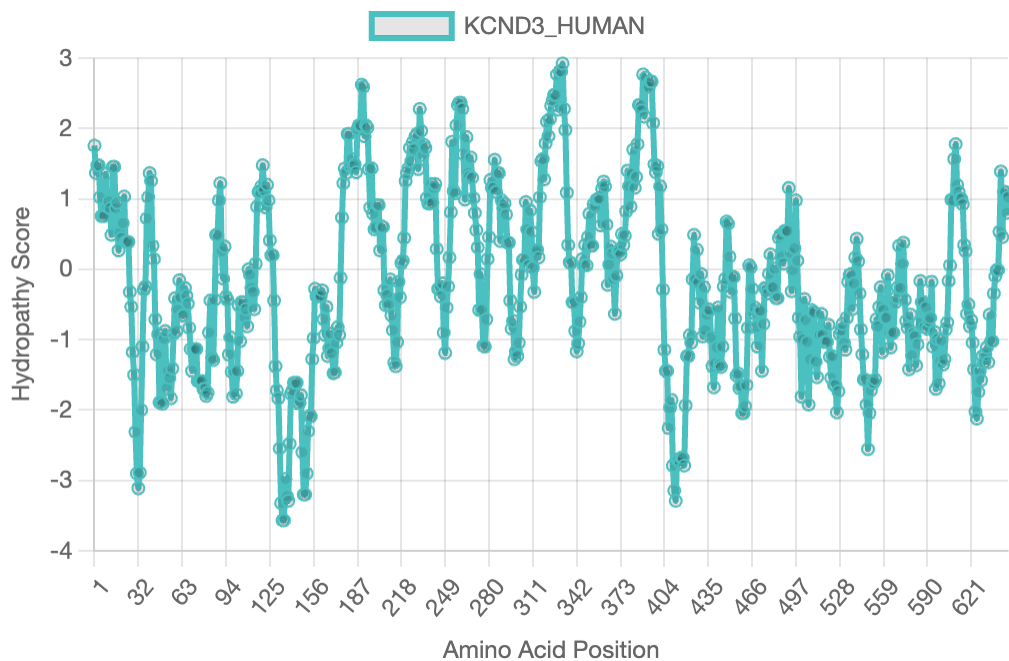
Kyte-Doolittle hydropathy plot for the sequence "KCNA3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



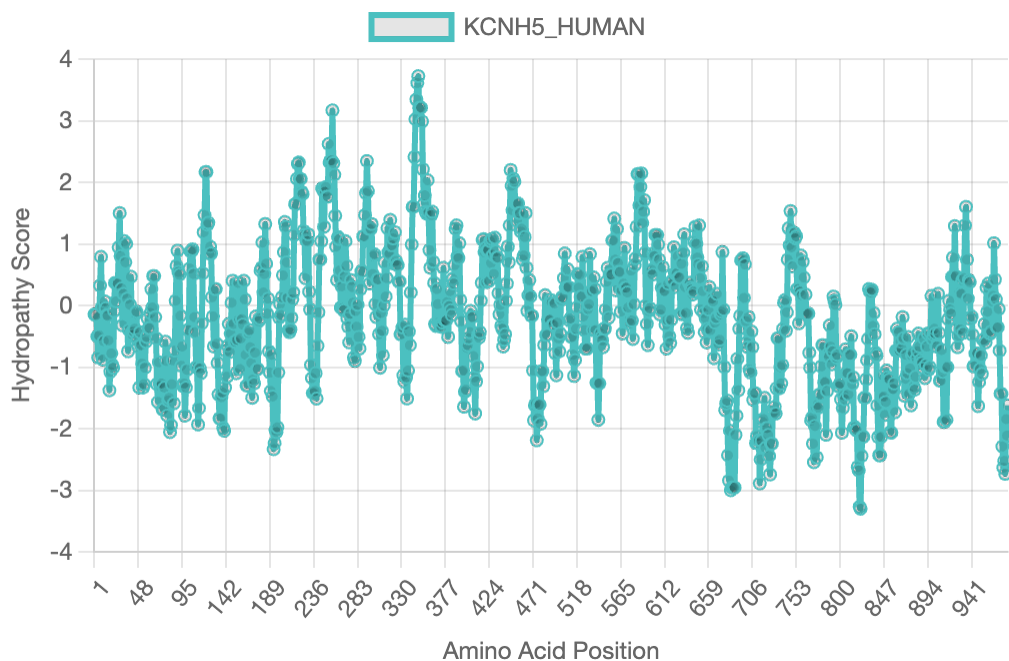
Kyte-Doolittle hydropathy plot for the sequence "KCNC1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



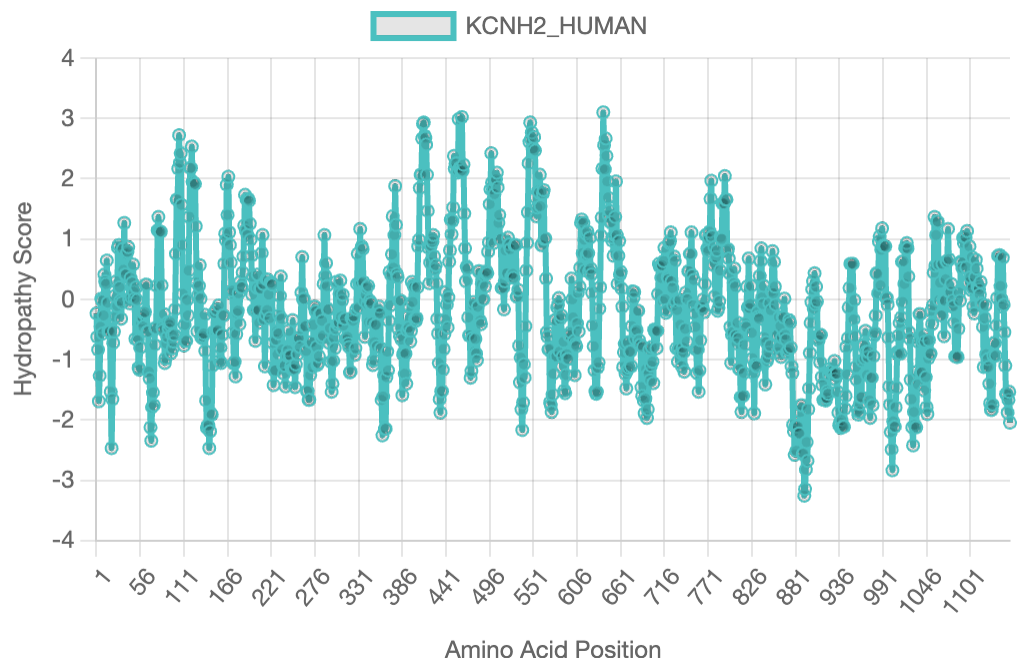
Kyte-Doolittle hydropathy plot for the sequence "KCND2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



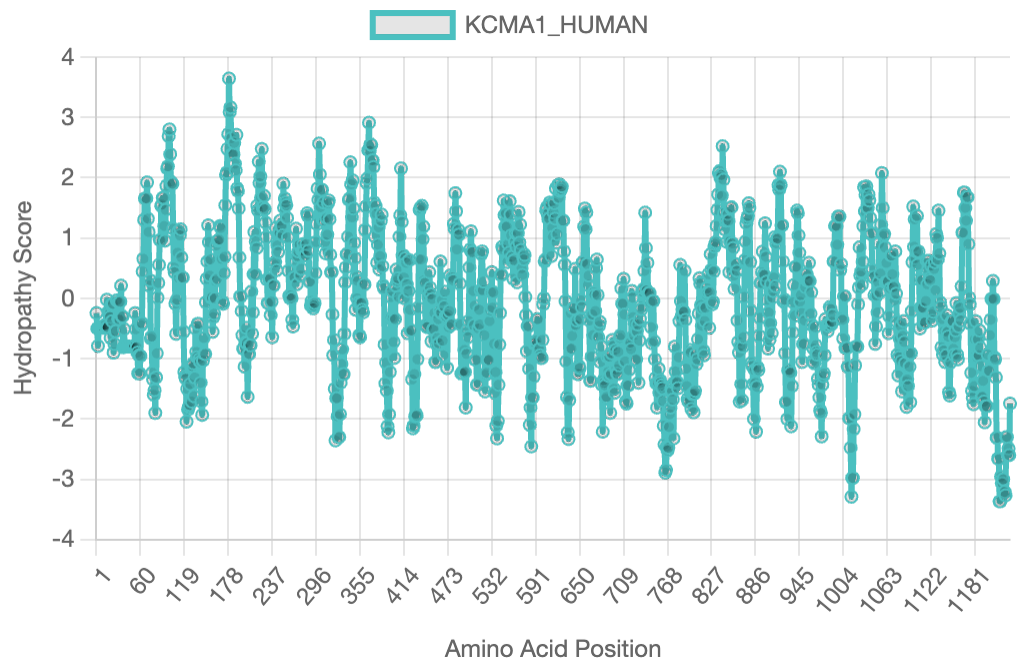
Kyte-Doolittle hydropathy plot for the sequence "KCND3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



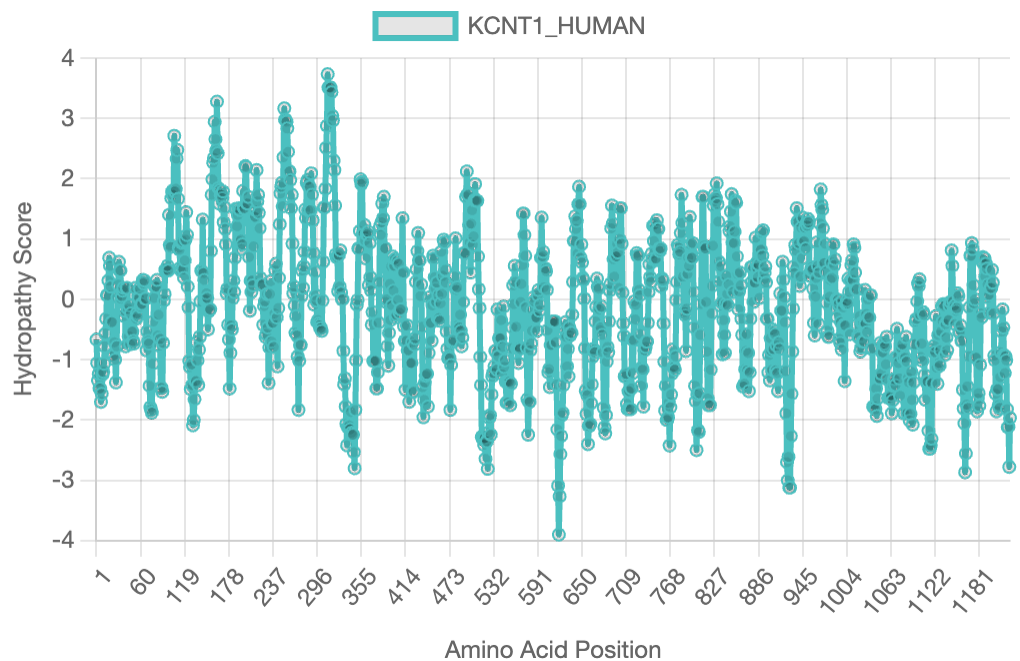
Kyte-Doolittle hydropathy plot for the sequence "KCNH5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



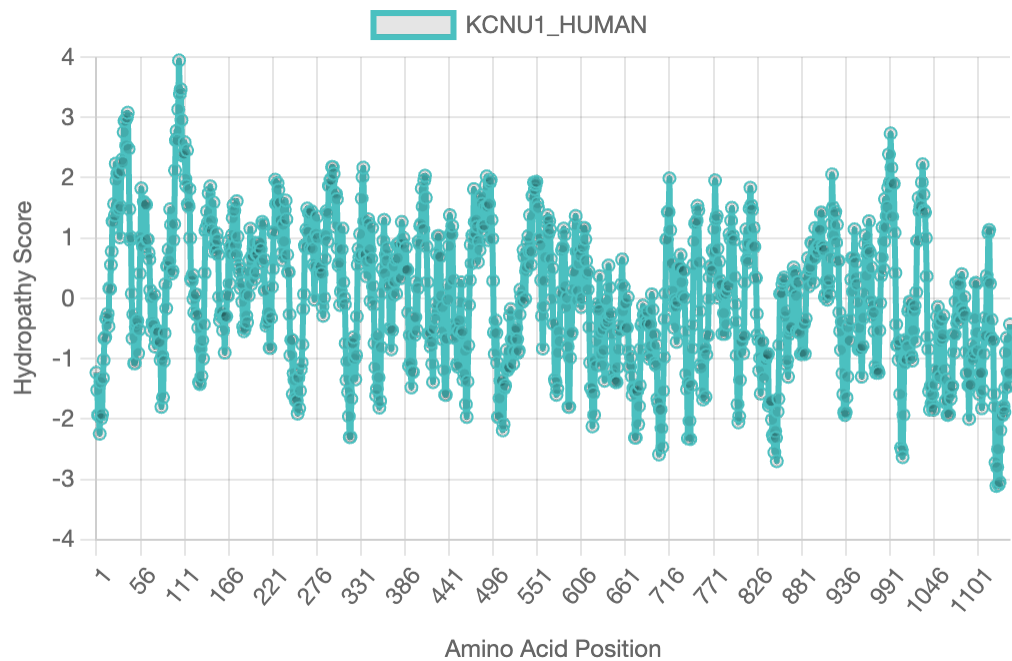
Kyte-Doolittle hydropathy plot for the sequence "KCNH2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



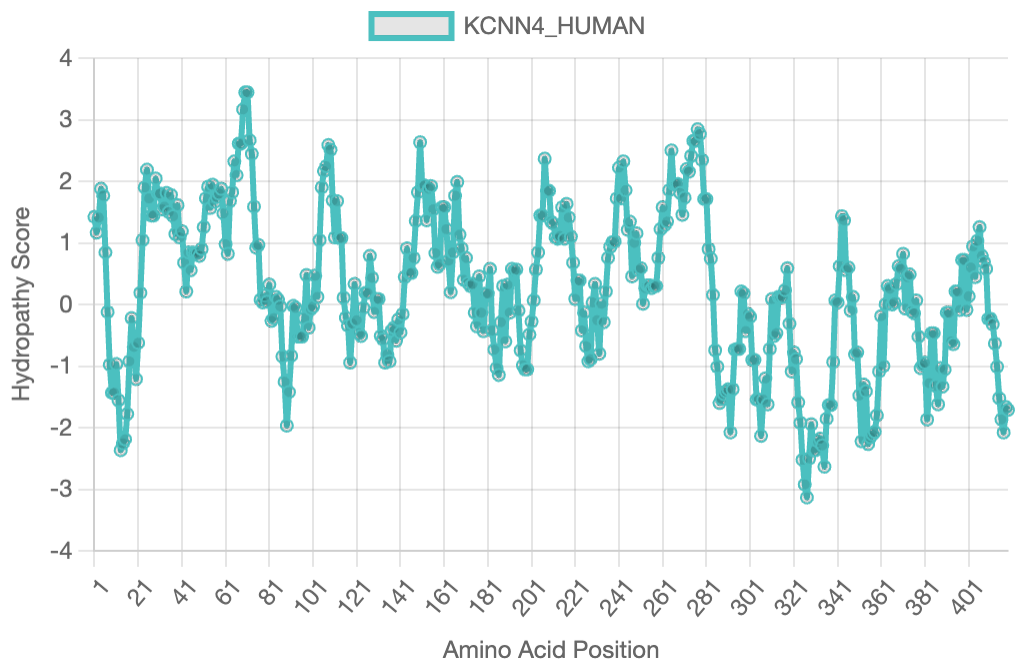
Kyte-Doolittle hydropathy plot for the sequence "KCMA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



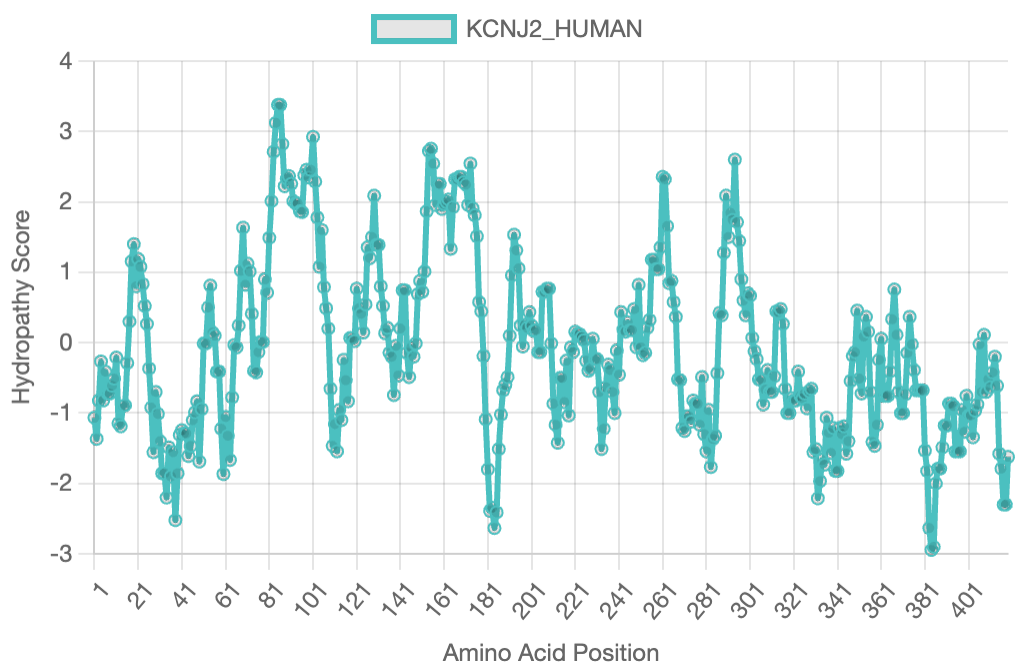
Kyte-Doolittle hydropathy plot for the sequence "KCNT1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



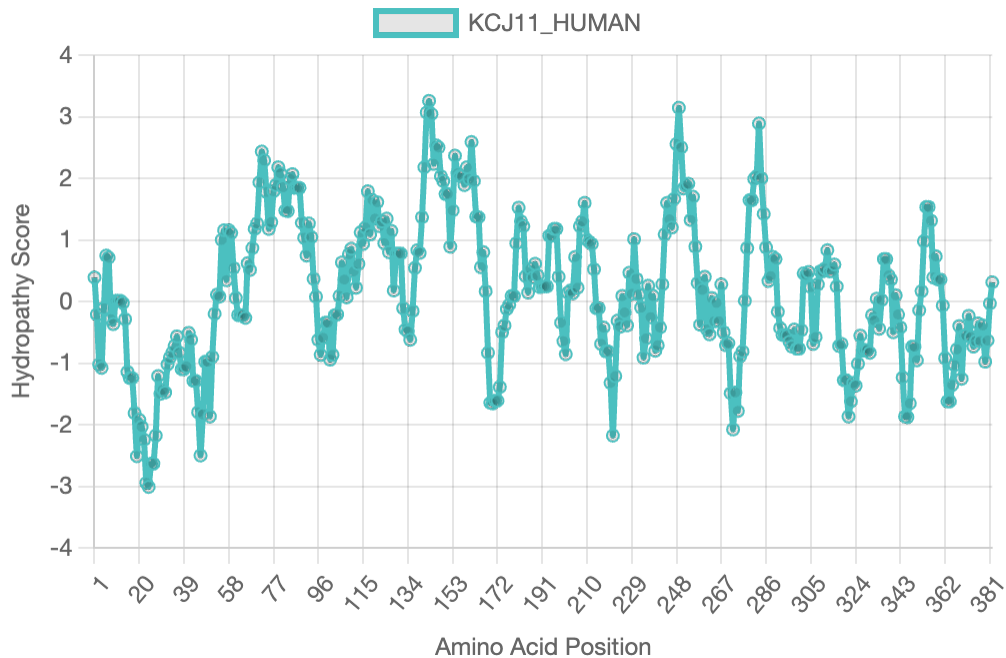
Kyte-Doolittle hydropathy plot for the sequence "KCNU1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



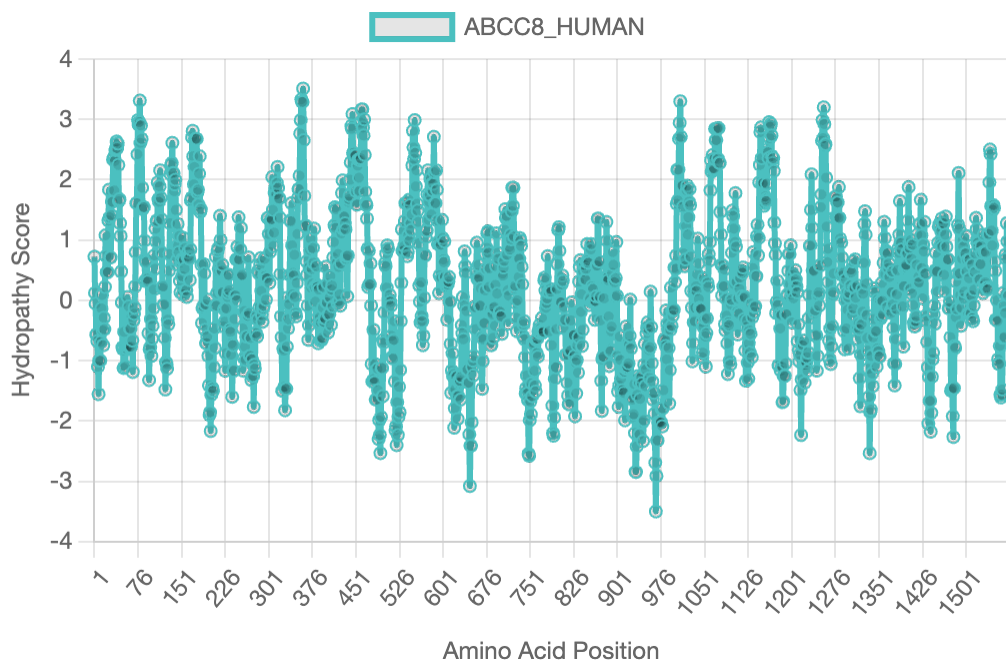
Kyte-Doolittle hydropathy plot for the sequence "KCNN4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



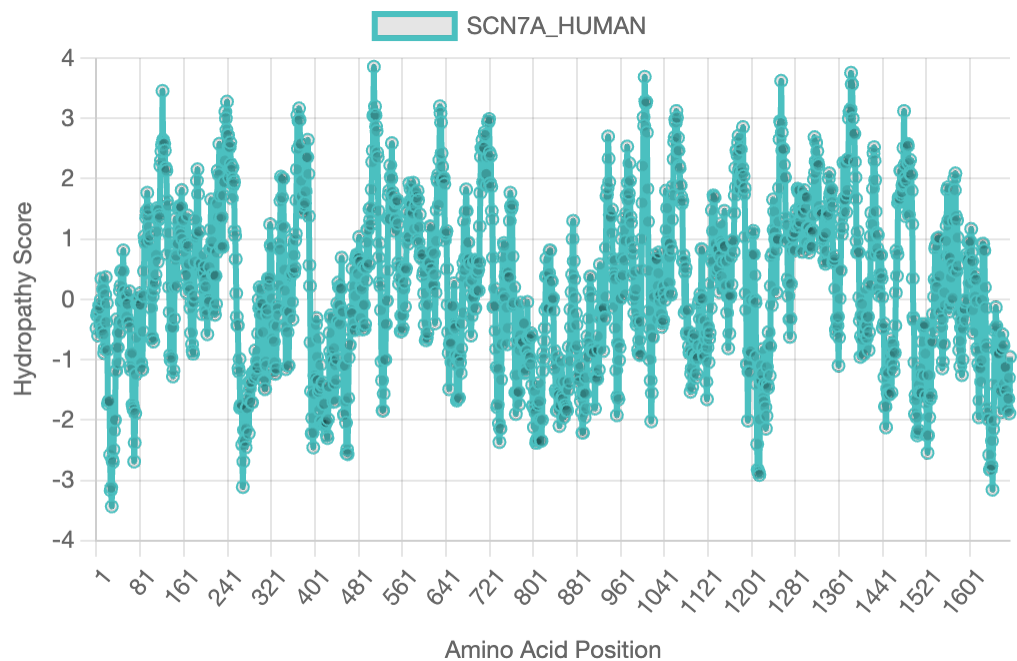
Kyte-Doolittle hydropathy plot for the sequence "KCNJ2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



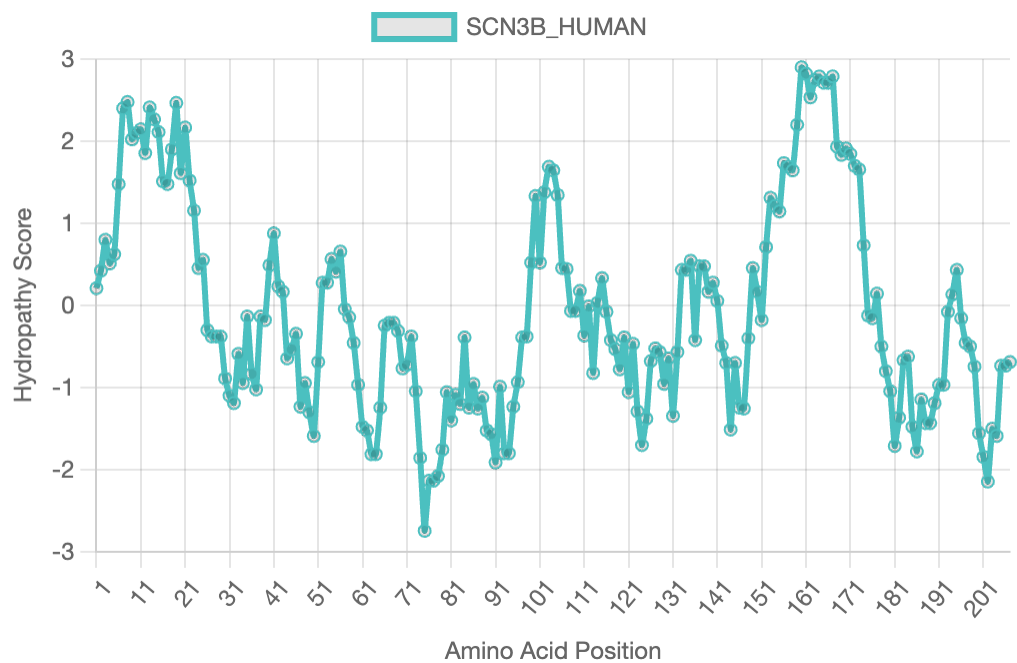
Kyte-Doolittle hydropathy plot for the sequence "KCJ11\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



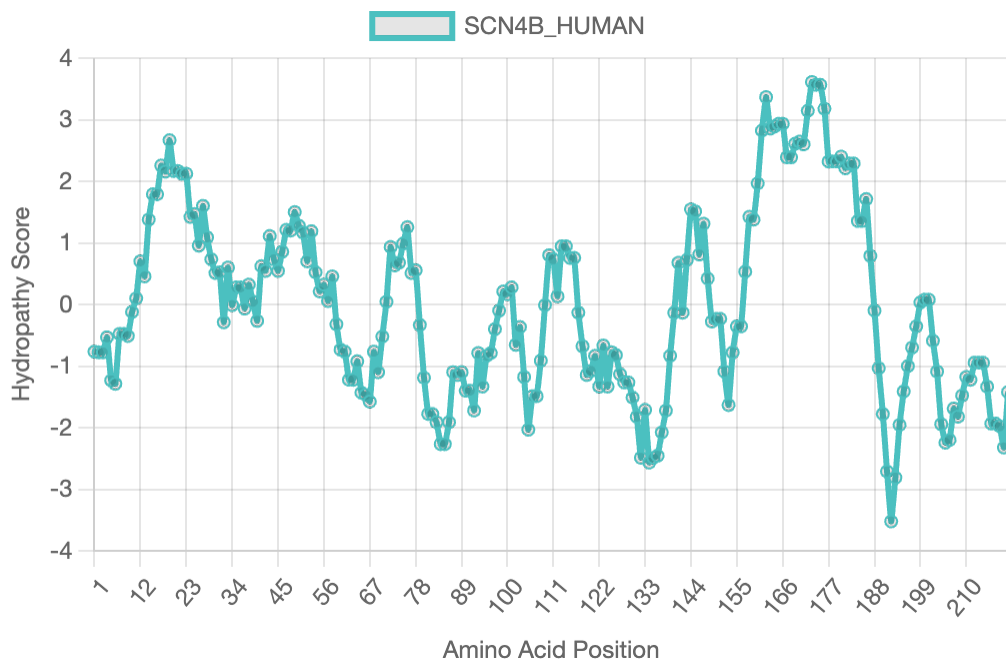
Kyte-Doolittle hydropathy plot for the sequence "ABCC8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



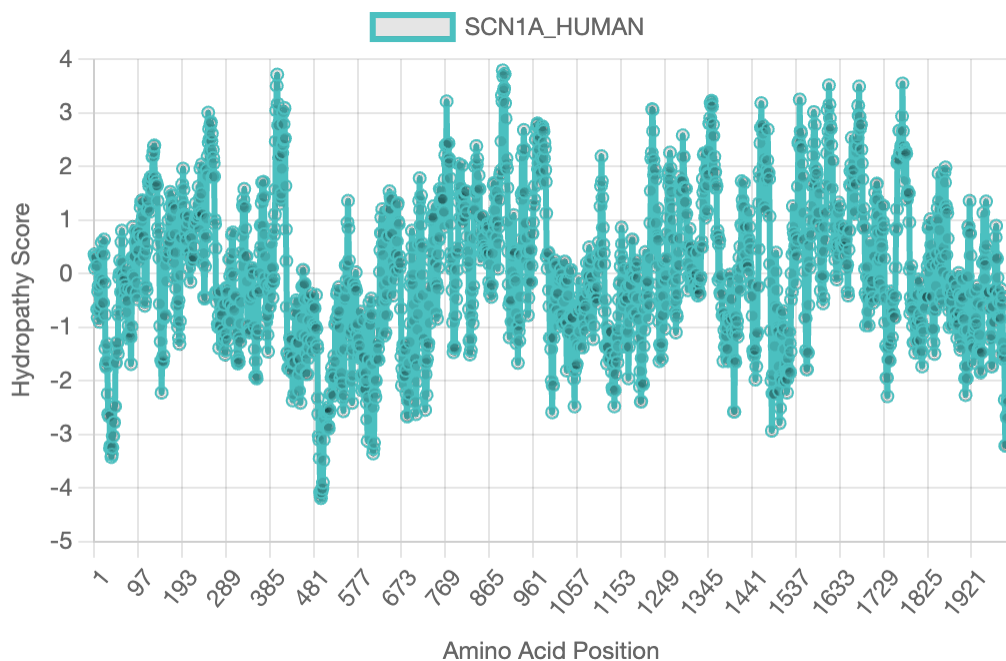
Kyte-Doolittle hydropathy plot for the sequence "SCN7A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



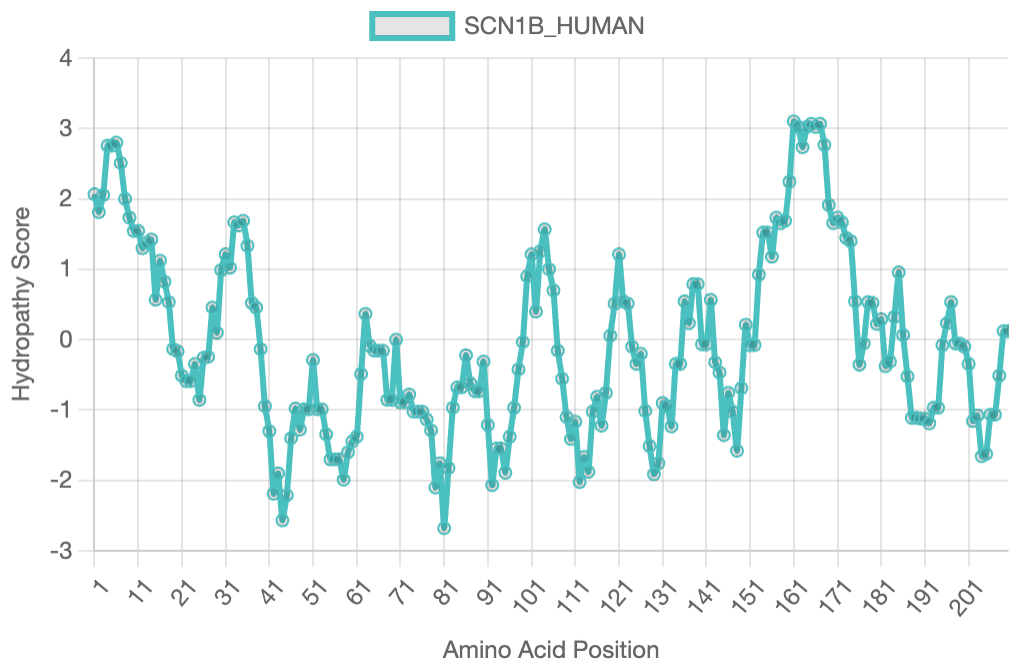
Kyte-Doolittle hydropathy plot for the sequence "SCN3B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



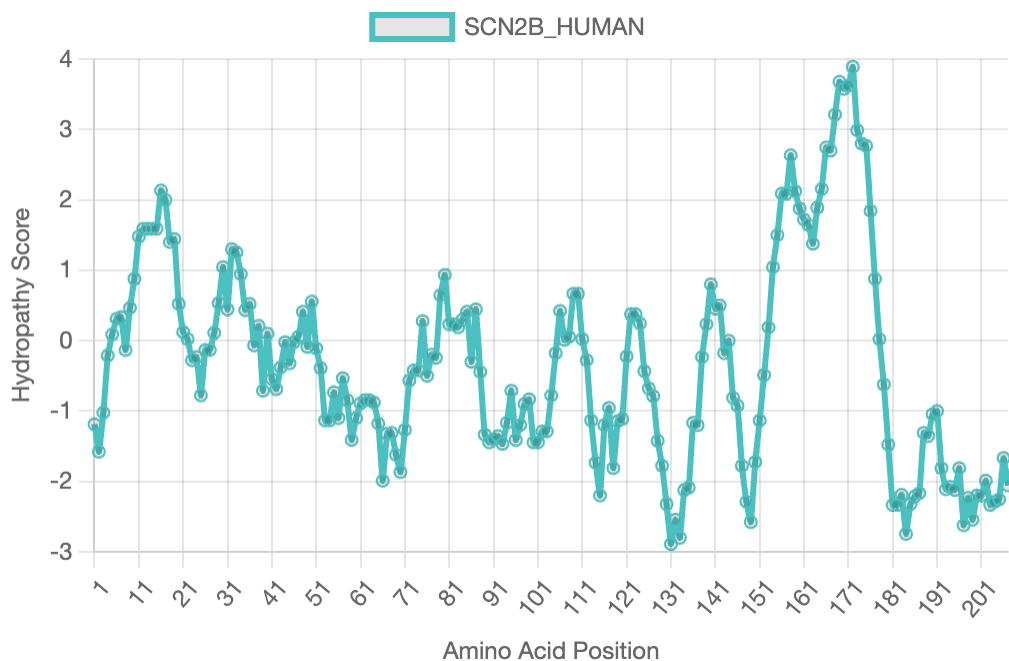
Kyte-Doolittle hydropathy plot for the sequence "SCN4B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



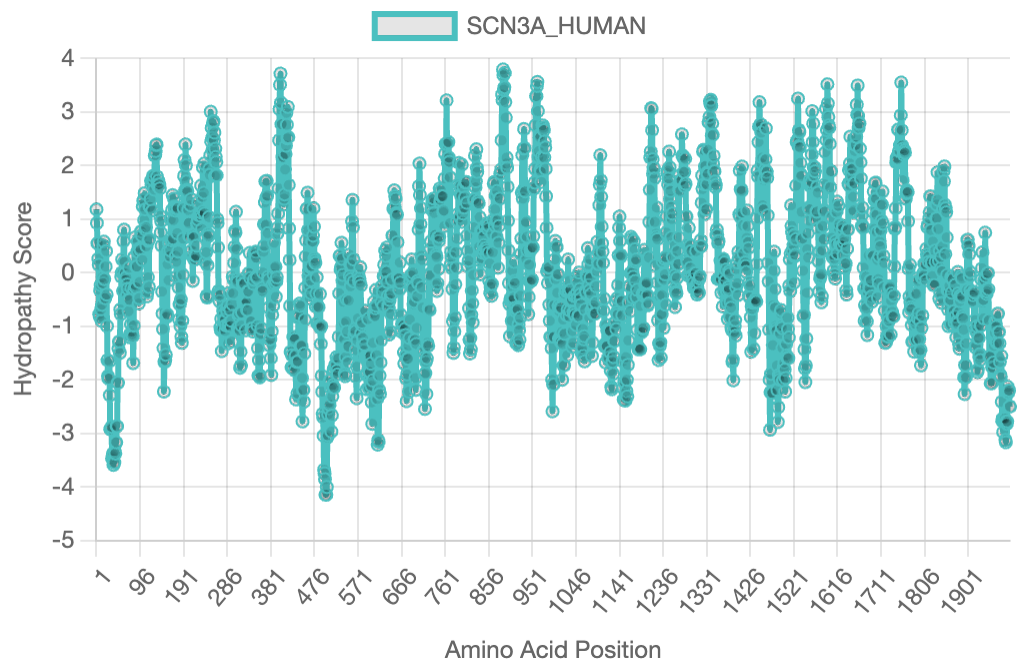
Kyte-Doolittle hydropathy plot for the sequence "SCN1A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



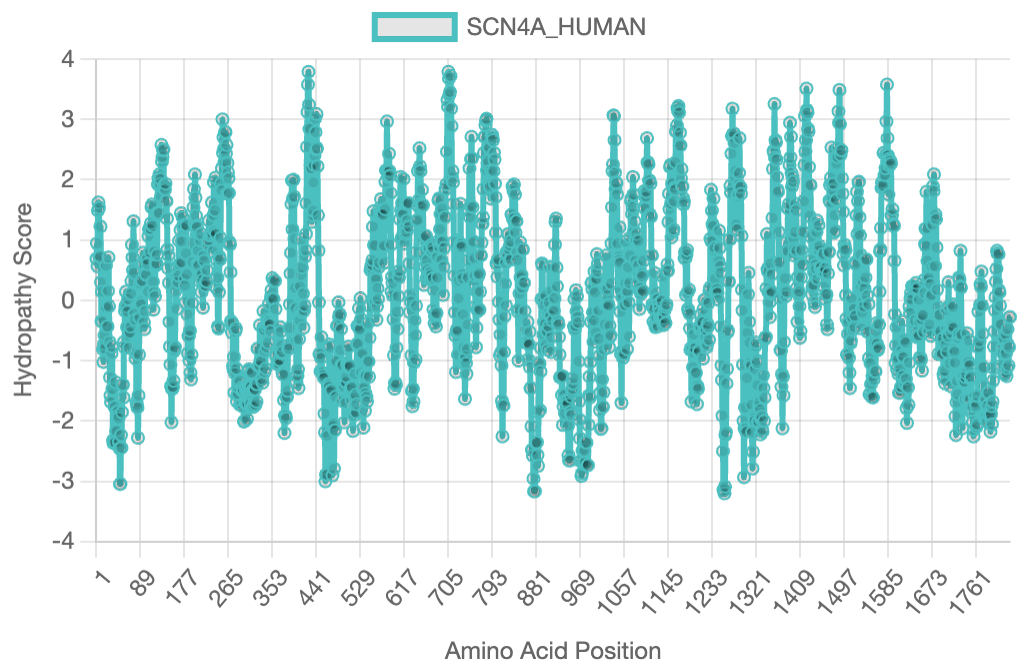
Kyte-Doolittle hydropathy plot for the sequence "SCN1B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



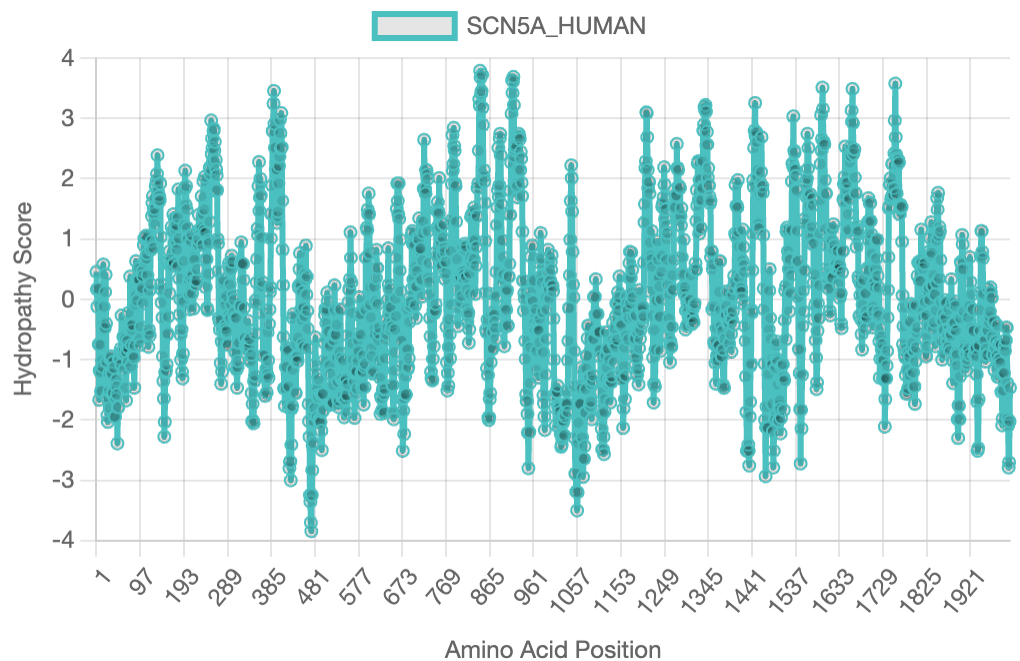
Kyte-Doolittle hydropathy plot for the sequence "SCN2B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



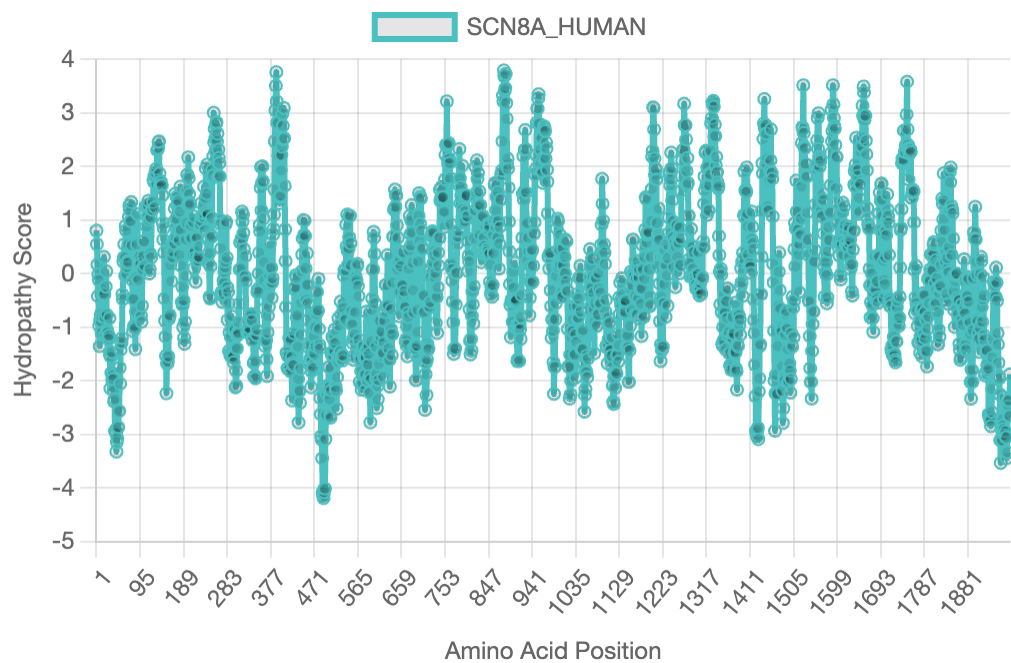
Kyte-Doolittle hydropathy plot for the sequence "SCN3A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



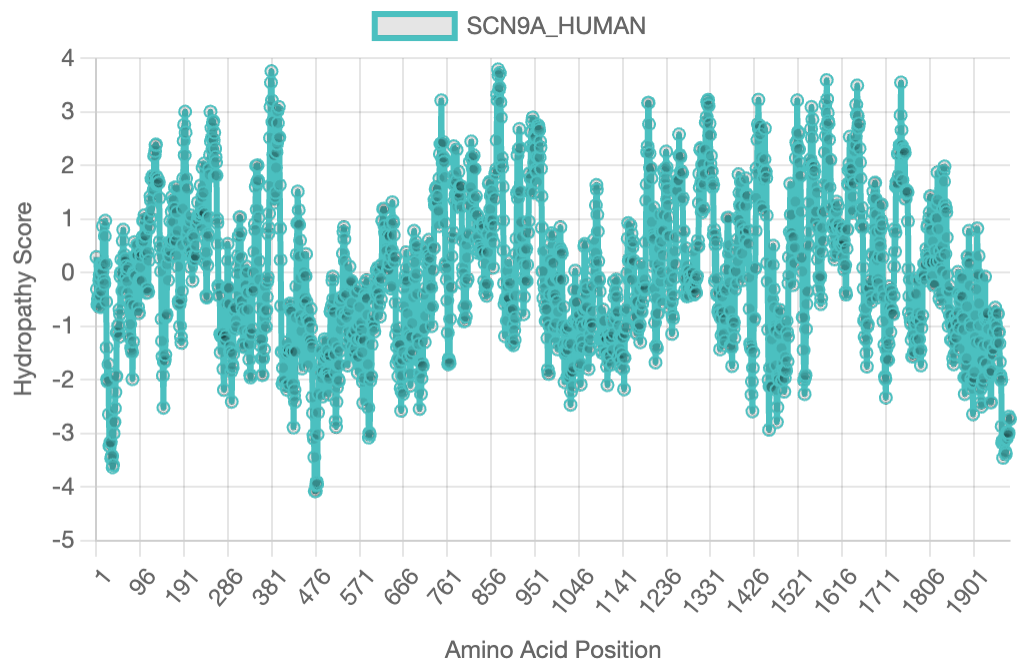
Kyte-Doolittle hydropathy plot for the sequence "SCN4A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



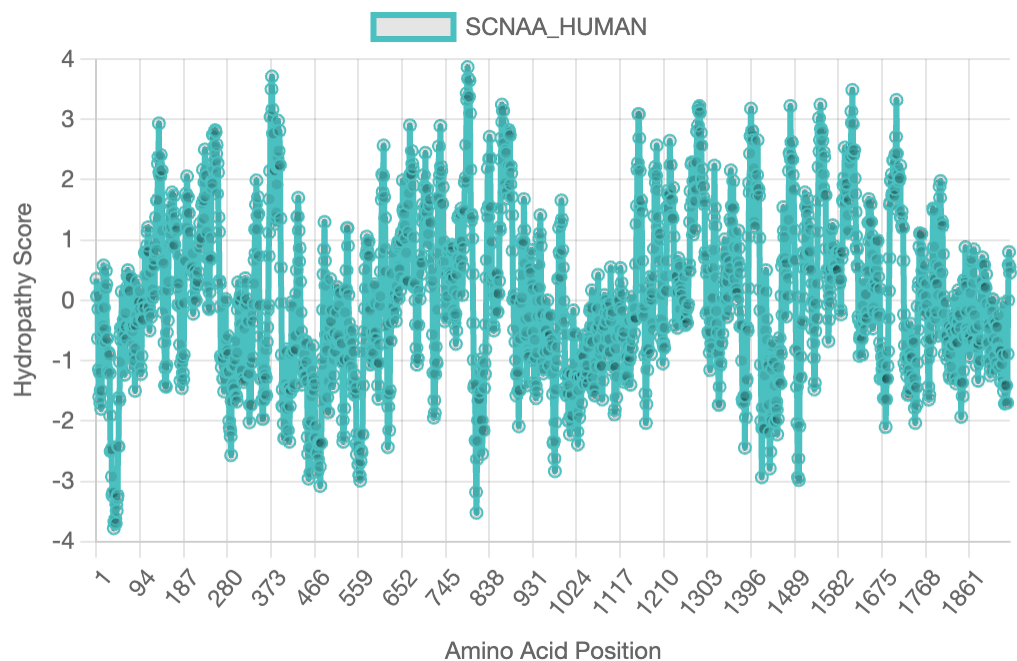
Kyte-Doolittle hydropathy plot for the sequence "SCN5A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



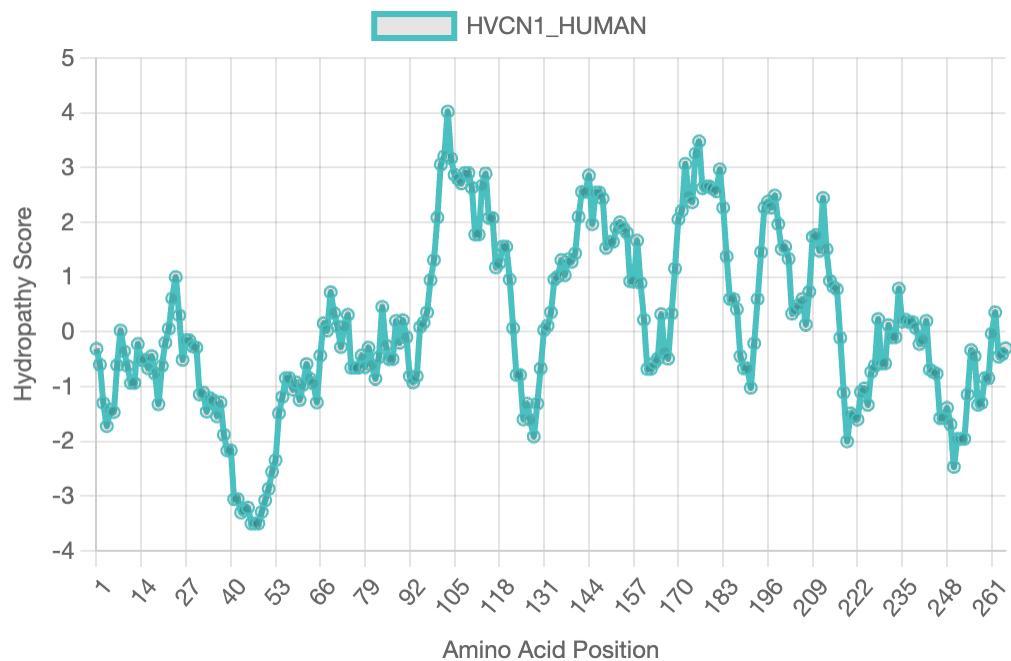
Kyte-Doolittle hydropathy plot for the sequence "SCN8A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



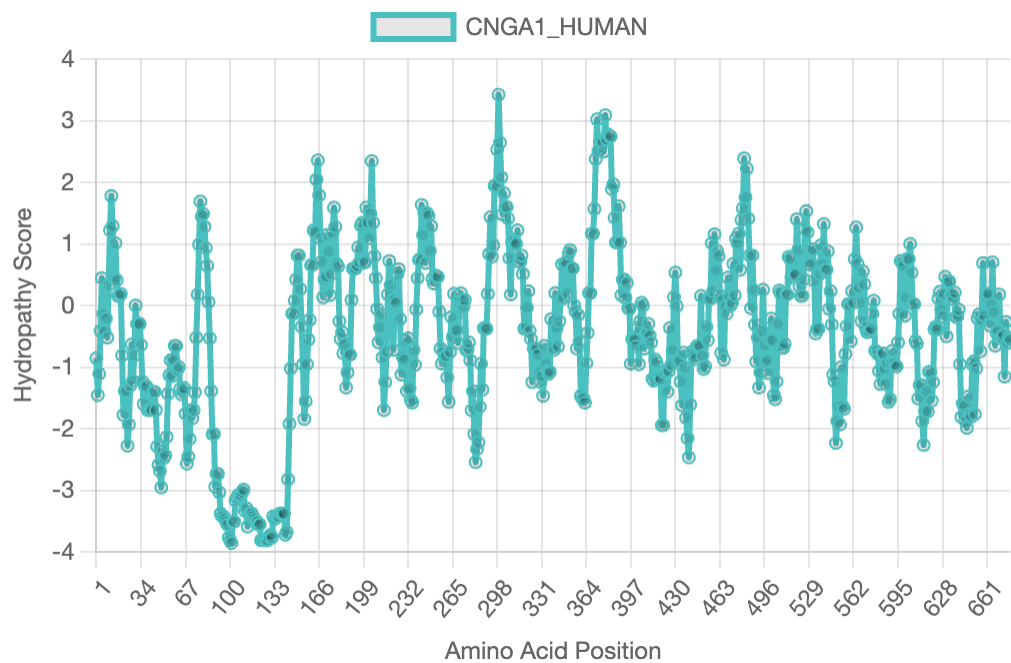
Kyte-Doolittle hydropathy plot for the sequence "SCN9A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



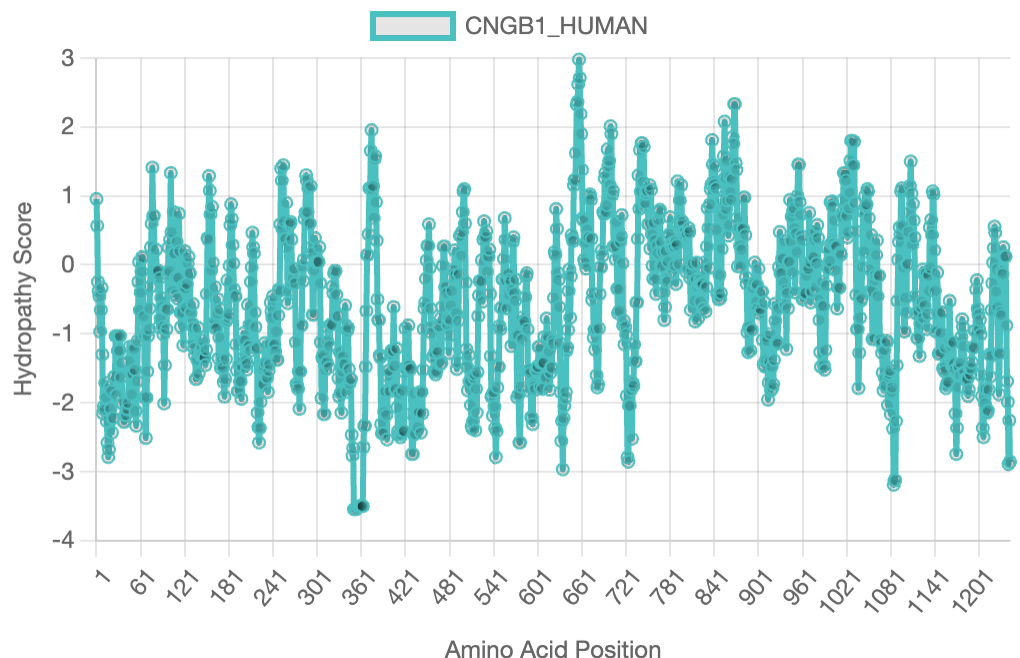
Kyte-Doolittle hydropathy plot for the sequence "SCNA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



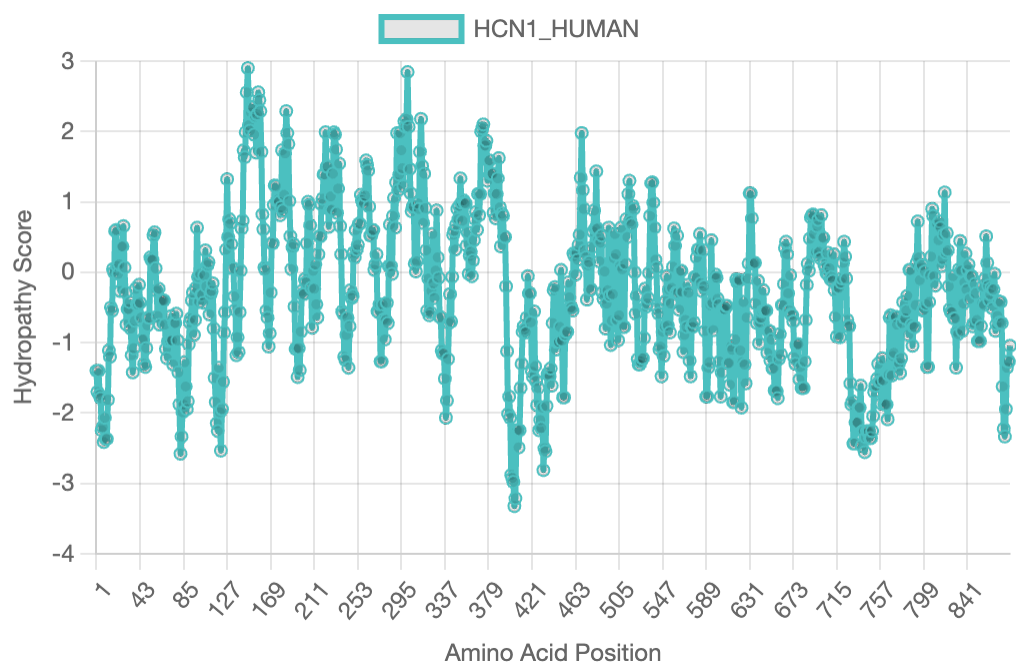
Kyte-Doolittle hydropathy plot for the sequence "HVCN1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



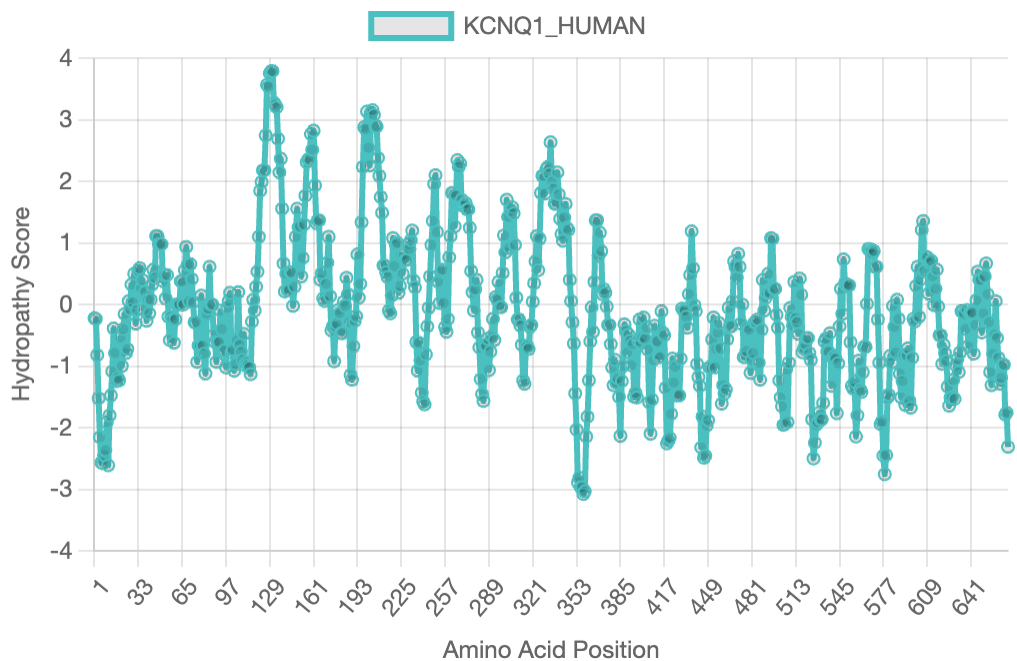
Kyte-Doolittle hydropathy plot for the sequence "CNGA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



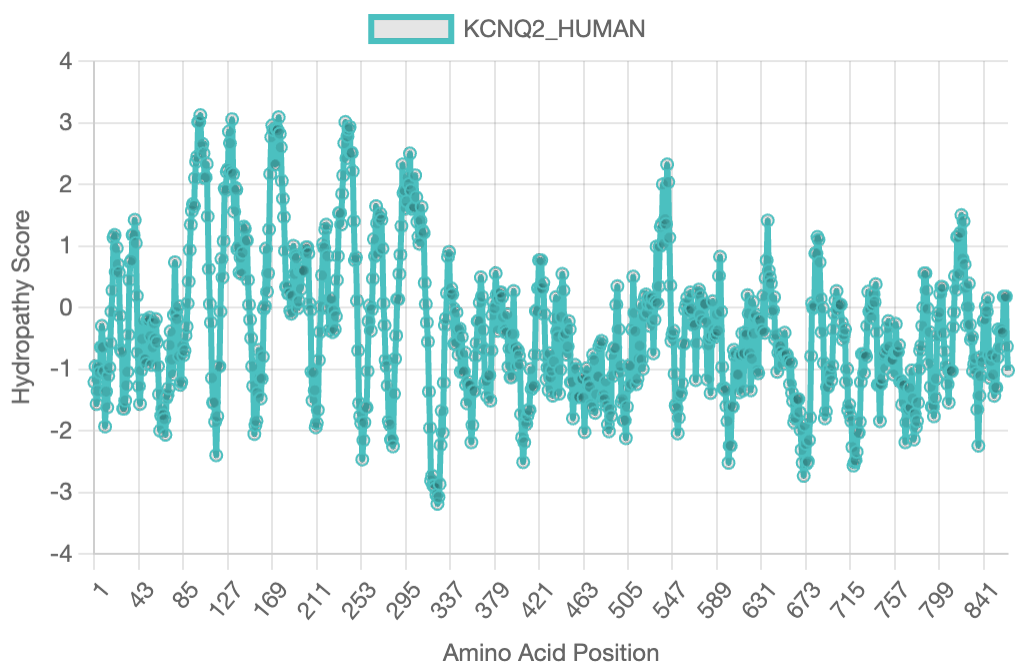
Kyte-Doolittle hydropathy plot for the sequence "CNGB1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



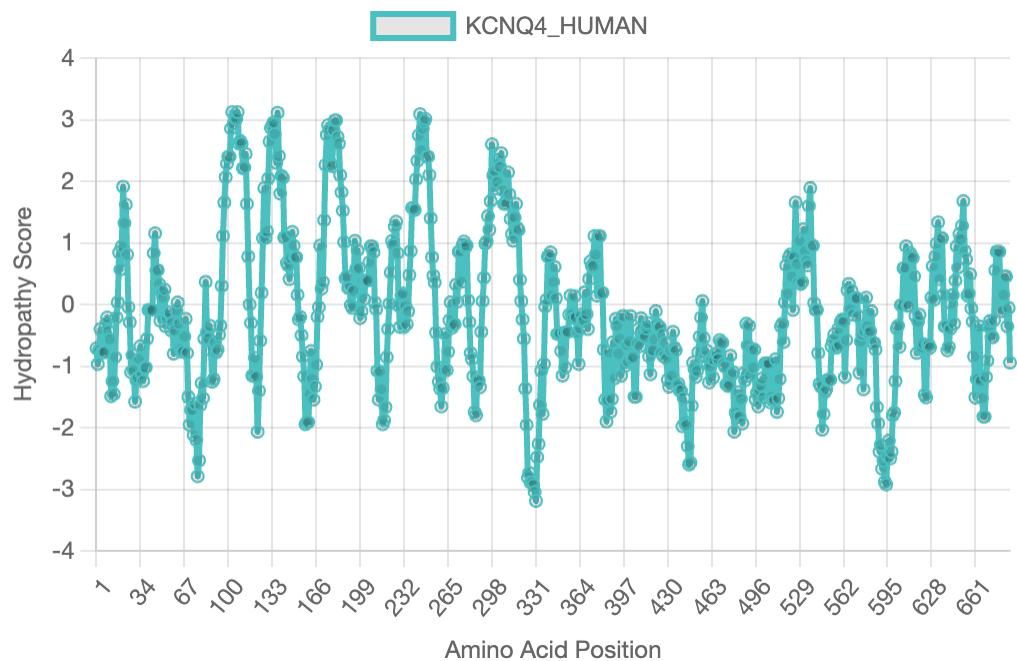
Kyte-Doolittle hydropathy plot for the sequence "HCN1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



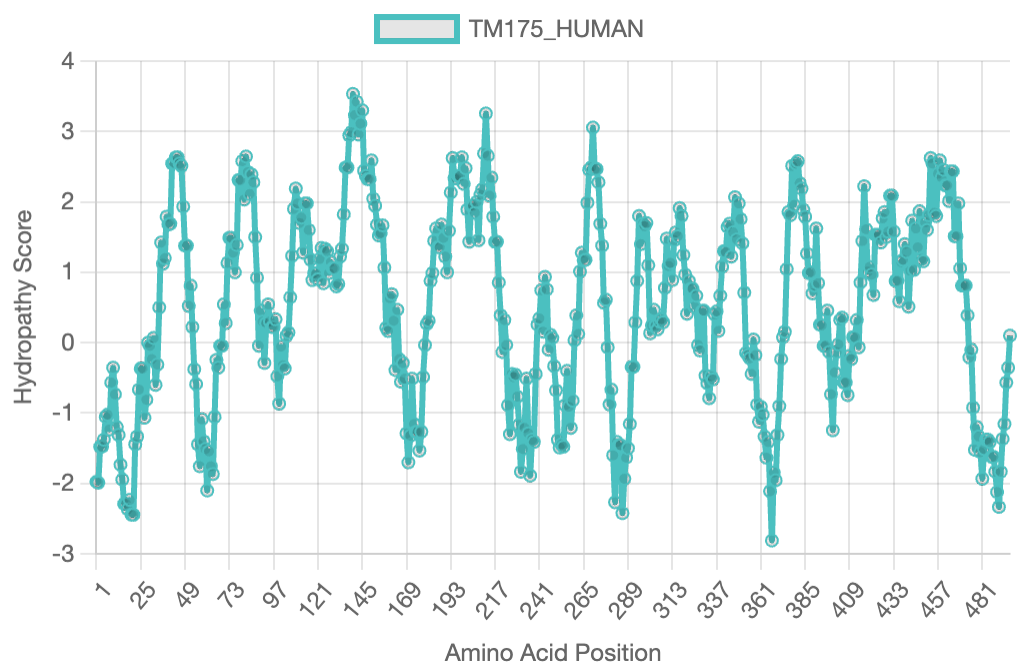
Kyte-Doolittle hydropathy plot for the sequence "KCNQ1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



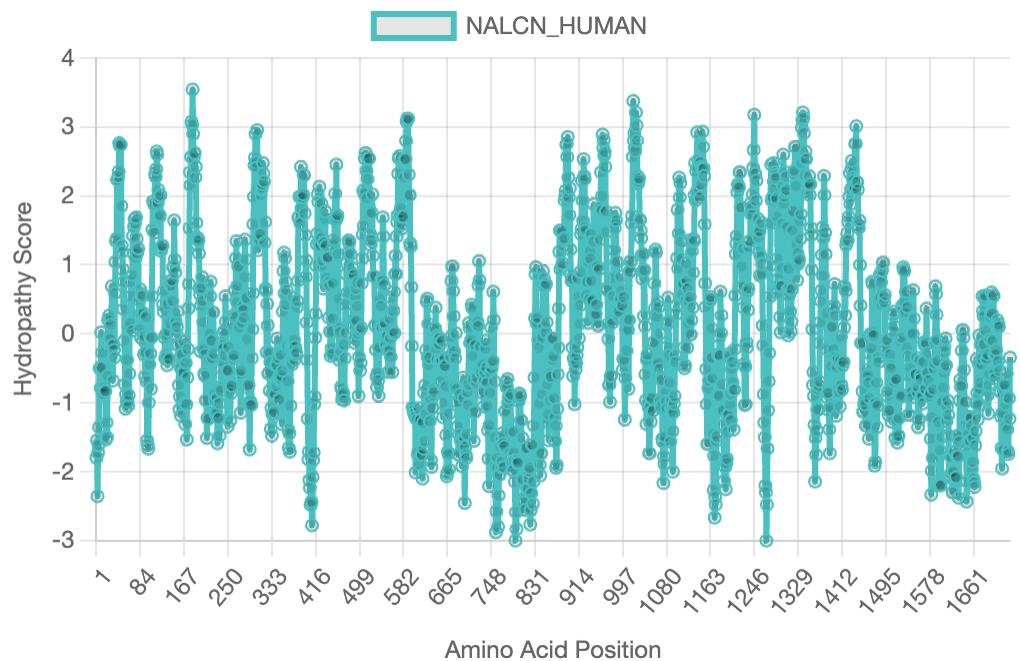
Kyte-Doolittle hydropathy plot for the sequence "KCNQ2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



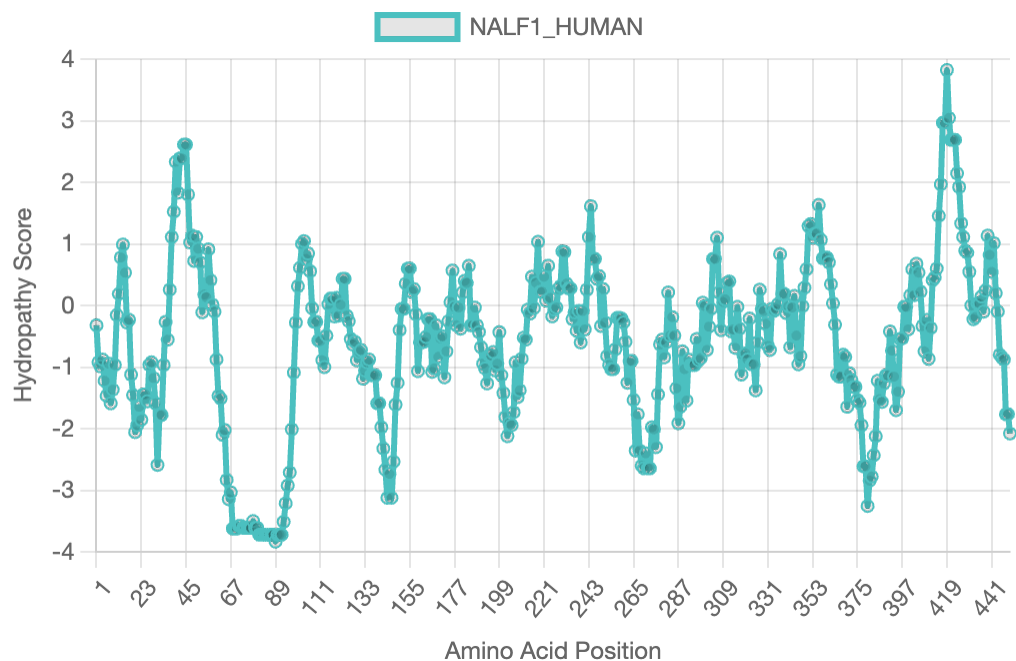
Kyte-Doolittle hydropathy plot for the sequence "KCNQ4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



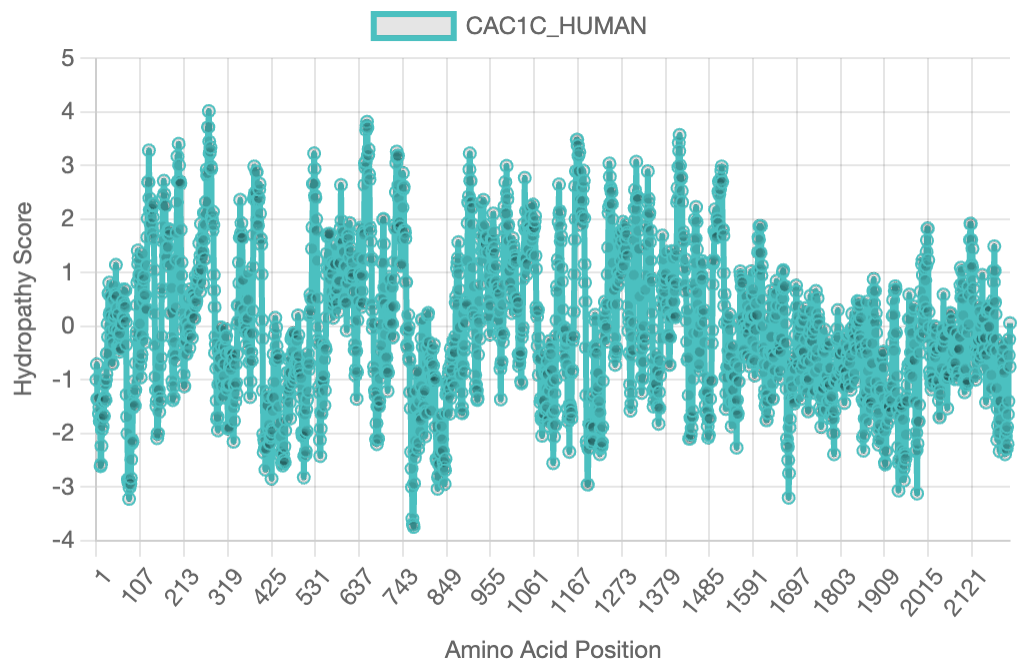
Kyte-Doolittle hydropathy plot for the sequence "TM175\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



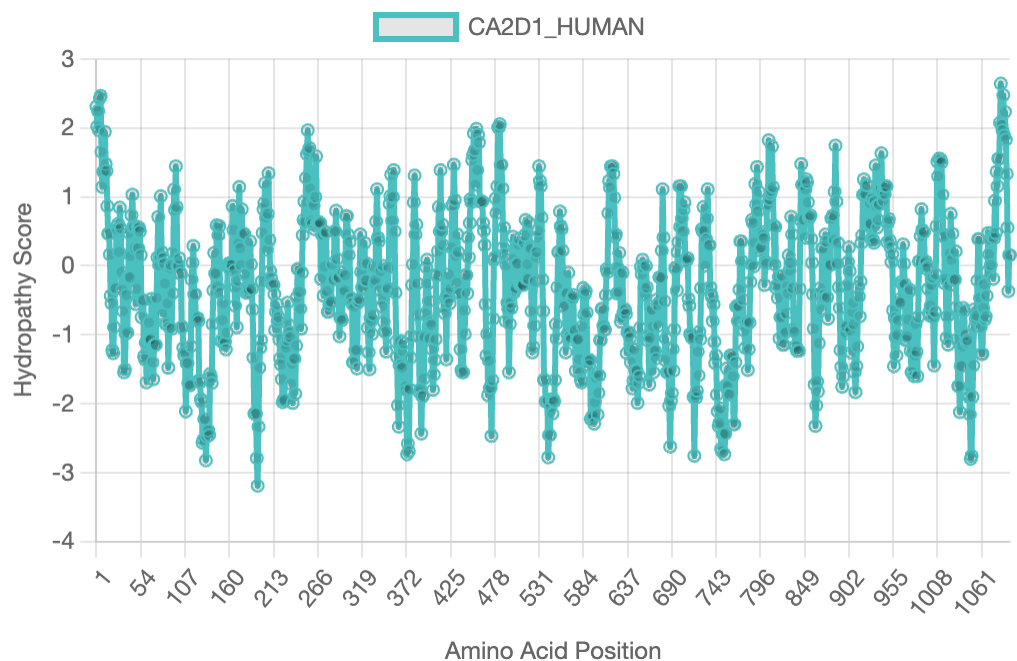
Kyte-Doolittle hydropathy plot for the sequence "NALCN\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



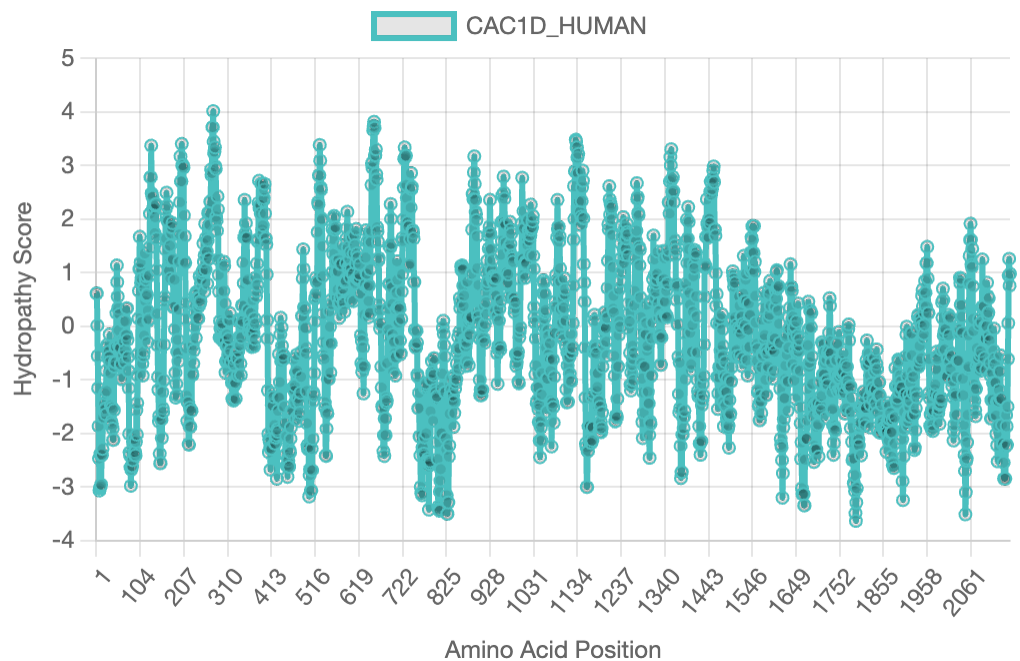
Kyte-Doolittle hydropathy plot for the sequence "NALF1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



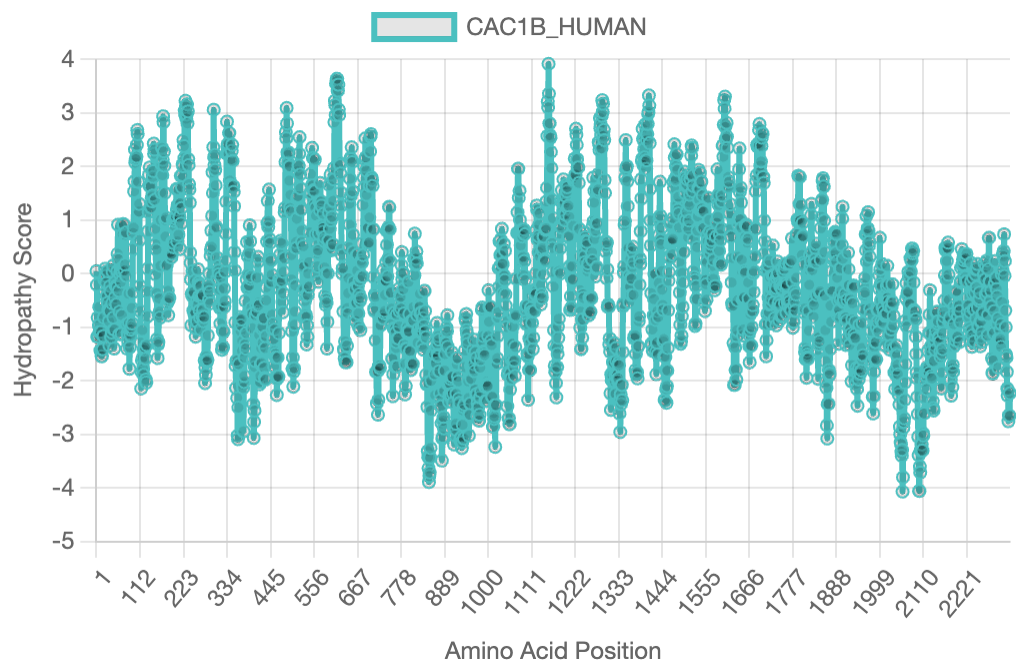
Kyte-Doolittle hydropathy plot for the sequence "CAC1C\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



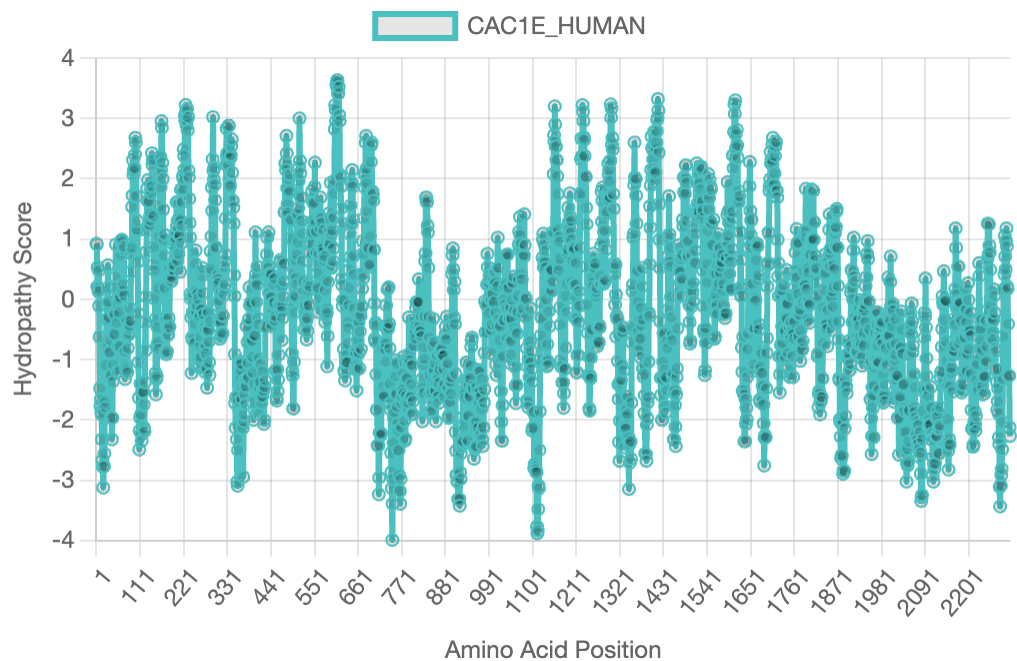
Kyte-Doolittle hydropathy plot for the sequence "CA2D1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



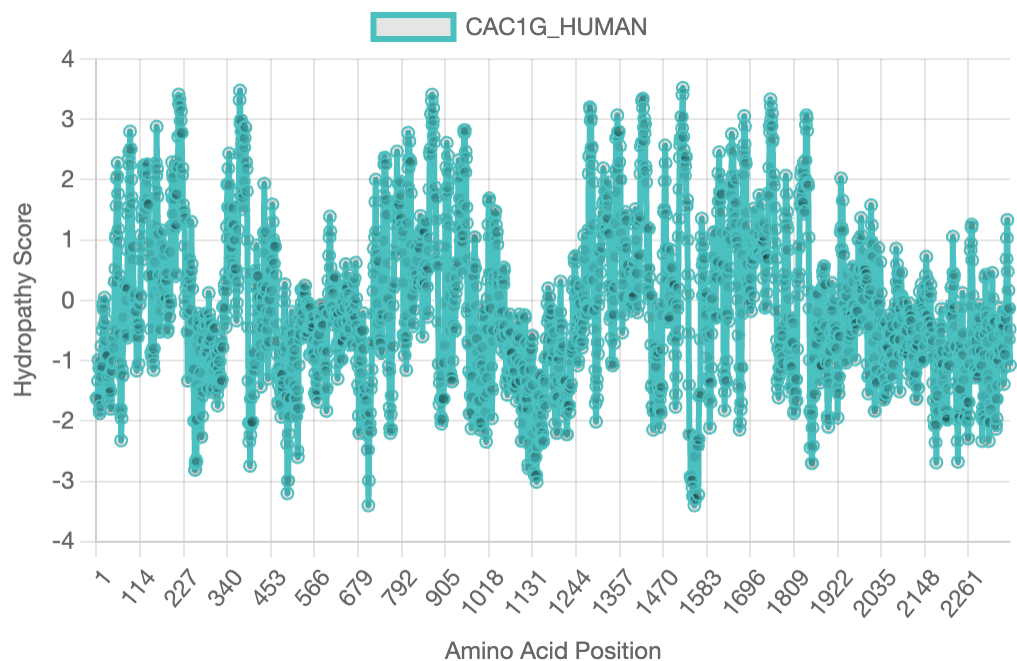
Kyte-Doolittle hydropathy plot for the sequence "CAC1D\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



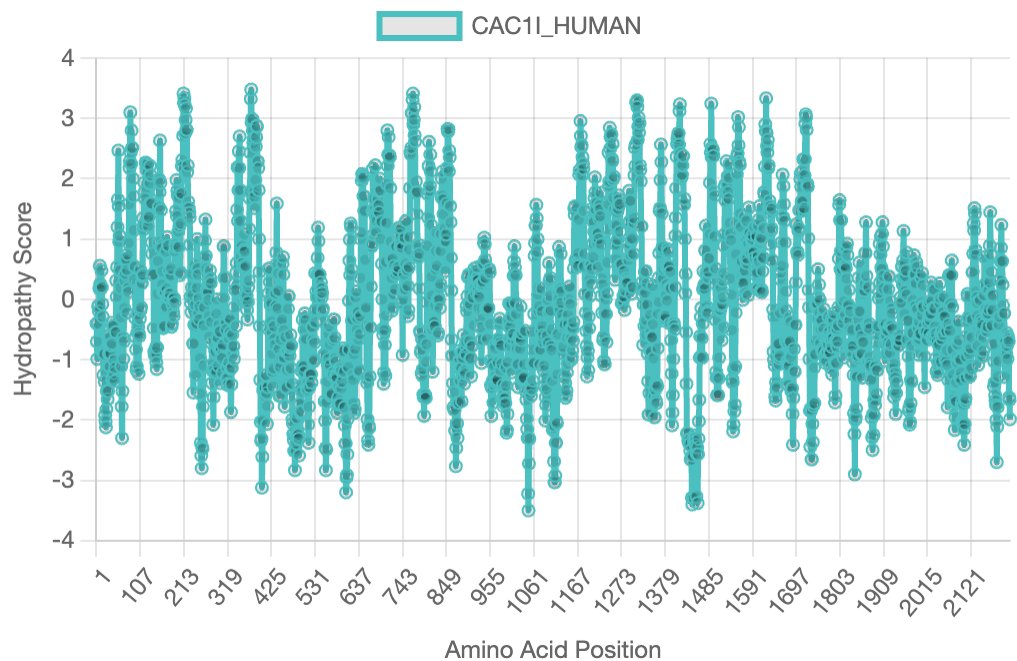
Kyte-Doolittle hydropathy plot for the sequence "CAC1B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



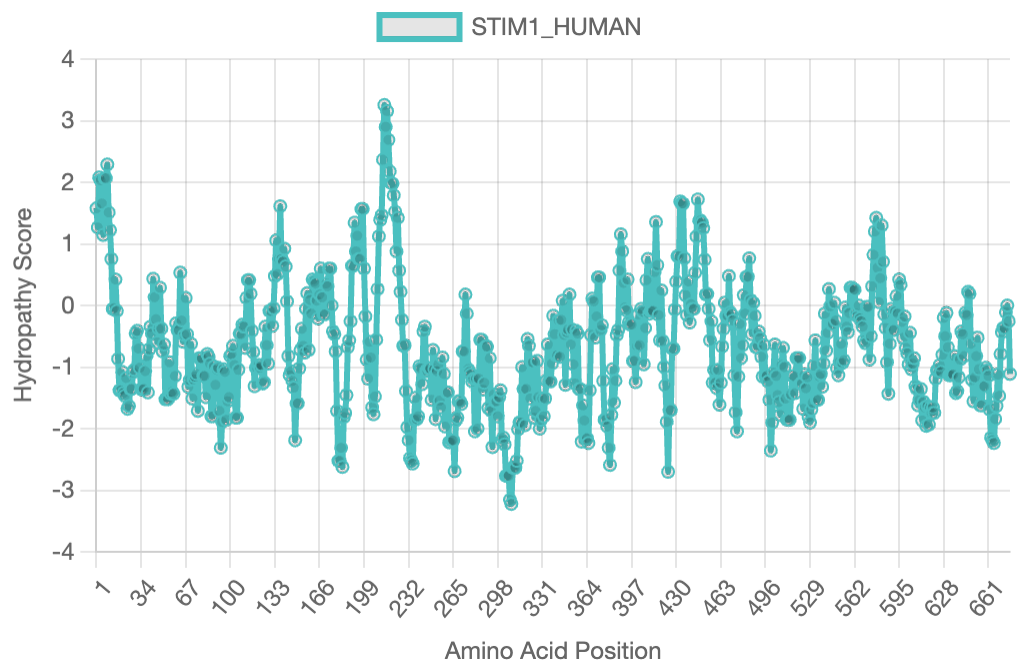
Kyte-Doolittle hydropathy plot for the sequence "CAC1E\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



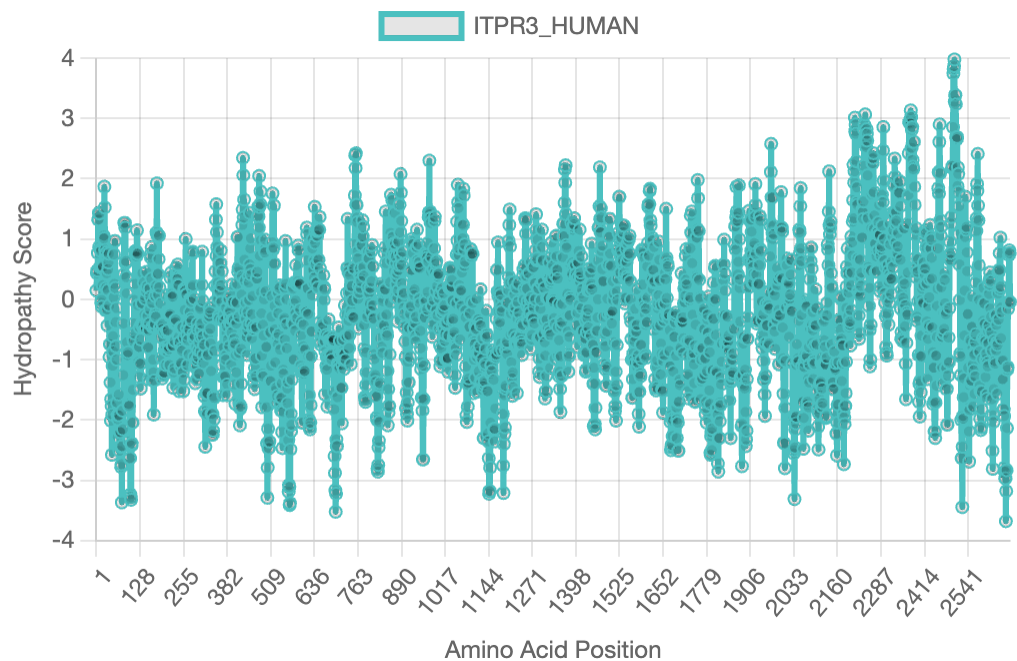
Kyte-Doolittle hydropathy plot for the sequence "CAC1G\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



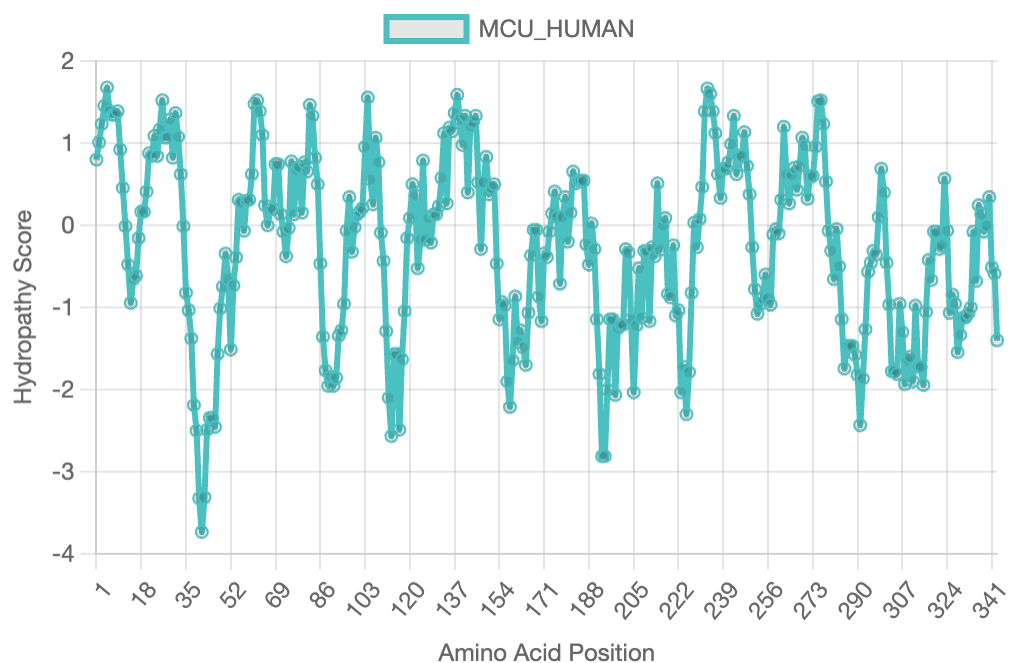
Kyte-Doolittle hydropathy plot for the sequence "CAC1I\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



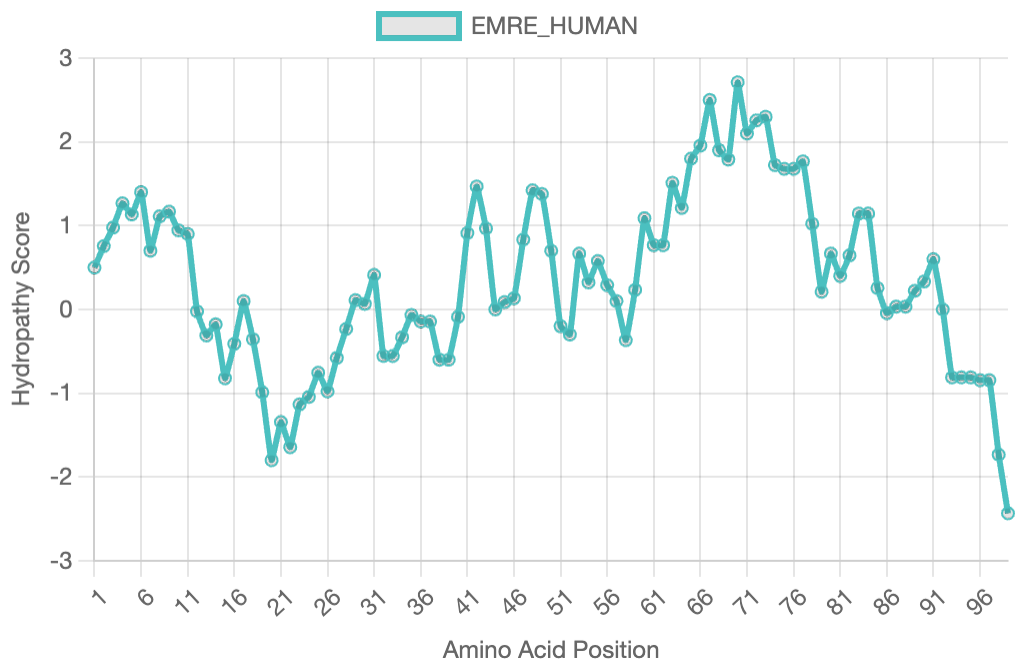
Kyte-Doolittle hydropathy plot for the sequence "STIM1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



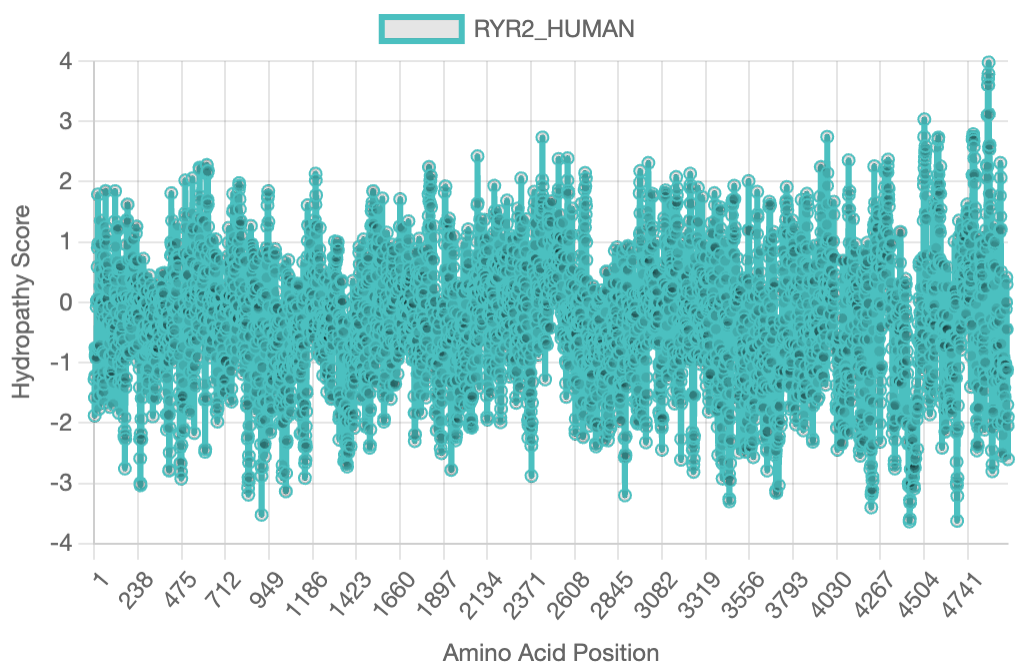
Kyte-Doolittle hydropathy plot for the sequence "ITPR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



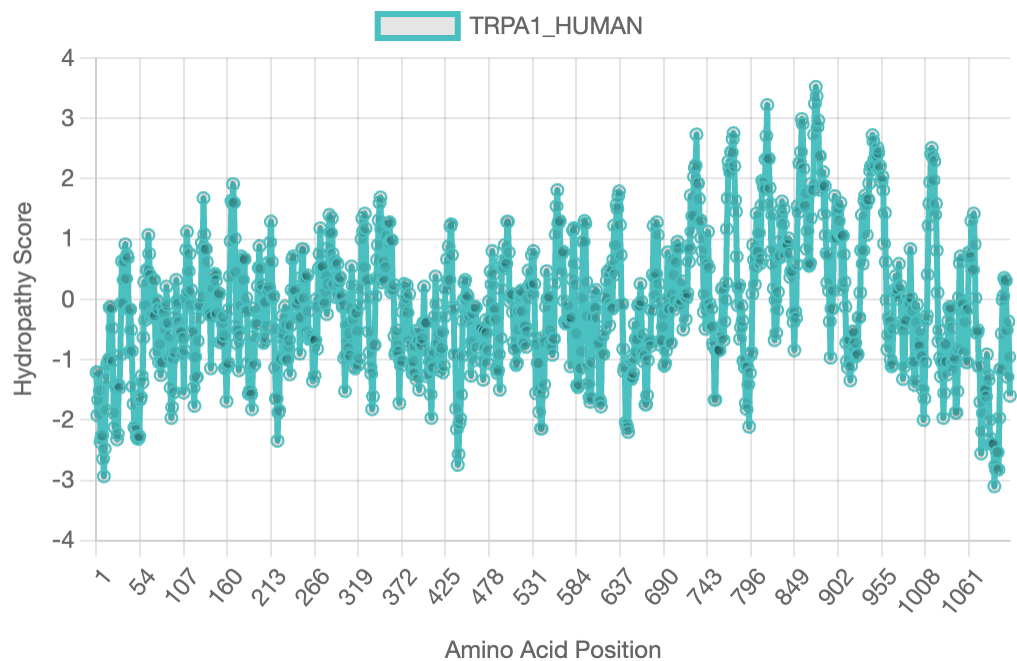
Kyte-Doolittle hydropathy plot for the sequence "MCU\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



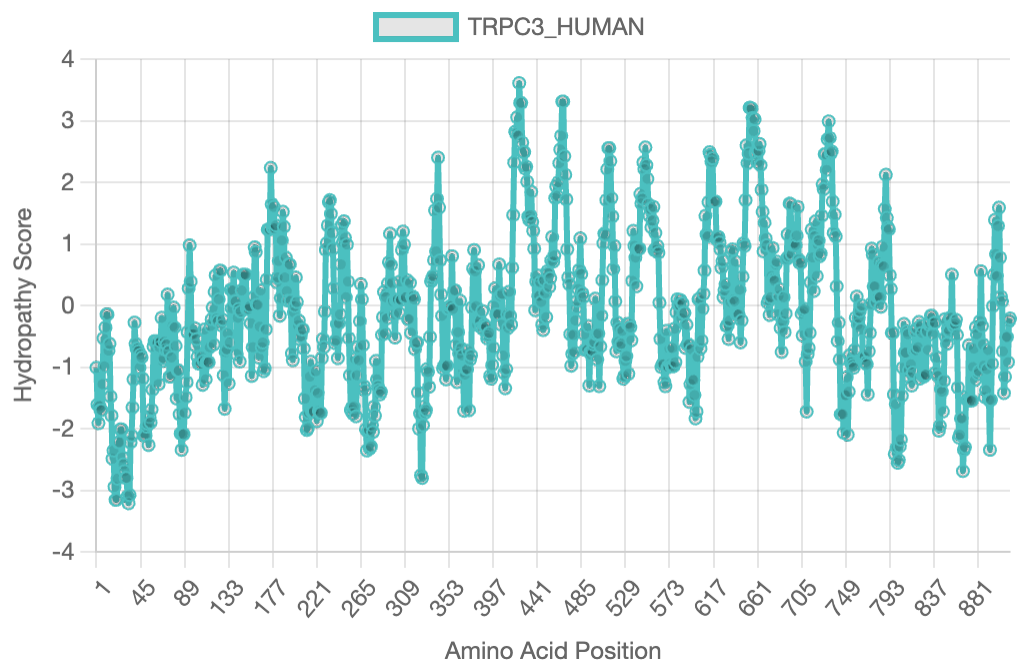
Kyte-Doolittle hydropathy plot for the sequence "EMRE\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



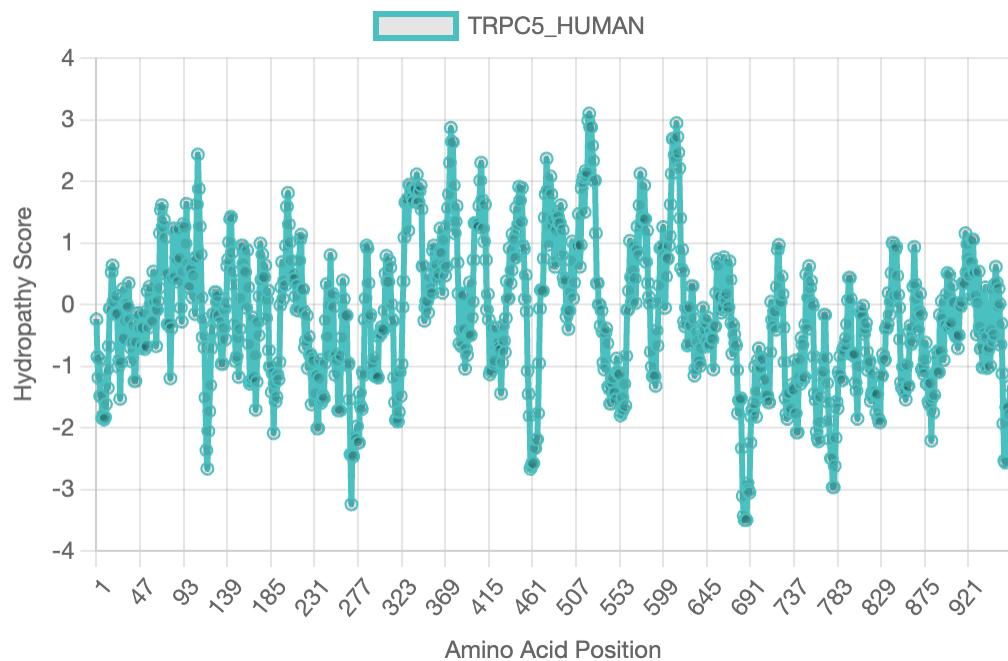
Kyte-Doolittle hydropathy plot for the sequence "RYR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



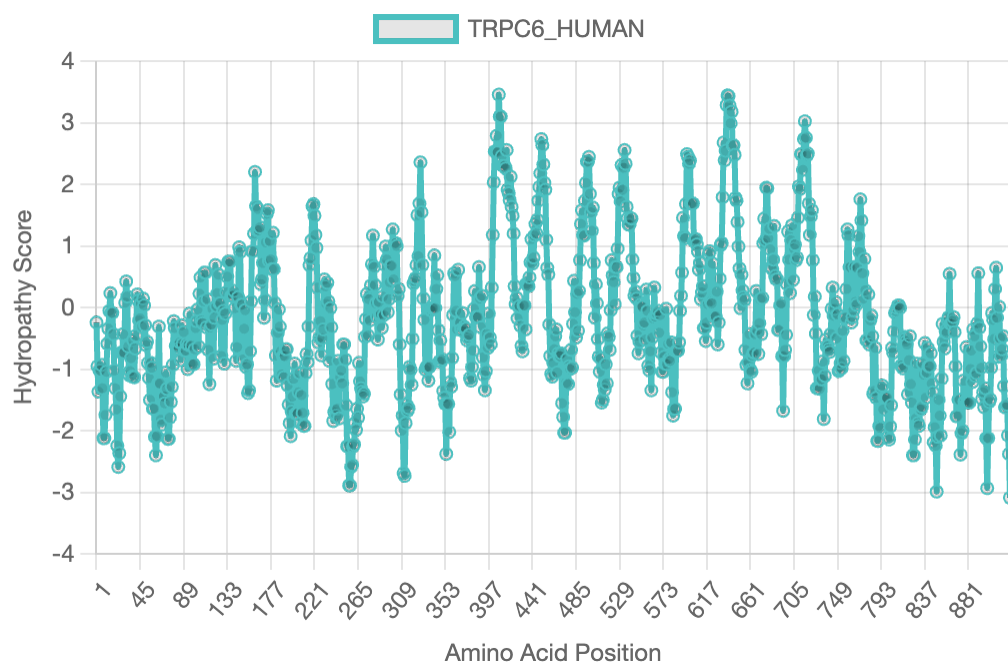
Kyte-Doolittle hydropathy plot for the sequence "TRPA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



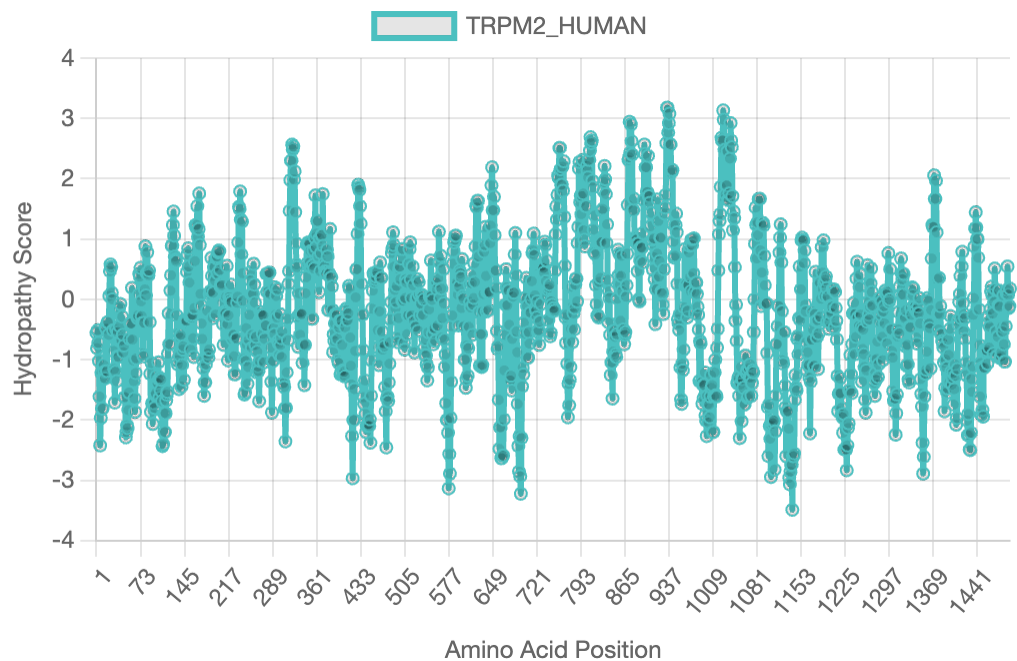
Kyte-Doolittle hydropathy plot for the sequence "TRPC3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



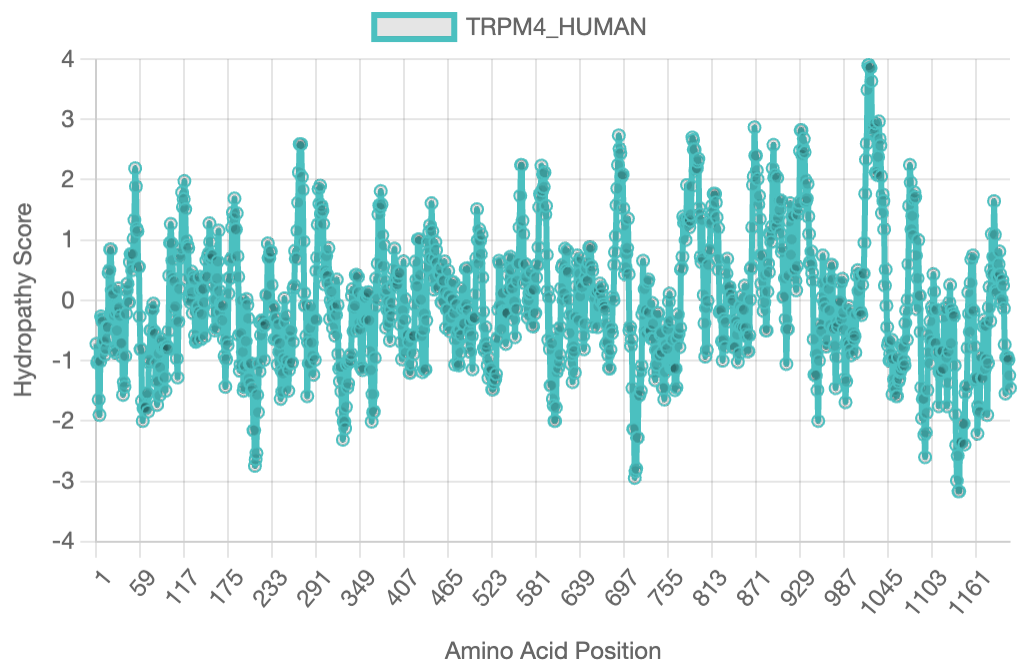
Kyte-Doolittle hydropathy plot for the sequence "TRPC5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



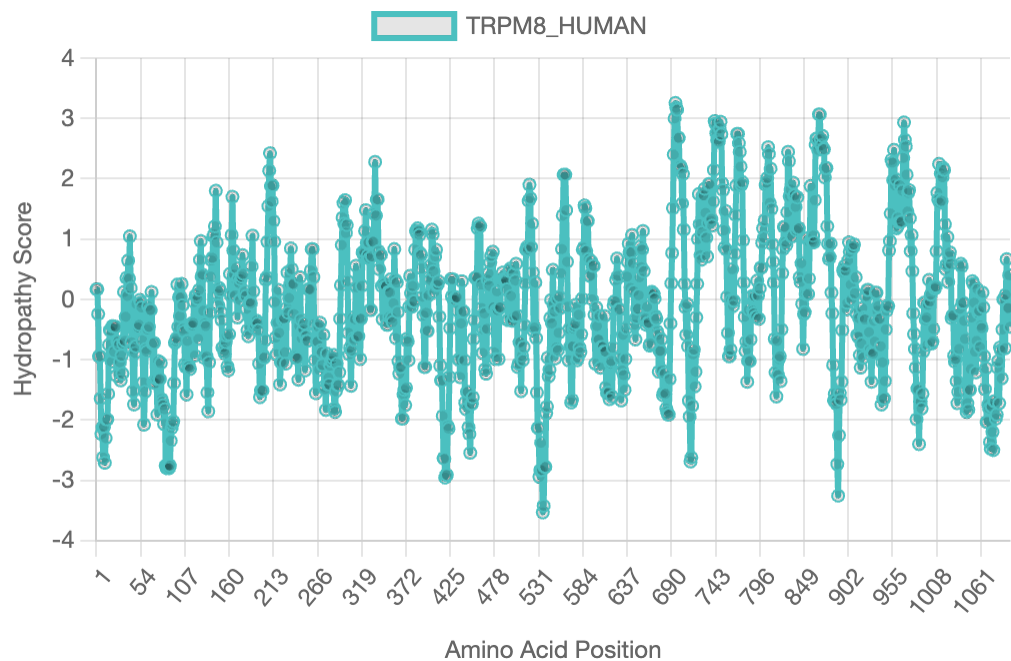
Kyte-Doolittle hydropathy plot for the sequence "TRPC6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



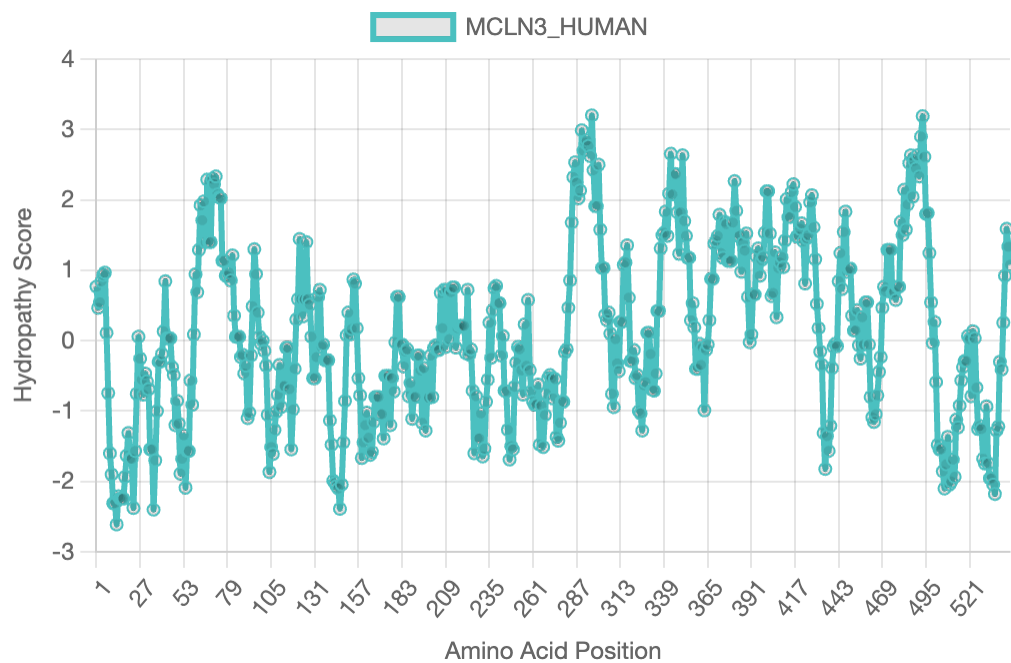
Kyte-Doolittle hydropathy plot for the sequence "TRPM2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



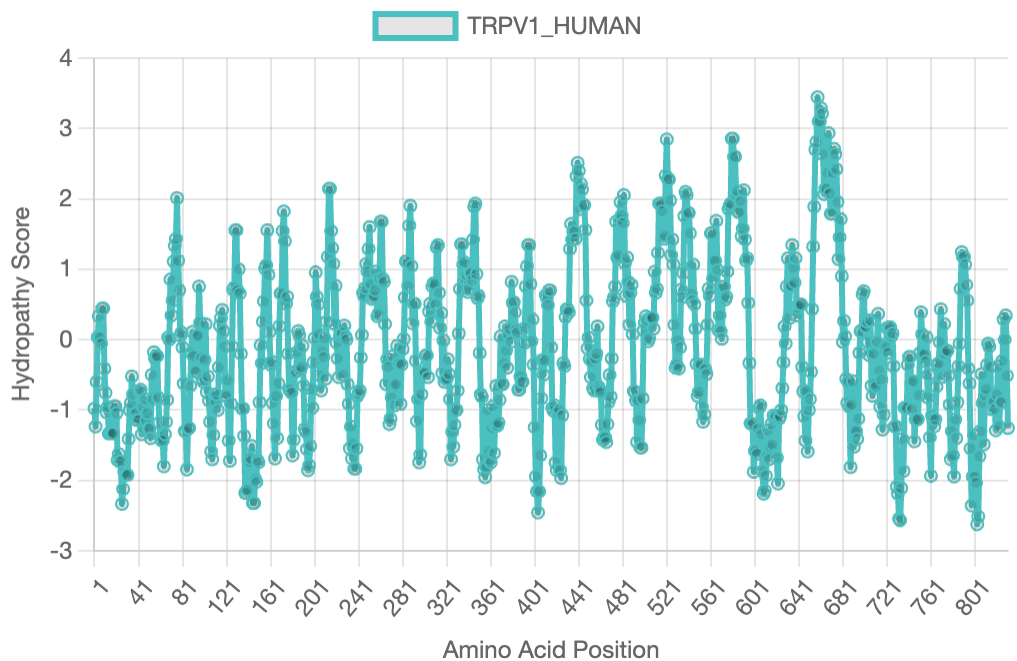
Kyte-Doolittle hydropathy plot for the sequence "TRPM4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



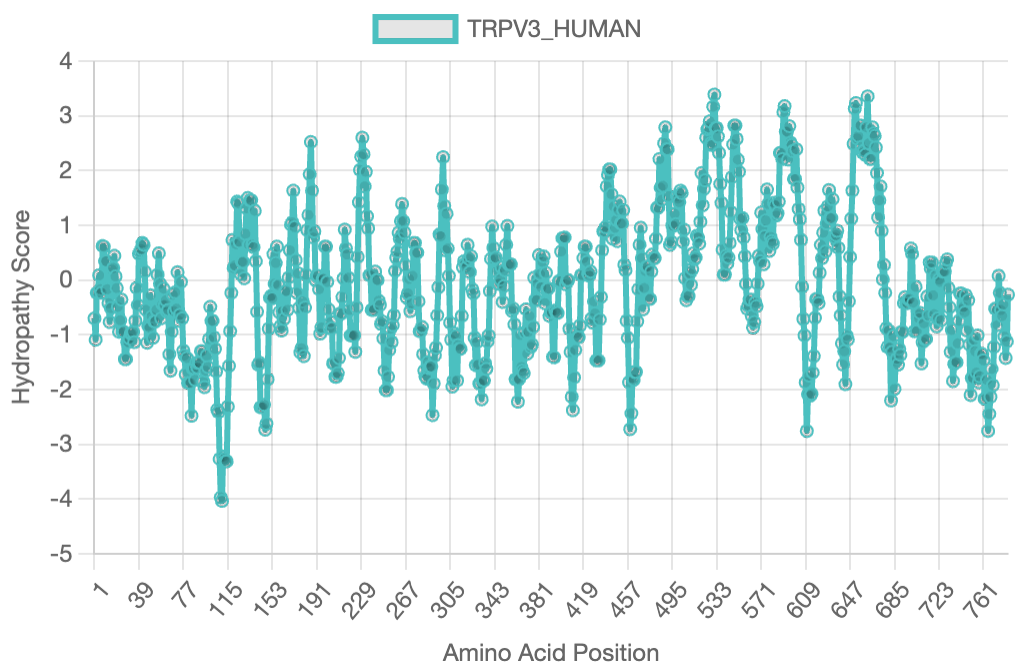
Kyte-Doolittle hydropathy plot for the sequence "TRPM8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



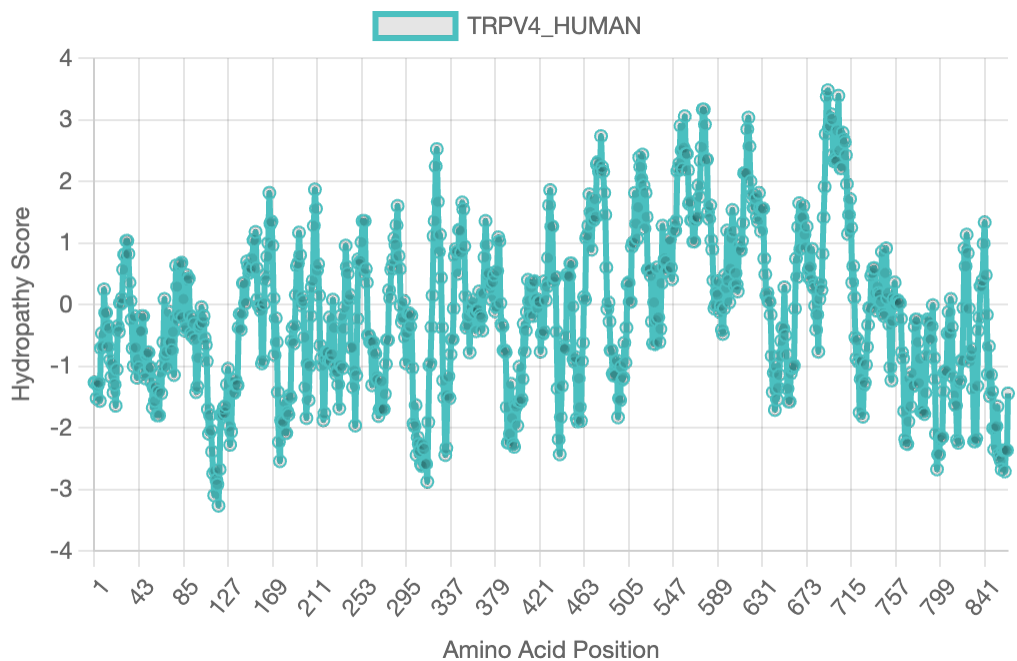
Kyte-Doolittle hydropathy plot for the sequence "MCLN3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



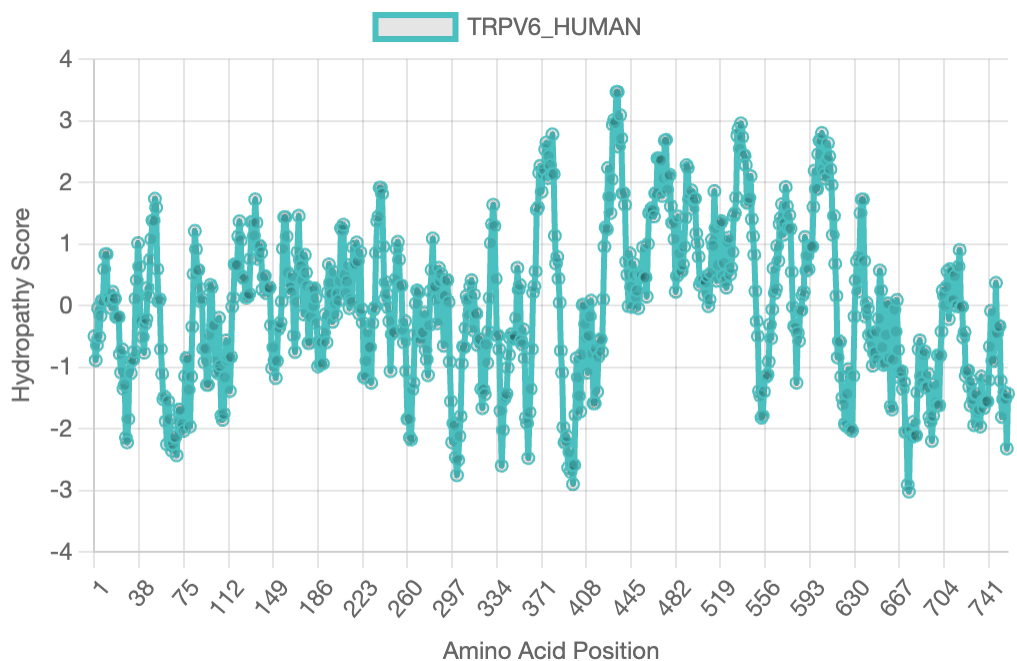
Kyte-Doolittle hydropathy plot for the sequence "TRPV1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



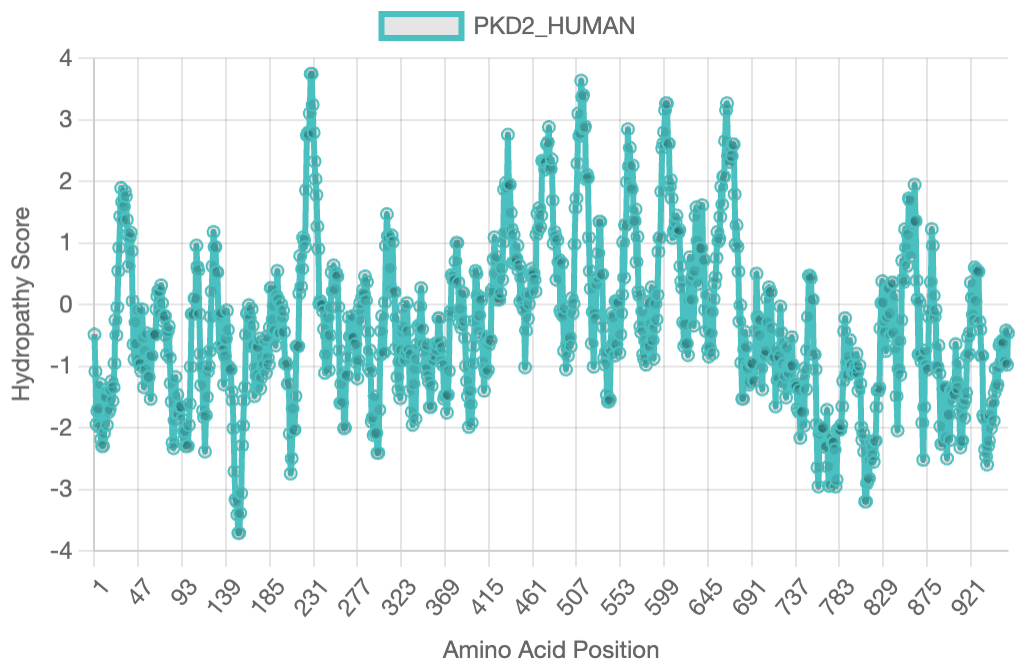
Kyte-Doolittle hydropathy plot for the sequence "TRPV3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



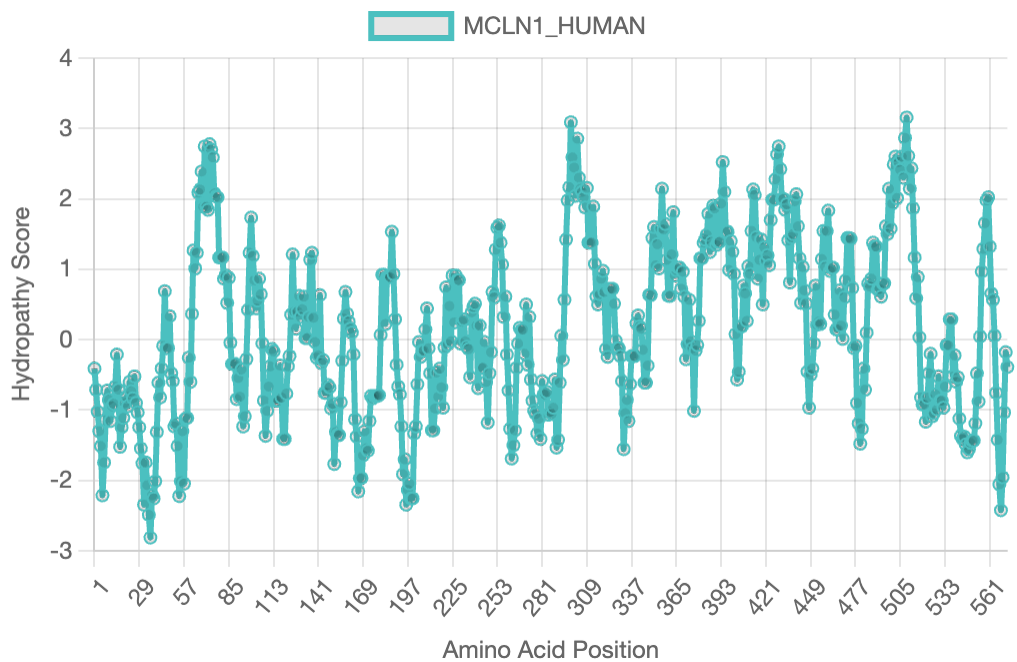
Kyte-Doolittle hydropathy plot for the sequence "TRPV4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



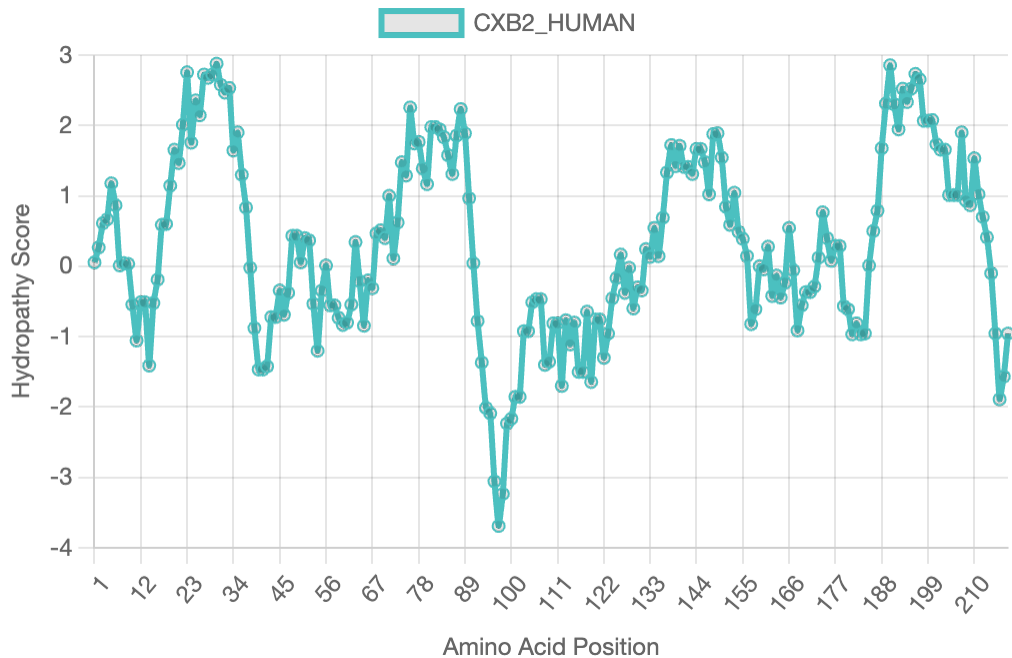
Kyte-Doolittle hydropathy plot for the sequence "TRPV6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "PKD2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



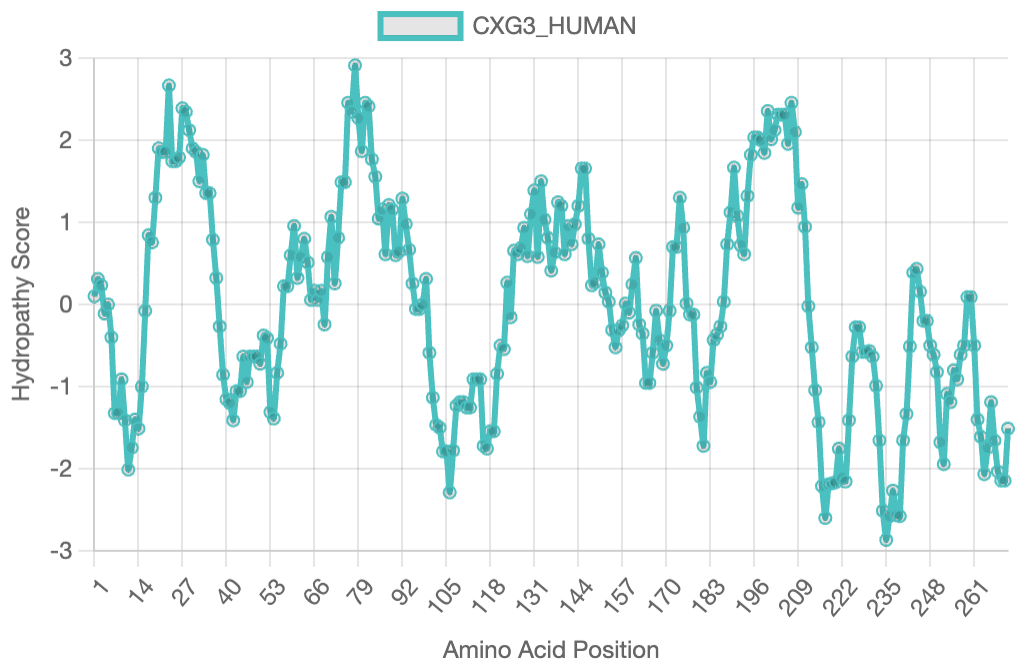
Kyte-Doolittle hydropathy plot for the sequence "MCLN1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



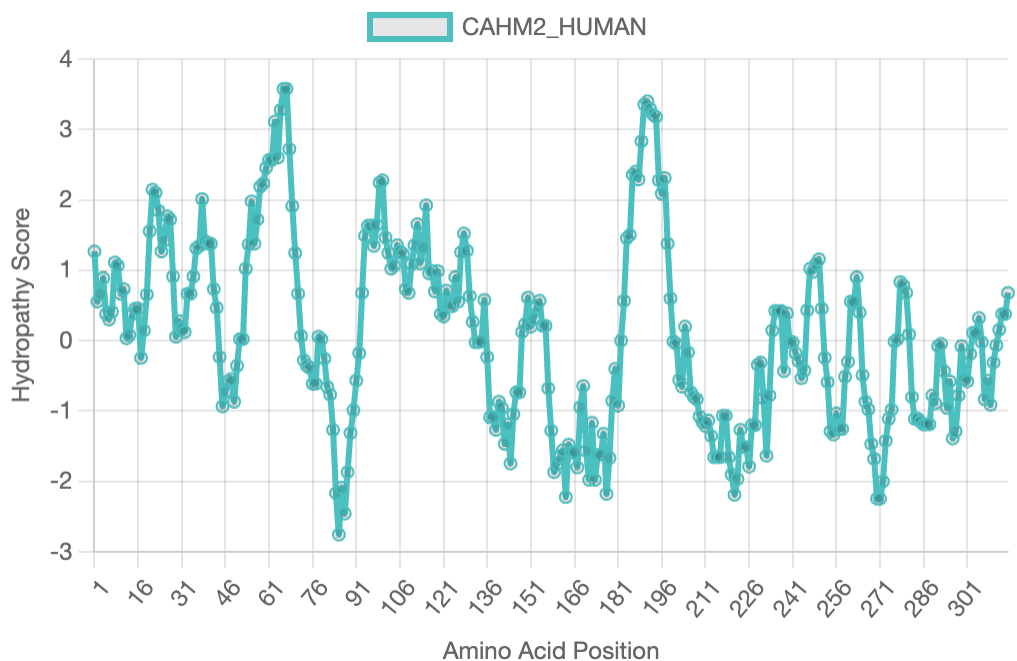
Kyte-Doolittle hydropathy plot for the sequence "CXB2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



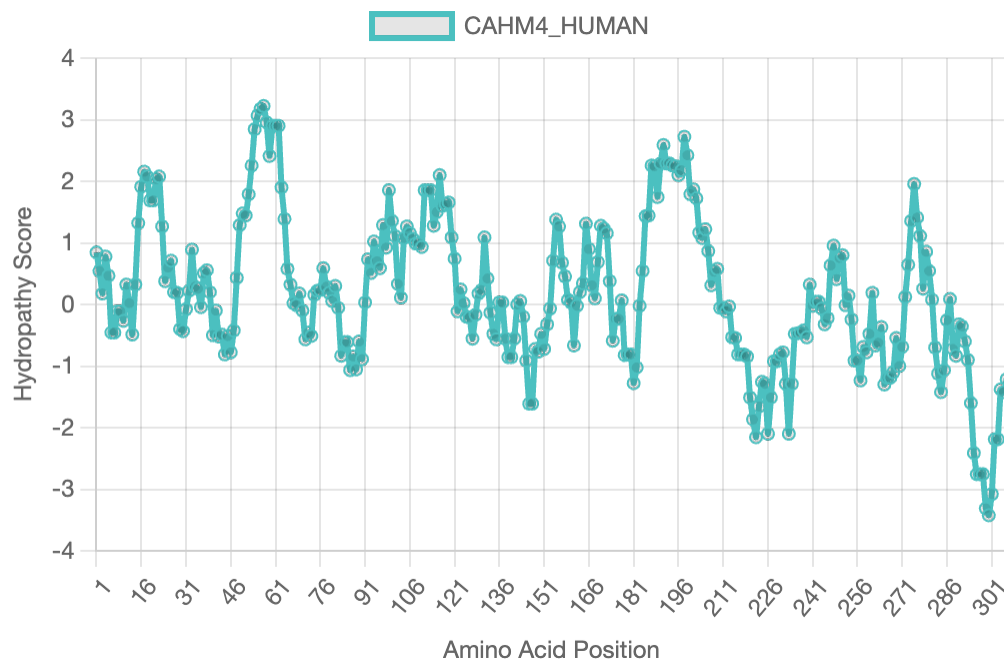
Kyte-Doolittle hydropathy plot for the sequence "CXD2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



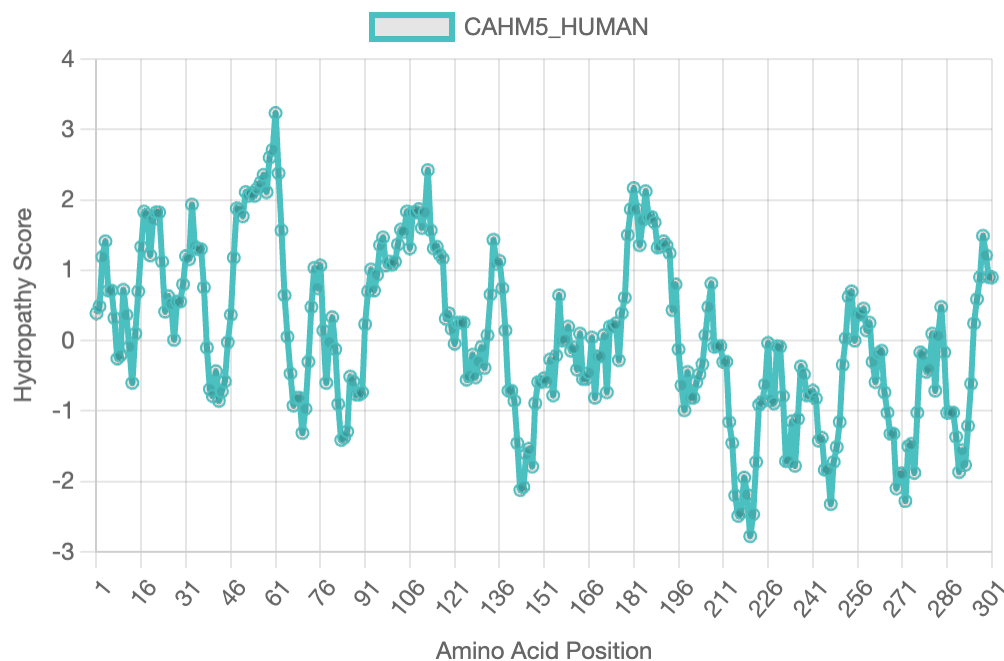
Kyte-Doolittle hydropathy plot for the sequence "CXG3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



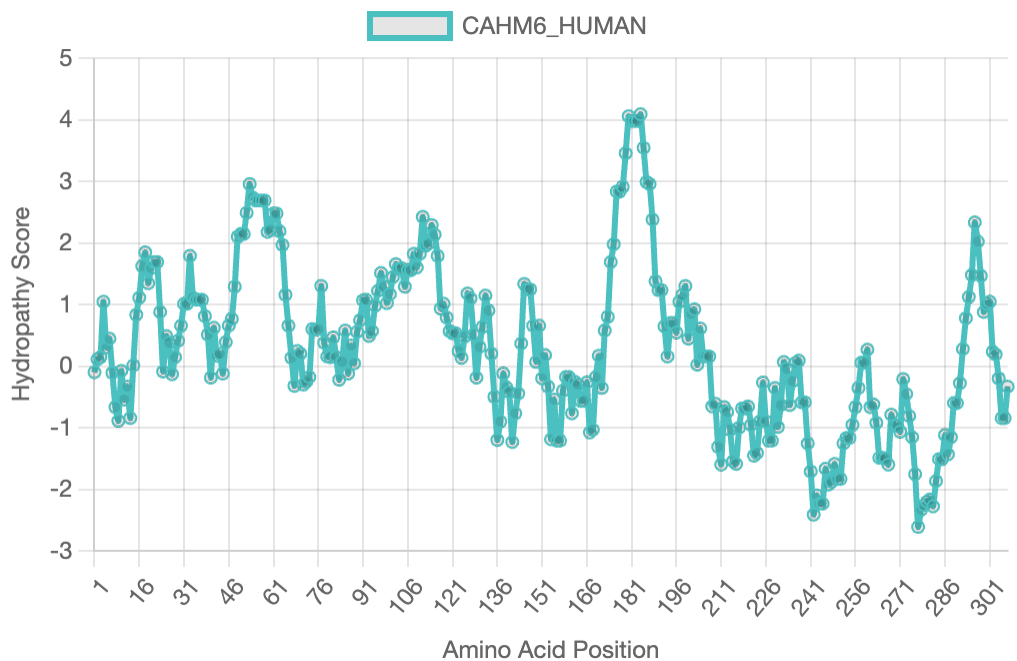
Kyte-Doolittle hydropathy plot for the sequence "CAHM2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



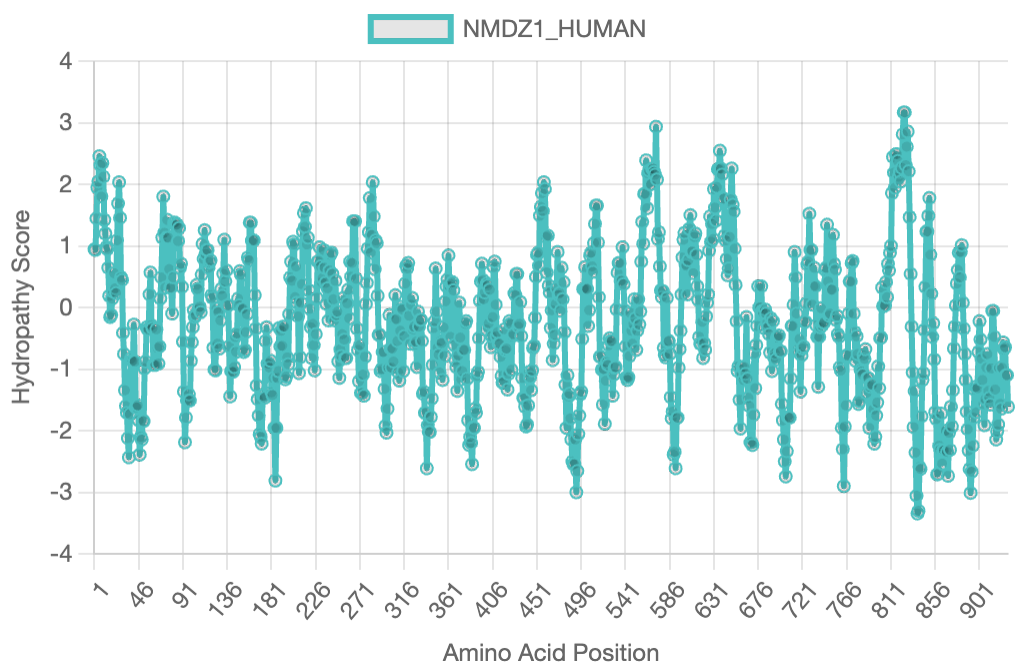
Kyte-Doolittle hydropathy plot for the sequence "CAHM4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



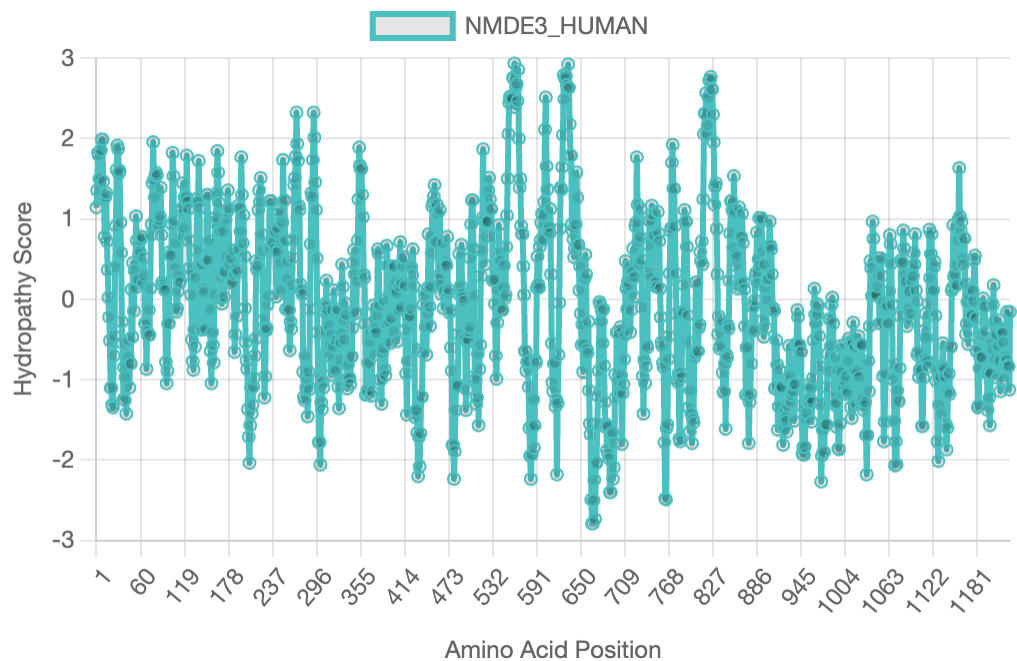
Kyte-Doolittle hydropathy plot for the sequence "CAHM5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



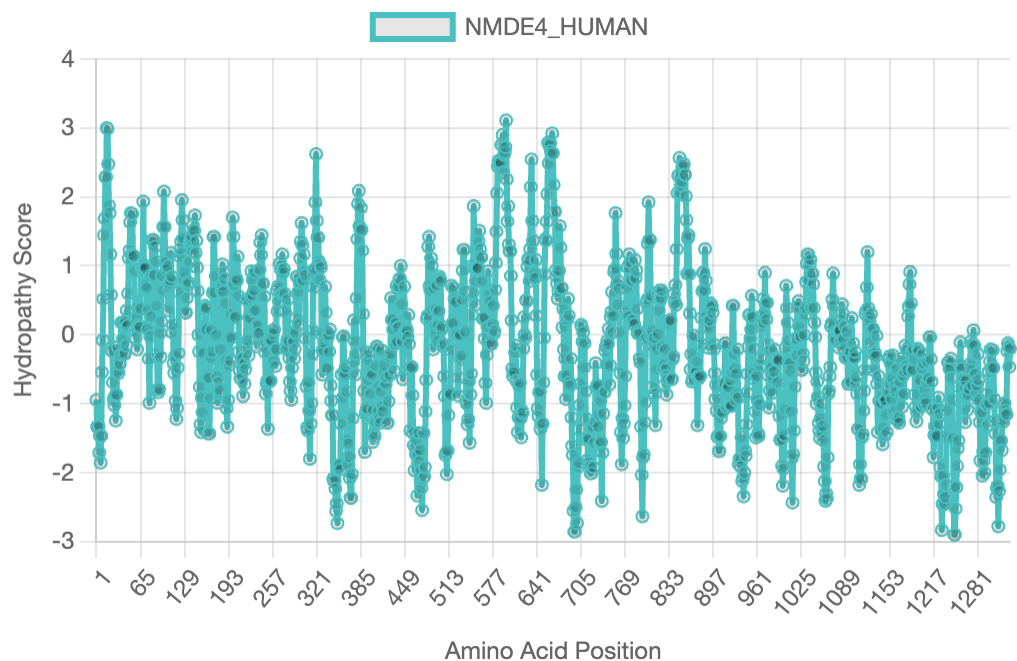
Kyte-Doolittle hydropathy plot for the sequence "CAHM6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



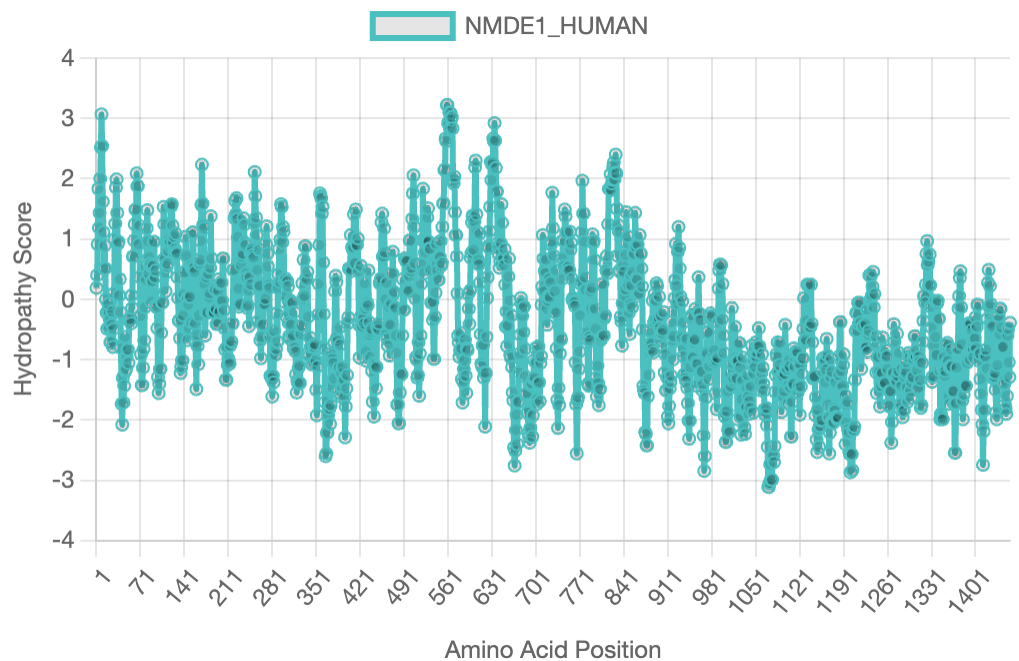
Kyte-Doolittle hydropathy plot for the sequence "NMDZ1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



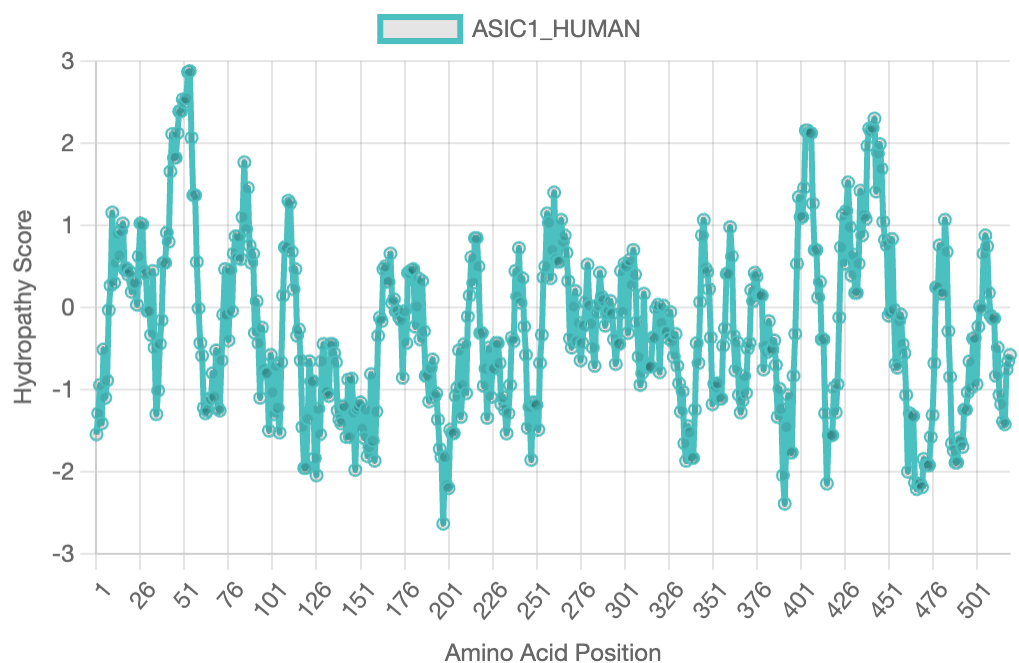
Kyte-Doolittle hydropathy plot for the sequence "NMDE3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



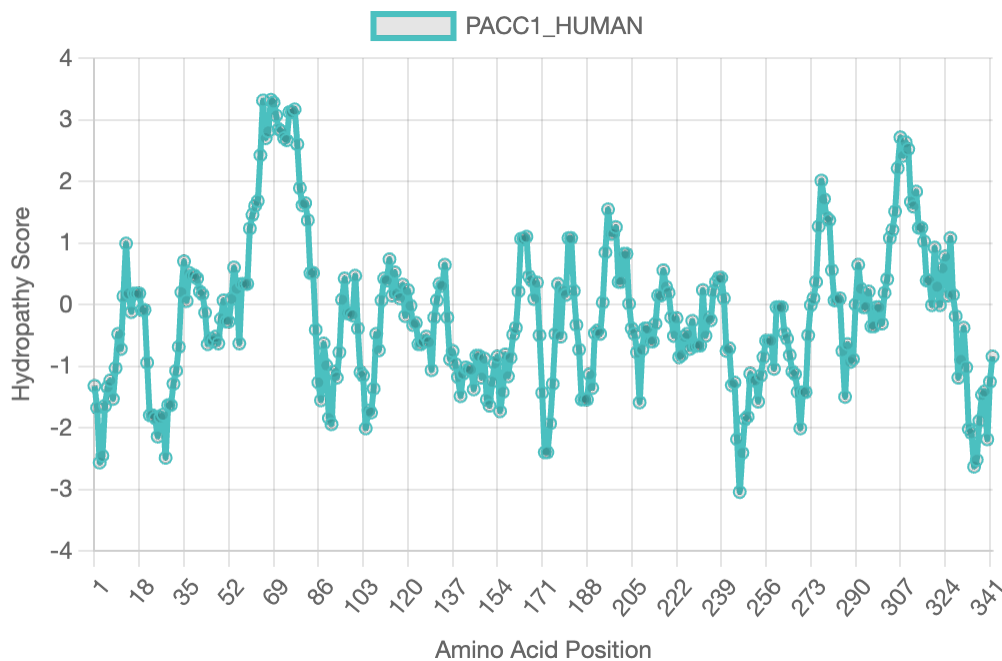
Kyte-Doolittle hydropathy plot for the sequence "NMDE4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



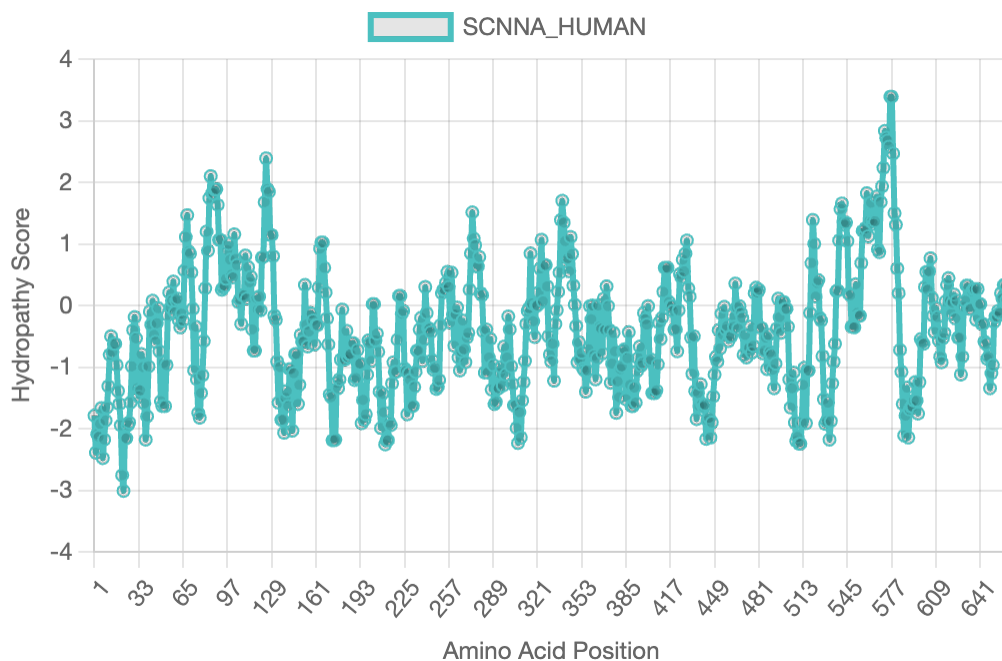
Kyte-Doolittle hydropathy plot for the sequence "NMDE1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



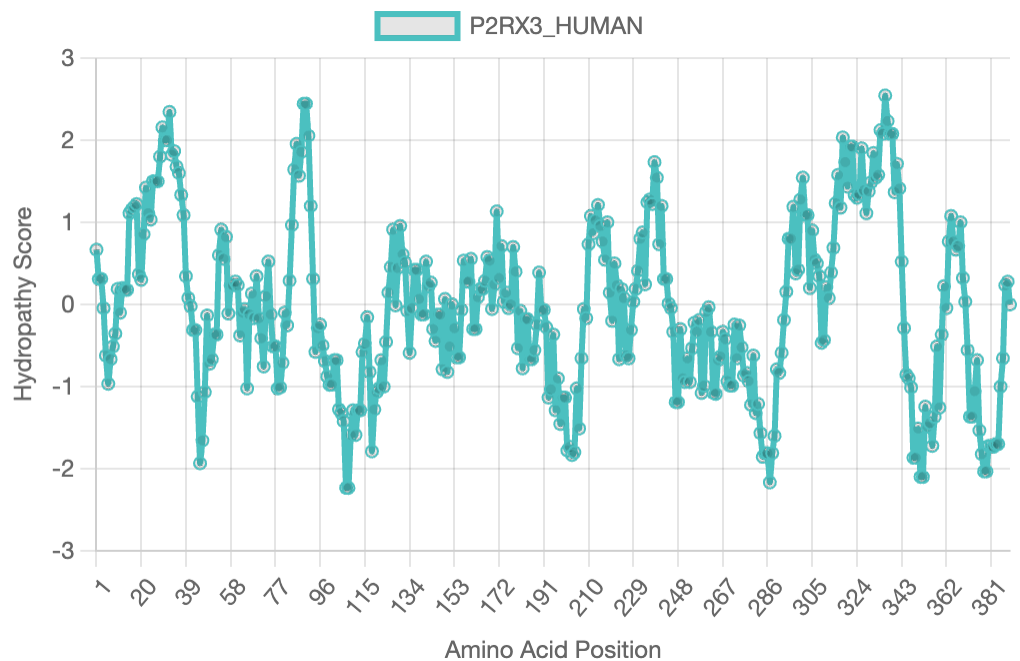
Kyte-Doolittle hydropathy plot for the sequence "ASIC1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



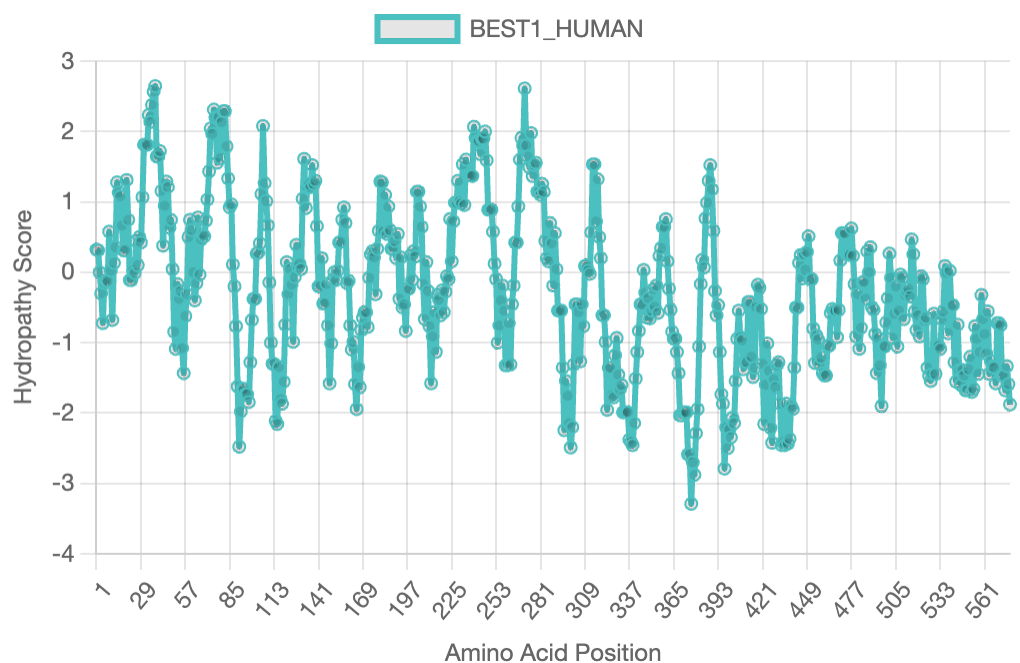
Kyte-Doolittle hydropathy plot for the sequence "PACC1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



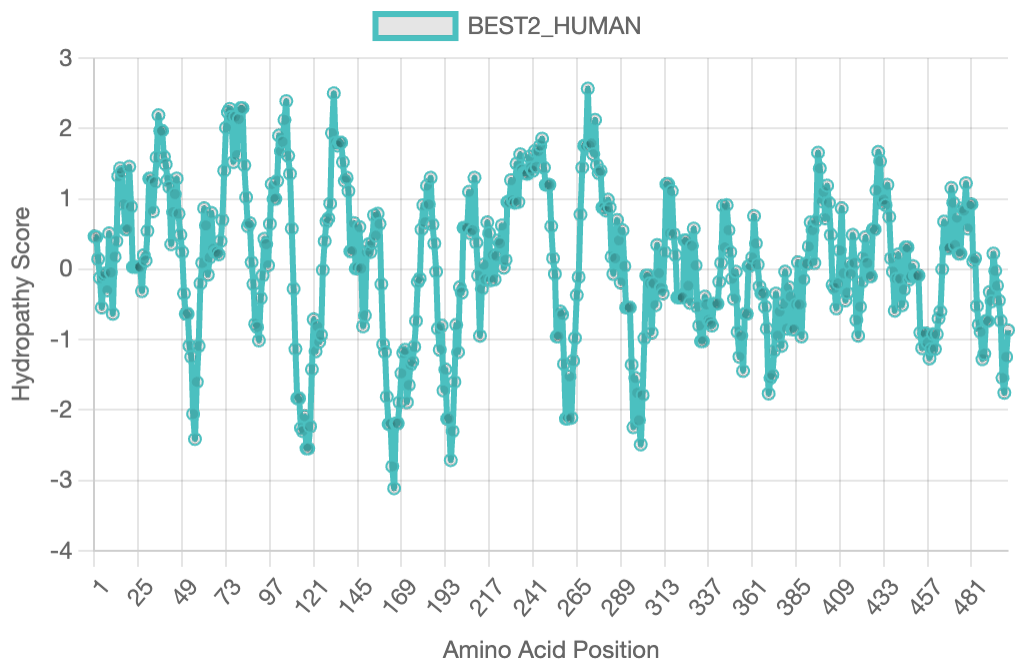
Kyte-Doolittle hydropathy plot for the sequence "SCNNA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



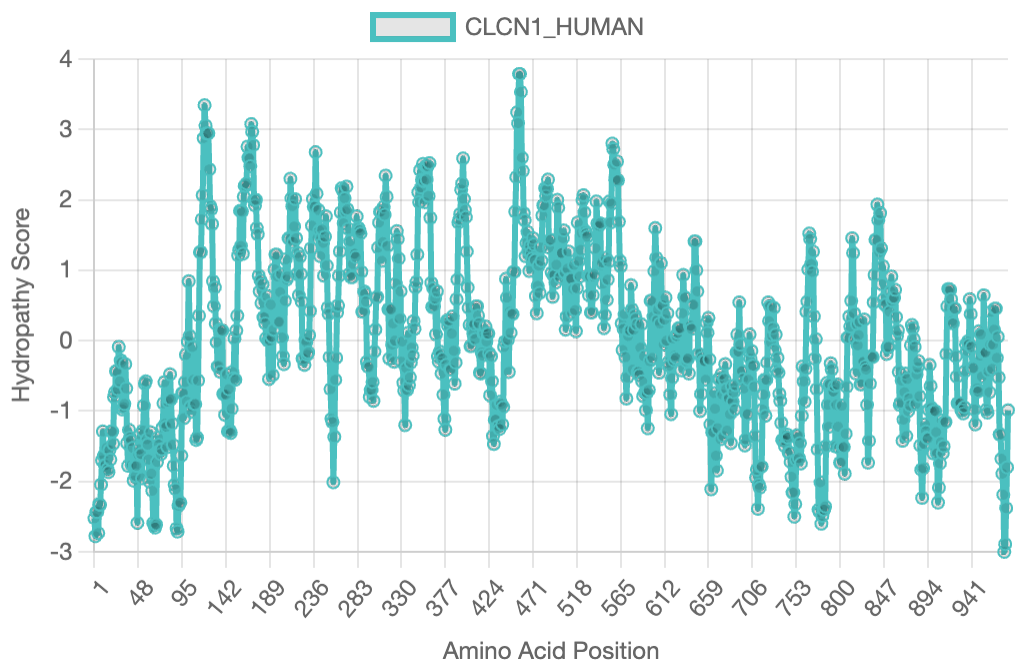
Kyte-Doolittle hydropathy plot for the sequence "P2RX3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



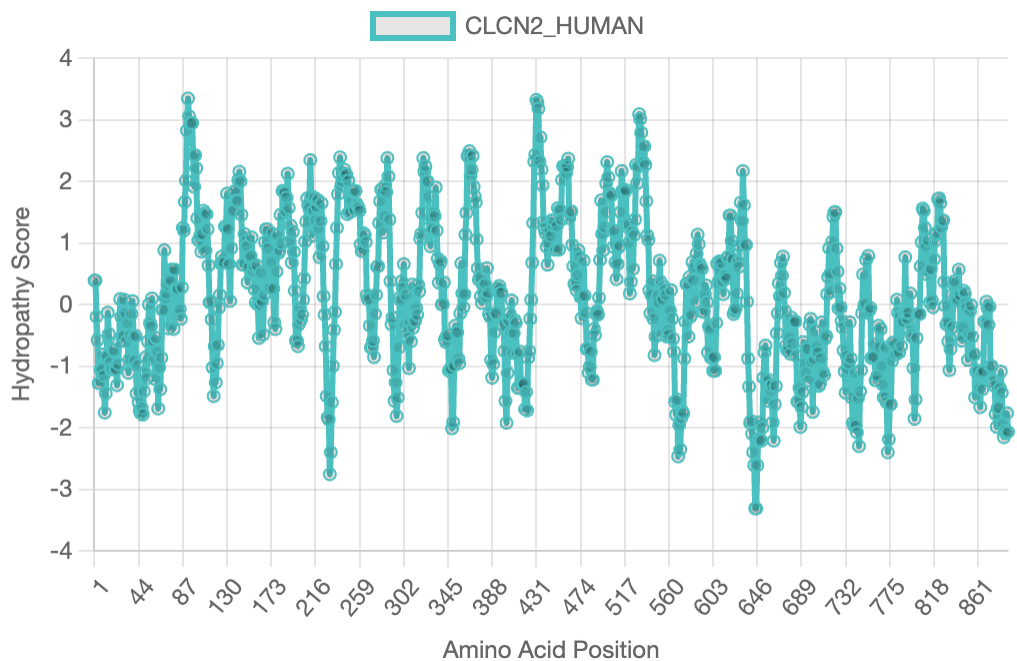
Kyte-Doolittle hydropathy plot for the sequence "BEST1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



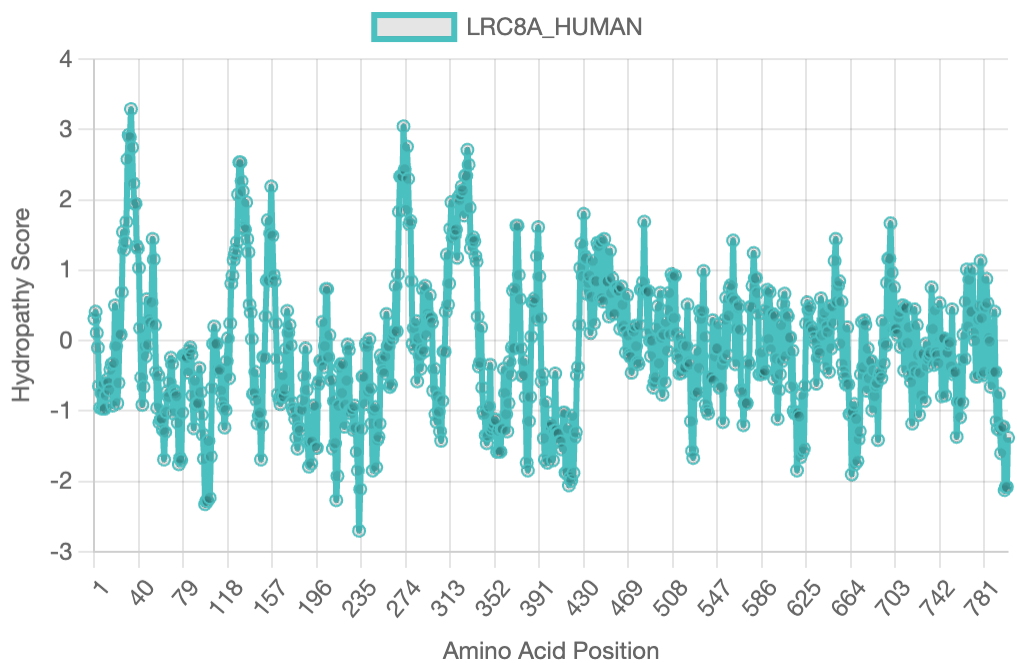
Kyte-Doolittle hydropathy plot for the sequence "BEST2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



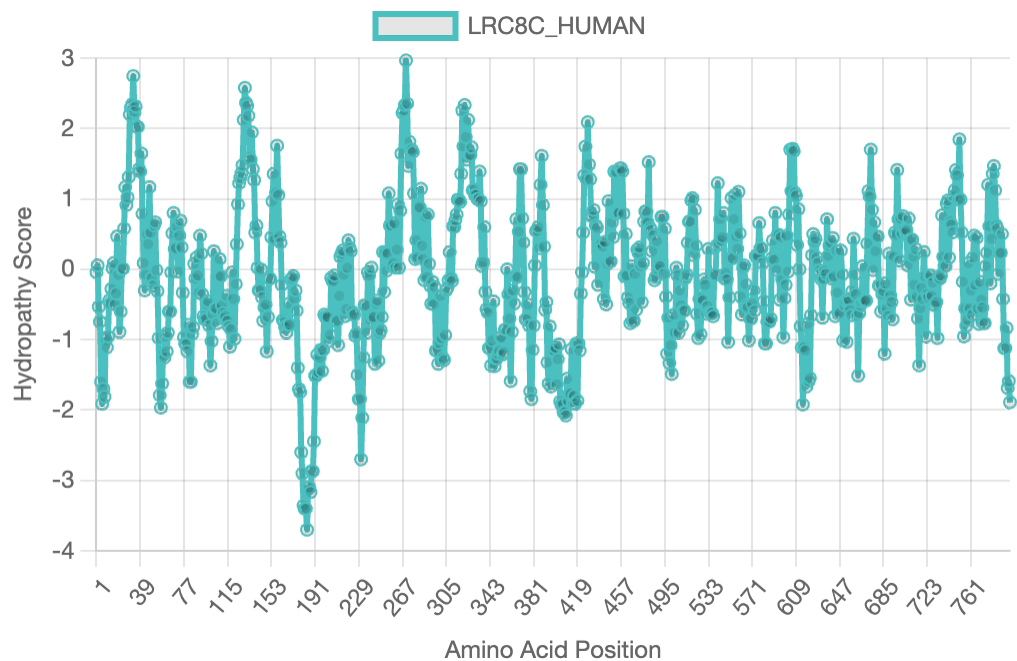
Kyte-Doolittle hydropathy plot for the sequence "CLCN1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



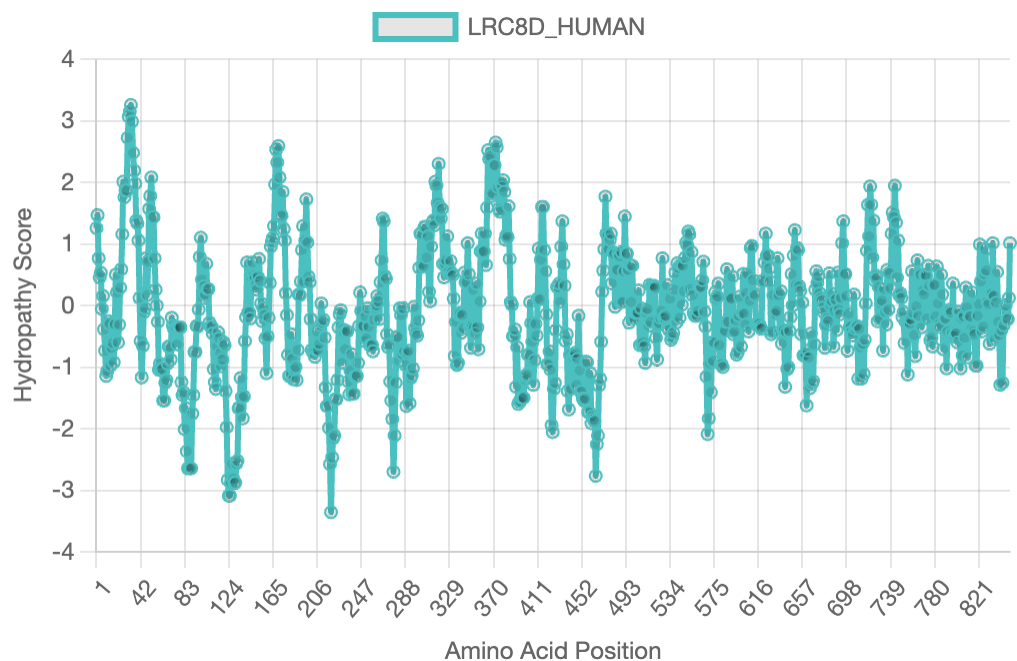
Kyte-Doolittle hydropathy plot for the sequence "CLCN2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



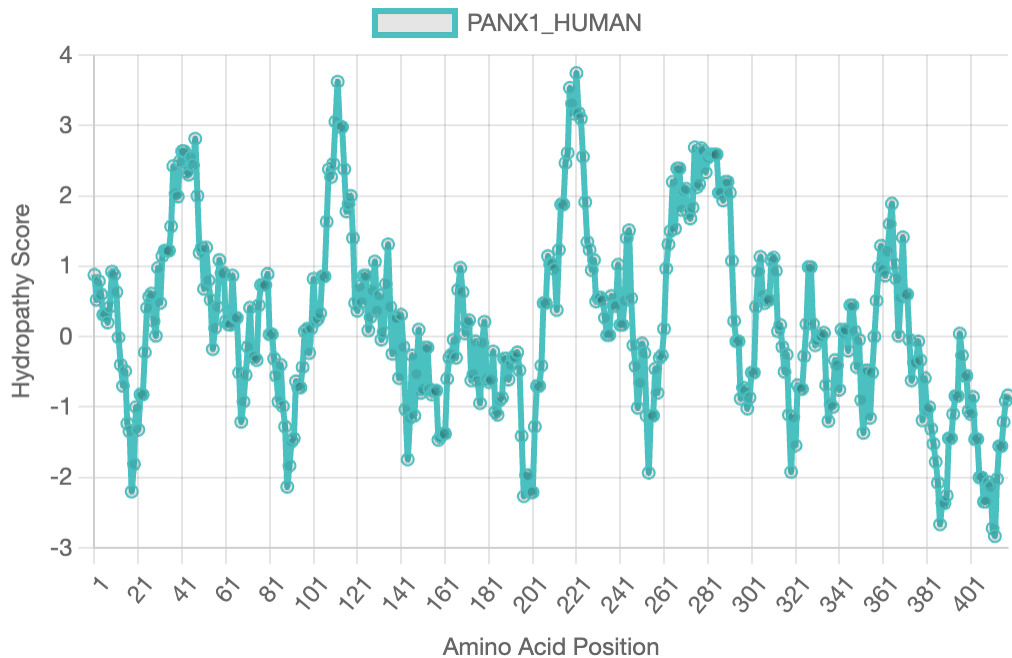
Kyte-Doolittle hydropathy plot for the sequence "LRC8A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



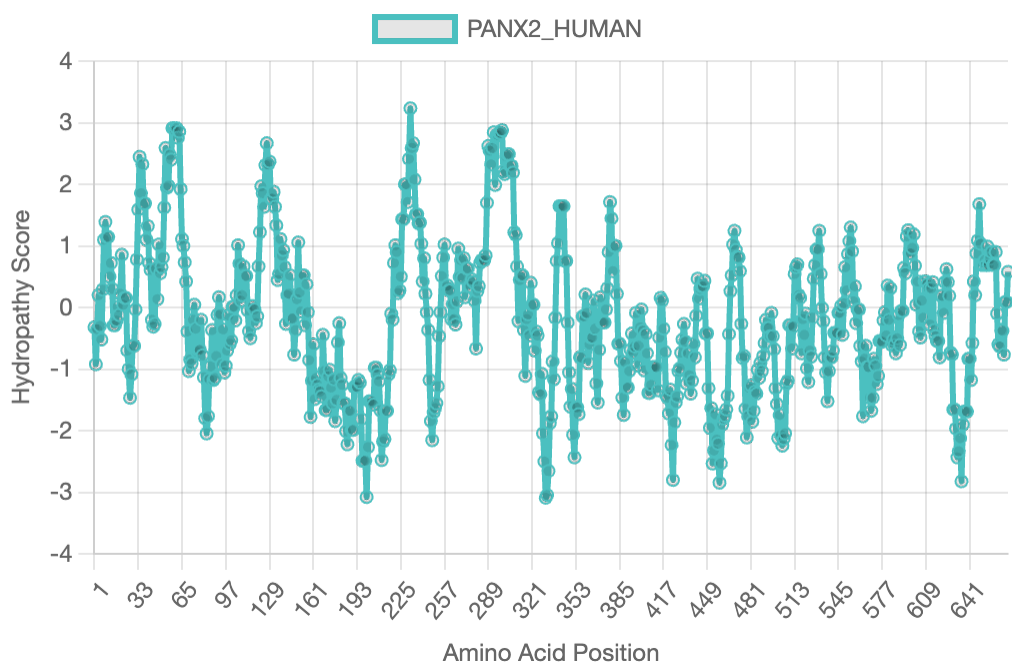
Kyte-Doolittle hydropathy plot for the sequence "LRC8C\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



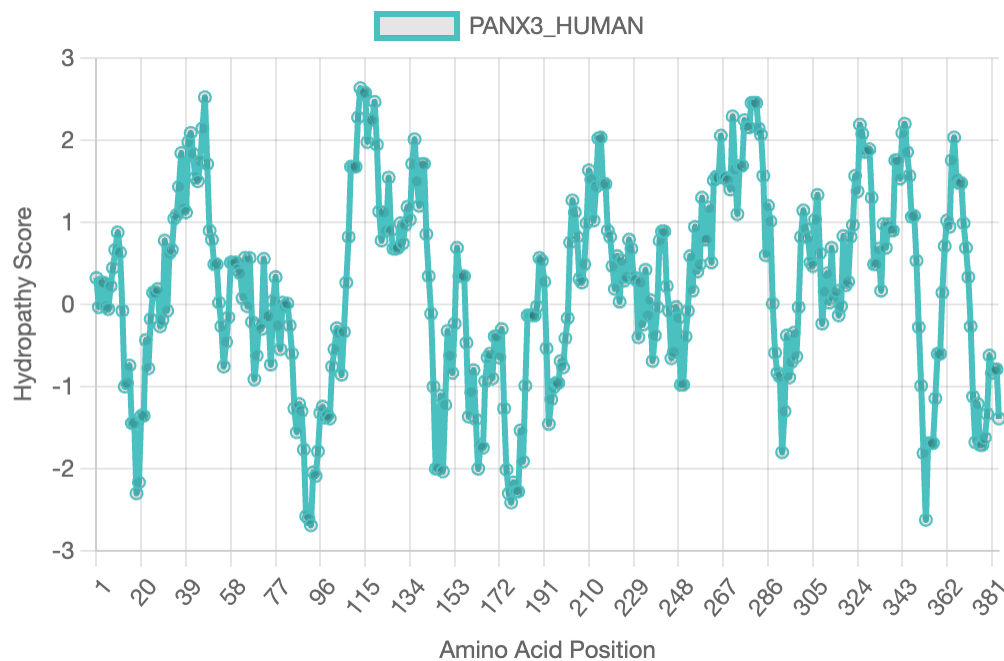
Kyte-Doolittle hydropathy plot for the sequence "LRC8D\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



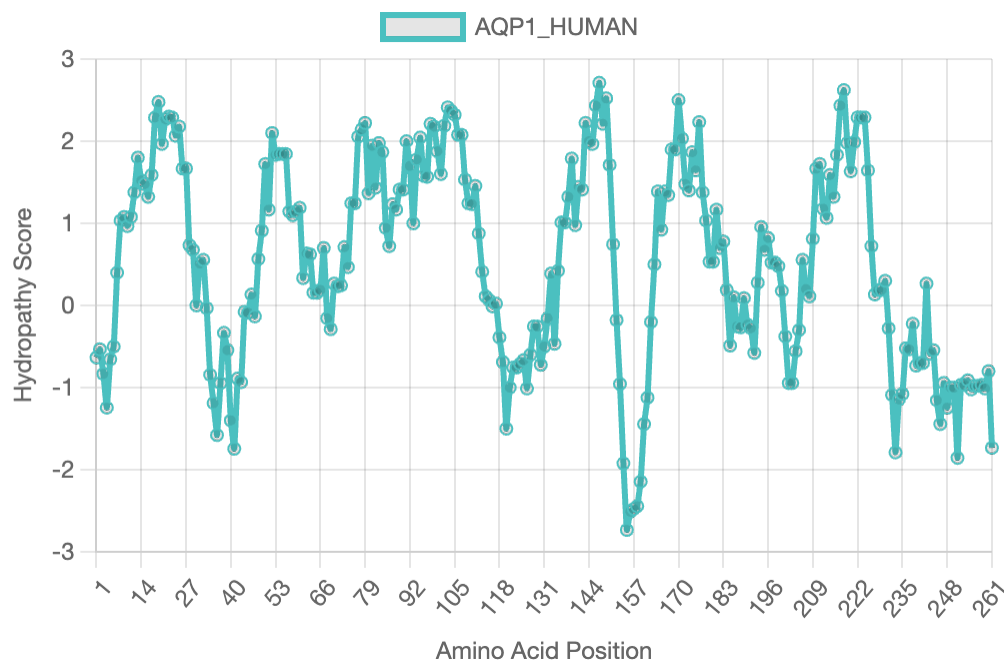
Kyte-Doolittle hydropathy plot for the sequence "PANX1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



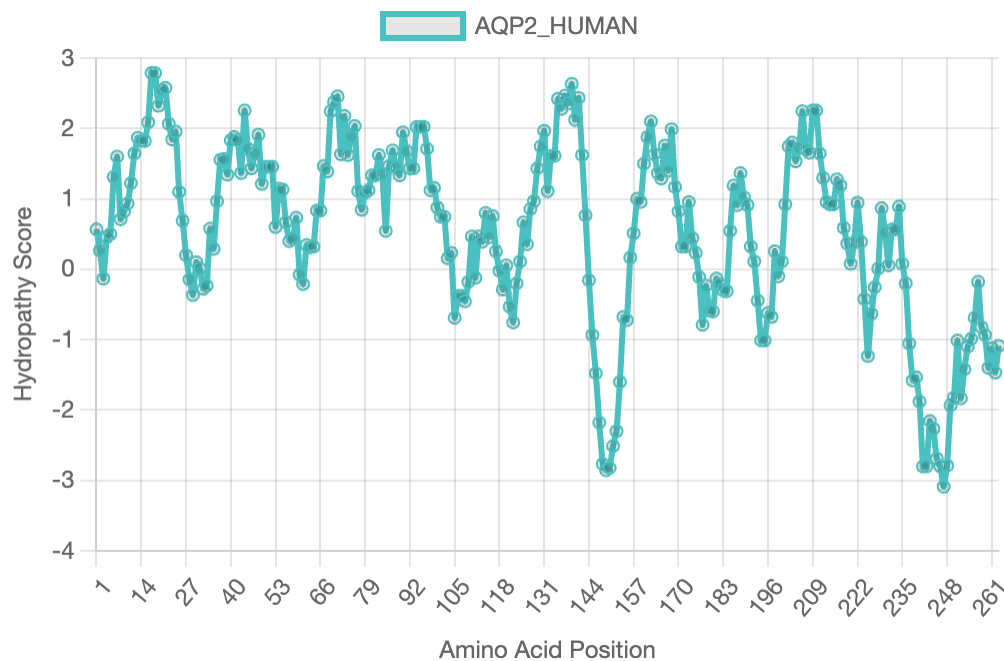
Kyte-Doolittle hydropathy plot for the sequence "PANX2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



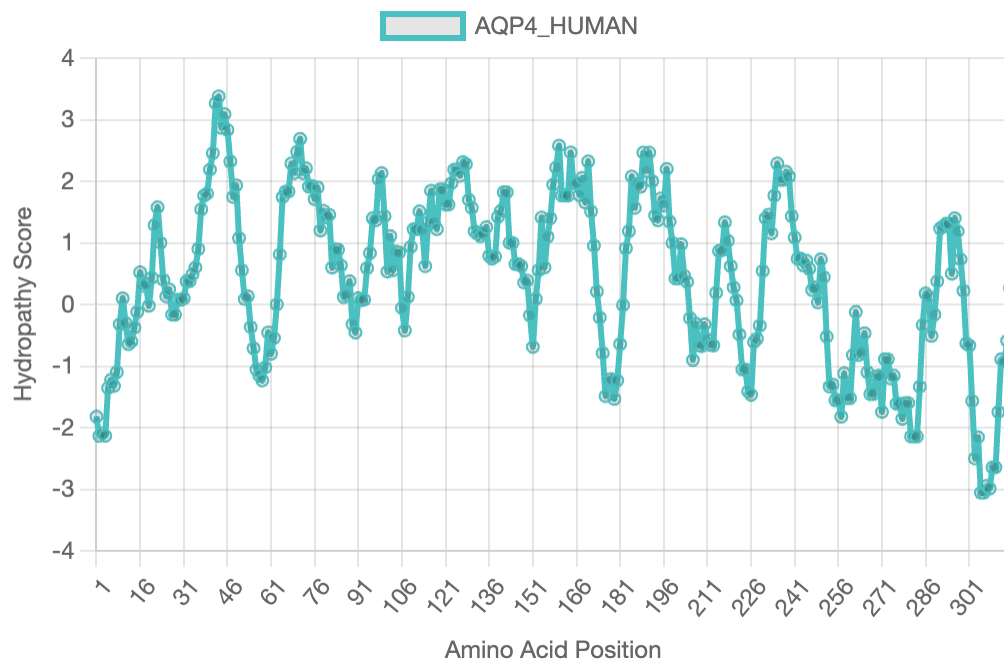
Kyte-Doolittle hydropathy plot for the sequence "PANX3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



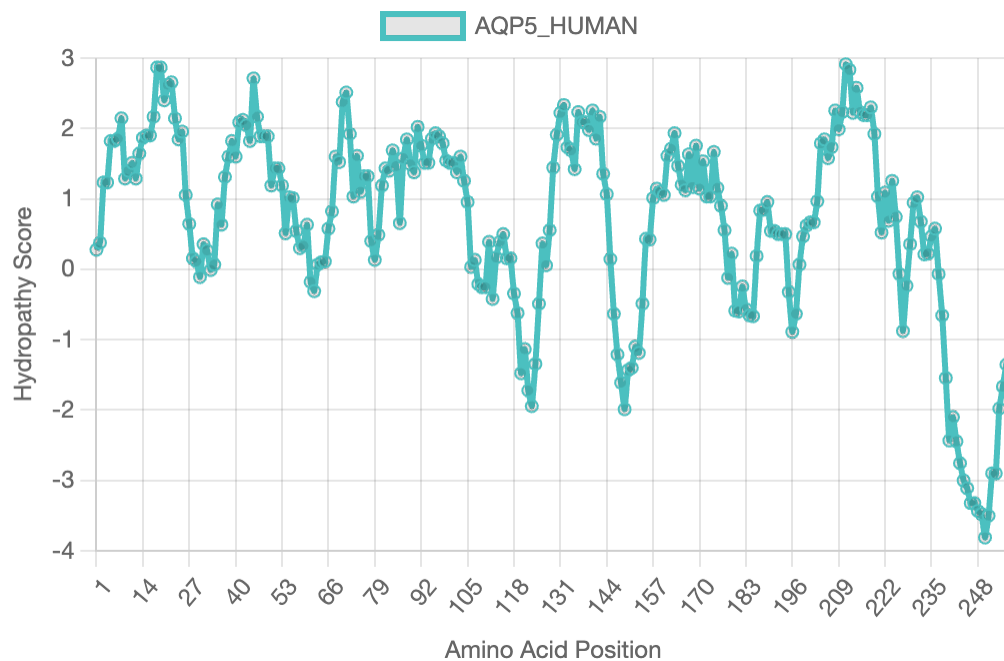
Kyte-Doolittle hydropathy plot for the sequence "AQP1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



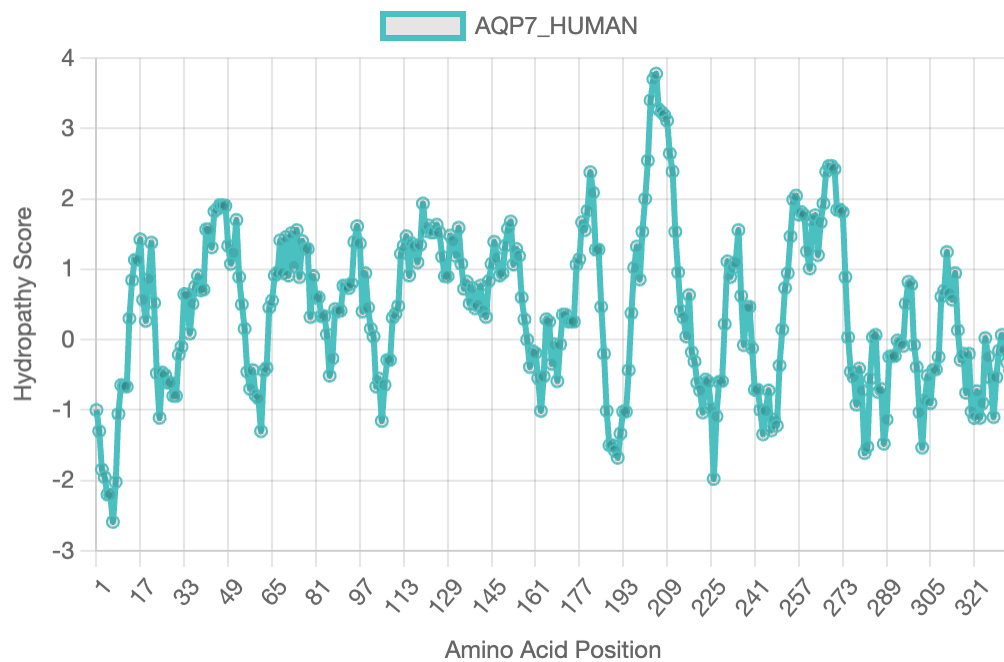
Kyte-Doolittle hydropathy plot for the sequence "AQP2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



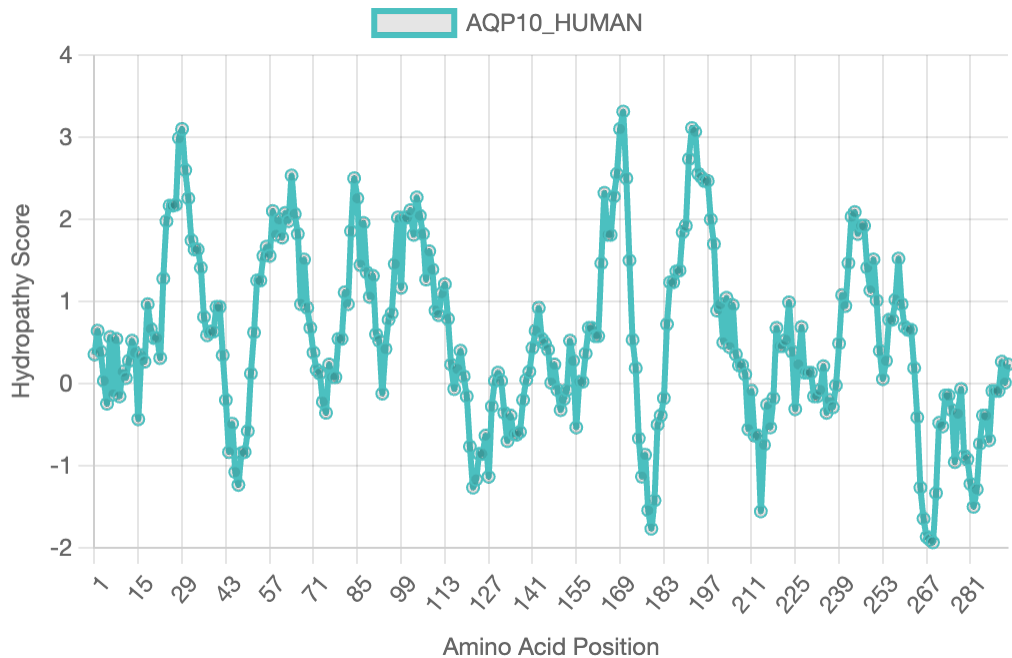
Kyte-Doolittle hydropathy plot for the sequence "AQP4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



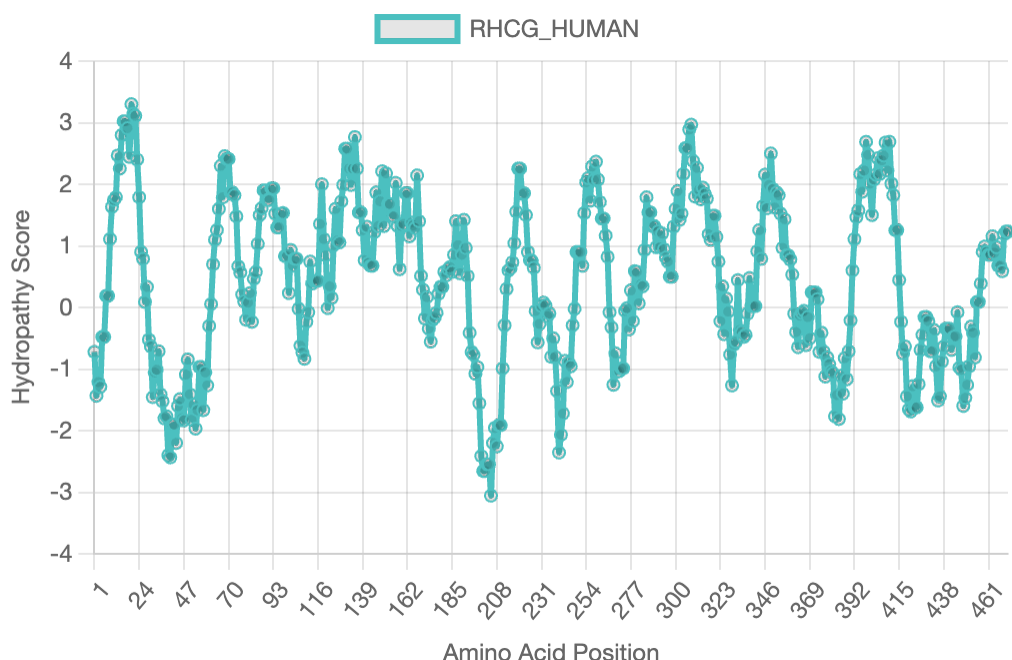
Kyte-Doolittle hydropathy plot for the sequence "AQP5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



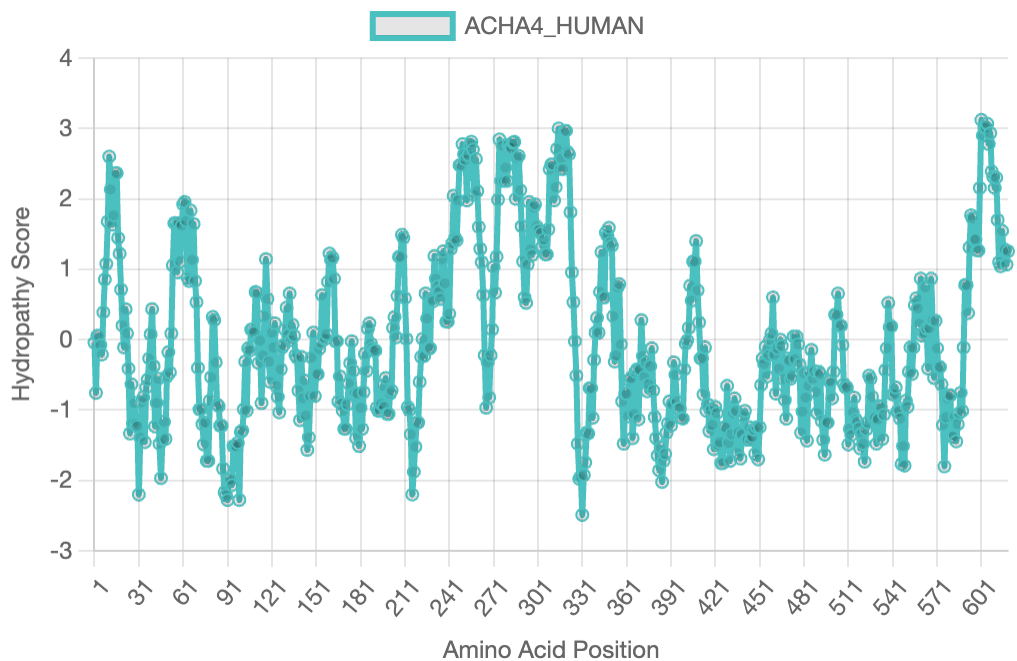
Kyte-Doolittle hydropathy plot for the sequence "AQP7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



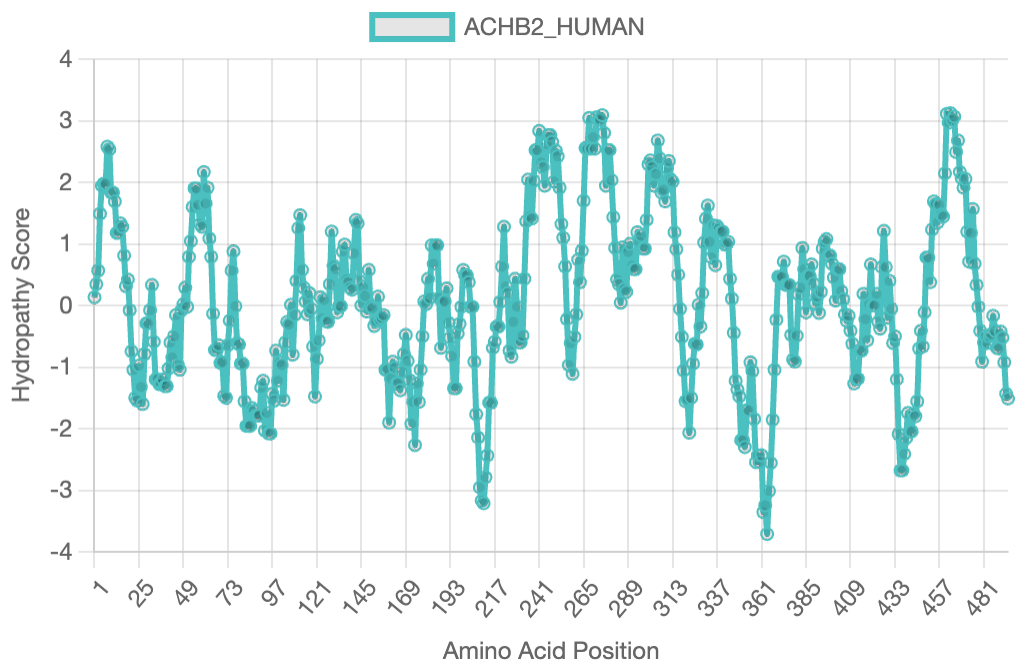
Kyte-Doolittle hydropathy plot for the sequence "AQP10\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



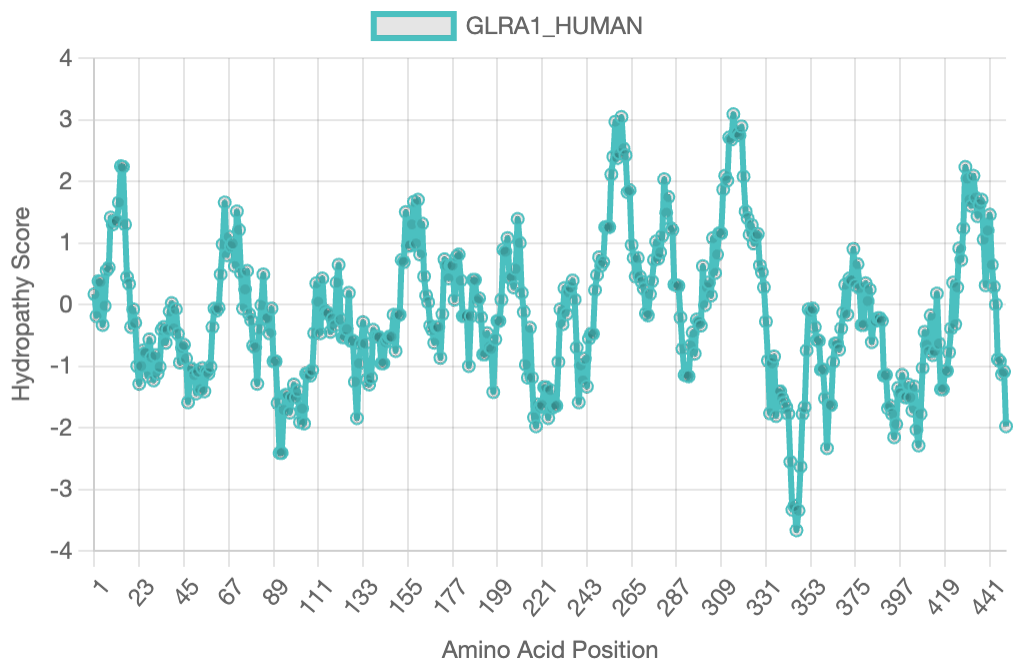
Kyte-Doolittle hydropathy plot for the sequence "RHCG\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



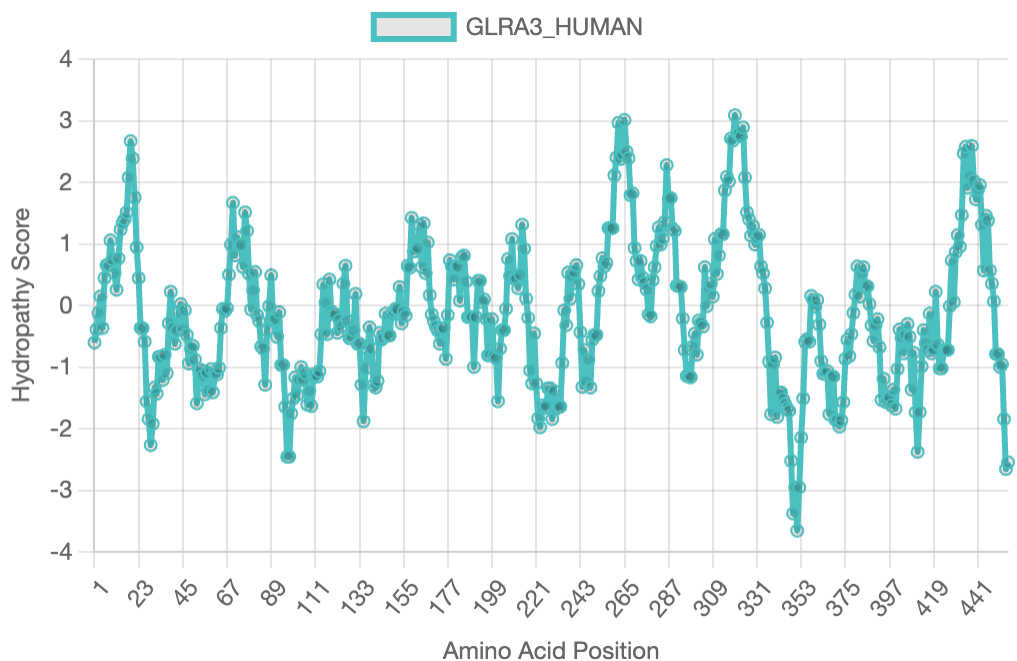
Kyte-Doolittle hydropathy plot for the sequence "ACHA4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



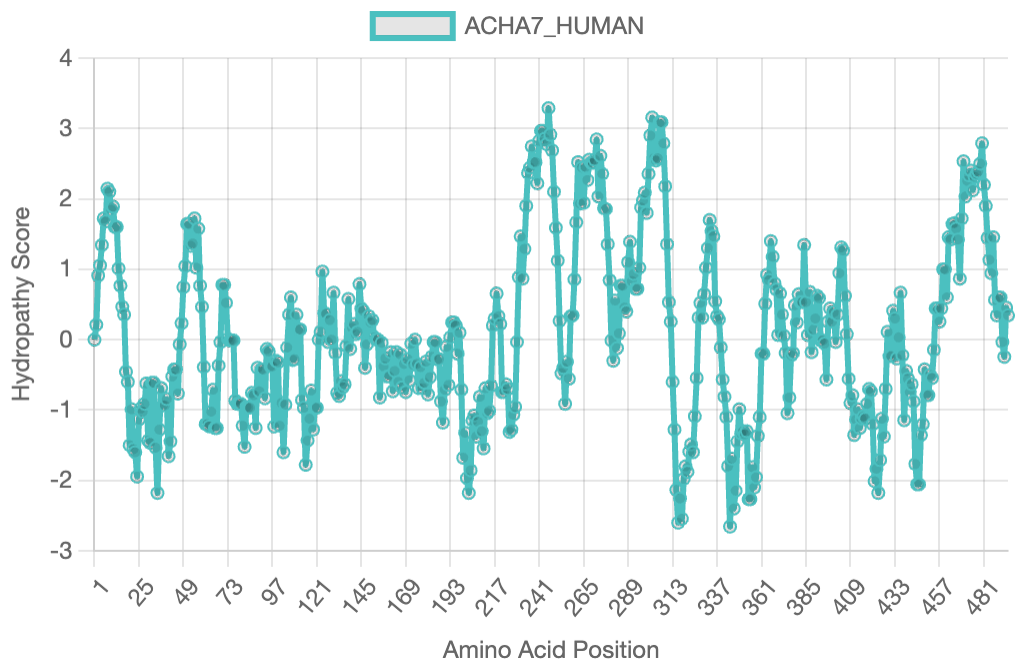
Kyte-Doolittle hydropathy plot for the sequence "ACHB2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



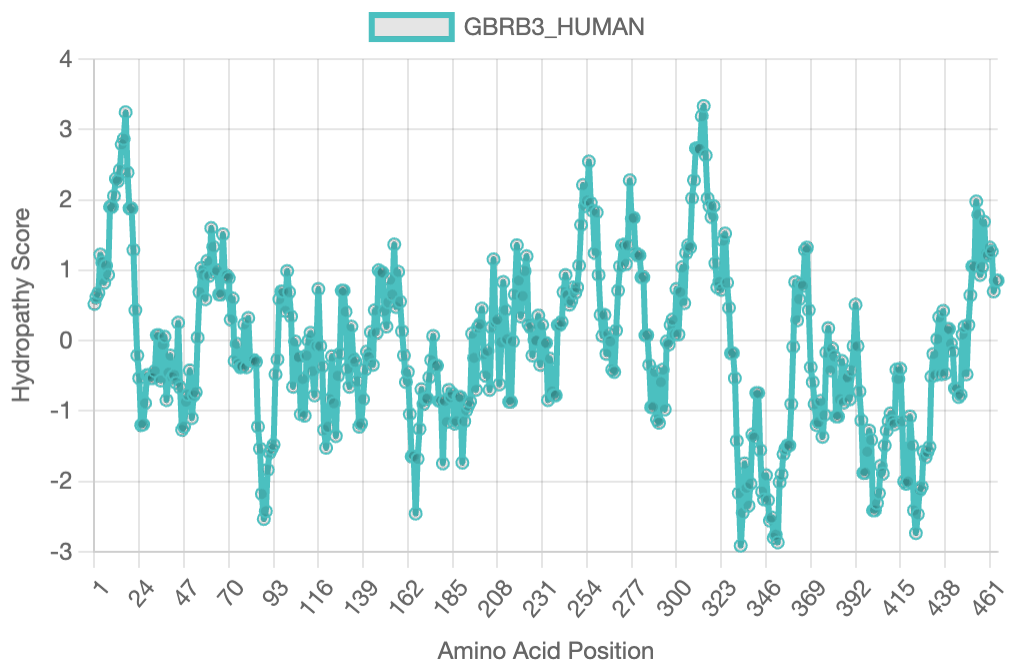
Kyte-Doolittle hydropathy plot for the sequence "GLRA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



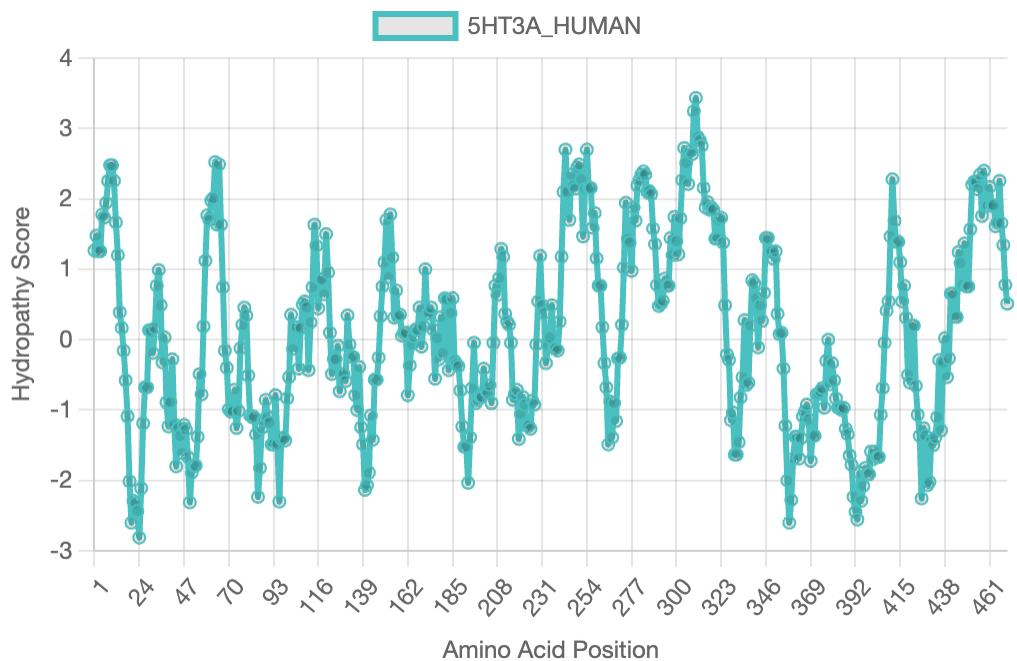
Kyte-Doolittle hydropathy plot for the sequence "GLRA3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



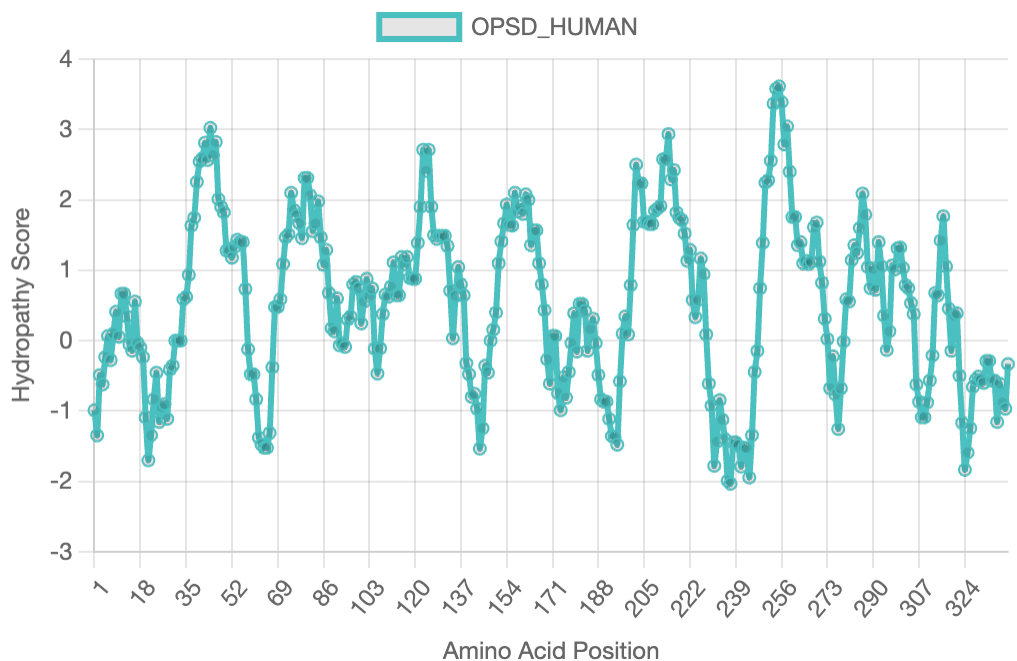
Kyte-Doolittle hydropathy plot for the sequence "ACHA7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



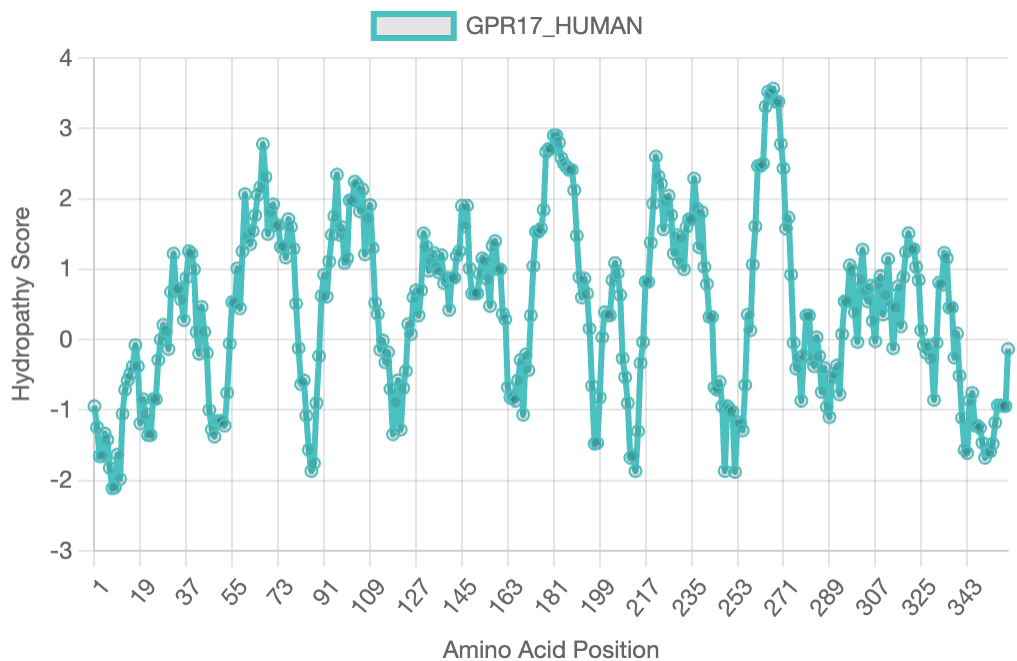
Kyte-Doolittle hydropathy plot for the sequence "GBRB3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



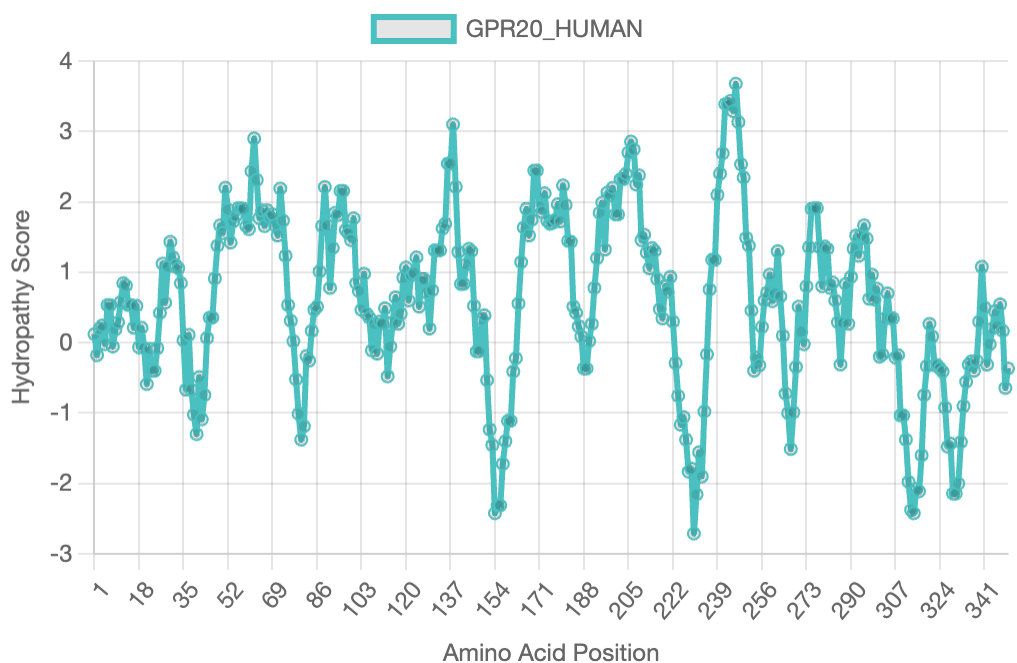
Kyte-Doolittle hydropathy plot for the sequence "5HT3A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



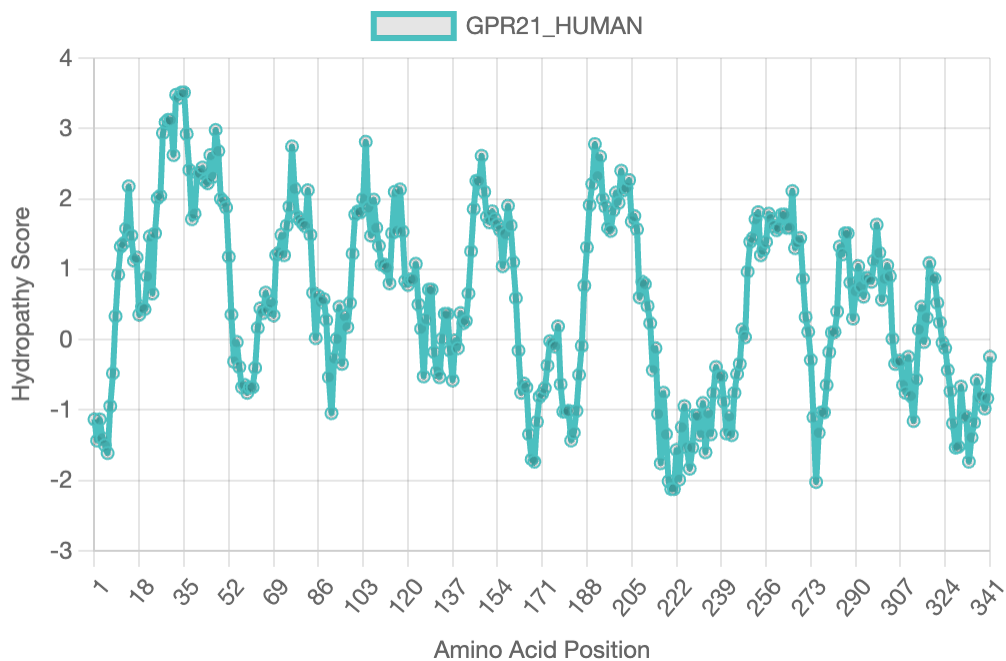
Kyte-Doolittle hydropathy plot for the sequence "OPSD\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



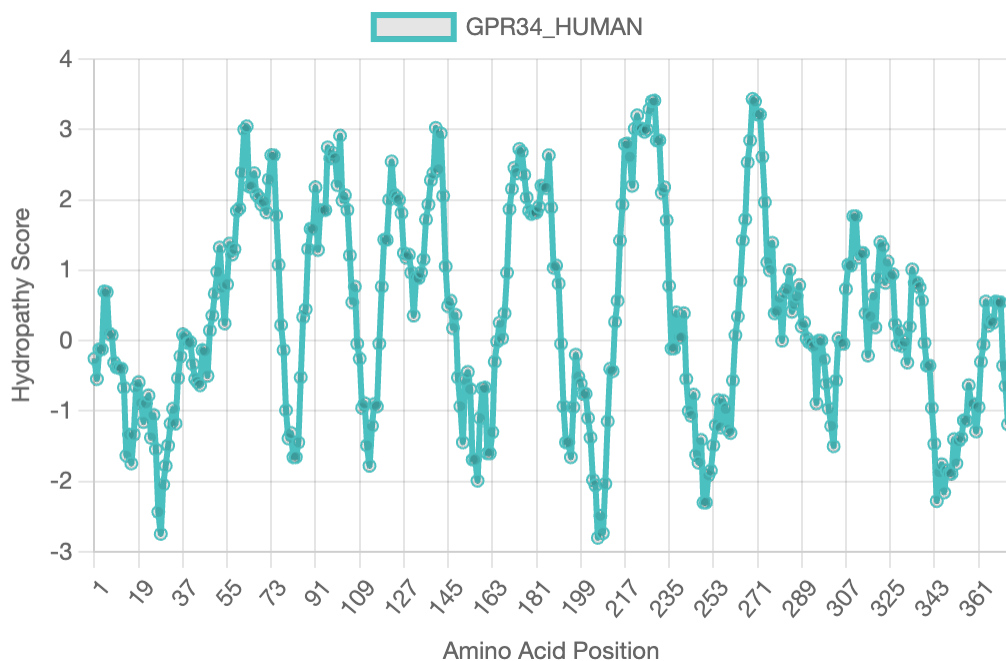
Kyte-Doolittle hydropathy plot for the sequence "GPR17\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



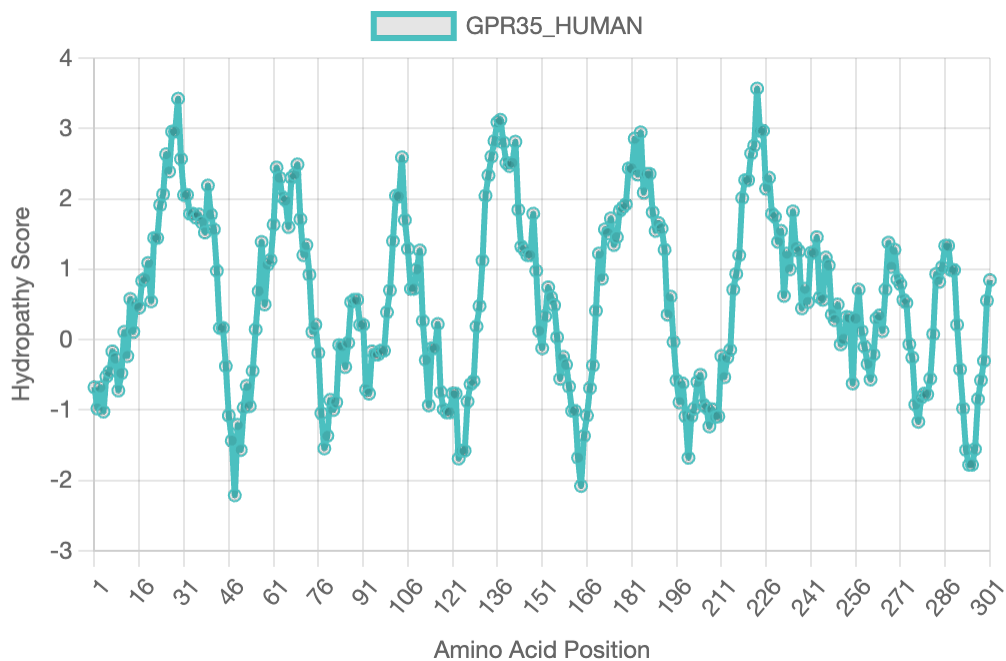
Kyte-Doolittle hydropathy plot for the sequence "GPR20\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



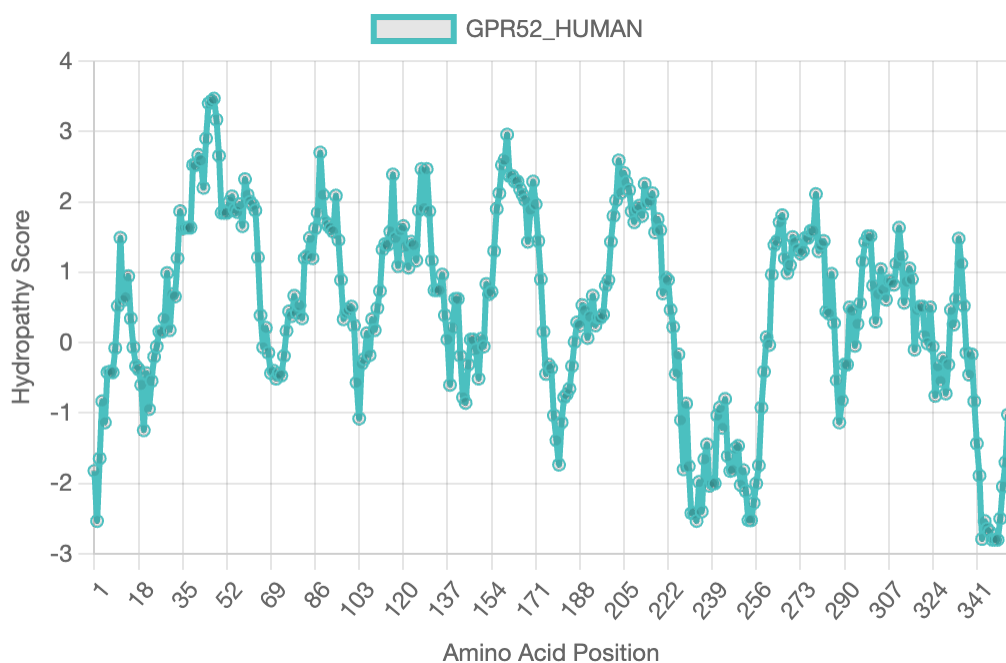
Kyte-Doolittle hydropathy plot for the sequence "GPR21\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



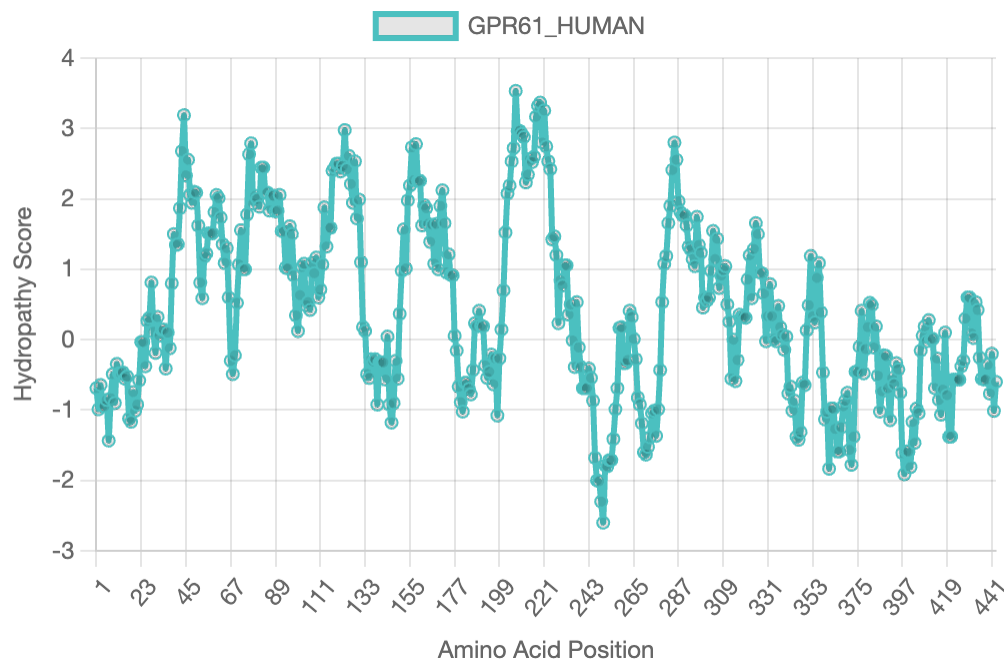
Kyte-Doolittle hydropathy plot for the sequence "GPR34\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



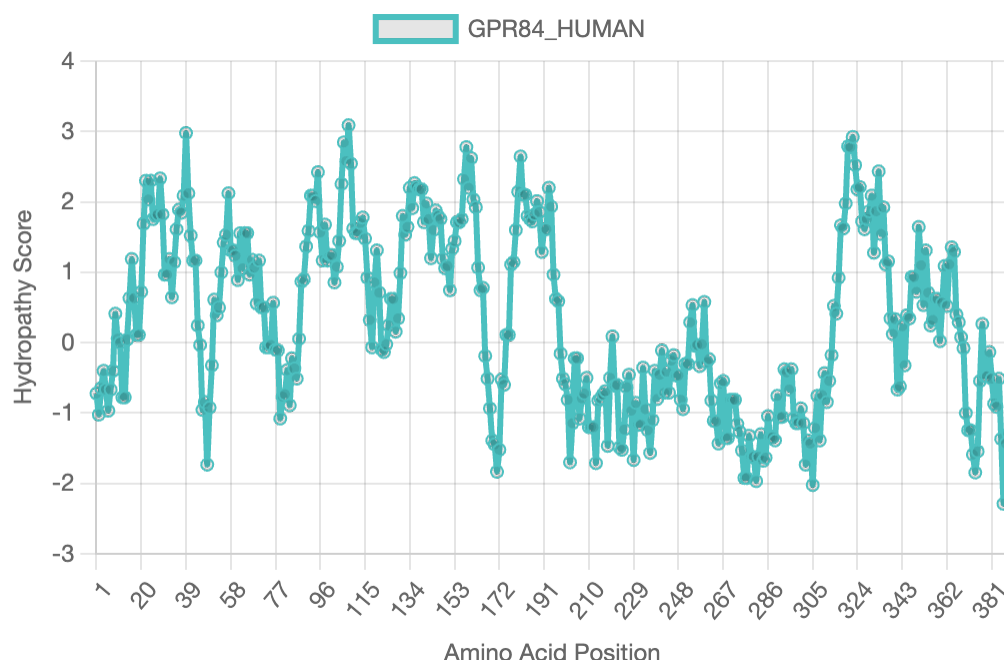
Kyte-Doolittle hydropathy plot for the sequence "GPR35\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



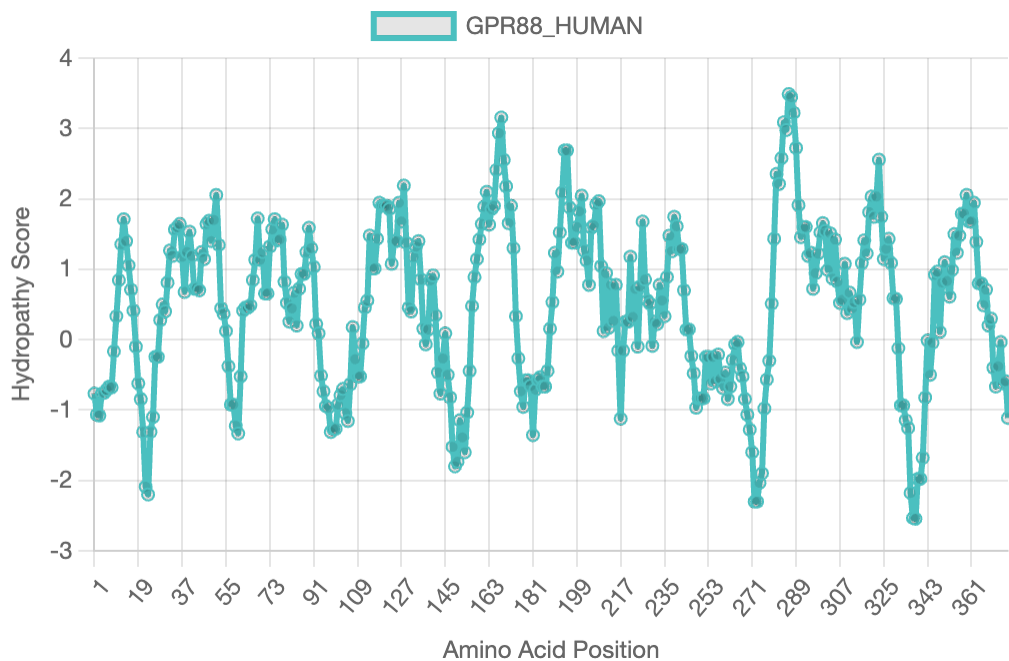
Kyte-Doolittle hydropathy plot for the sequence "GPR52\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



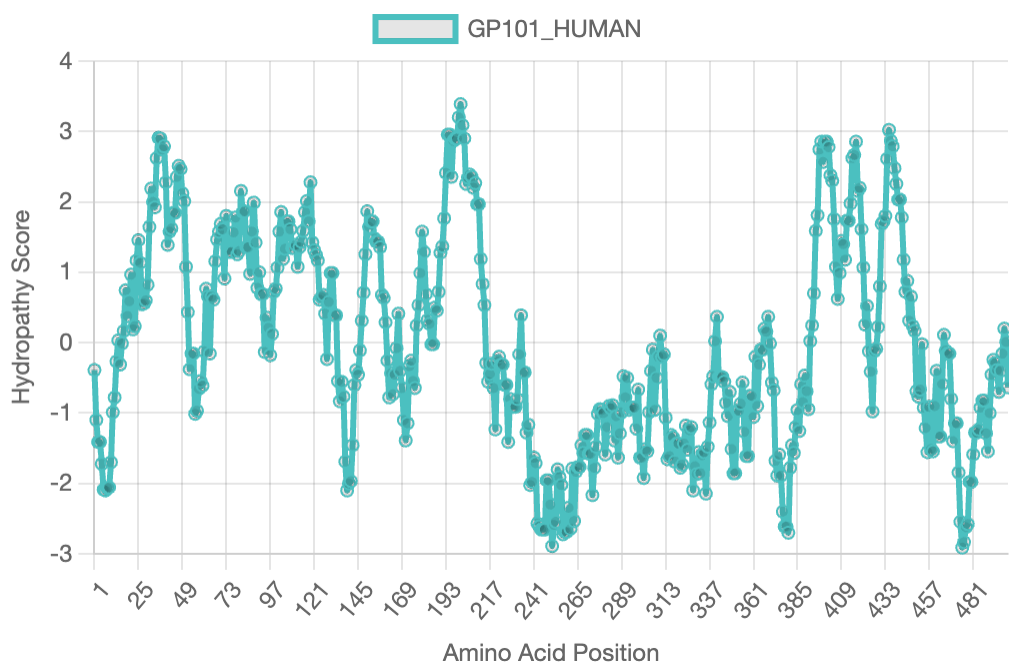
Kyte-Doolittle hydropathy plot for the sequence "GPR61\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



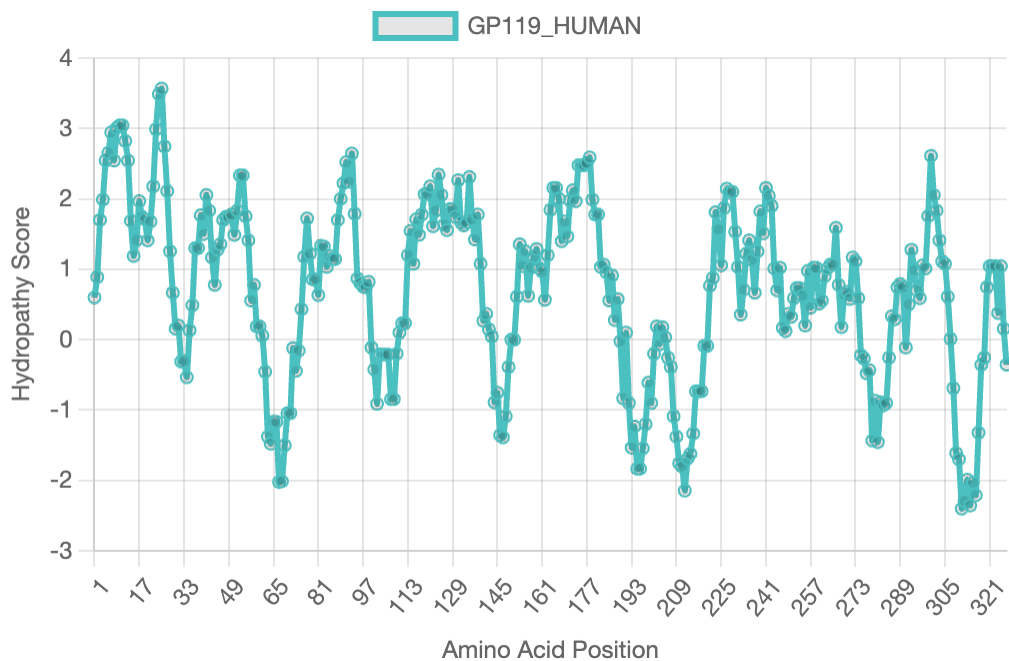
Kyte-Doolittle hydropathy plot for the sequence "GPR84\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



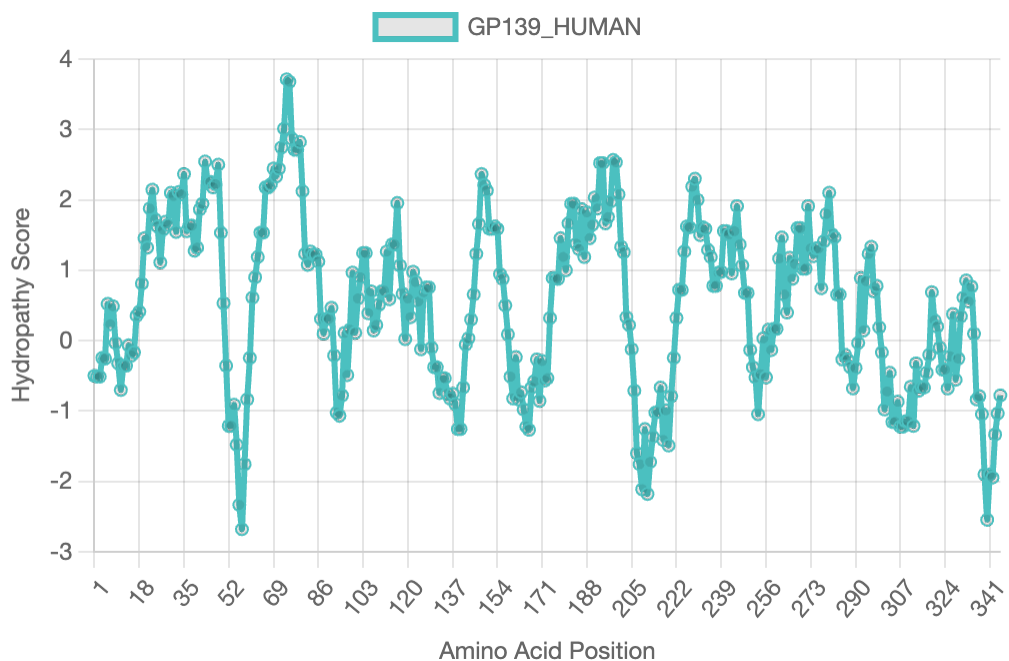
Kyte-Doolittle hydropathy plot for the sequence "GPR88\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



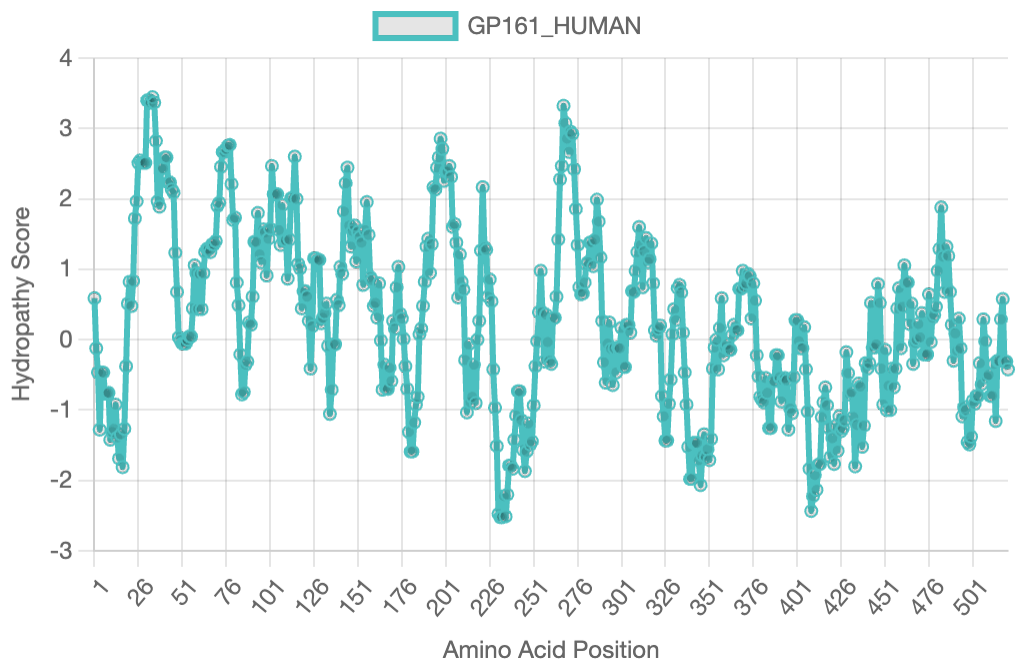
Kyte-Doolittle hydropathy plot for the sequence "GP101\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



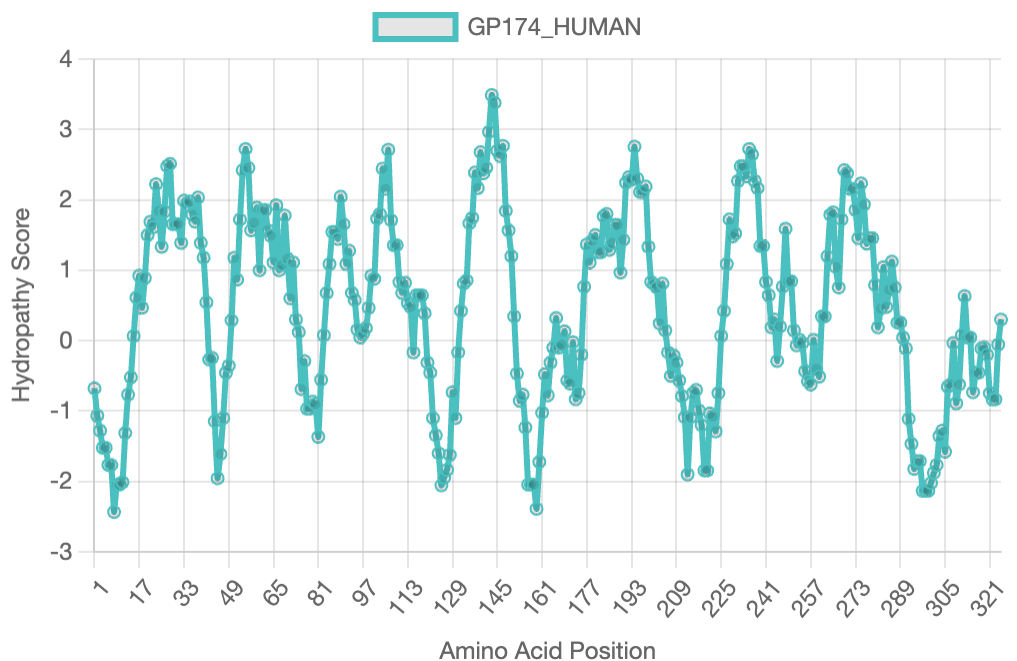
Kyte-Doolittle hydropathy plot for the sequence "GP119\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



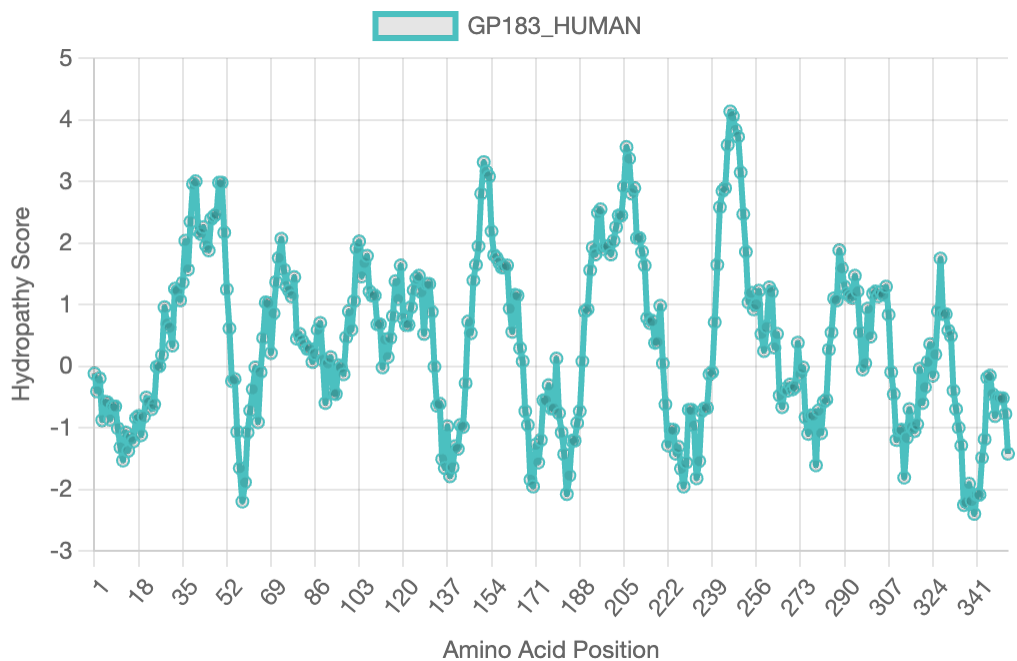
Kyte-Doolittle hydropathy plot for the sequence "GP139\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



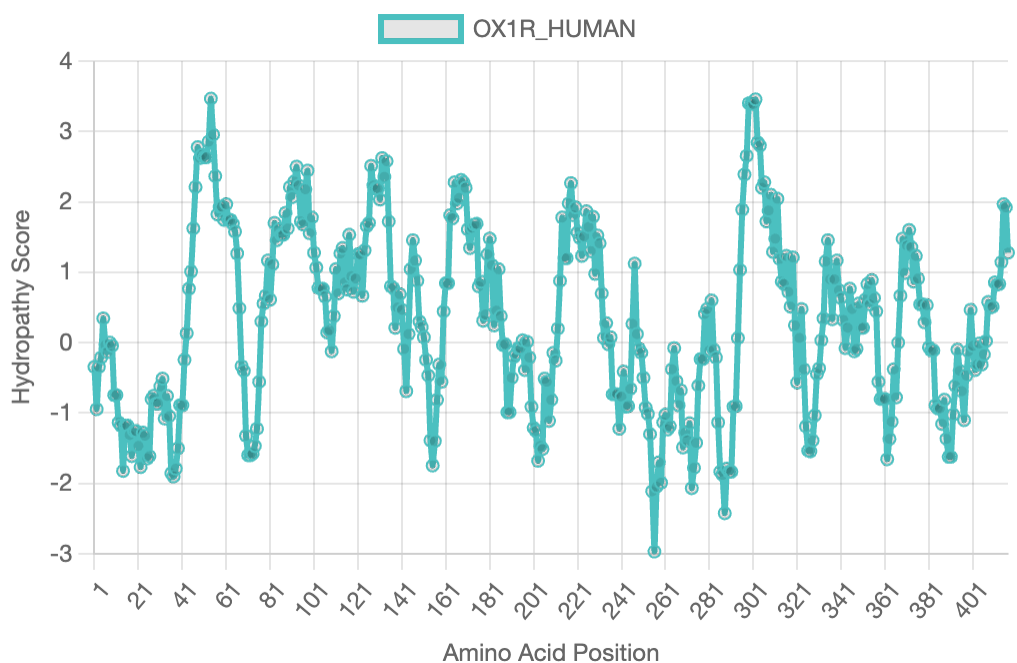
Kyte-Doolittle hydropathy plot for the sequence "GP161\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



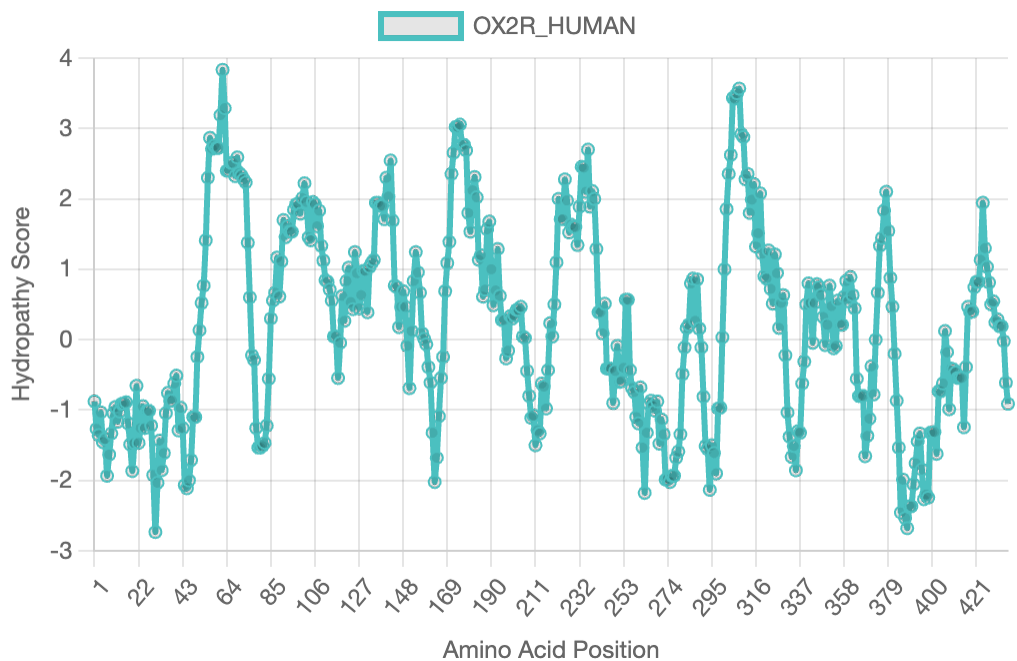
Kyte-Doolittle hydropathy plot for the sequence "GP174\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



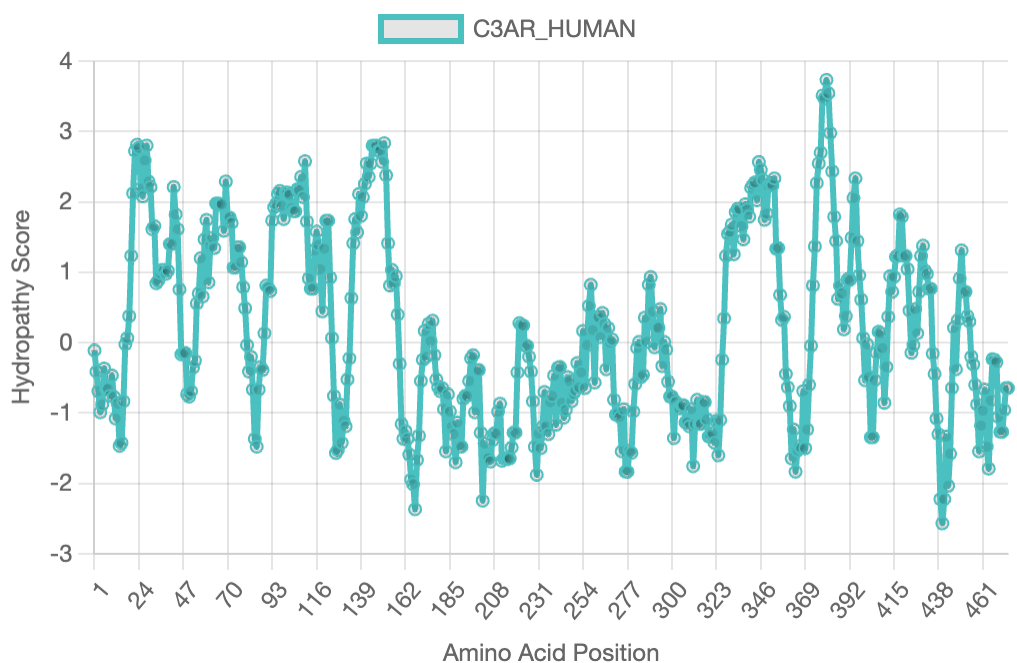
Kyte-Doolittle hydropathy plot for the sequence "GP183\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



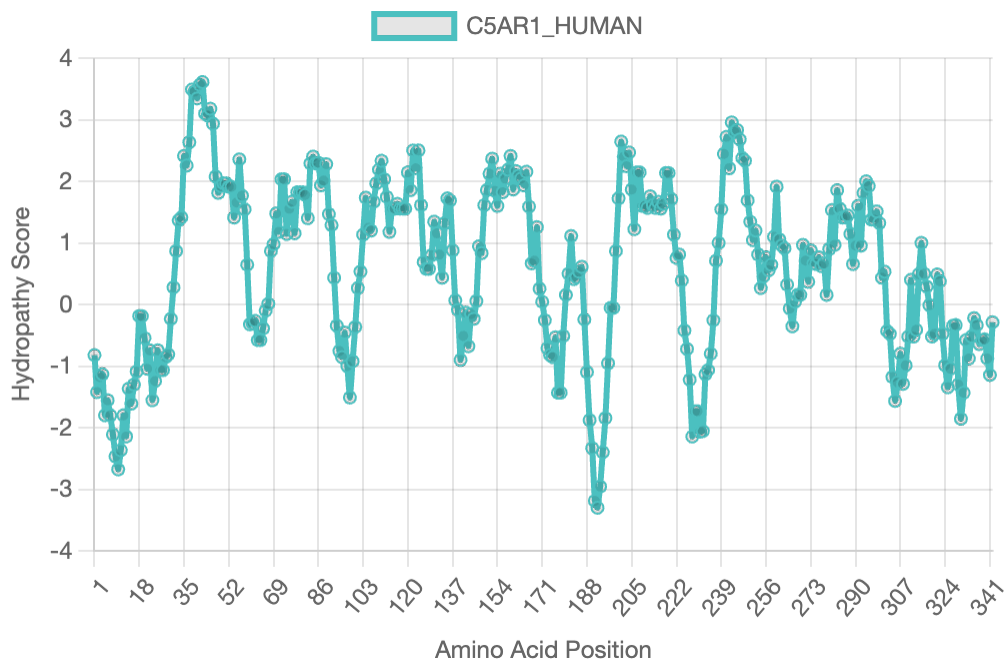
Kyte-Doolittle hydropathy plot for the sequence "OX1R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



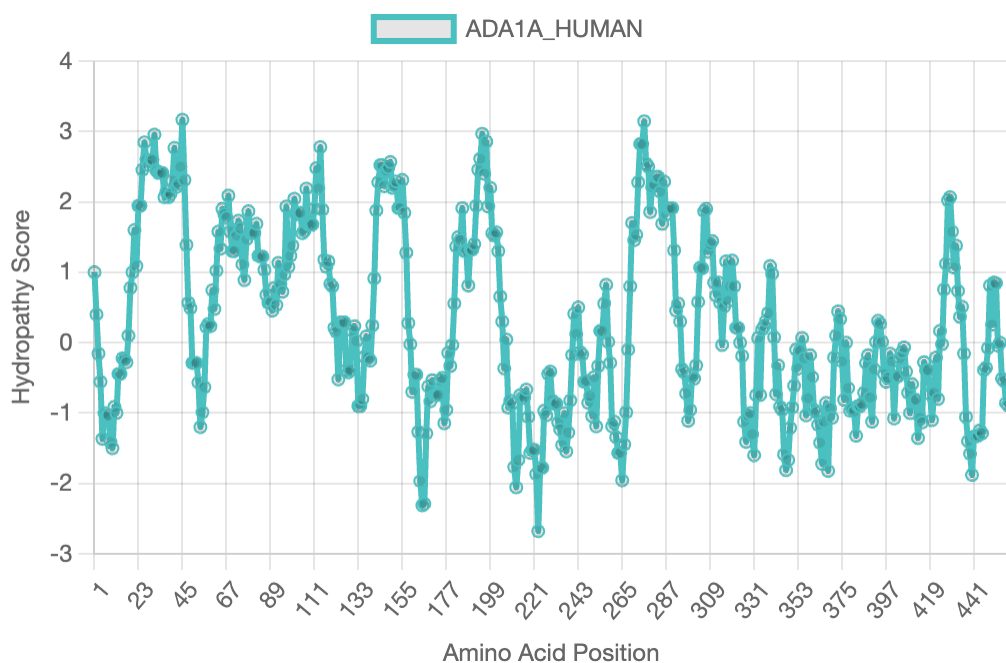
Kyte-Doolittle hydropathy plot for the sequence "OX2R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



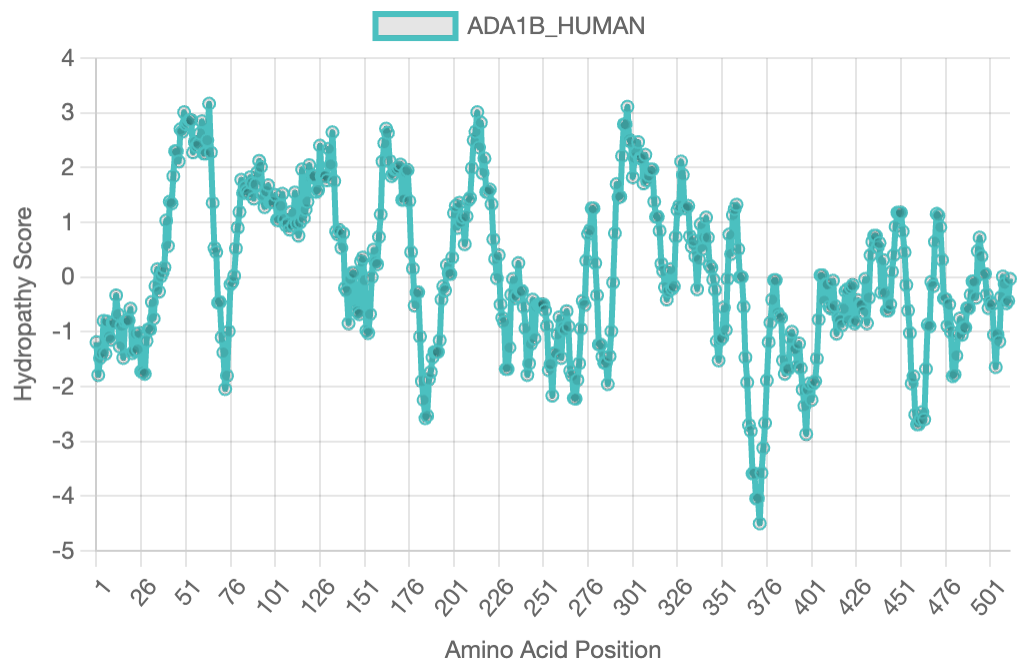
Kyte-Doolittle hydropathy plot for the sequence "C3AR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "C5AR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



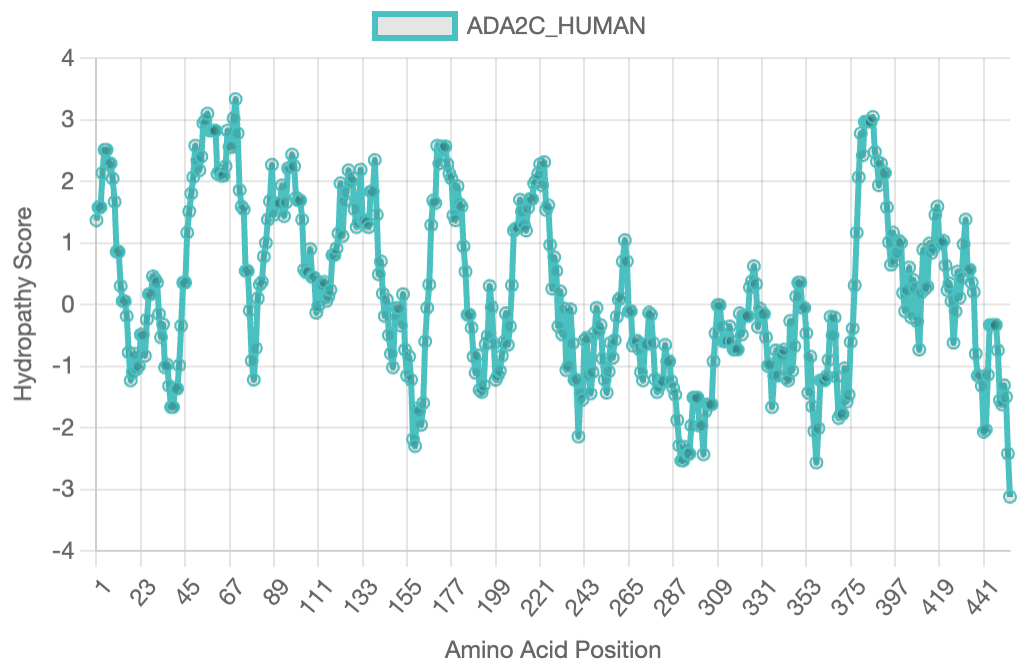
Kyte-Doolittle hydropathy plot for the sequence "ADA1A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



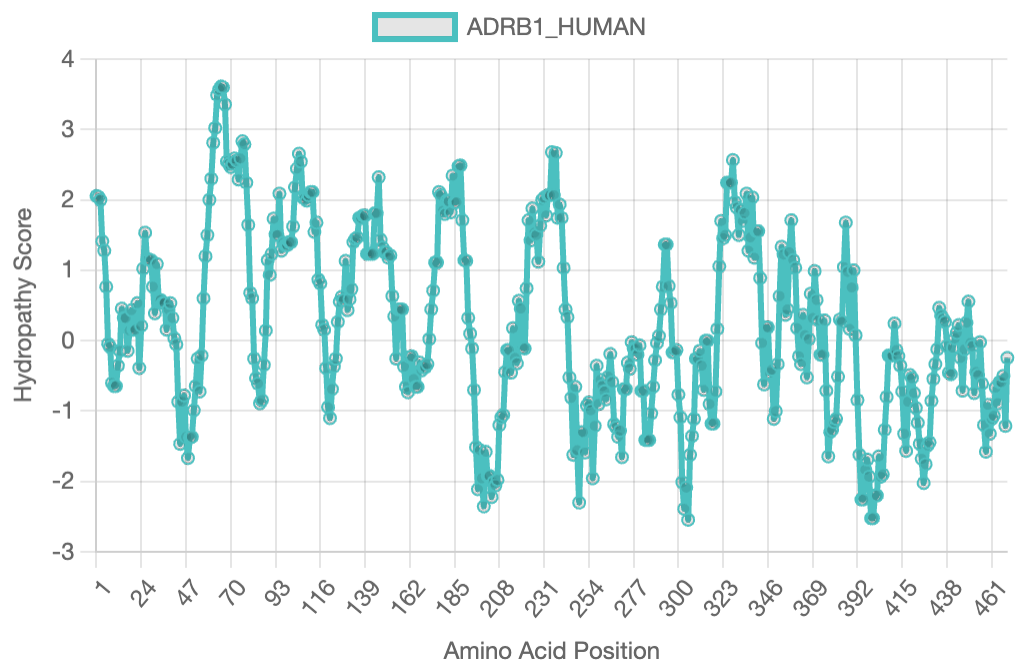
Kyte-Doolittle hydropathy plot for the sequence "ADA1B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



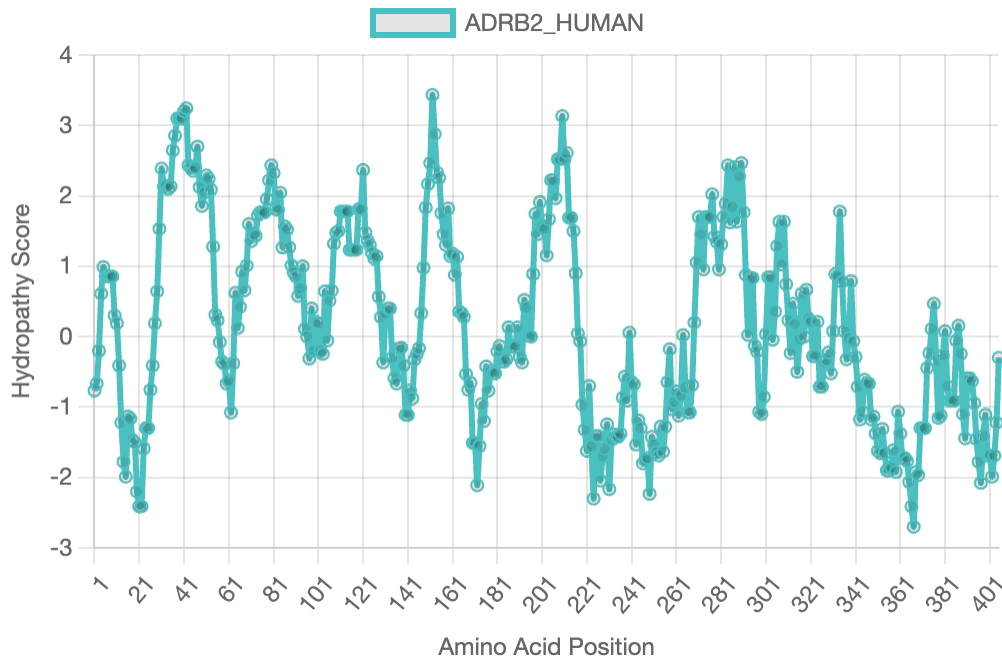
Kyte-Doolittle hydropathy plot for the sequence "ADA2A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



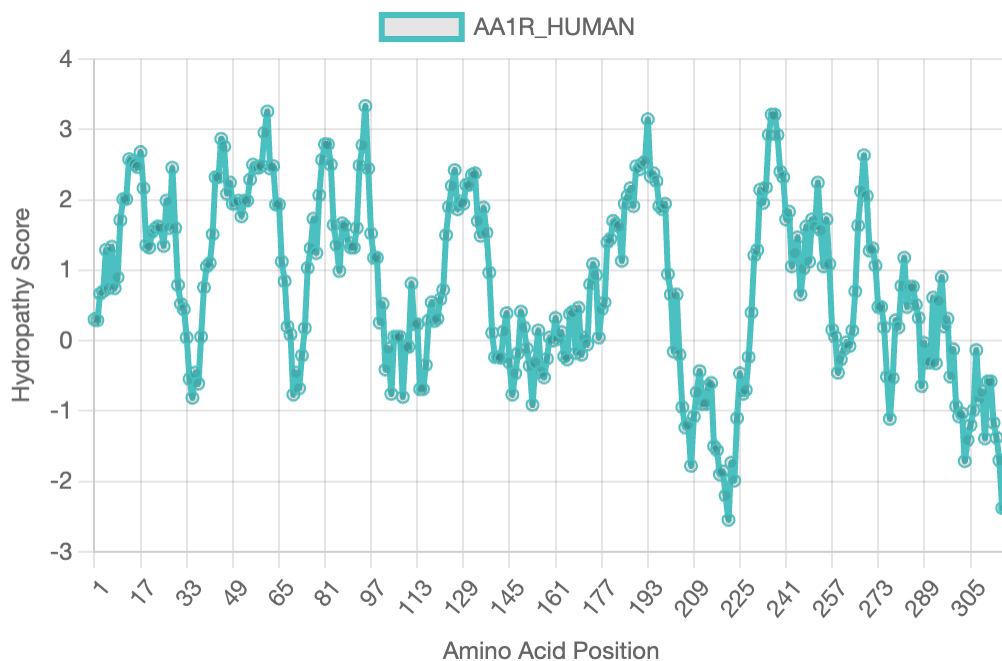
Kyte-Doolittle hydropathy plot for the sequence "ADA2C\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



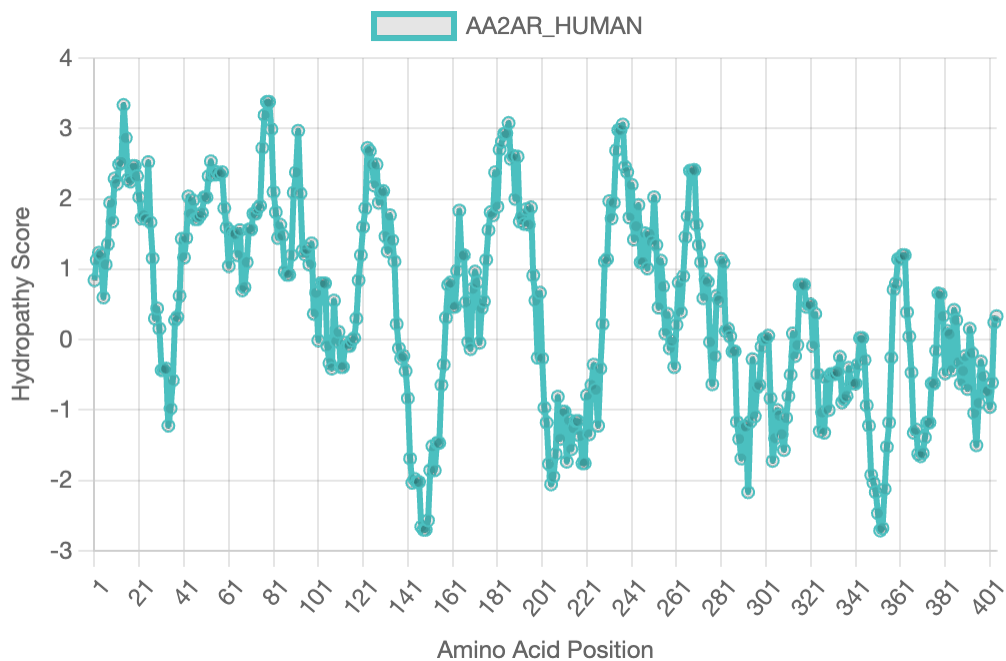
Kyte-Doolittle hydropathy plot for the sequence "ADRB1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



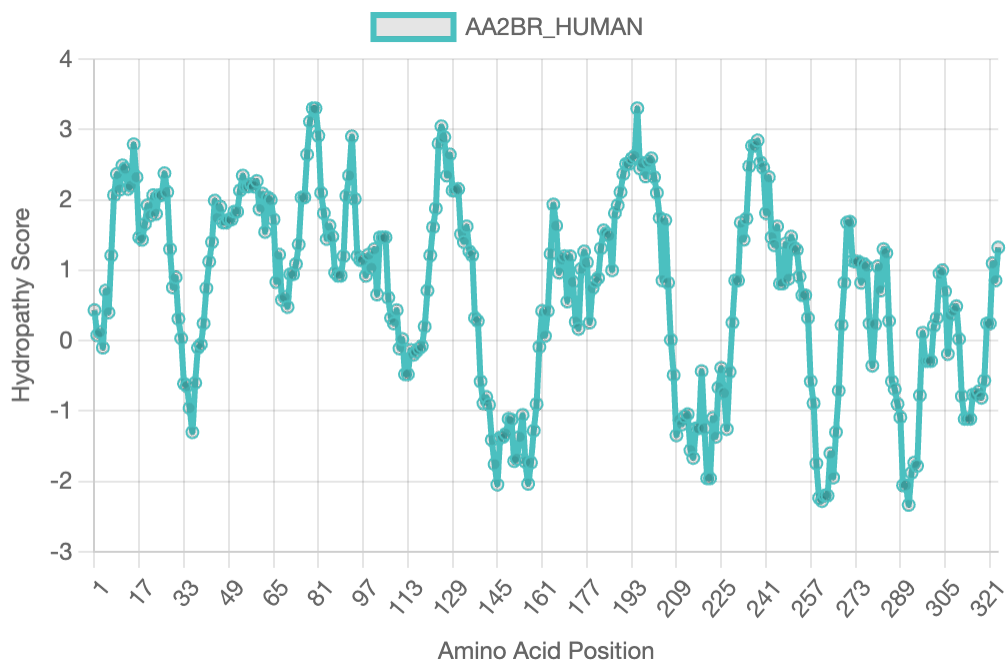
Kyte-Doolittle hydropathy plot for the sequence "ADRB2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



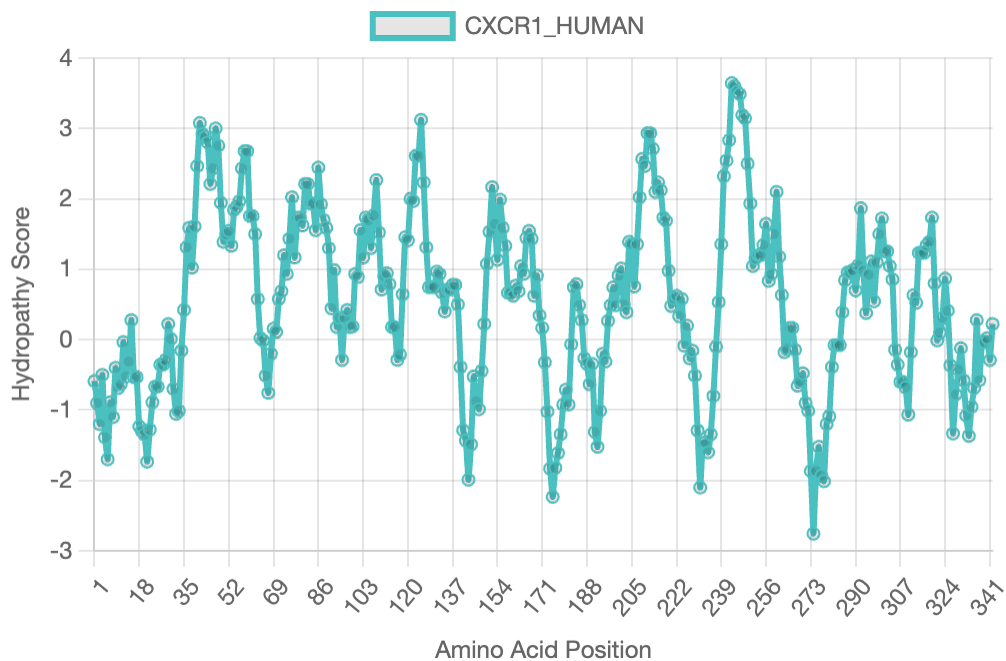
Kyte-Doolittle hydropathy plot for the sequence "AA1R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



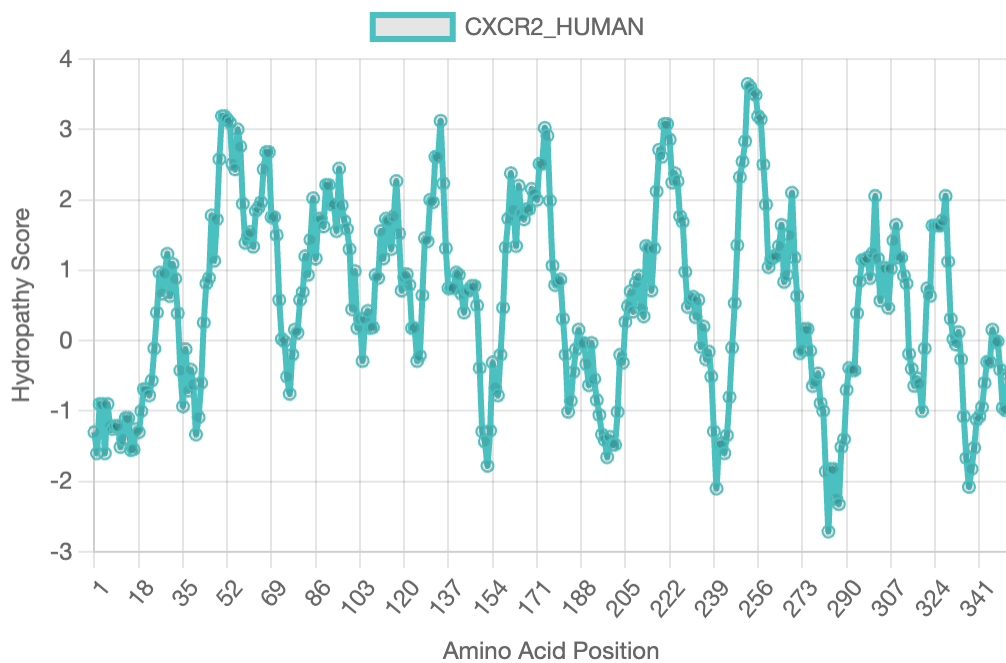
Kyte-Doolittle hydropathy plot for the sequence "AA2AR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



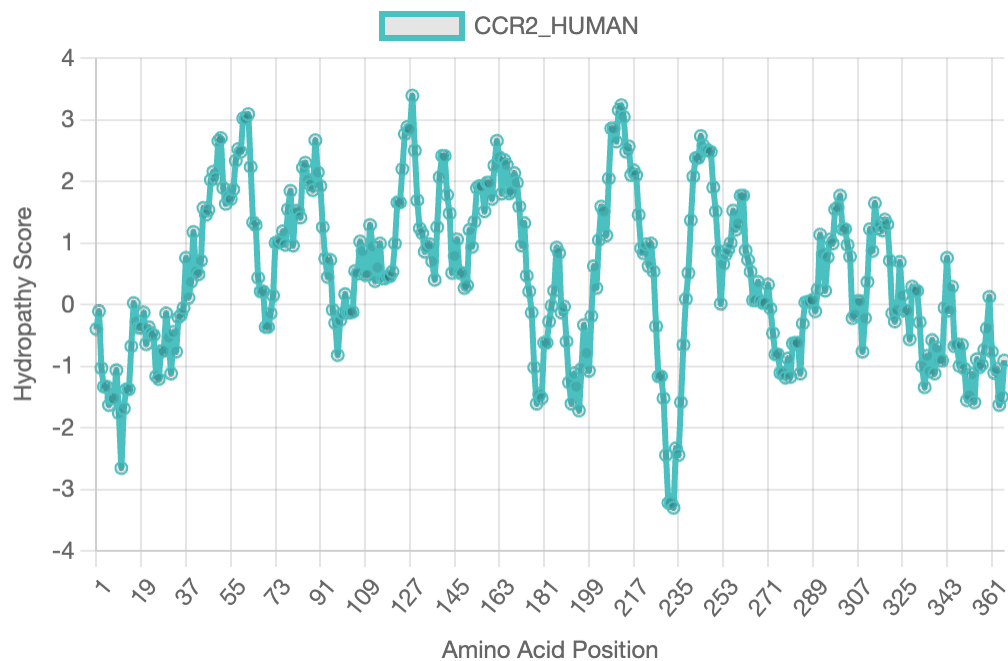
Kyte-Doolittle hydropathy plot for the sequence "AA2BR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



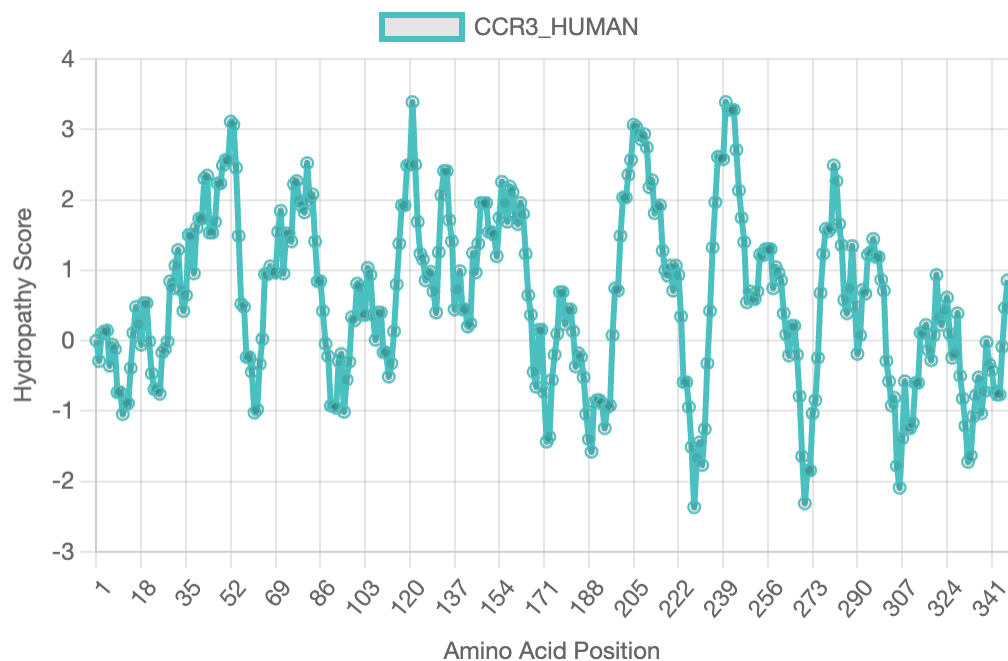
Kyte-Doolittle hydropathy plot for the sequence "CXCR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



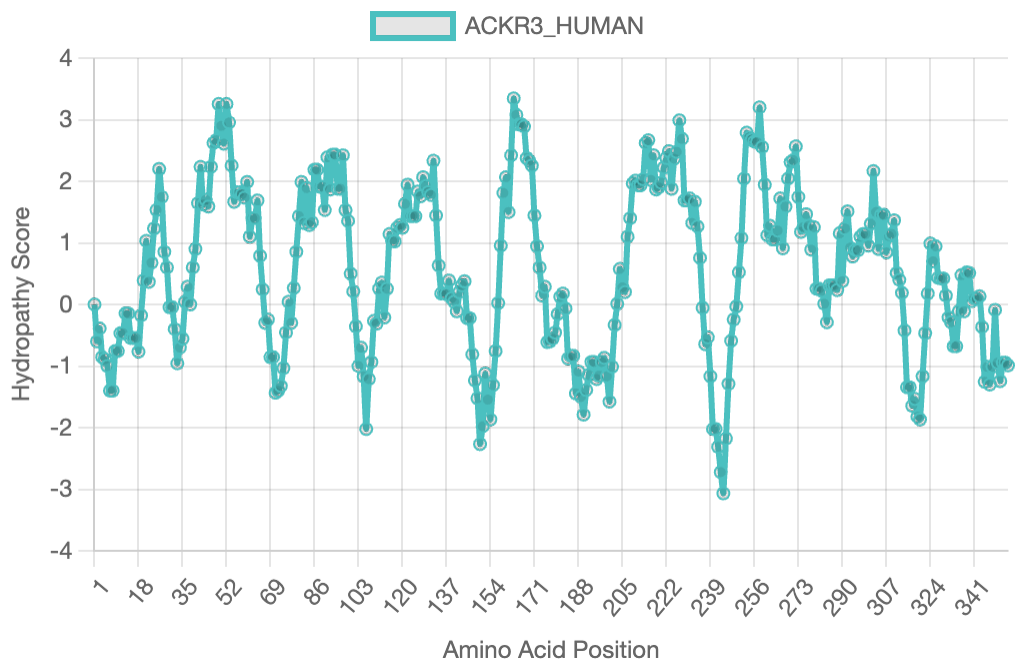
Kyte-Doolittle hydropathy plot for the sequence "CXCR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



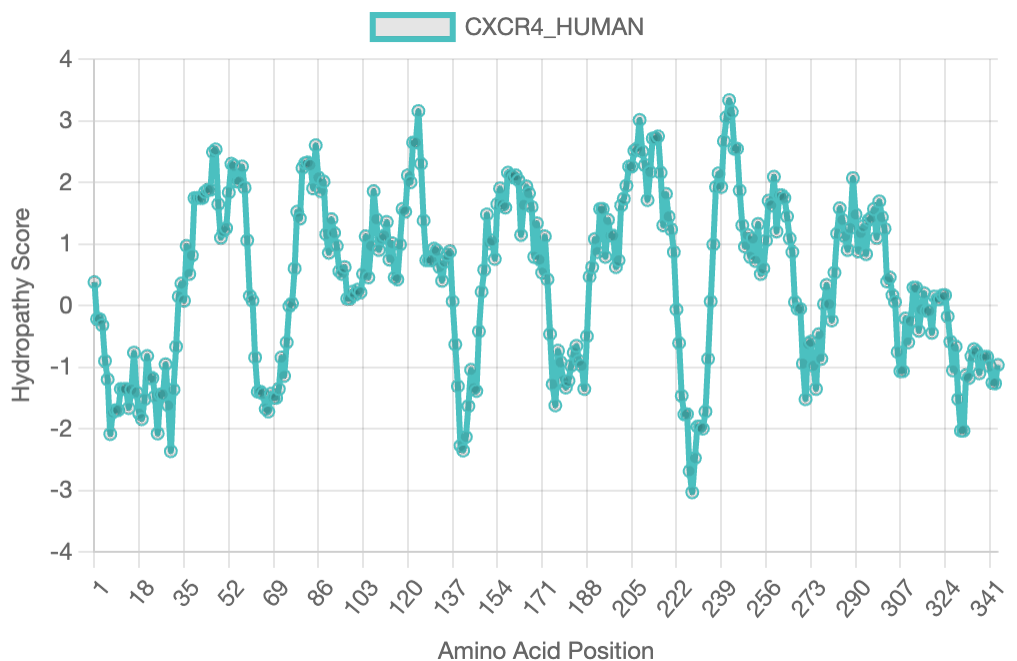
Kyte-Doolittle hydropathy plot for the sequence "CCR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



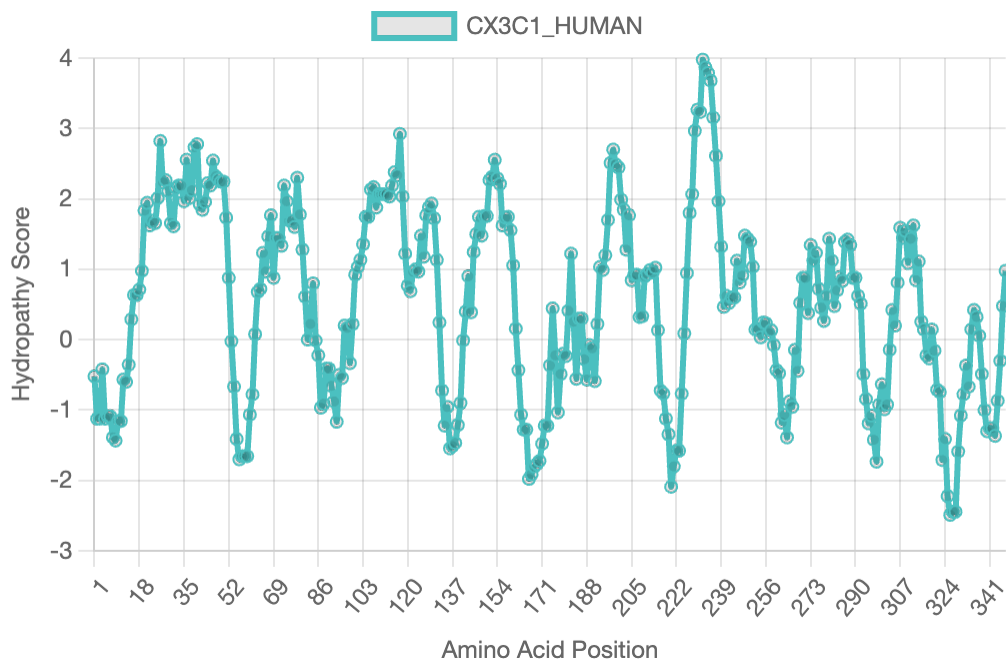
Kyte-Doolittle hydropathy plot for the sequence "CCR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



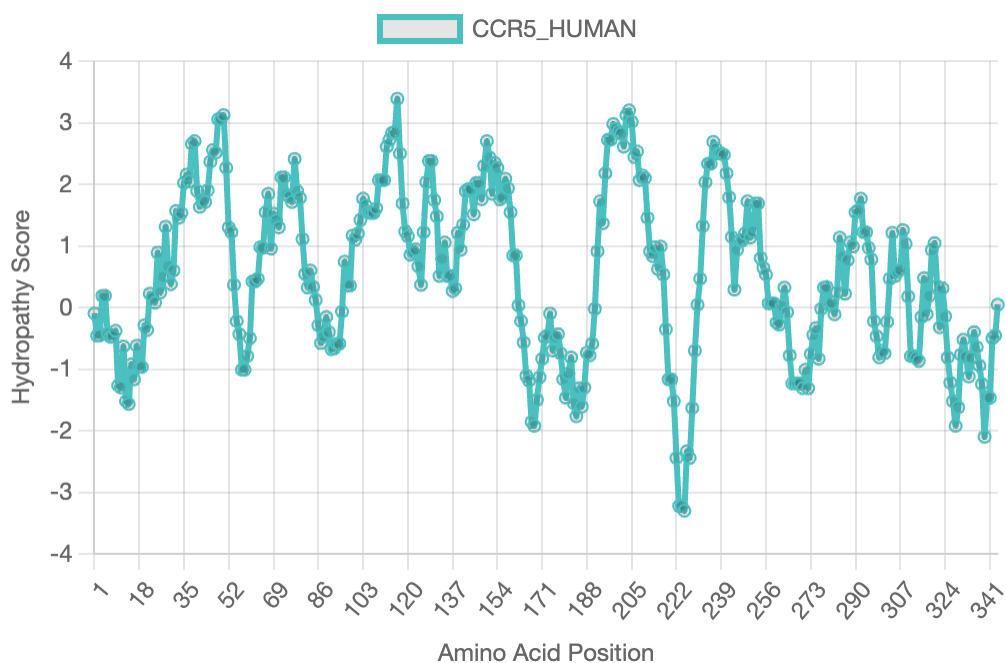
Kyte-Doolittle hydropathy plot for the sequence "ACKR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



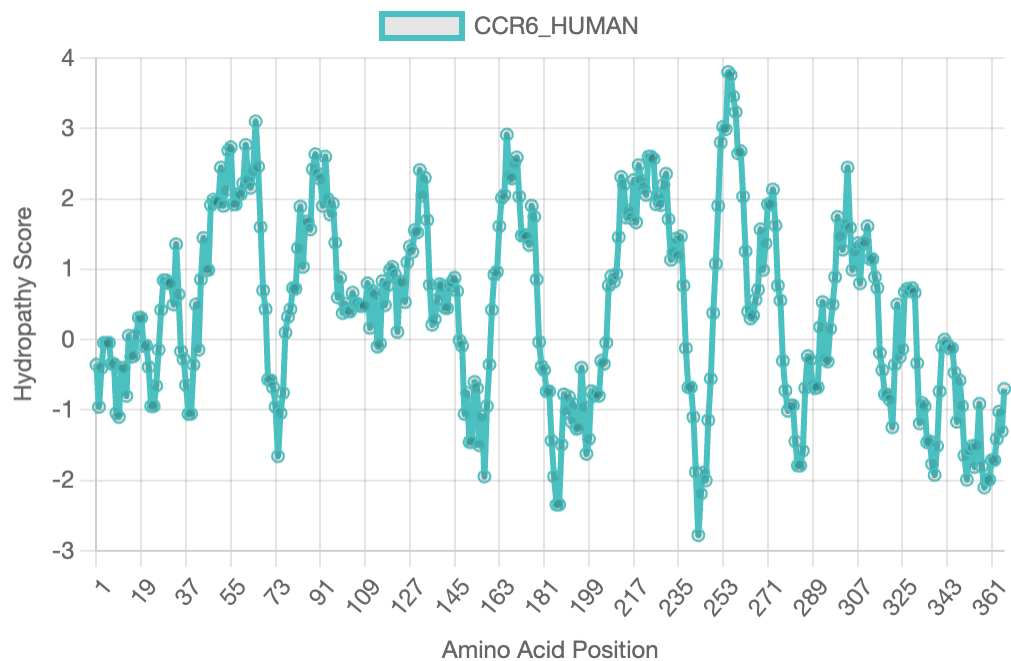
Kyte-Doolittle hydropathy plot for the sequence "CXCR4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



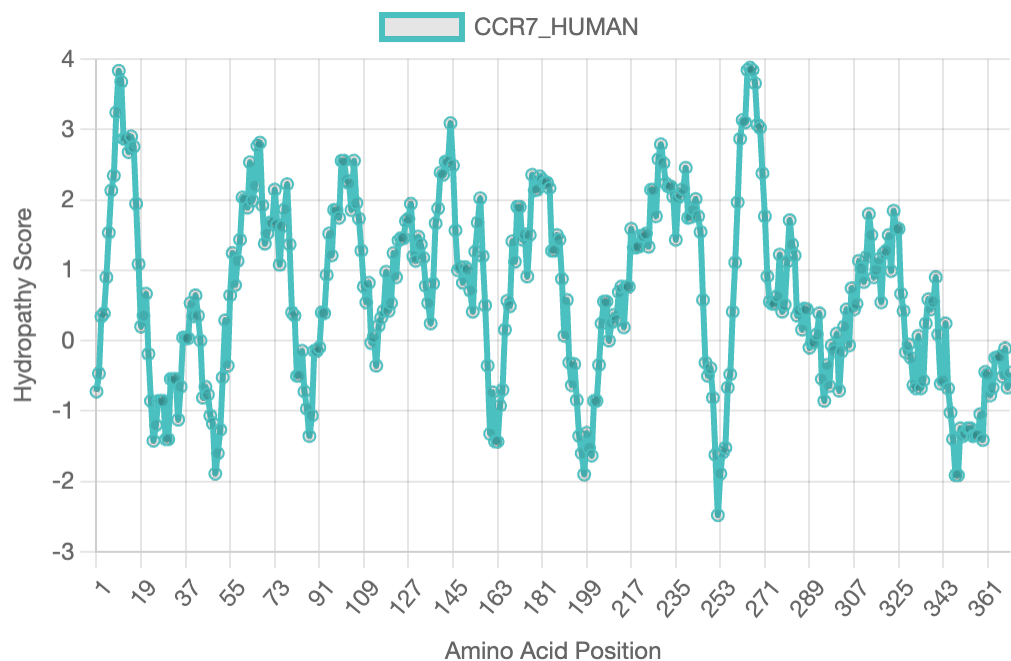
Kyte-Doolittle hydropathy plot for the sequence "CX3C1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



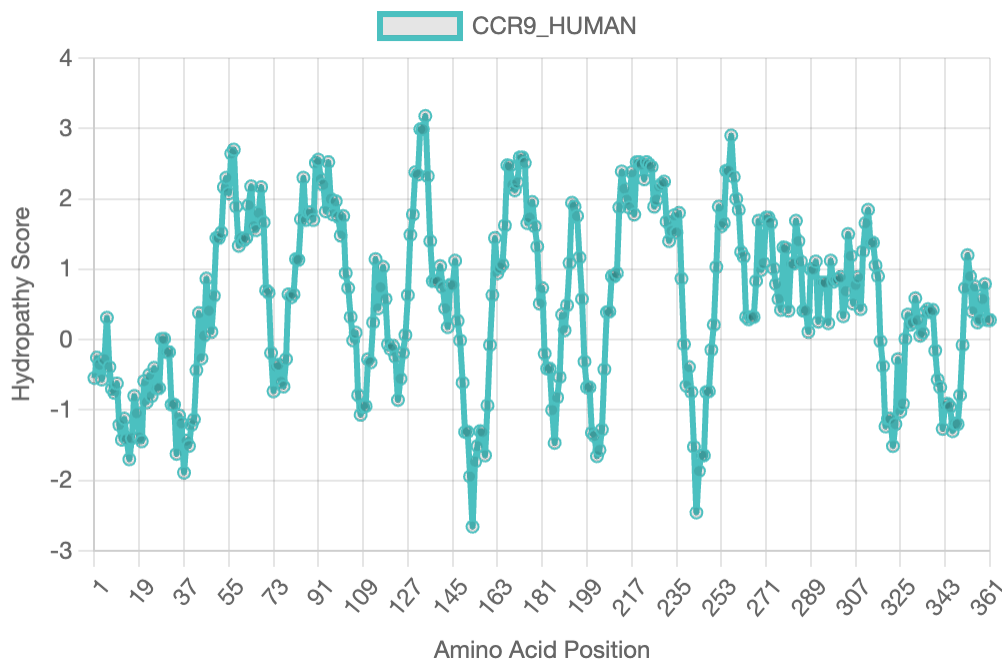
Kyte-Doolittle hydropathy plot for the sequence "CCR5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



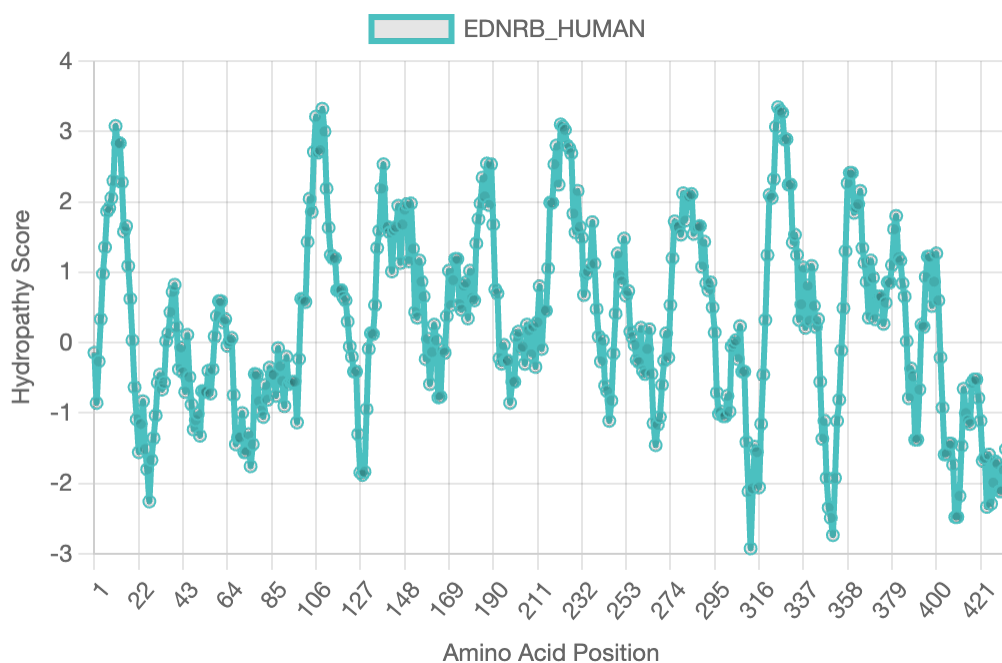
Kyte-Doolittle hydropathy plot for the sequence "CCR6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



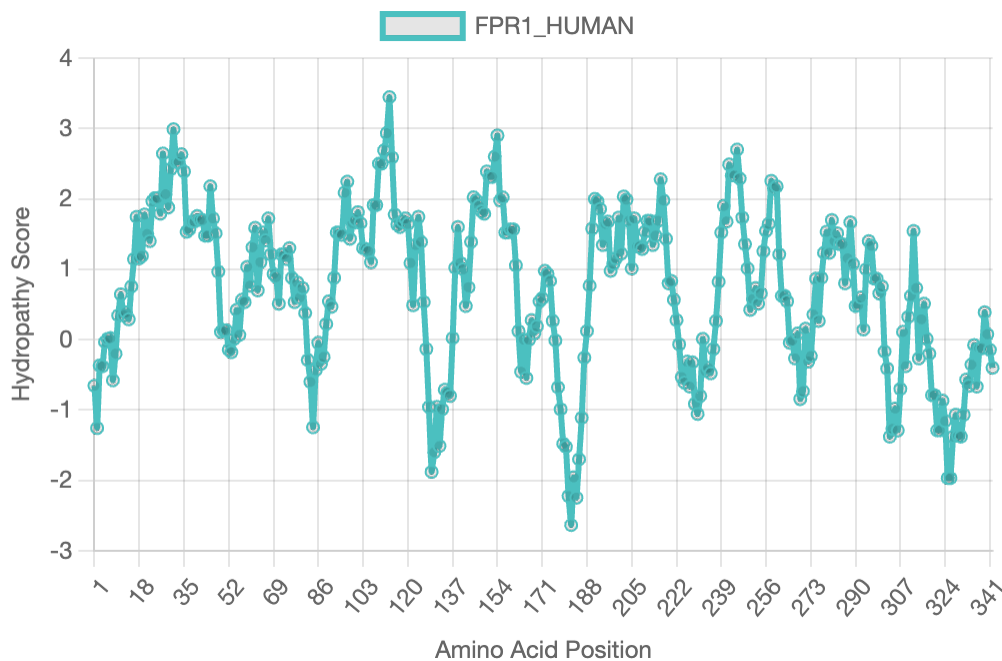
Kyte-Doolittle hydropathy plot for the sequence "CCR7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



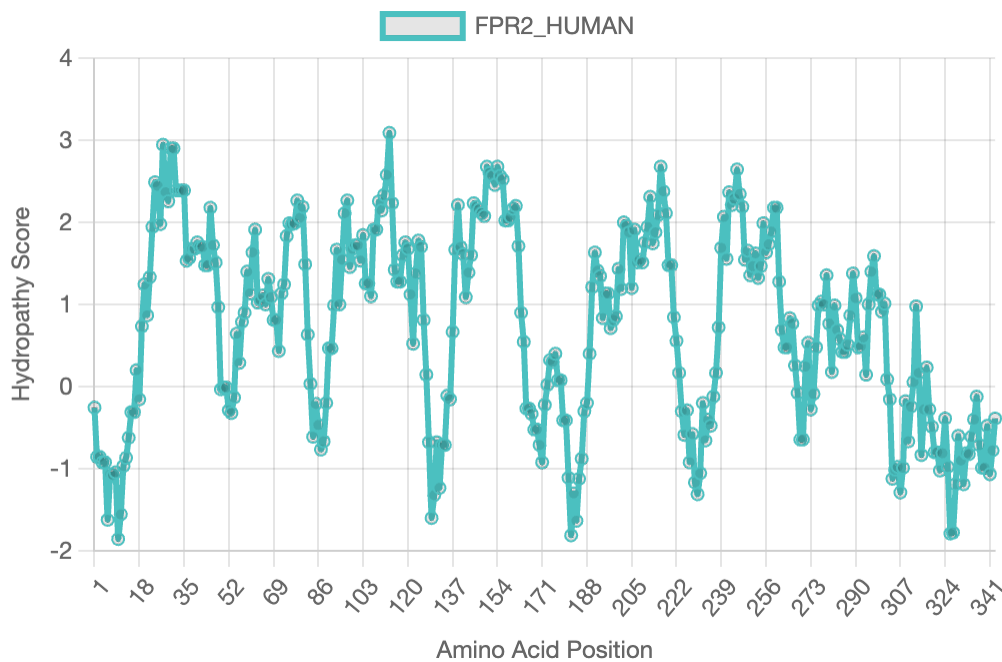
Kyte-Doolittle hydropathy plot for the sequence "CCR9\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



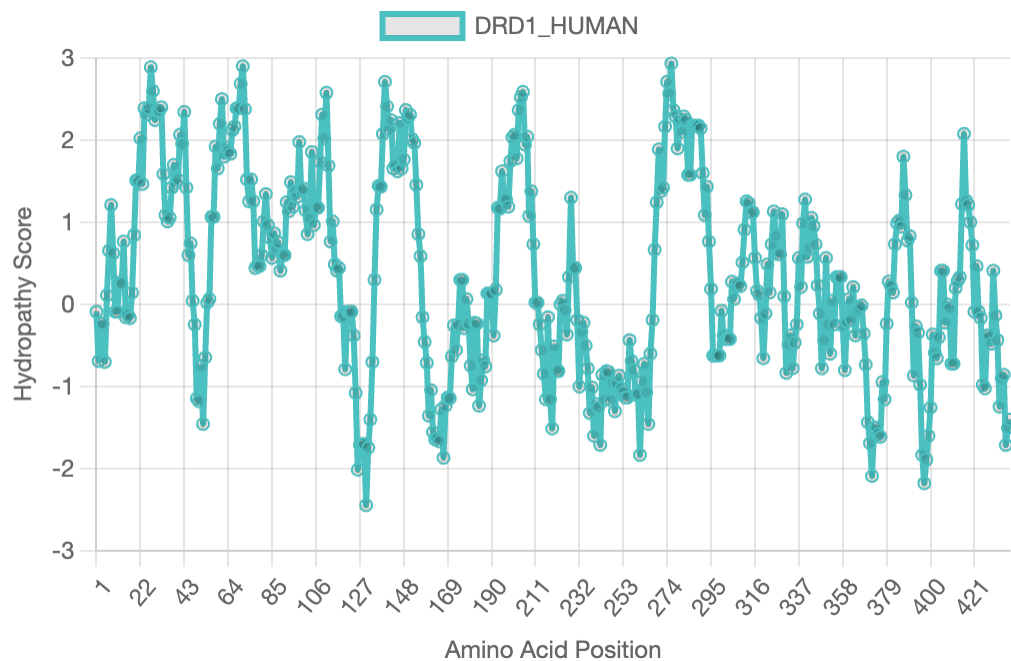
Kyte-Doolittle hydropathy plot for the sequence "EDNRB\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



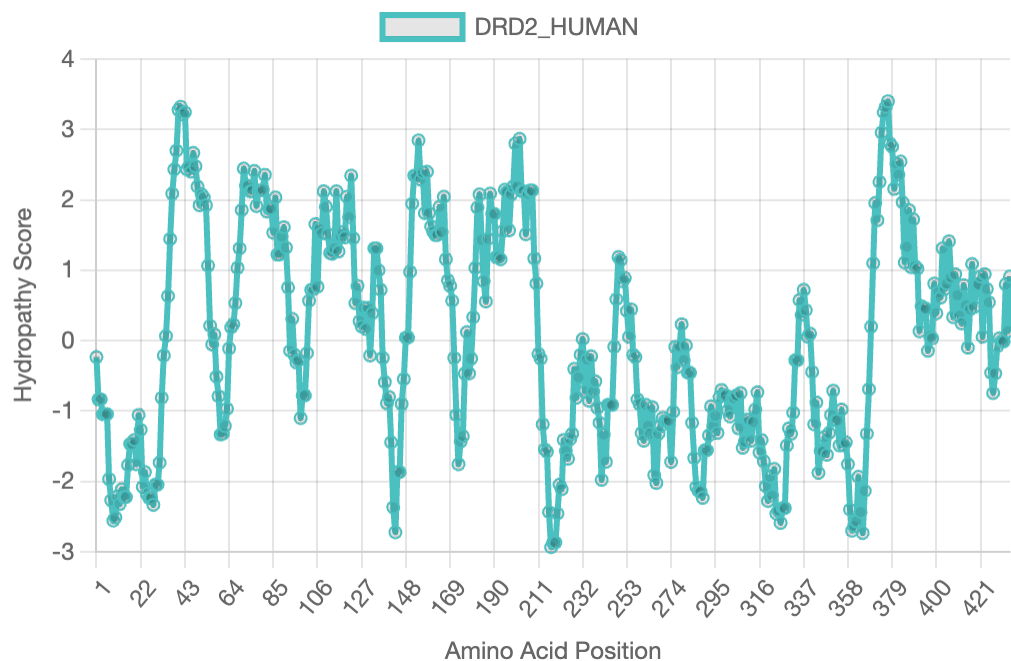
Kyte-Doolittle hydropathy plot for the sequence "FPR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



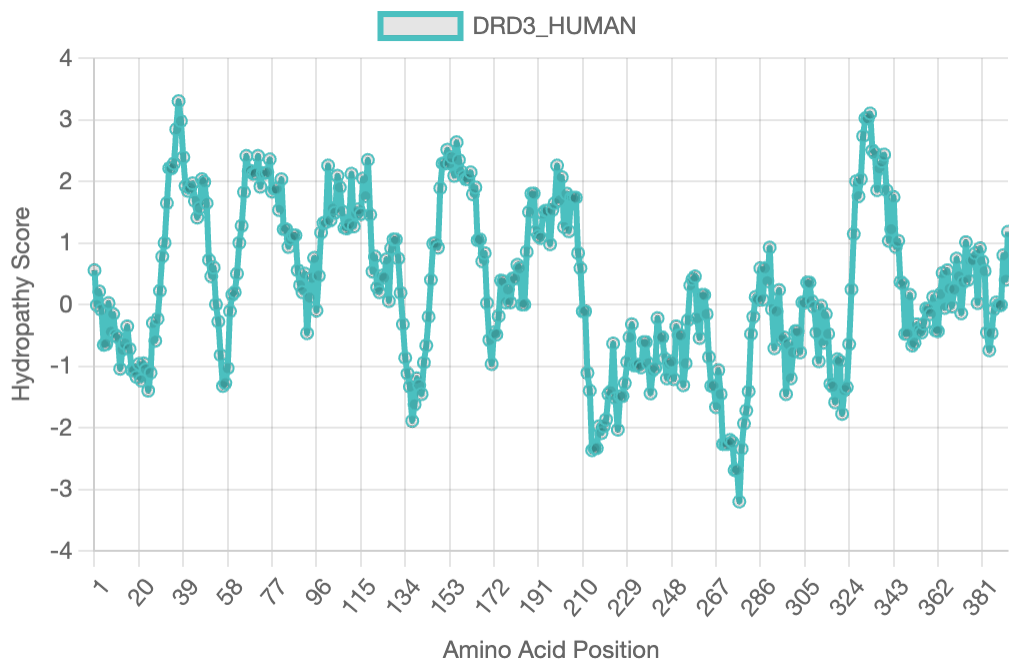
Kyte-Doolittle hydropathy plot for the sequence "FPR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



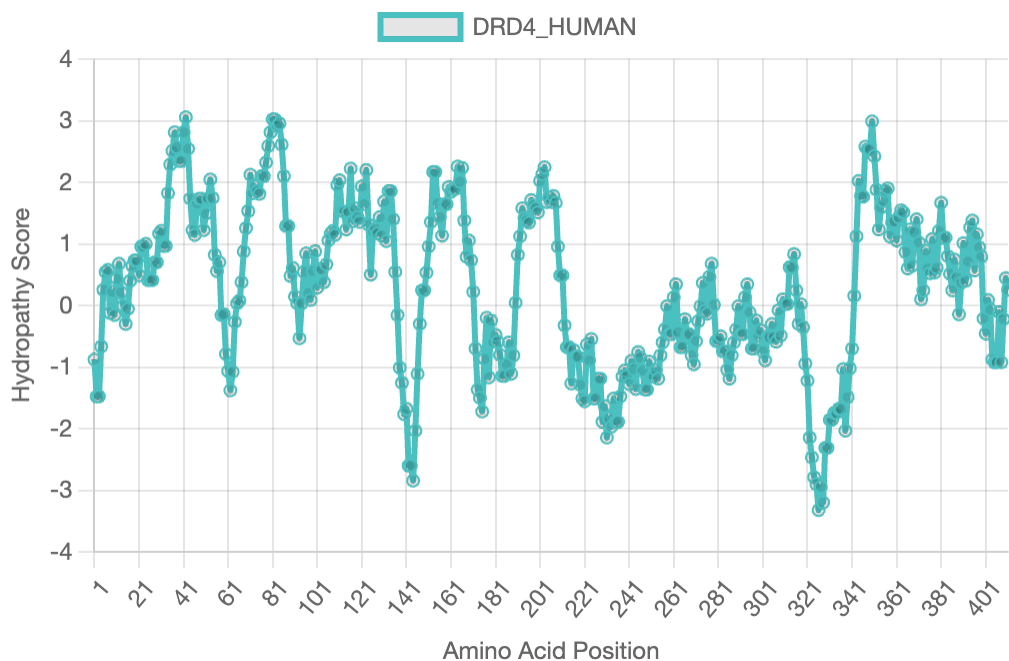
Kyte-Doolittle hydropathy plot for the sequence "DRD1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



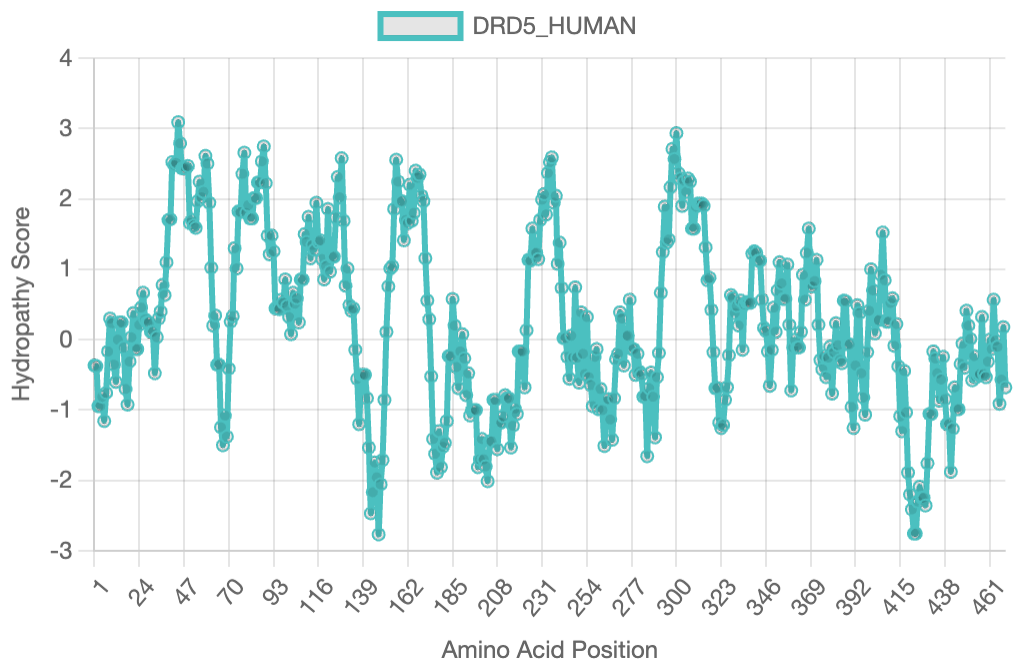
Kyte-Doolittle hydropathy plot for the sequence "DRD2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



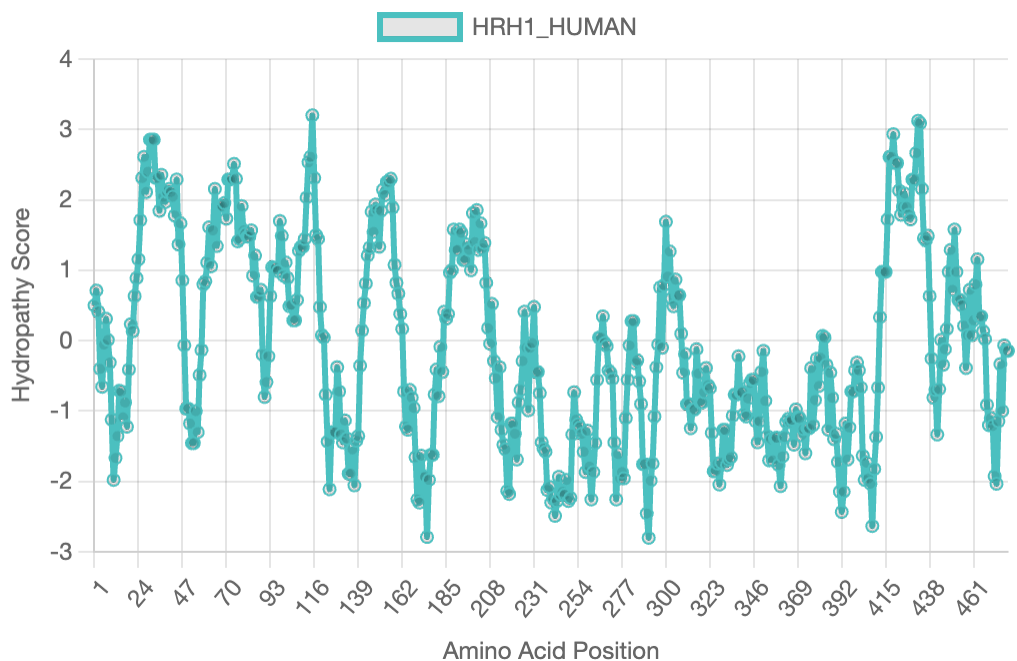
Kyte-Doolittle hydropathy plot for the sequence "DRD3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



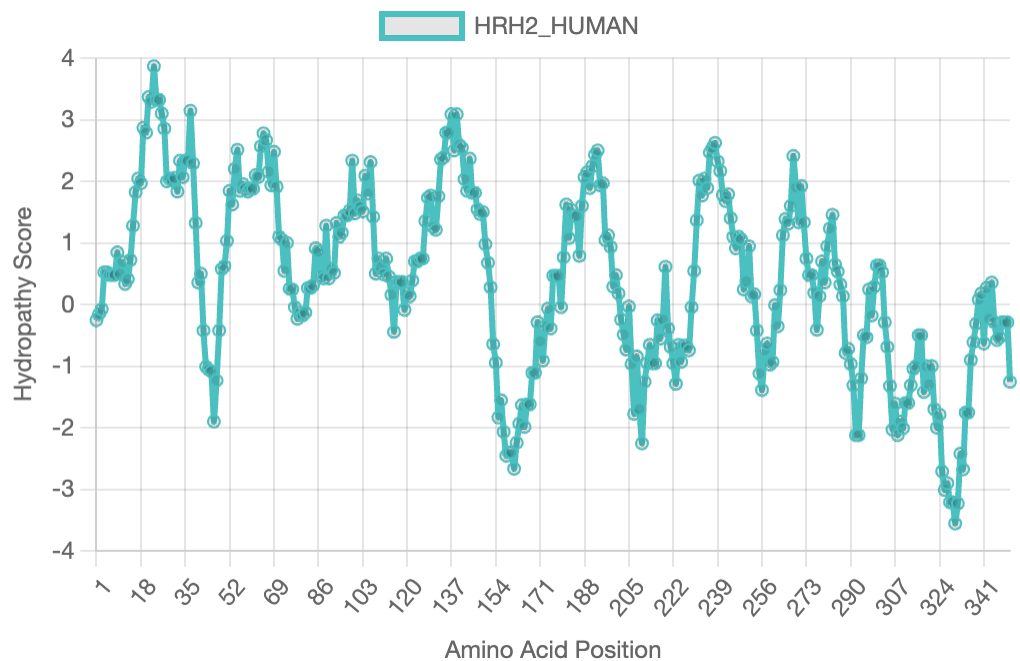
Kyte-Doolittle hydropathy plot for the sequence "DRD4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



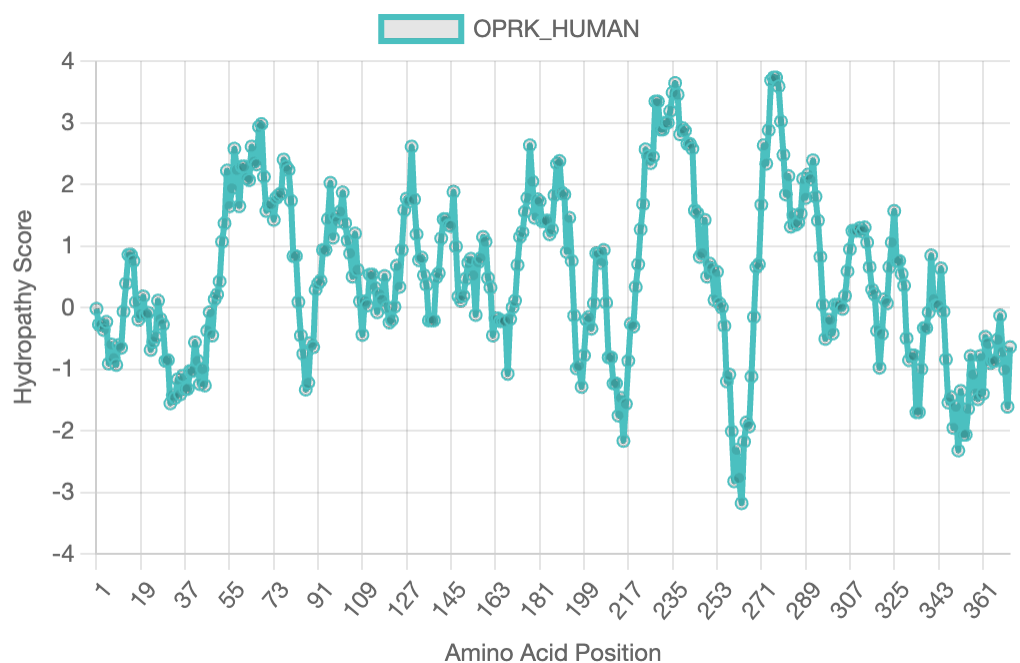
Kyte-Doolittle hydropathy plot for the sequence "DRD5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



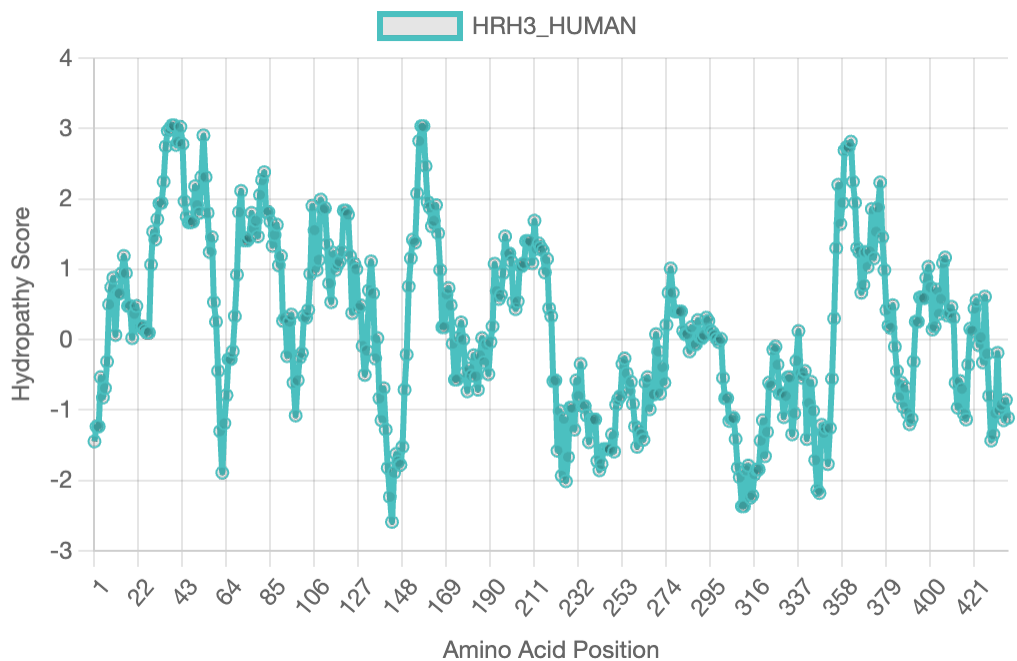
Kyte-Doolittle hydropathy plot for the sequence "HRH1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



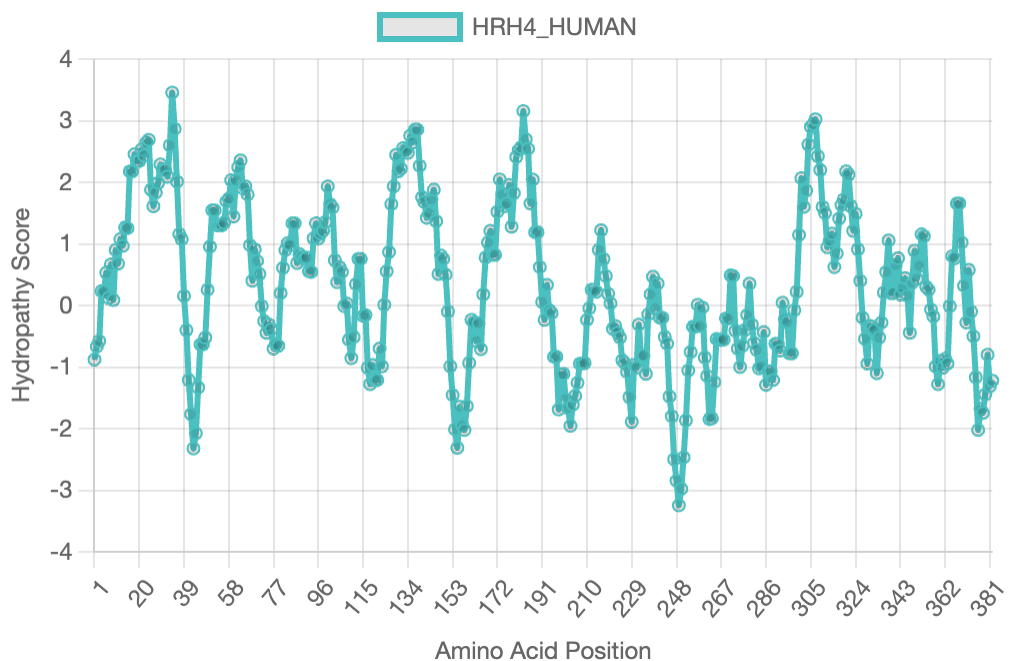
Kyte-Doolittle hydropathy plot for the sequence "HRH2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



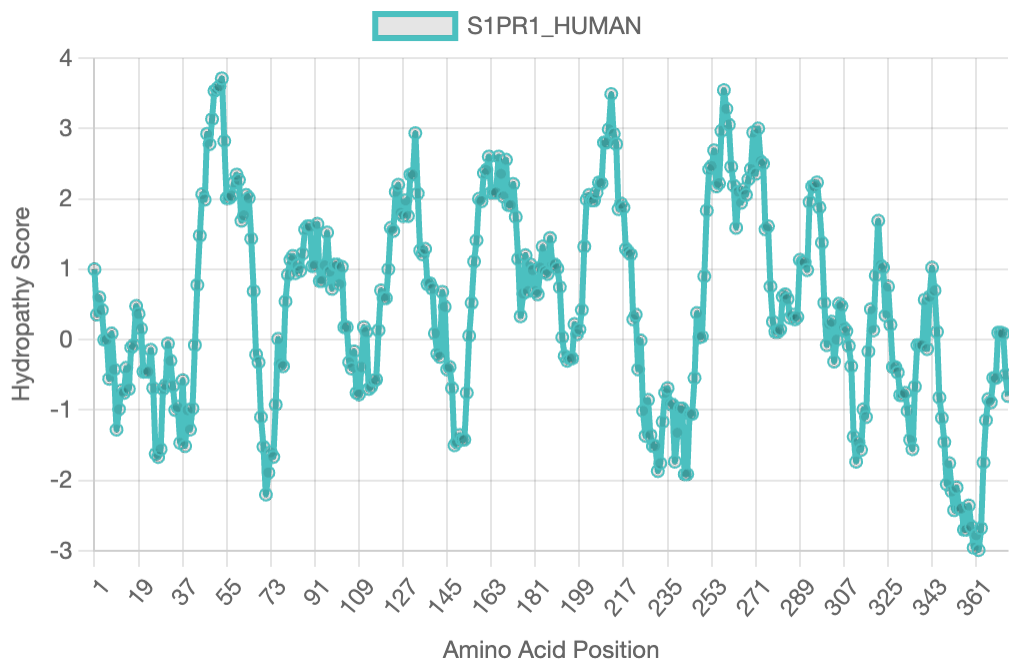
Kyte-Doolittle hydropathy plot for the sequence "OPRK\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



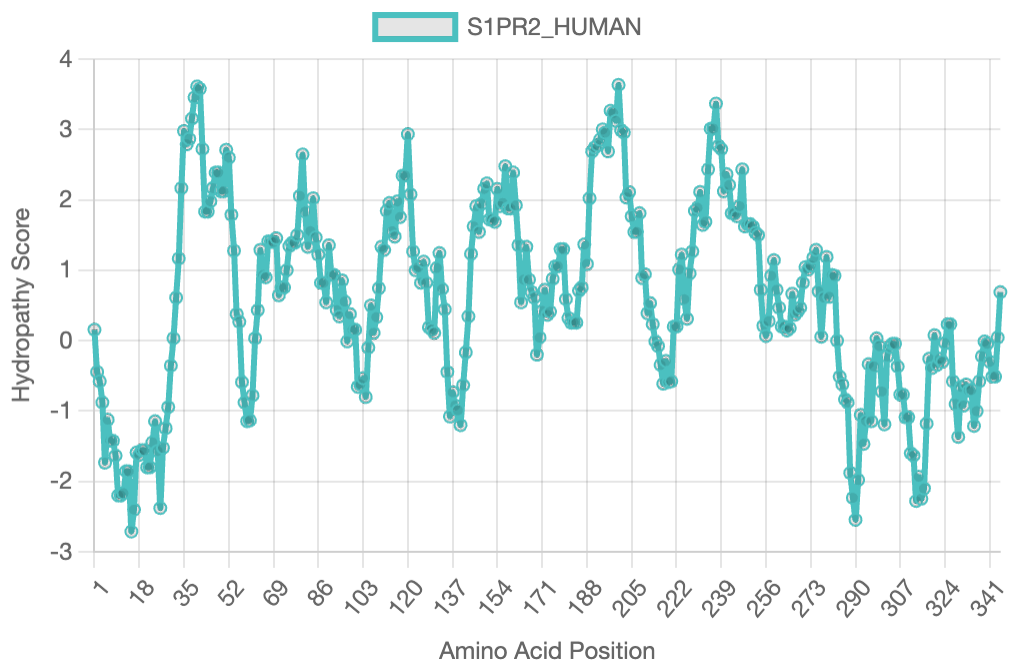
Kyte-Doolittle hydropathy plot for the sequence "HRH3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



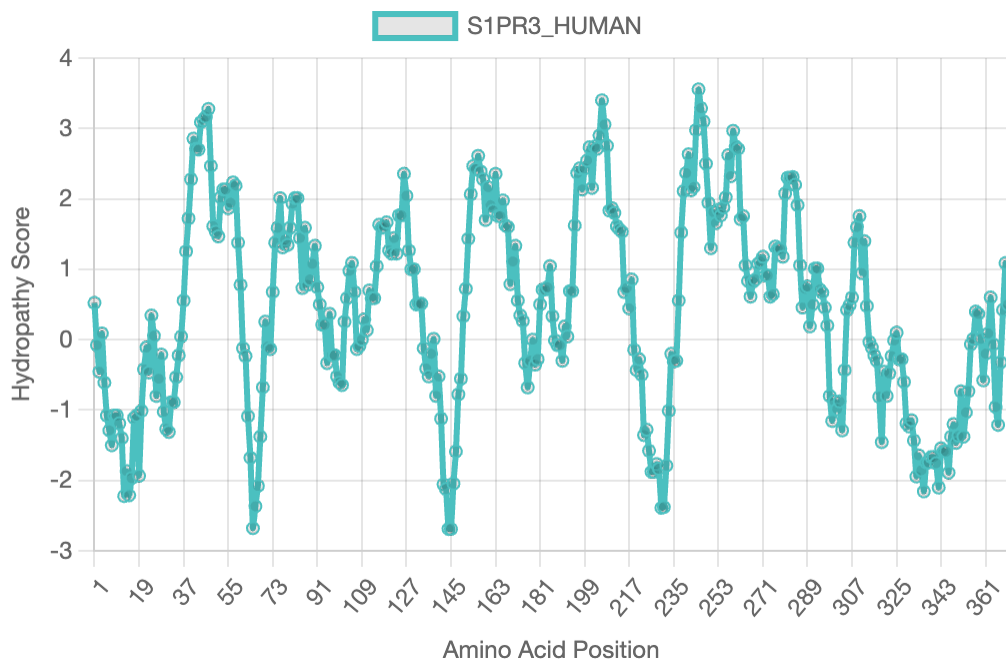
Kyte-Doolittle hydropathy plot for the sequence "HRH4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



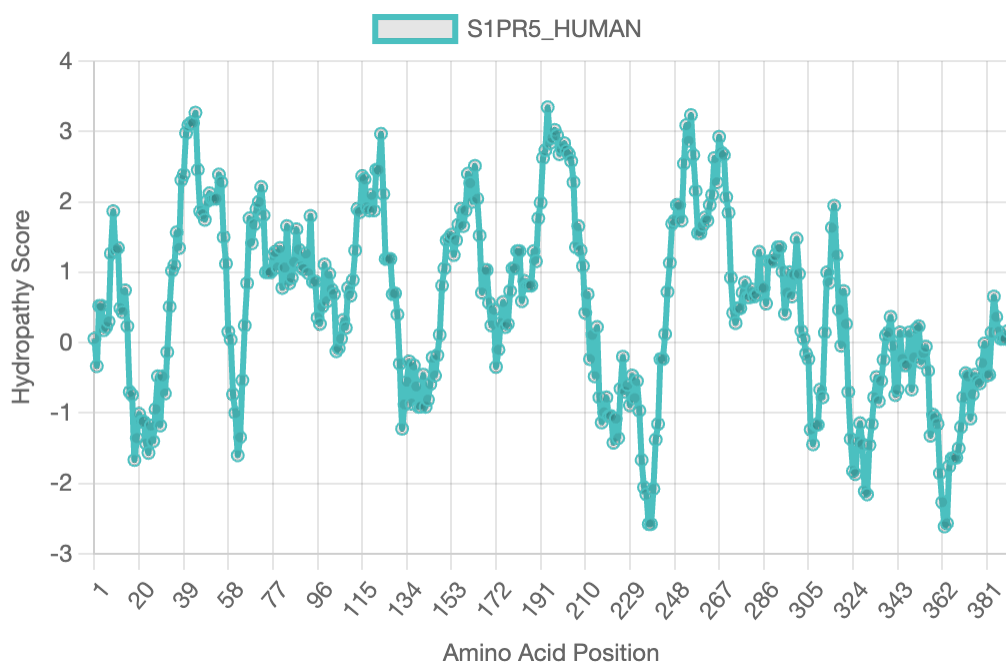
Kyte-Doolittle hydropathy plot for the sequence "S1PR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



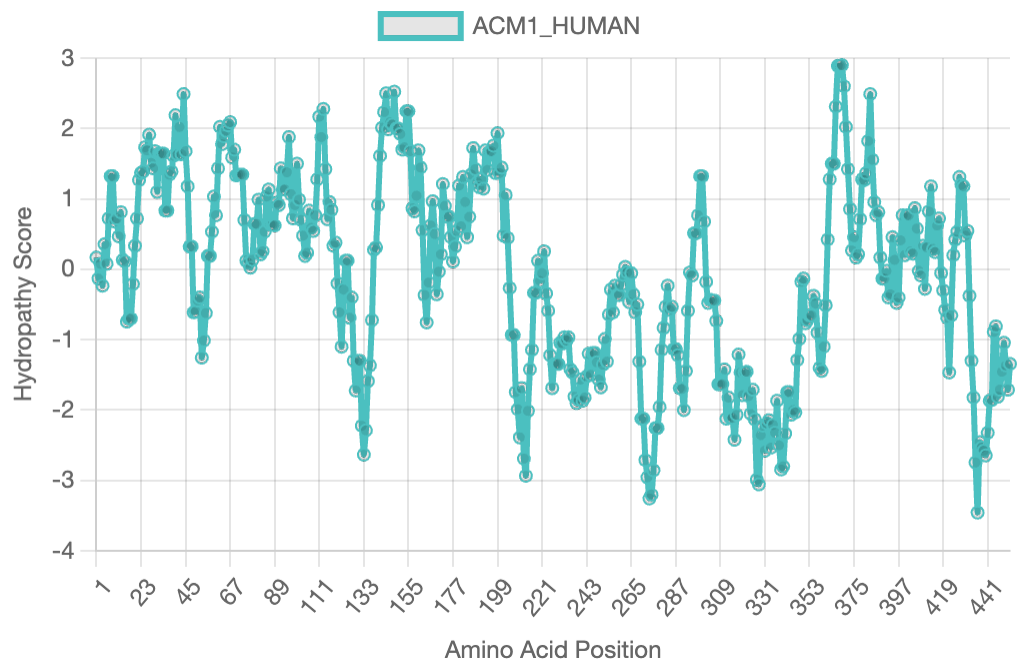
Kyte-Doolittle hydropathy plot for the sequence "S1PR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



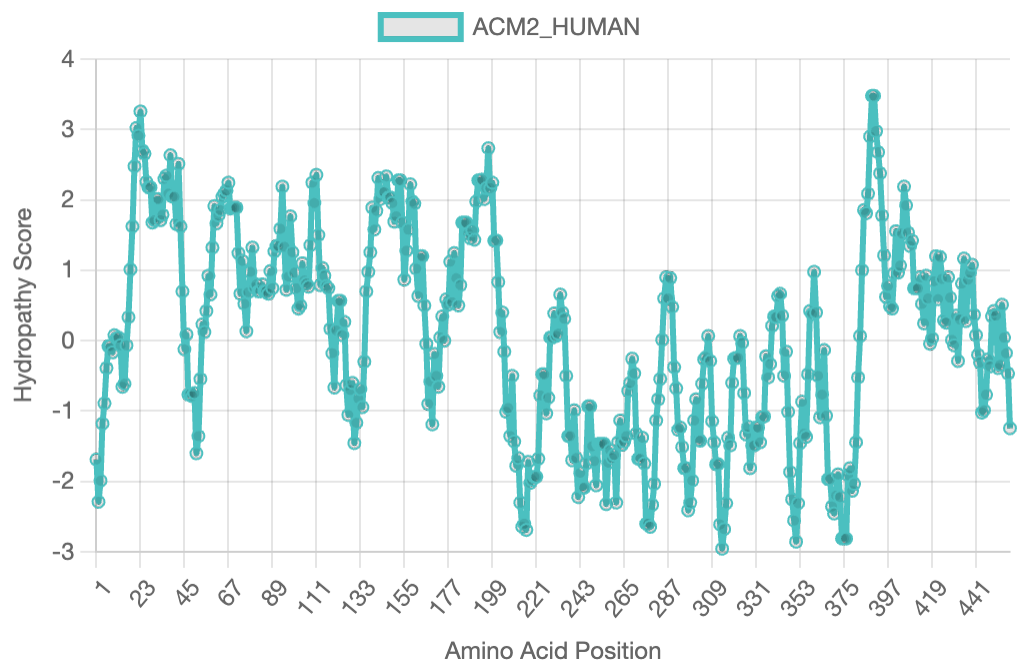
Kyte-Doolittle hydropathy plot for the sequence "S1PR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



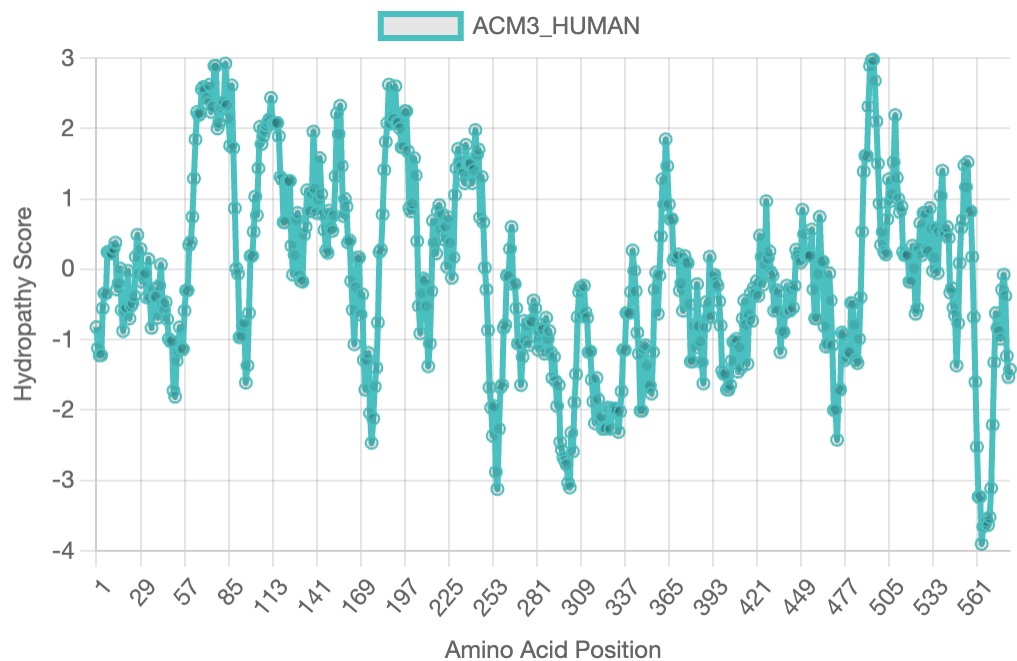
Kyte-Doolittle hydropathy plot for the sequence "S1PR5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



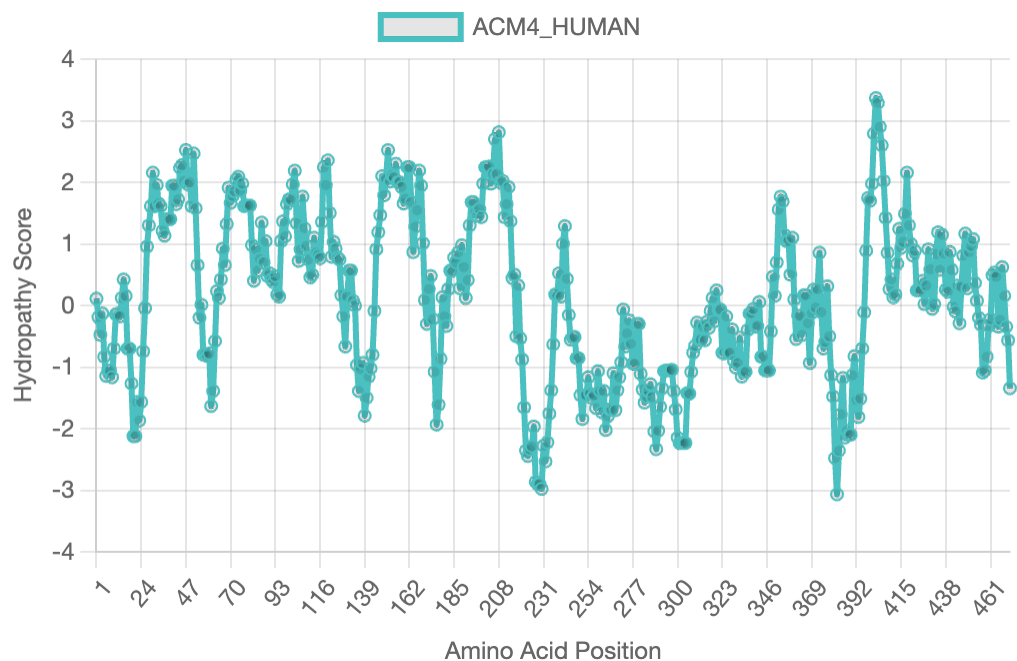
Kyte-Doolittle hydropathy plot for the sequence "ACM1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



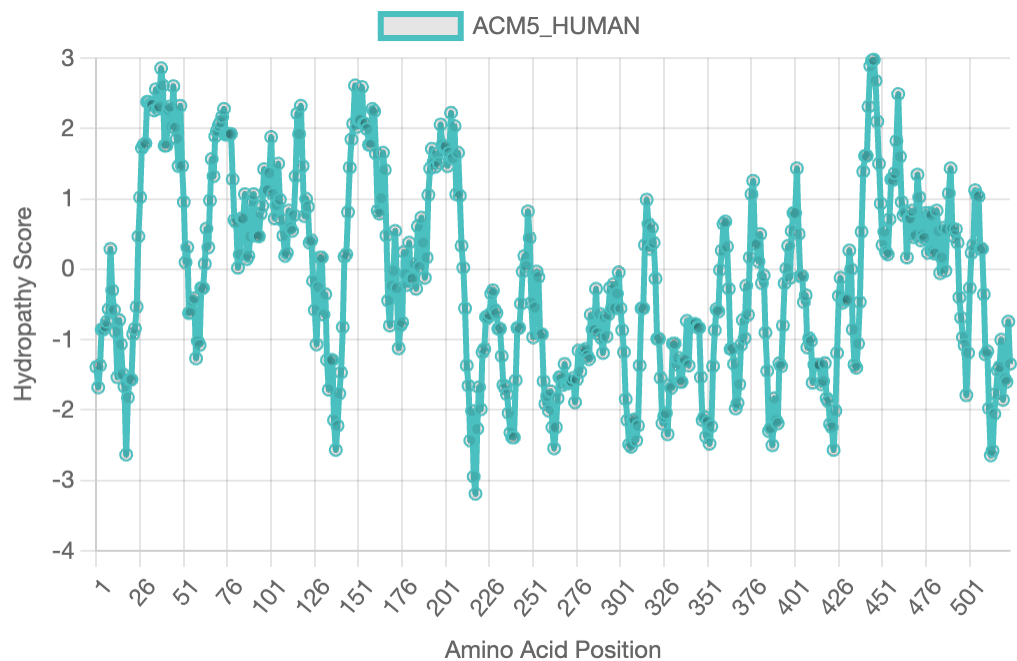
Kyte-Doolittle hydropathy plot for the sequence "ACM2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



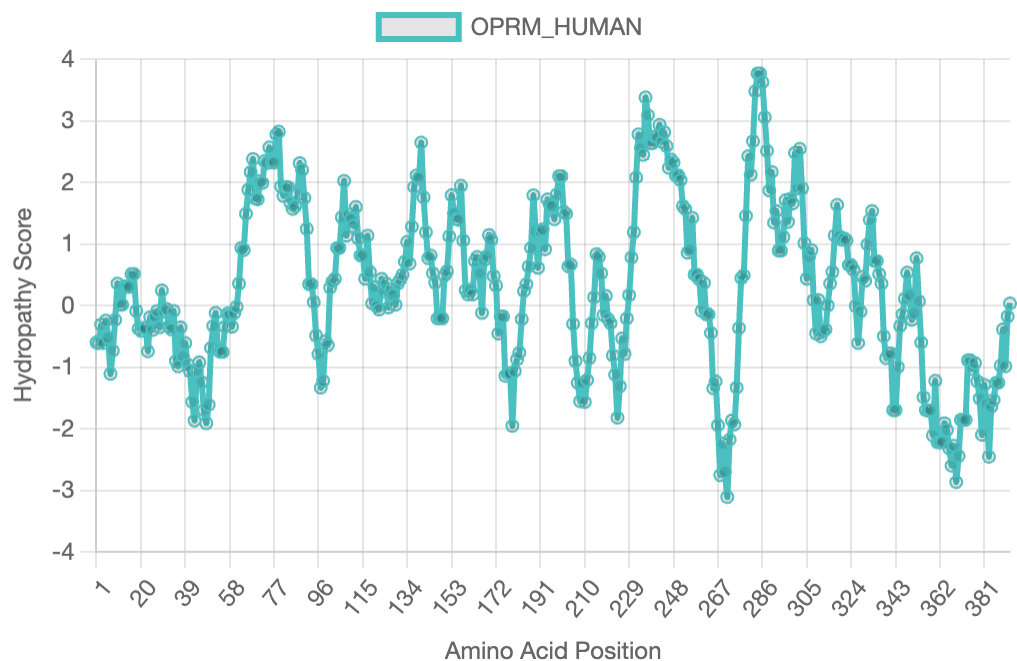
Kyte-Doolittle hydropathy plot for the sequence "ACM3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



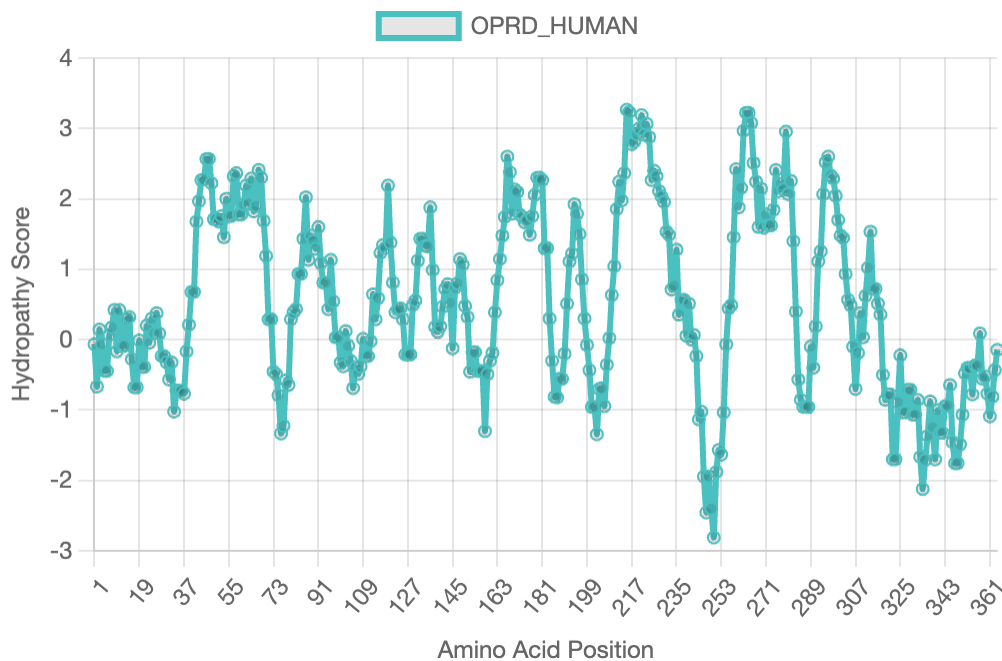
Kyte-Doolittle hydropathy plot for the sequence "ACM4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



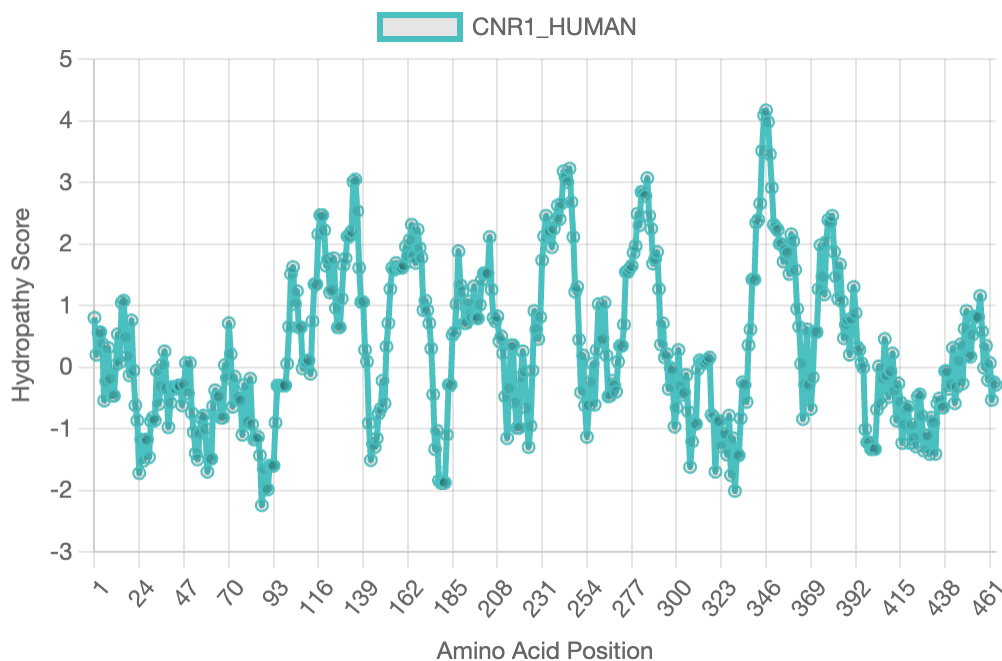
Kyte-Doolittle hydropathy plot for the sequence "ACM5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



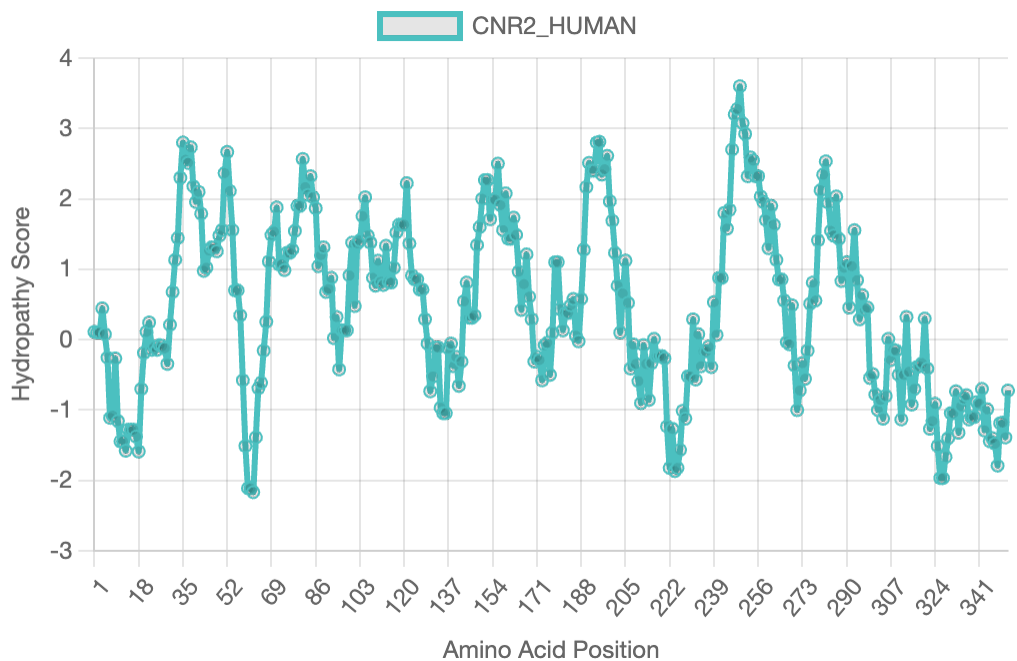
Kyte-Doolittle hydropathy plot for the sequence "OPRM\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



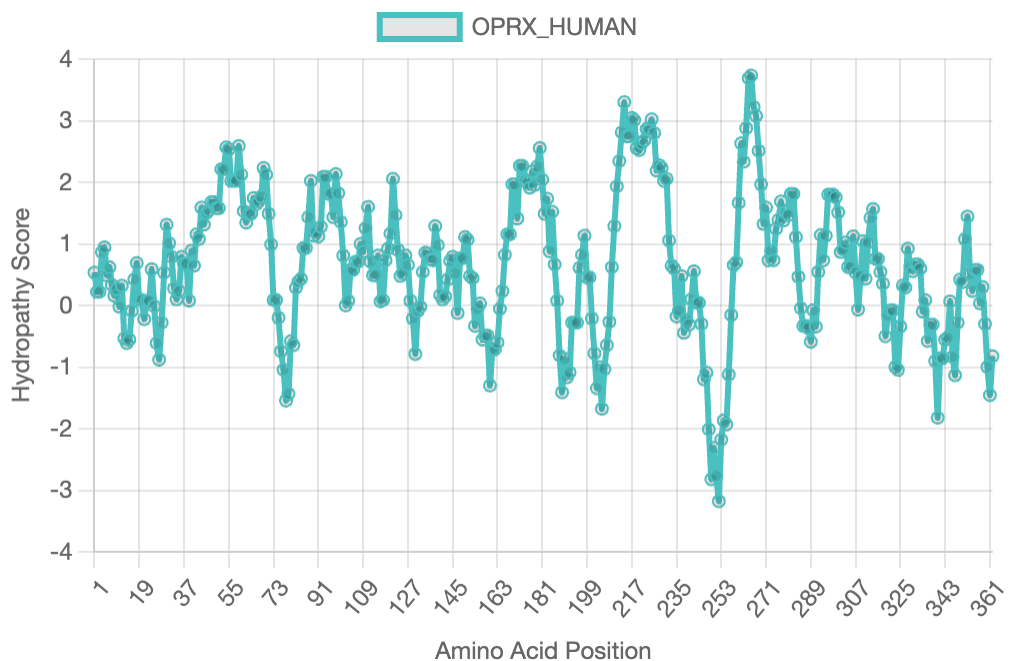
Kyte-Doolittle hydropathy plot for the sequence "OPRD\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



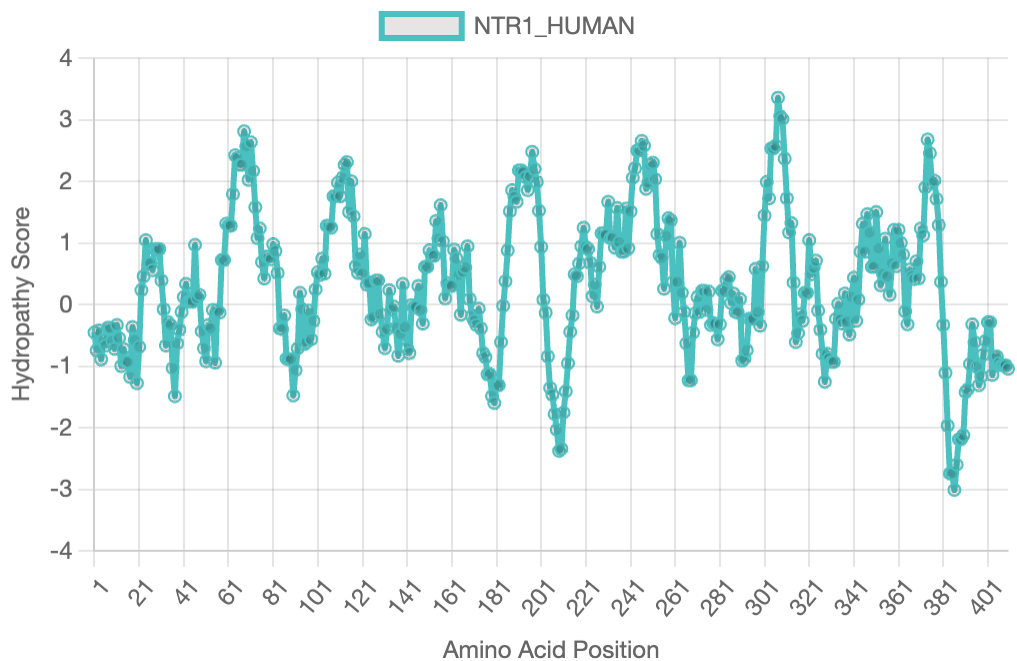
Kyte-Doolittle hydropathy plot for the sequence "CNR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



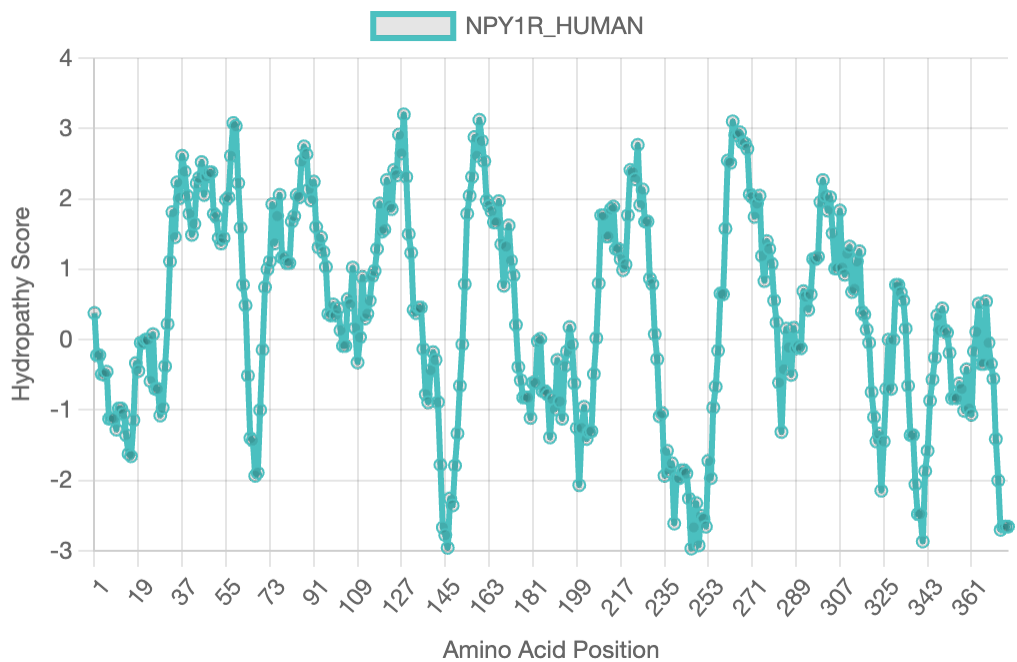
Kyte-Doolittle hydropathy plot for the sequence "CNR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



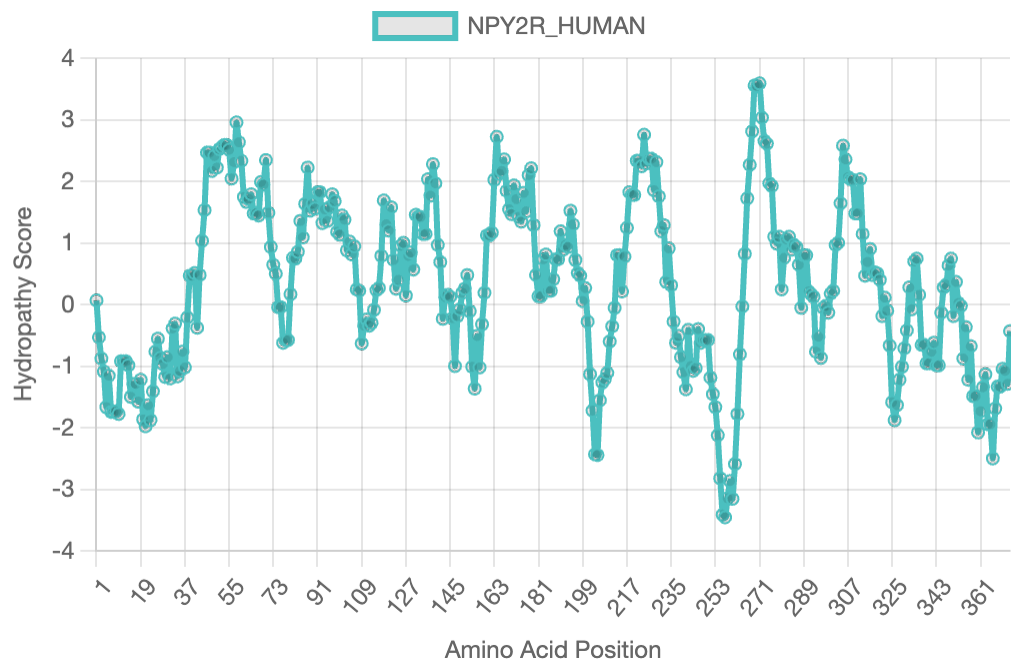
Kyte-Doolittle hydropathy plot for the sequence "OPRX\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



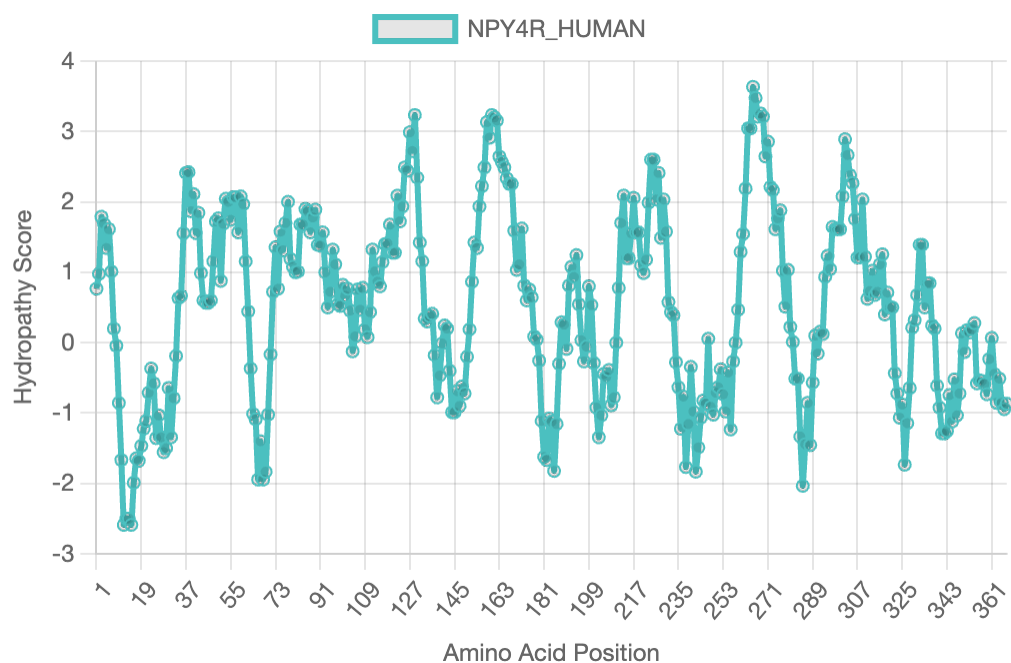
Kyte-Doolittle hydropathy plot for the sequence "NTR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



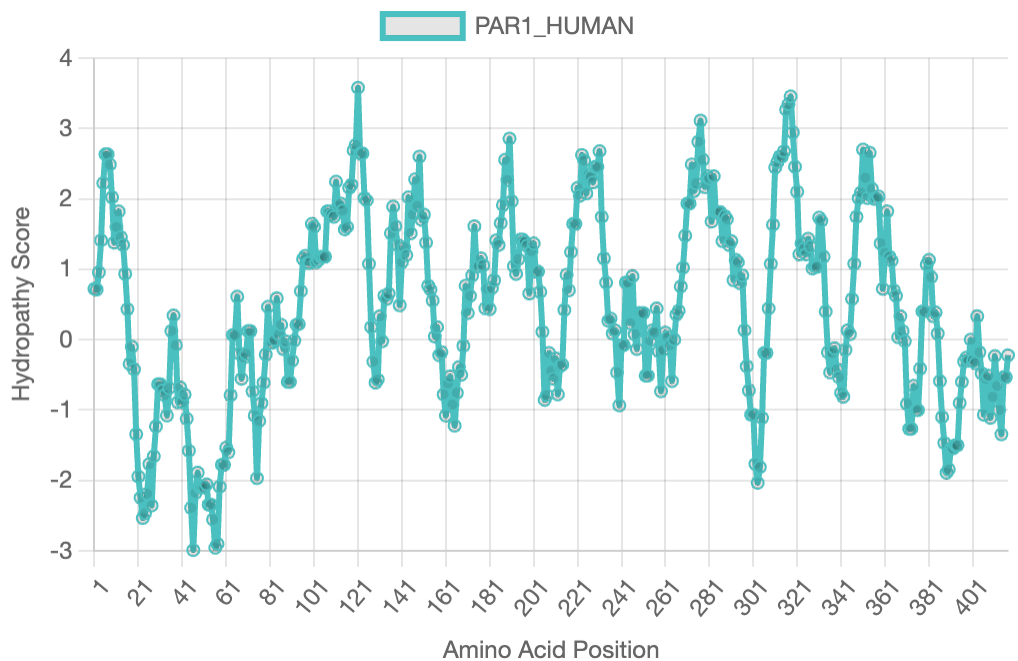
Kyte-Doolittle hydropathy plot for the sequence "NPY1R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



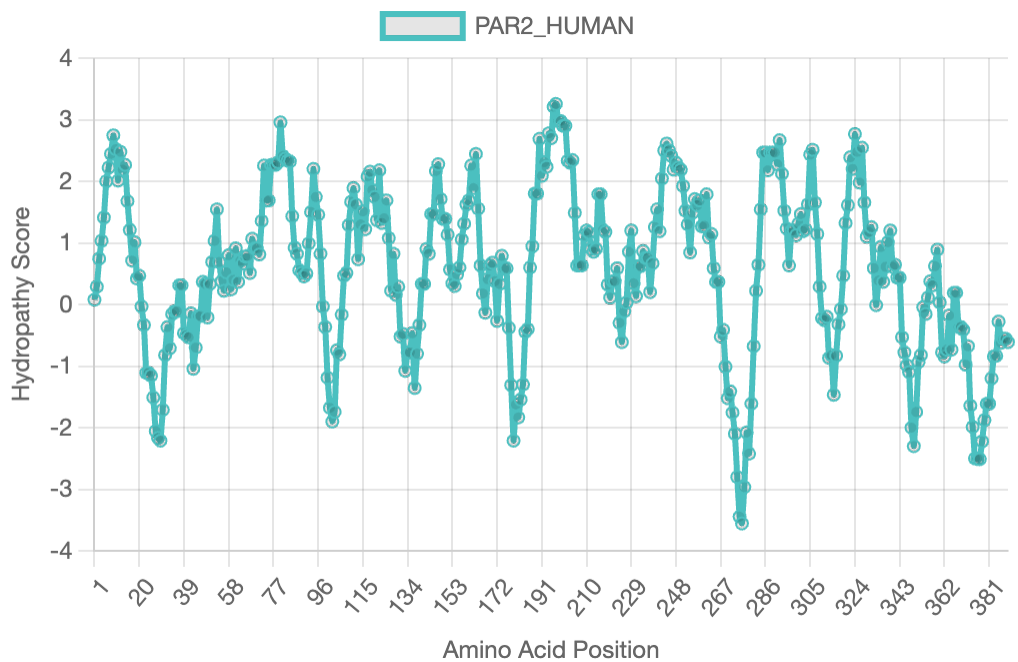
Kyte-Doolittle hydropathy plot for the sequence "NPY2R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



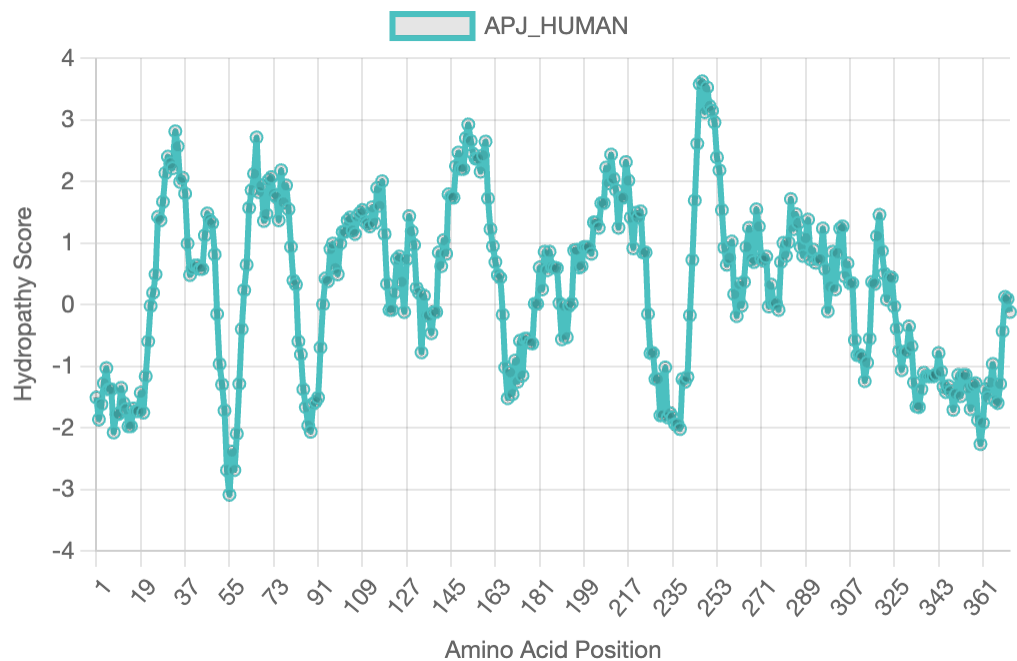
Kyte-Doolittle hydropathy plot for the sequence "NPY4R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



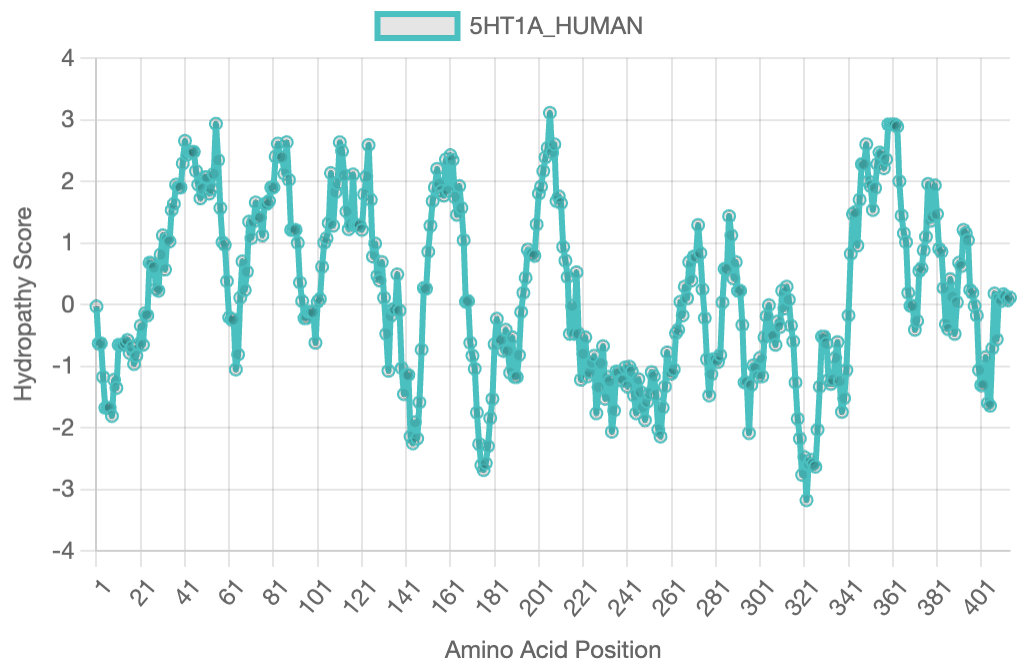
Kyte-Doolittle hydropathy plot for the sequence "PAR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



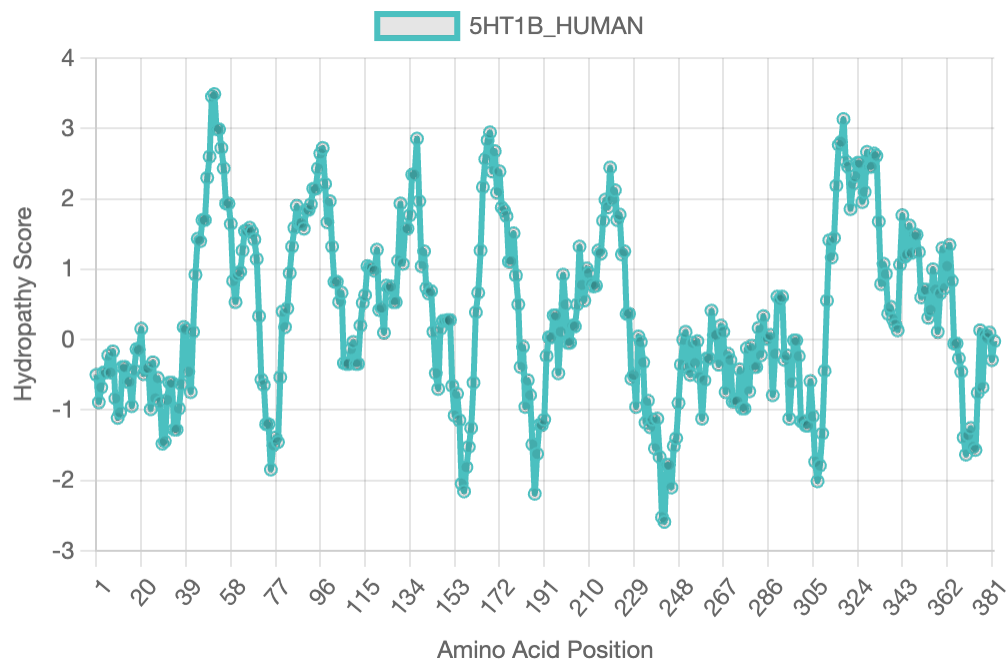
Kyte-Doolittle hydropathy plot for the sequence "PAR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



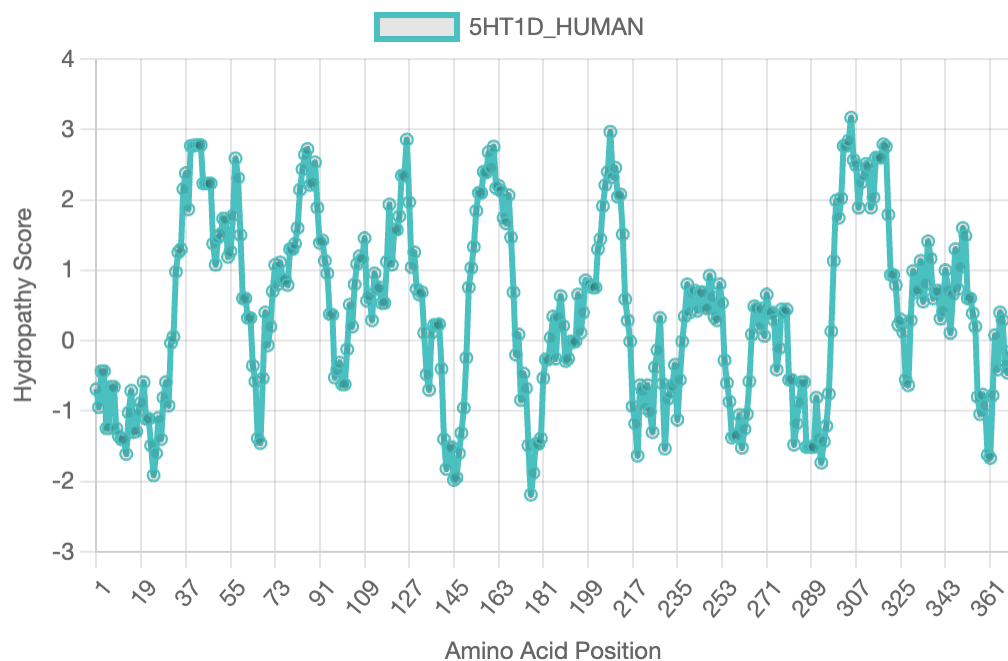
Kyte-Doolittle hydropathy plot for the sequence "APJ\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



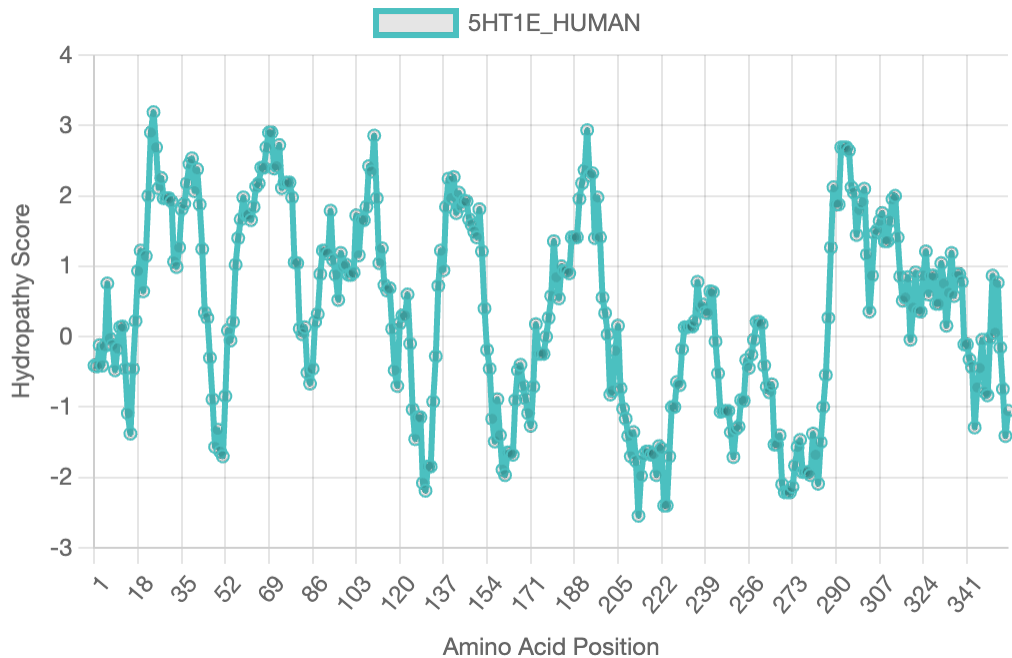
Kyte-Doolittle hydropathy plot for the sequence "5HT1A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



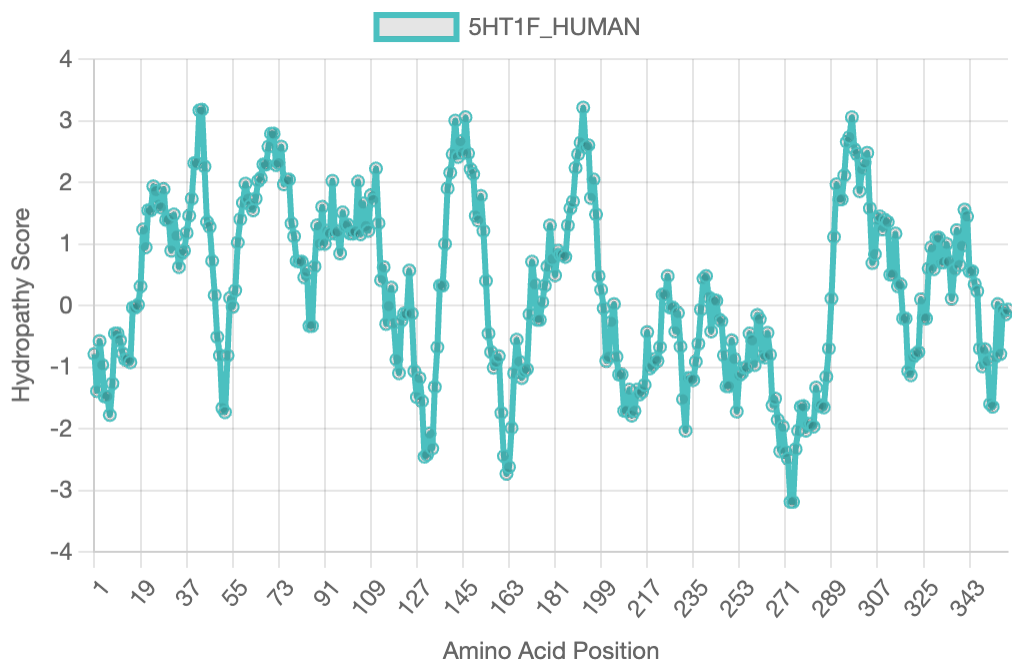
Kyte-Doolittle hydropathy plot for the sequence "5HT1B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



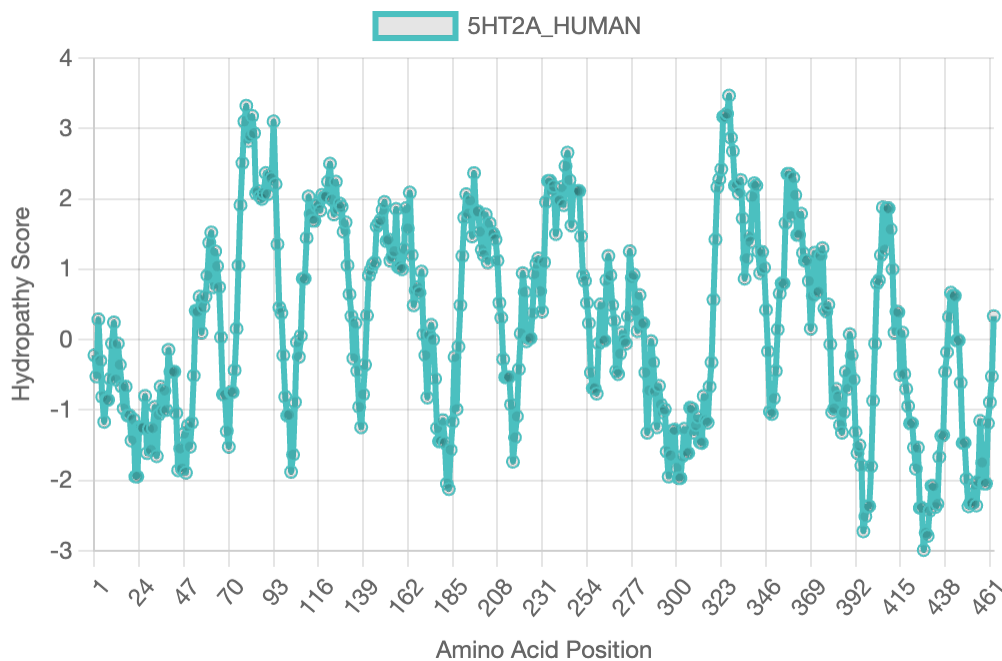
Kyte-Doolittle hydropathy plot for the sequence "5HT1D\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



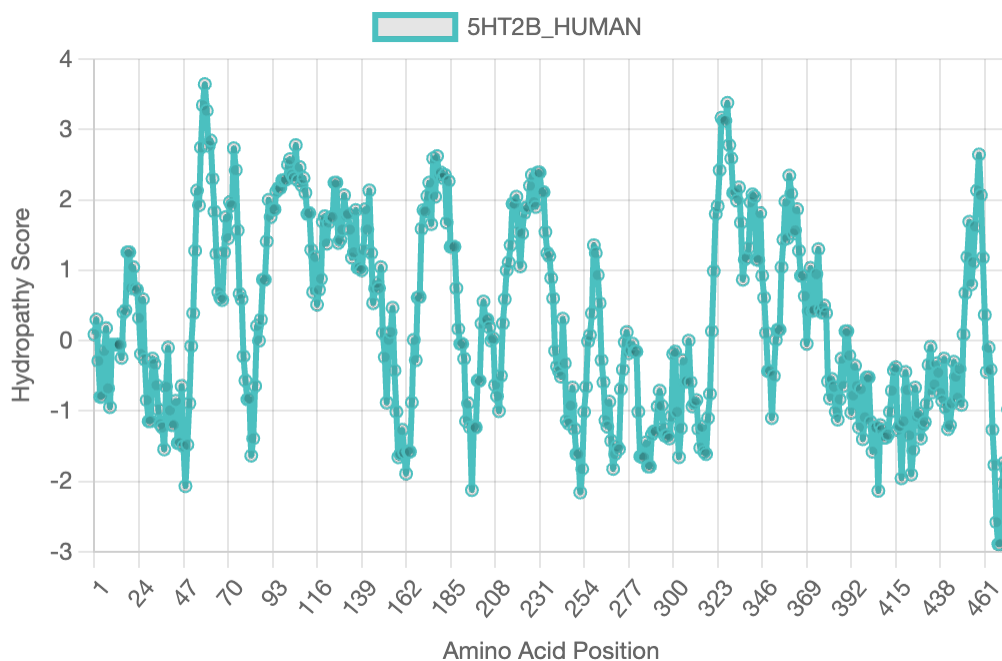
Kyte-Doolittle hydropathy plot for the sequence "5HT1E\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



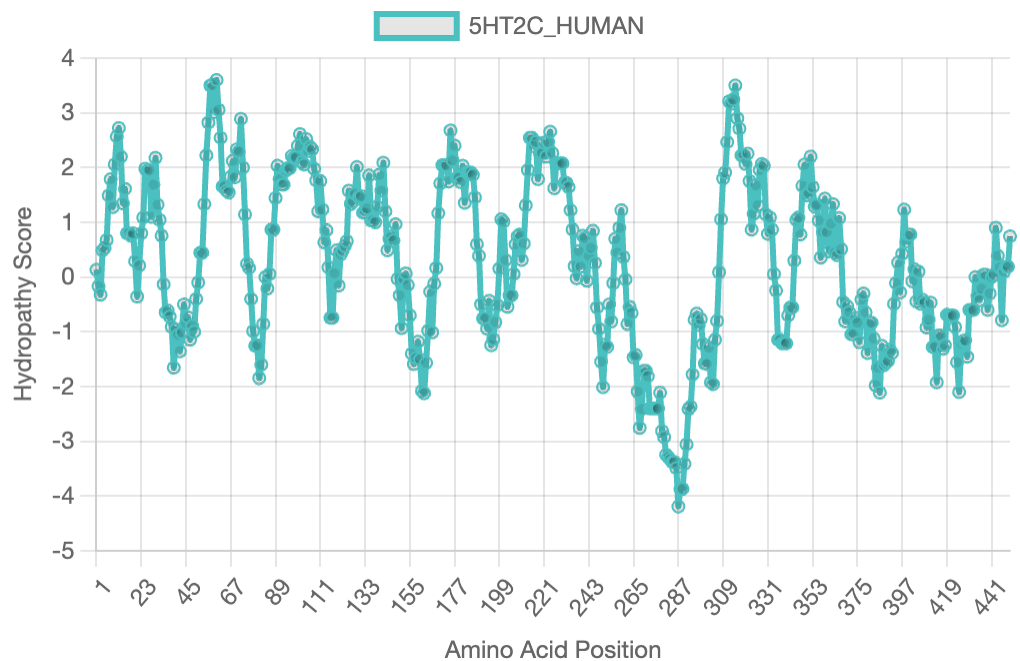
Kyte-Doolittle hydropathy plot for the sequence "5HT1F\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



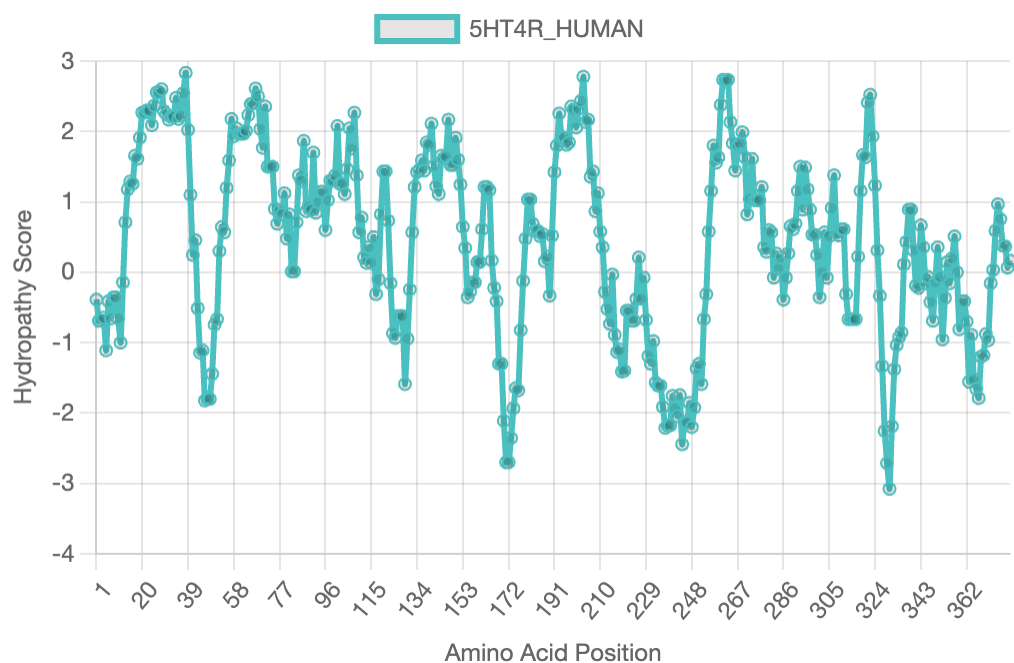
Kyte-Doolittle hydropathy plot for the sequence "5HT2A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



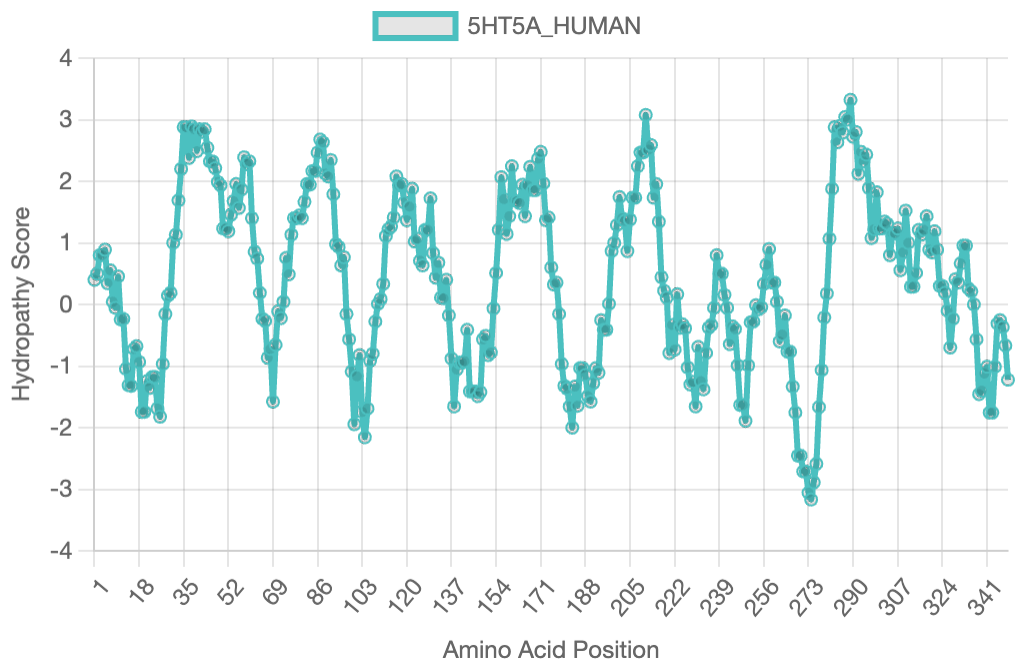
Kyte-Doolittle hydropathy plot for the sequence "5HT2B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



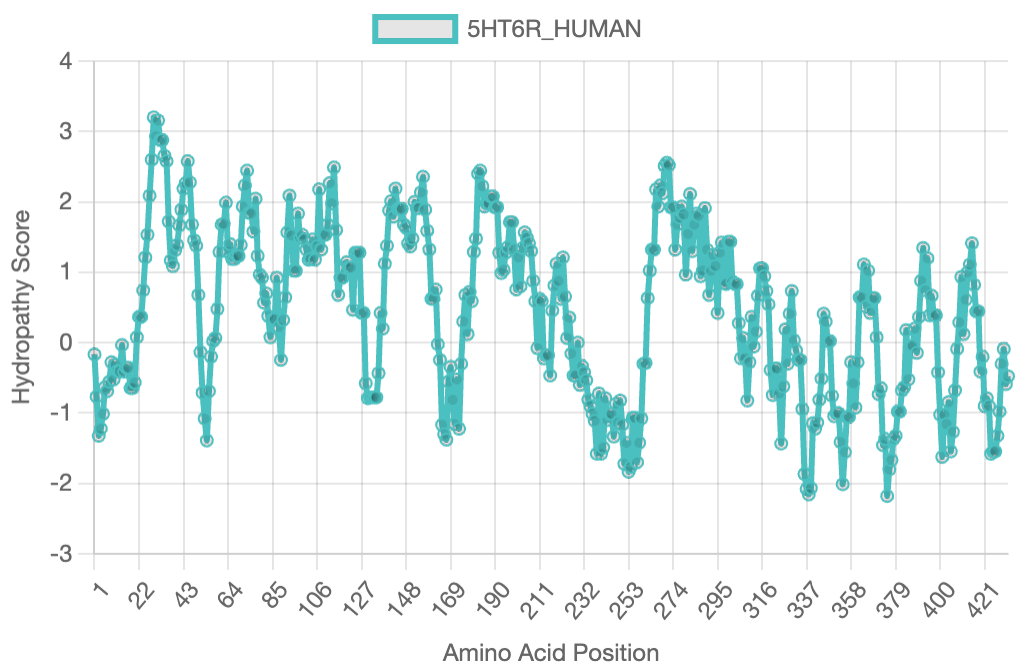
Kyte-Doolittle hydropathy plot for the sequence "5HT2C\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



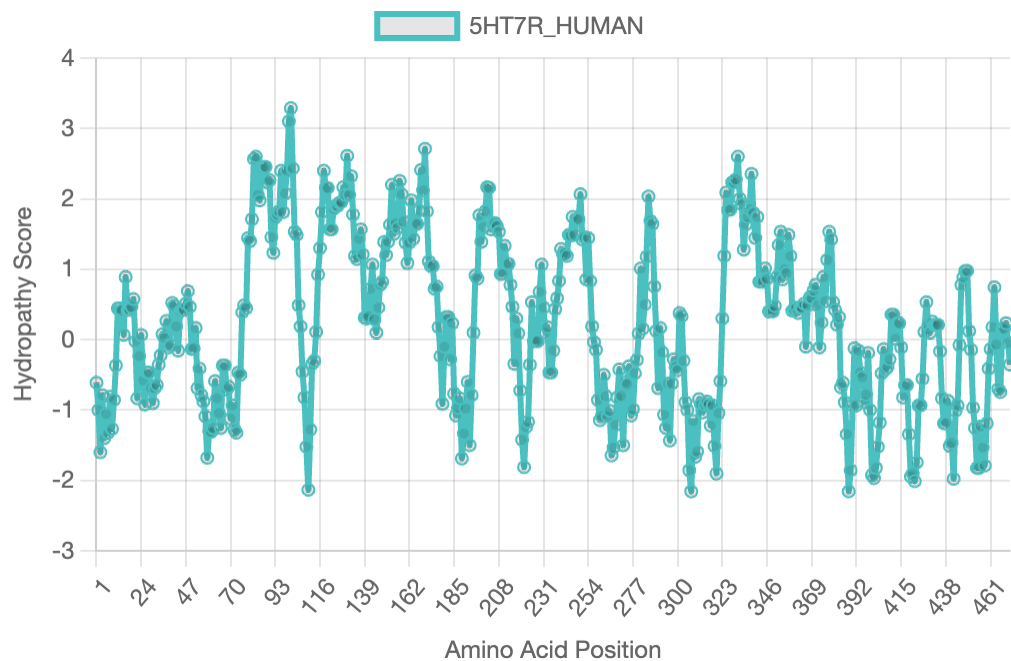
Kyte-Doolittle hydropathy plot for the sequence "5HT4R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



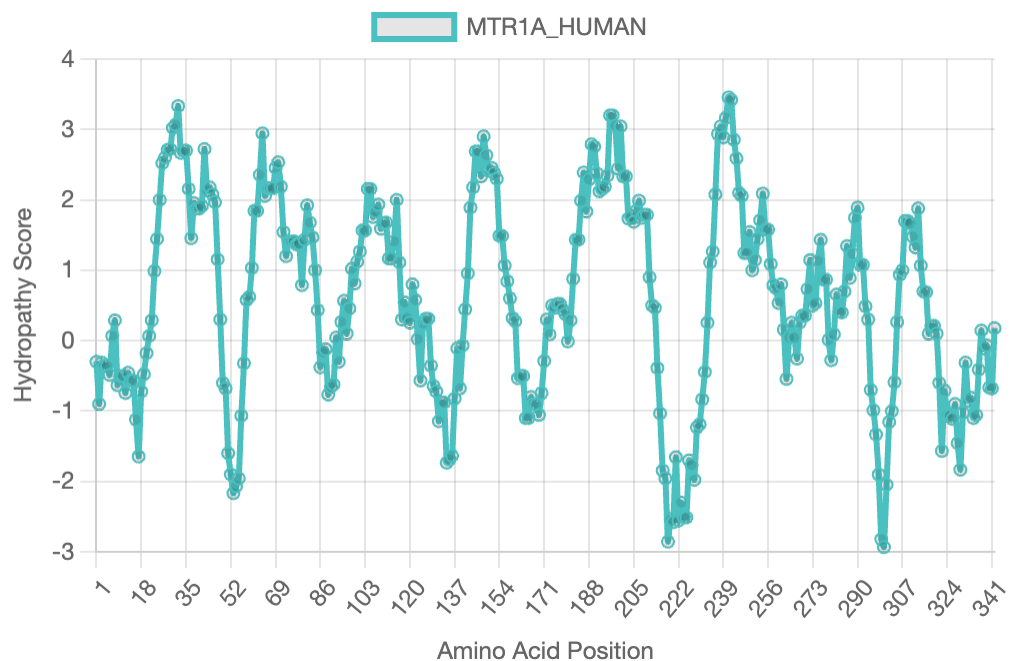
Kyte-Doolittle hydropathy plot for the sequence "5HT5A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



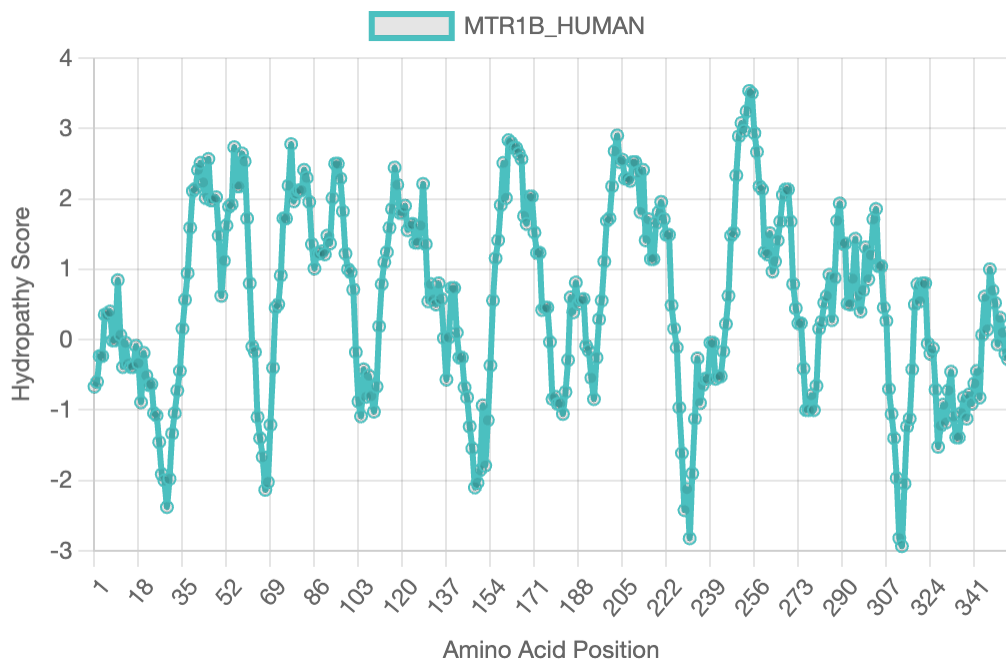
Kyte-Doolittle hydropathy plot for the sequence "5HT6R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



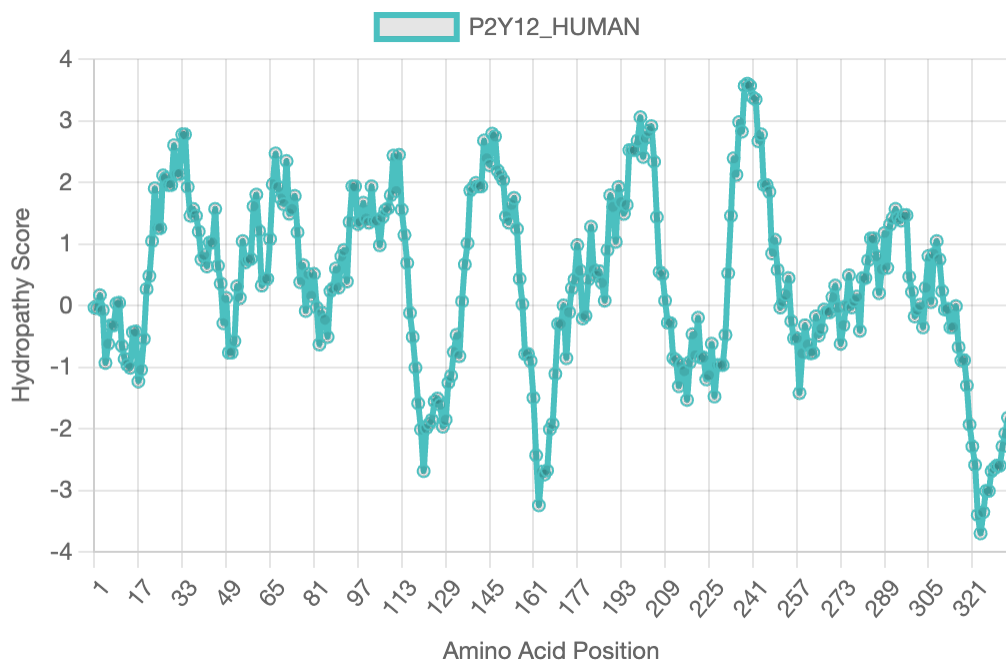
Kyte-Doolittle hydropathy plot for the sequence "5HT7R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



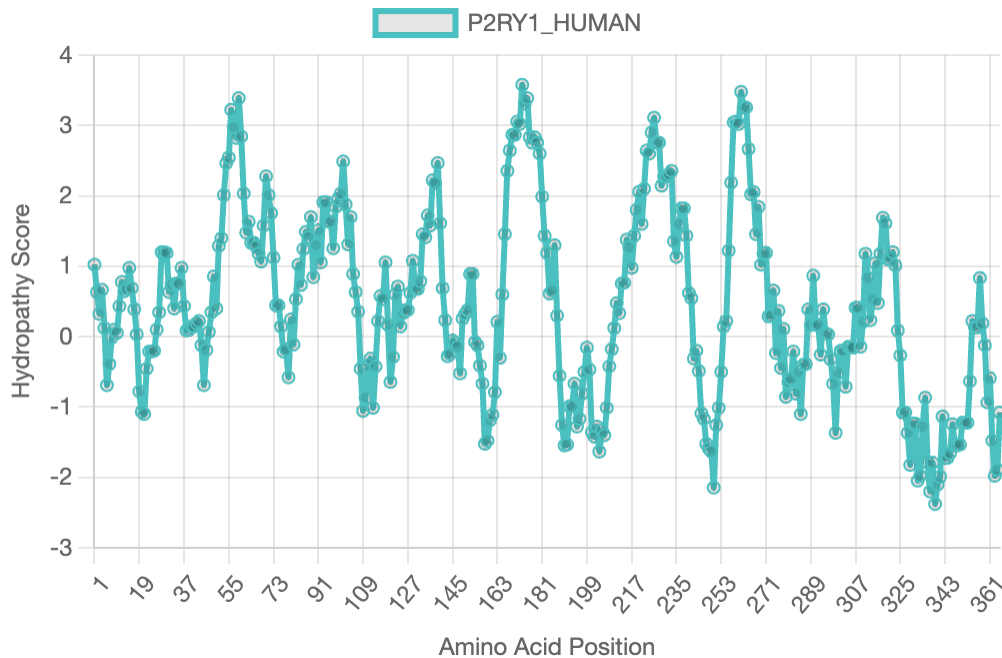
Kyte-Doolittle hydropathy plot for the sequence "MTR1A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



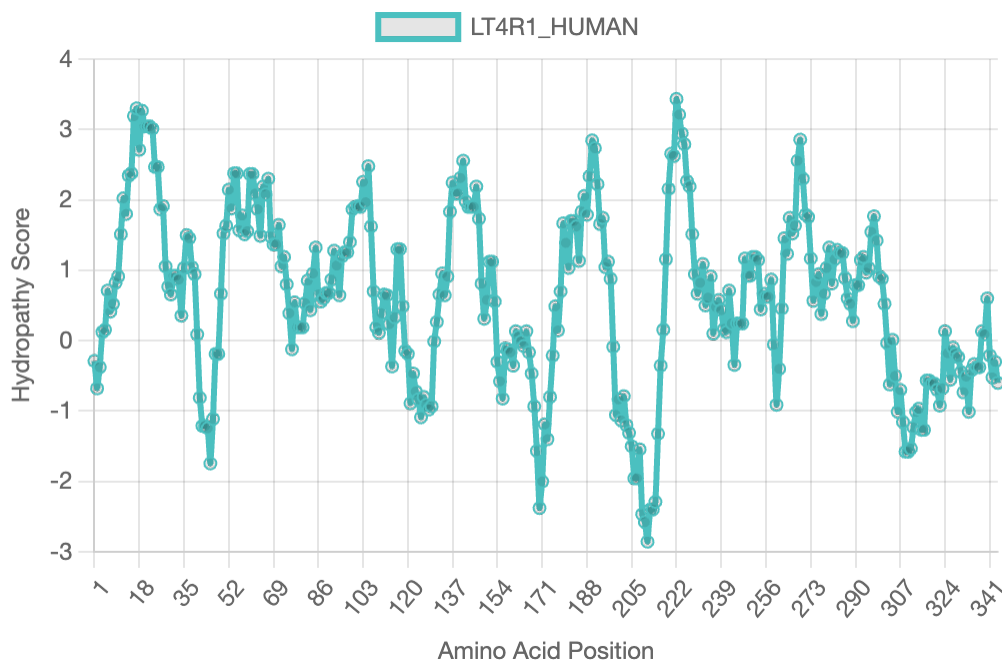
Kyte-Doolittle hydropathy plot for the sequence "MTR1B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



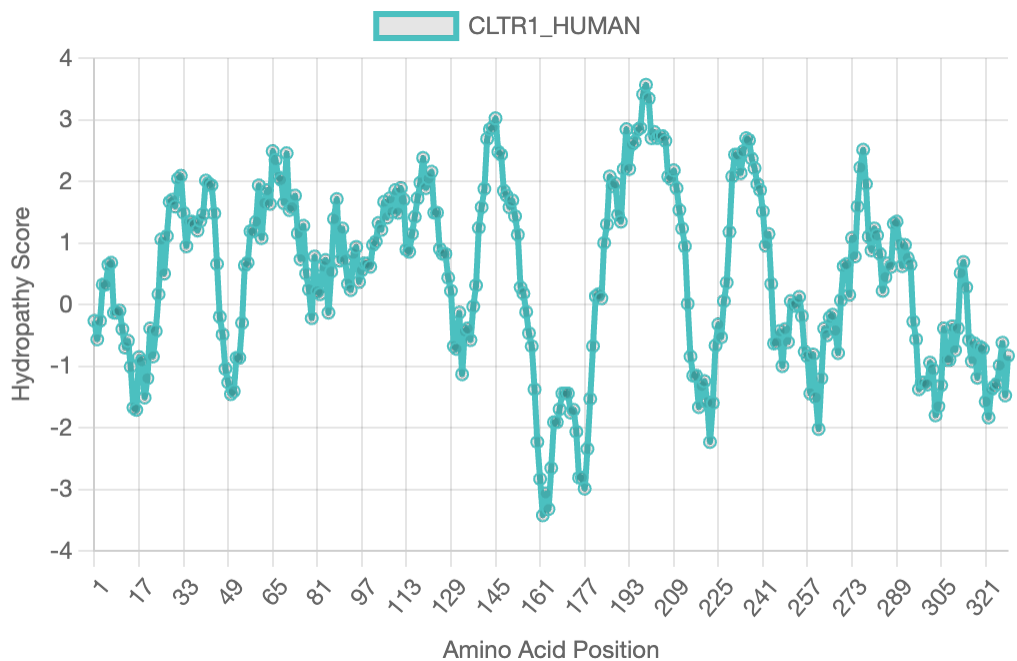
Kyte-Doolittle hydropathy plot for the sequence "P2Y12\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



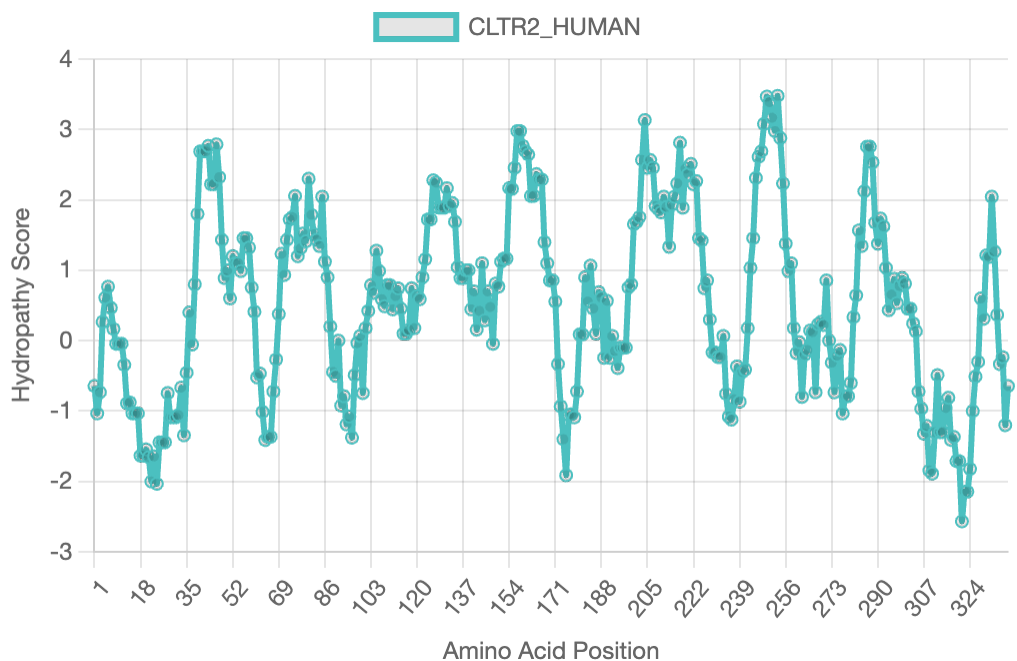
Kyte-Doolittle hydropathy plot for the sequence "P2RY1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



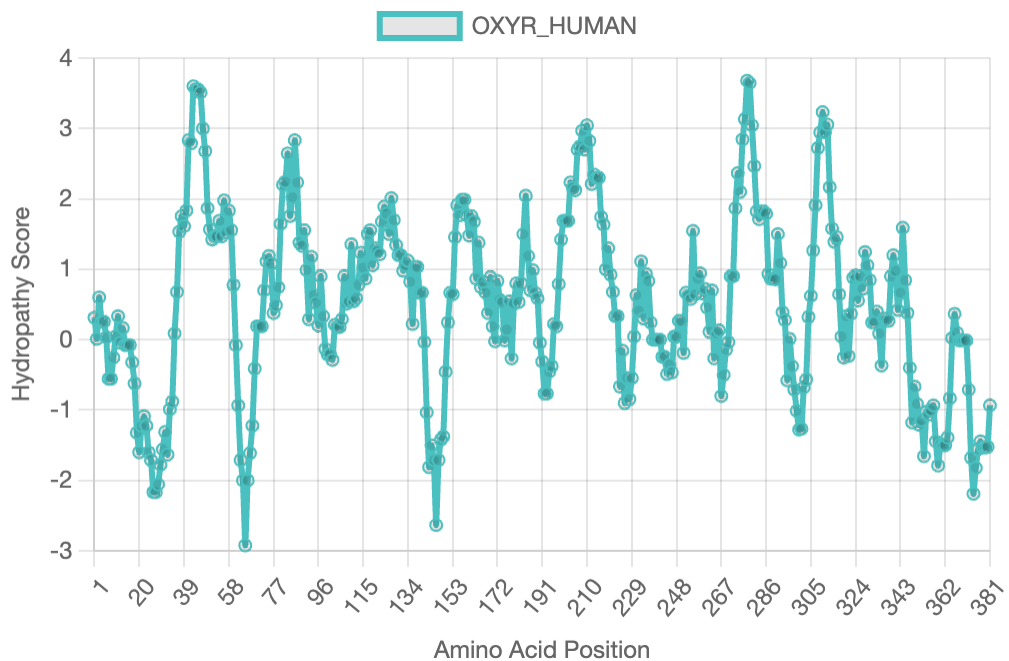
Kyte-Doolittle hydropathy plot for the sequence "LT4R1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



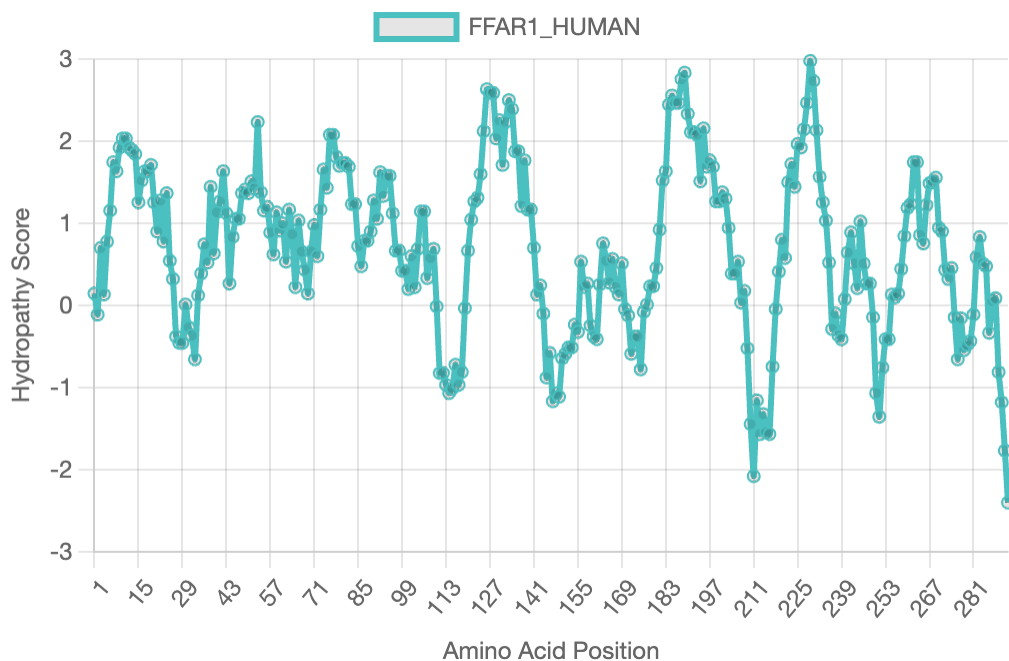
Kyte-Doolittle hydropathy plot for the sequence "CLTR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



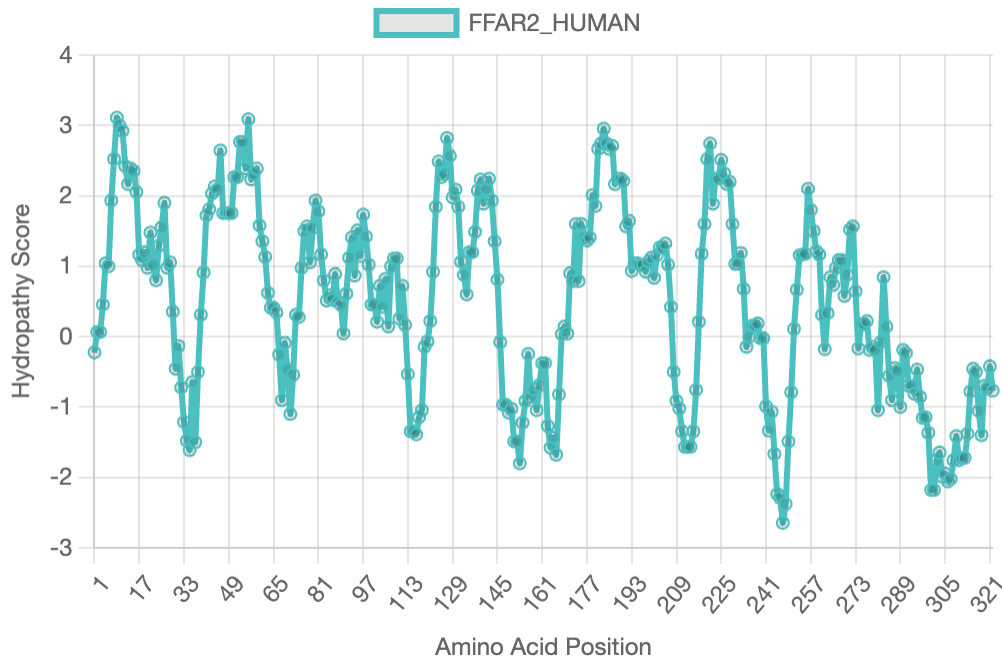
Kyte-Doolittle hydropathy plot for the sequence "CLTR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



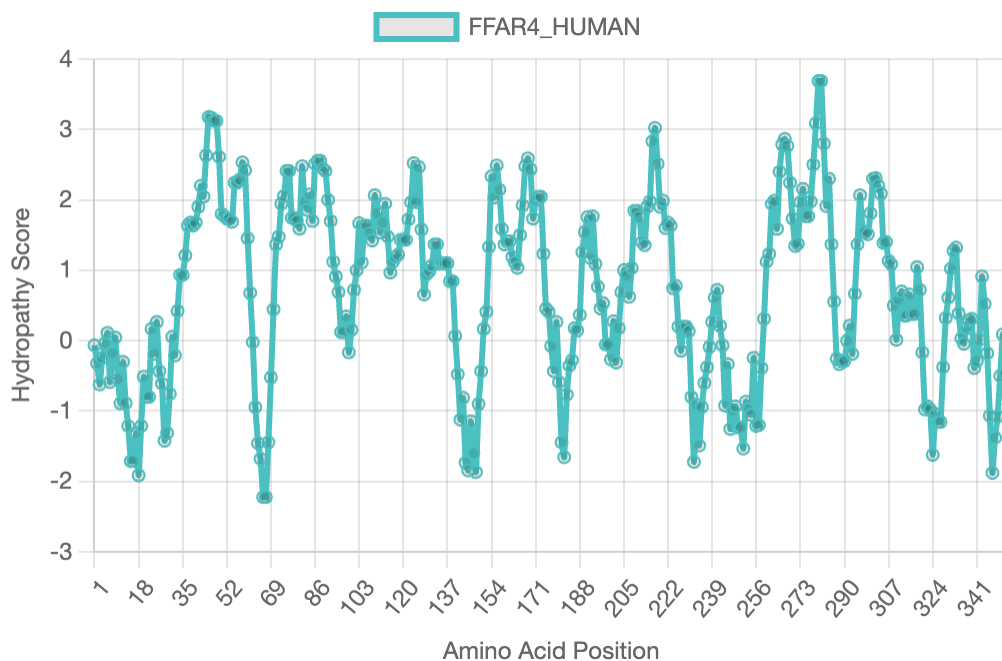
Kyte-Doolittle hydropathy plot for the sequence "OXYR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



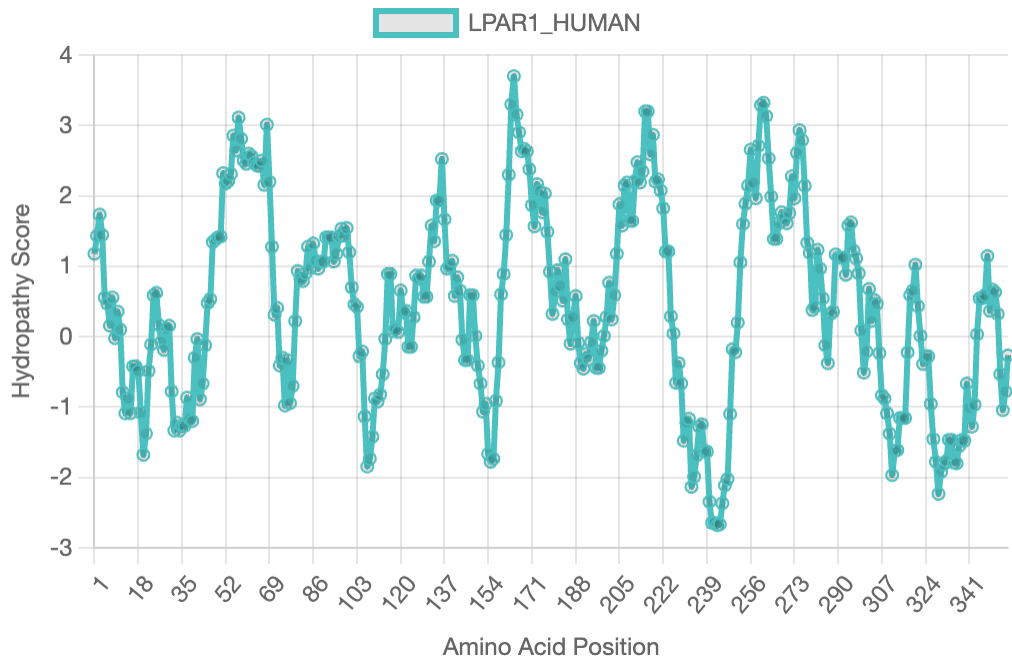
Kyte-Doolittle hydropathy plot for the sequence "FFAR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



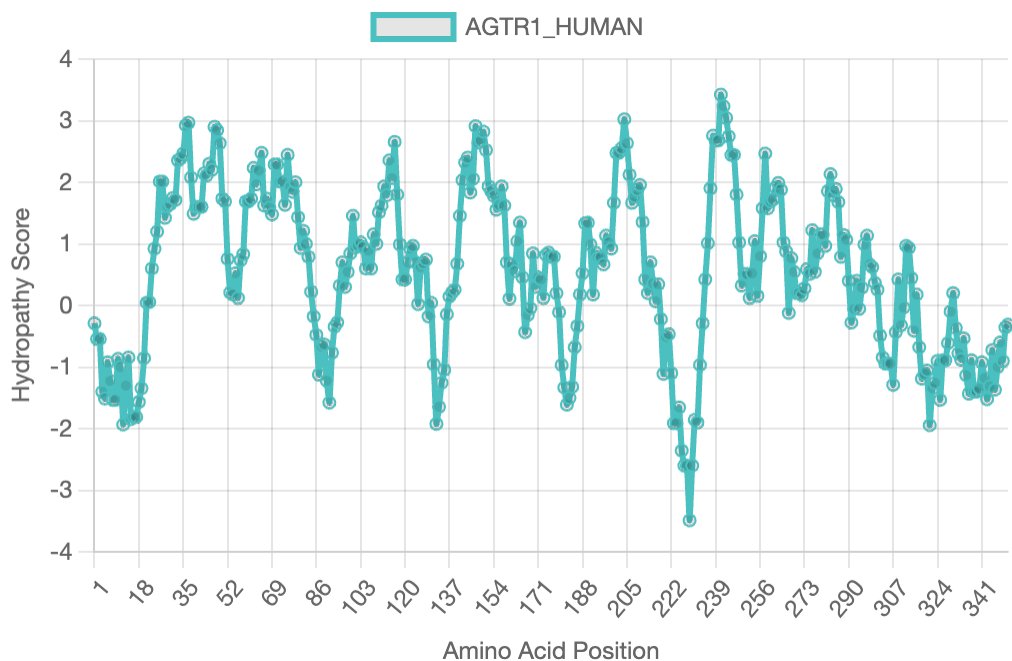
Kyte-Doolittle hydropathy plot for the sequence "FFAR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



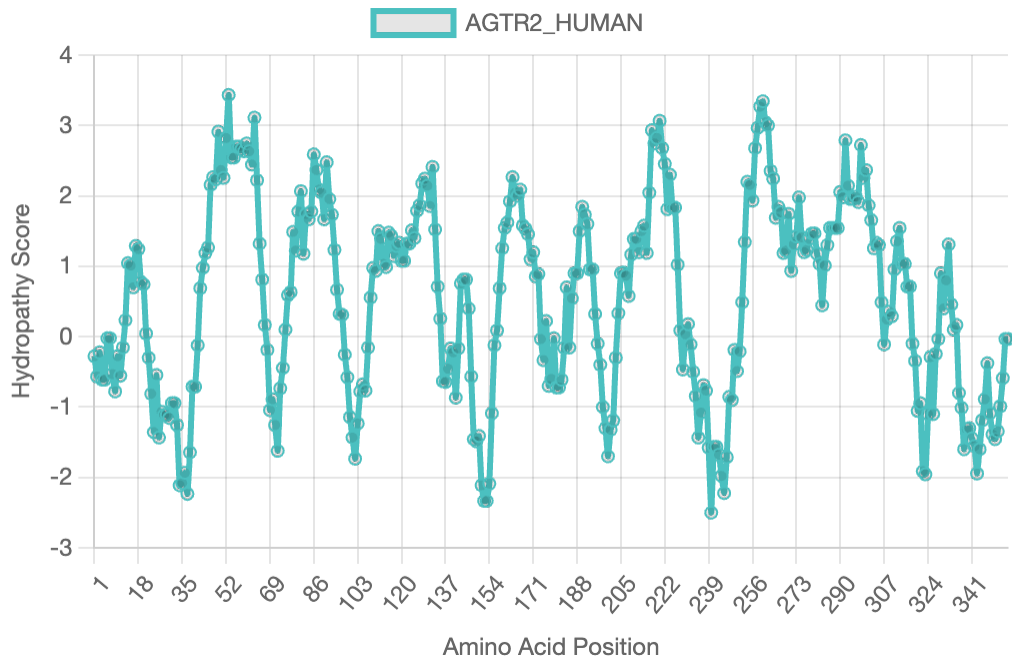
Kyte-Doolittle hydropathy plot for the sequence "FFAR4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



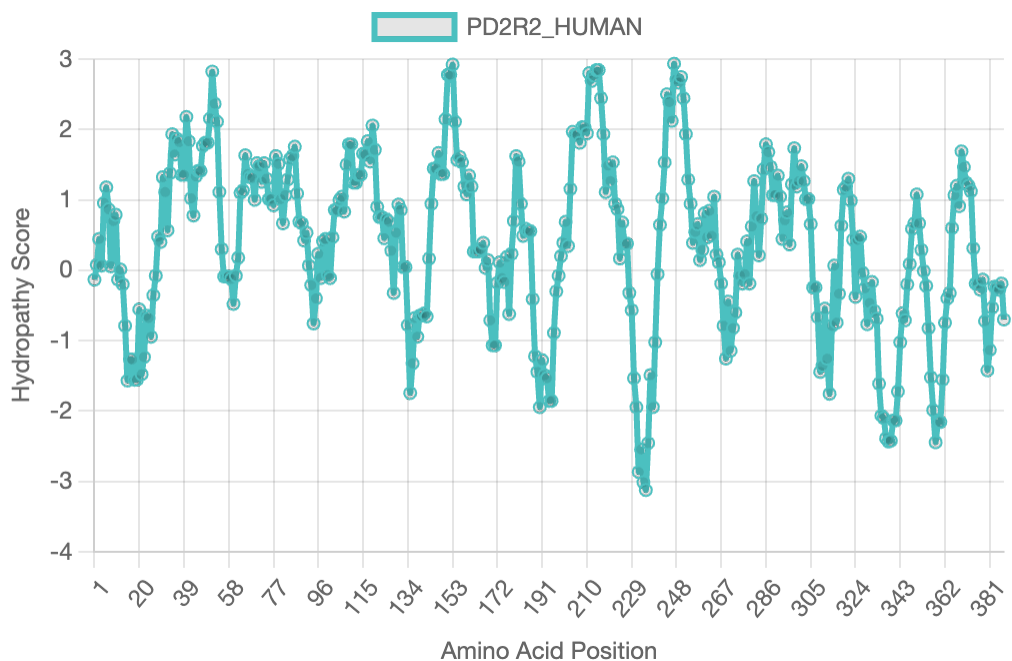
Kyte-Doolittle hydropathy plot for the sequence "LPAR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



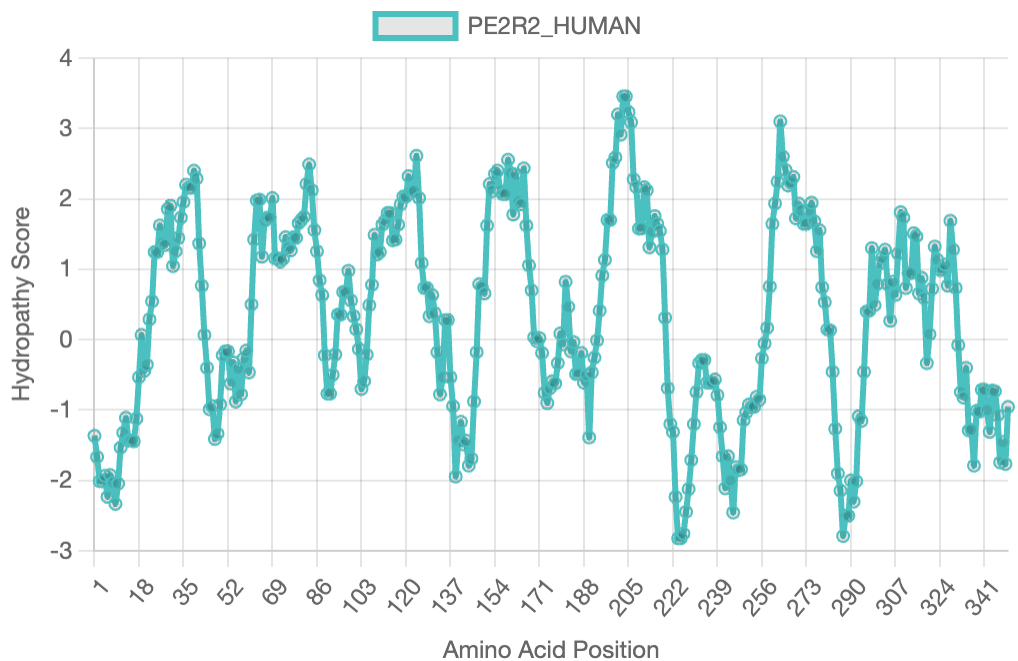
Kyte-Doolittle hydropathy plot for the sequence "AGTR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



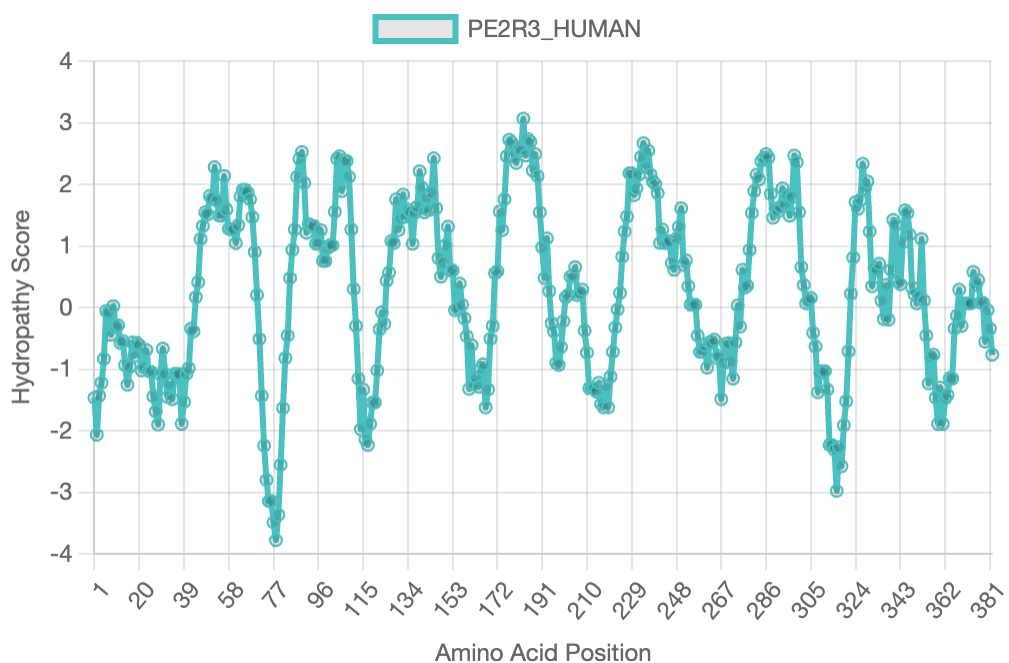
Kyte-Doolittle hydropathy plot for the sequence "AGTR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



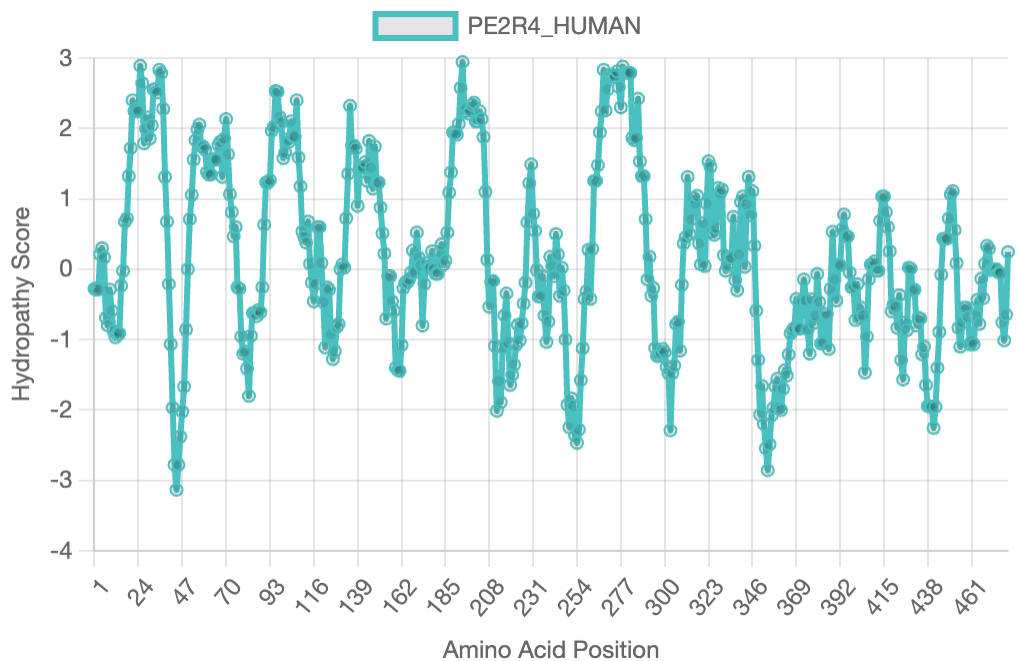
Kyte-Doolittle hydropathy plot for the sequence "PD2R2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



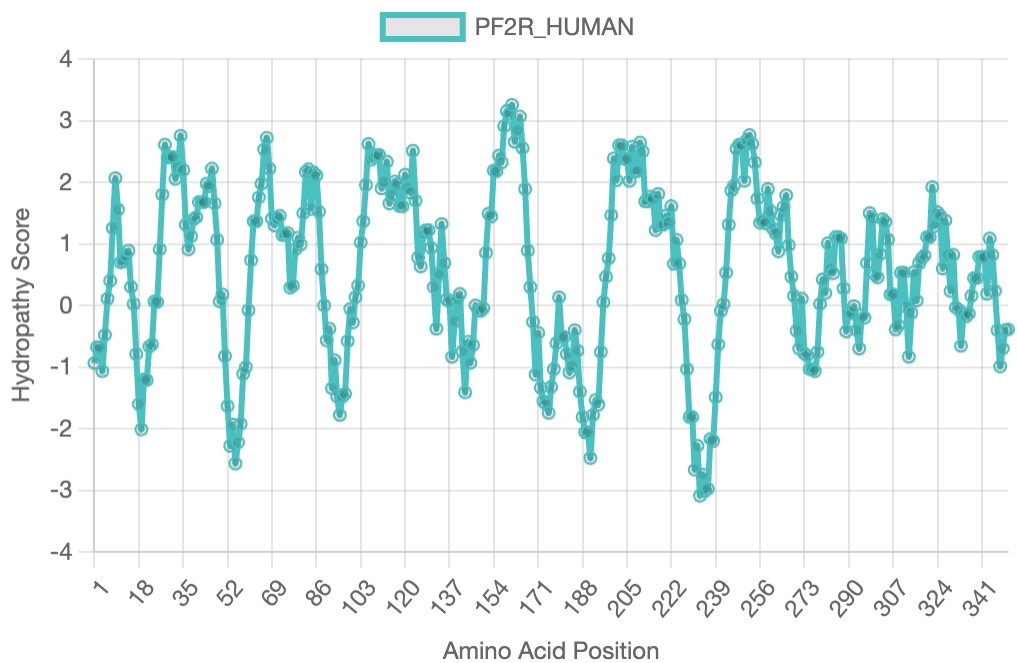
Kyte-Doolittle hydropathy plot for the sequence "PE2R2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



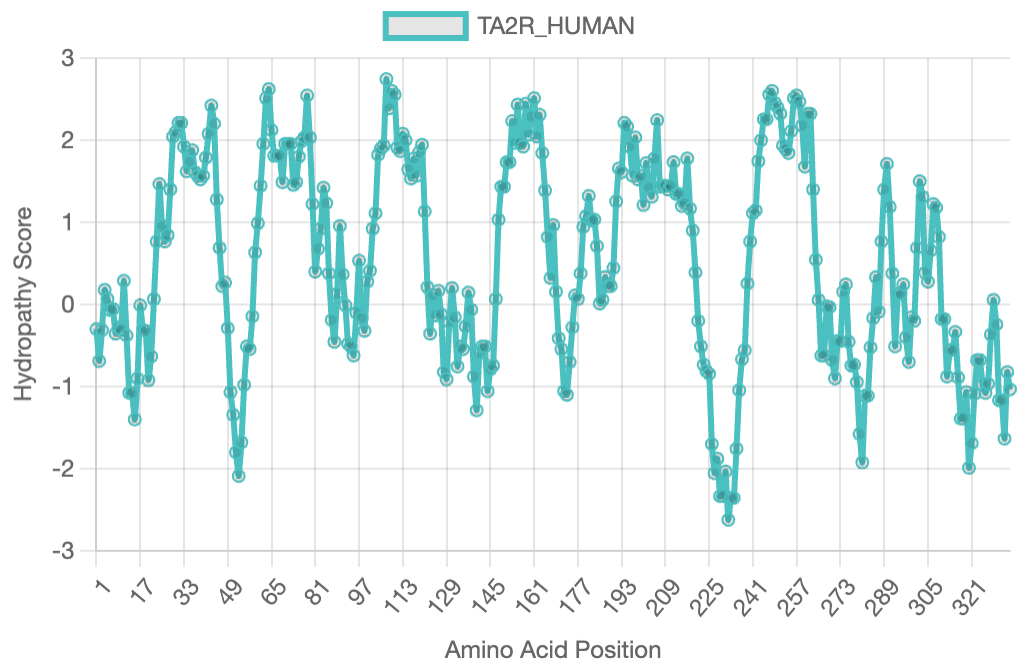
Kyte-Doolittle hydropathy plot for the sequence "PE2R3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



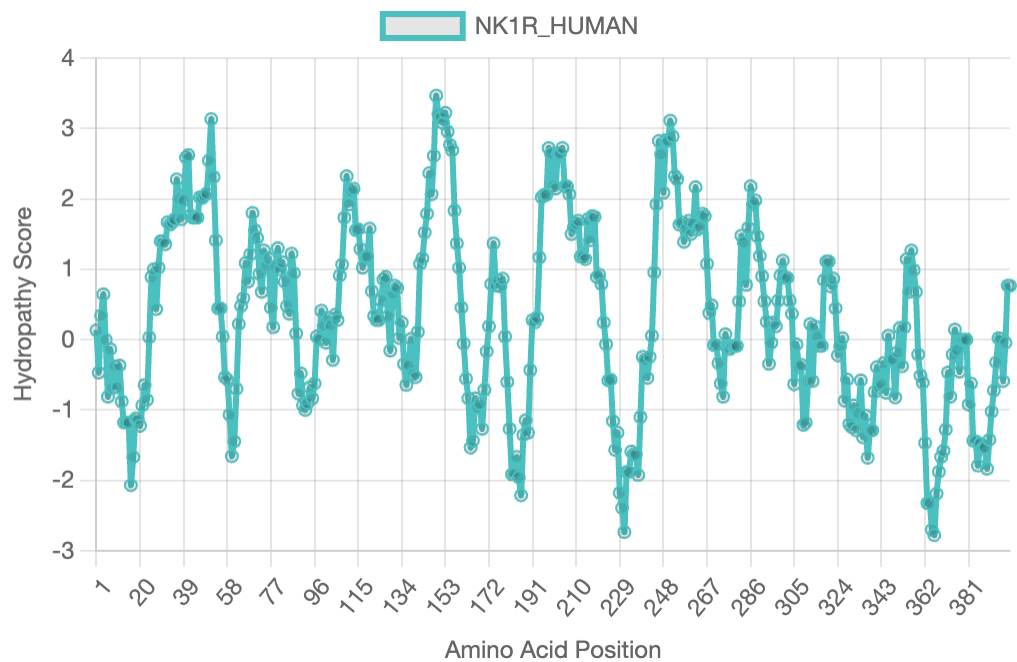
Kyte-Doolittle hydropathy plot for the sequence "PE2R4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



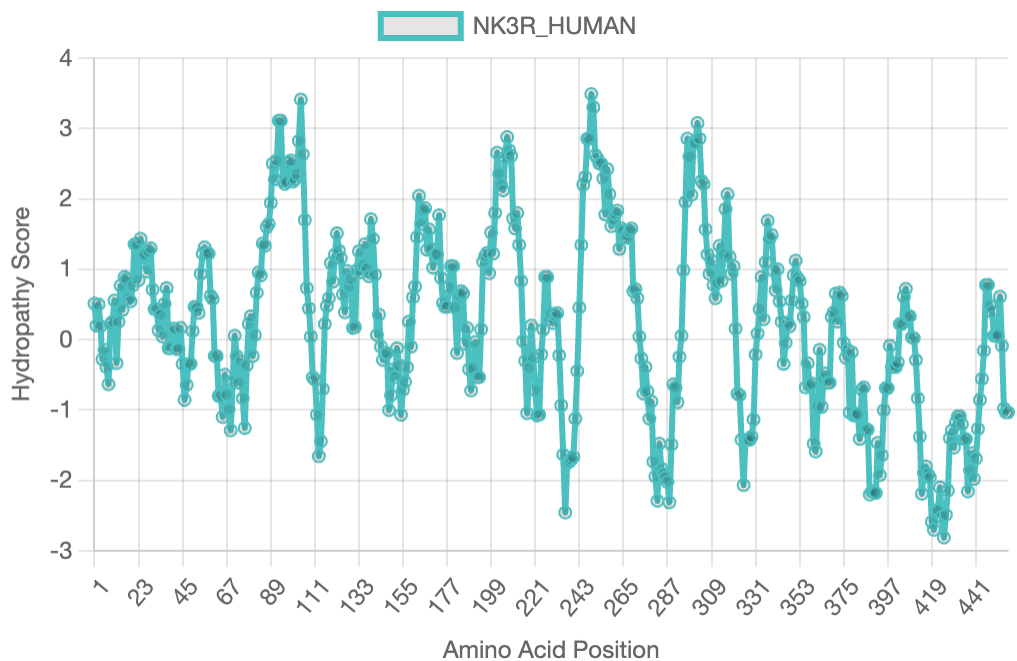
Kyte-Doolittle hydropathy plot for the sequence "PF2R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



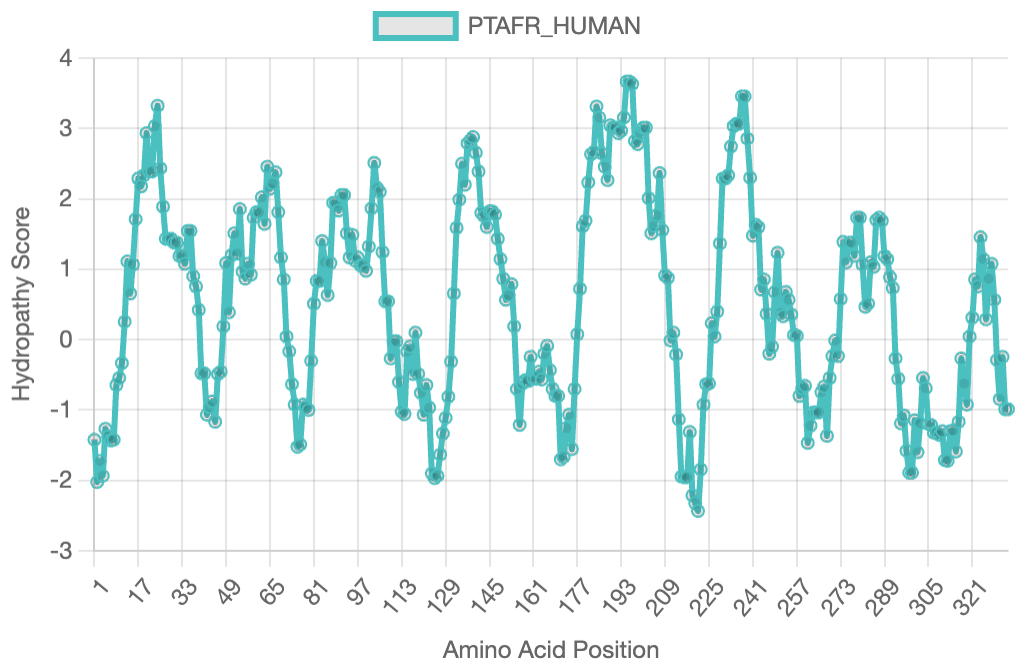
Kyte-Doolittle hydropathy plot for the sequence "TA2R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



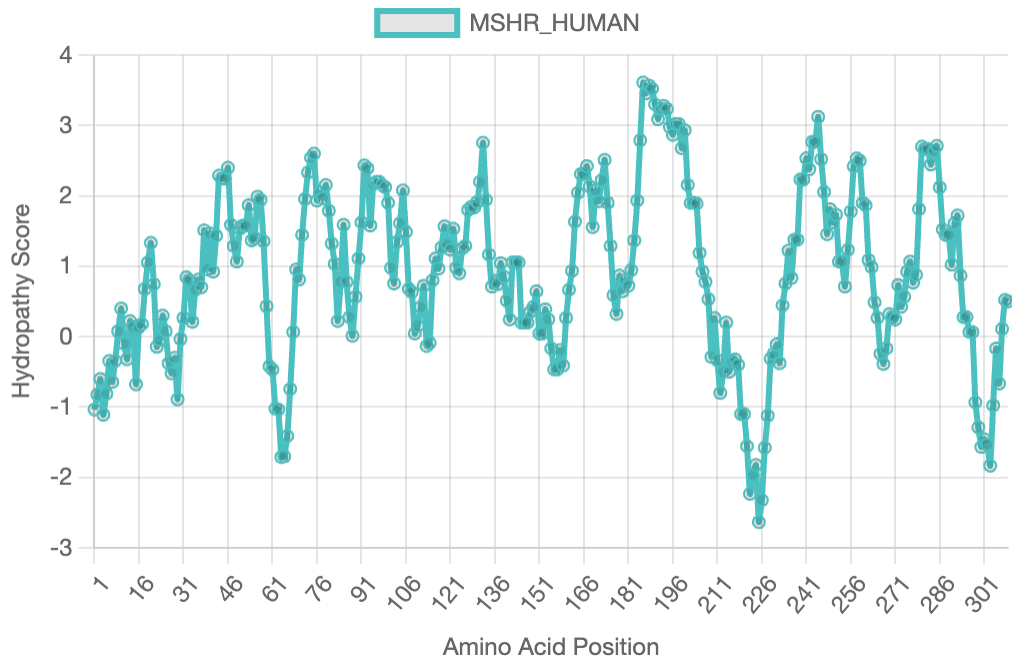
Kyte-Doolittle hydropathy plot for the sequence "NK1R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



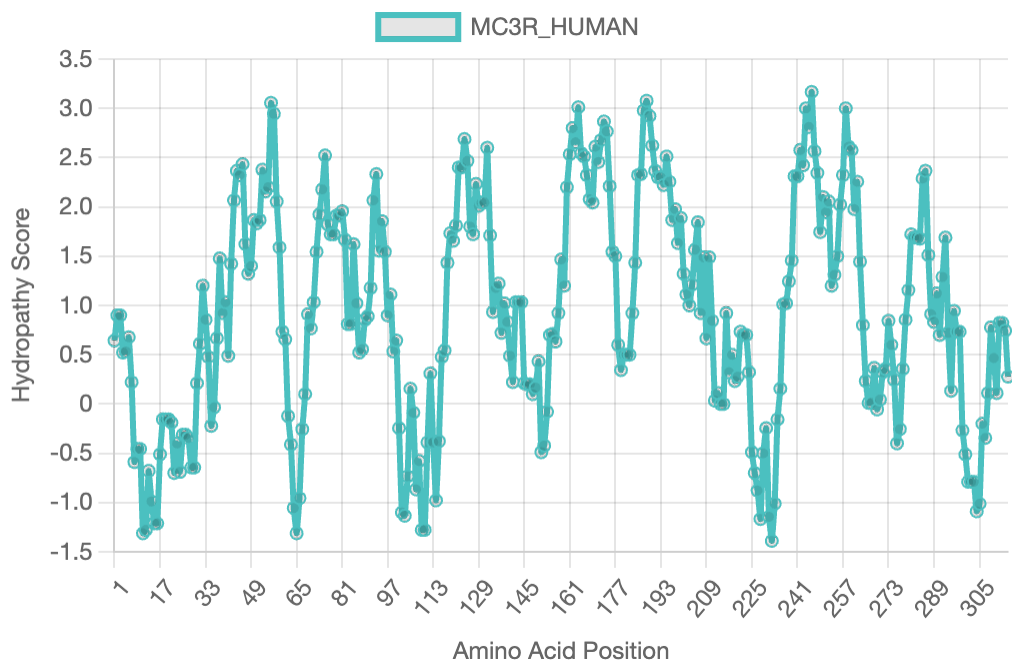
Kyte-Doolittle hydropathy plot for the sequence "NK3R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



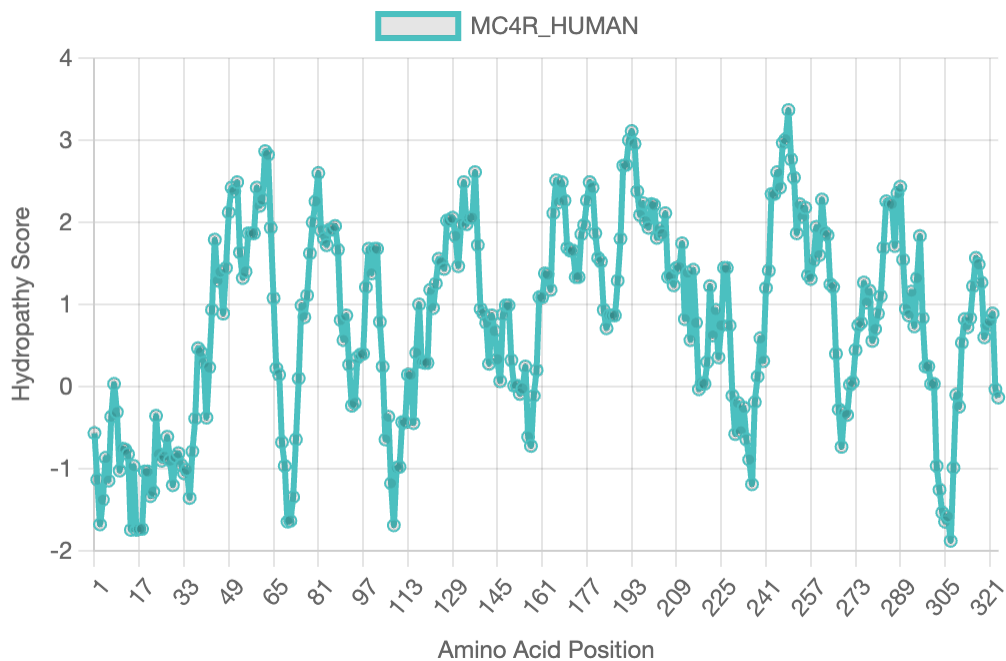
Kyte-Doolittle hydropathy plot for the sequence "PTAFR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



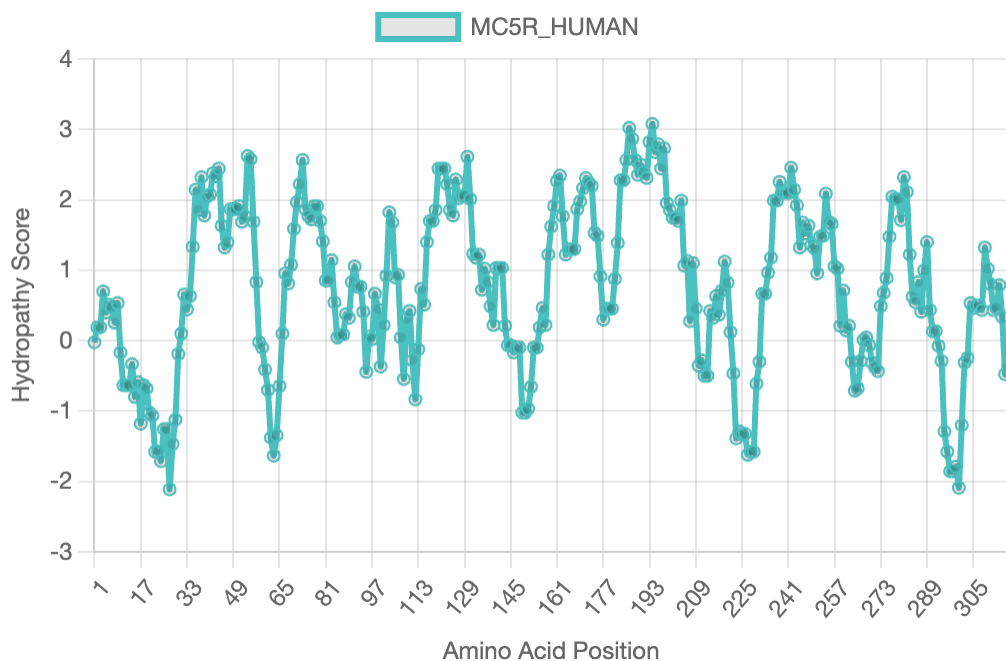
Kyte-Doolittle hydropathy plot for the sequence "MSHR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



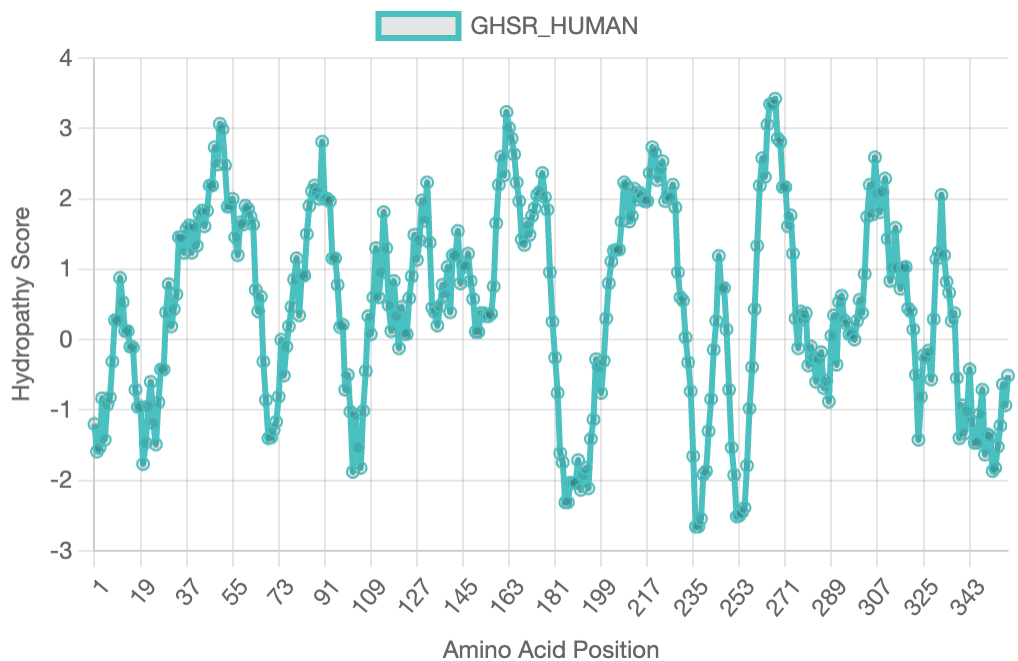
Kyte-Doolittle hydropathy plot for the sequence "MC3R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



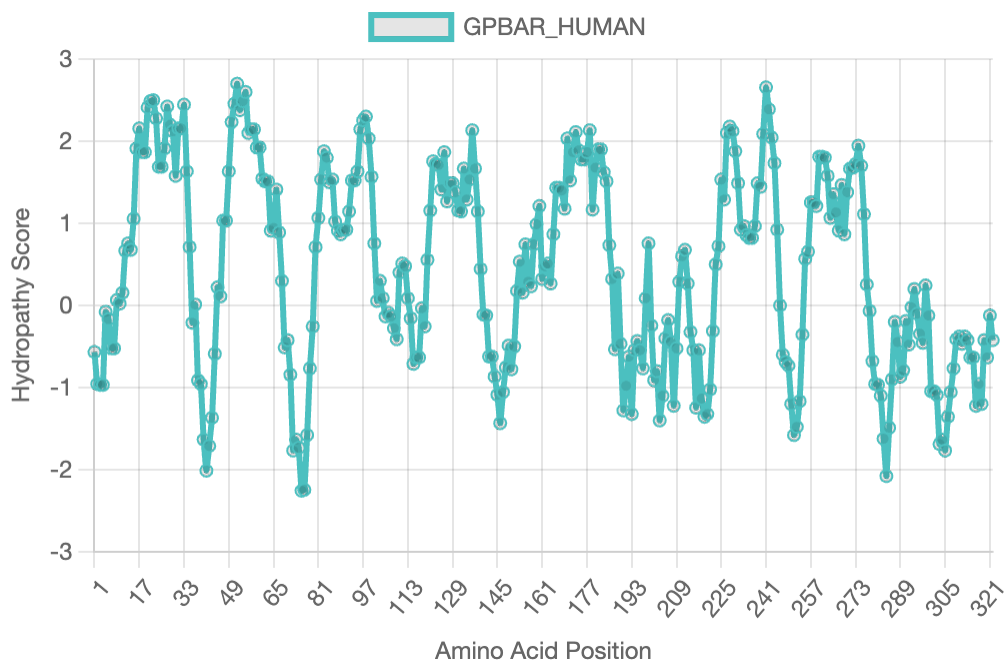
Kyte-Doolittle hydropathy plot for the sequence "MC4R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



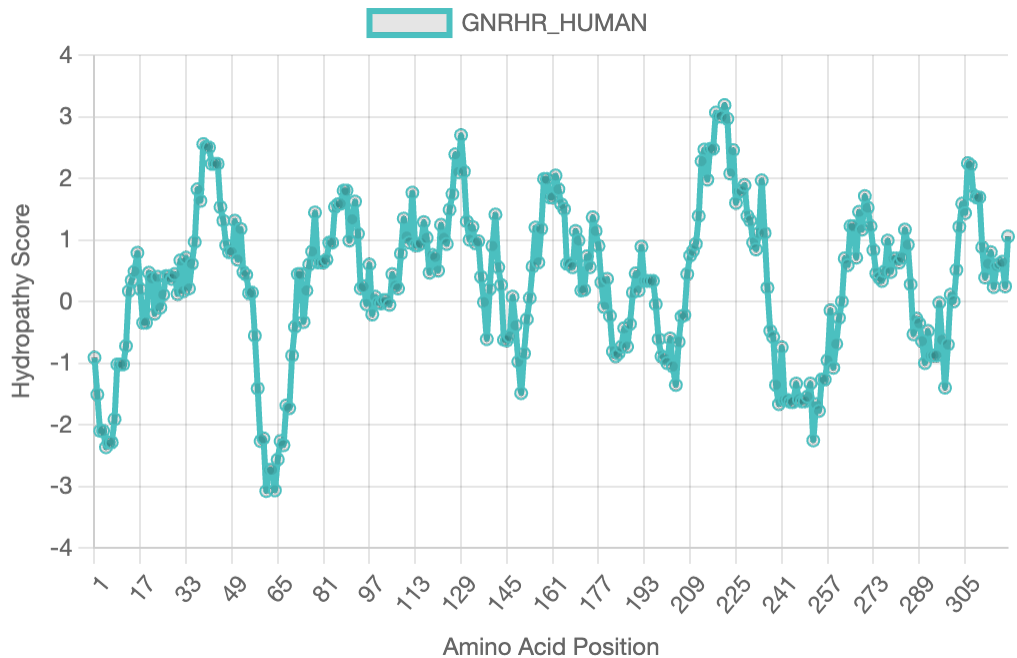
Kyte-Doolittle hydropathy plot for the sequence "MC5R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



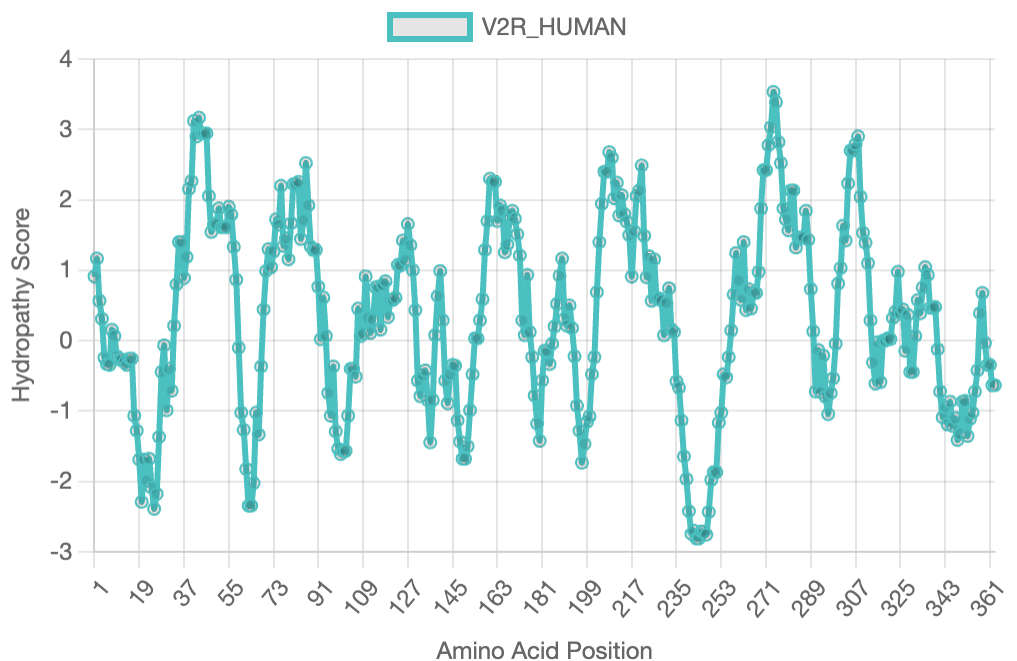
Kyte-Doolittle hydropathy plot for the sequence "GHSR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



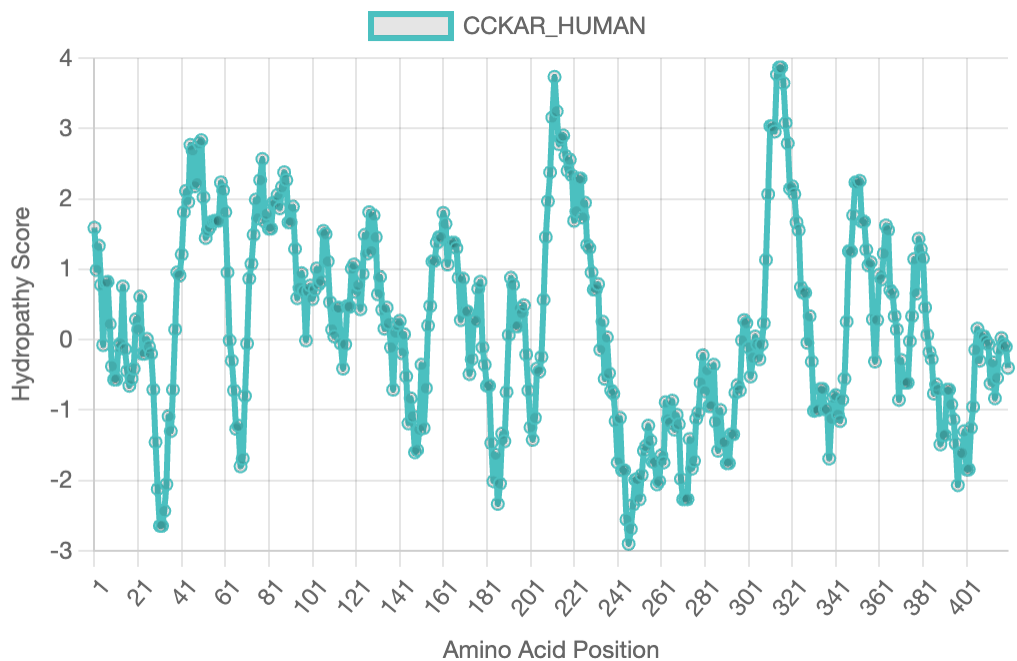
Kyte-Doolittle hydropathy plot for the sequence "GPBAR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



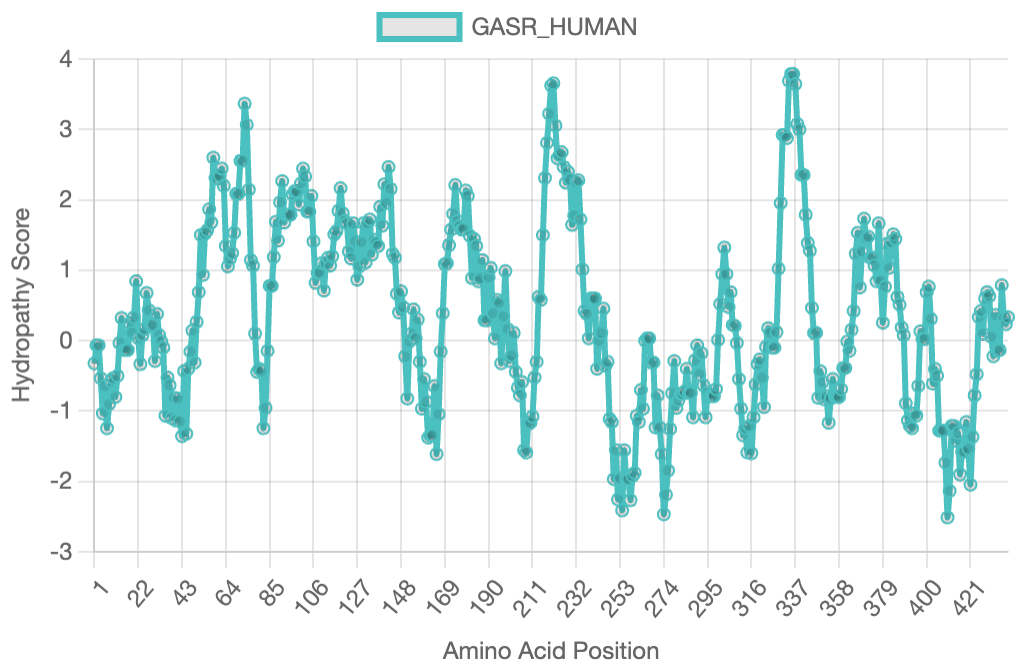
Kyte-Doolittle hydropathy plot for the sequence "GNRHR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



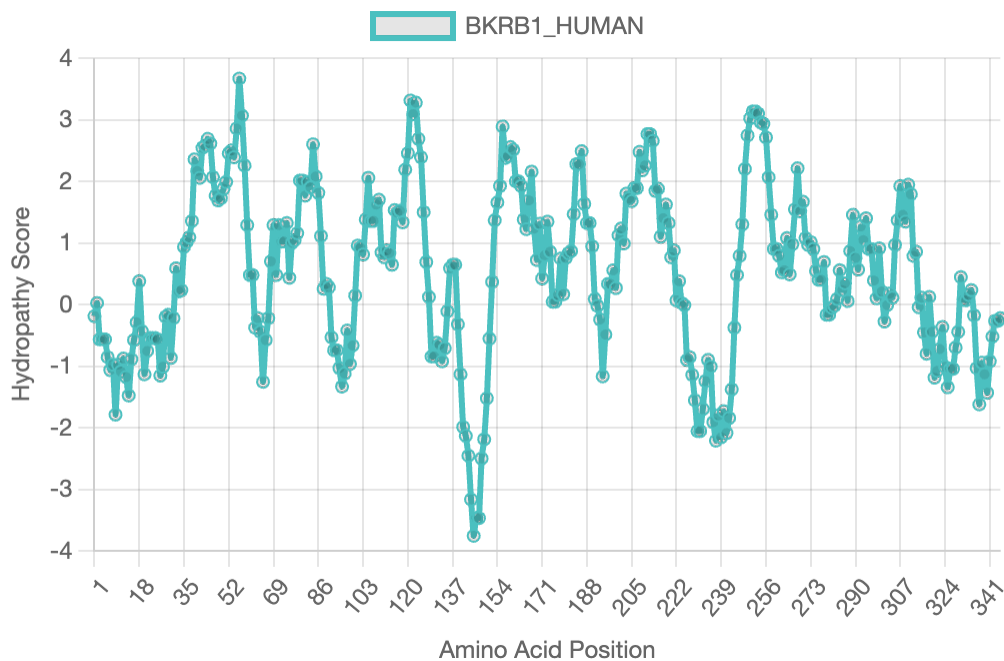
Kyte-Doolittle hydropathy plot for the sequence "V2R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



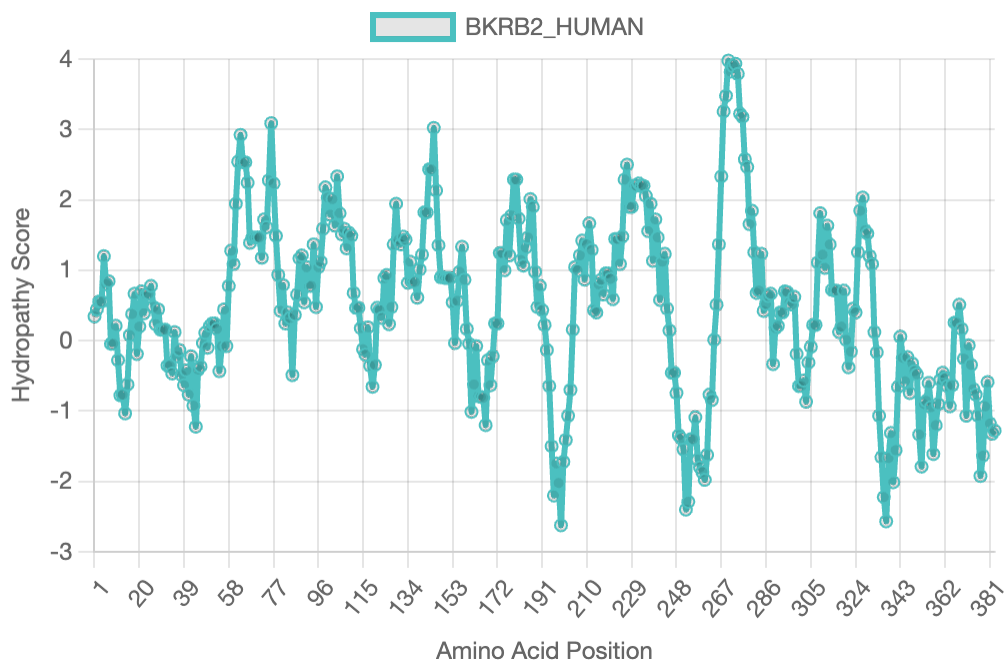
Kyte-Doolittle hydropathy plot for the sequence "CCKAR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



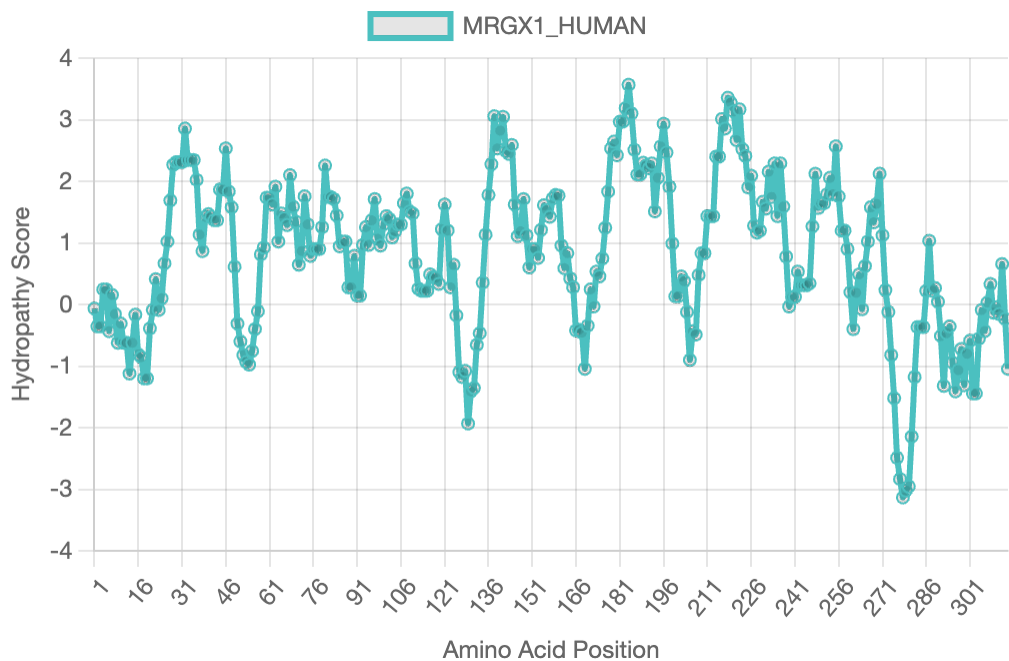
Kyte-Doolittle hydropathy plot for the sequence "GASR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



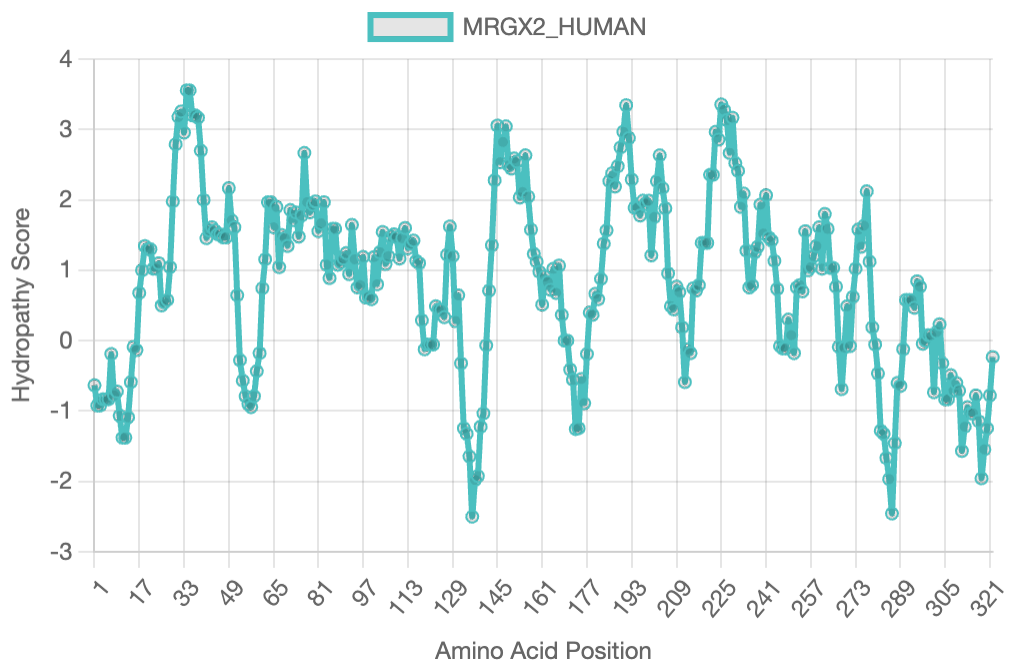
Kyte-Doolittle hydropathy plot for the sequence "BKRIB1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



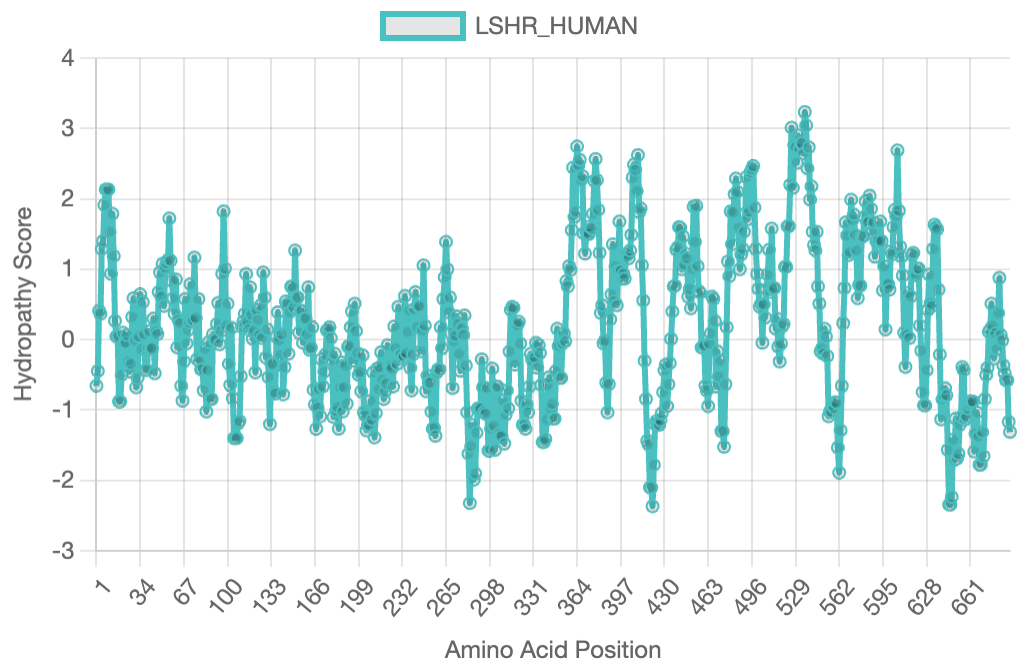
Kyte-Doolittle hydropathy plot for the sequence "BKRIB2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



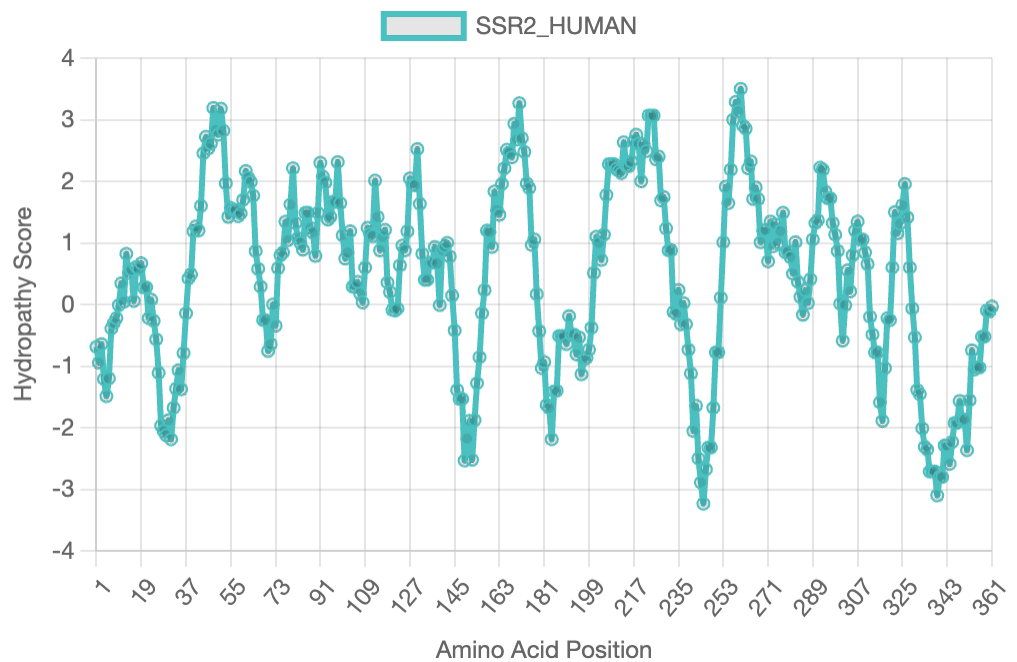
Kyte-Doolittle hydropathy plot for the sequence "MRGX1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



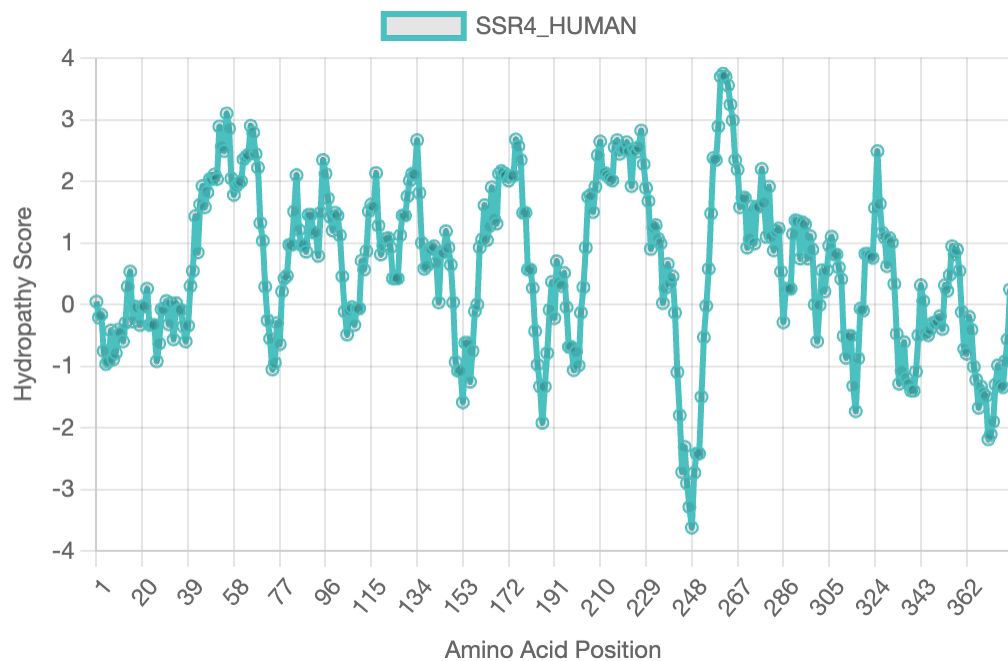
Kyte-Doolittle hydropathy plot for the sequence "MRGX2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



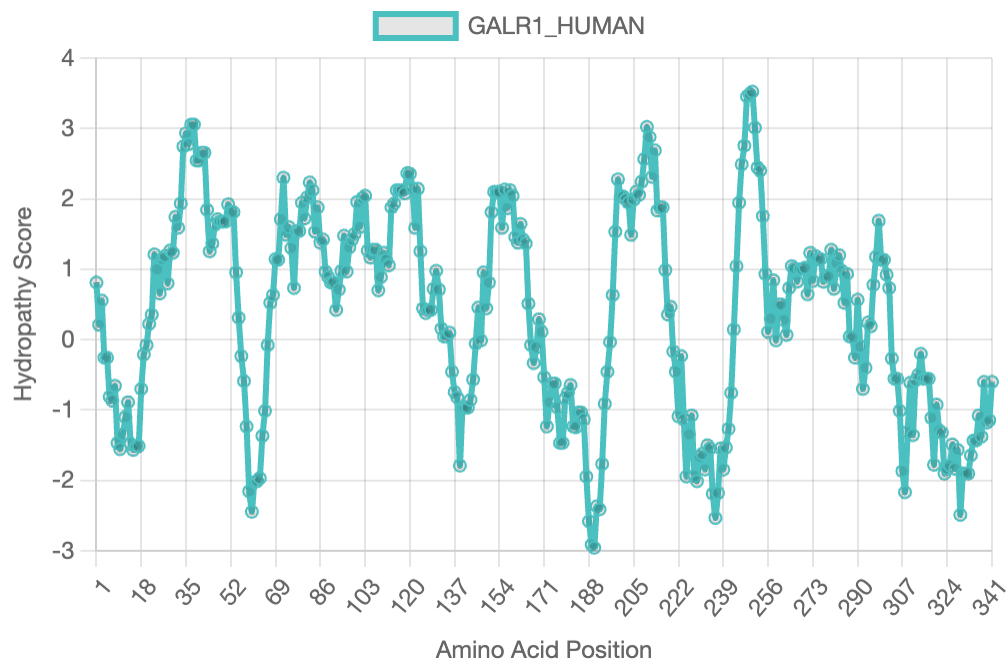
Kyte-Doolittle hydropathy plot for the sequence "LSHR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



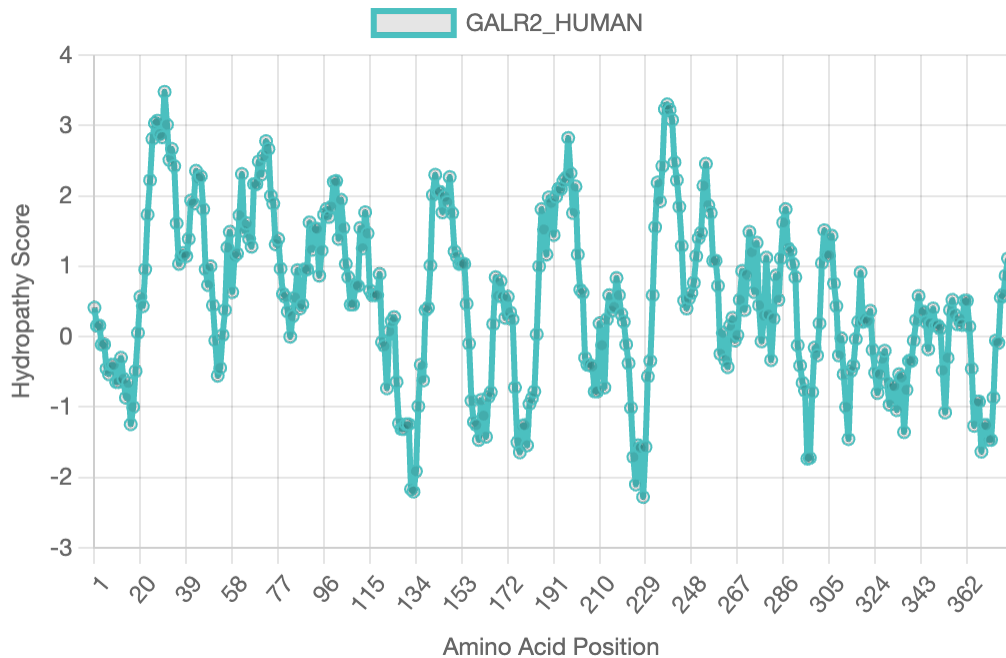
Kyte-Doolittle hydropathy plot for the sequence "SSR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



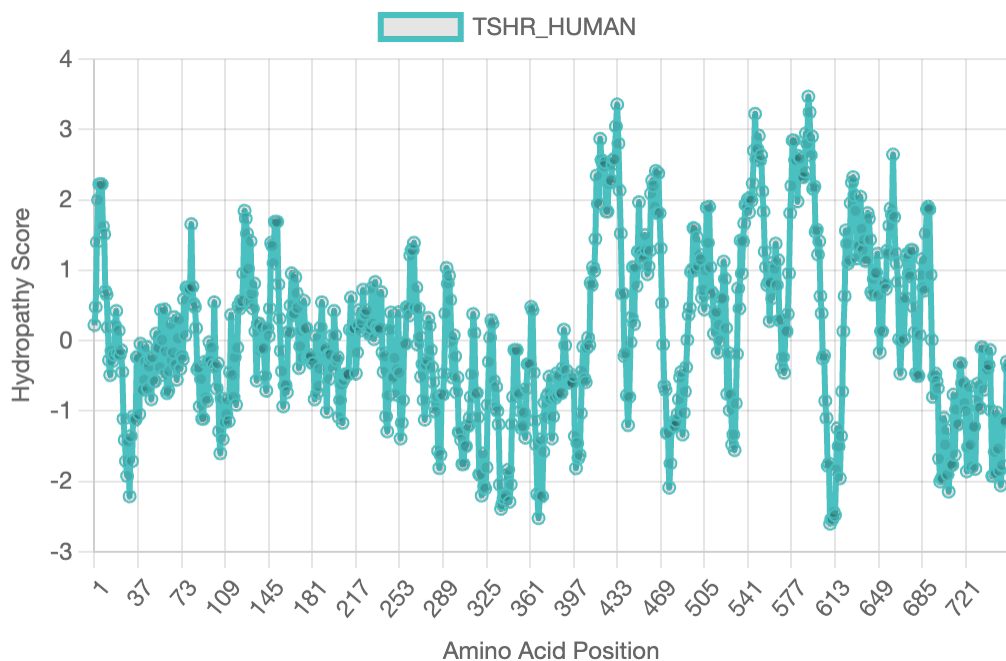
Kyte-Doolittle hydropathy plot for the sequence "SSR4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



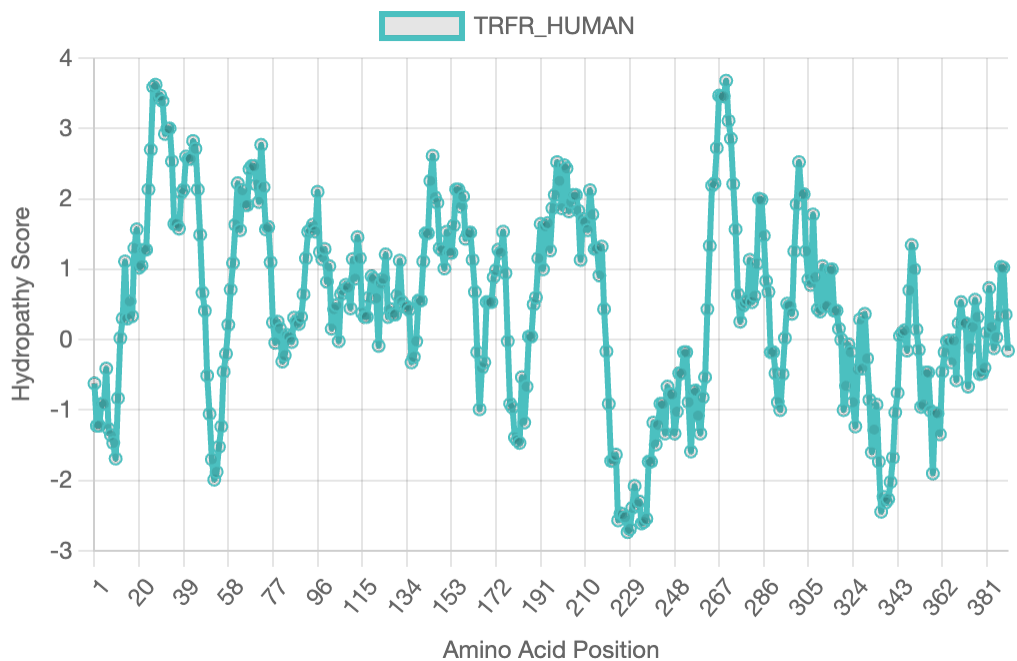
Kyte-Doolittle hydropathy plot for the sequence "GALR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



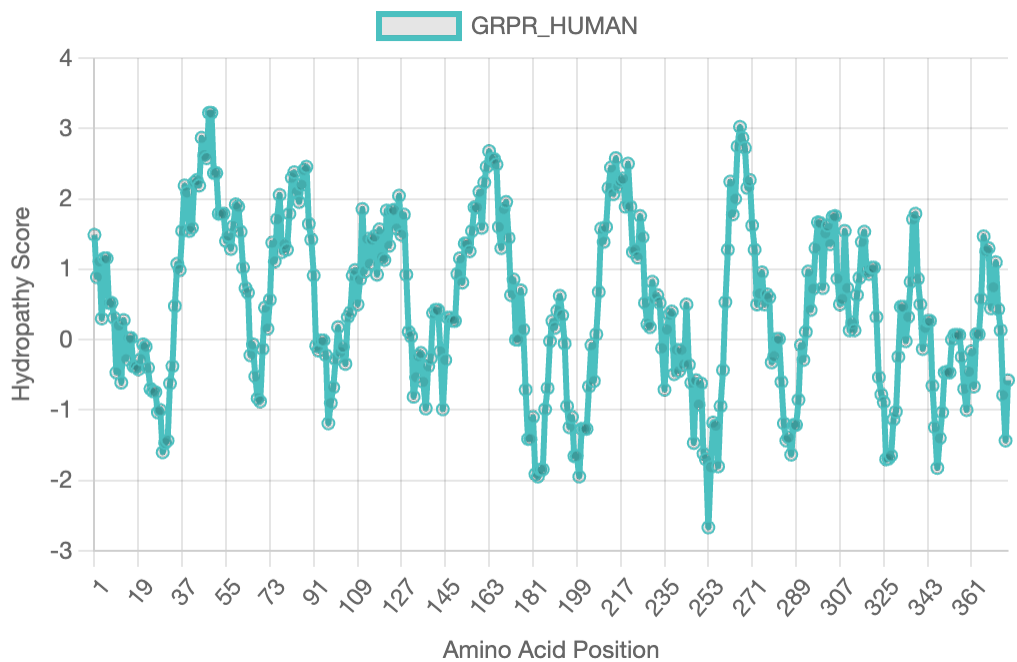
Kyte-Doolittle hydropathy plot for the sequence "GALR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



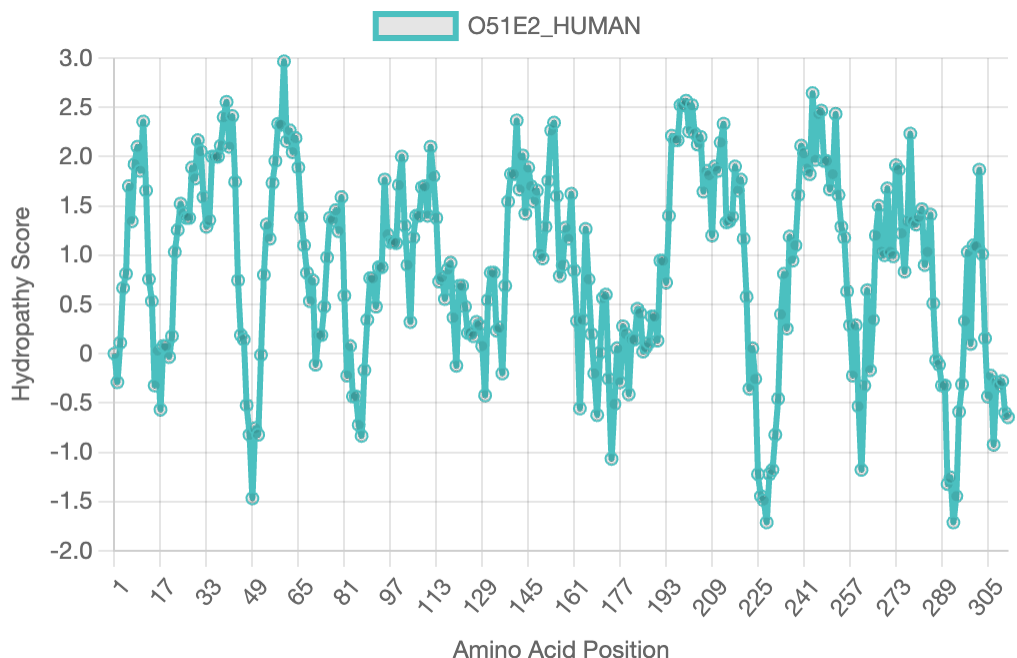
Kyte-Doolittle hydropathy plot for the sequence "TSHR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



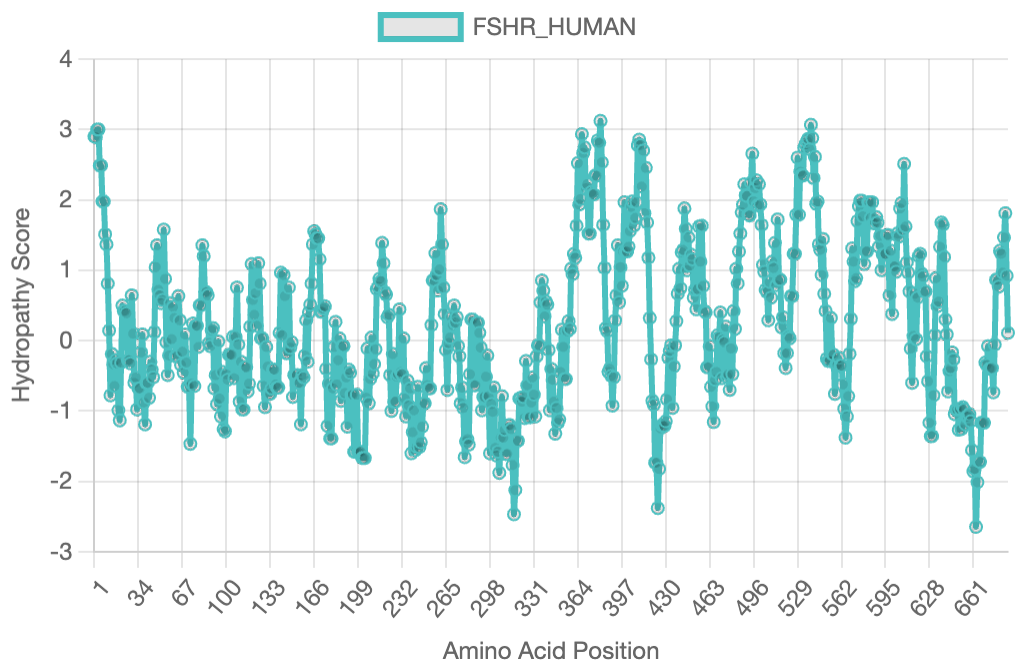
Kyte-Doolittle hydropathy plot for the sequence "TRFR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



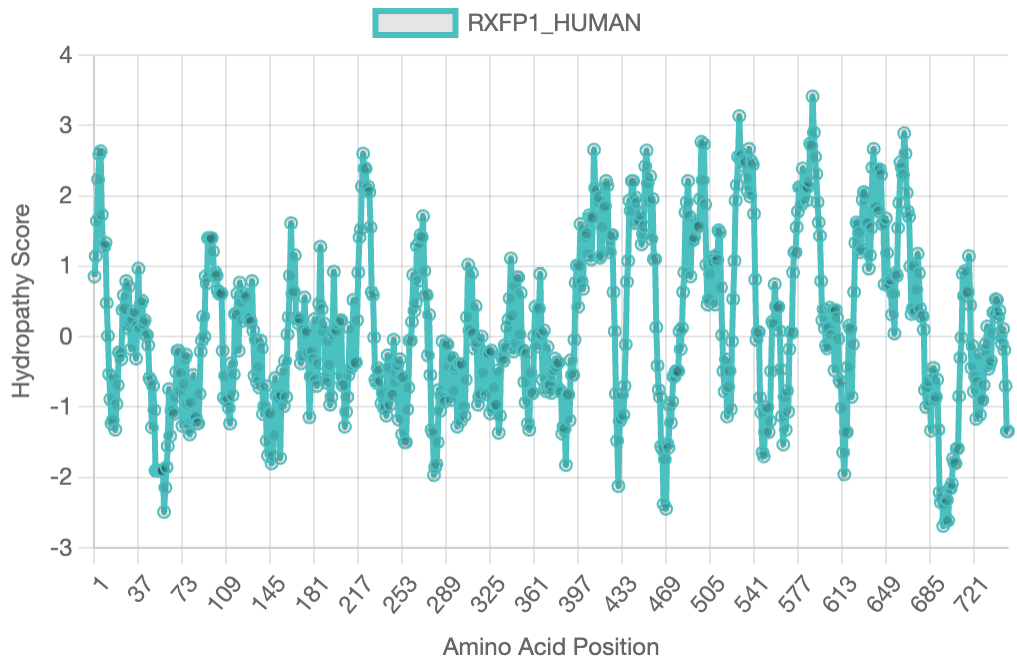
Kyte-Doolittle hydropathy plot for the sequence "GRPR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



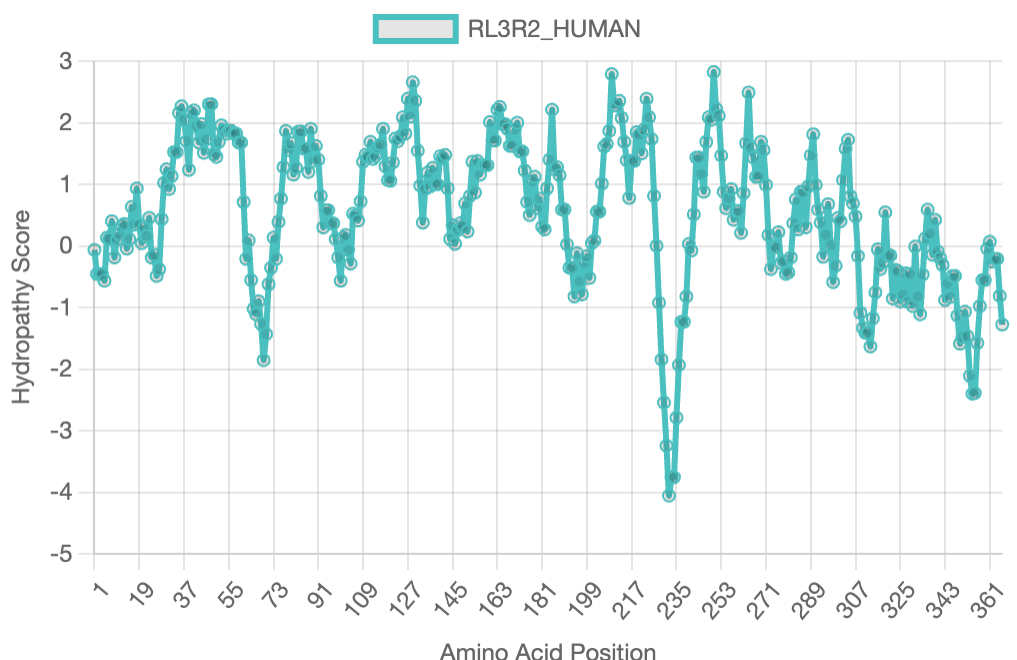
Kyte-Doolittle hydropathy plot for the sequence "O51E2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



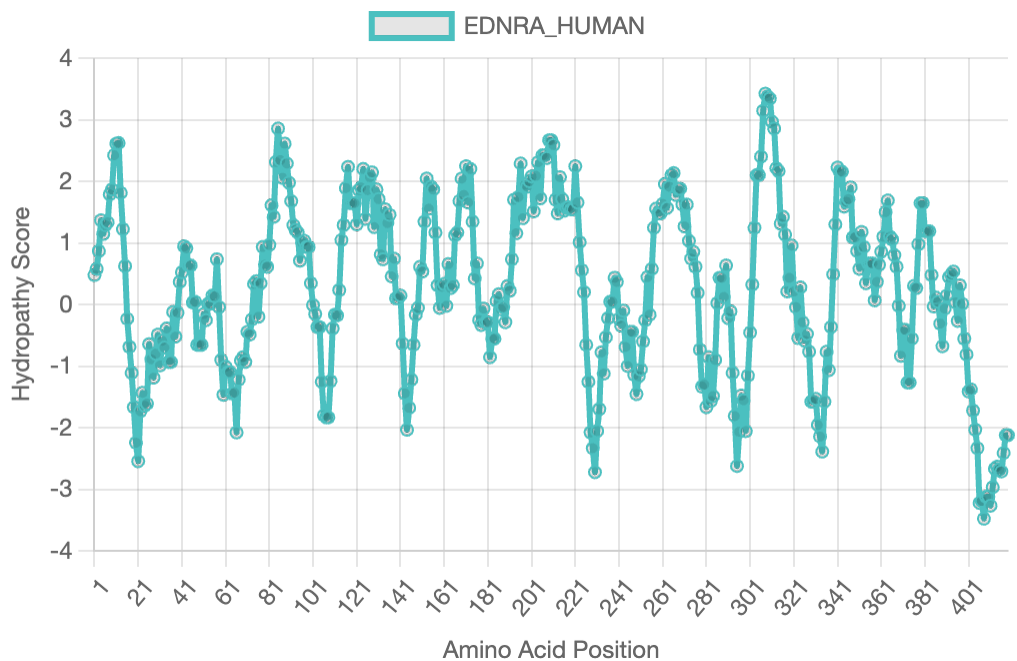
Kyte-Doolittle hydropathy plot for the sequence "FSHR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



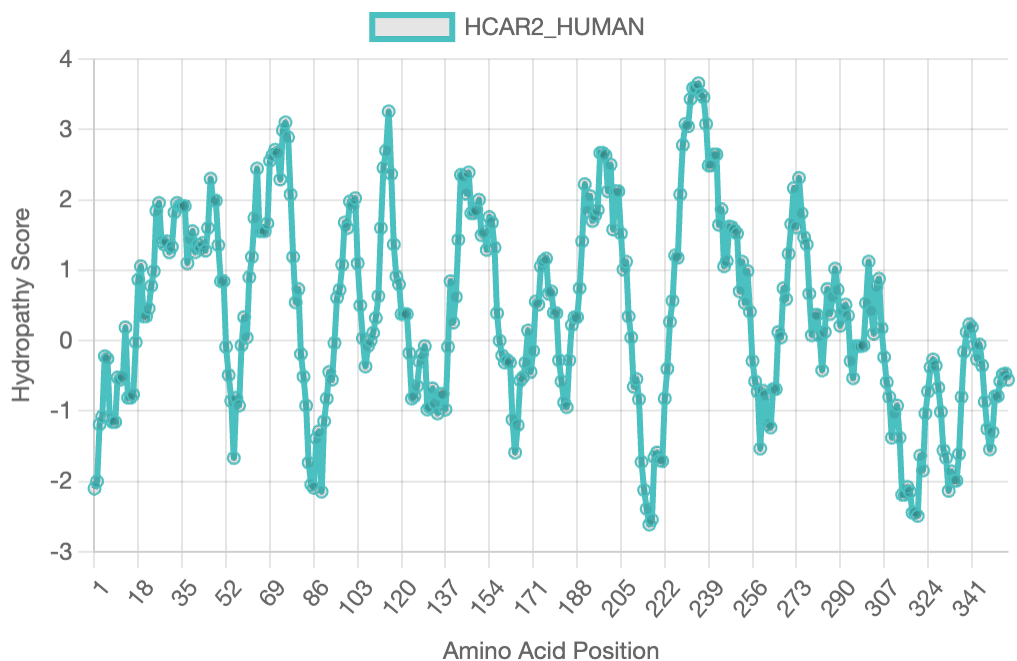
Kyte-Doolittle hydropathy plot for the sequence "RXFP1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



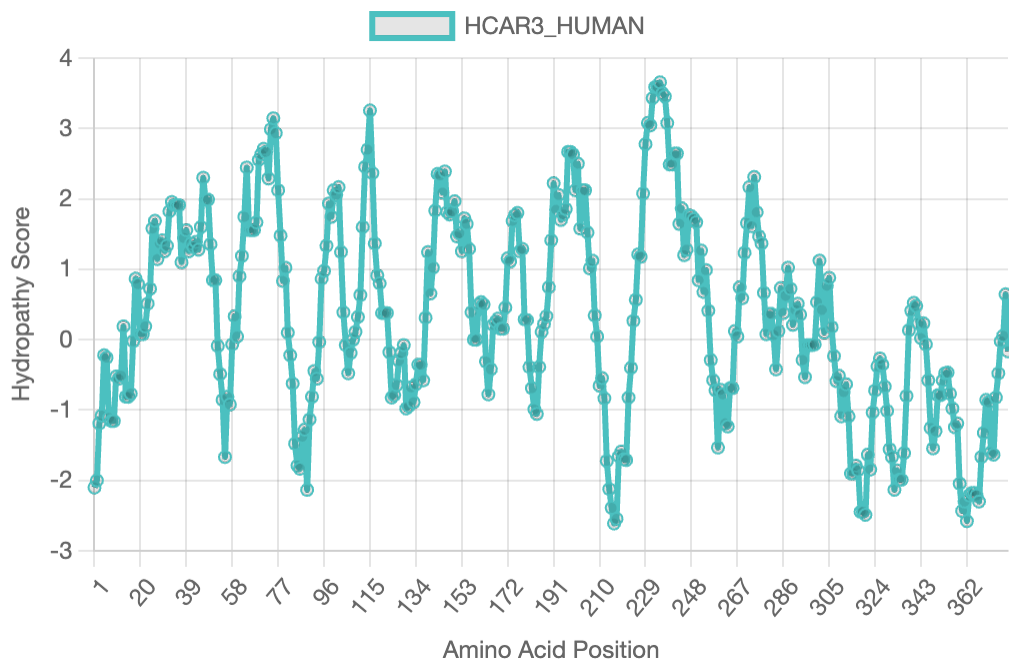
Kyte-Doolittle hydropathy plot for the sequence "RL3R2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



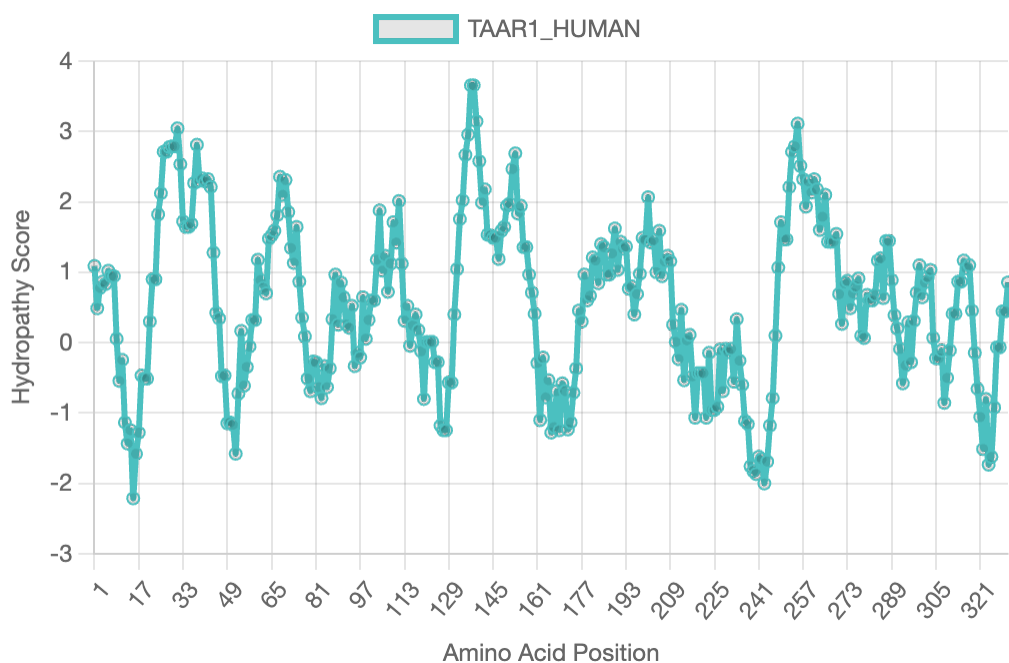
Kyte-Doolittle hydropathy plot for the sequence "EDNRA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



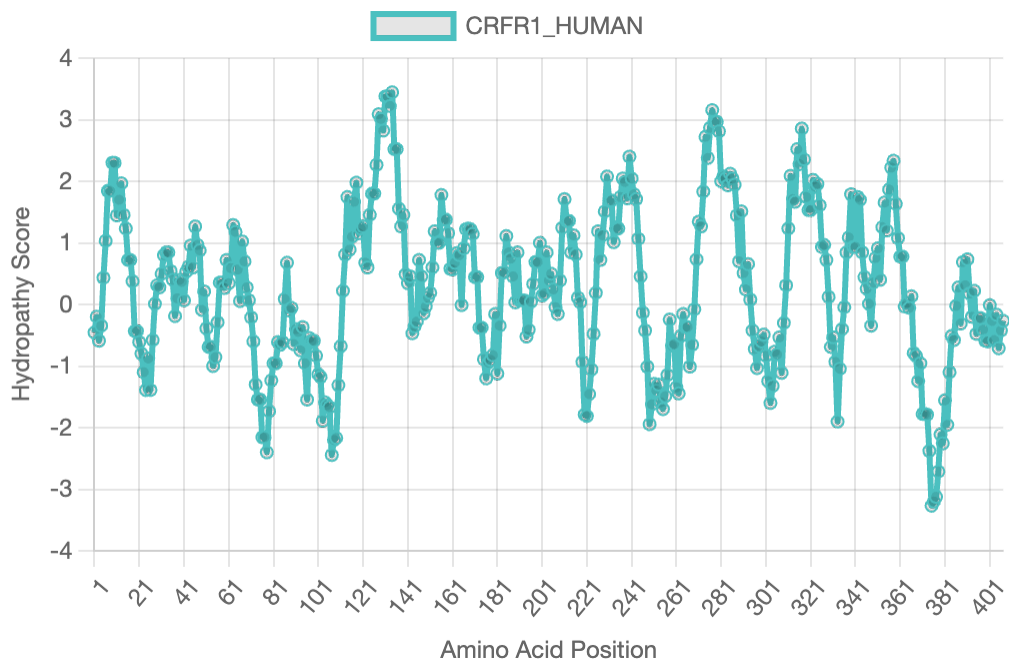
Kyte-Doolittle hydropathy plot for the sequence "HCAR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



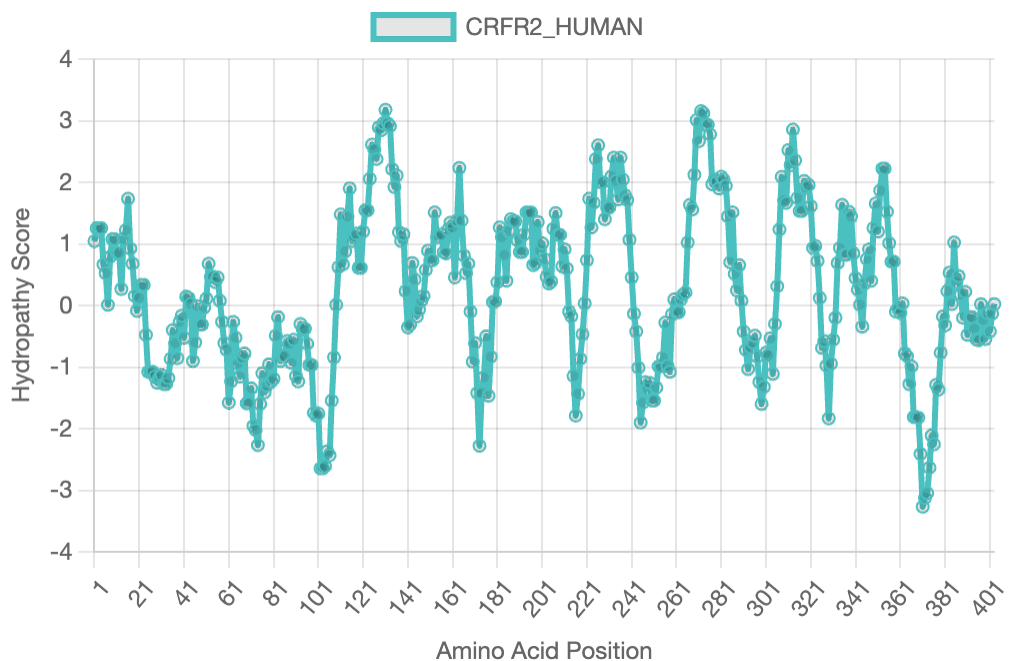
Kyte-Doolittle hydropathy plot for the sequence "HCAR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



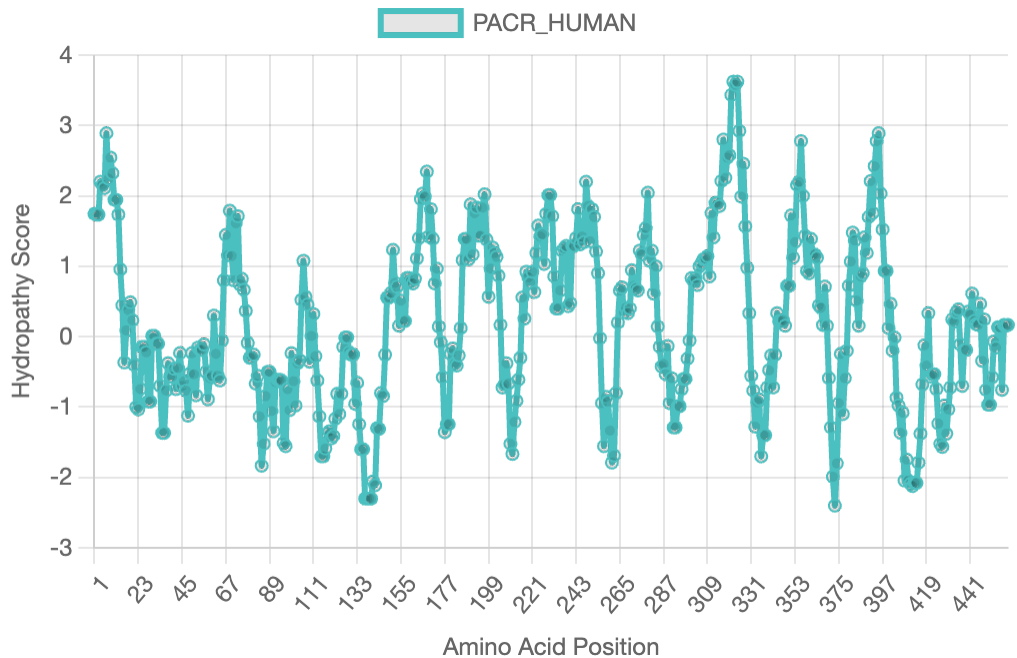
Kyte-Doolittle hydropathy plot for the sequence "TAAR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



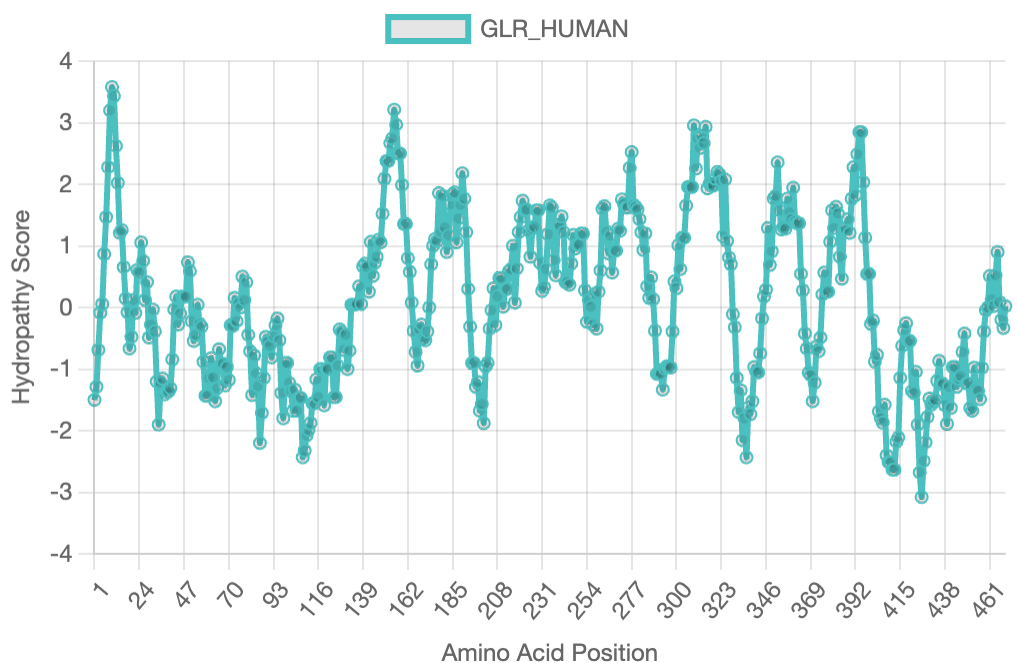
Kyte-Doolittle hydropathy plot for the sequence "CRFR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



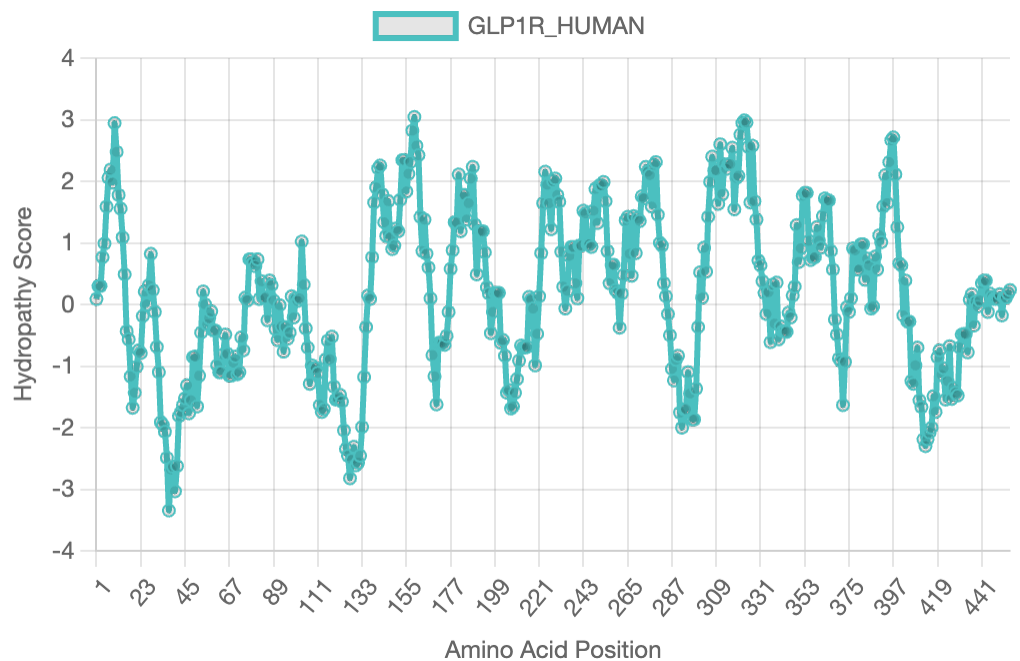
Kyte-Doolittle hydropathy plot for the sequence "CRFR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



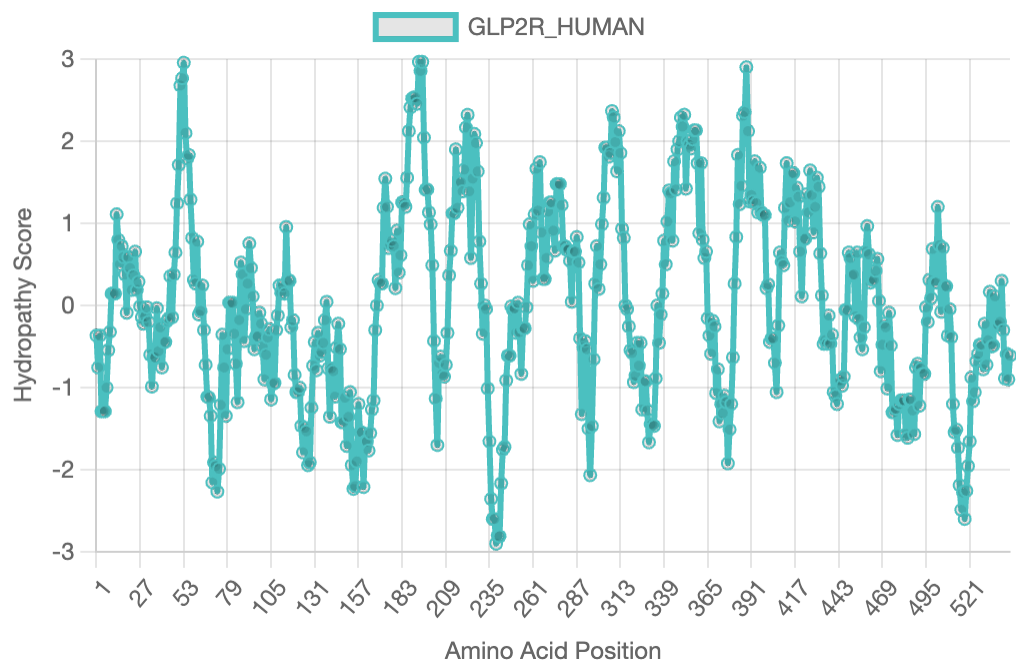
Kyte-Doolittle hydropathy plot for the sequence "PACR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



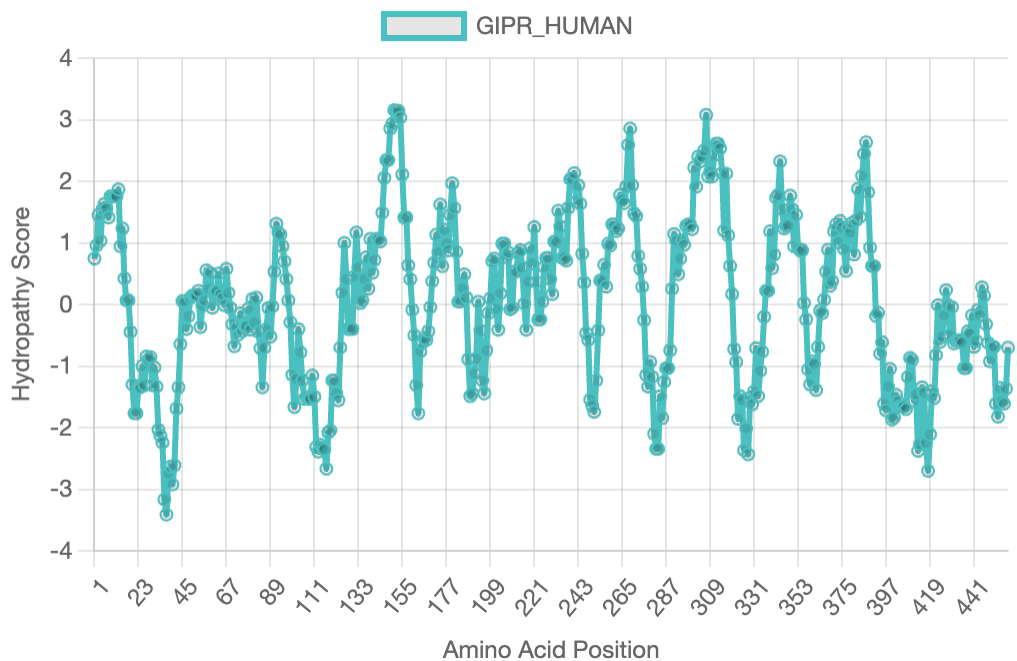
Kyte-Doolittle hydropathy plot for the sequence "GLR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



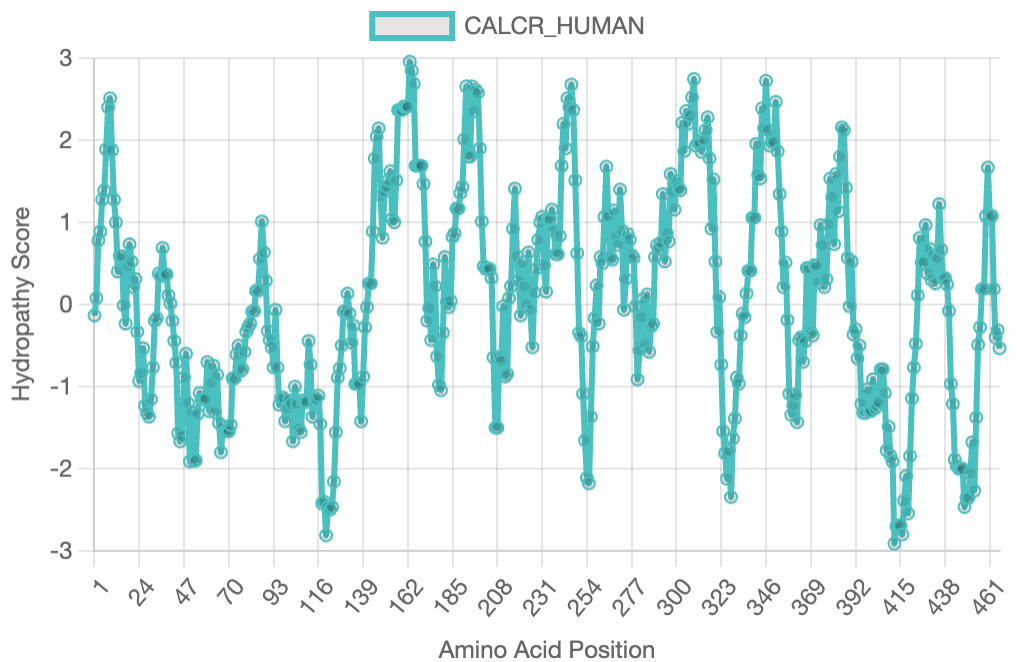
Kyte-Doolittle hydropathy plot for the sequence "GLP1R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



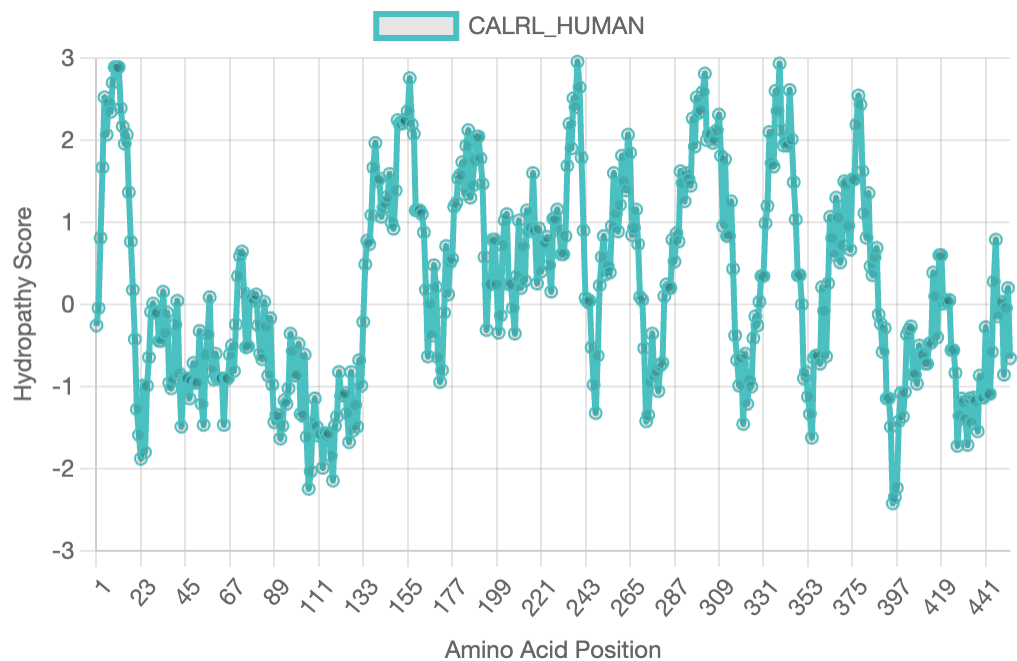
Kyte-Doolittle hydropathy plot for the sequence "GLP2R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



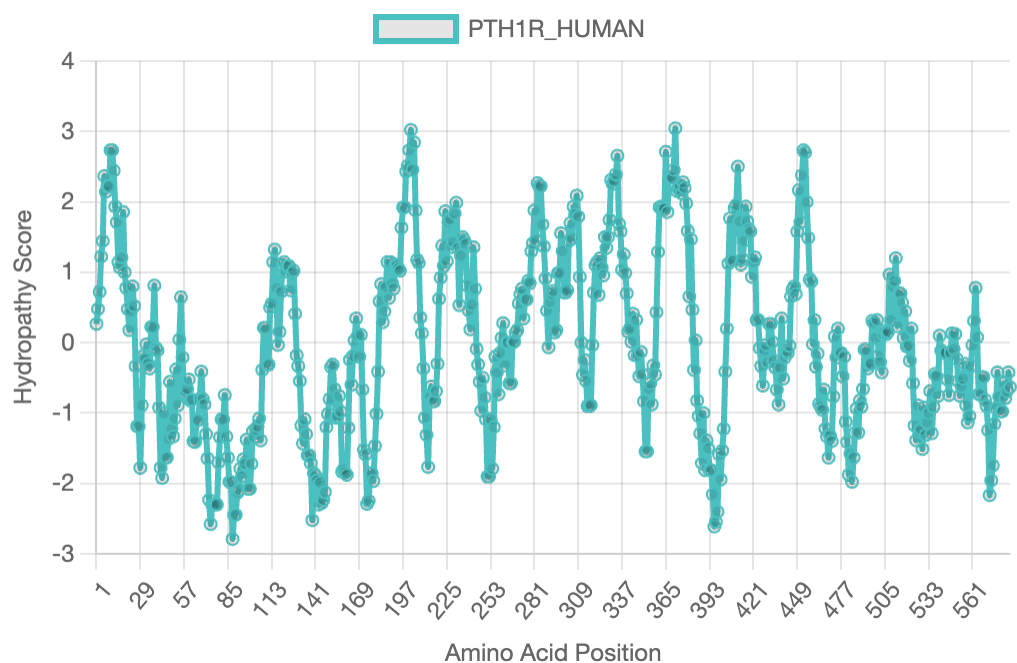
Kyte-Doolittle hydropathy plot for the sequence "GIPR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



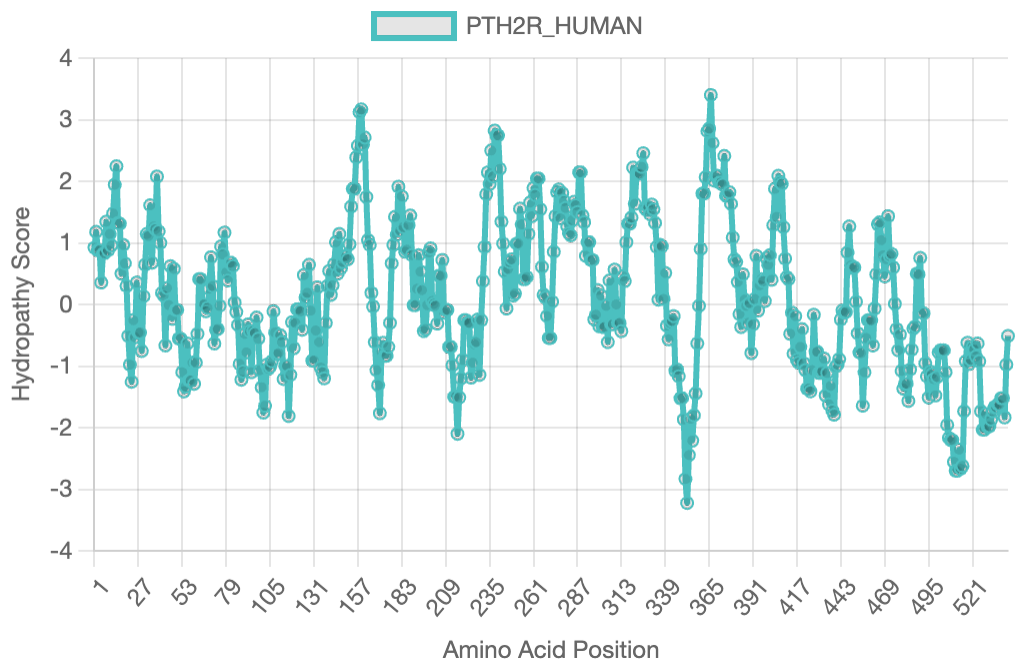
Kyte-Doolittle hydropathy plot for the sequence "CALCR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



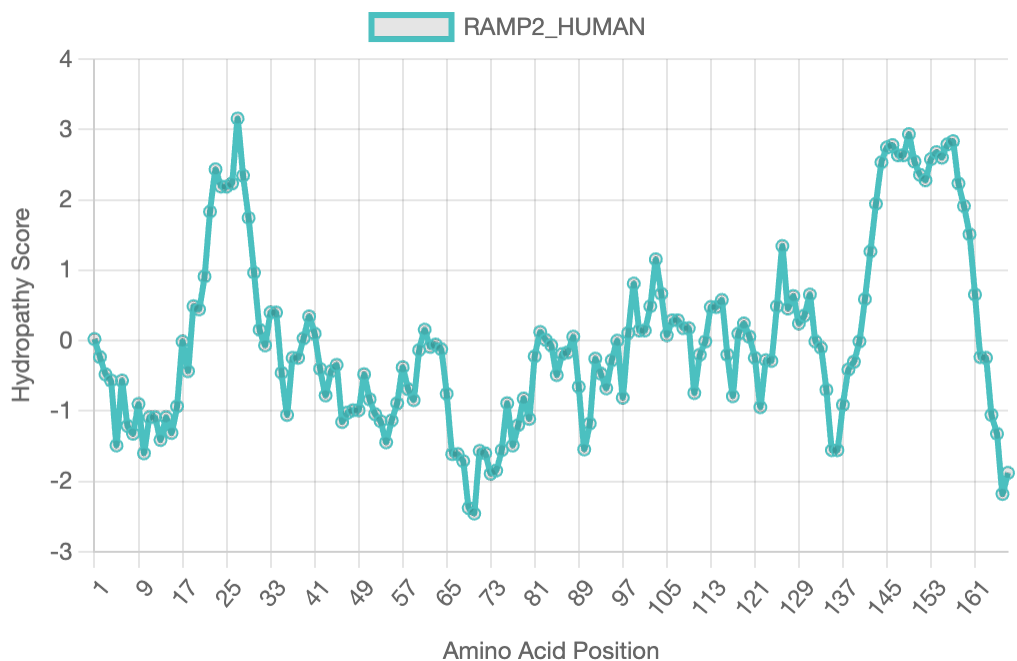
Kyte-Doolittle hydropathy plot for the sequence "CALRL\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



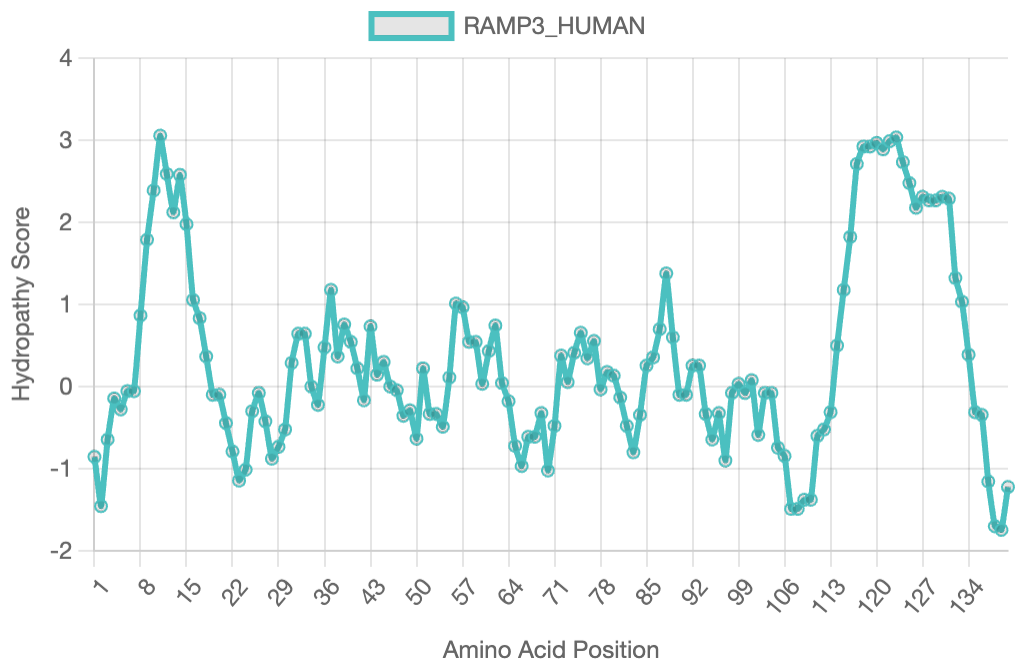
Kyte-Doolittle hydropathy plot for the sequence "PTH1R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



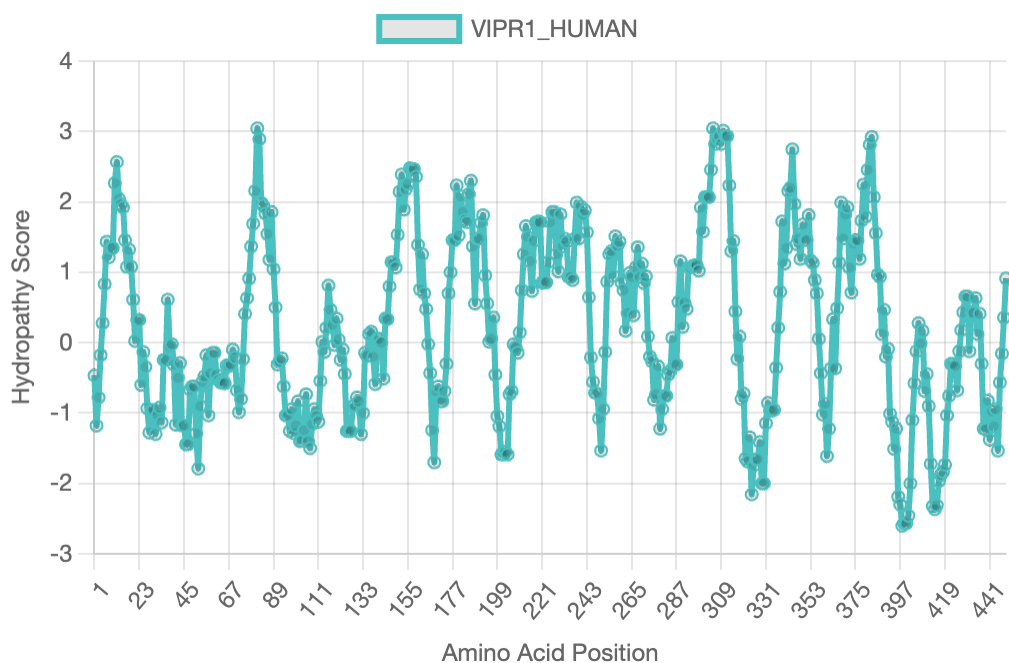
Kyte-Doolittle hydropathy plot for the sequence "PTH2R\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



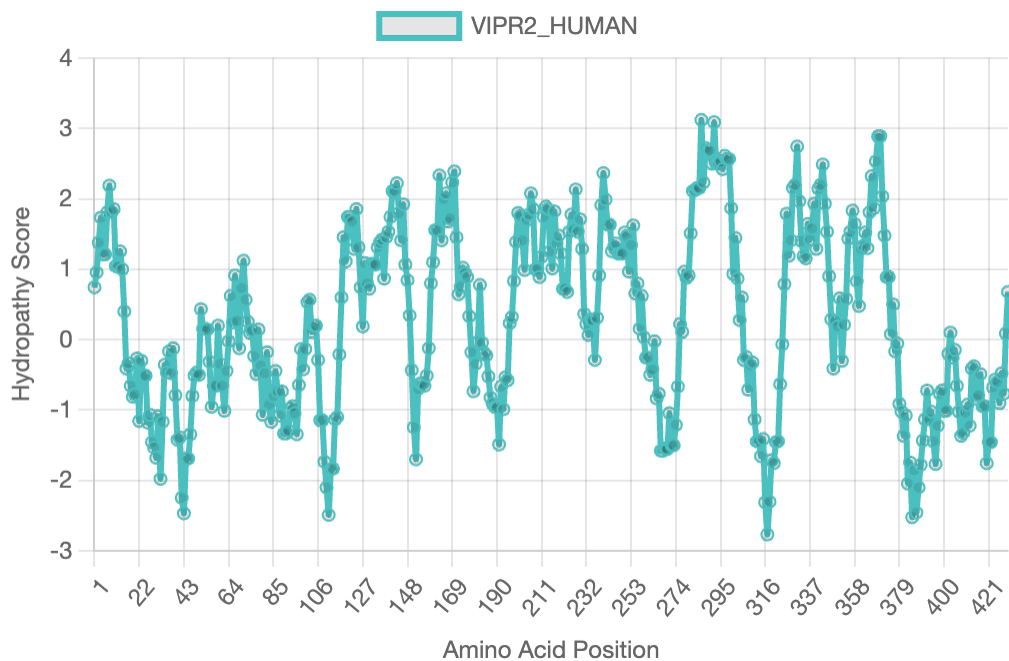
Kyte-Doolittle hydropathy plot for the sequence "RAMP2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



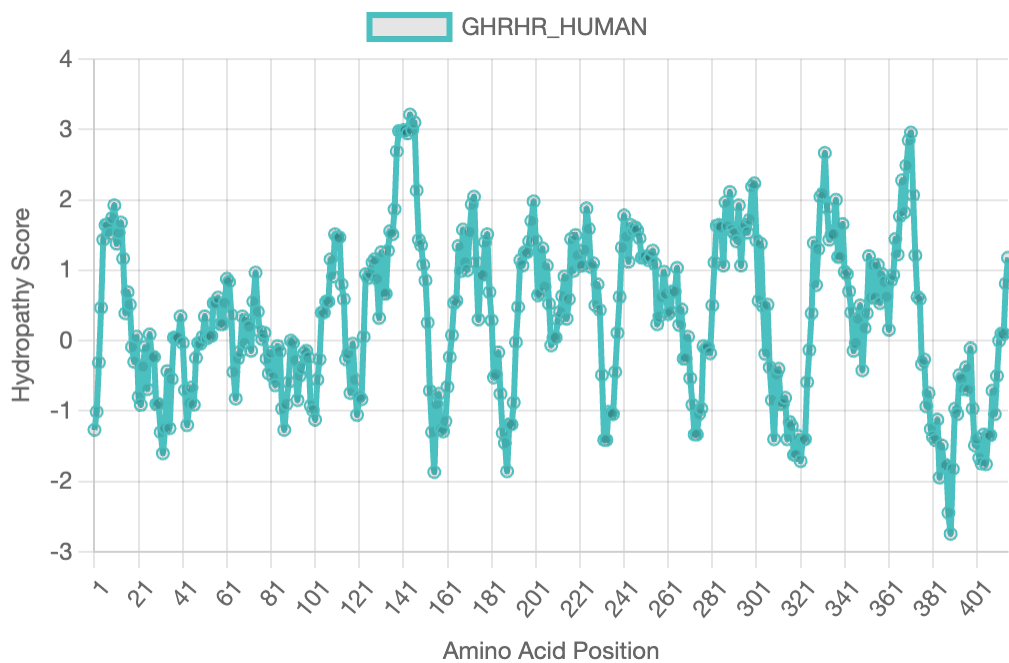
Kyte-Doolittle hydropathy plot for the sequence "RAMP3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



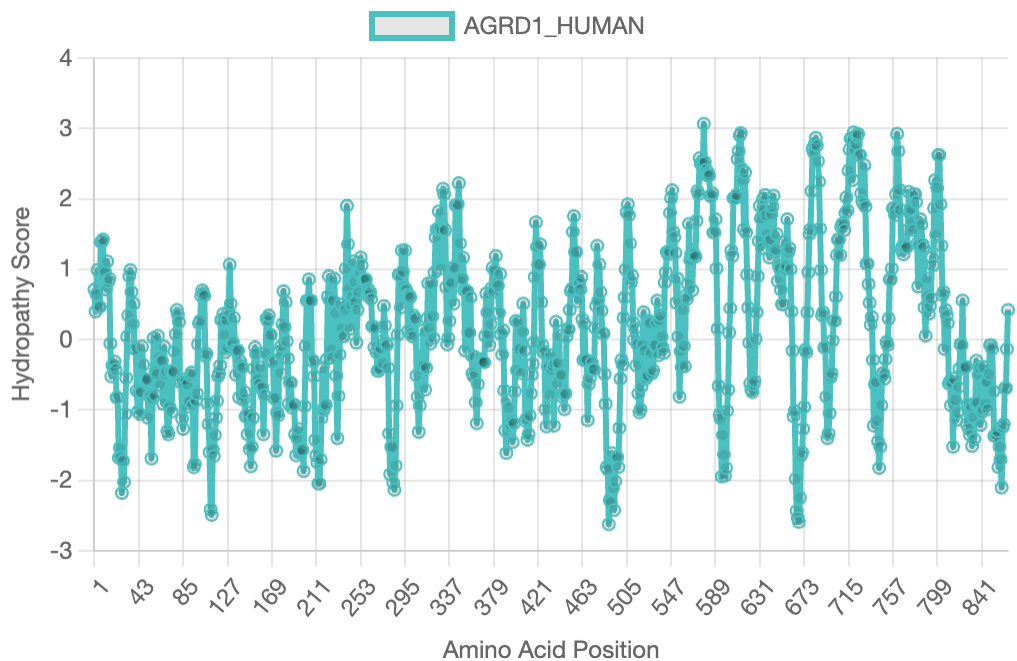
Kyte-Doolittle hydropathy plot for the sequence "VIPR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



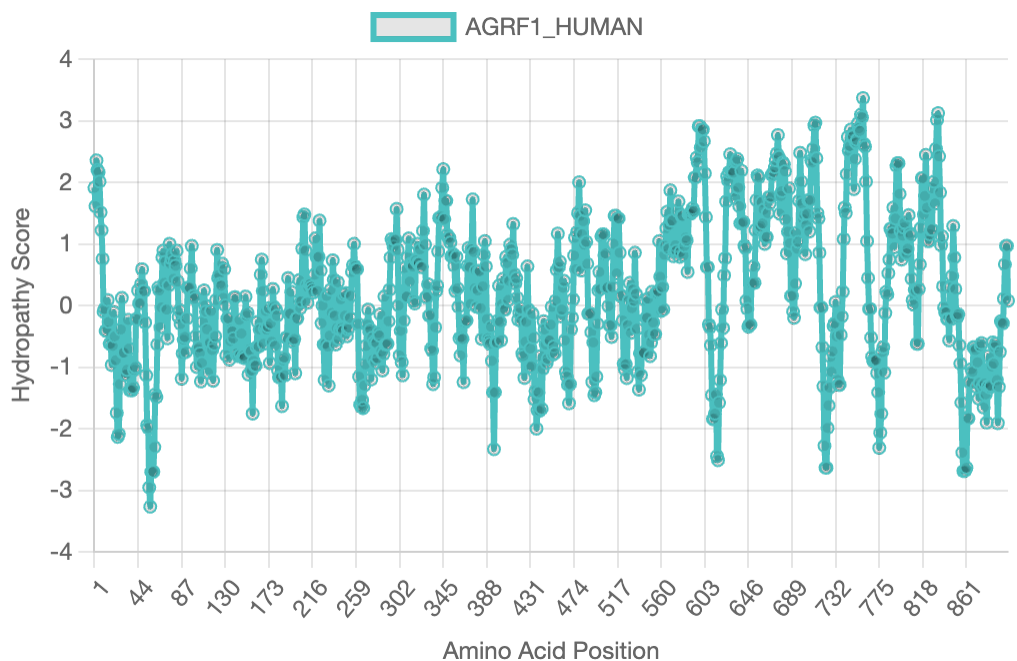
Kyte-Doolittle hydropathy plot for the sequence "VIPR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



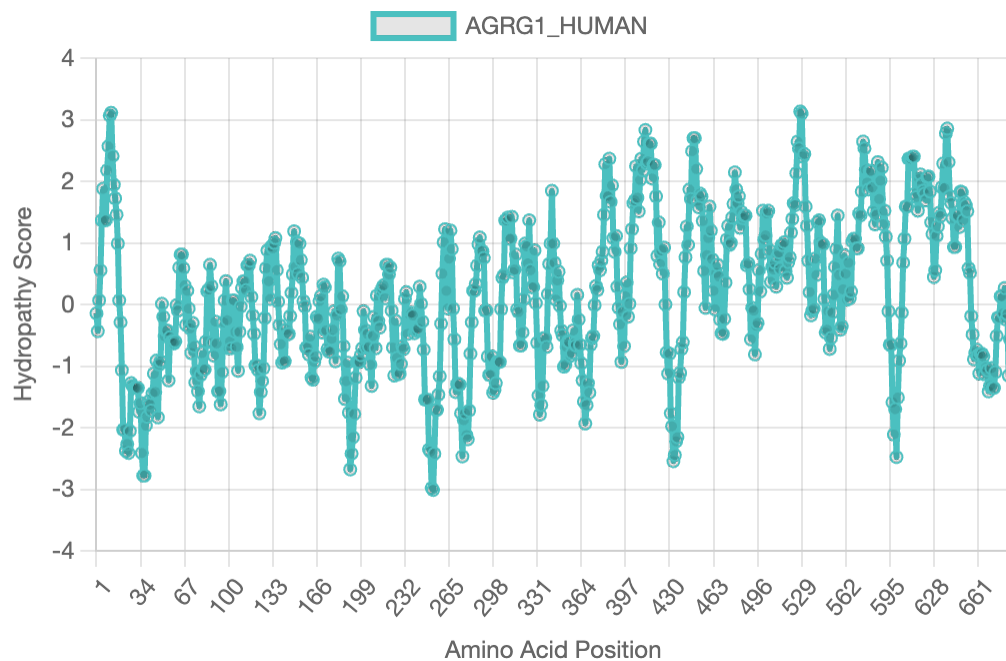
Kyte-Doolittle hydropathy plot for the sequence "GHRHR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



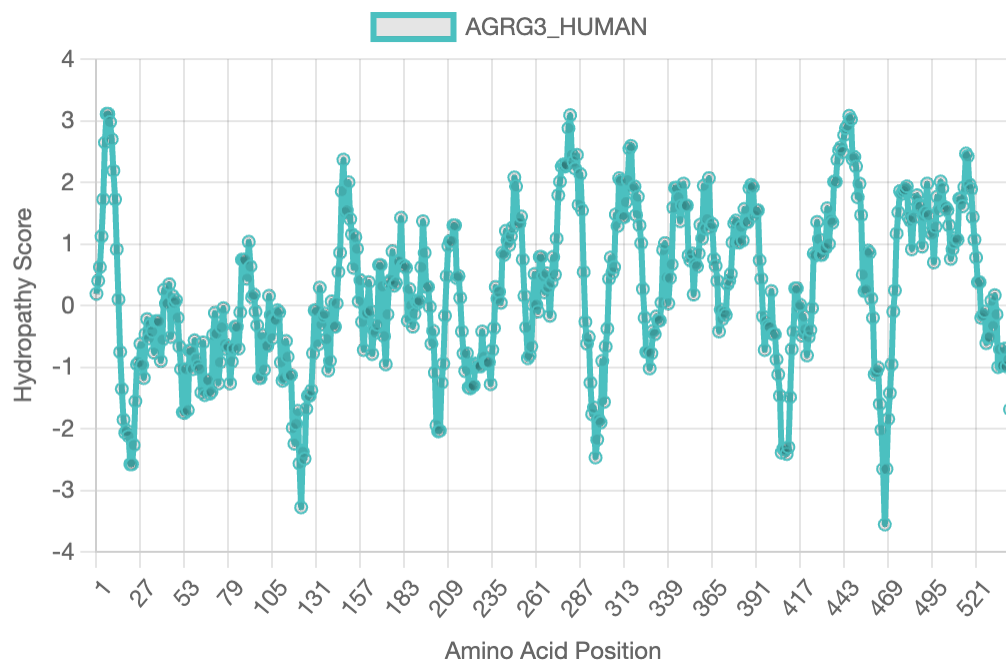
Kyte-Doolittle hydropathy plot for the sequence "AGRD1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



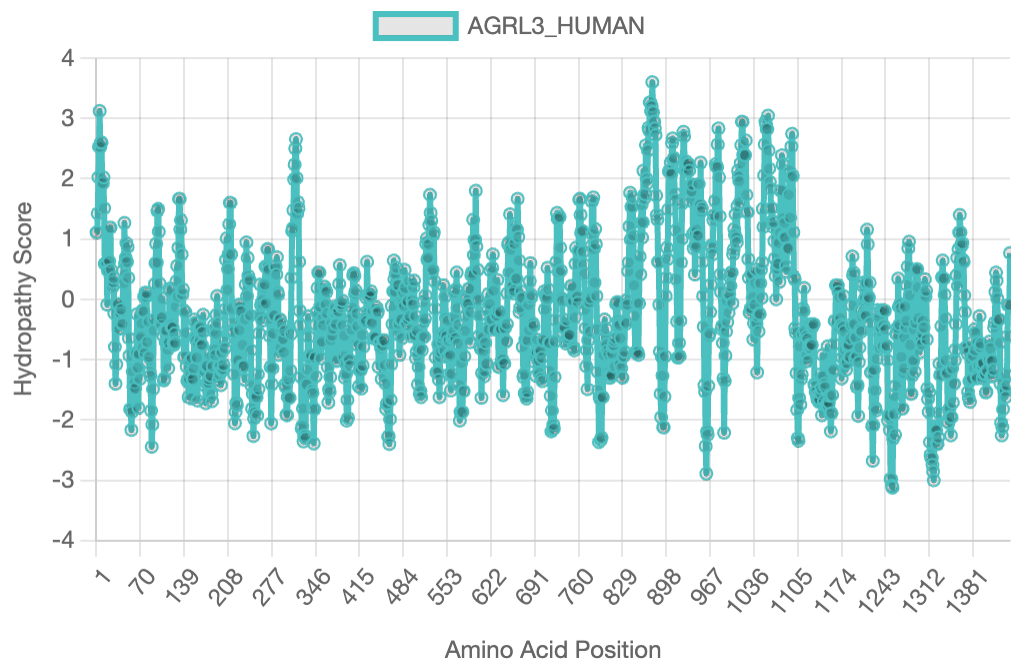
Kyte-Doolittle hydropathy plot for the sequence "AGRF1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



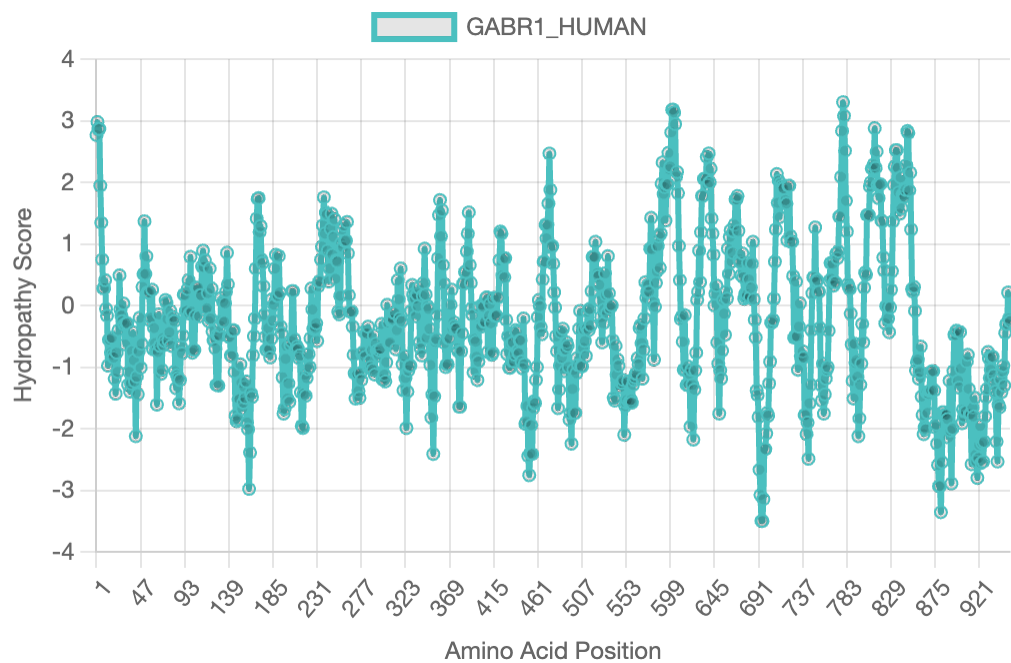
Kyte-Doolittle hydropathy plot for the sequence "AGRG1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



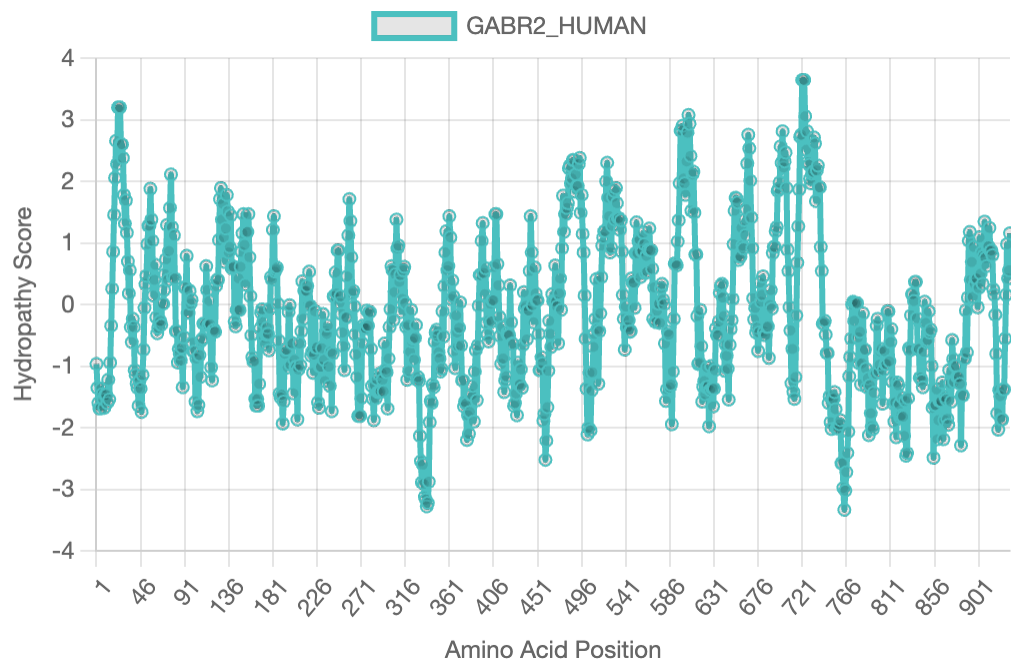
Kyte-Doolittle hydropathy plot for the sequence "AGRG3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



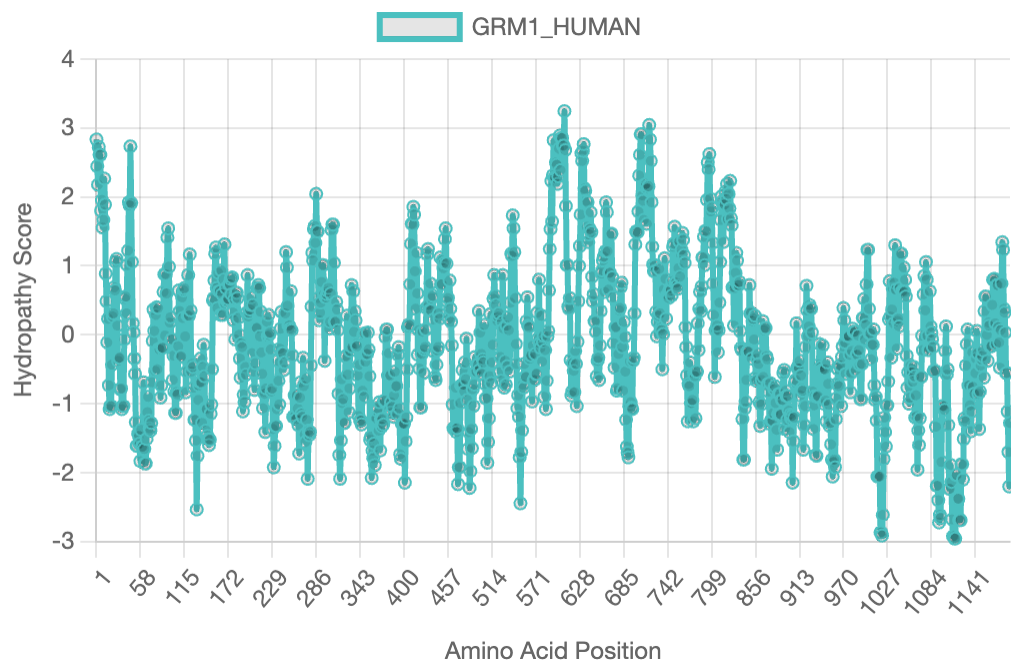
Kyte-Doolittle hydropathy plot for the sequence "AGRL3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



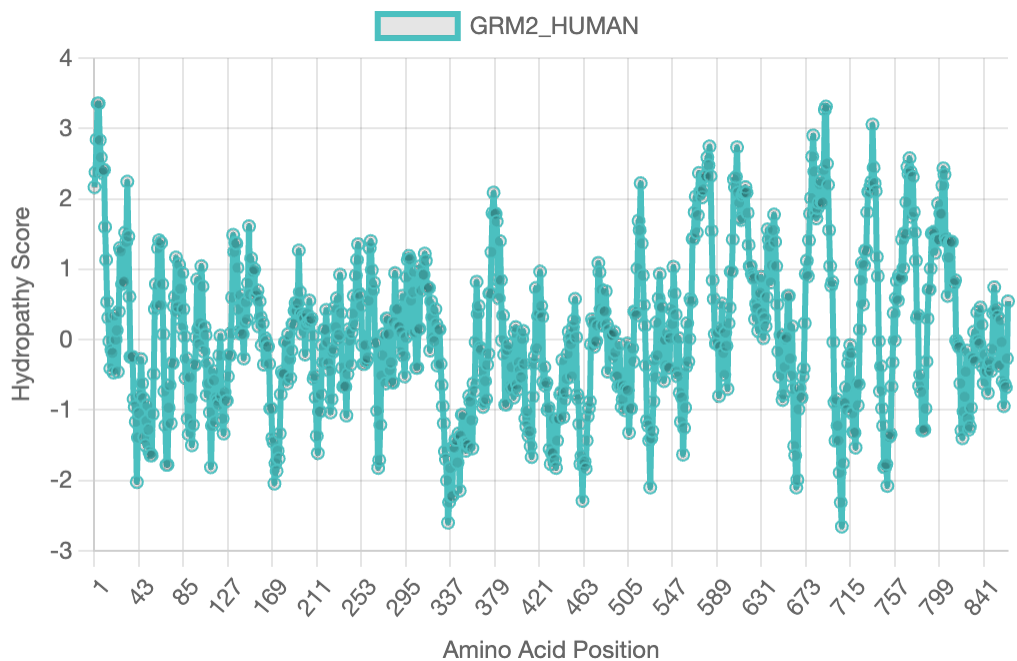
Kyte-Doolittle hydropathy plot for the sequence "GABR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



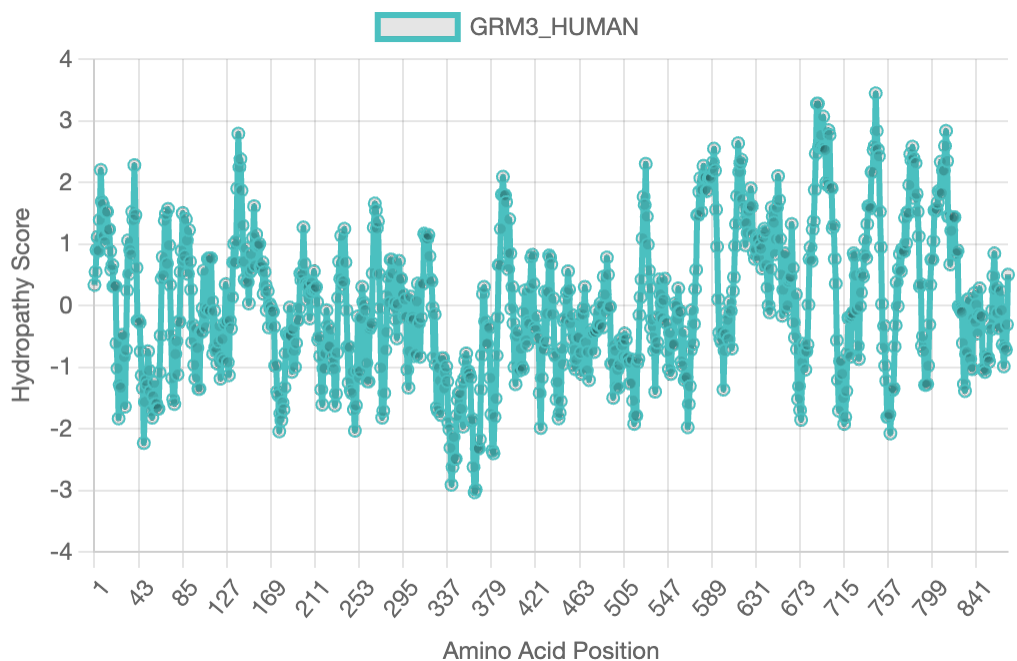
Kyte-Doolittle hydropathy plot for the sequence "GABR2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



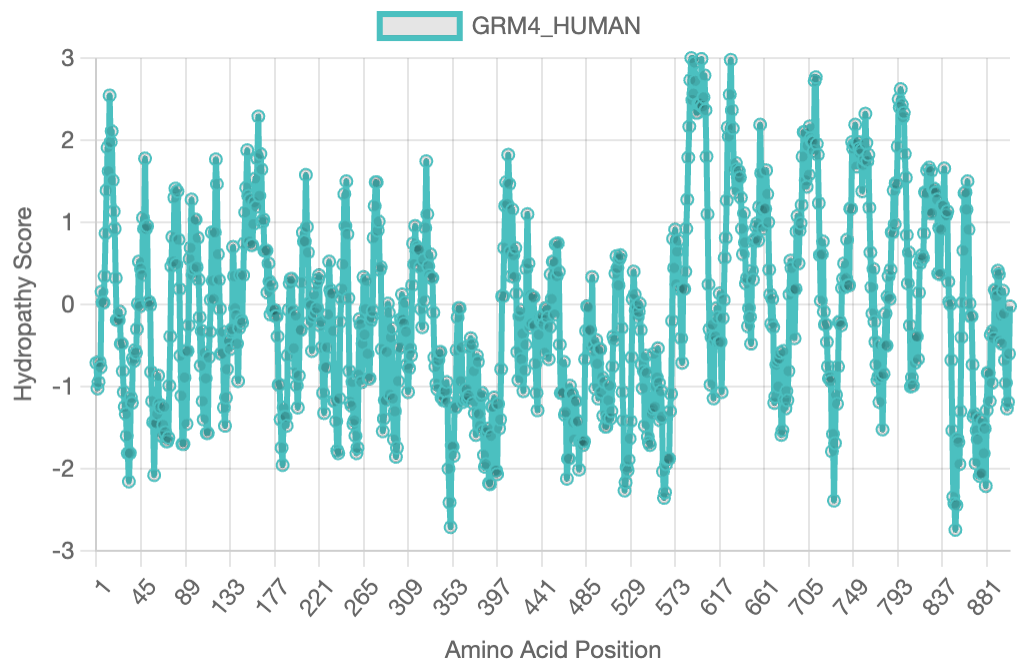
Kyte-Doolittle hydropathy plot for the sequence "GRM1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



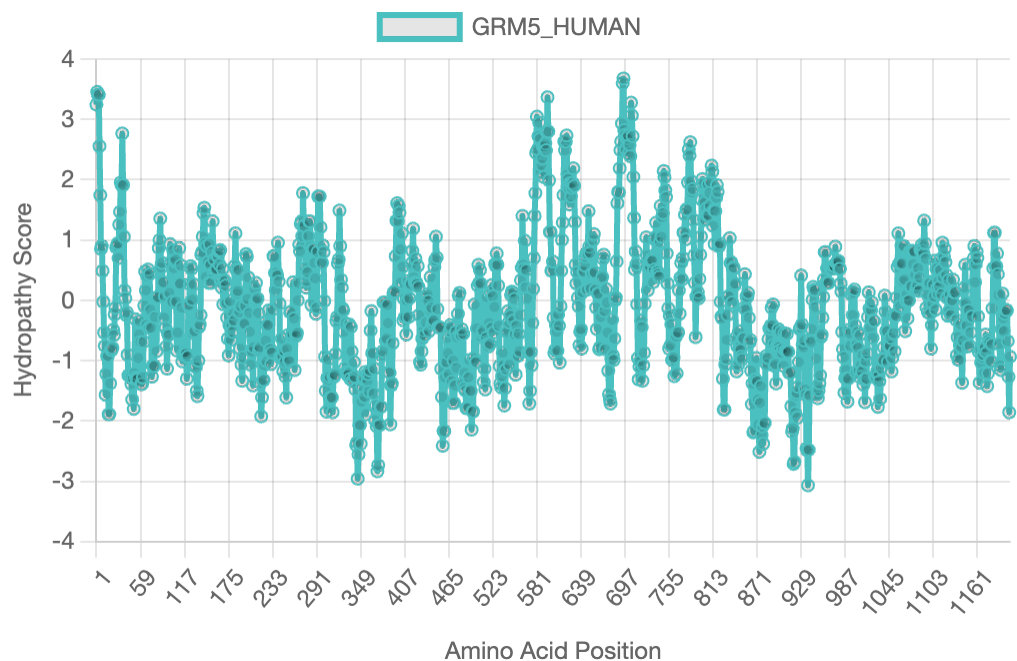
Kyte-Doolittle hydropathy plot for the sequence "GRM2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



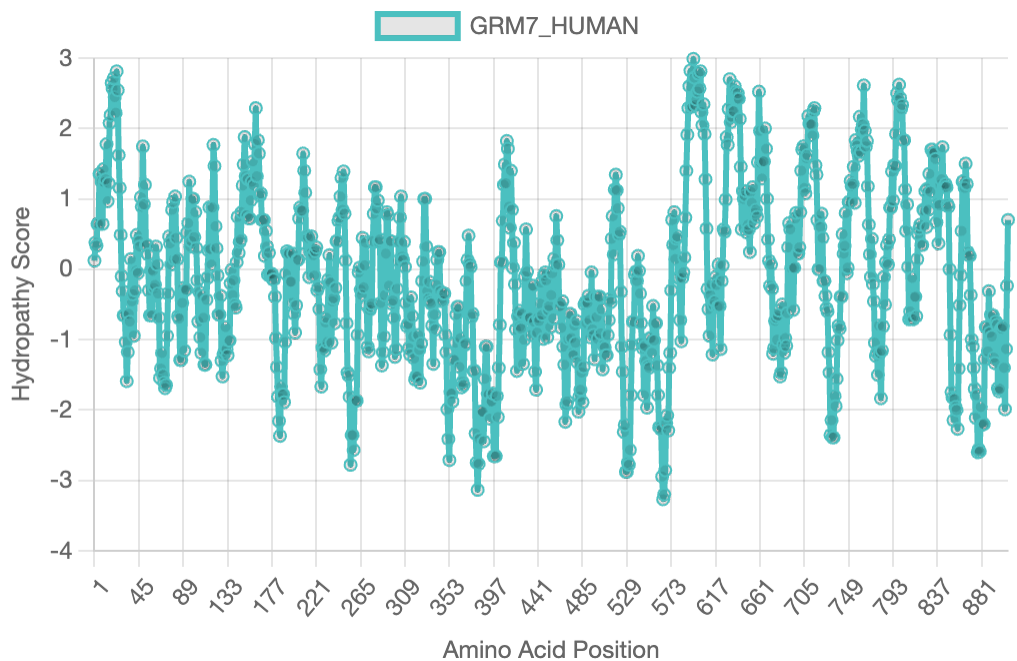
Kyte-Doolittle hydropathy plot for the sequence "GRM3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



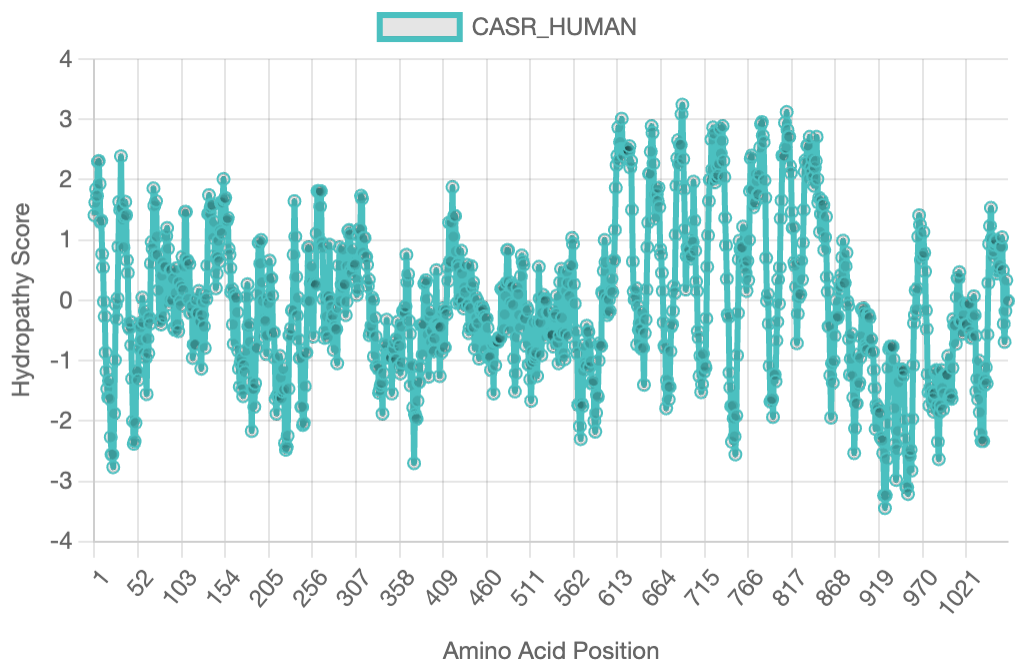
Kyte-Doolittle hydropathy plot for the sequence "GRM4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



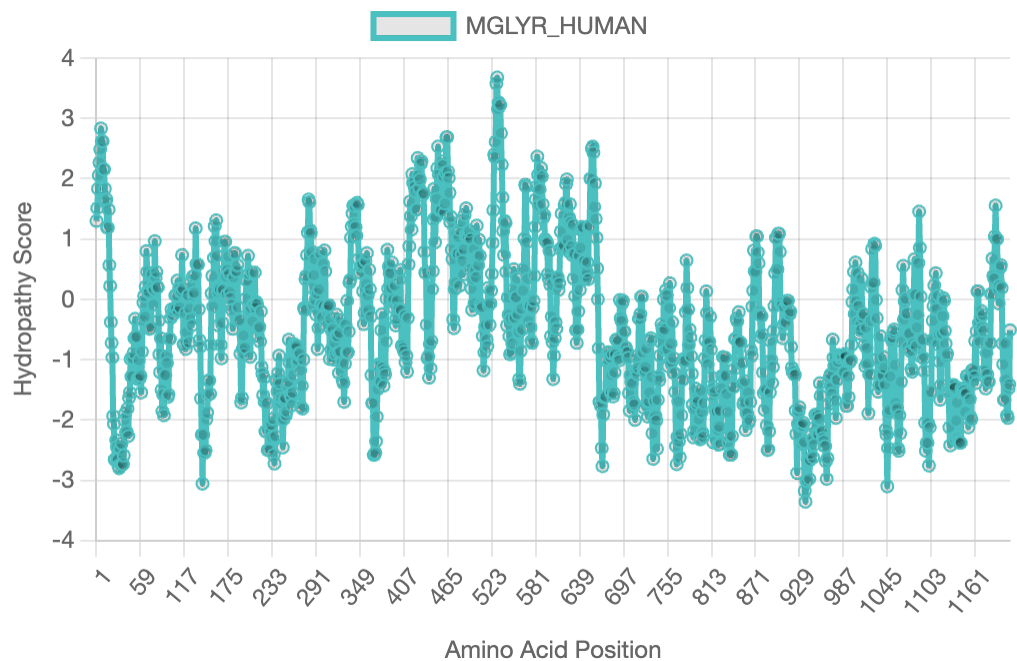
Kyte-Doolittle hydropathy plot for the sequence "GRM5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



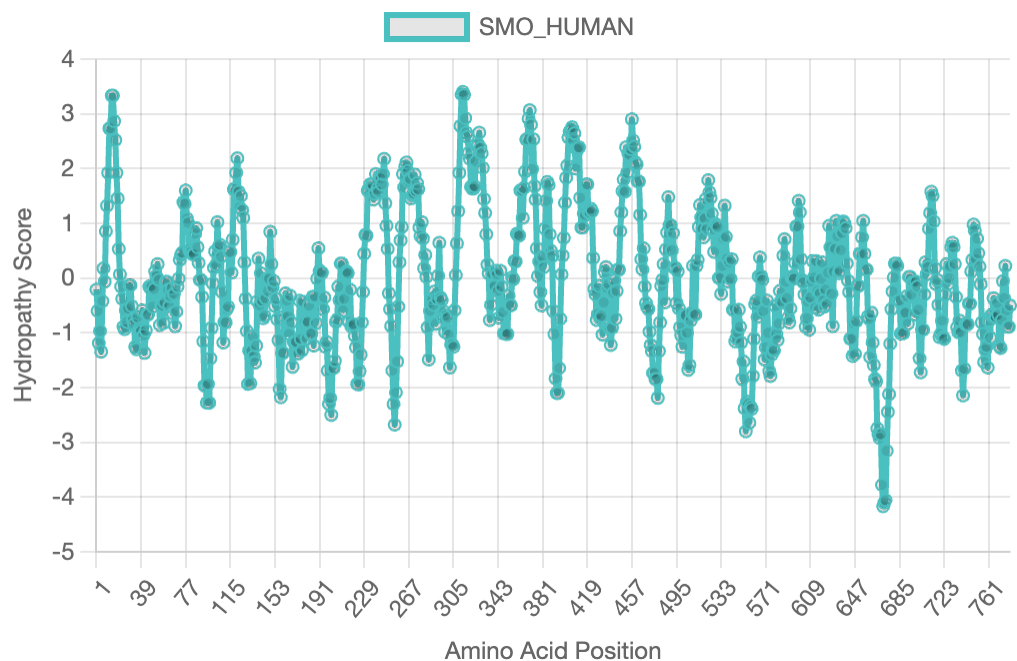
Kyte-Doolittle hydropathy plot for the sequence "GRM7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



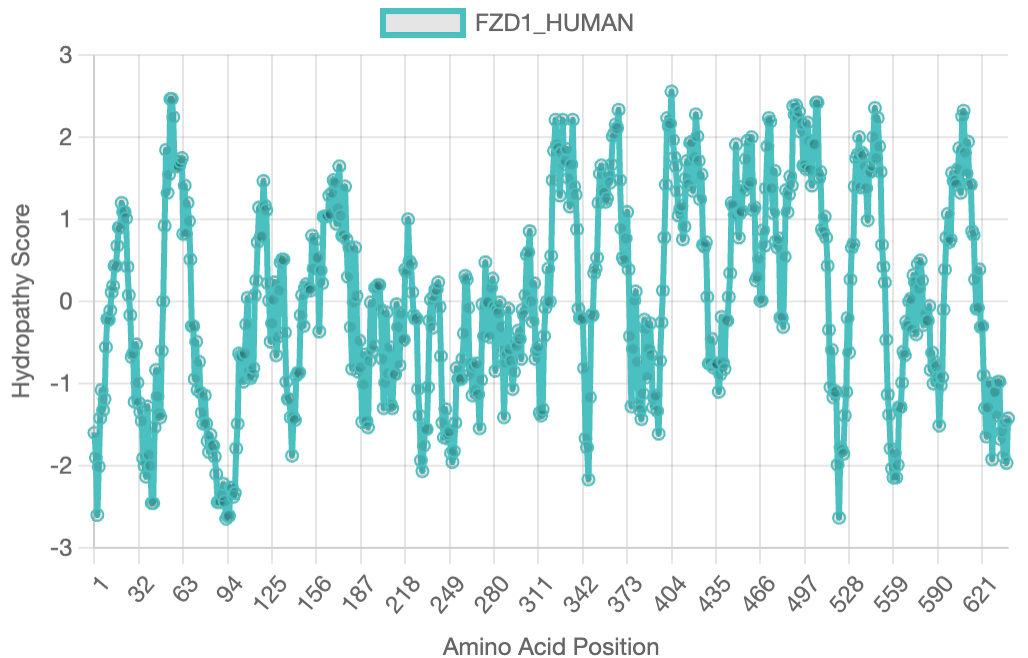
Kyte-Doolittle hydropathy plot for the sequence "CASR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



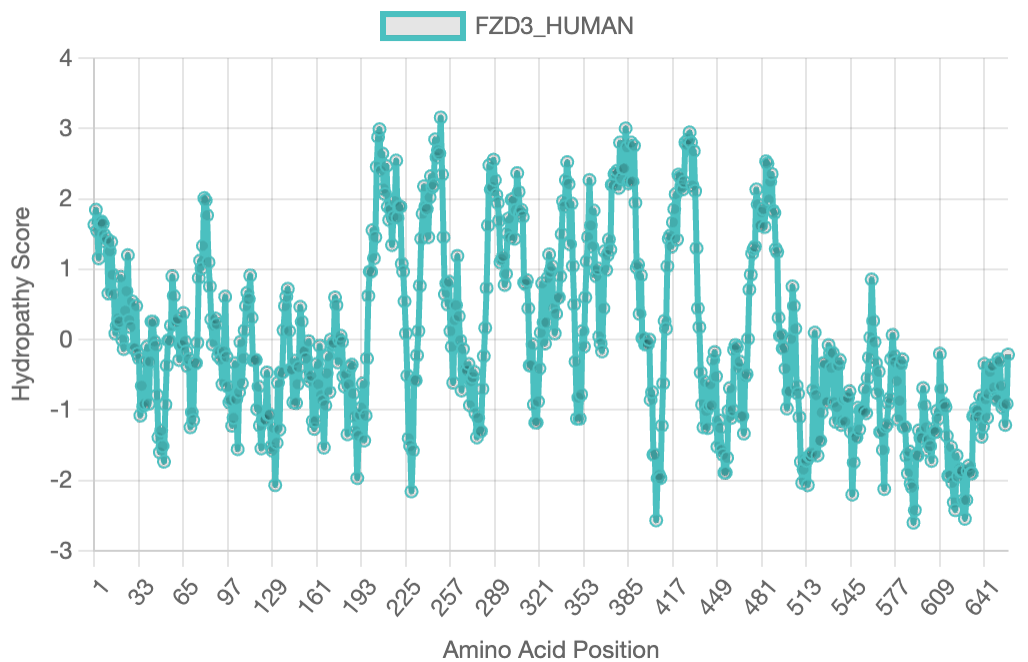
Kyte-Doolittle hydropathy plot for the sequence "MGLYR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



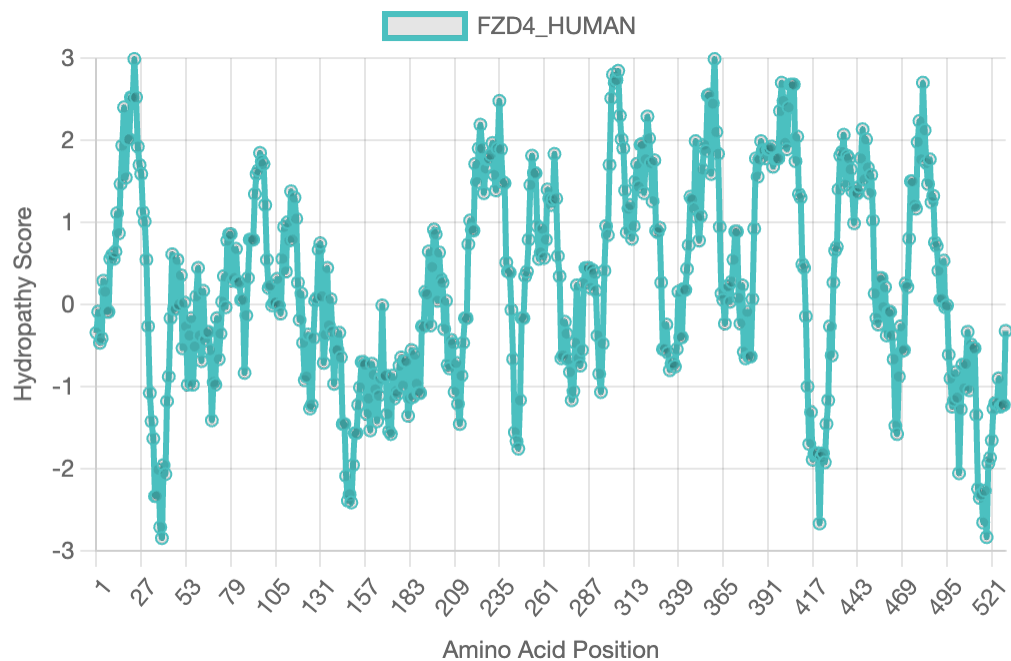
Kyte-Doolittle hydropathy plot for the sequence "SMO\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



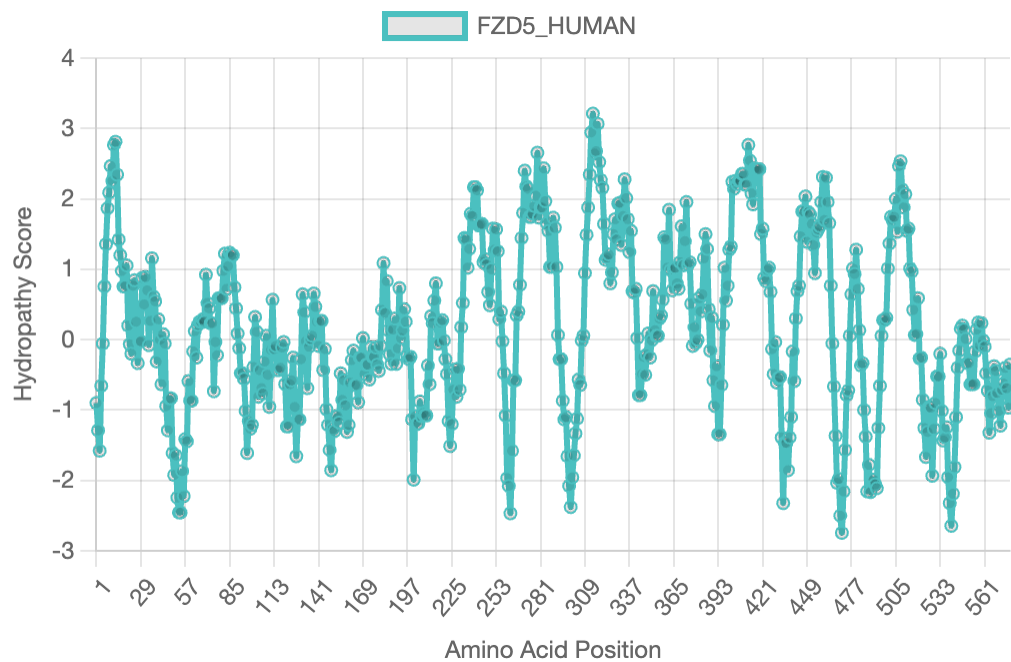
Kyte-Doolittle hydropathy plot for the sequence "FZD1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



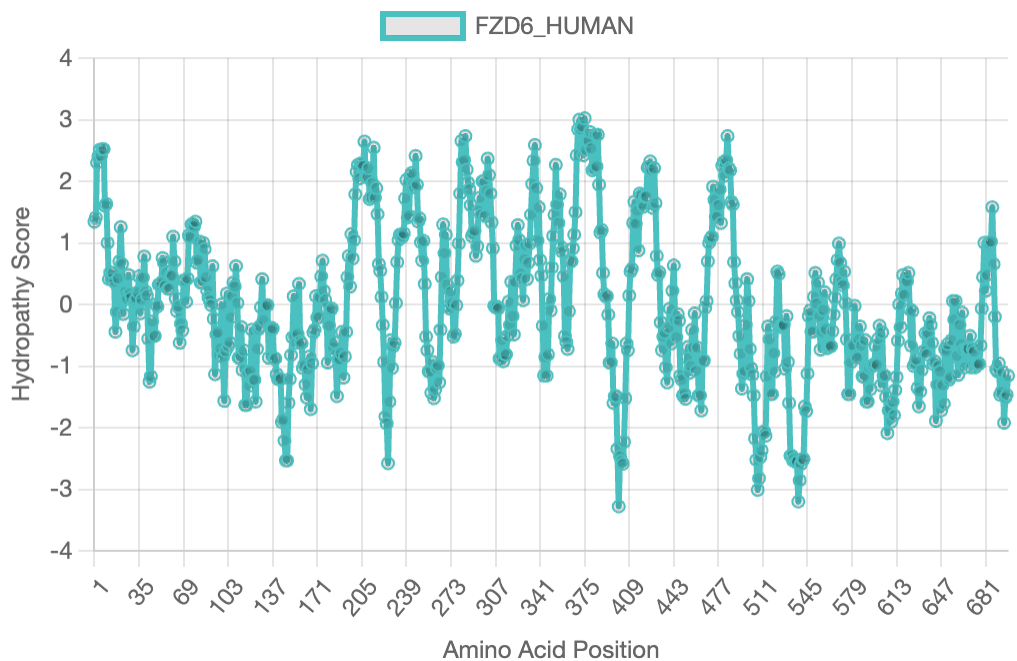
Kyte-Doolittle hydropathy plot for the sequence "FZD3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



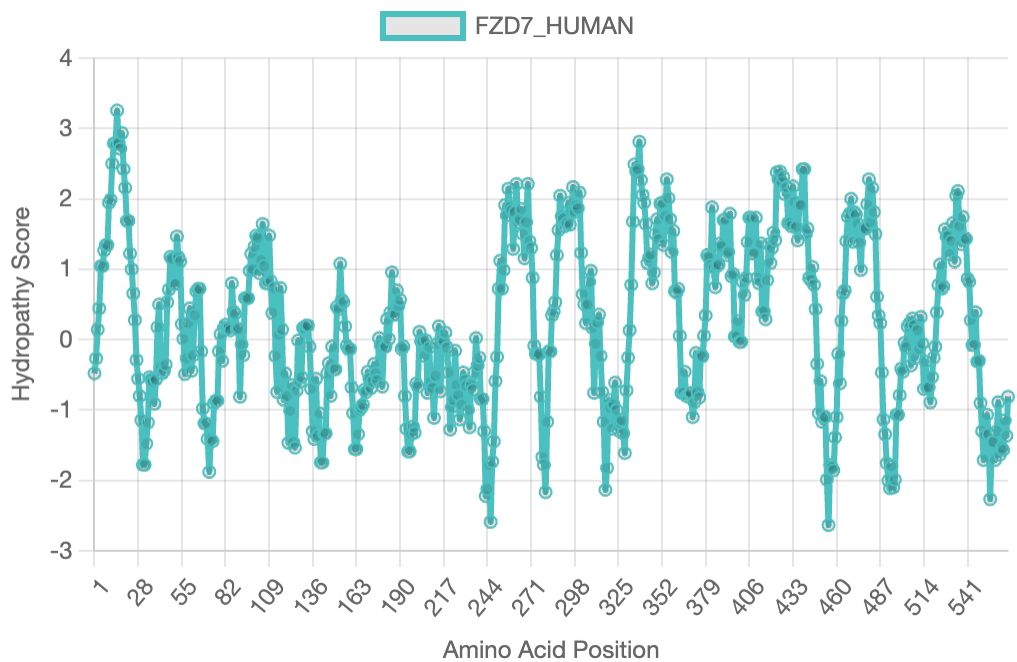
Kyte-Doolittle hydropathy plot for the sequence "FZD4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



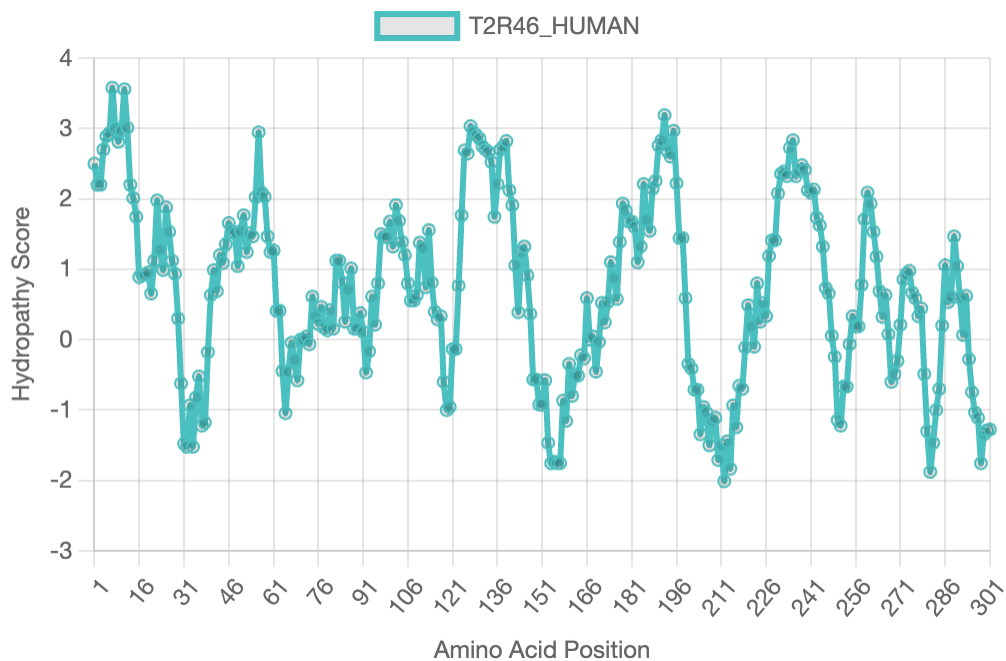
Kyte-Doolittle hydropathy plot for the sequence "FZD5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



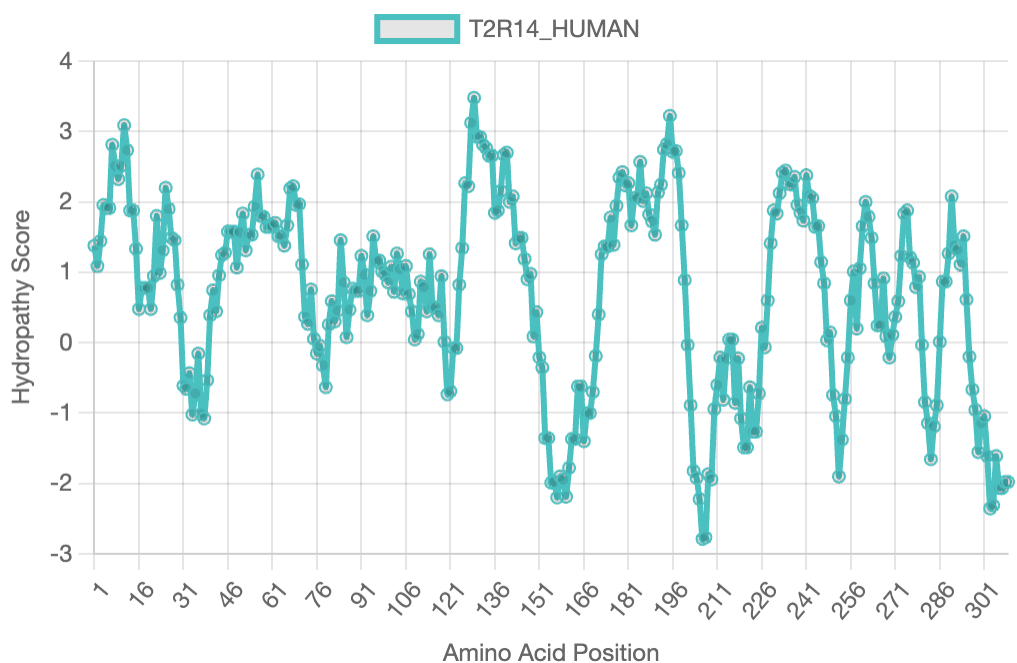
Kyte-Doolittle hydropathy plot for the sequence "FZD6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



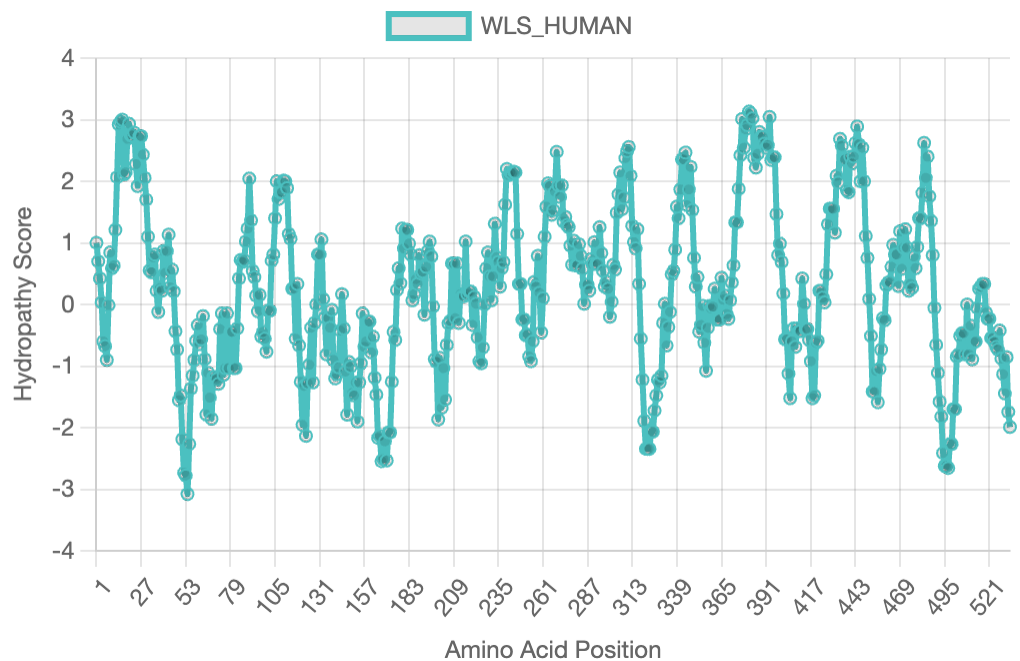
Kyte-Doolittle hydropathy plot for the sequence "FZD7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



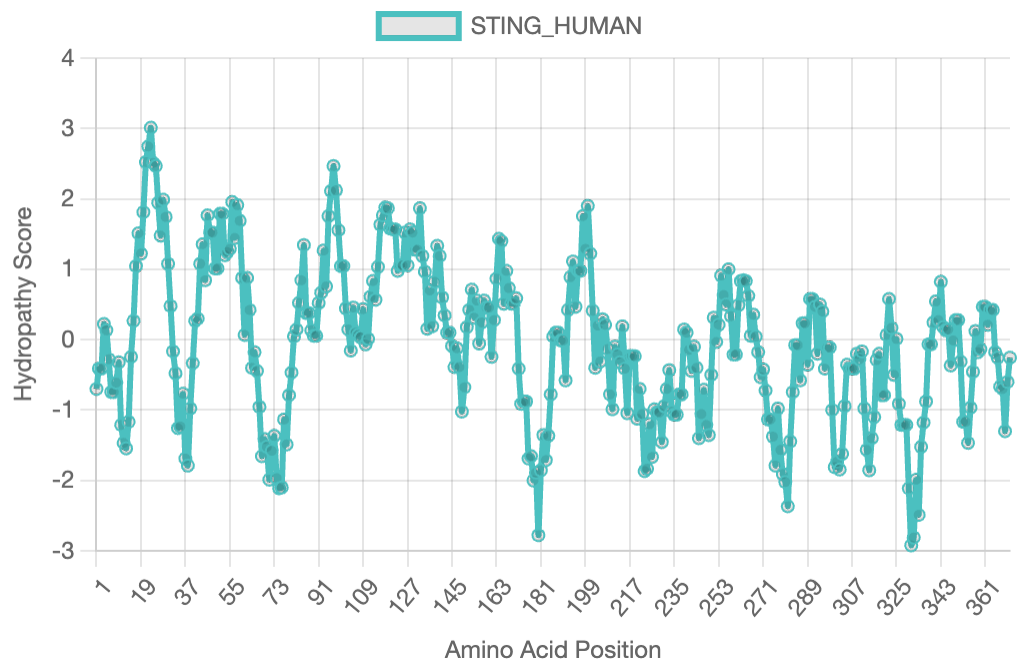
Kyte-Doolittle hydropathy plot for the sequence "T2R46\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



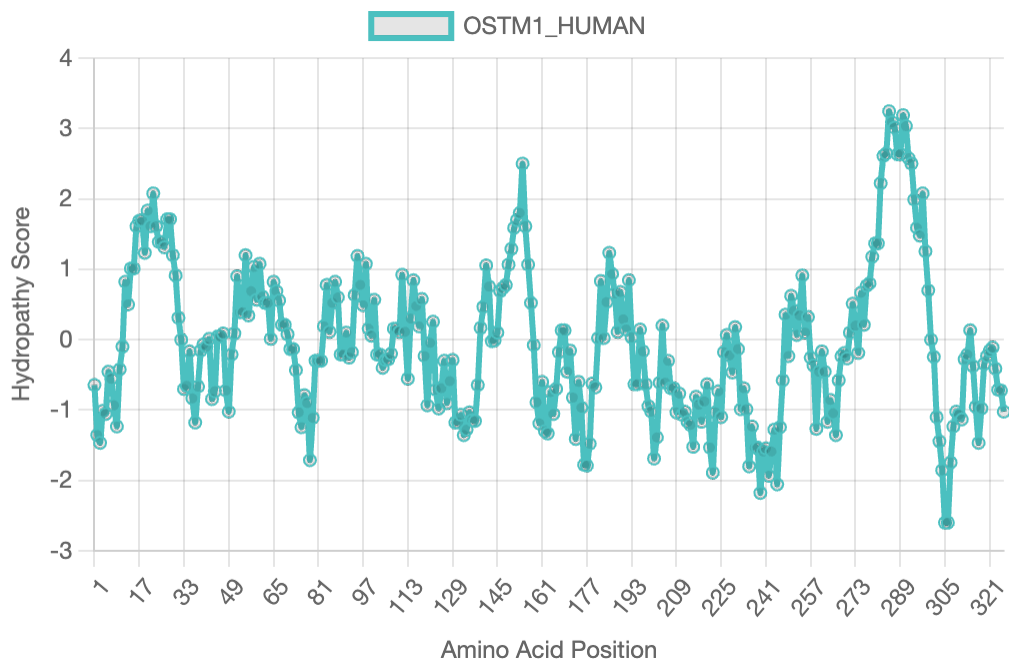
Kyte-Doolittle hydropathy plot for the sequence "T2R14\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



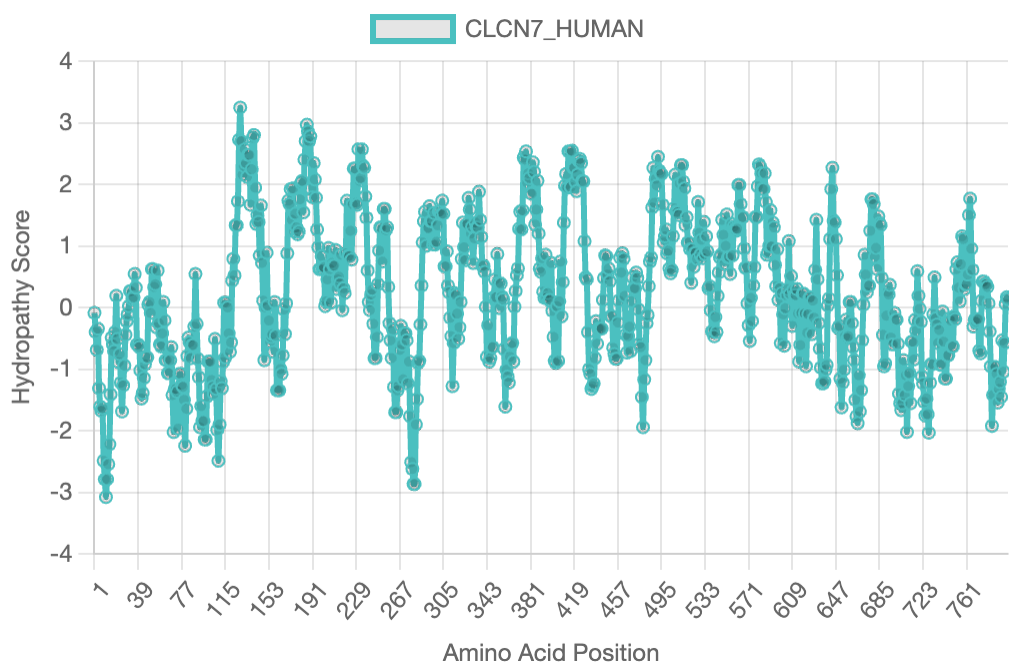
Kyte-Doolittle hydropathy plot for the sequence "WLS\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



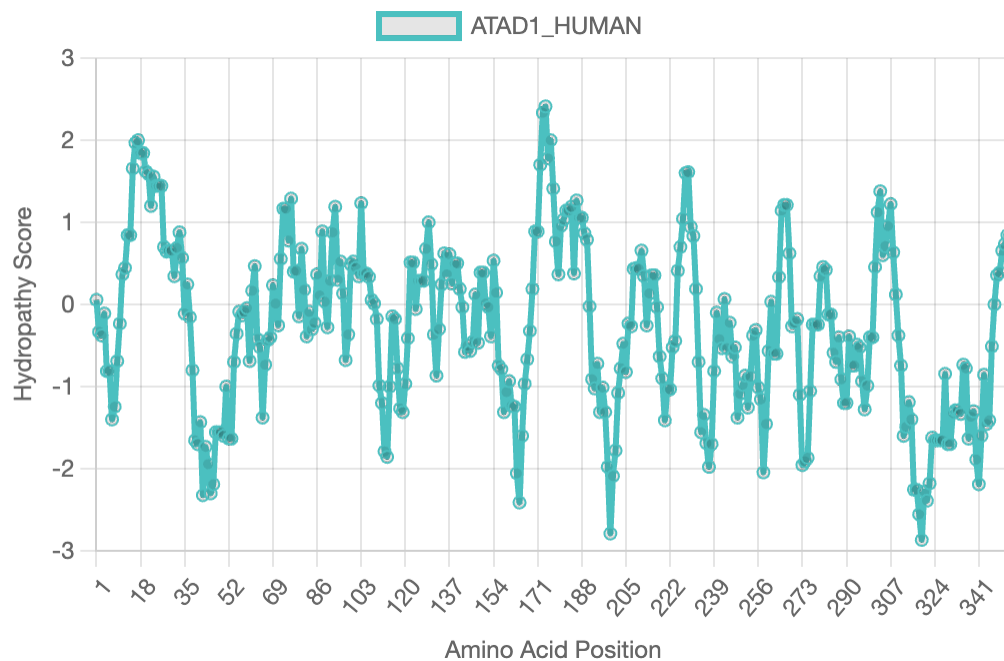
Kyte-Doolittle hydropathy plot for the sequence "STING\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



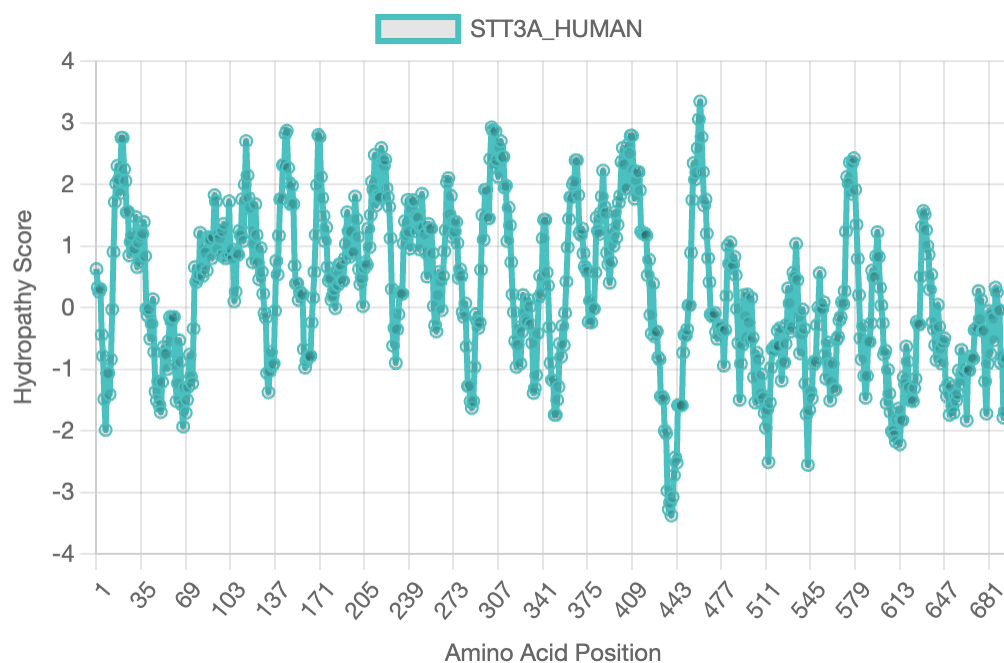
Kyte-Doolittle hydropathy plot for the sequence "OSTM1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



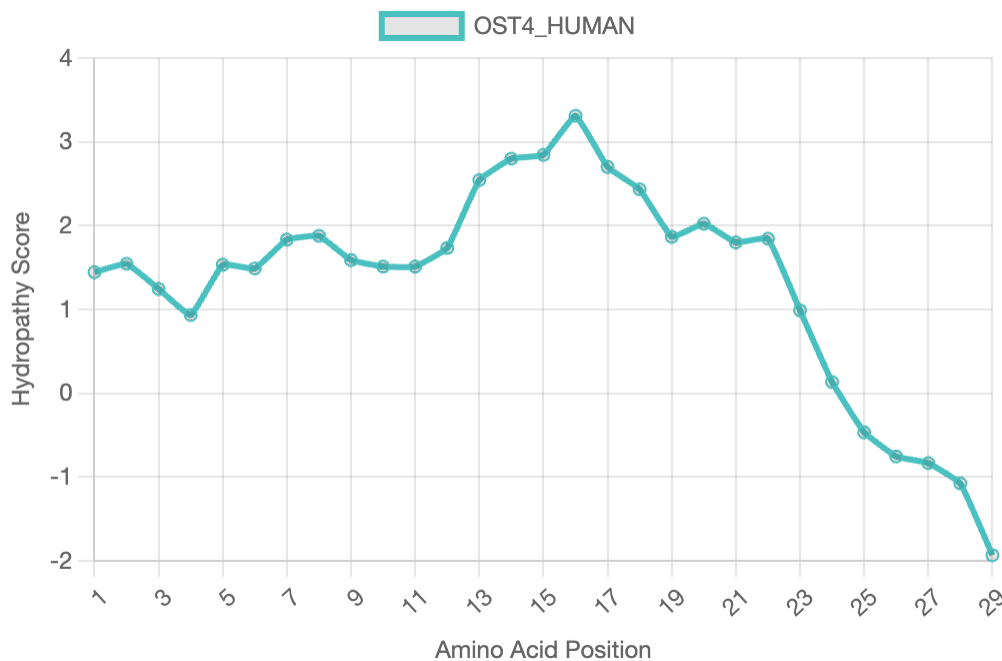
Kyte-Doolittle hydropathy plot for the sequence "CLCN7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



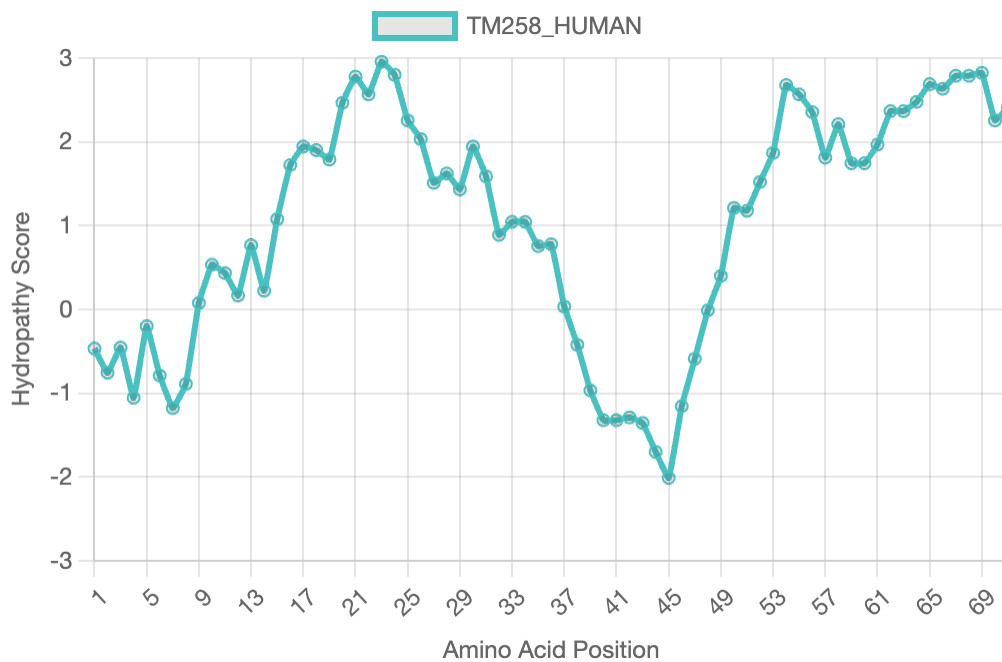
Kyte-Doolittle hydropathy plot for the sequence "ATAD1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



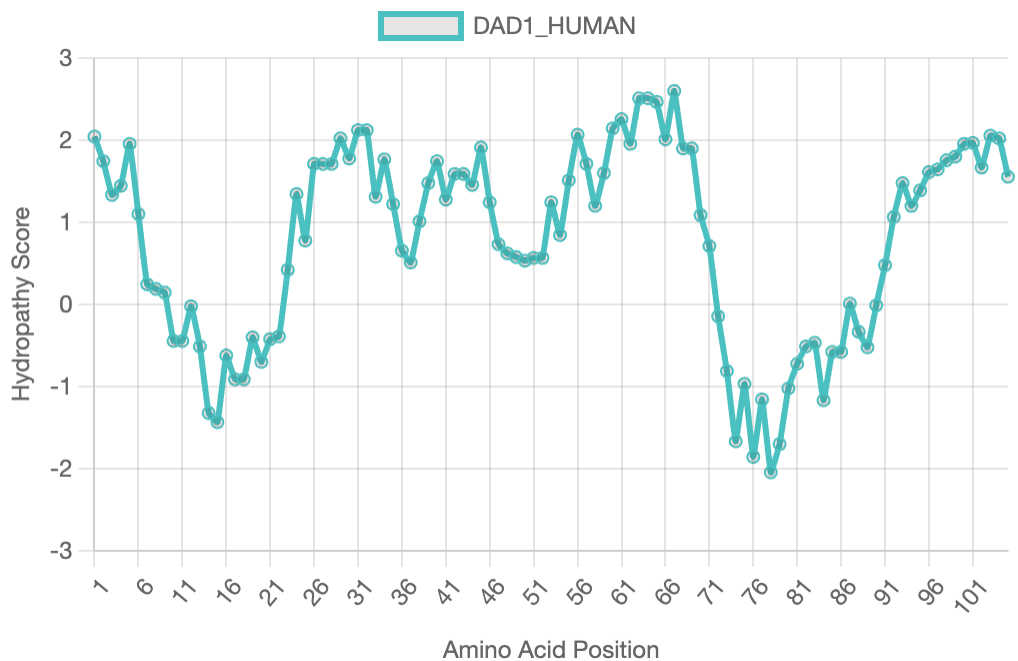
Kyte-Doolittle hydropathy plot for the sequence "STT3A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



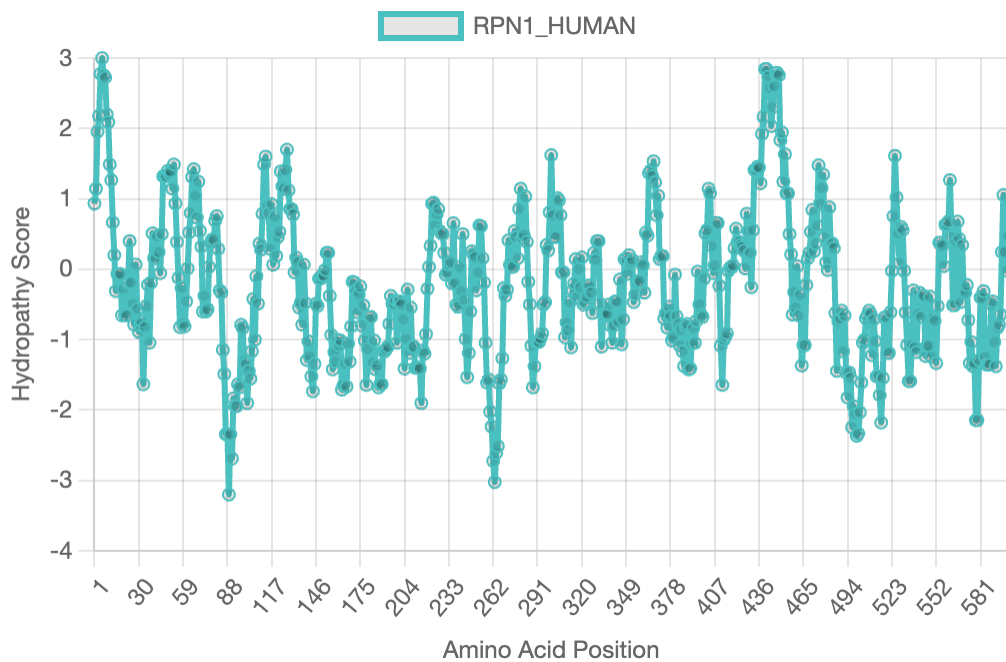
Kyte-Doolittle hydropathy plot for the sequence "OST4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



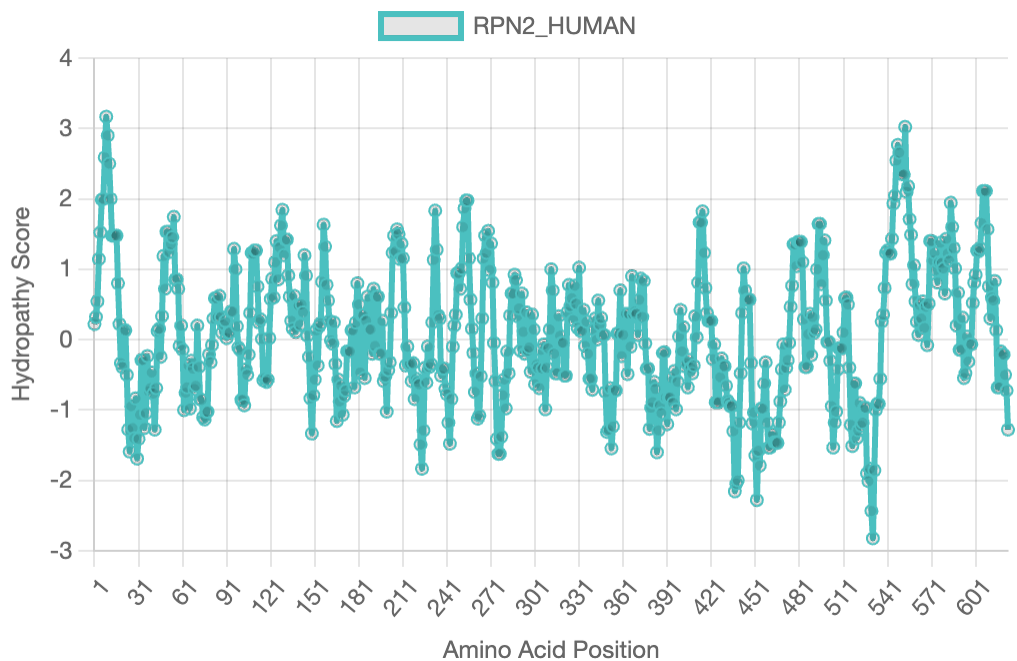
Kyte-Doolittle hydropathy plot for the sequence "TM258\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



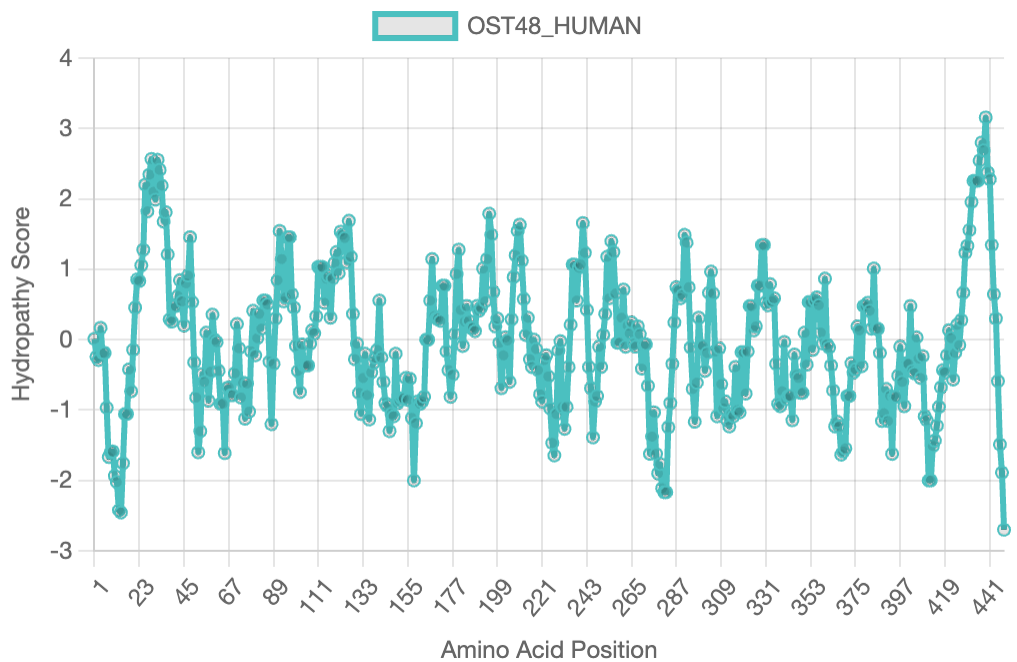
Kyte-Doolittle hydropathy plot for the sequence "DAD1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



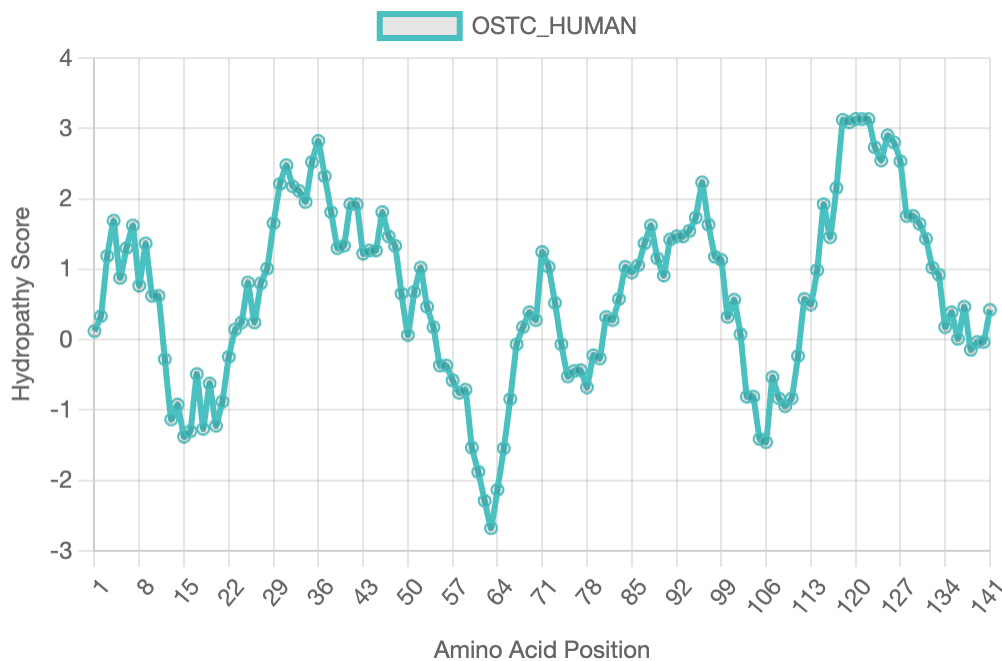
Kyte-Doolittle hydropathy plot for the sequence "RPN1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



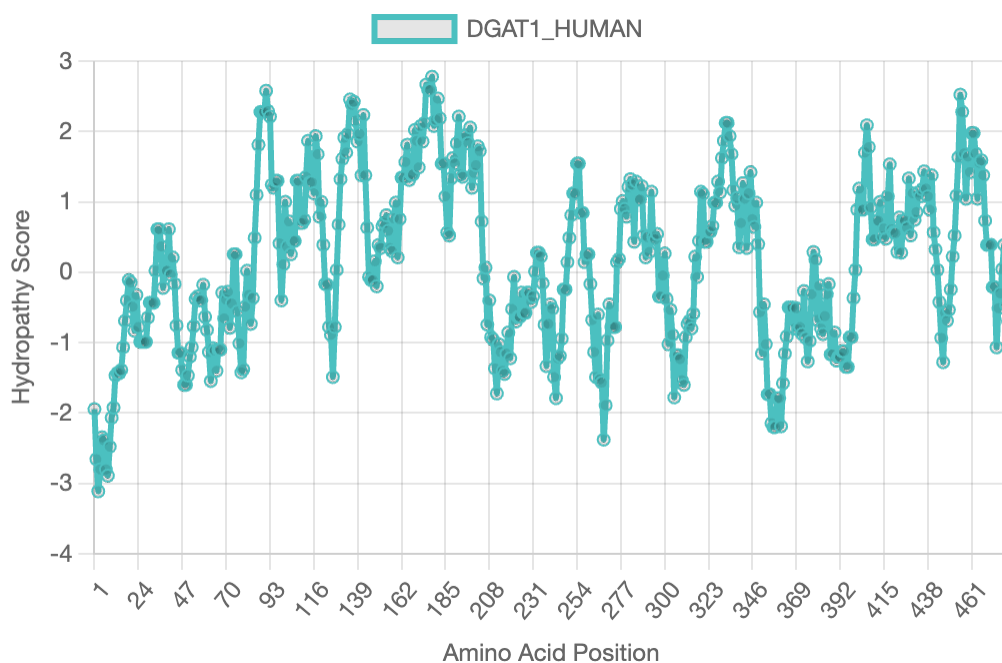
Kyte-Doolittle hydropathy plot for the sequence "RPN2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



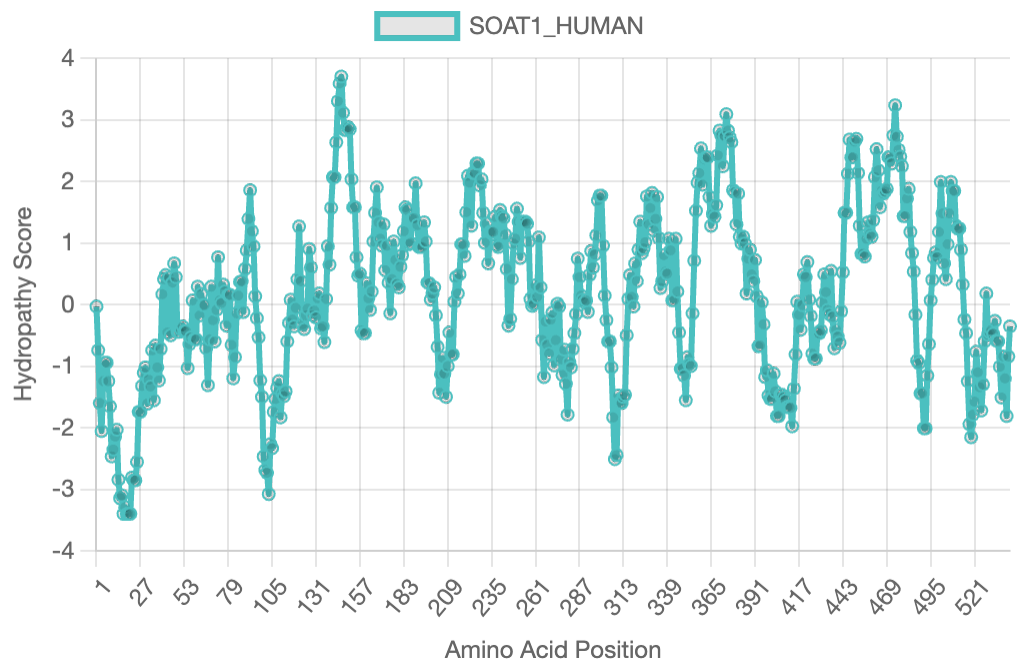
Kyte-Doolittle hydropathy plot for the sequence "OST48\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



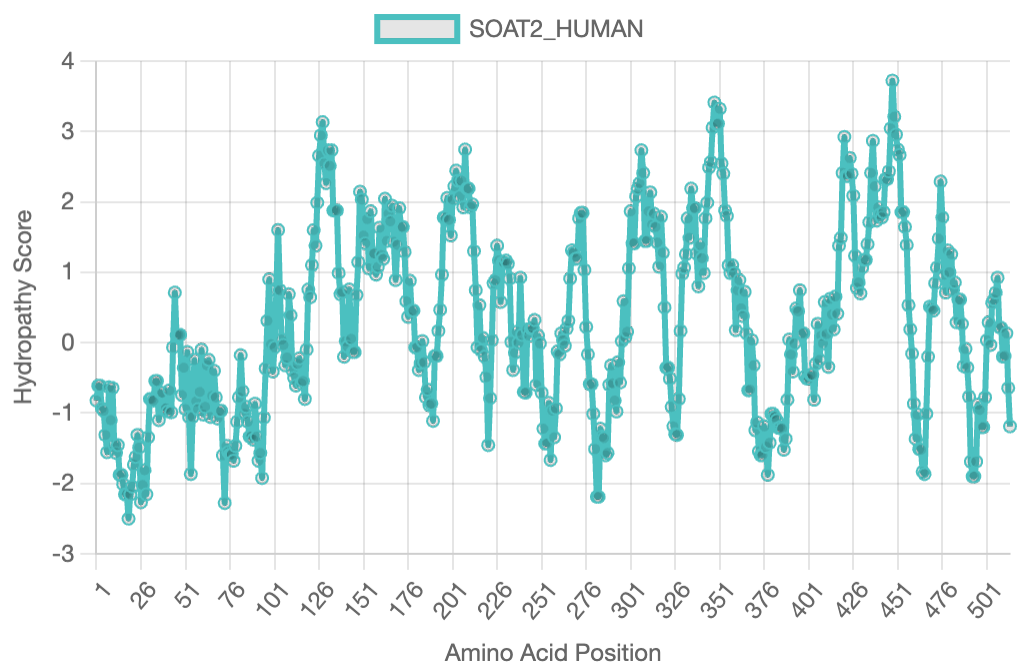
Kyte-Doolittle hydropathy plot for the sequence "OSTC\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



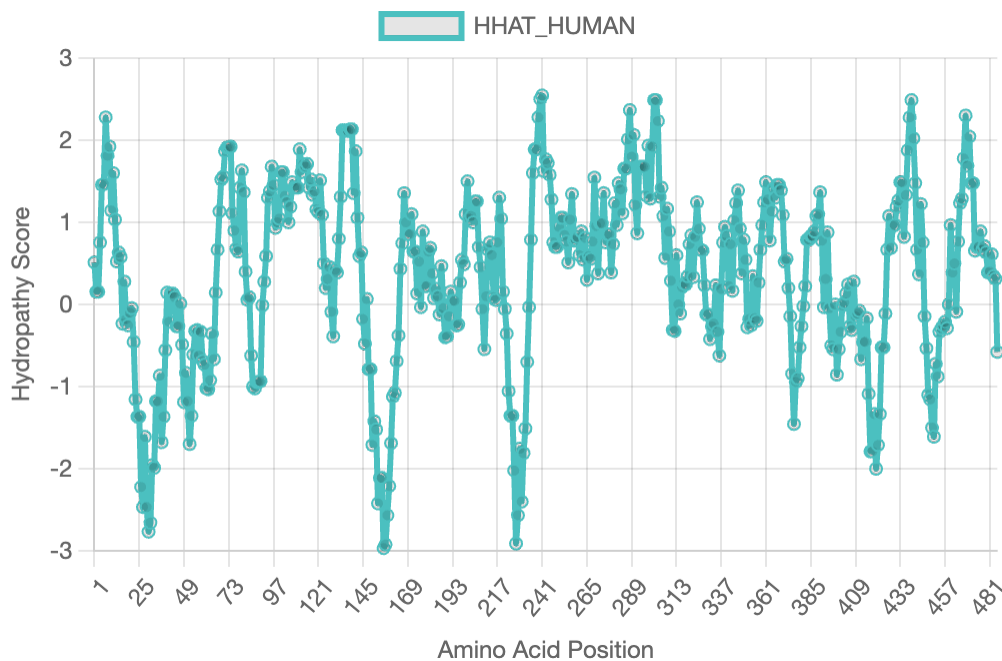
Kyte-Doolittle hydropathy plot for the sequence "DGAT1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



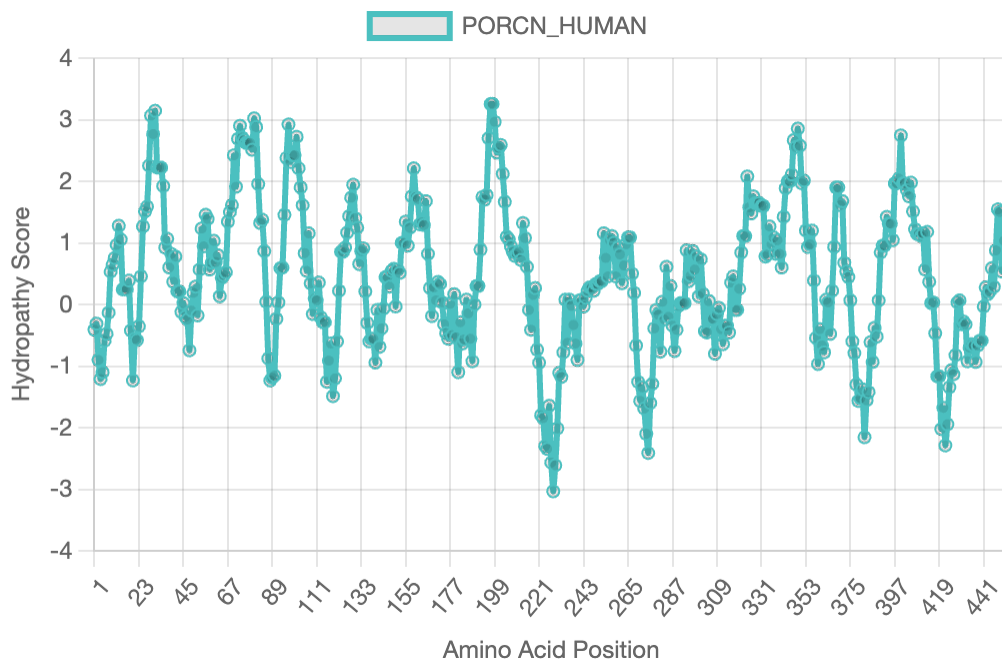
Kyte-Doolittle hydropathy plot for the sequence "SOAT1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



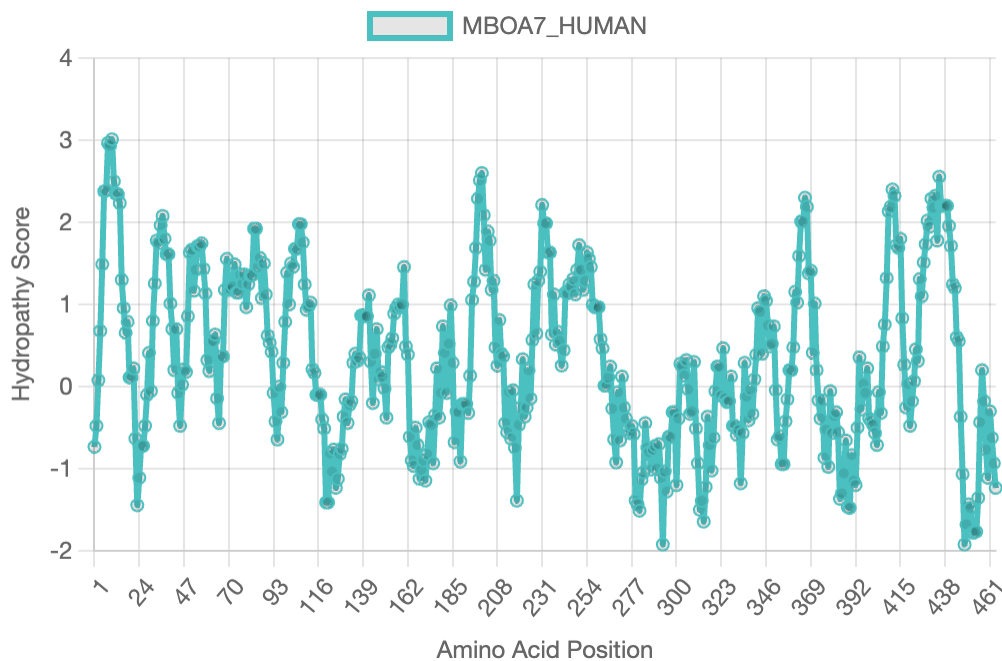
Kyte-Doolittle hydropathy plot for the sequence "SOAT2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



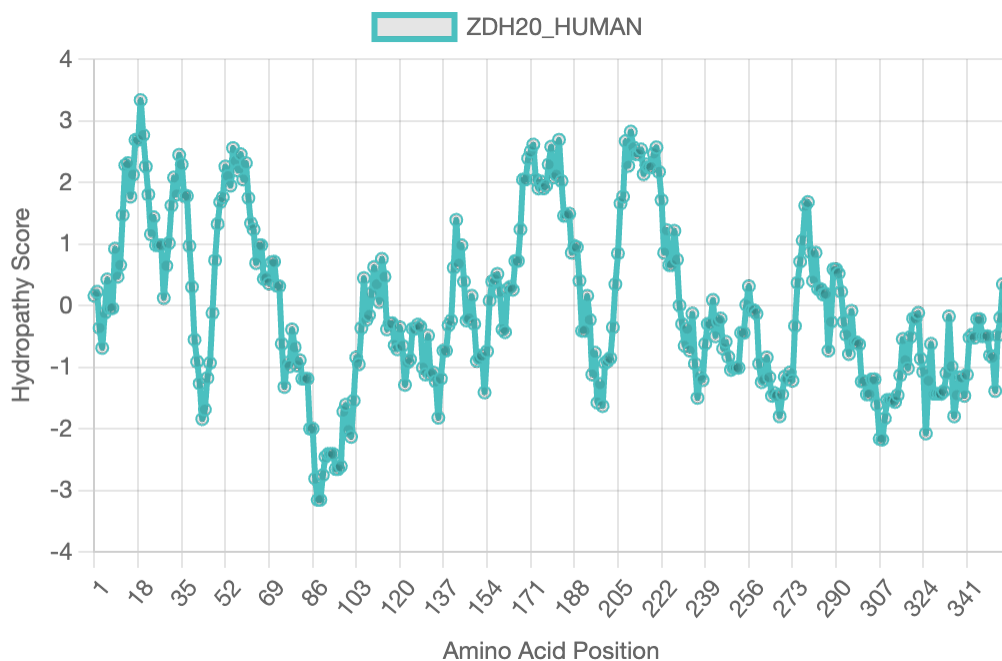
Kyte-Doolittle hydropathy plot for the sequence "HHAT\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



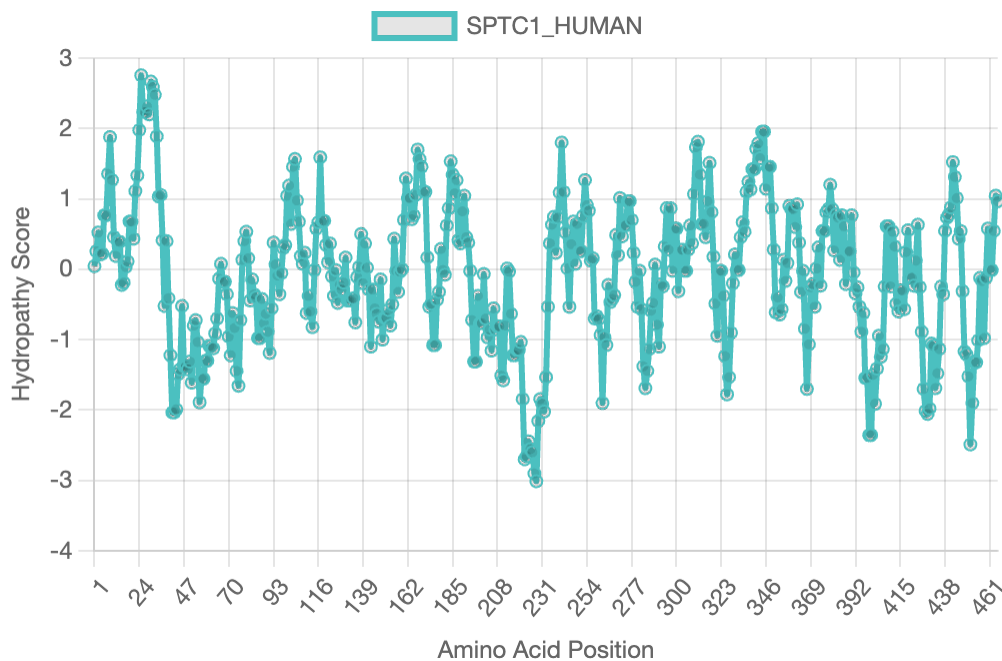
Kyte-Doolittle hydropathy plot for the sequence "PORCN\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



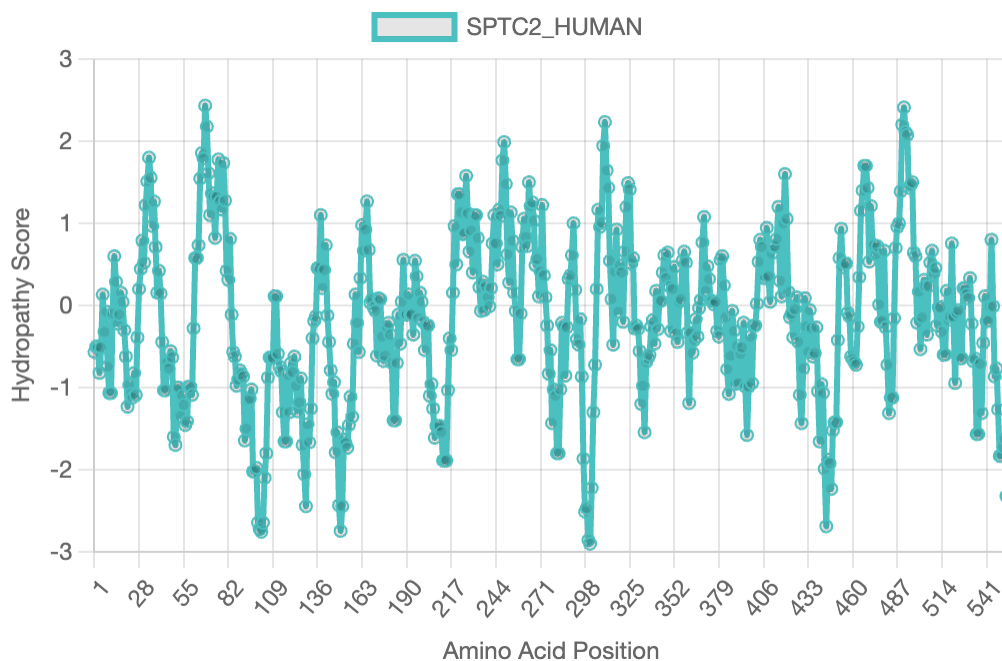
Kyte-Doolittle hydropathy plot for the sequence "MBOA7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "ZDH20\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



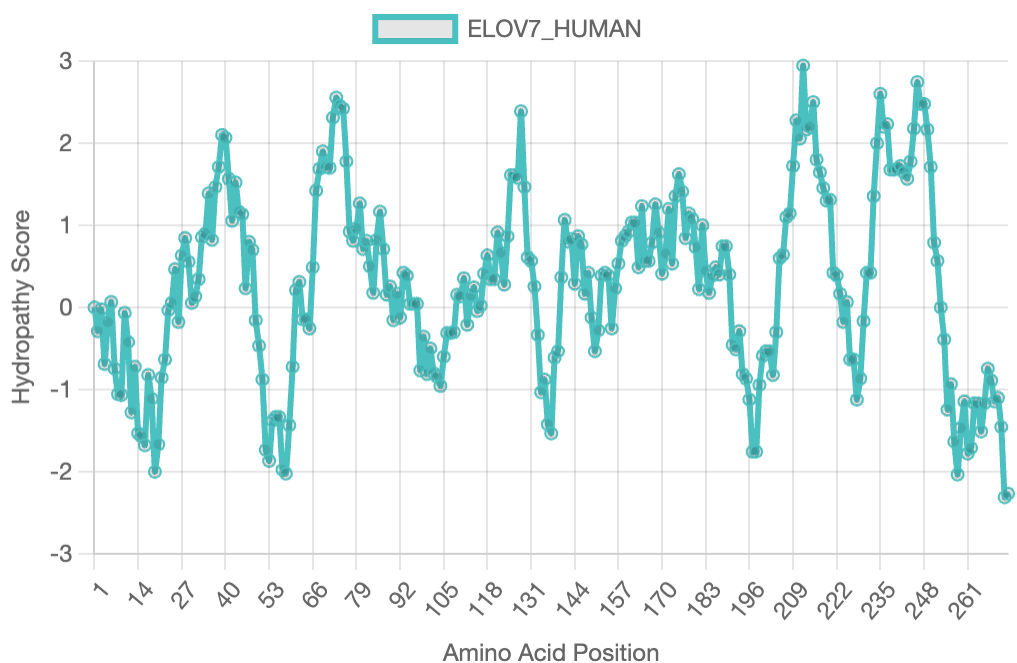
Kyte-Doolittle hydropathy plot for the sequence "SPTC1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



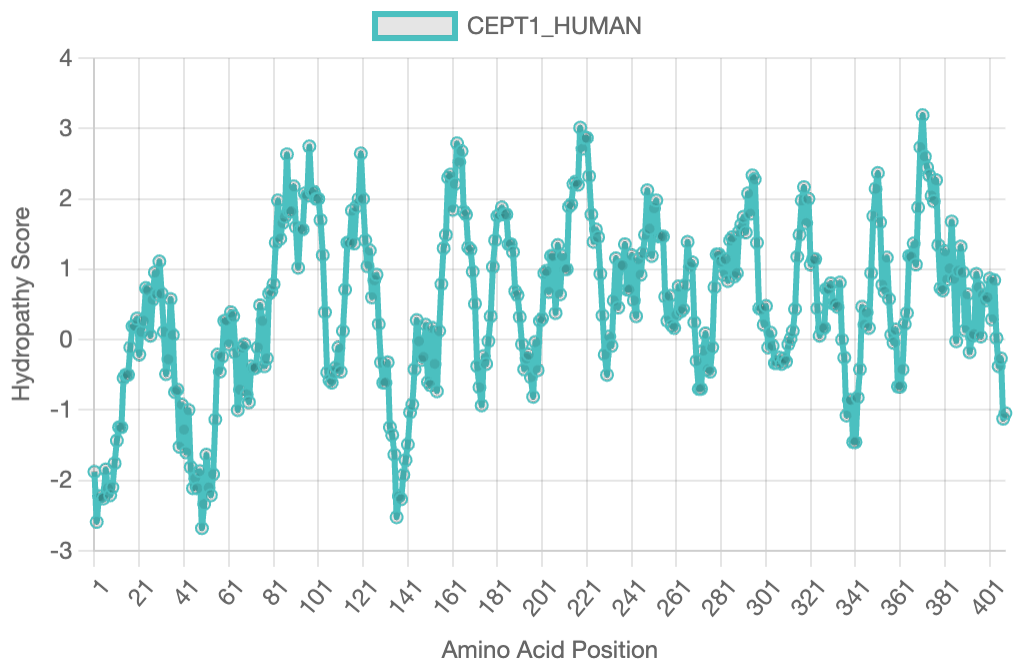
Kyte-Doolittle hydropathy plot for the sequence "SPTC2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



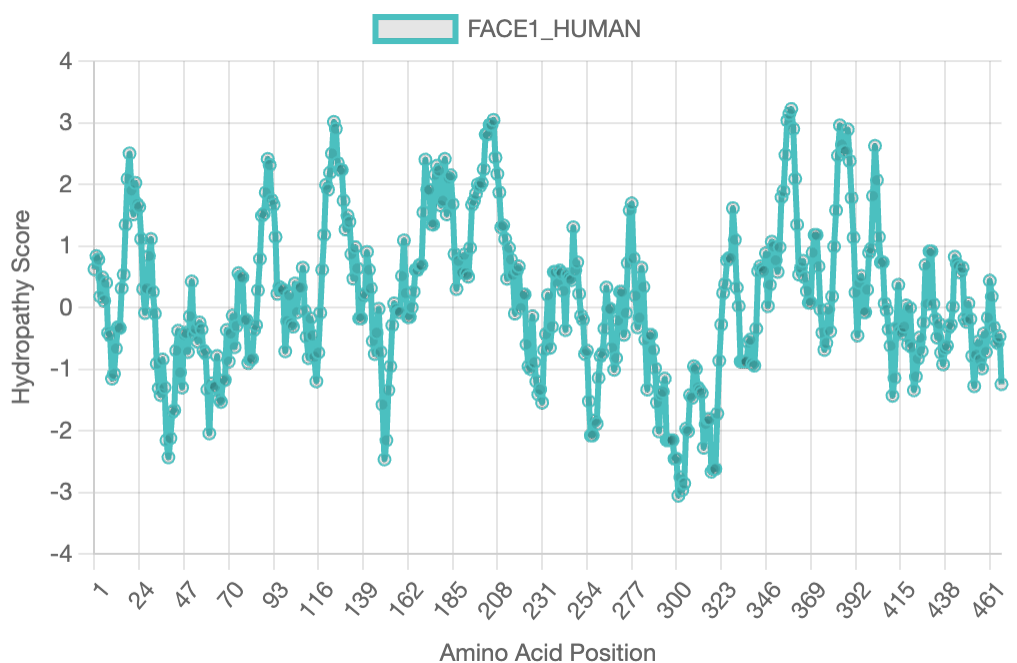
Kyte-Doolittle hydropathy plot for the sequence "SPTSA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



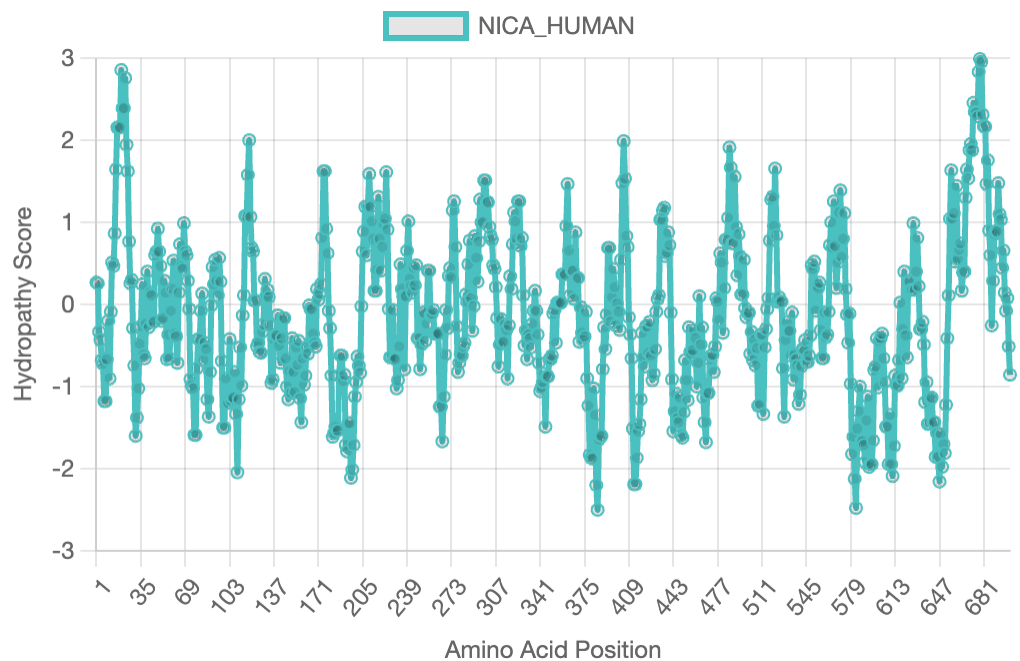
Kyte-Doolittle hydropathy plot for the sequence "ELOV7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



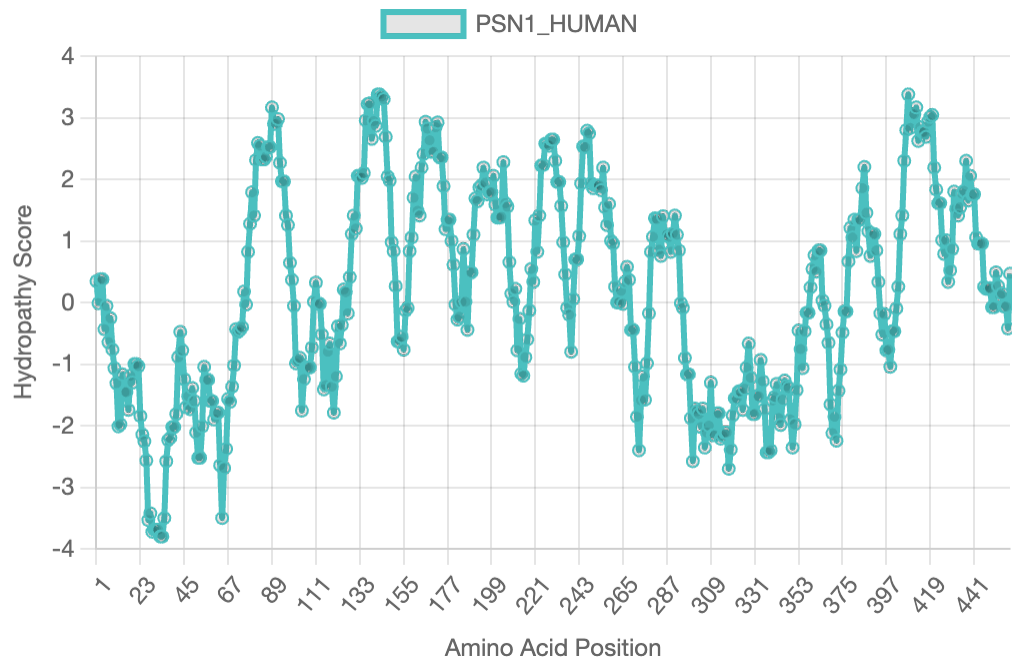
Kyte-Doolittle hydropathy plot for the sequence "CEPT1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



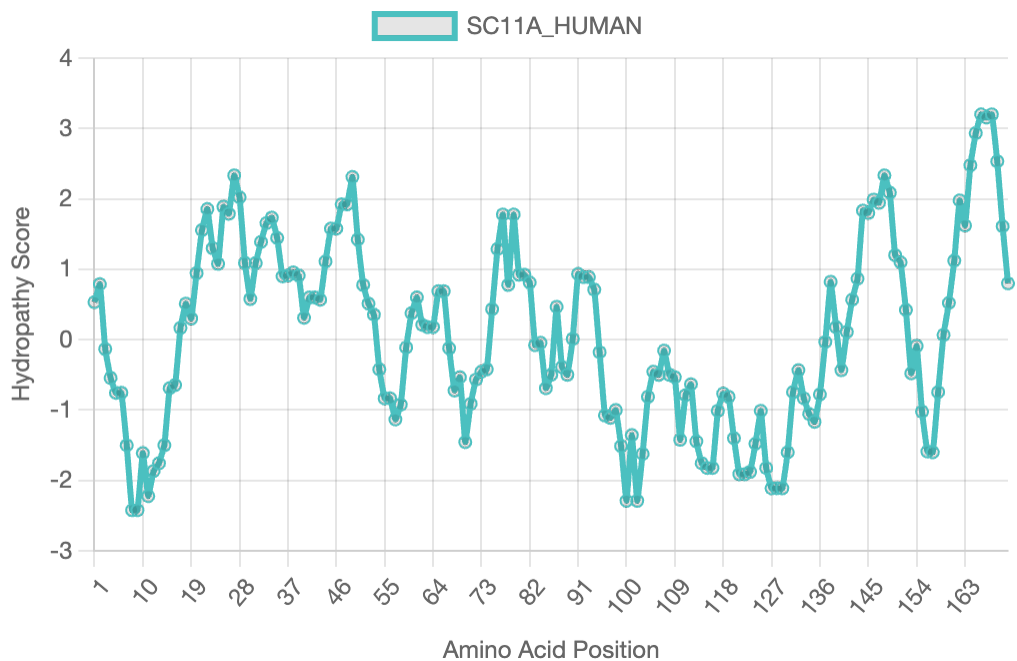
Kyte-Doolittle hydropathy plot for the sequence "FACE1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



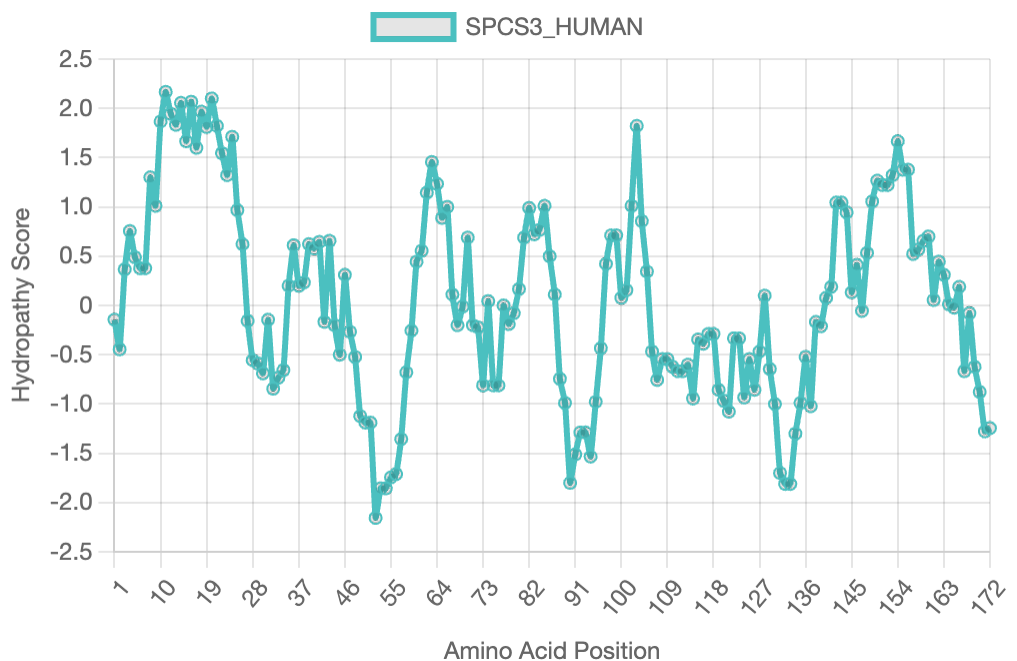
Kyte-Doolittle hydropathy plot for the sequence "NICA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



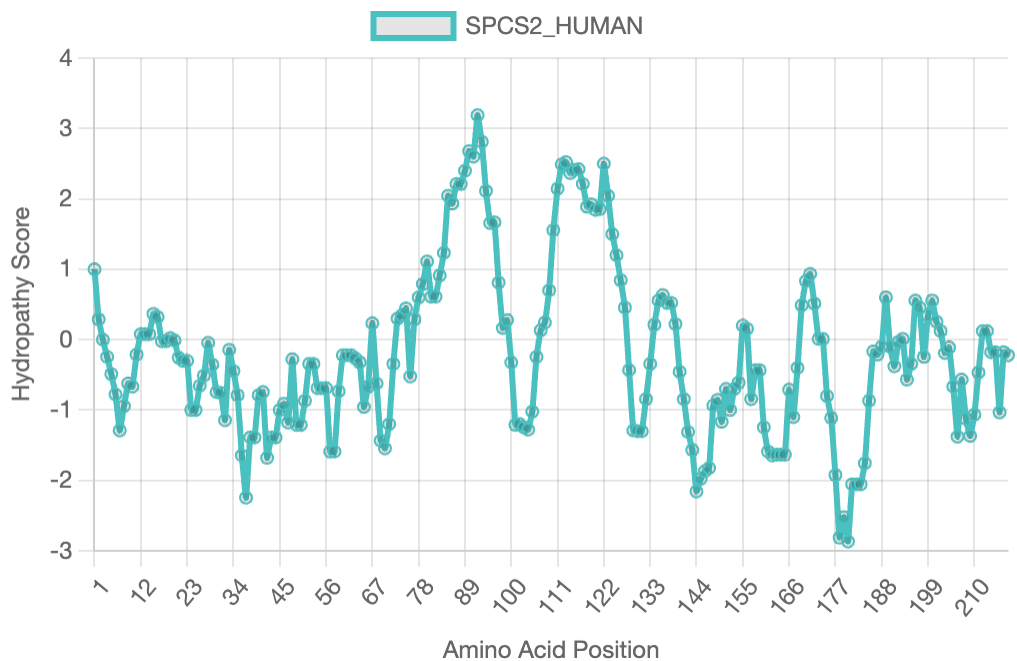
Kyte-Doolittle hydropathy plot for the sequence "PSN1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



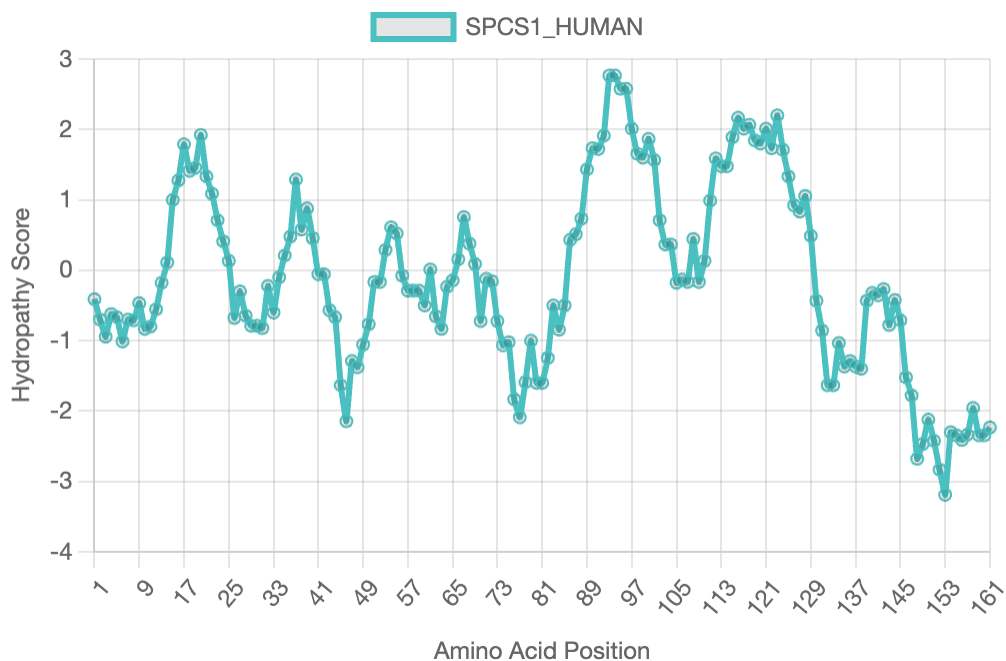
Kyte-Doolittle hydropathy plot for the sequence "SC11A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



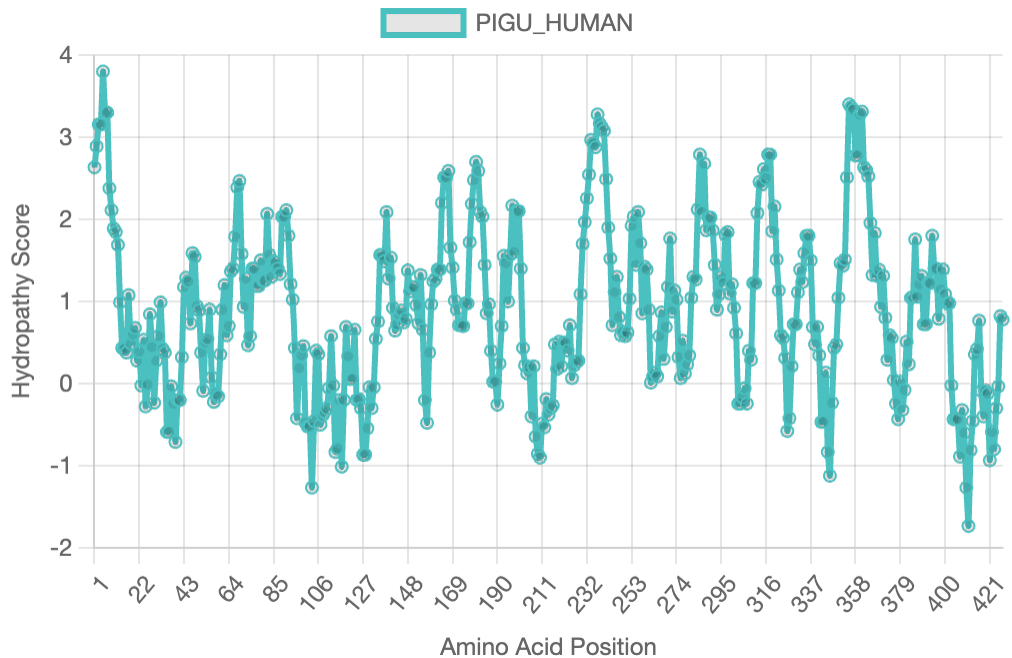
Kyte-Doolittle hydropathy plot for the sequence "SPCS3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



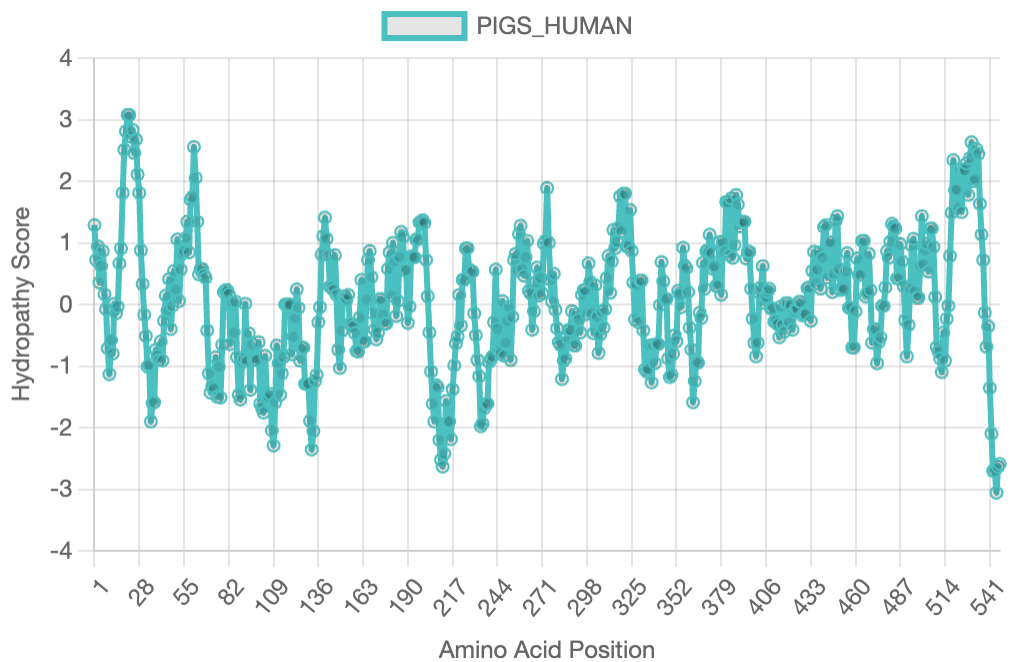
Kyte-Doolittle hydropathy plot for the sequence "SPCS2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



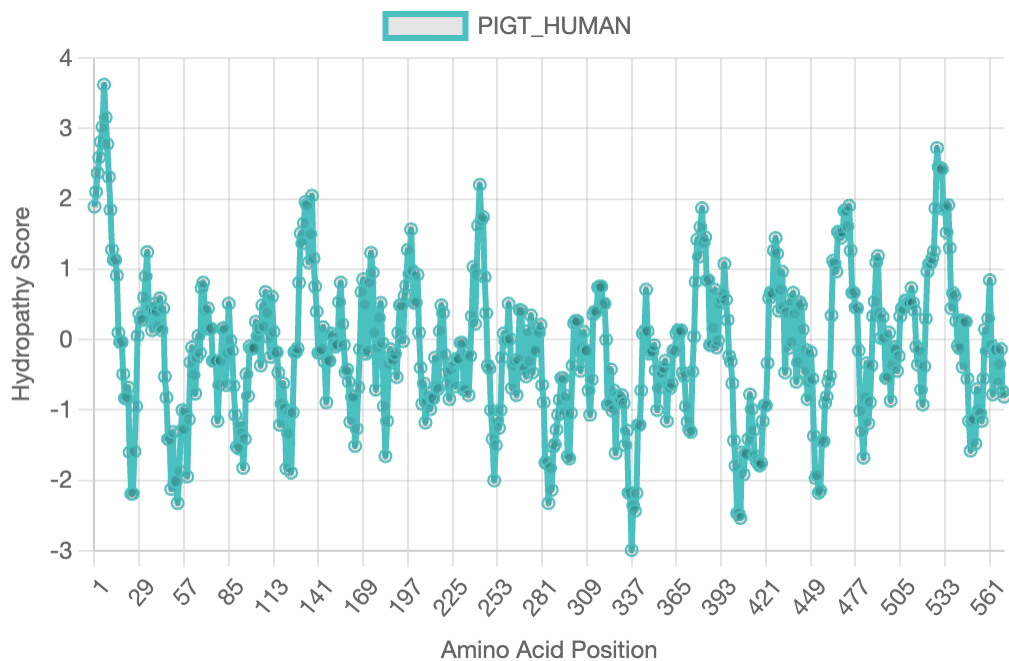
Kyte-Doolittle hydropathy plot for the sequence "SPCS1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



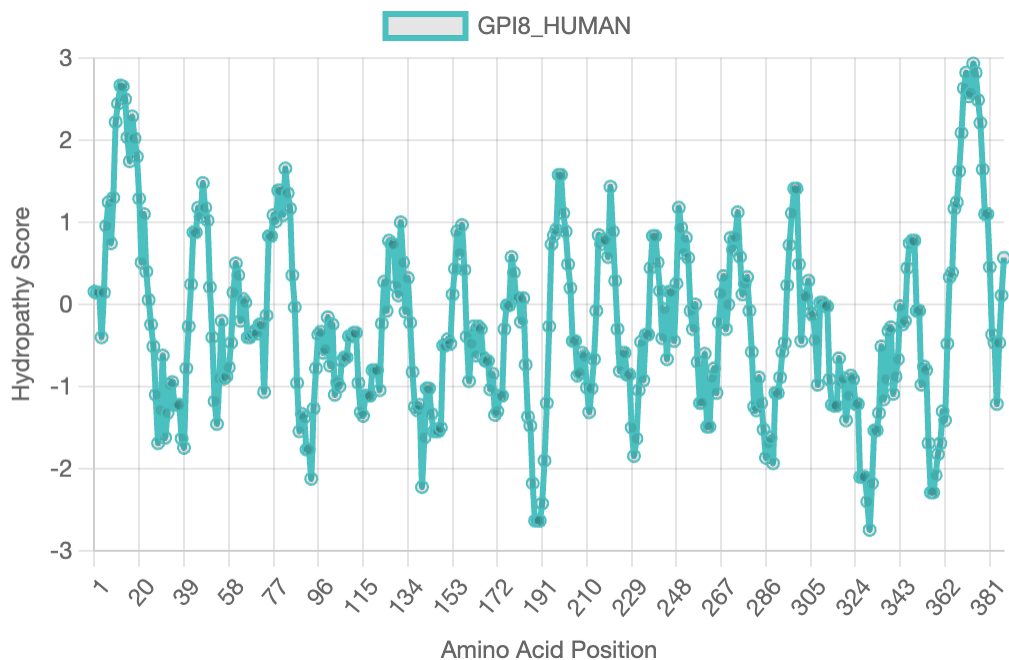
Kyte-Doolittle hydropathy plot for the sequence "PIGU\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



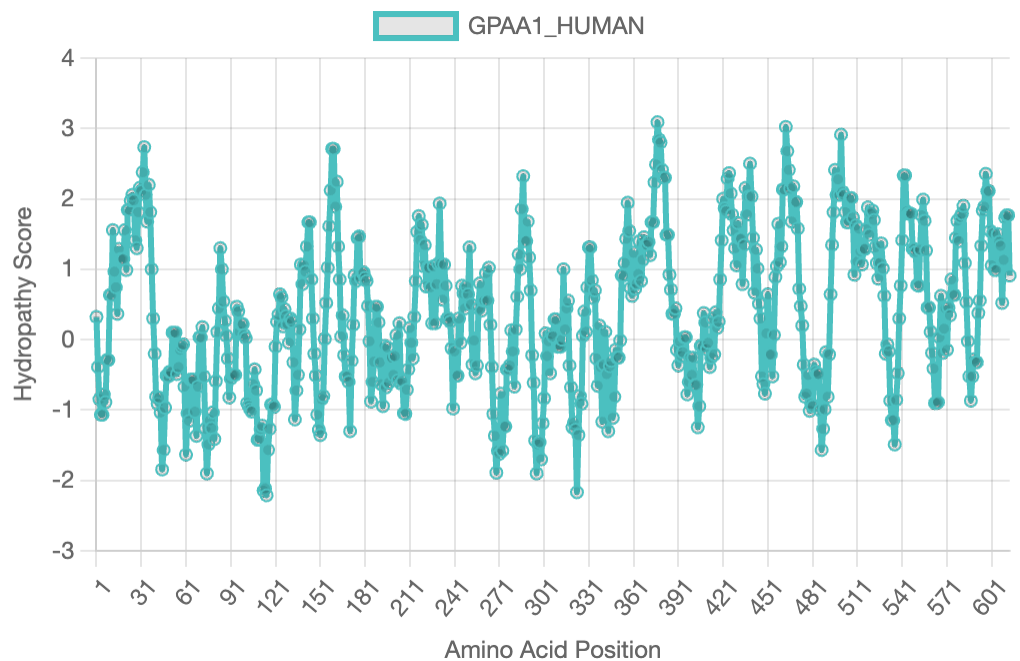
Kyte-Doolittle hydropathy plot for the sequence "PIGS\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



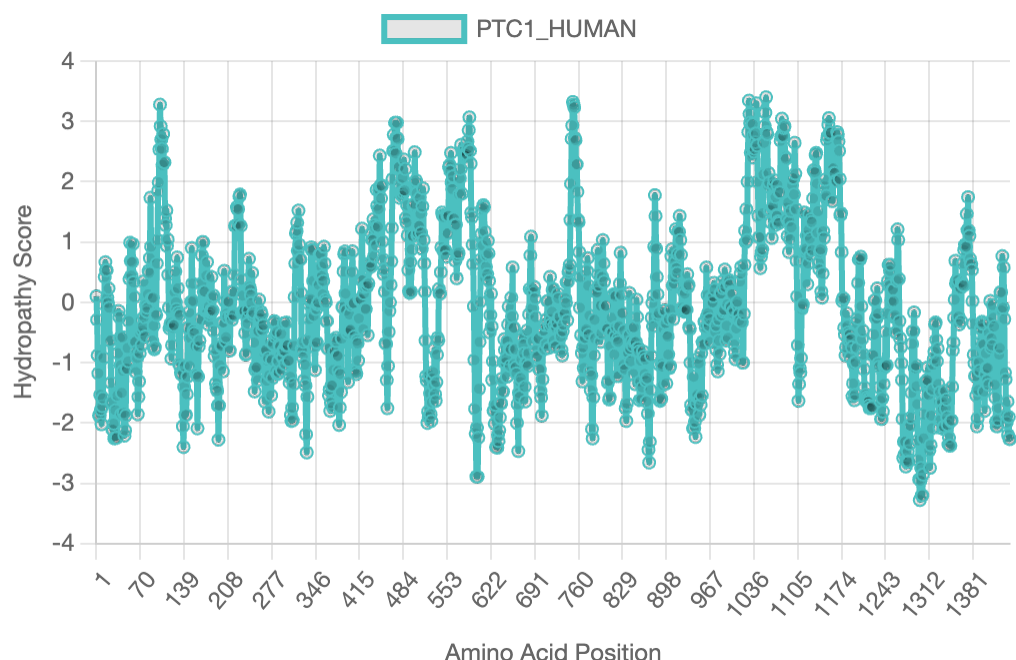
Kyte-Doolittle hydropathy plot for the sequence "PIGT\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



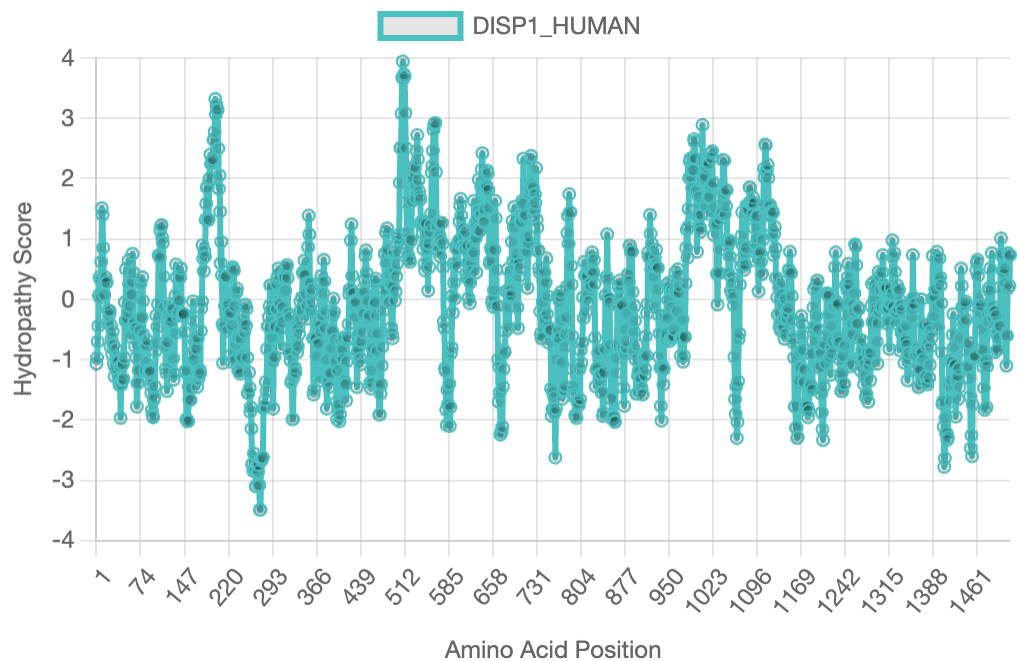
Kyte-Doolittle hydropathy plot for the sequence "GPI8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



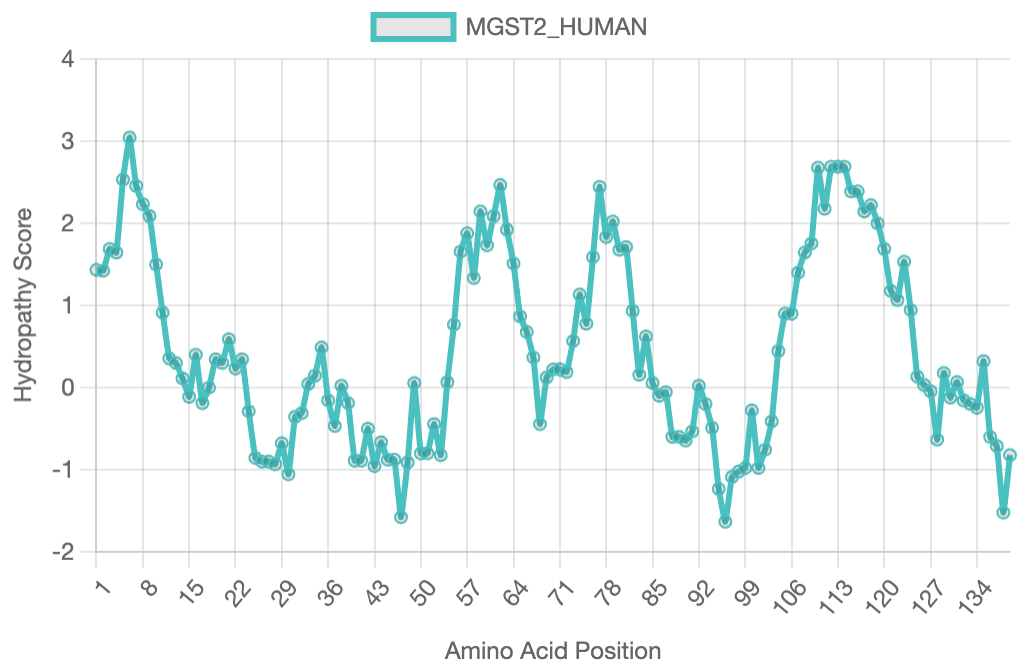
Kyte-Doolittle hydropathy plot for the sequence "GPAA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



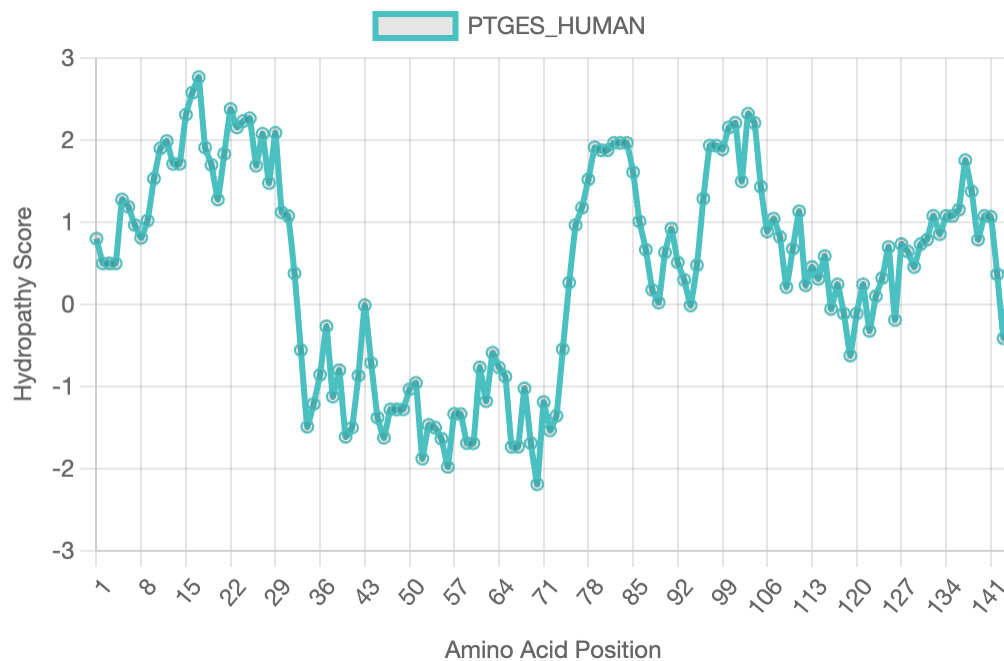
Kyte-Doolittle hydropathy plot for the sequence "PTC1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



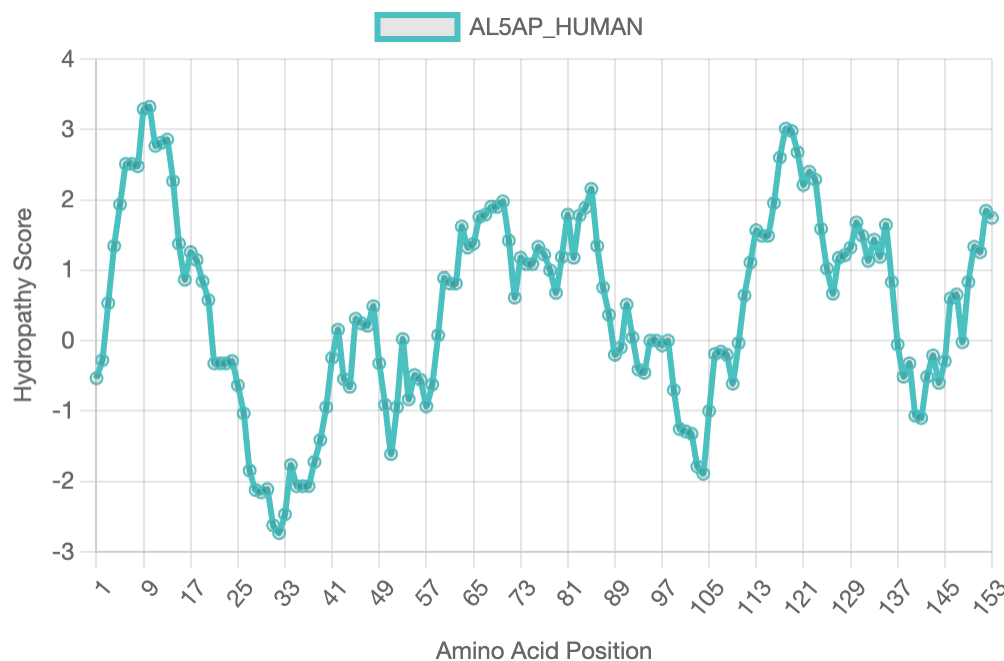
Kyte-Doolittle hydropathy plot for the sequence "DISP1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



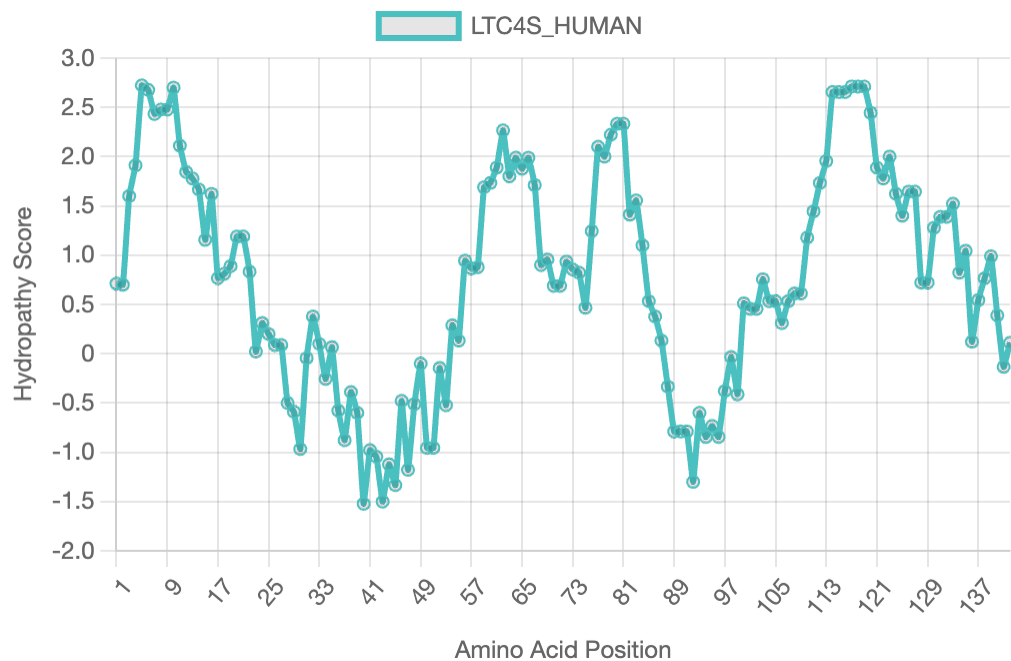
Kyte-Doolittle hydropathy plot for the sequence "MGST2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



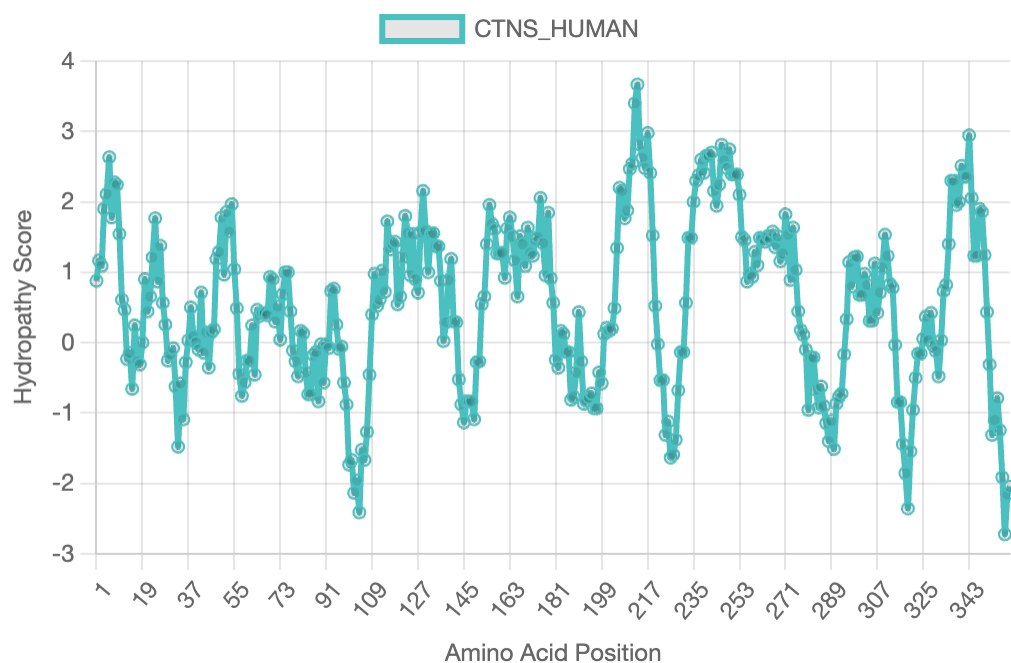
Kyte-Doolittle hydropathy plot for the sequence "PTGES\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



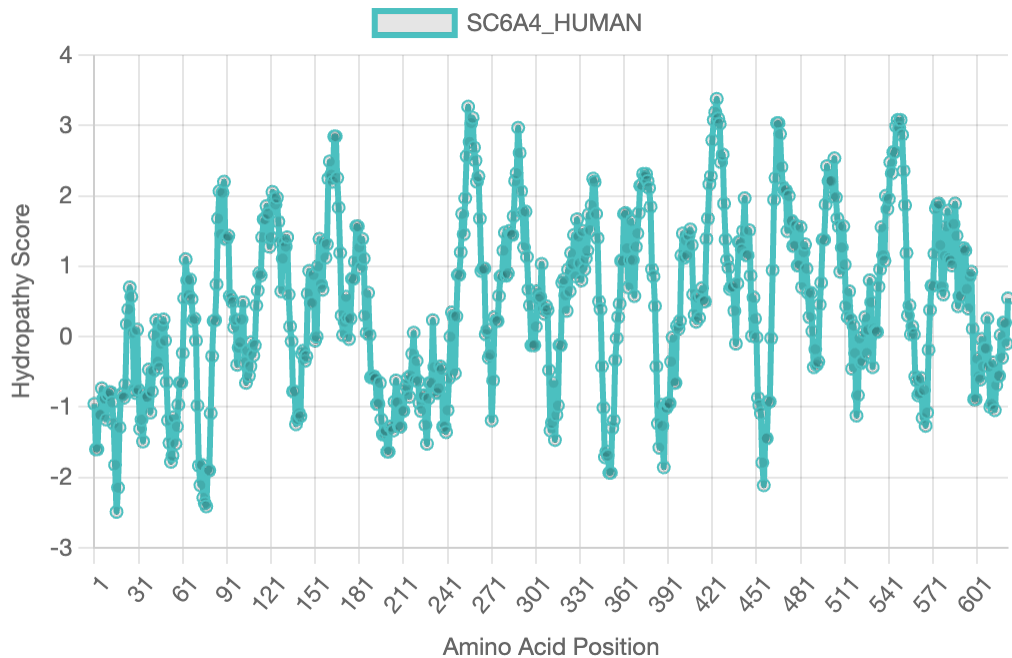
Kyte-Doolittle hydropathy plot for the sequence "AL5AP\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



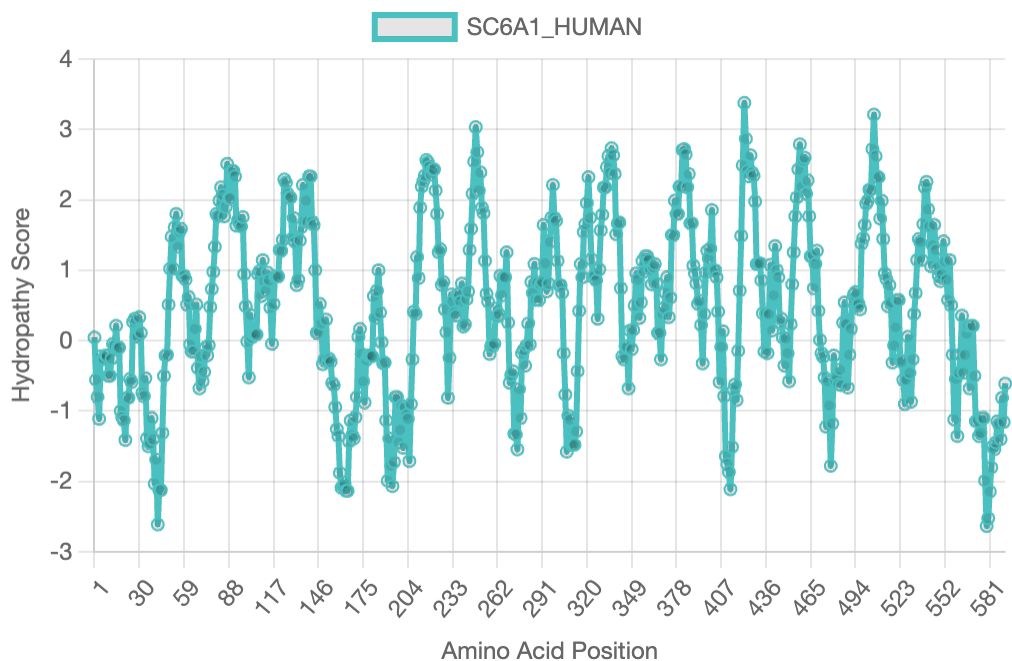
Kyte-Doolittle hydropathy plot for the sequence "LTC4S\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



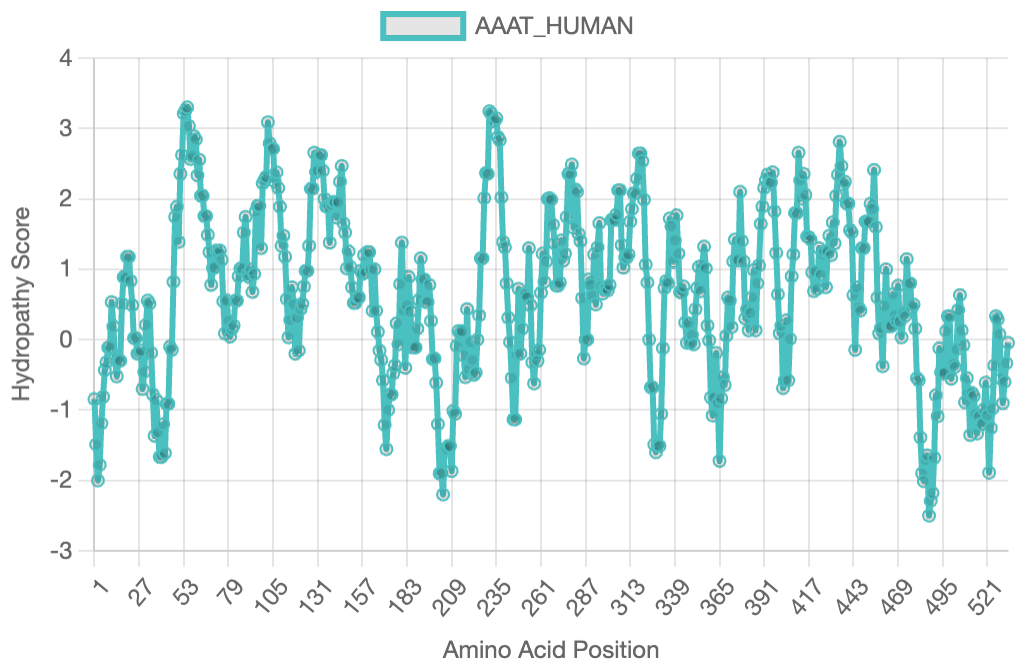
Kyte-Doolittle hydropathy plot for the sequence "CTNS\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



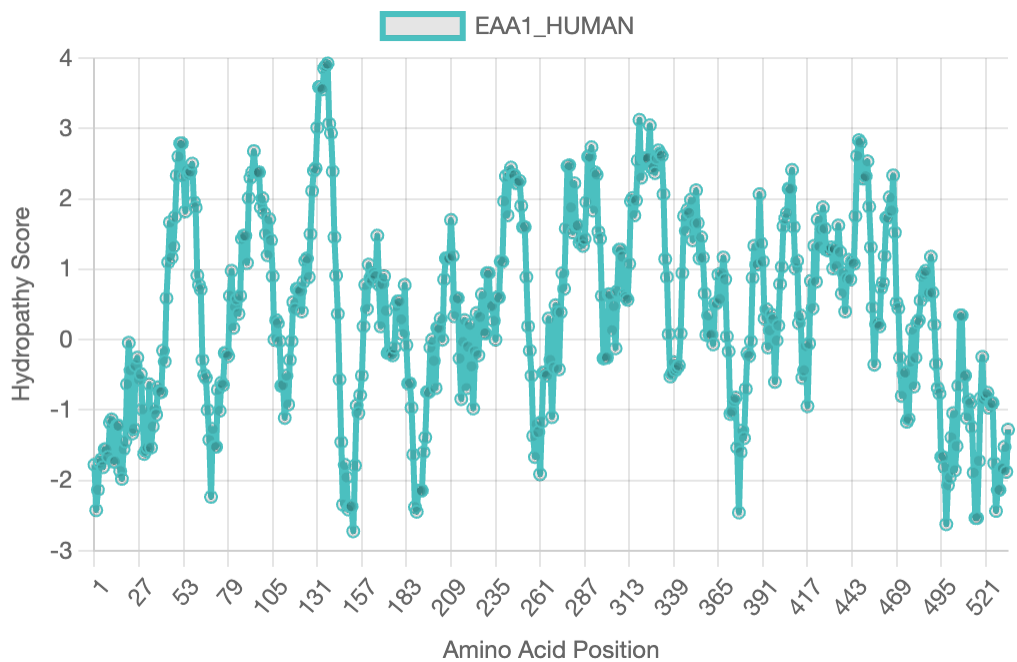
Kyte-Doolittle hydropathy plot for the sequence "SC6A4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



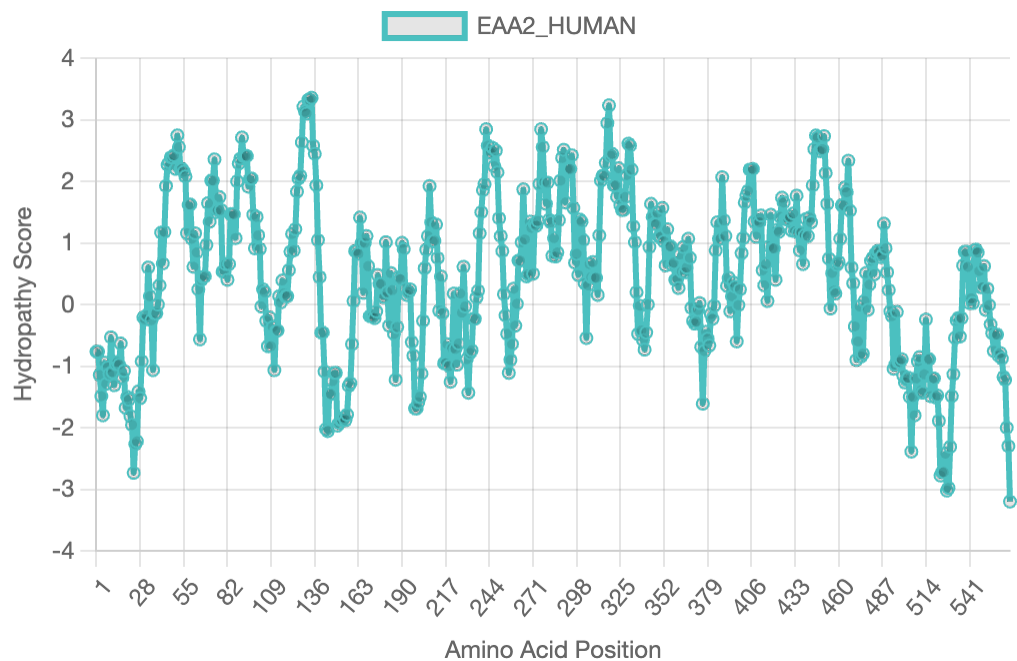
Kyte-Doolittle hydropathy plot for the sequence "SC6A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



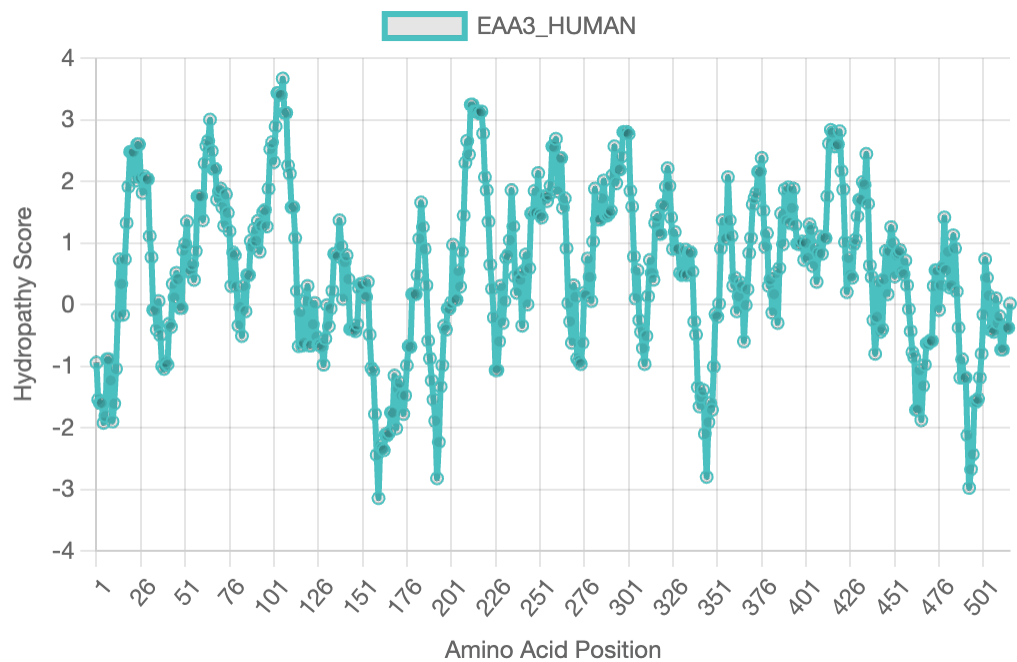
Kyte-Doolittle hydropathy plot for the sequence "AAAT\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



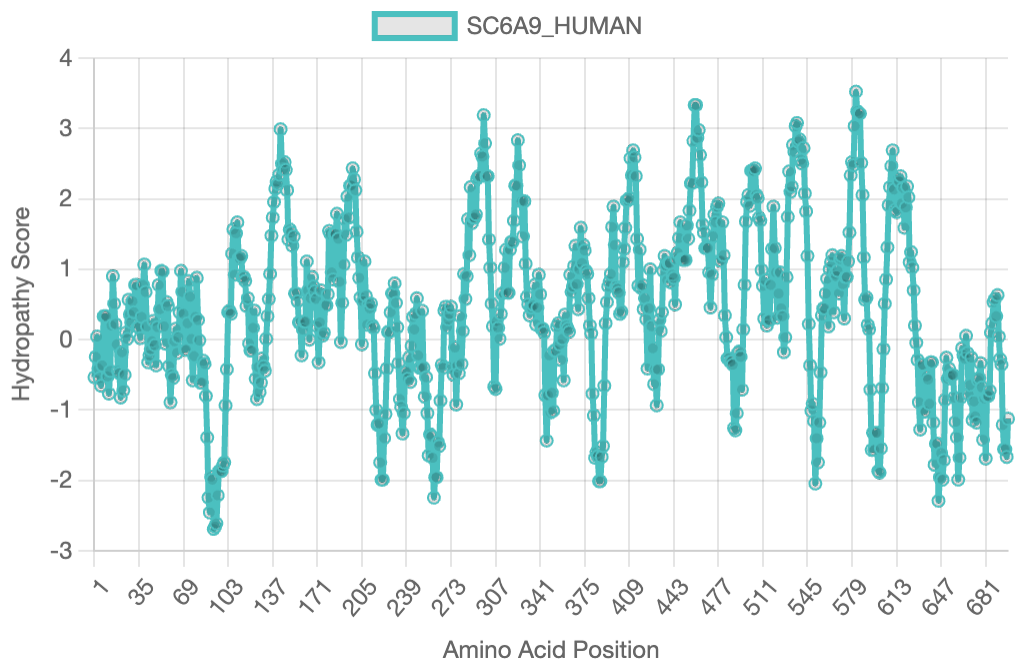
Kyte-Doolittle hydropathy plot for the sequence "EAA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



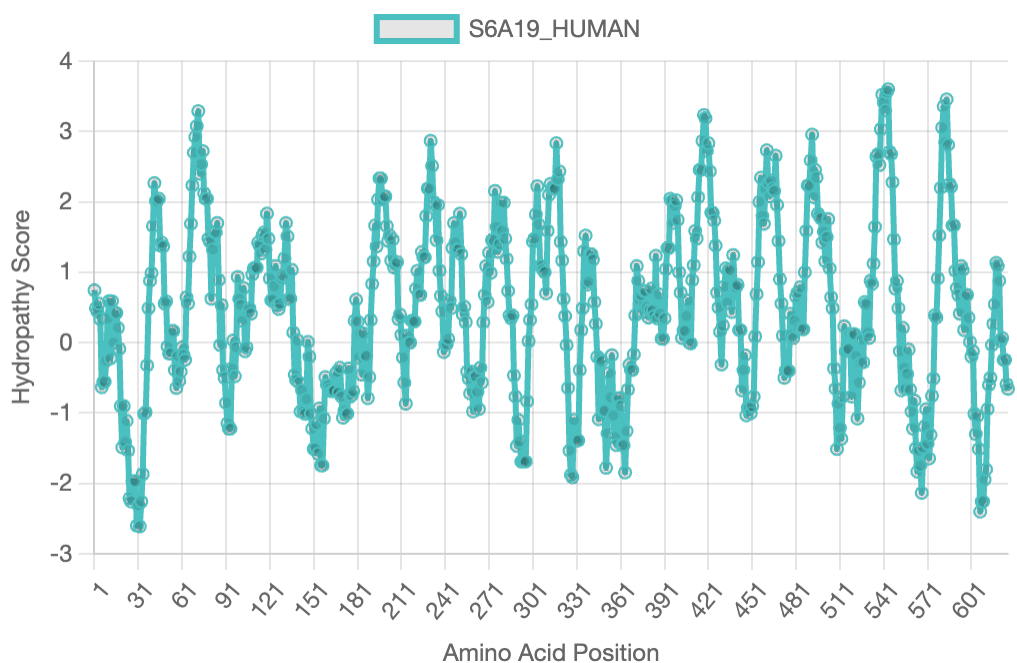
Kyte-Doolittle hydropathy plot for the sequence "EAA2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



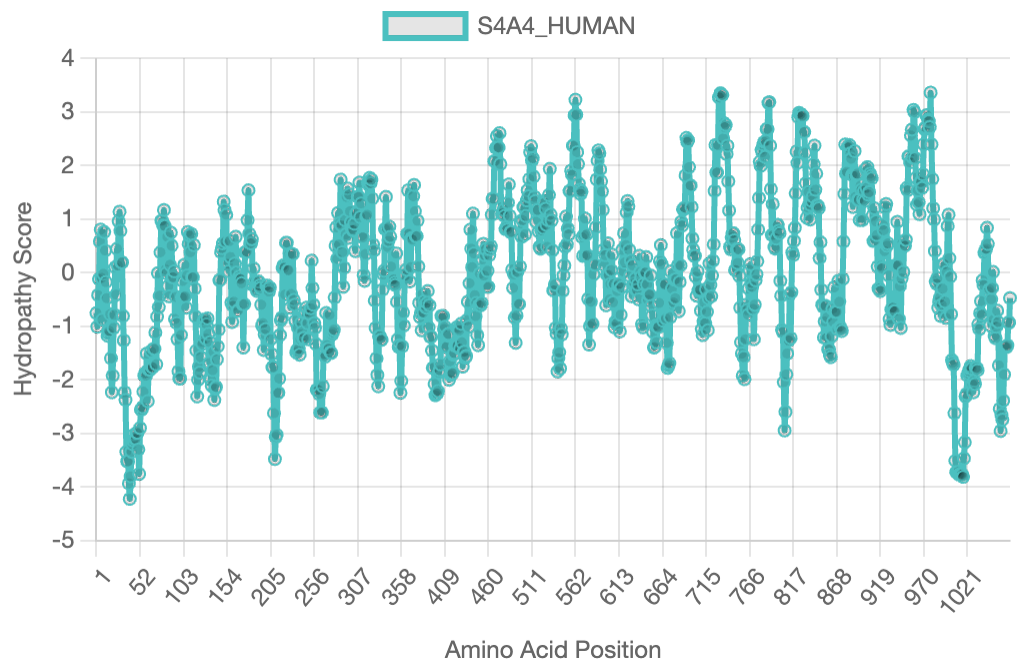
Kyte-Doolittle hydropathy plot for the sequence "EAA3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



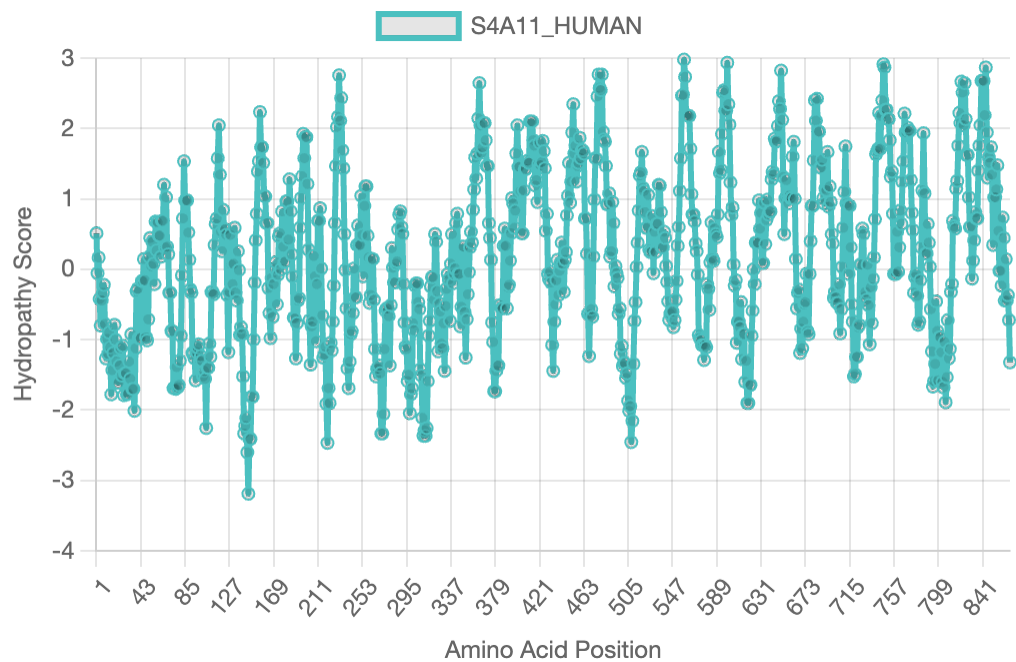
Kyte-Doolittle hydropathy plot for the sequence "SC6A9\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



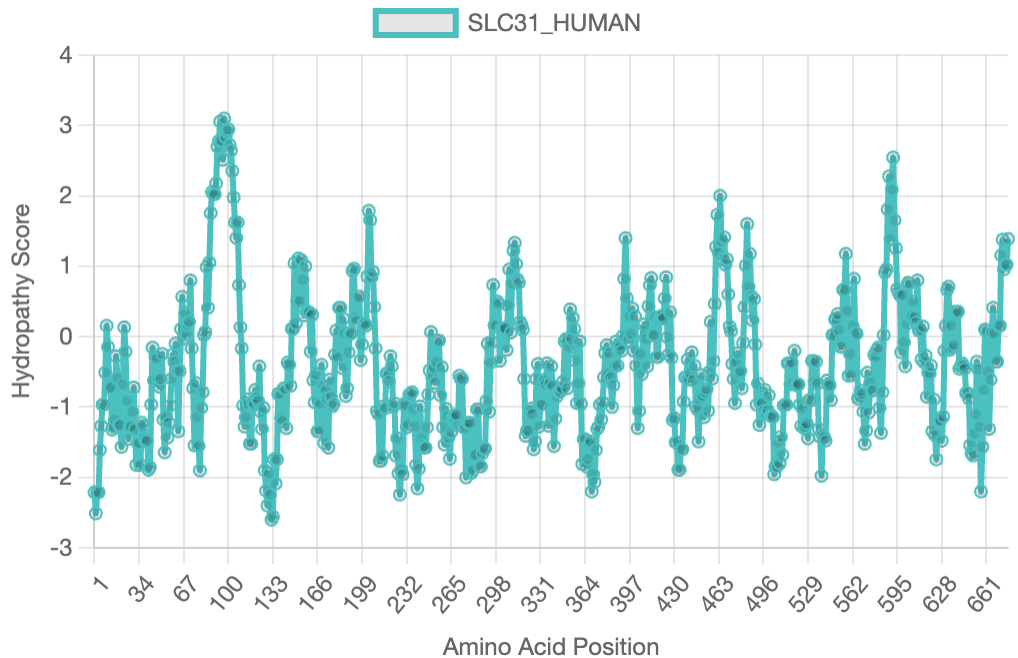
Kyte-Doolittle hydropathy plot for the sequence "S6A19\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



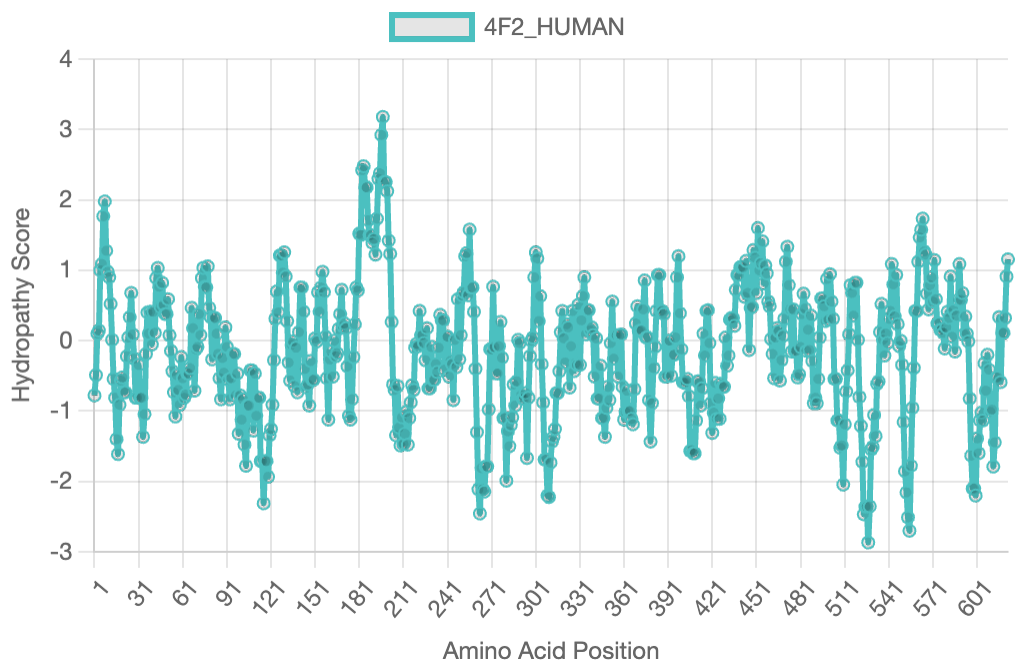
Kyte-Doolittle hydropathy plot for the sequence "S4A4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



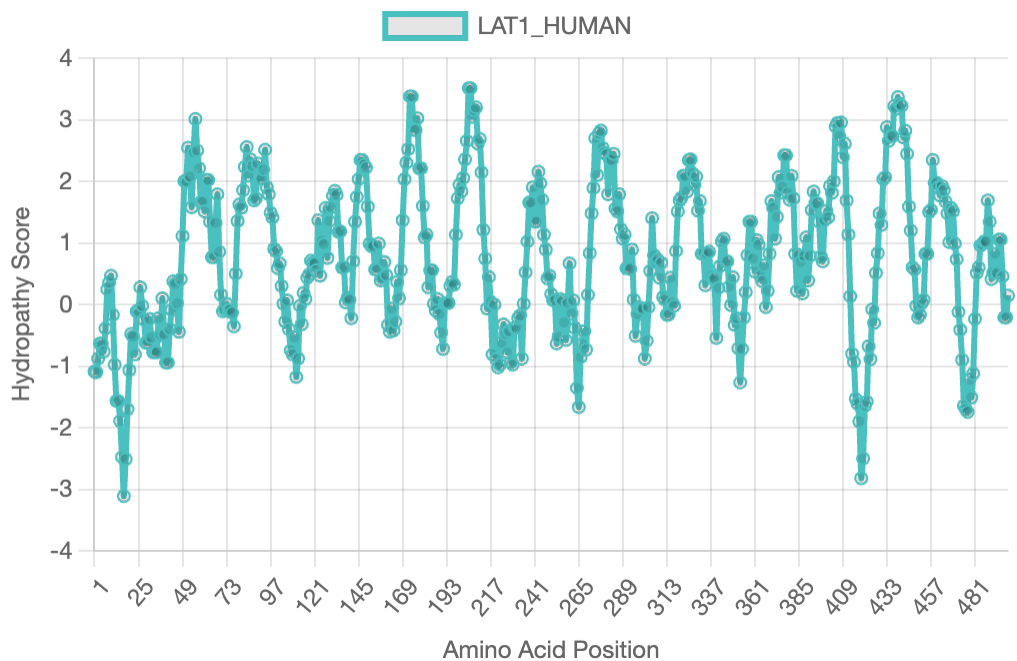
Kyte-Doolittle hydropathy plot for the sequence "S4A11\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



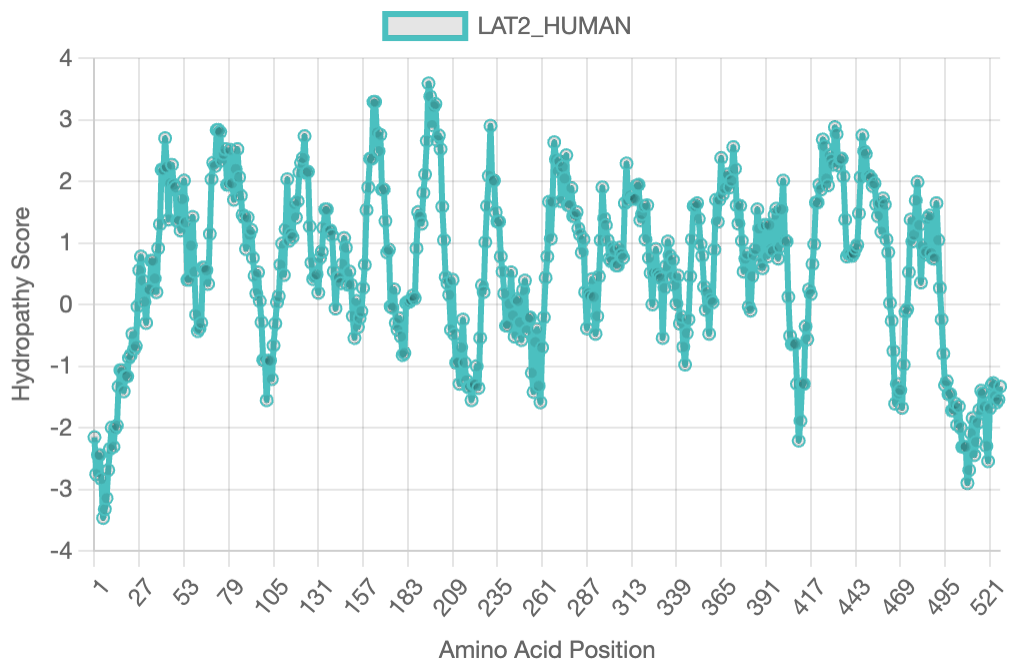
Kyte-Doolittle hydropathy plot for the sequence "SLC31\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



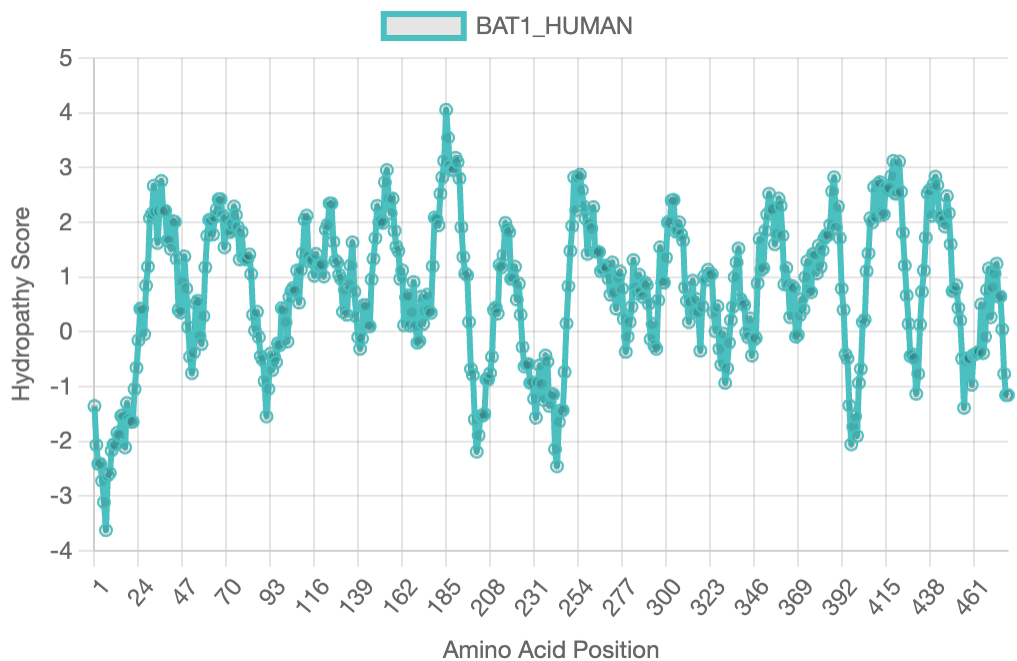
Kyte-Doolittle hydropathy plot for the sequence "4F2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



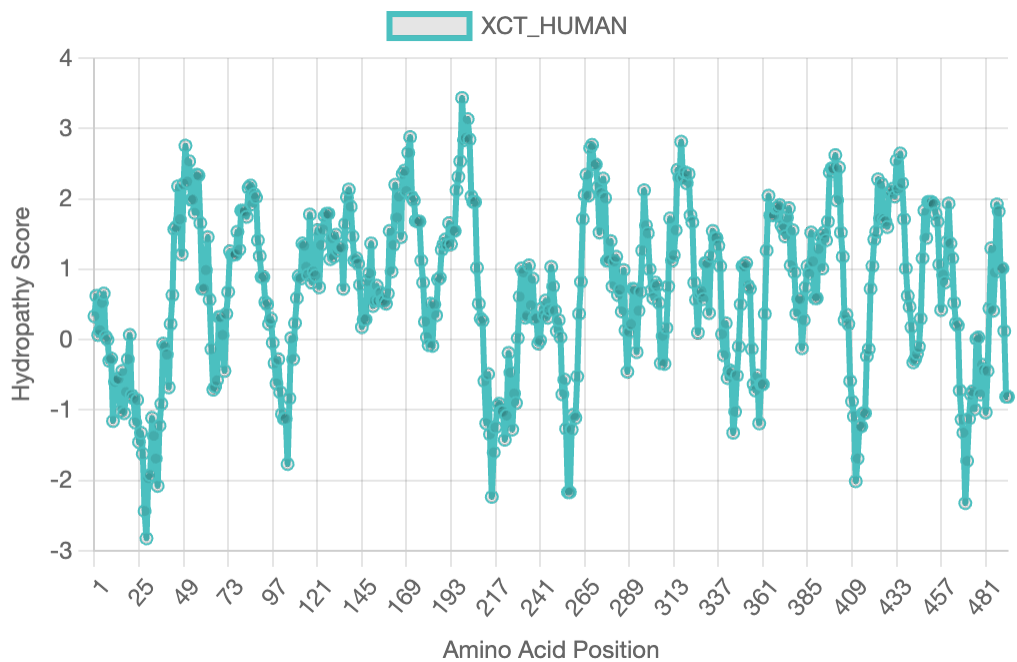
Kyte-Doolittle hydropathy plot for the sequence "LAT1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



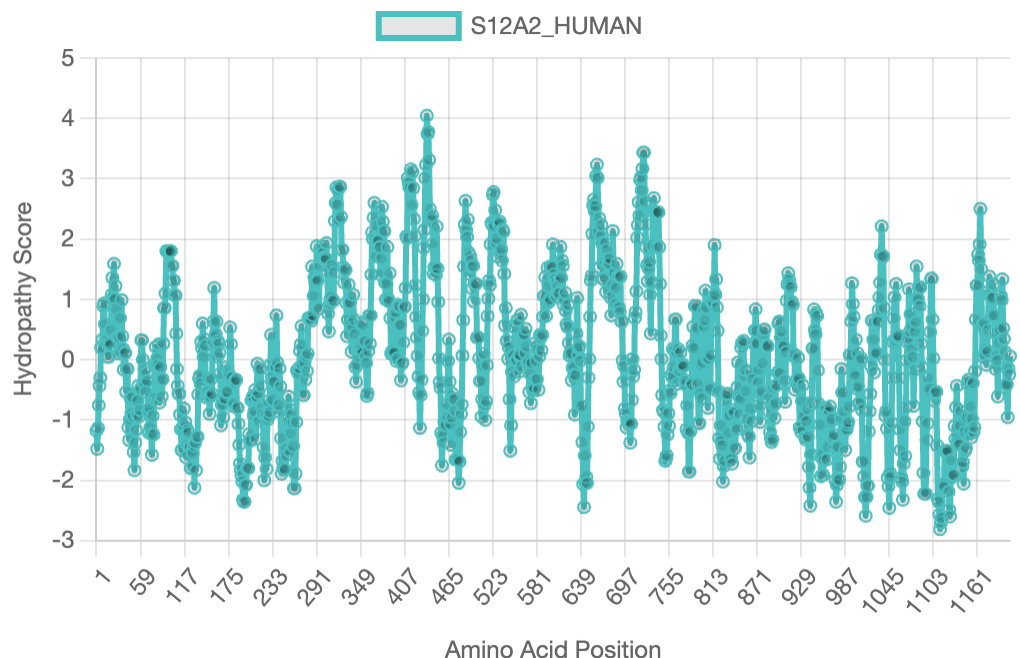
Kyte-Doolittle hydropathy plot for the sequence "LAT2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



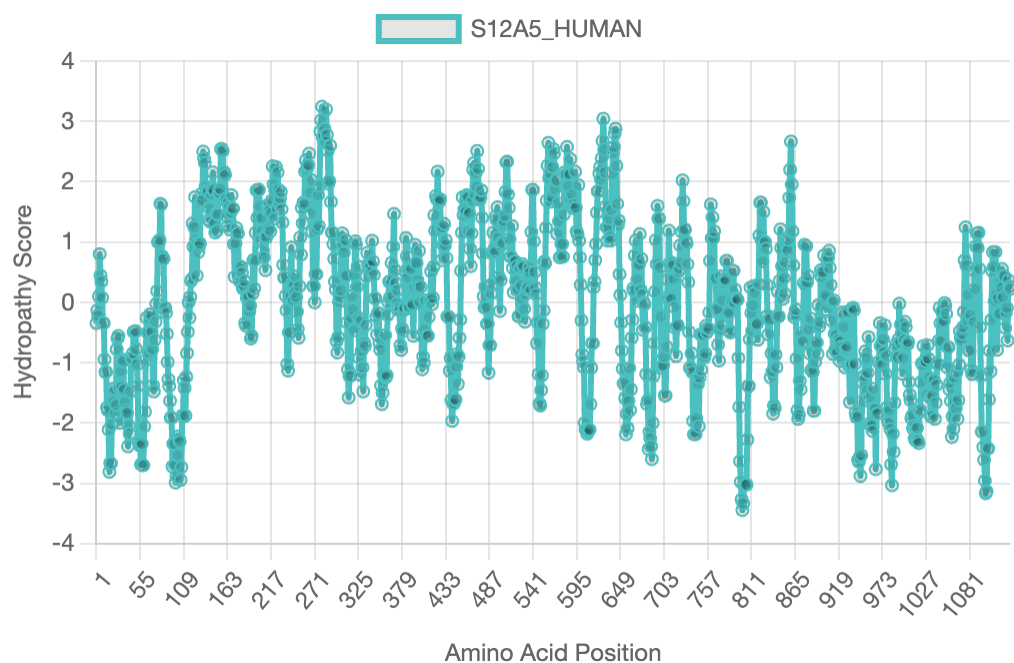
Kyte-Doolittle hydropathy plot for the sequence "BAT1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "XCT\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



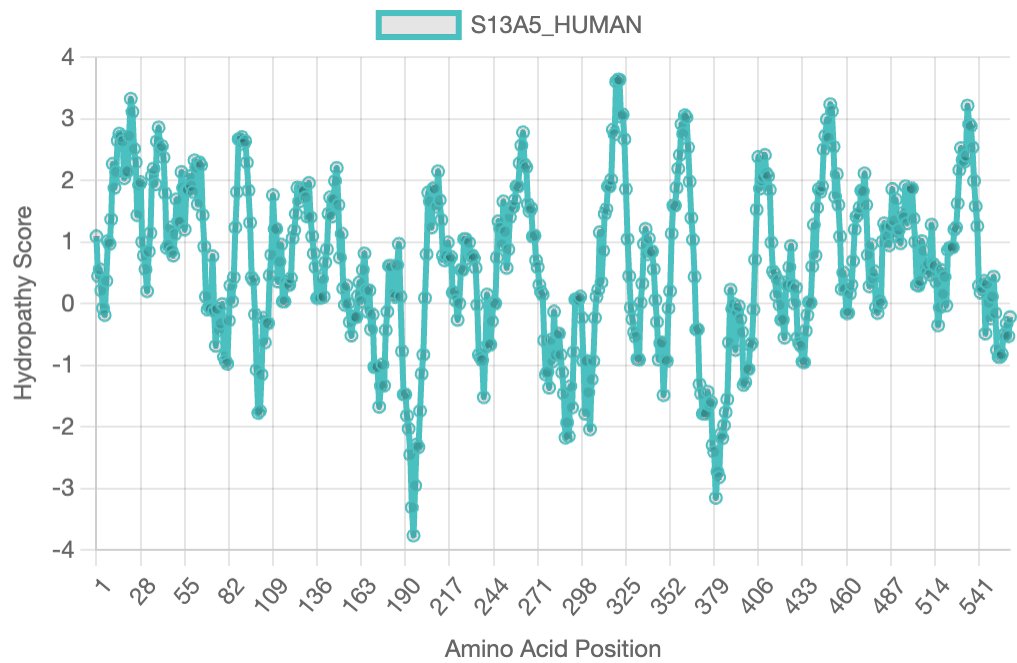
Kyte-Doolittle hydropathy plot for the sequence "S12A2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "S12A5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



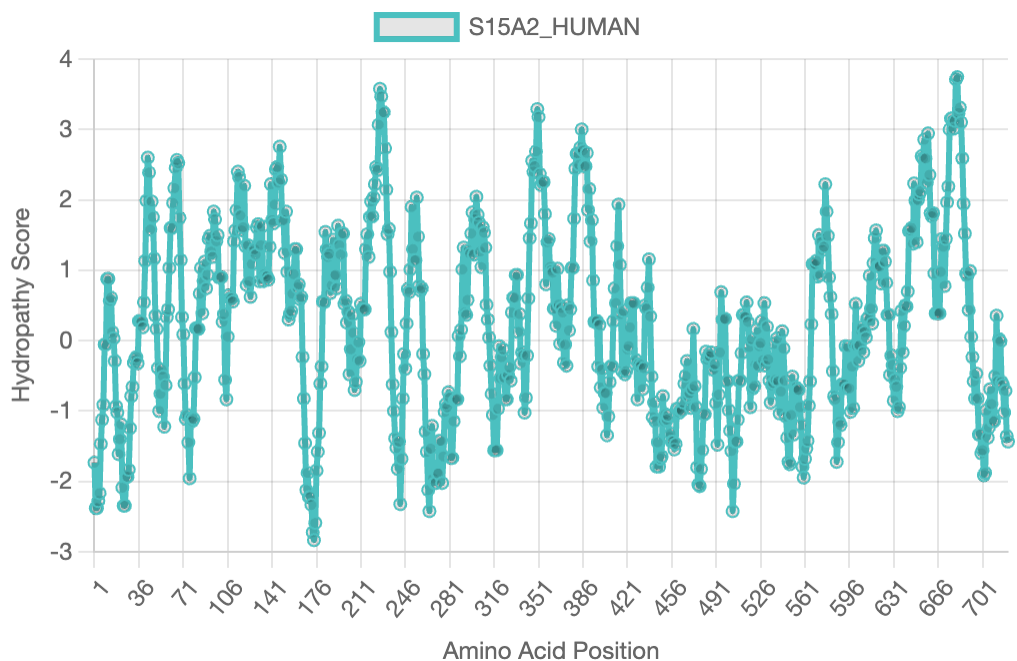
Kyte-Doolittle hydropathy plot for the sequence "S12A6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



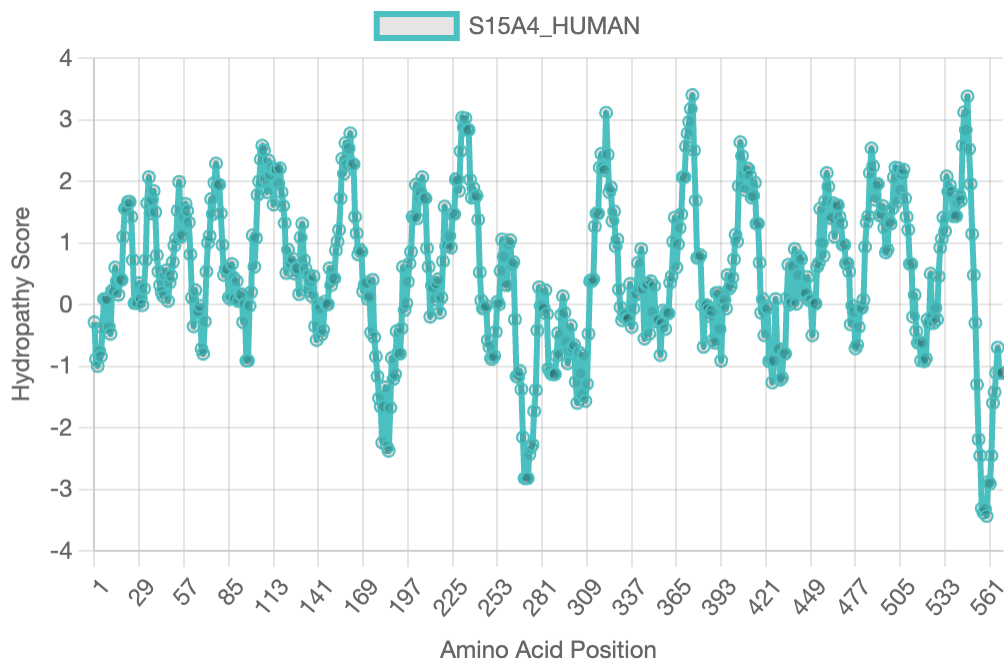
Kyte-Doolittle hydropathy plot for the sequence "S13A5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



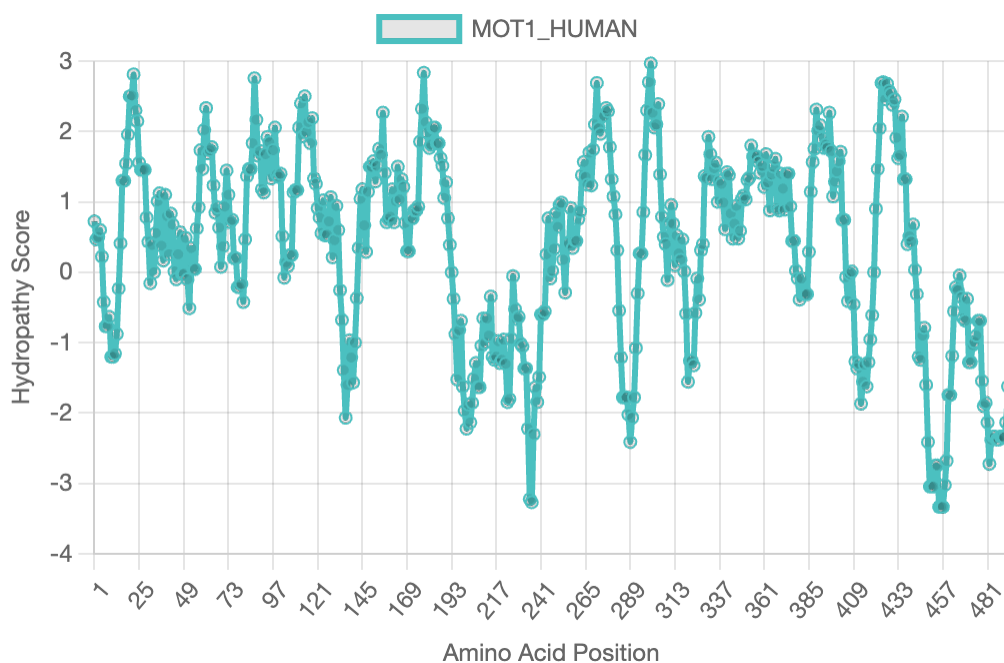
Kyte-Doolittle hydropathy plot for the sequence "S15A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



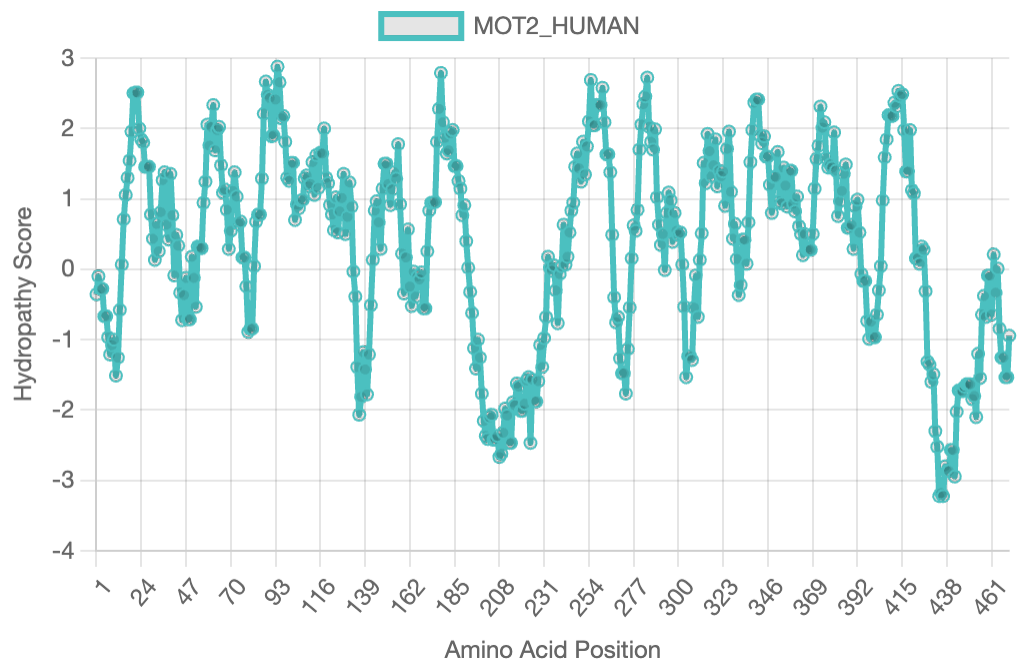
Kyte-Doolittle hydropathy plot for the sequence "S15A2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



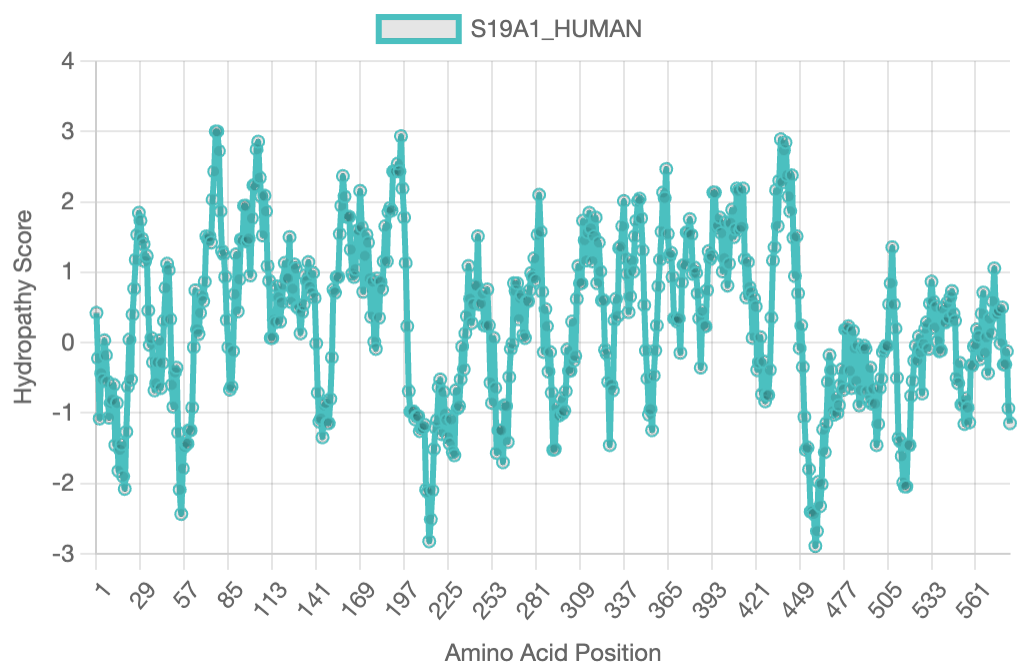
Kyte-Doolittle hydropathy plot for the sequence "S15A4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



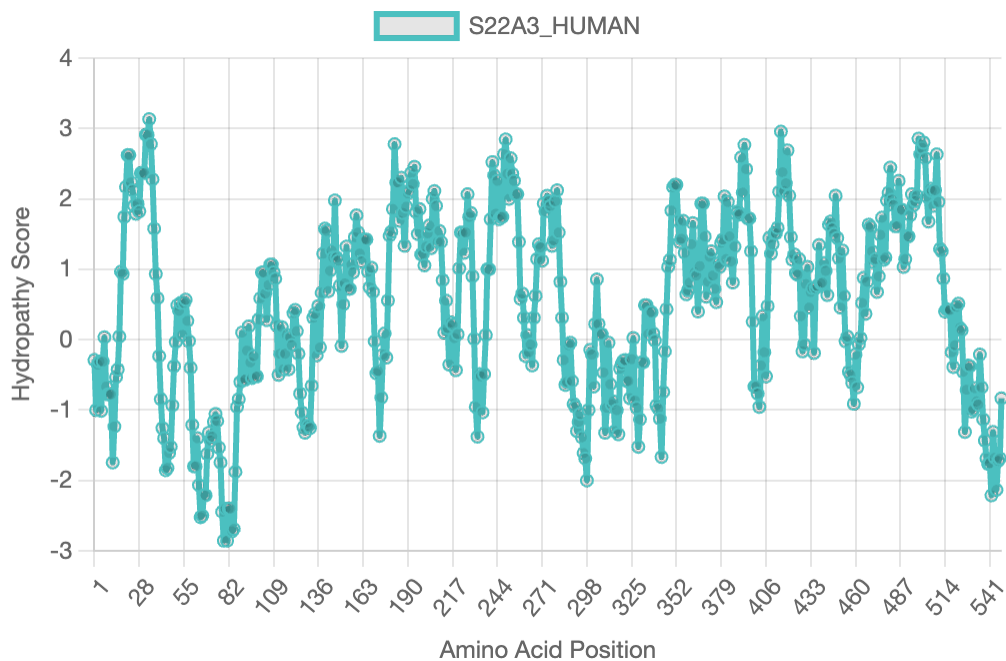
Kyte-Doolittle hydropathy plot for the sequence "MOT1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



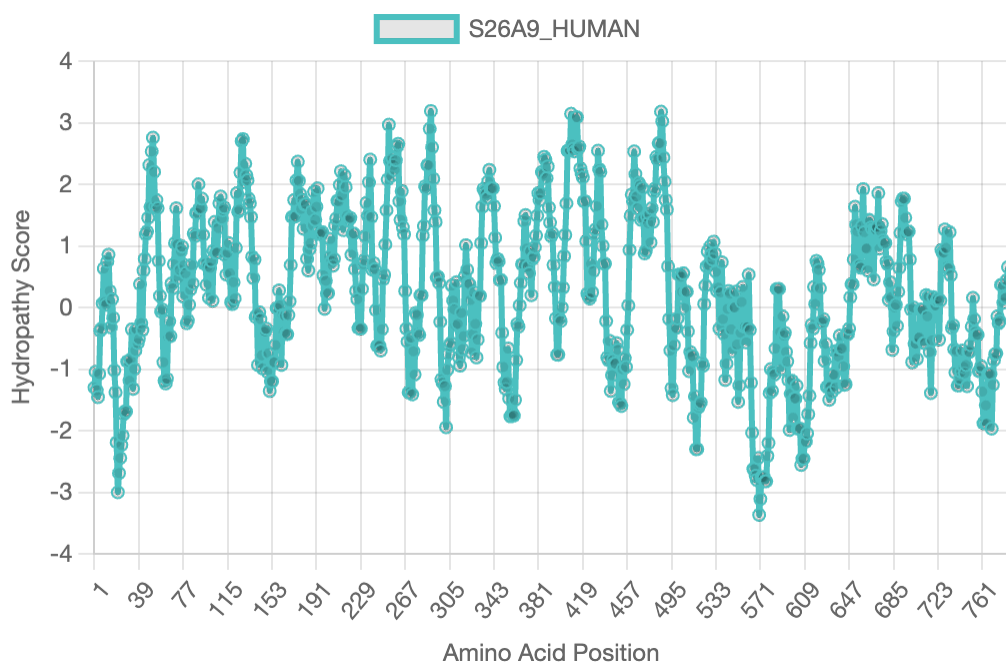
Kyte-Doolittle hydropathy plot for the sequence "MOT2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



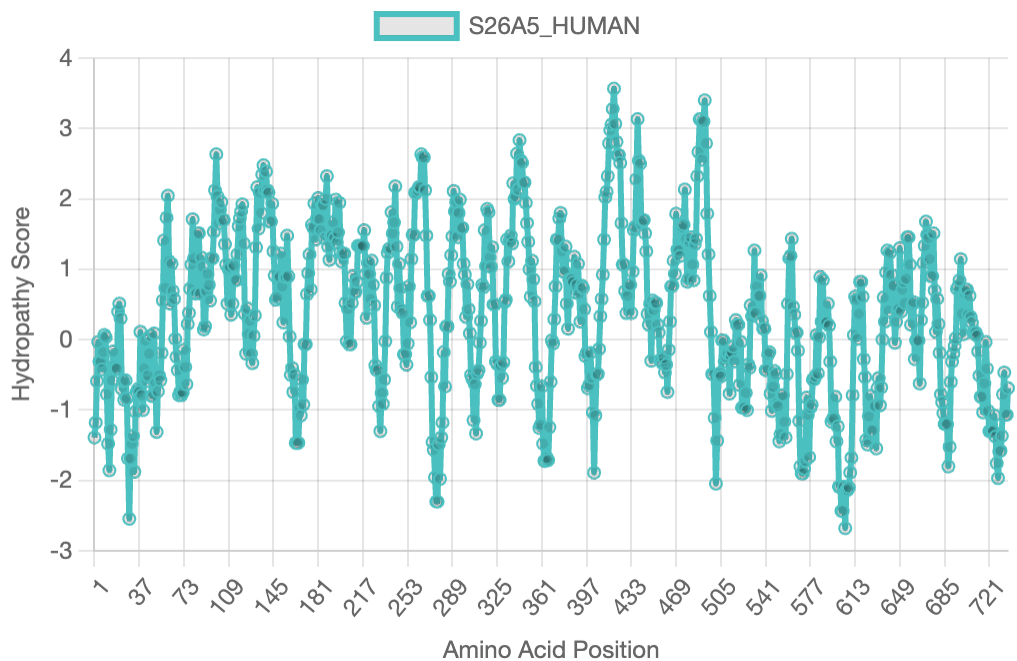
Kyte-Doolittle hydropathy plot for the sequence "S19A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



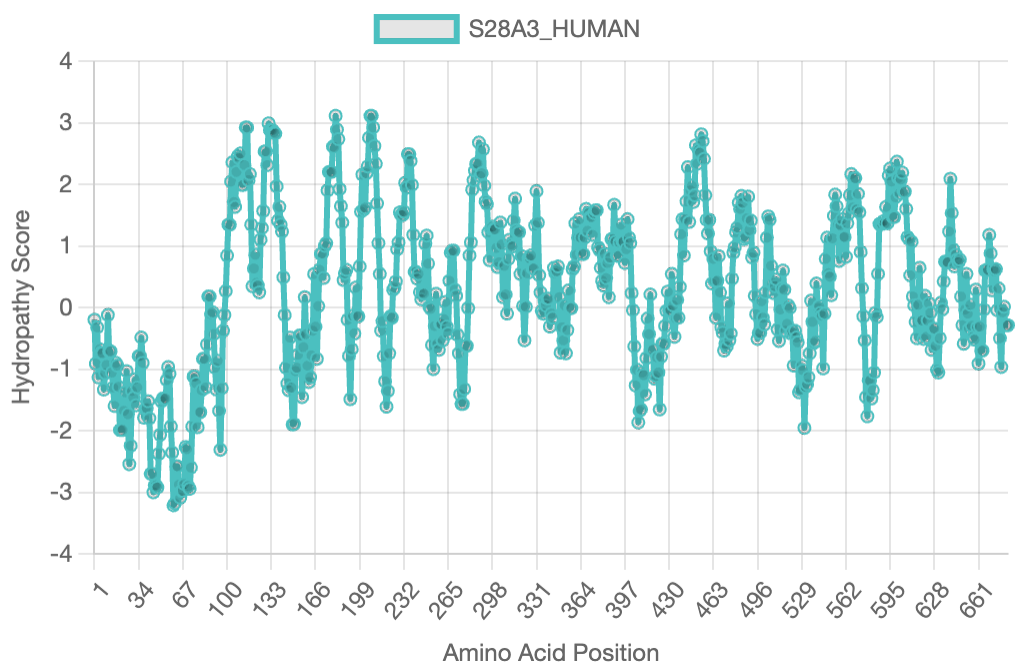
Kyte-Doolittle hydropathy plot for the sequence "S22A3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



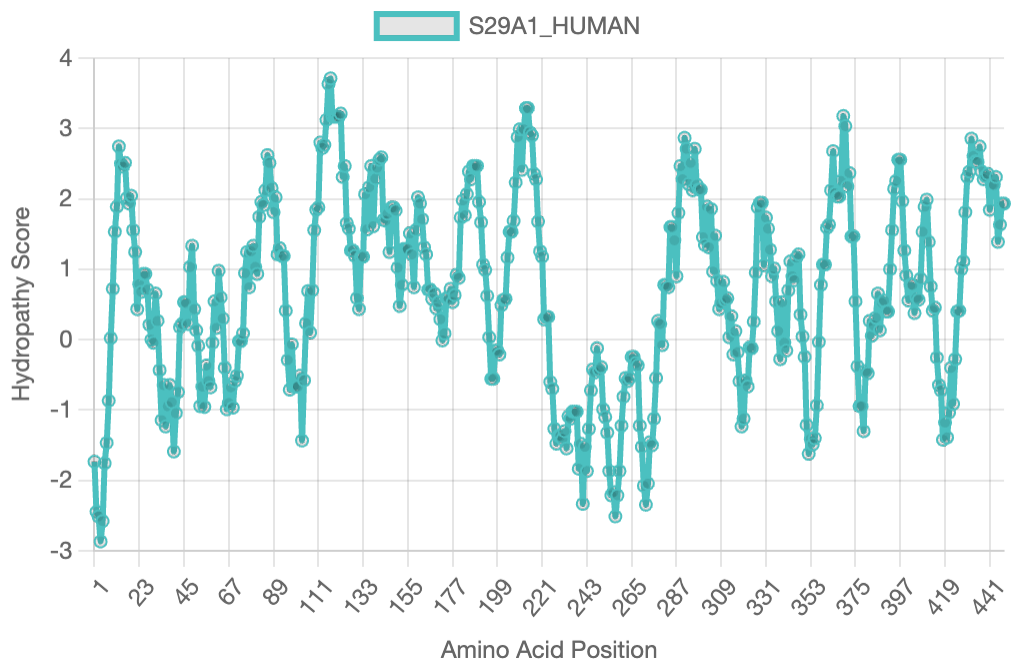
Kyte-Doolittle hydropathy plot for the sequence "S26A9\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



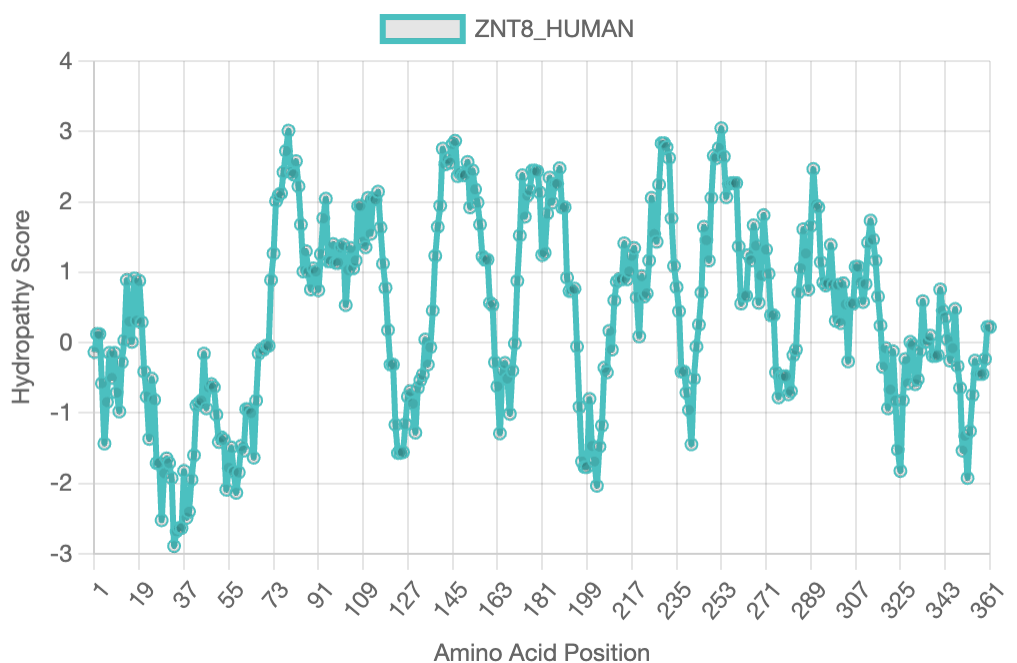
Kyte-Doolittle hydropathy plot for the sequence "S26A5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



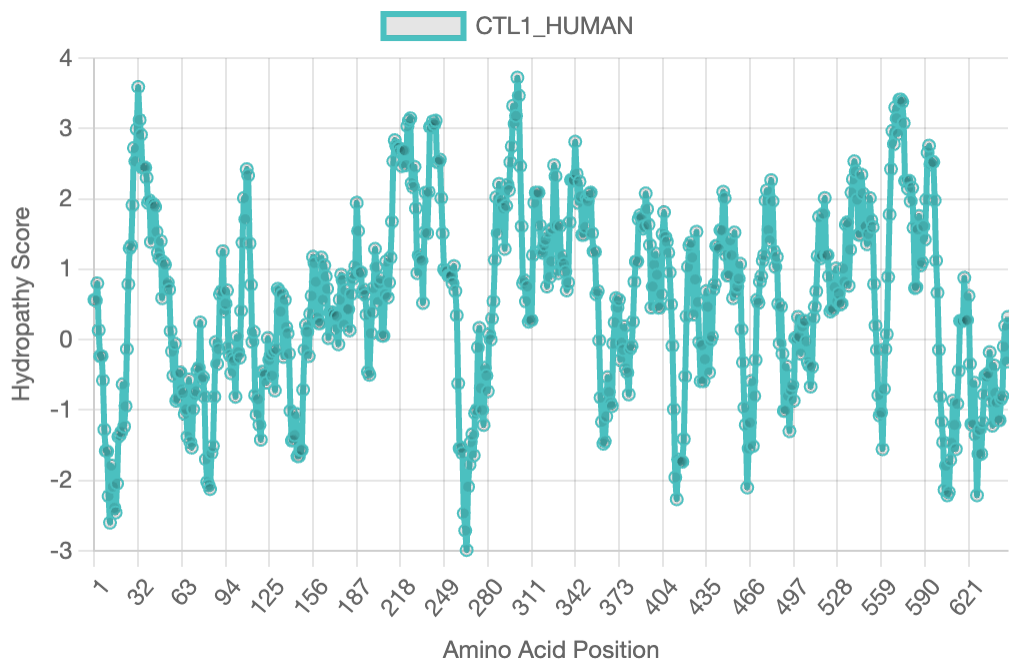
Kyte-Doolittle hydropathy plot for the sequence "S28A3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



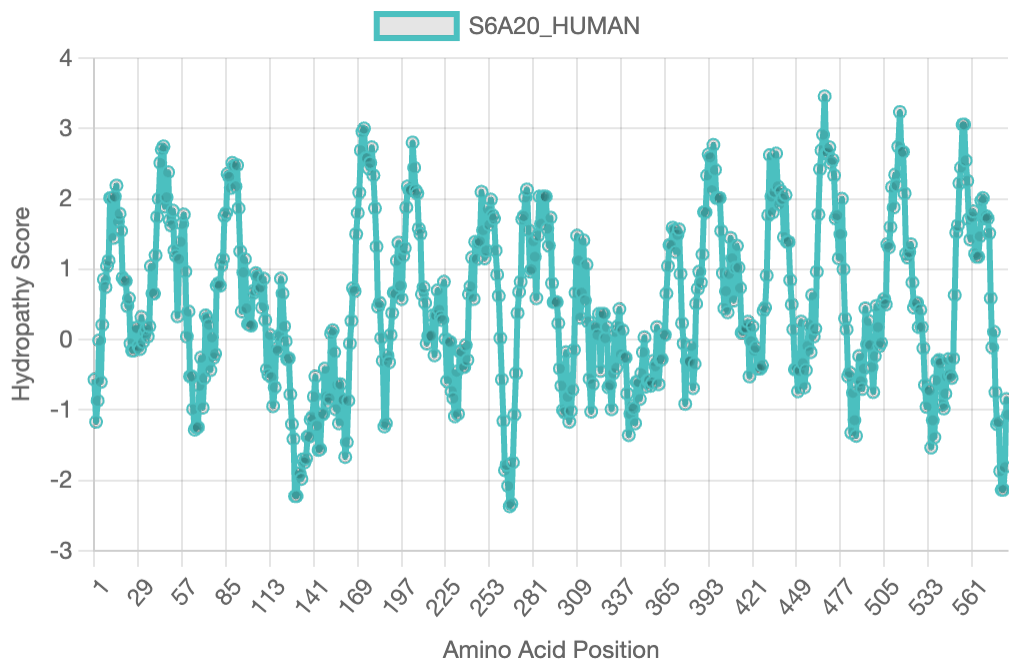
Kyte-Doolittle hydropathy plot for the sequence "S29A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



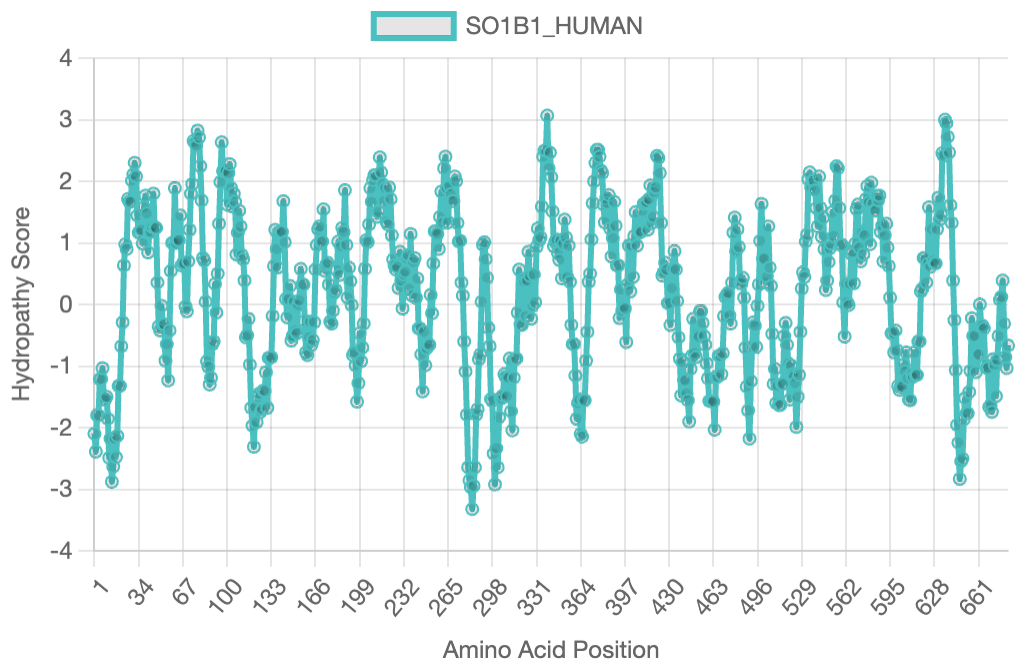
Kyte-Doolittle hydropathy plot for the sequence "ZNT8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



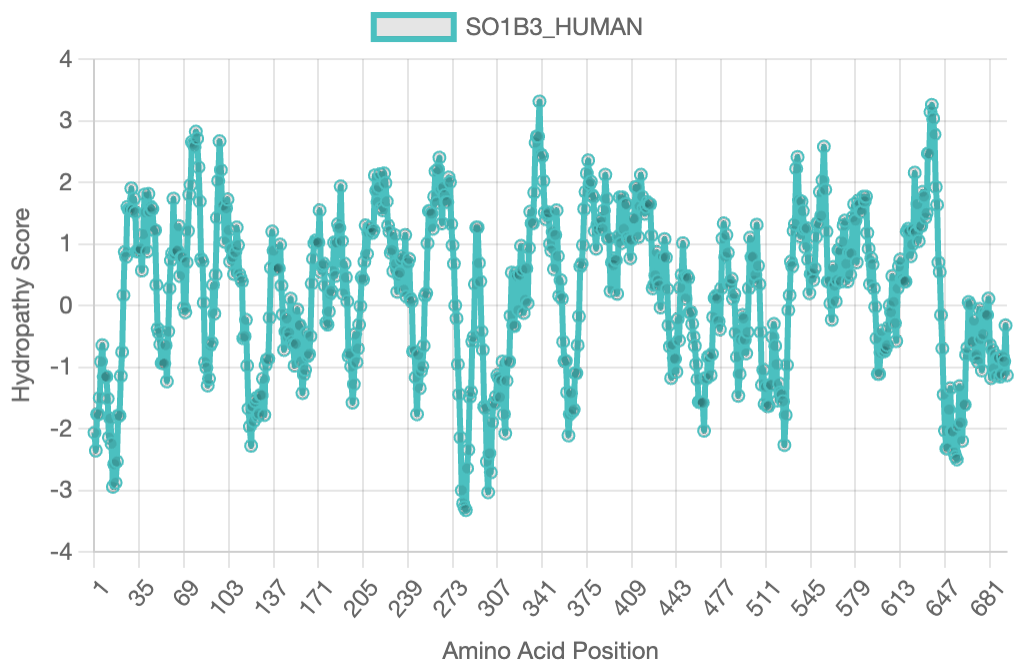
Kyte-Doolittle hydropathy plot for the sequence "CTL1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



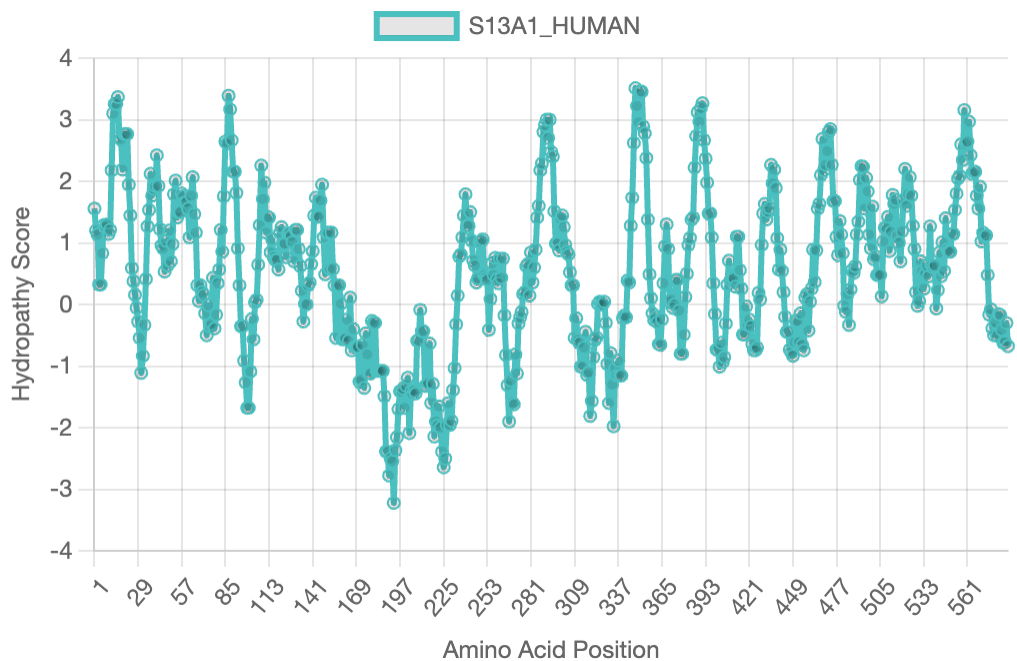
Kyte-Doolittle hydropathy plot for the sequence "S6A20\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



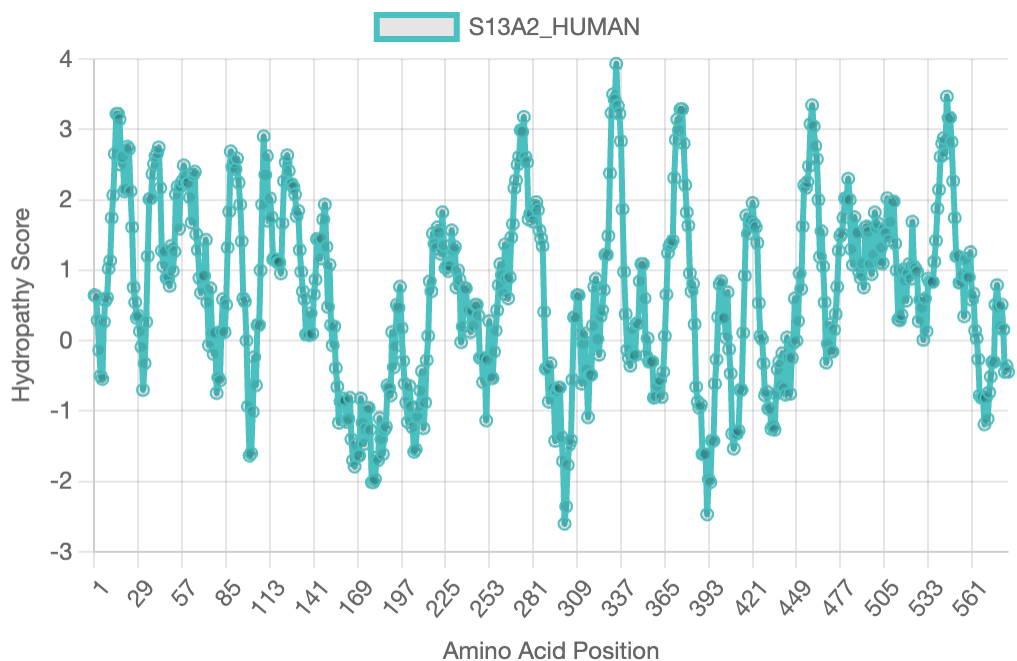
Kyte-Doolittle hydropathy plot for the sequence "SO1B1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



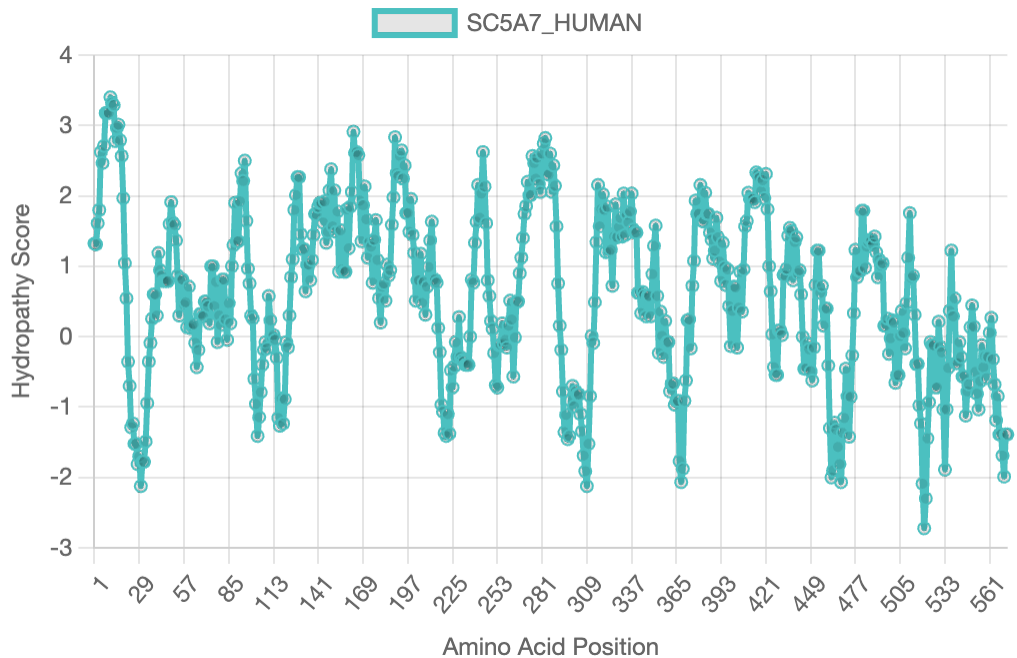
Kyte-Doolittle hydropathy plot for the sequence "SO1B3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



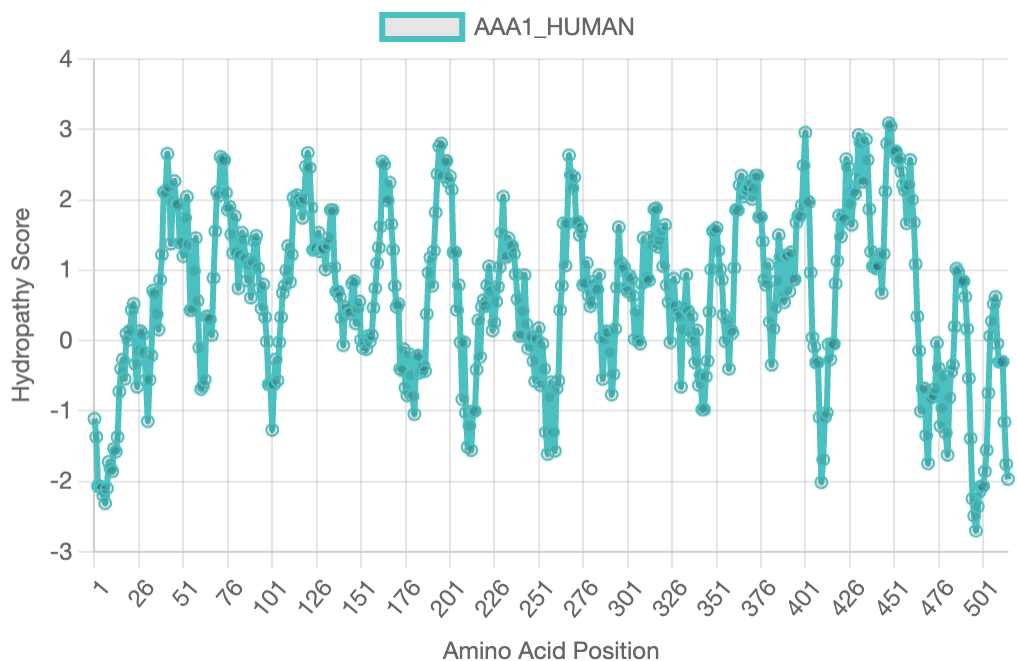
Kyte-Doolittle hydropathy plot for the sequence "S13A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



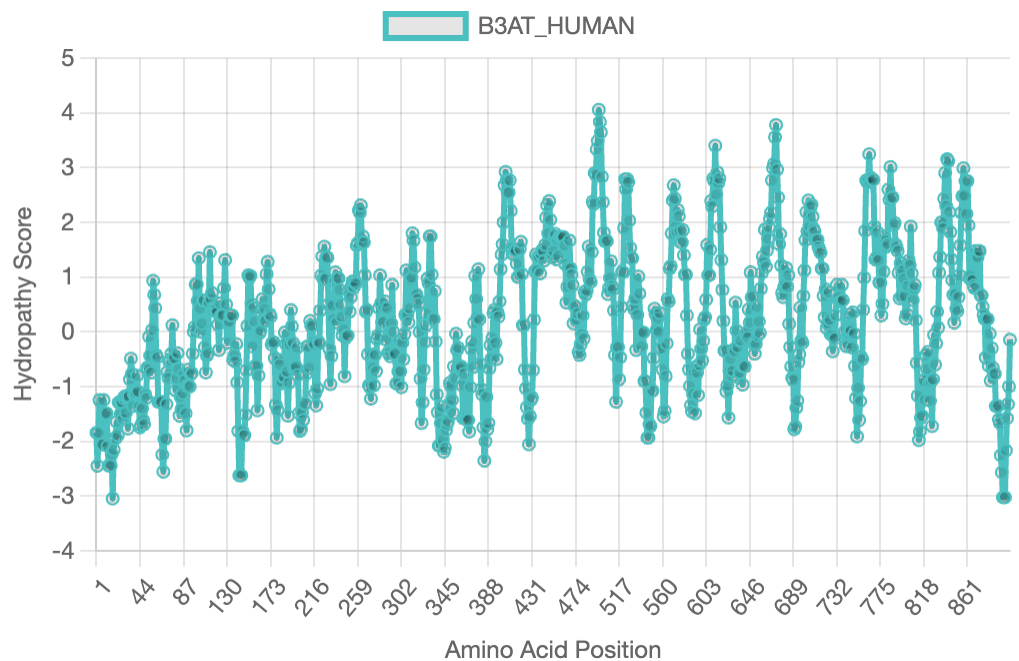
Kyte-Doolittle hydropathy plot for the sequence "S13A2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



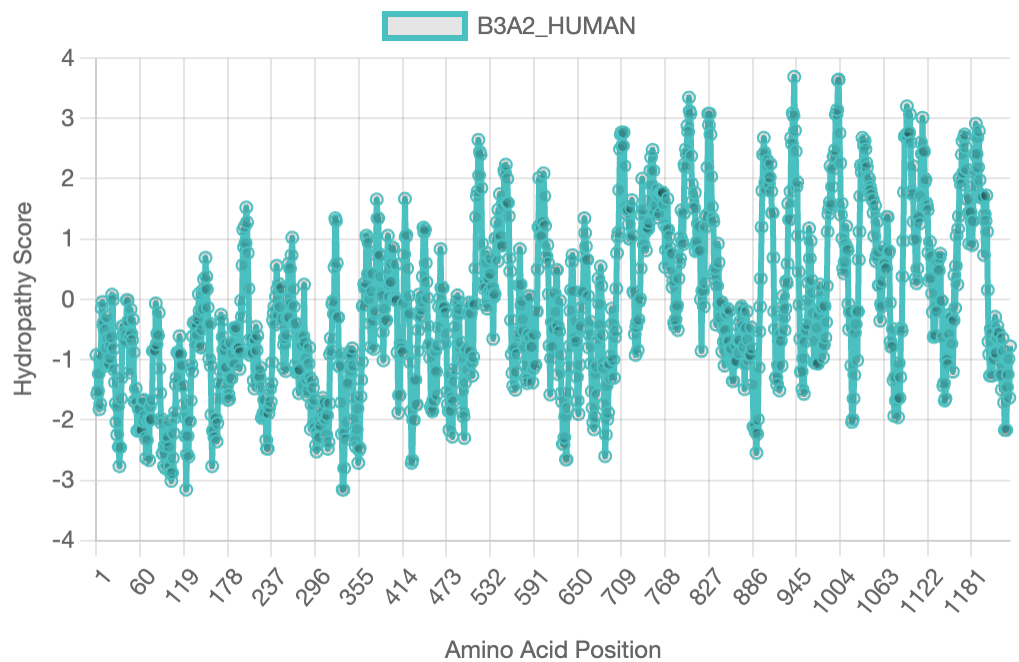
Kyte-Doolittle hydropathy plot for the sequence "SC5A7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



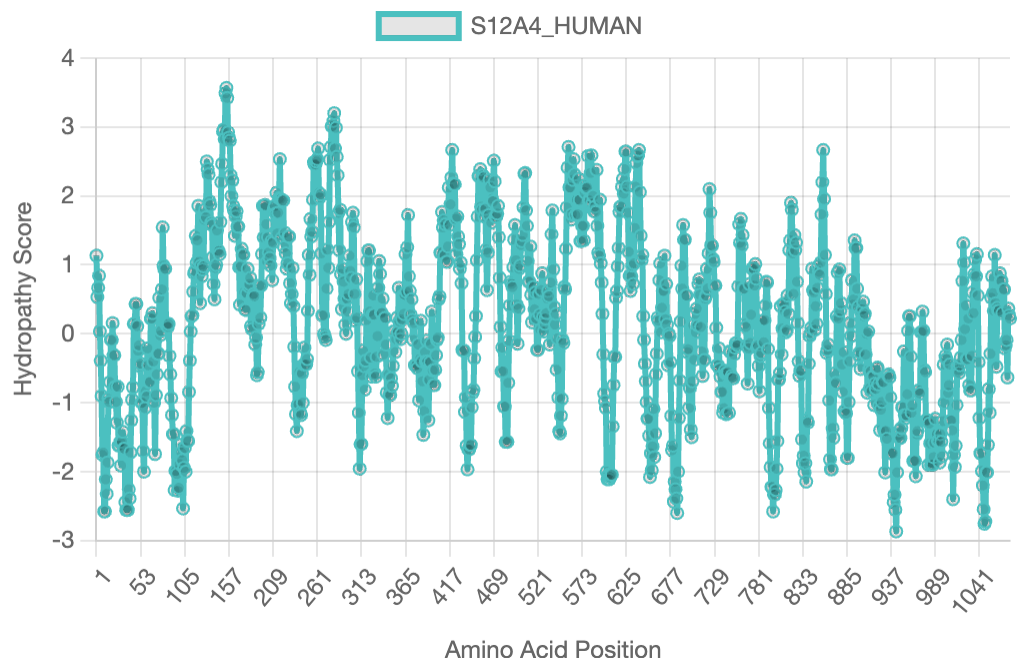
Kyte-Doolittle hydropathy plot for the sequence "AAA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



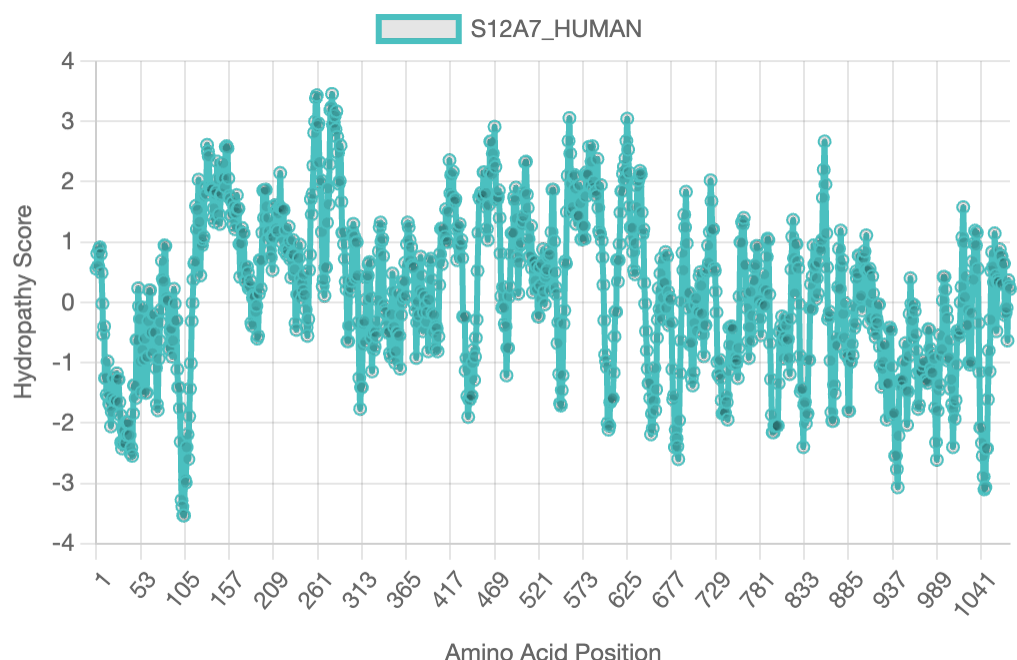
Kyte-Doolittle hydropathy plot for the sequence "B3AT\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



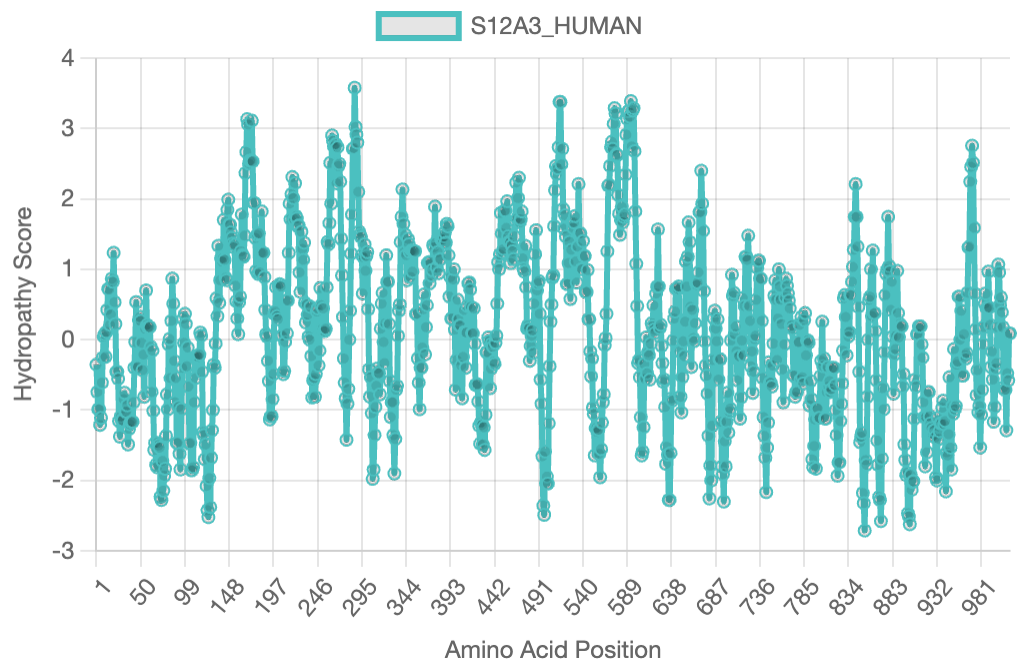
Kyte-Doolittle hydropathy plot for the sequence "B3A2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



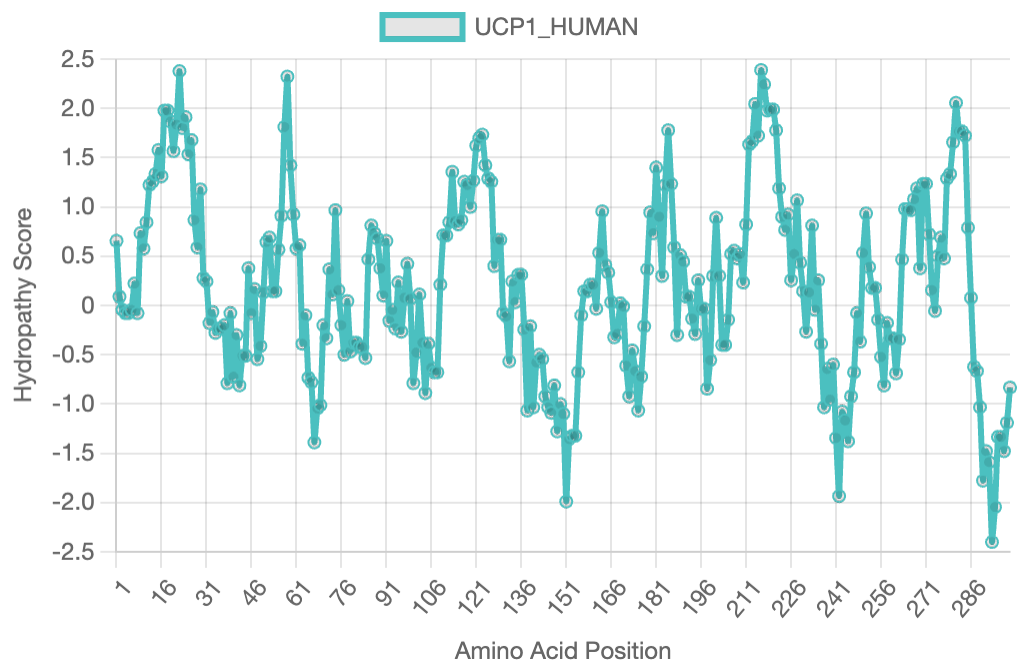
Kyte-Doolittle hydropathy plot for the sequence "S12A4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



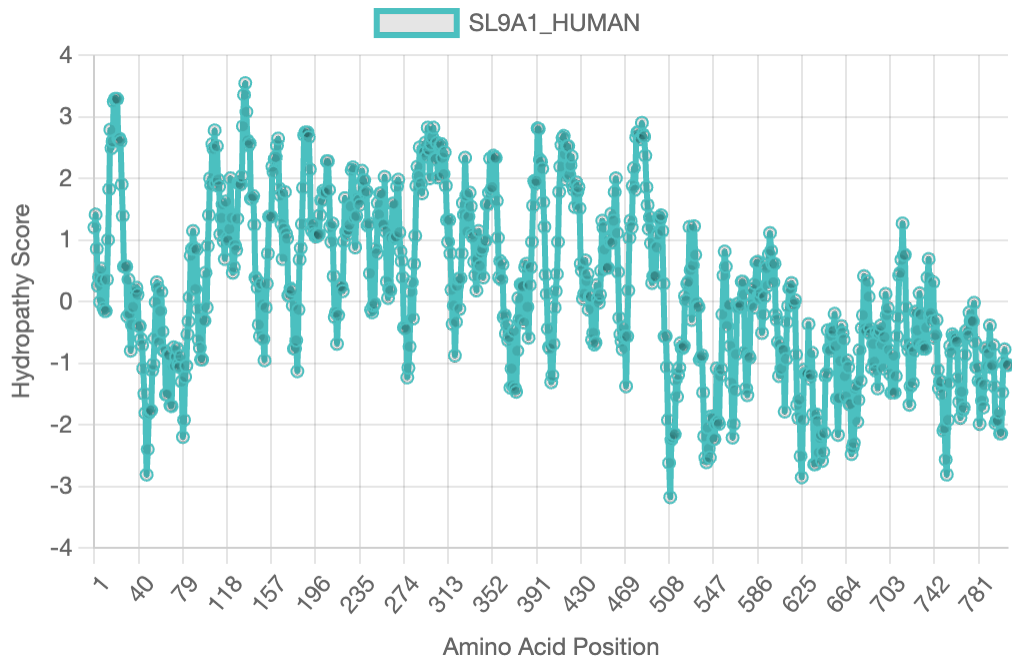
Kyte-Doolittle hydropathy plot for the sequence "S12A7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



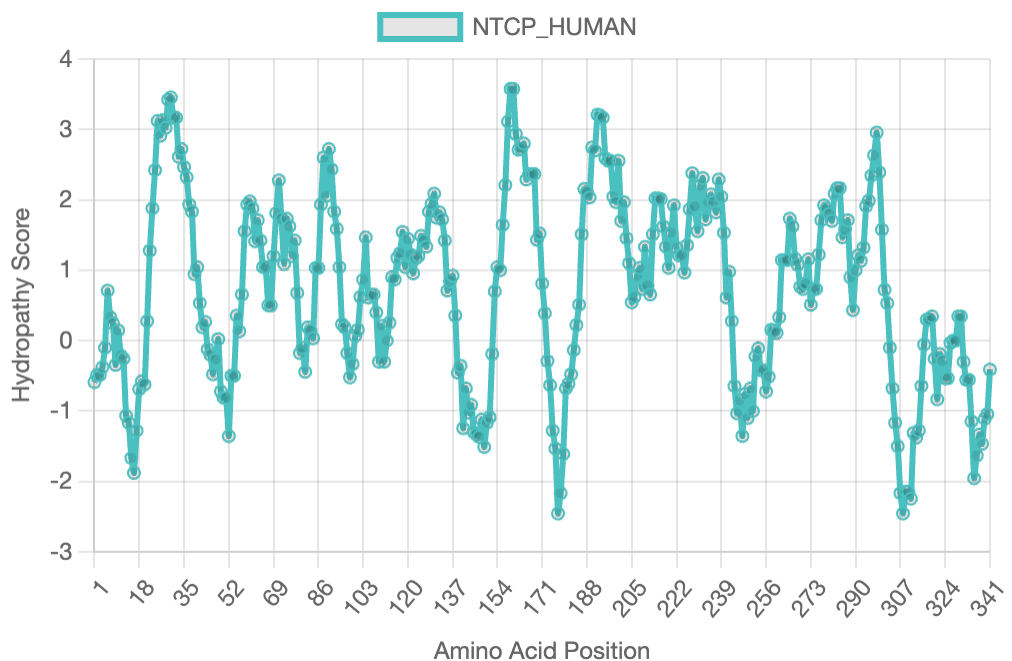
Kyte-Doolittle hydropathy plot for the sequence "S12A3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



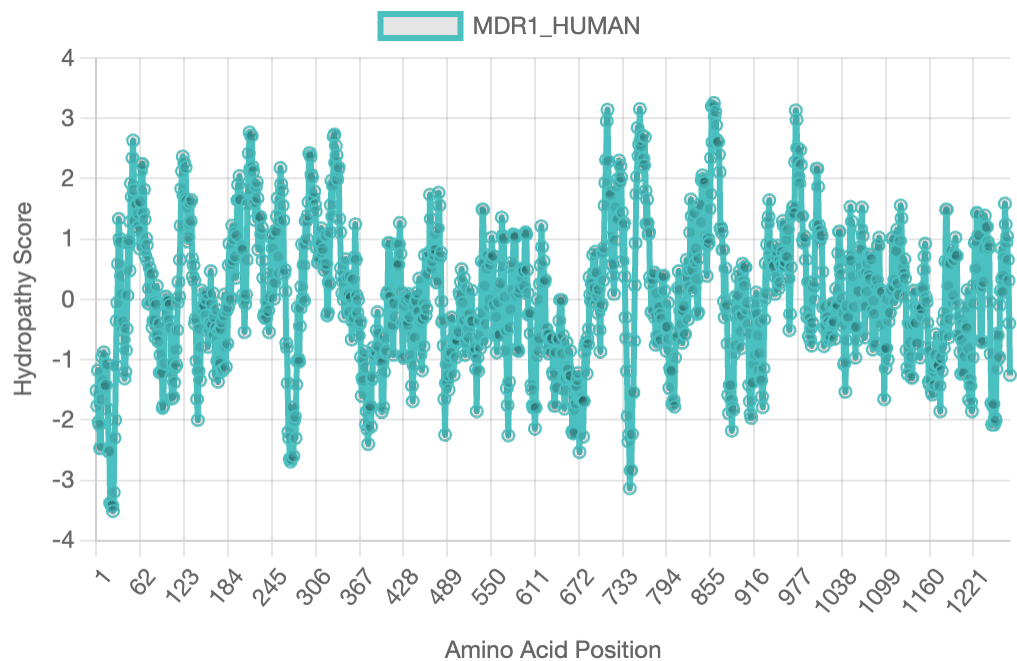
Kyte-Doolittle hydropathy plot for the sequence "UCP1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



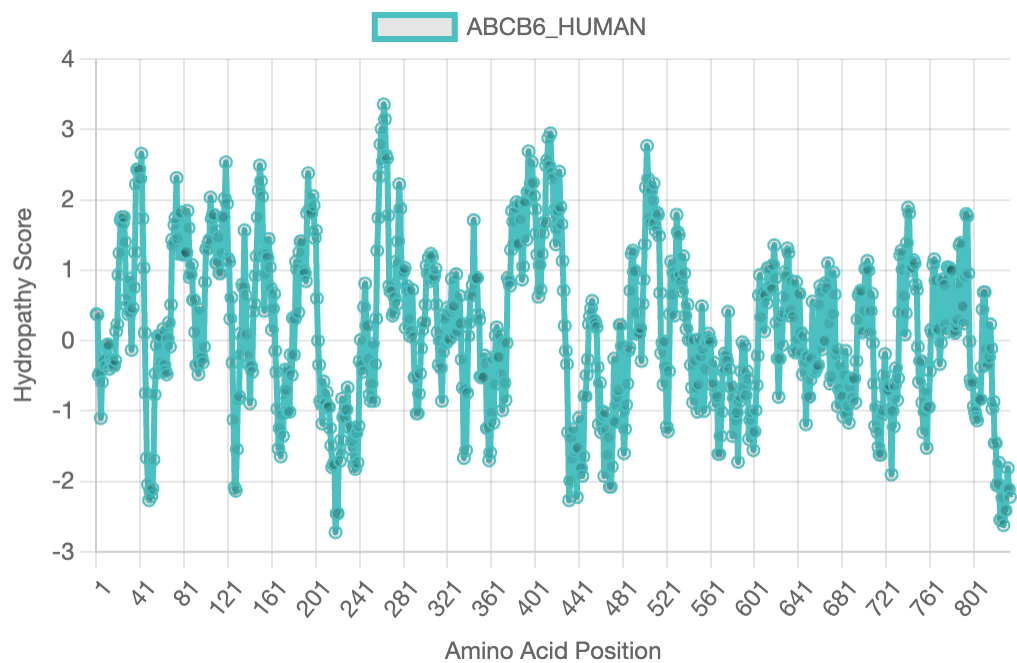
Kyte-Doolittle hydropathy plot for the sequence "SL9A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



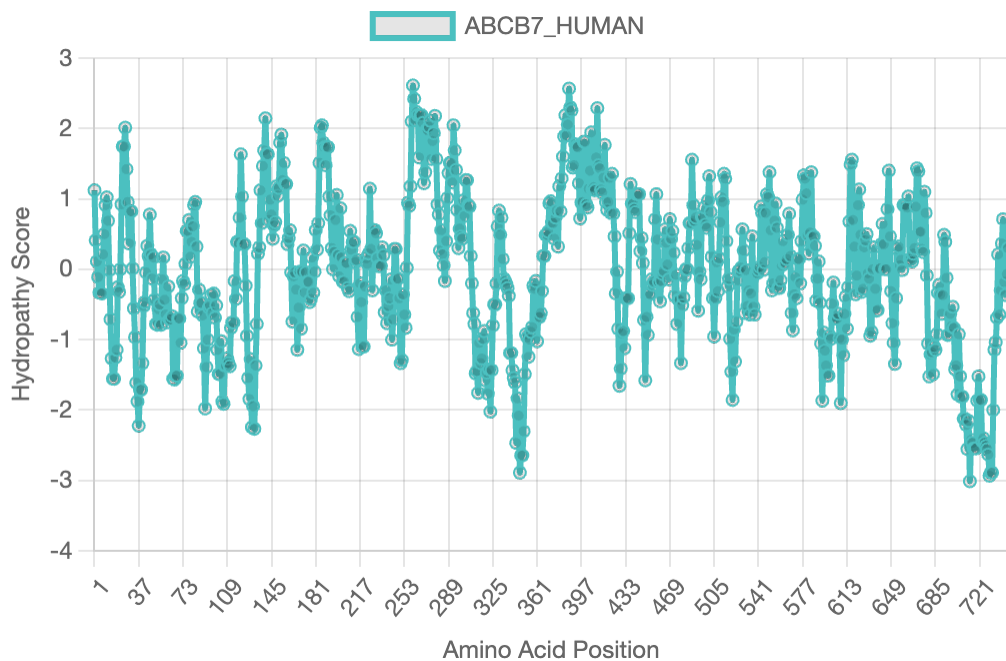
Kyte-Doolittle hydropathy plot for the sequence "NTCP\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



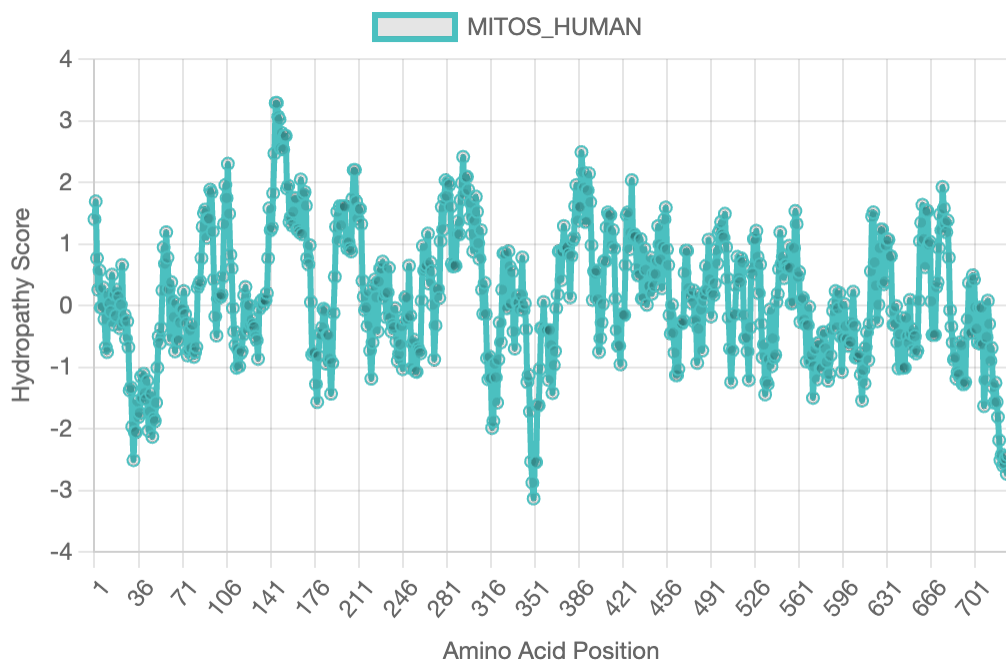
Kyte-Doolittle hydropathy plot for the sequence "MDR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



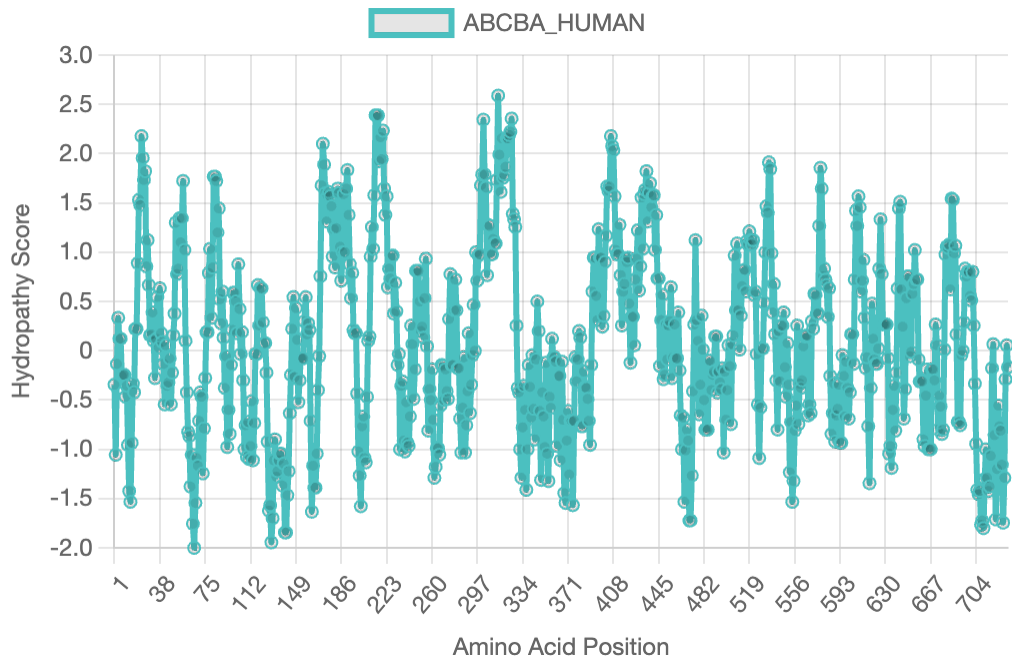
Kyte-Doolittle hydropathy plot for the sequence "ABCB6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "ABCB7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



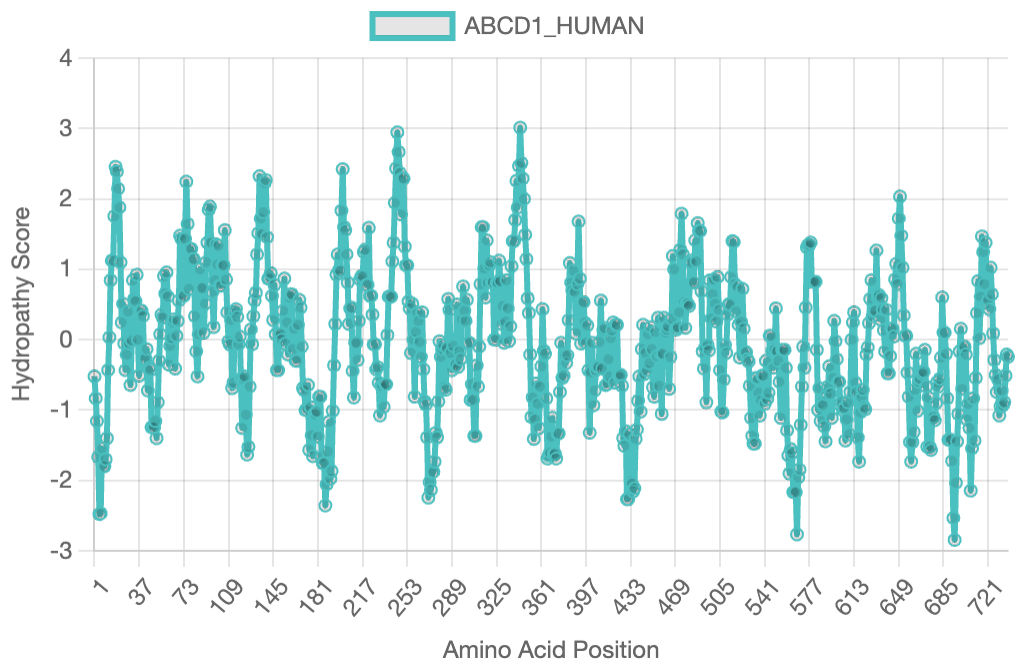
Kyte-Doolittle hydropathy plot for the sequence "MITOS\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



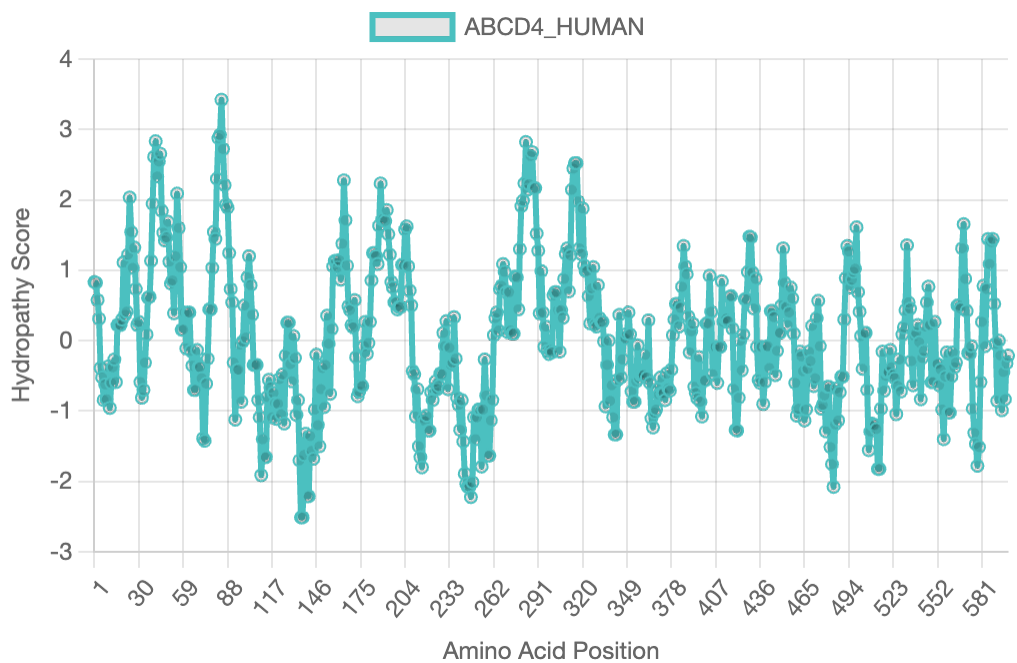
Kyte-Doolittle hydropathy plot for the sequence "ABCBA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



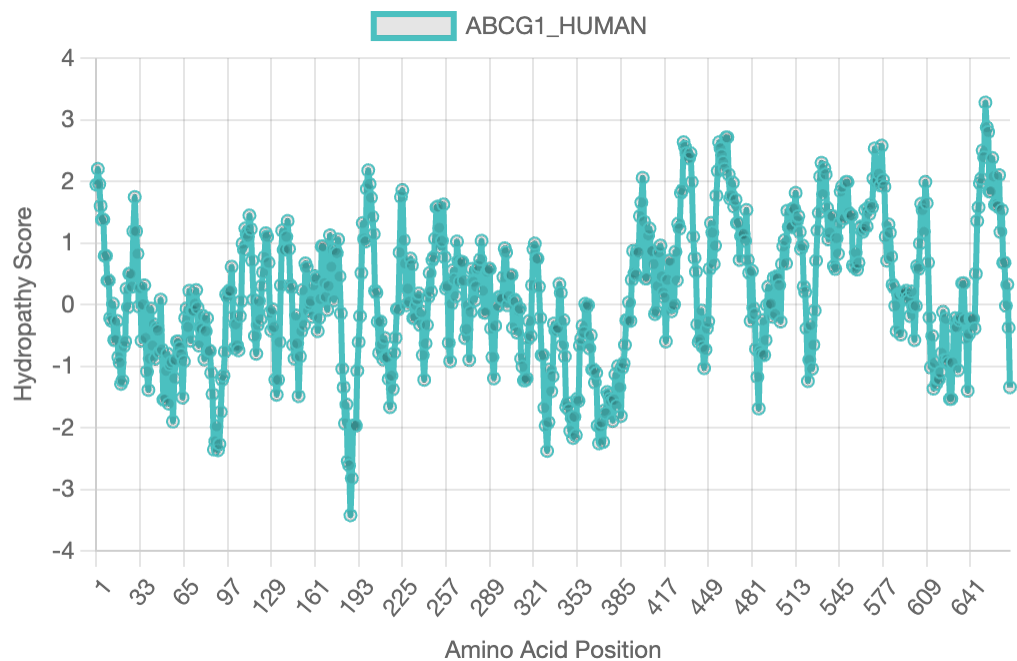
Kyte-Doolittle hydropathy plot for the sequence "ABCBB\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



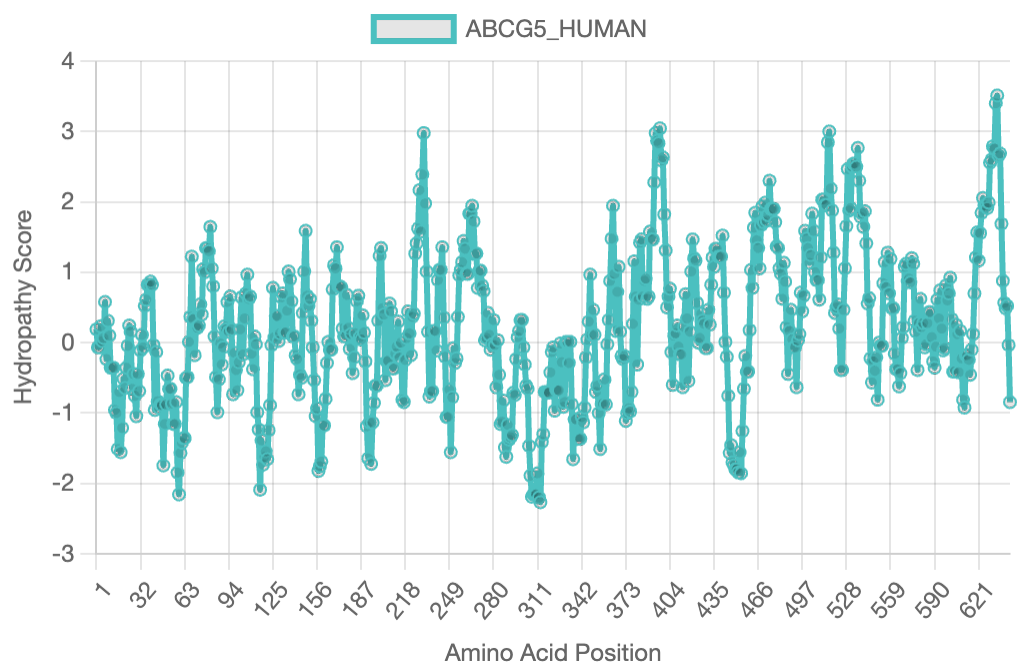
Kyte-Doolittle hydropathy plot for the sequence "ABCD1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



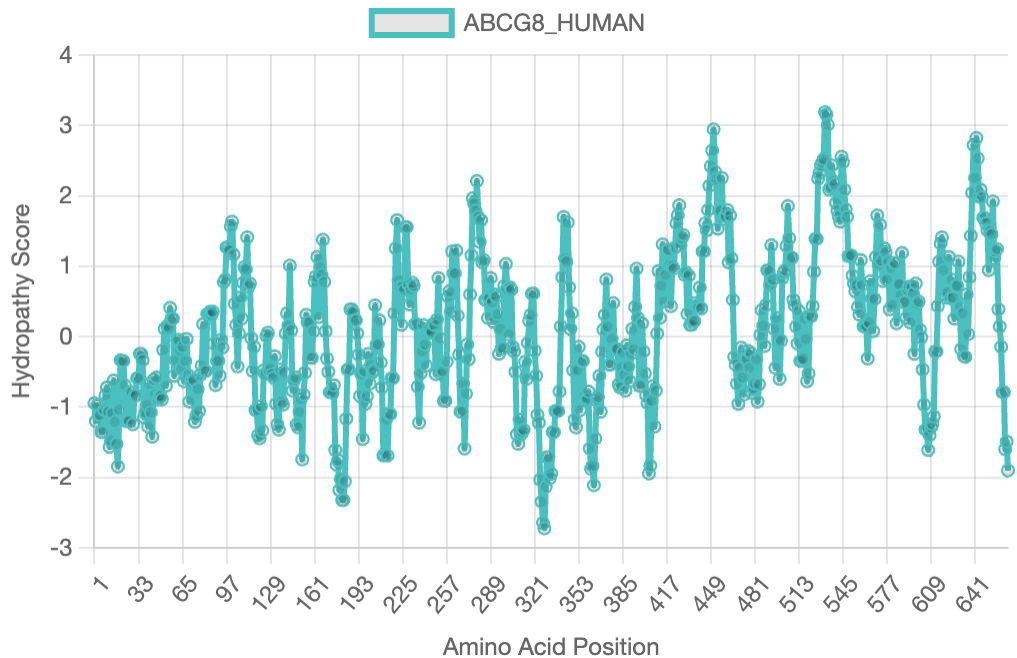
Kyte-Doolittle hydropathy plot for the sequence "ABCD4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



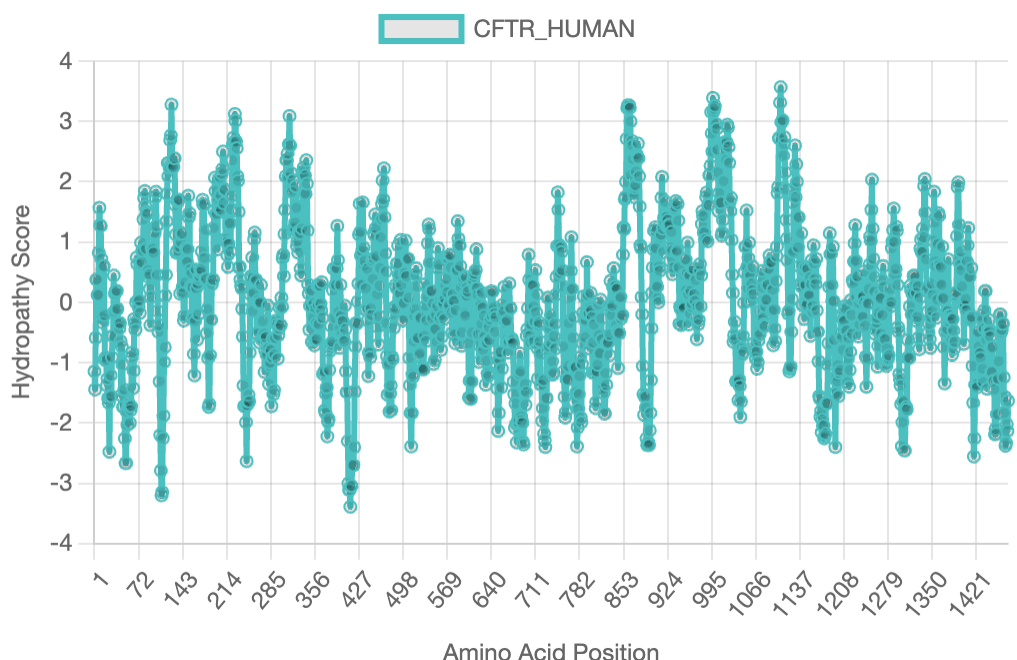
Kyte-Doolittle hydropathy plot for the sequence "ABCG1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



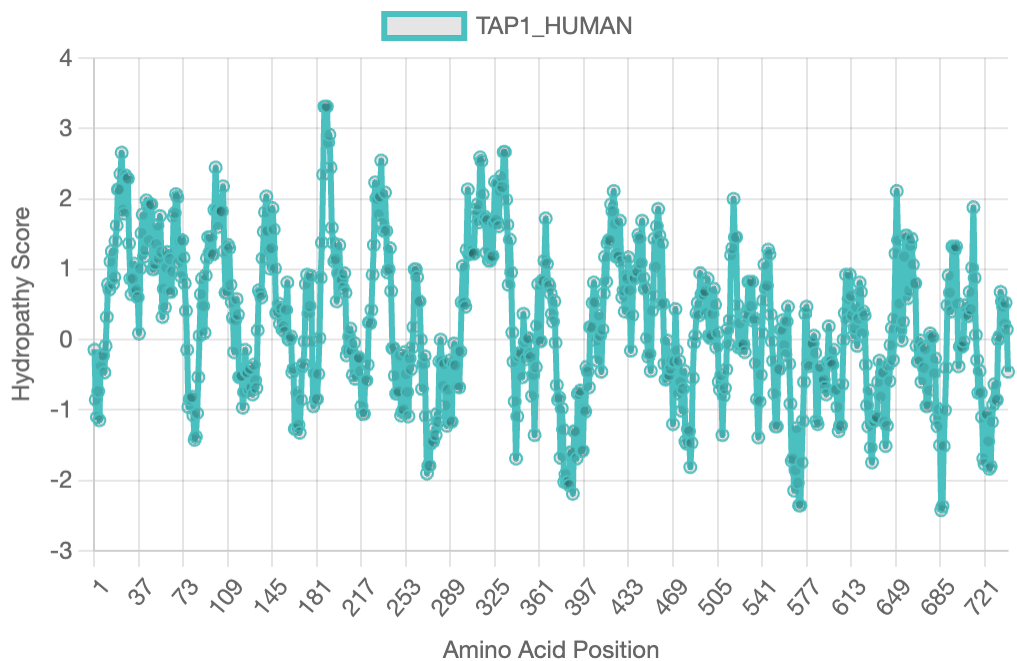
Kyte-Doolittle hydropathy plot for the sequence "ABCG5\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



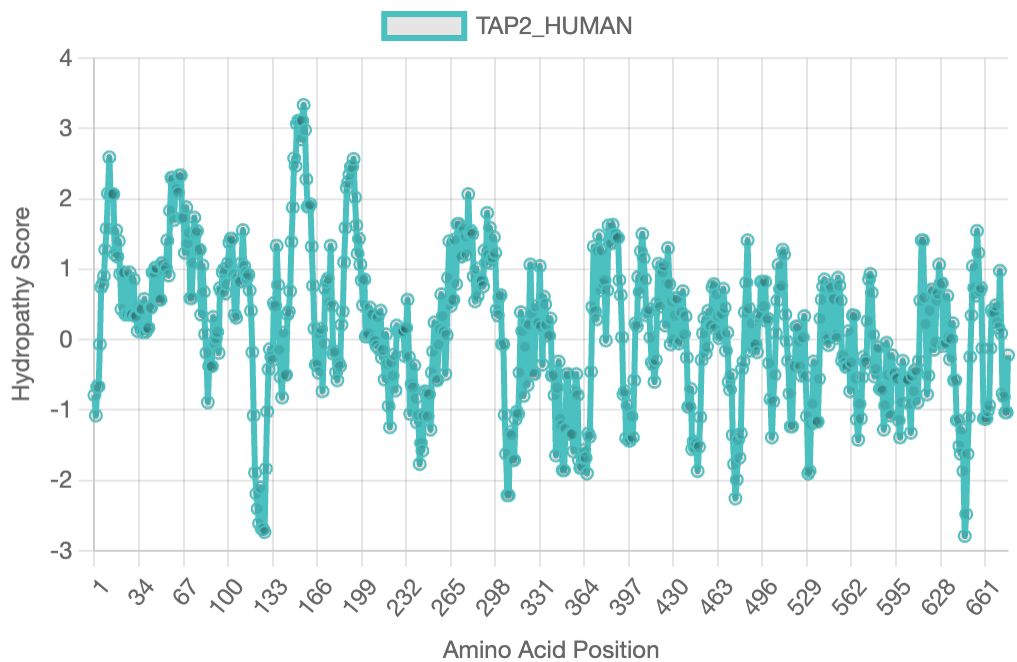
Kyte-Doolittle hydropathy plot for the sequence "ABCG8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



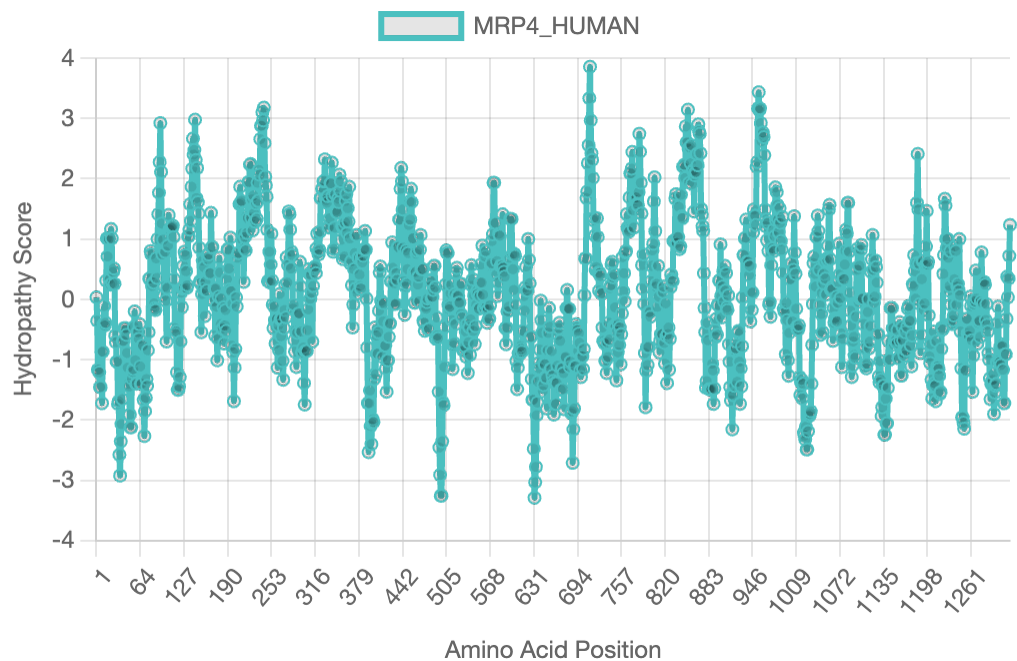
Kyte-Doolittle hydropathy plot for the sequence "CFTR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



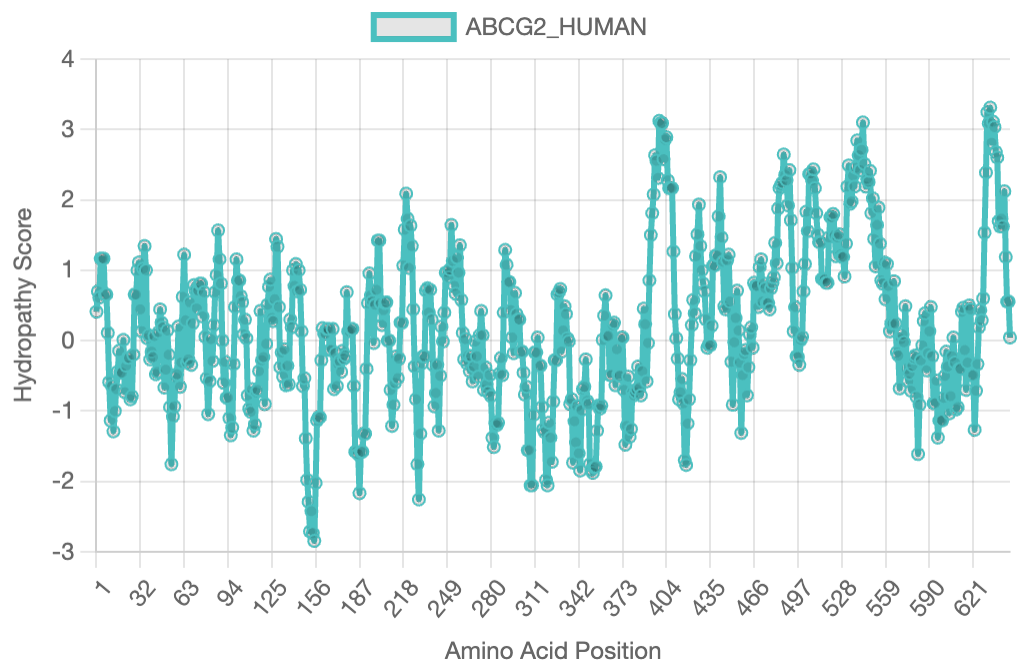
Kyte-Doolittle hydropathy plot for the sequence "TAP1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



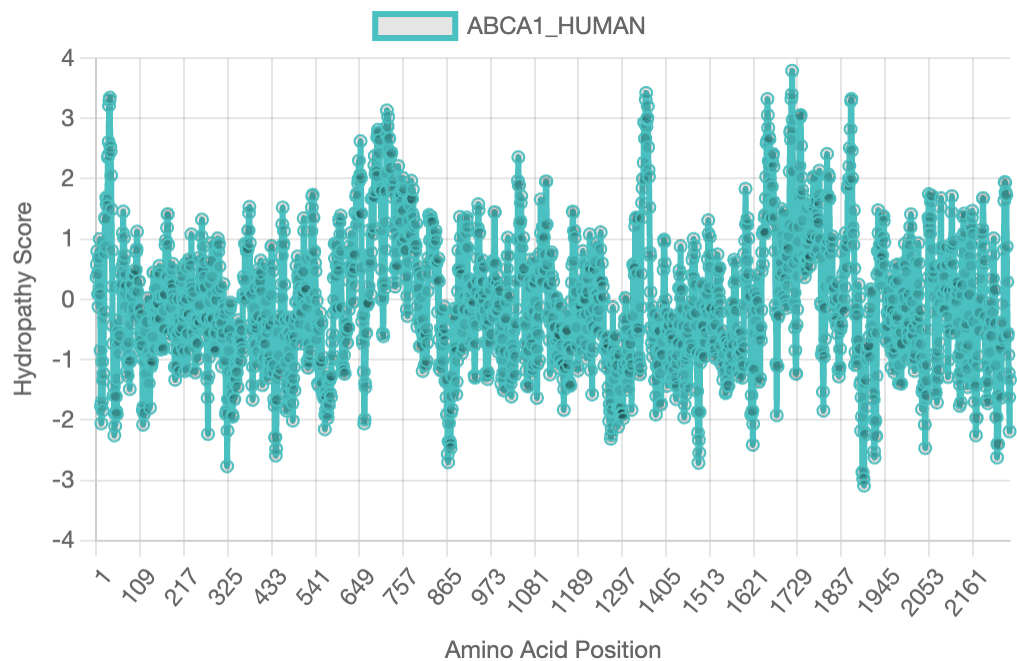
Kyte-Doolittle hydropathy plot for the sequence "TAP2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



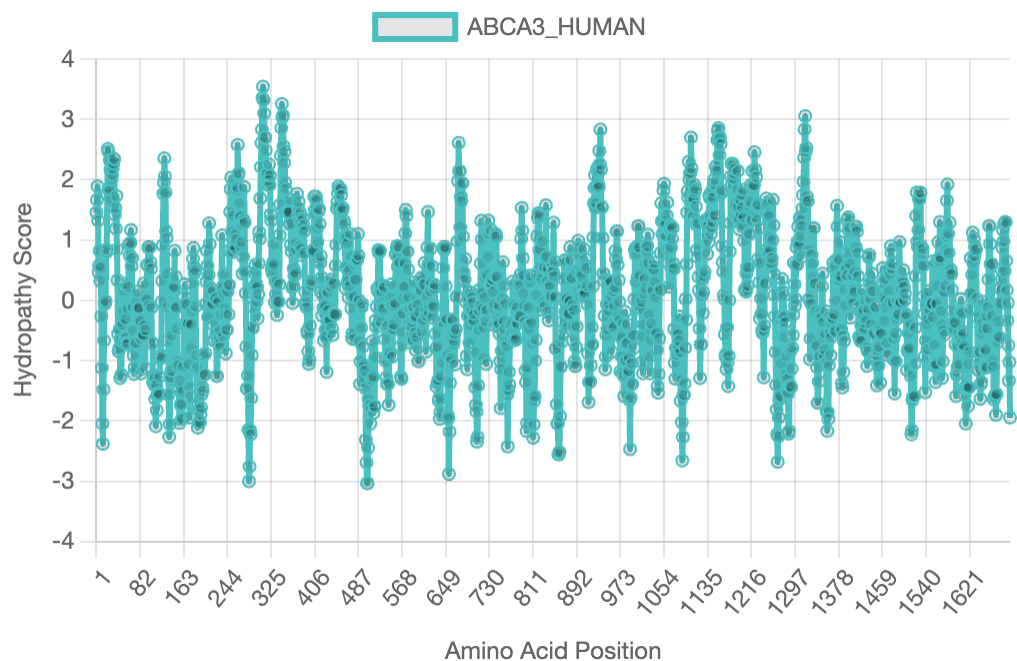
Kyte-Doolittle hydropathy plot for the sequence "MRP4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



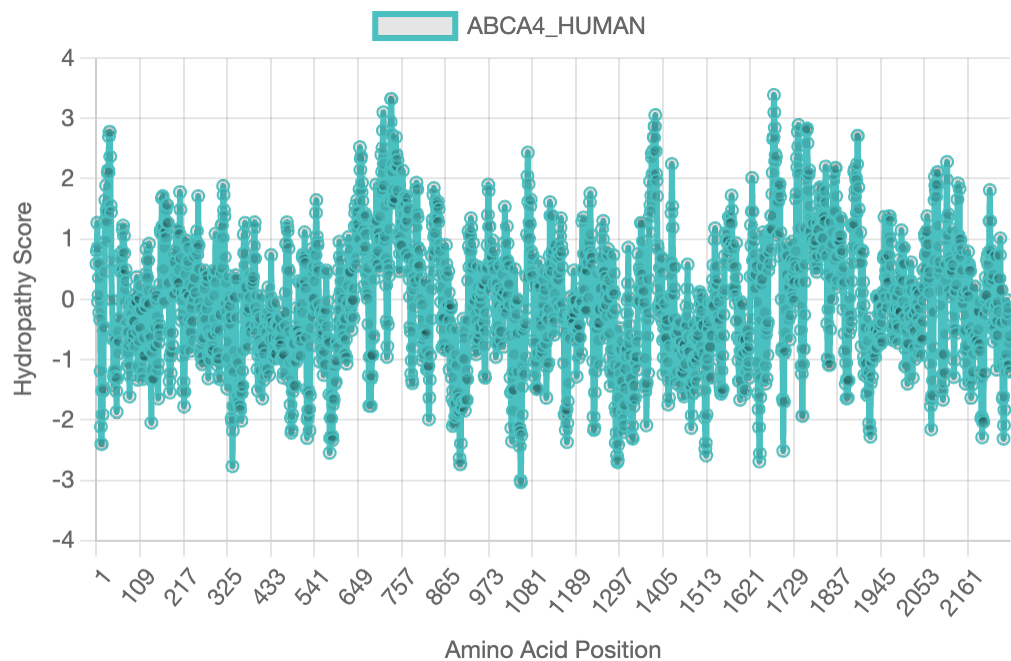
Kyte-Doolittle hydropathy plot for the sequence "ABCG2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



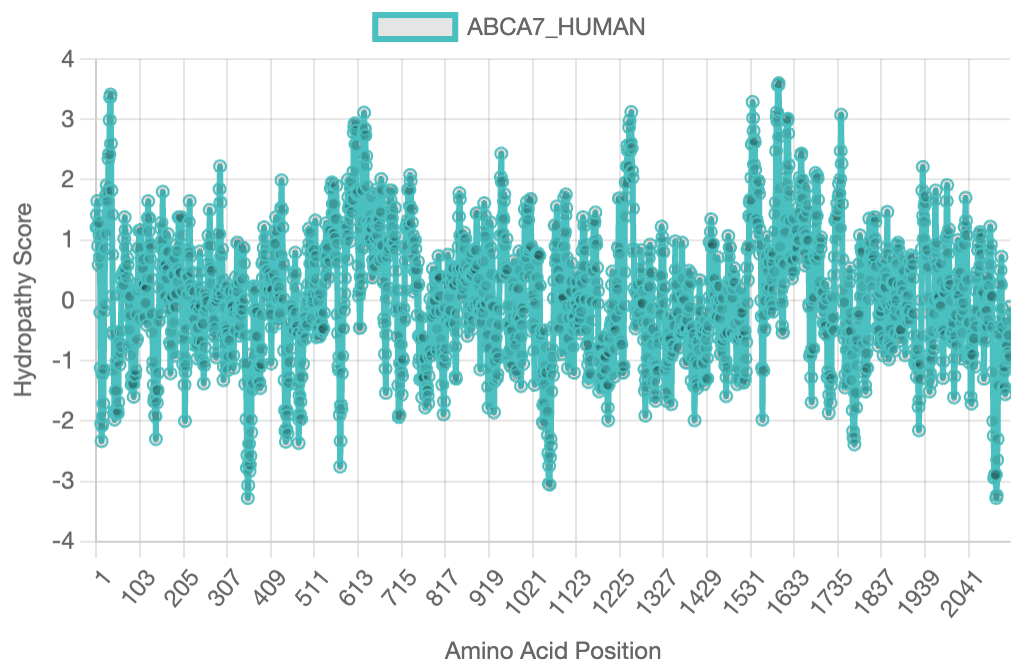
Kyte-Doolittle hydropathy plot for the sequence "ABCA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



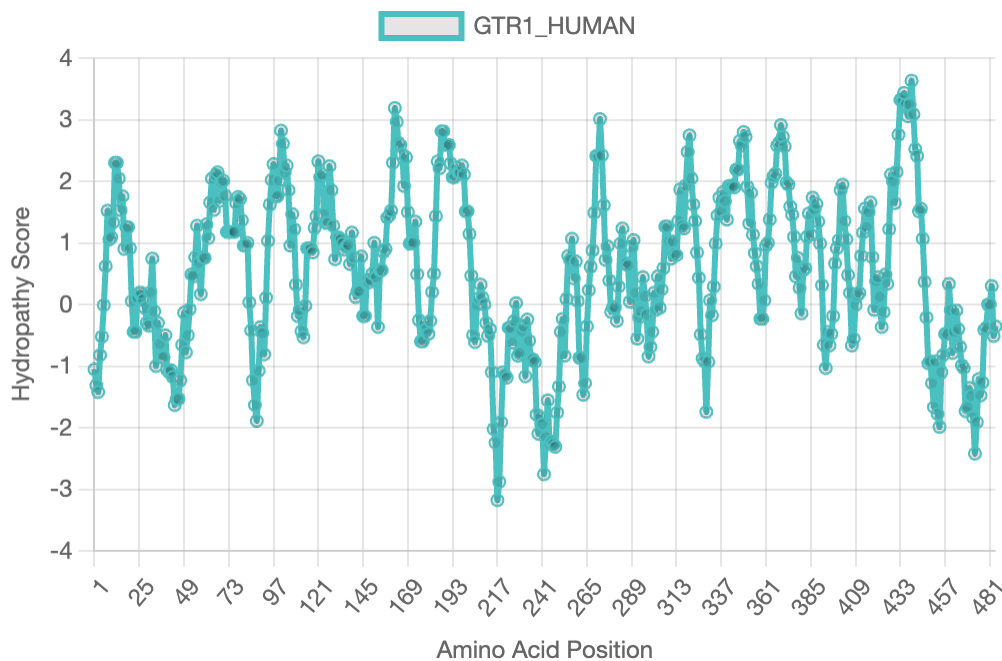
Kyte-Doolittle hydropathy plot for the sequence "ABCA3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



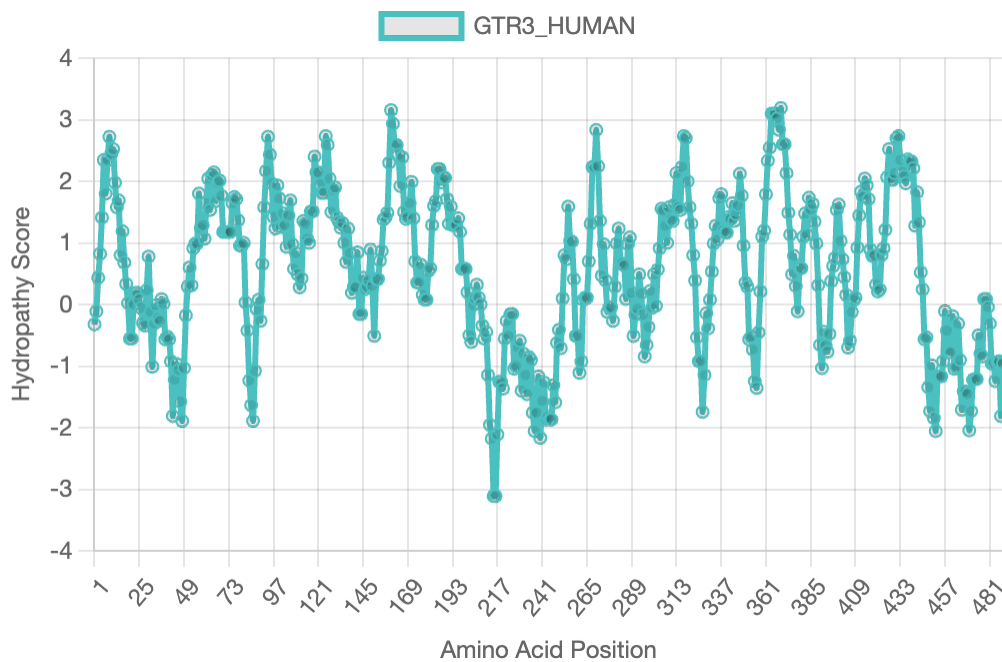
Kyte-Doolittle hydropathy plot for the sequence "ABCA4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



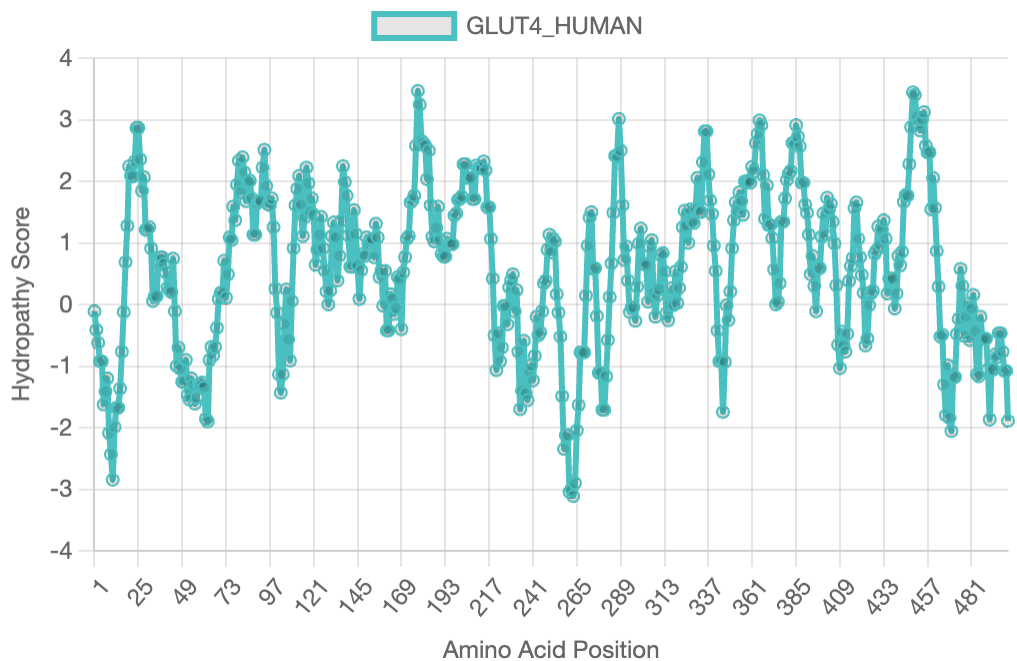
Kyte-Doolittle hydropathy plot for the sequence "ABCA7\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



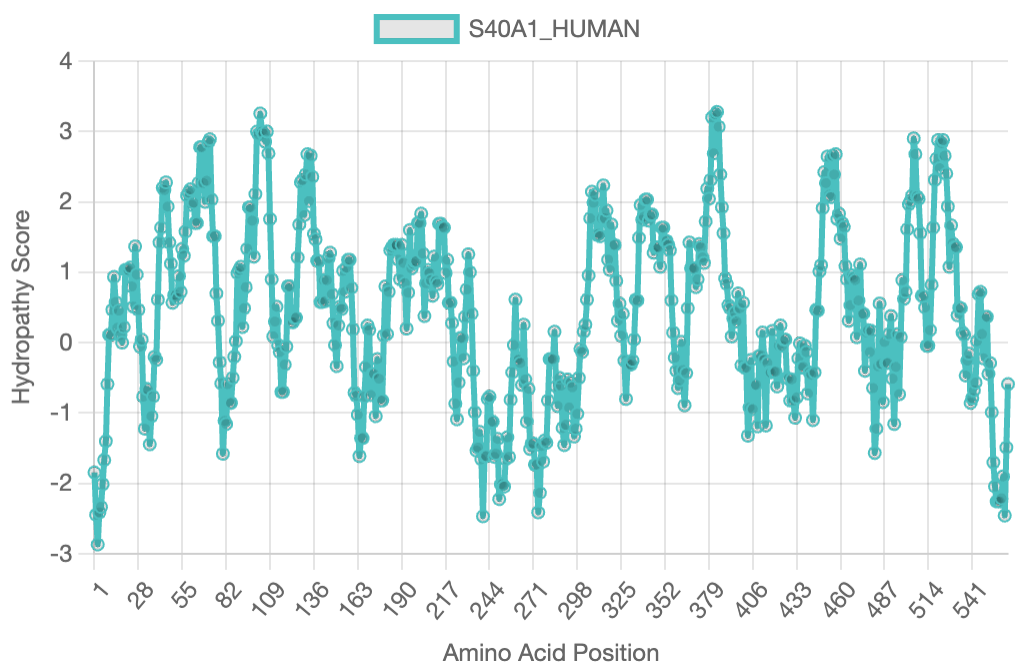
Kyte-Doolittle hydropathy plot for the sequence "GTR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



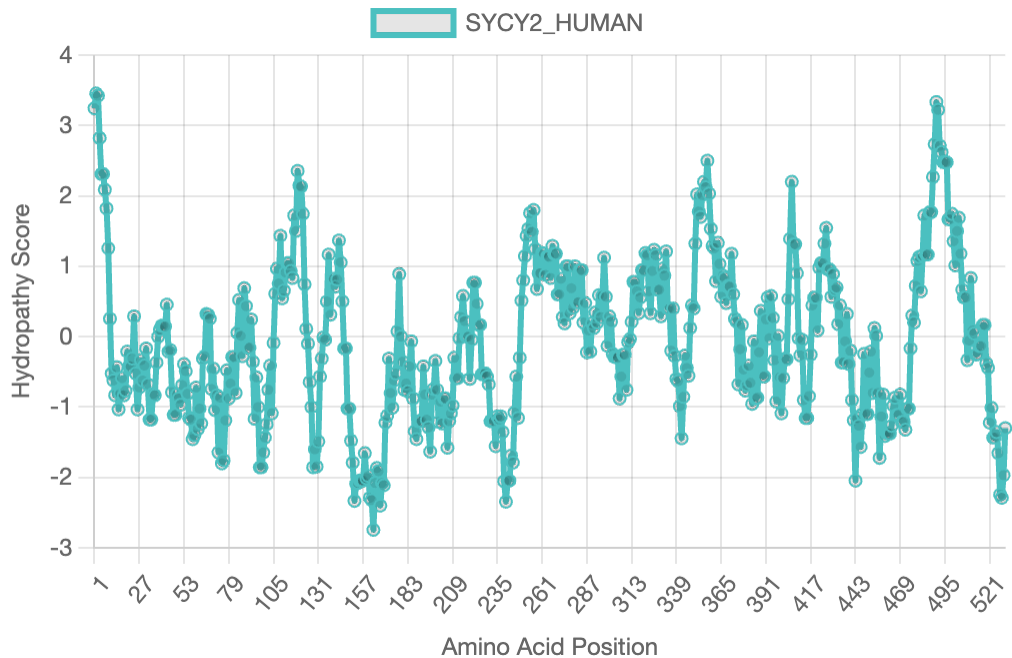
Kyte-Doolittle hydropathy plot for the sequence "GTR3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



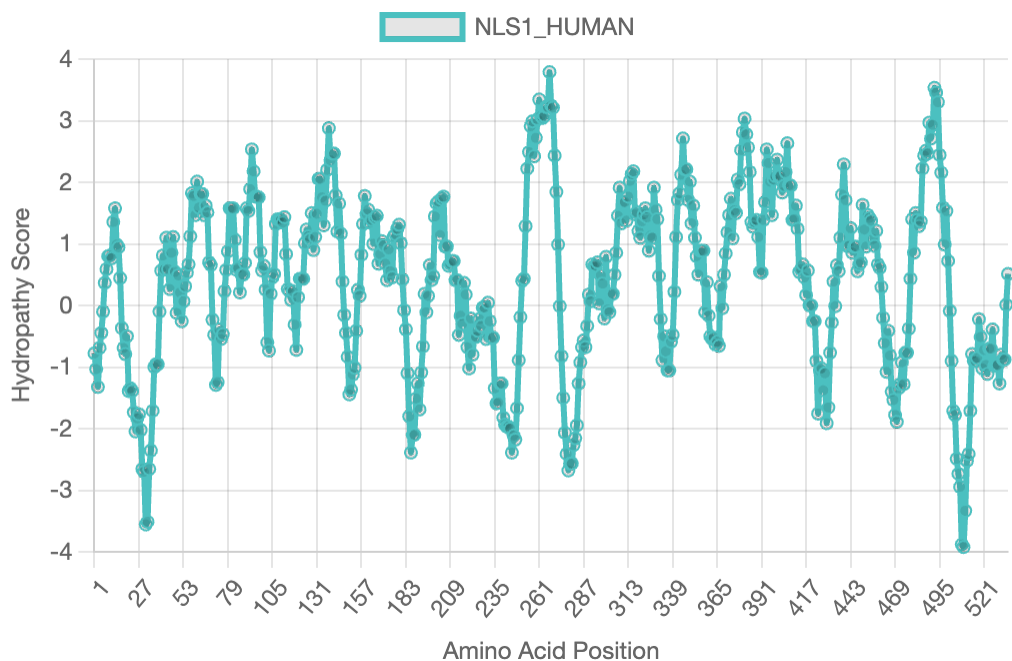
Kyte-Doolittle hydropathy plot for the sequence "GLUT4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



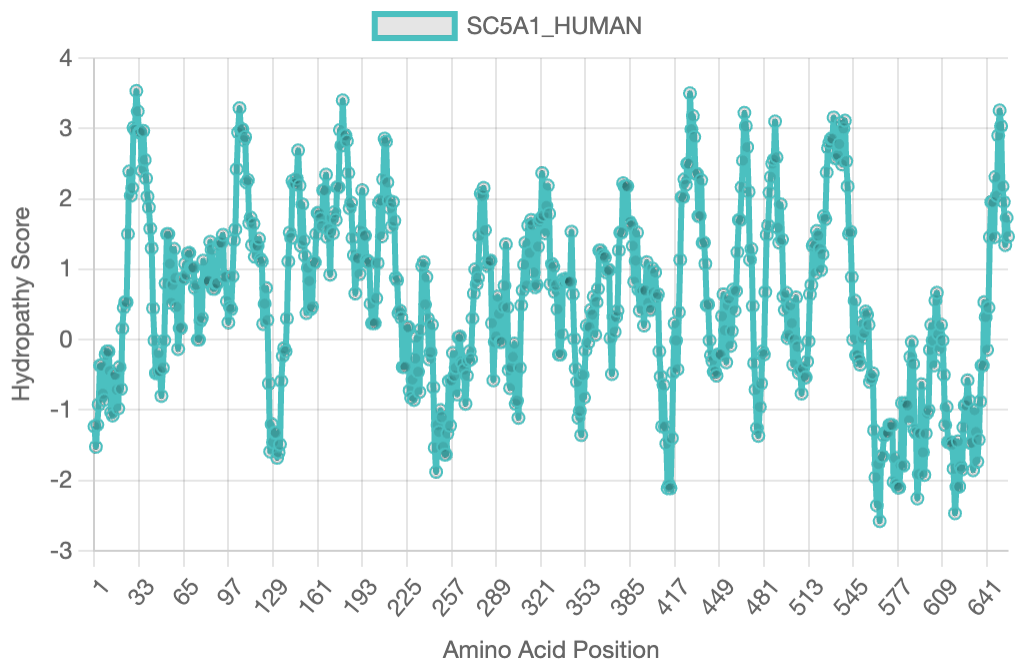
Kyte-Doolittle hydropathy plot for the sequence "S40A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



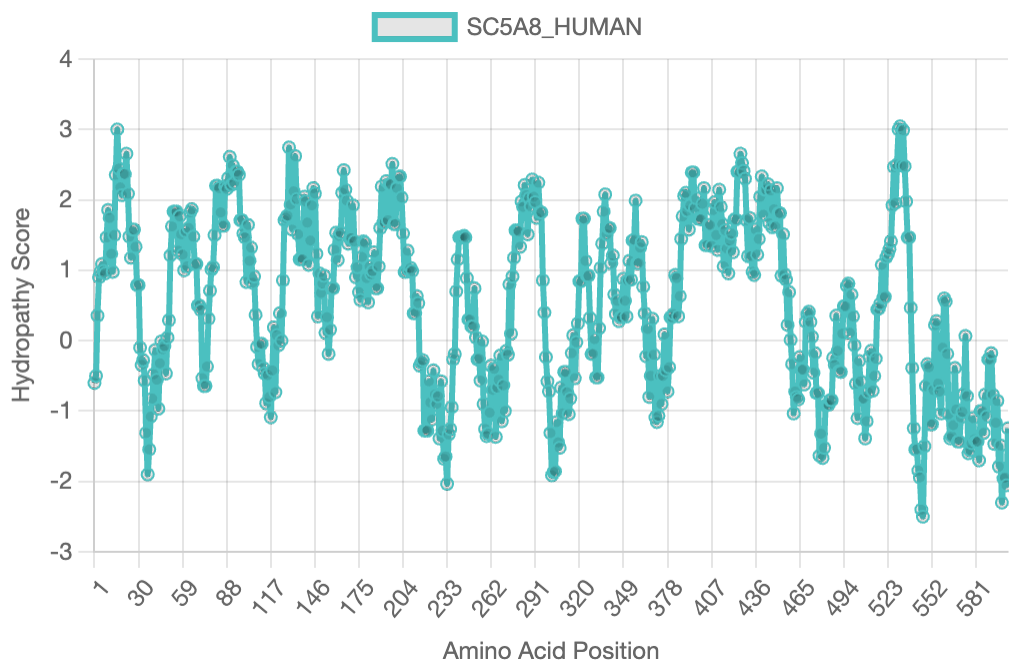
Kyte-Doolittle hydropathy plot for the sequence "SYCY2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



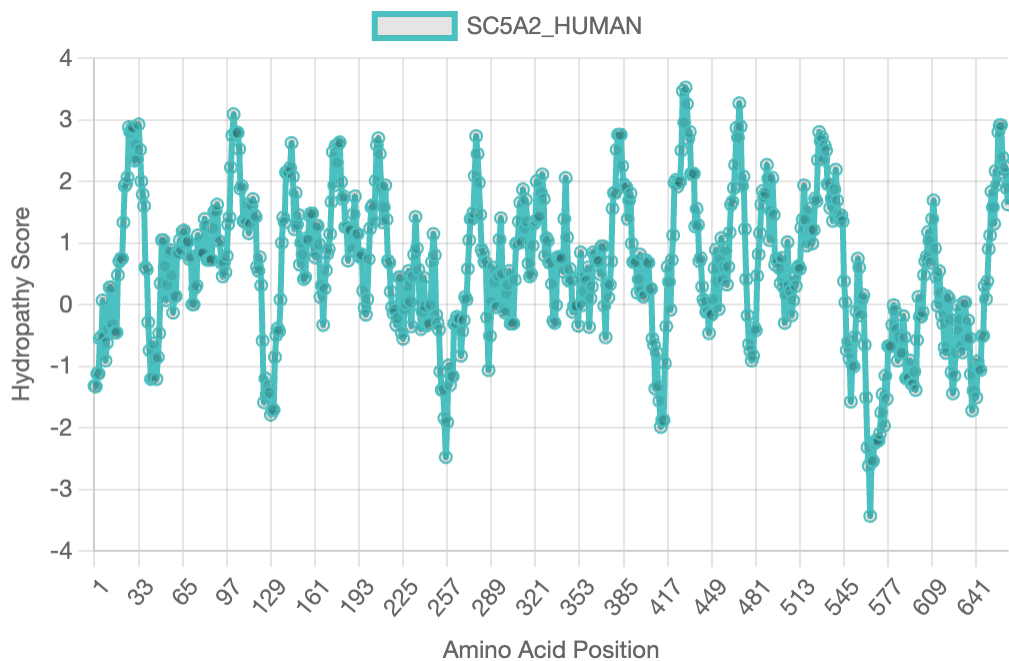
Kyte-Doolittle hydropathy plot for the sequence "NLS1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



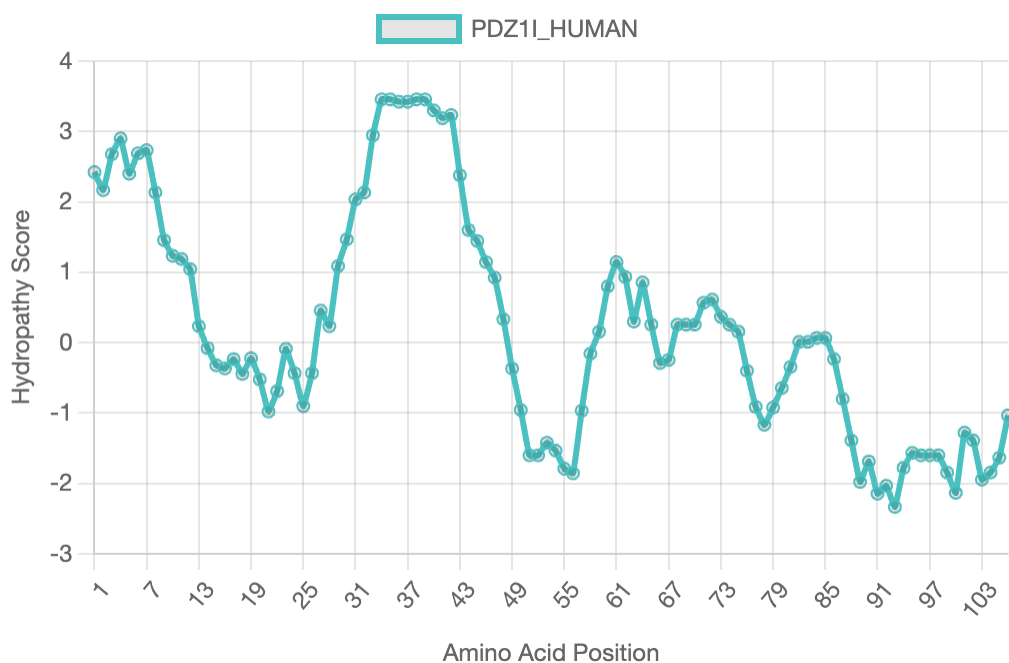
Kyte-Doolittle hydropathy plot for the sequence "SC5A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



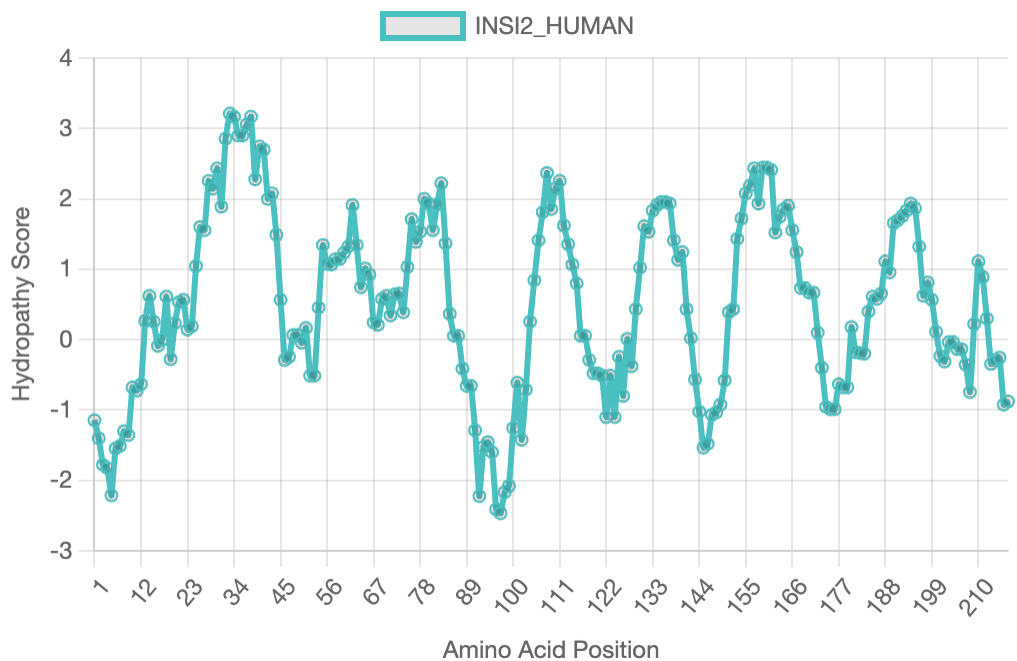
Kyte-Doolittle hydropathy plot for the sequence "SC5A8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



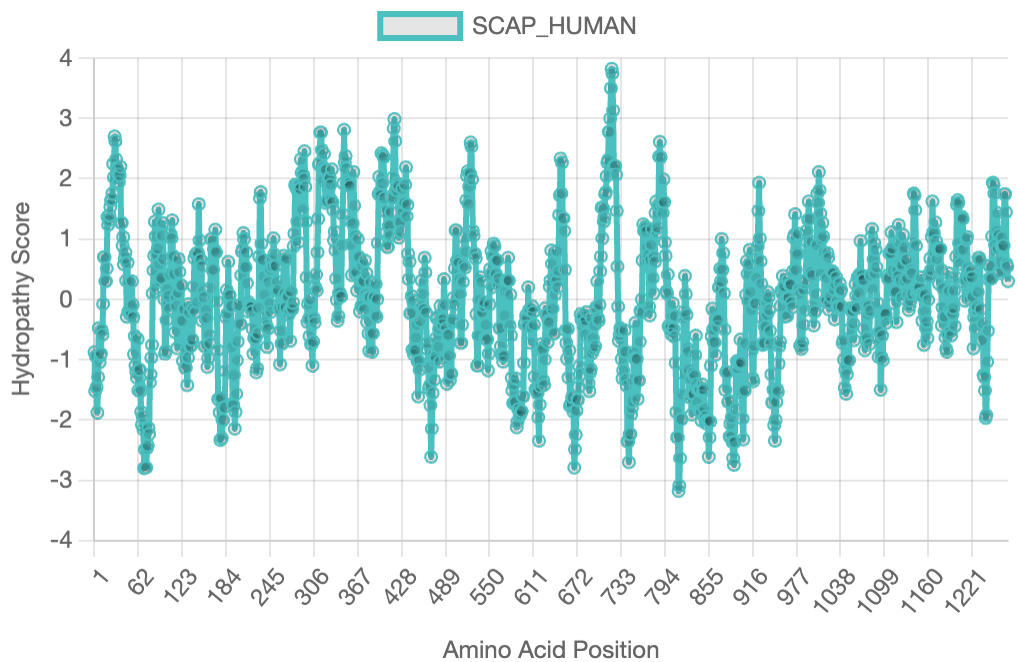
Kyte-Doolittle hydropathy plot for the sequence "SC5A2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



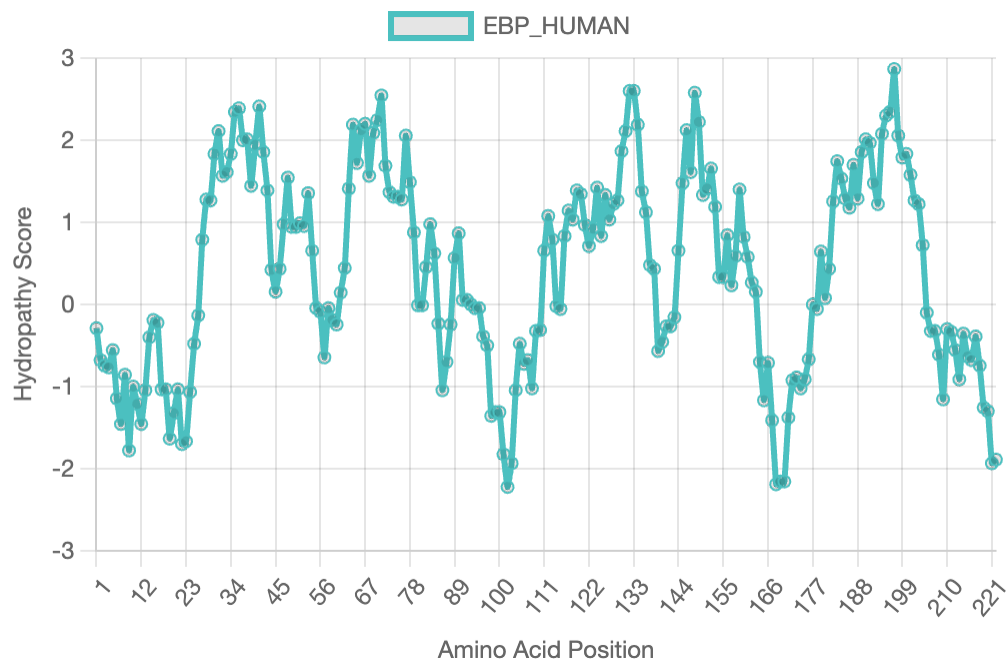
Kyte-Doolittle hydropathy plot for the sequence "PDZ1I\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



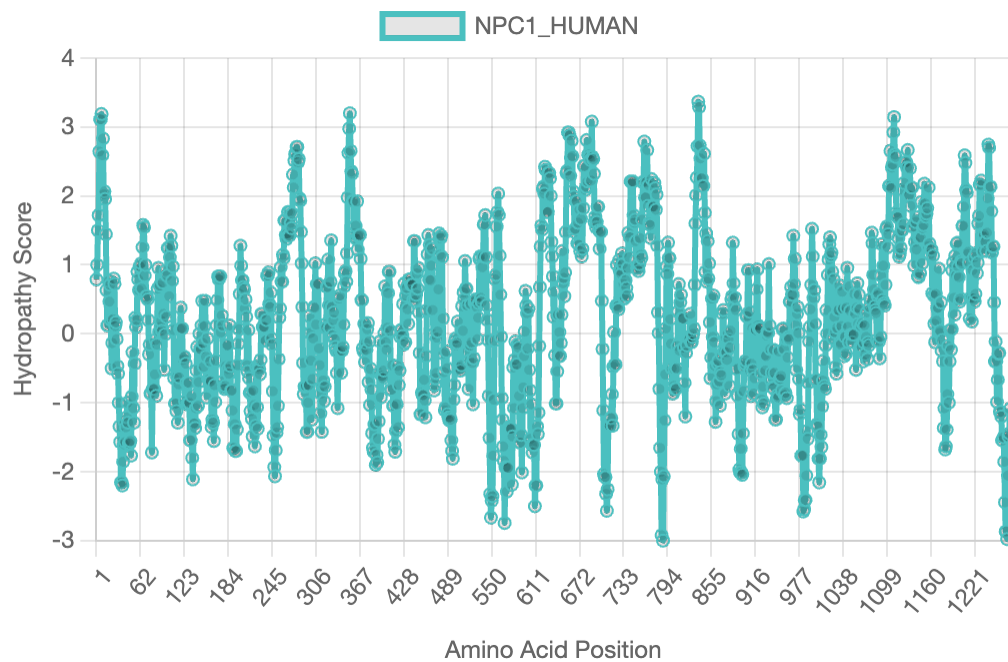
Kyte-Doolittle hydropathy plot for the sequence "INSI2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



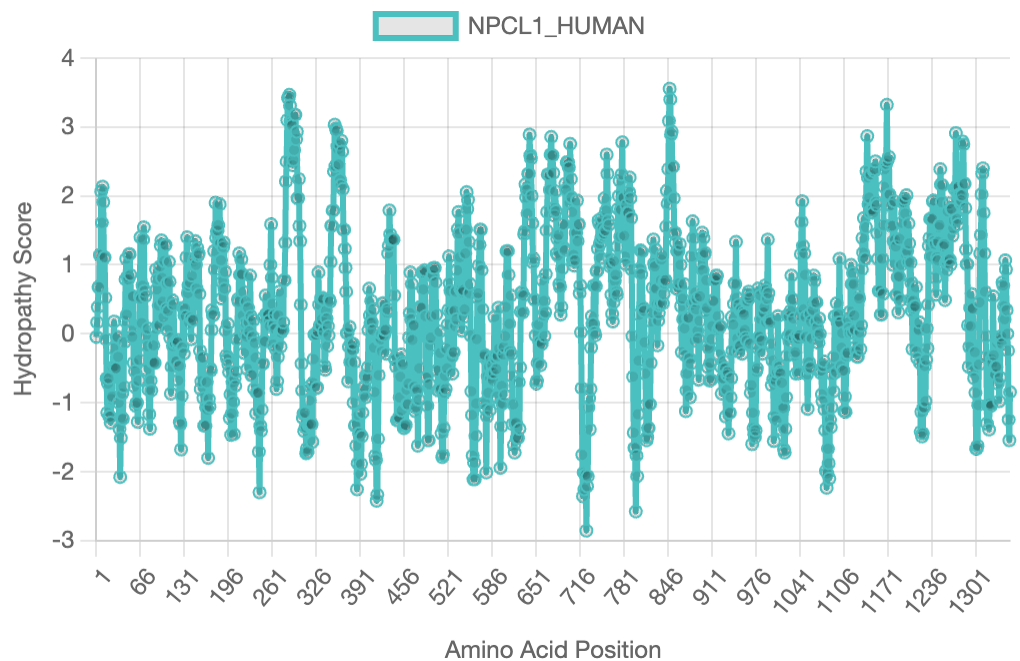
Kyte-Doolittle hydropathy plot for the sequence "SCAP\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



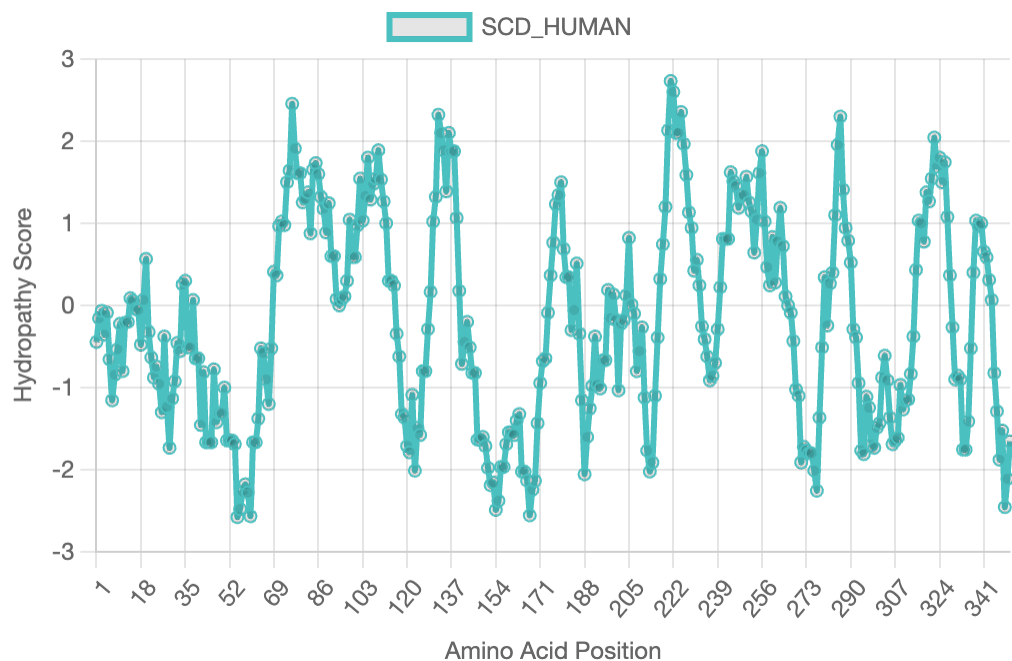
Kyte-Doolittle hydropathy plot for the sequence "EBP\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



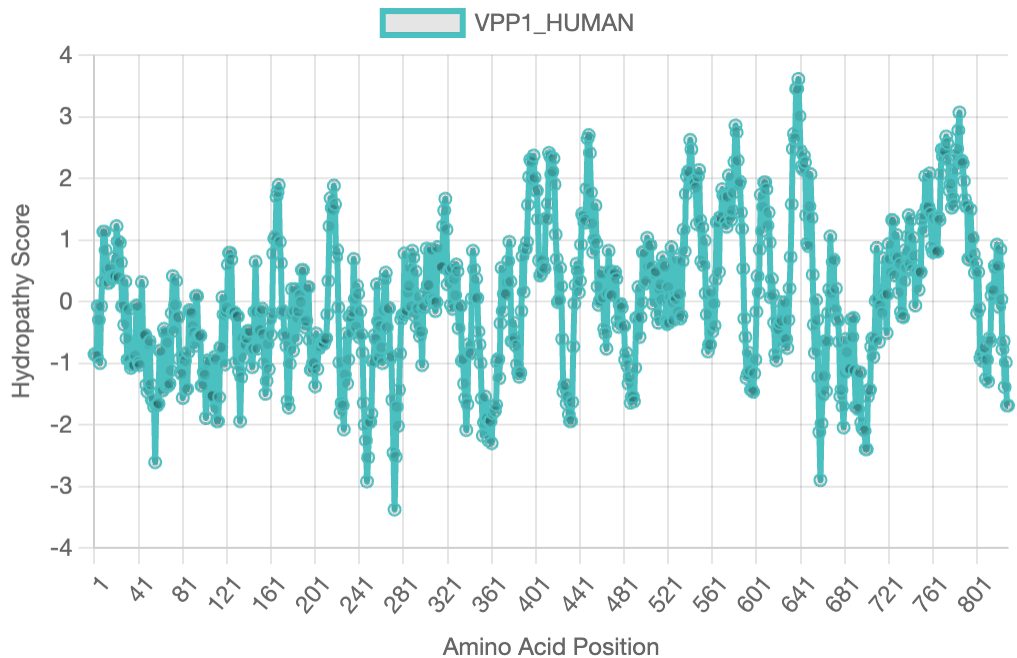
Kyte-Doolittle hydropathy plot for the sequence "NPC1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



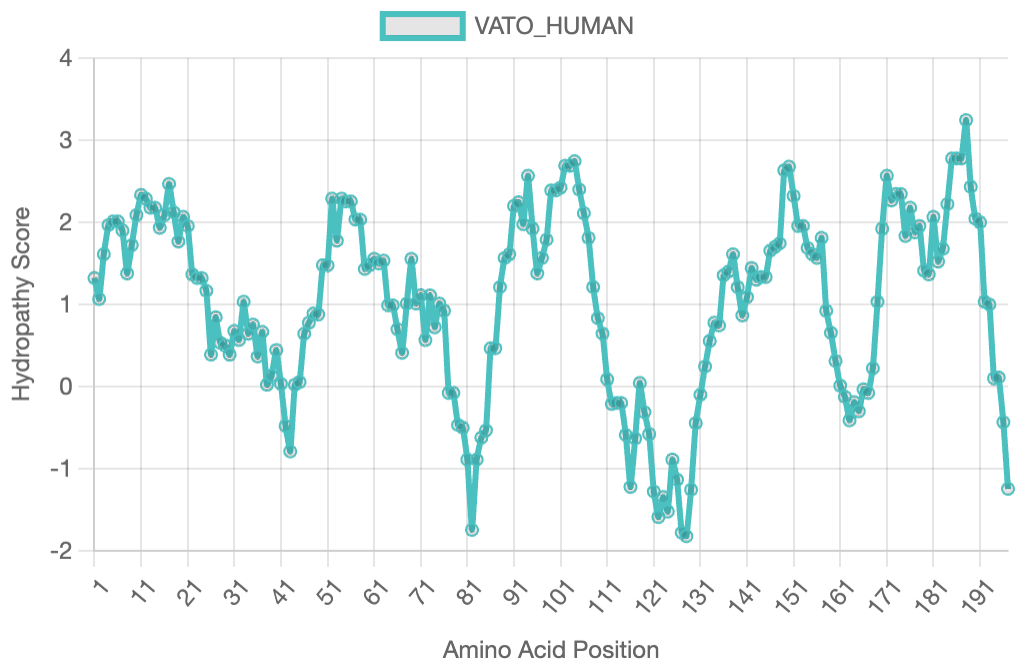
Kyte-Doolittle hydropathy plot for the sequence "NPCL1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



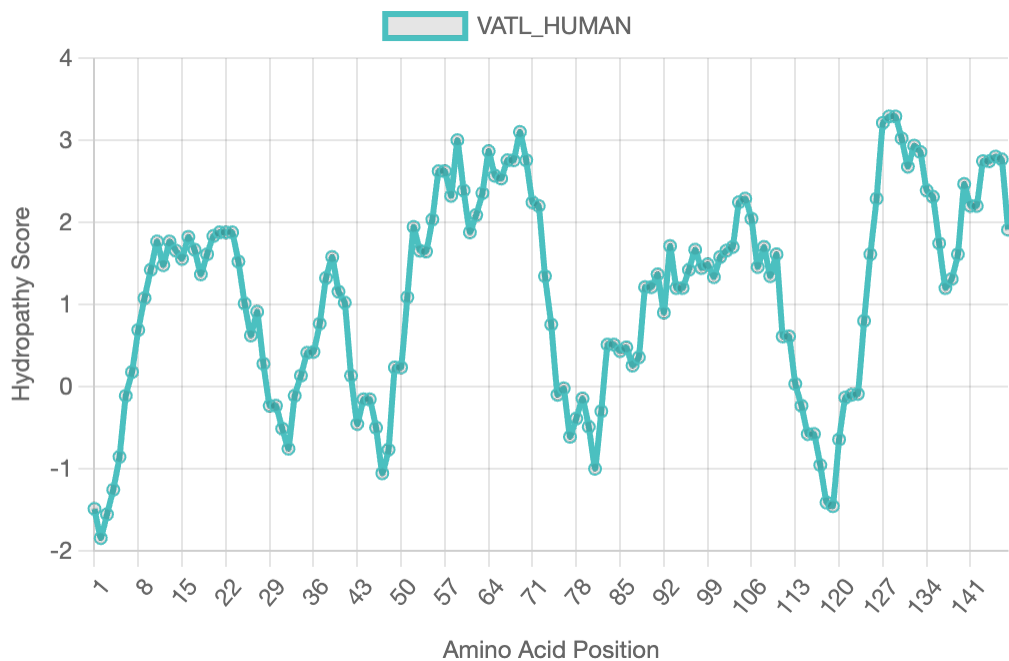
Kyte-Doolittle hydropathy plot for the sequence "SCD\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



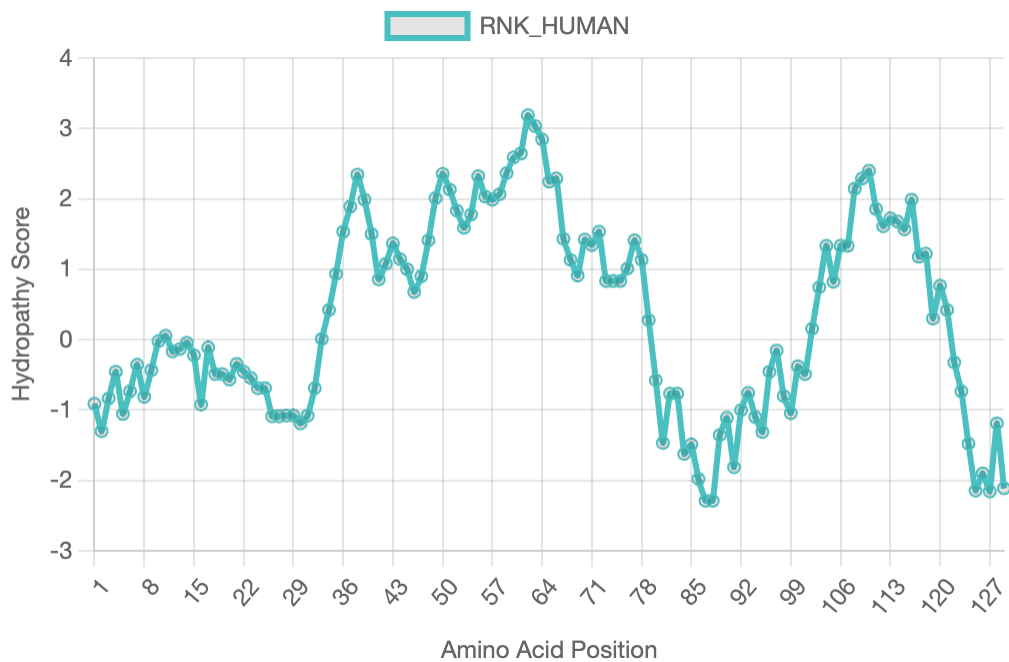
Kyte-Doolittle hydropathy plot for the sequence "VPP1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



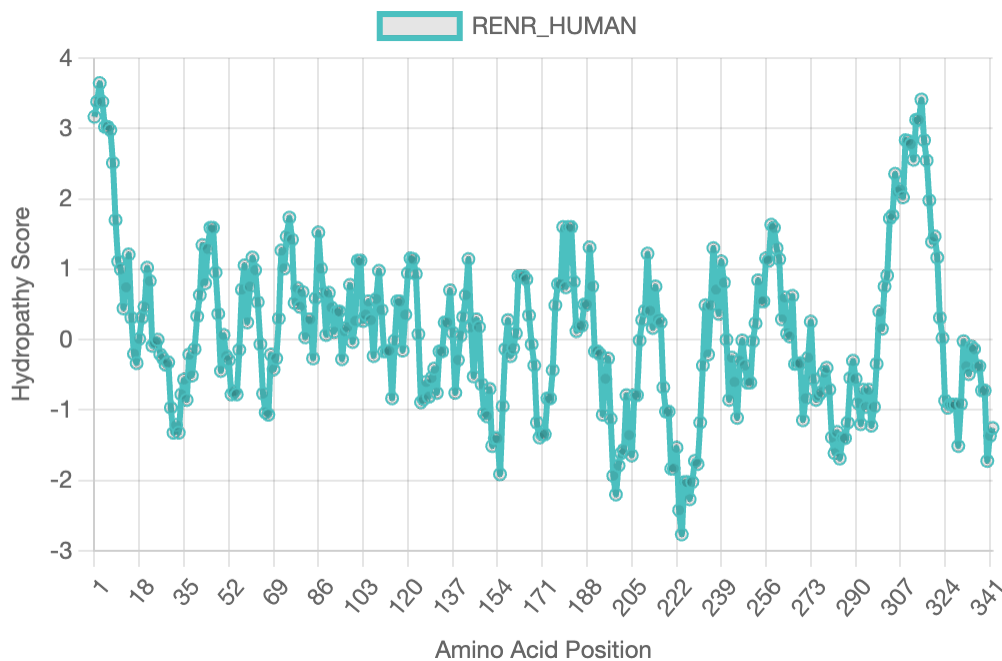
Kyte-Doolittle hydropathy plot for the sequence "VATO\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "VATL\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



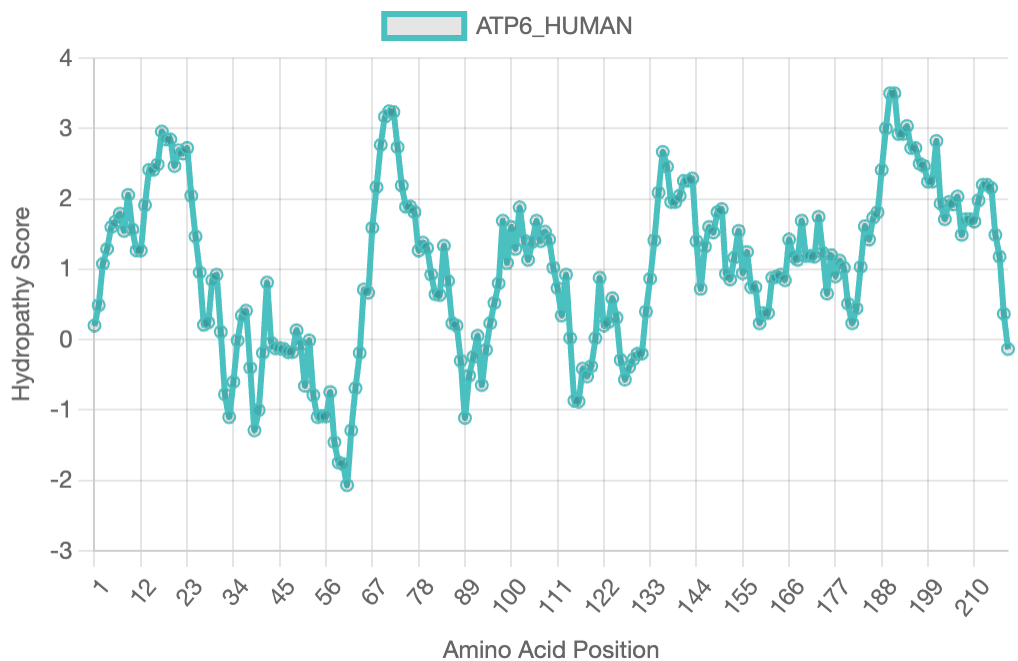
Kyte-Doolittle hydropathy plot for the sequence "RNK\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



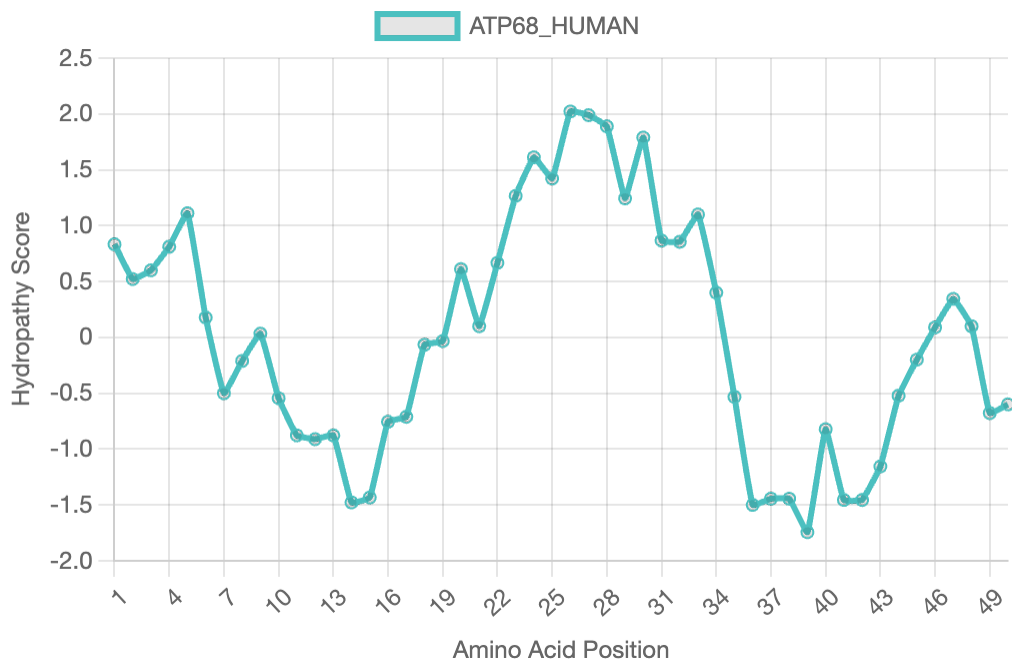
Kyte-Doolittle hydropathy plot for the sequence "RENR\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



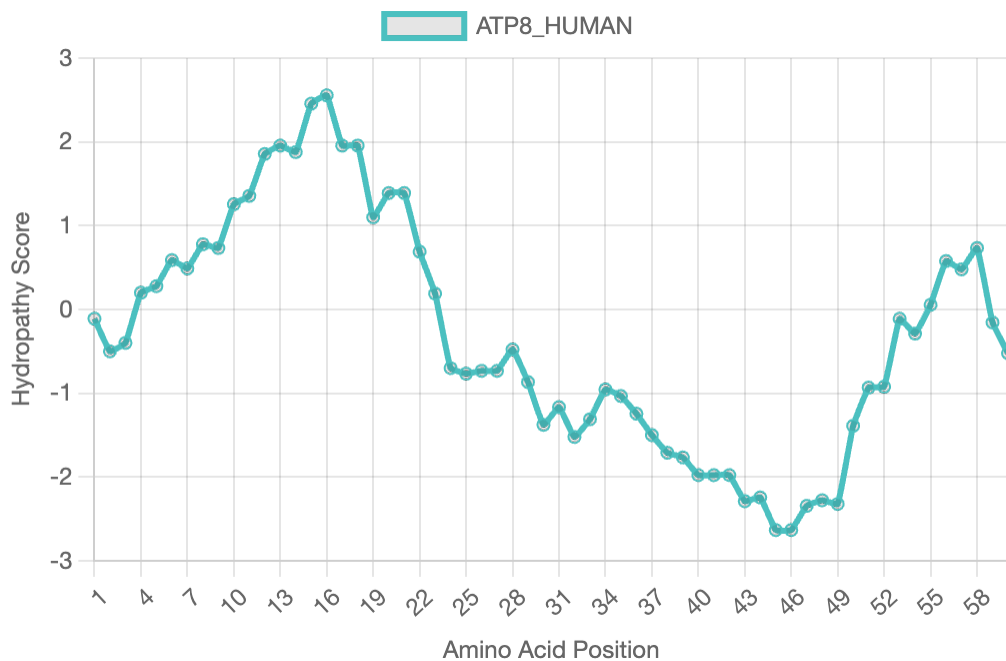
Kyte-Doolittle hydropathy plot for the sequence "AT5G1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



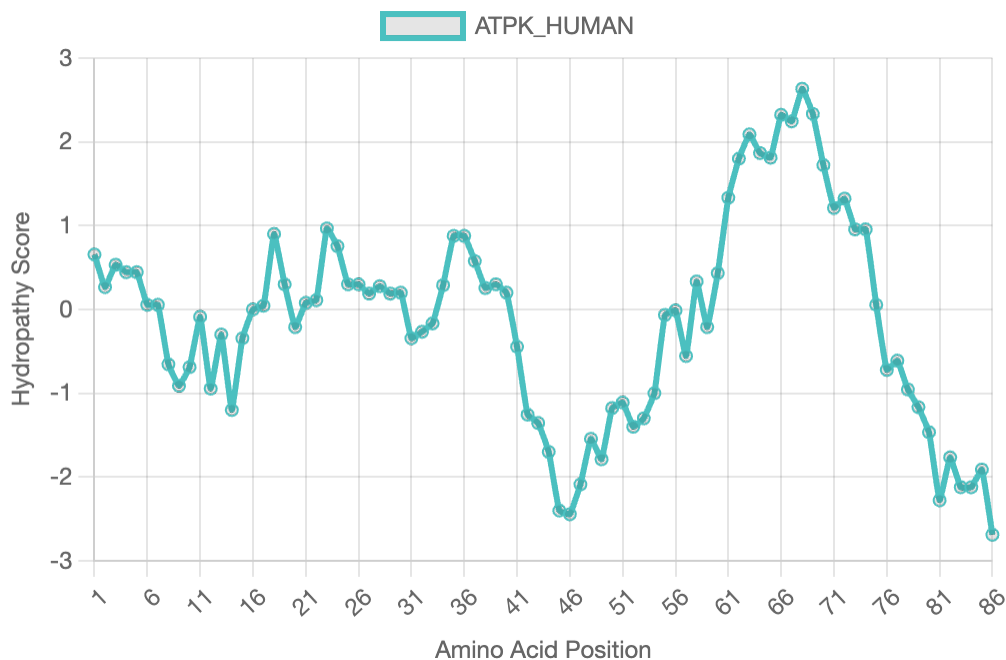
Kyte-Doolittle hydropathy plot for the sequence "ATP6\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



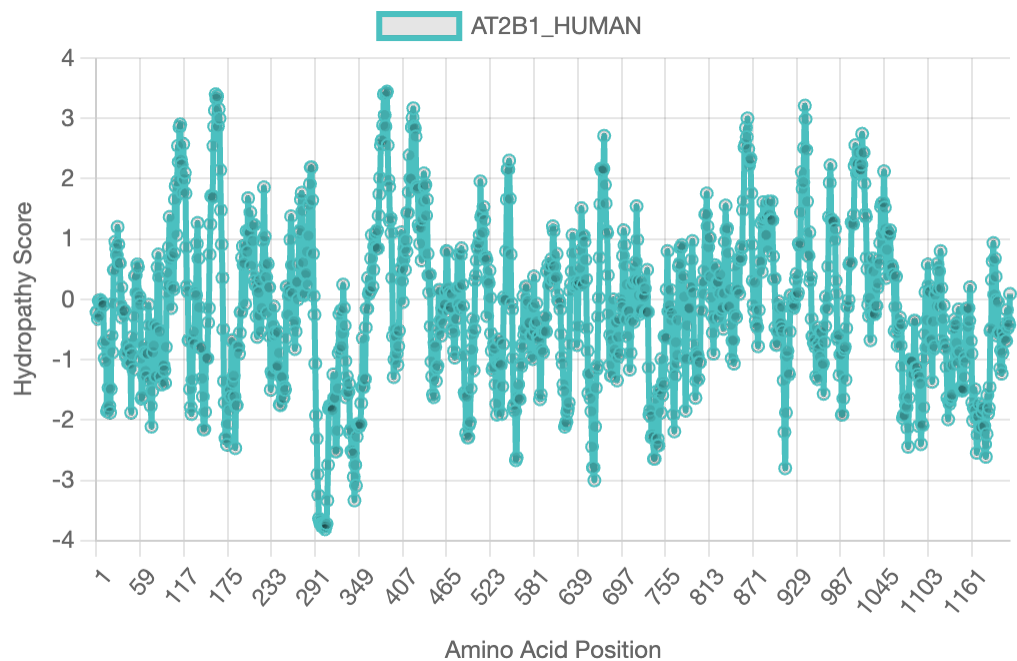
Kyte-Doolittle hydropathy plot for the sequence "ATP68\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



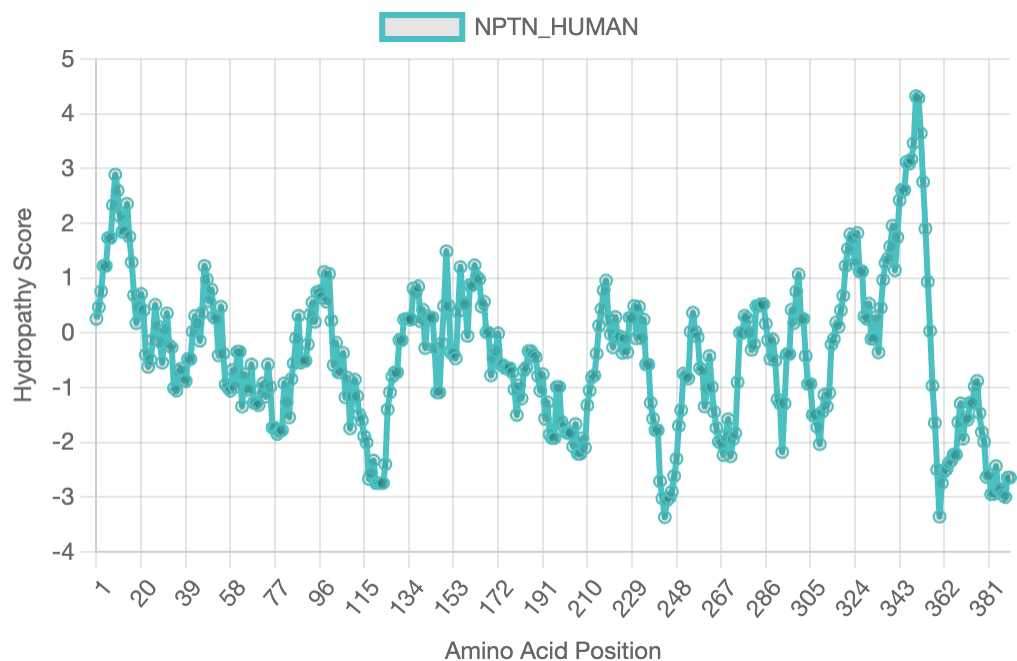
Kyte-Doolittle hydropathy plot for the sequence "ATP8\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



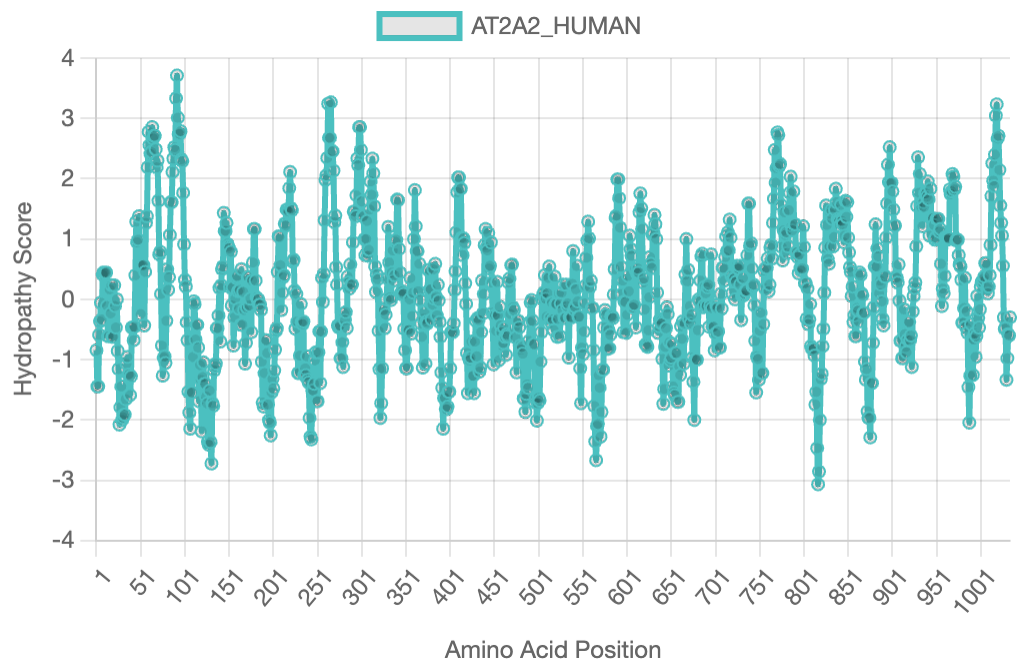
Kyte-Doolittle hydropathy plot for the sequence "ATPK\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



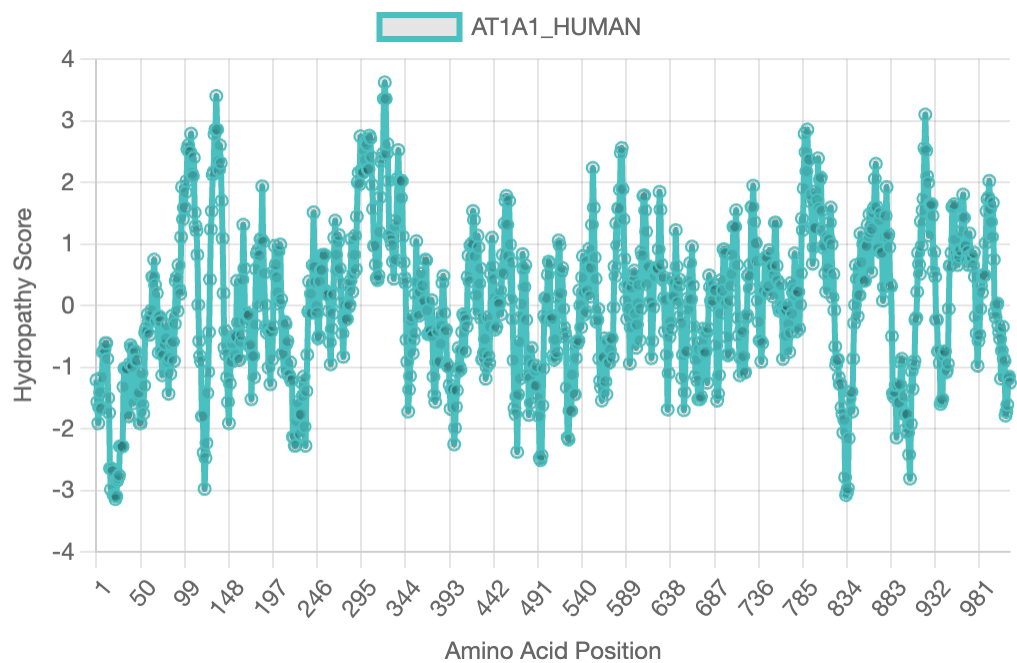
Kyte-Doolittle hydropathy plot for the sequence "AT2B1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



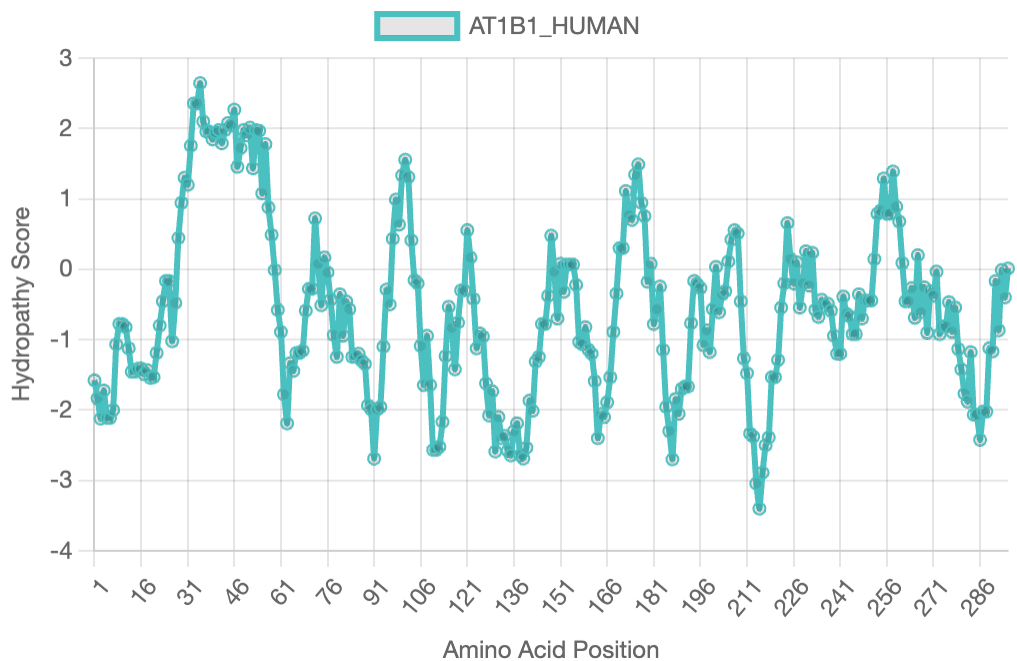
Kyte-Doolittle hydropathy plot for the sequence "NPTN\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "AT2A2\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "AT1A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



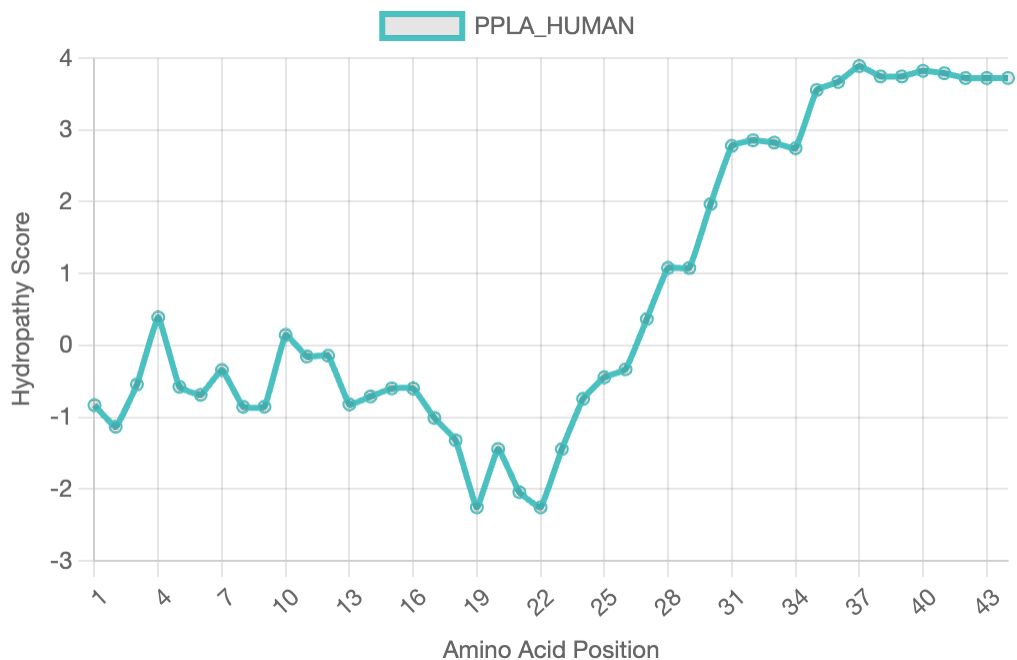
Kyte-Doolittle hydropathy plot for the sequence "AT1B1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



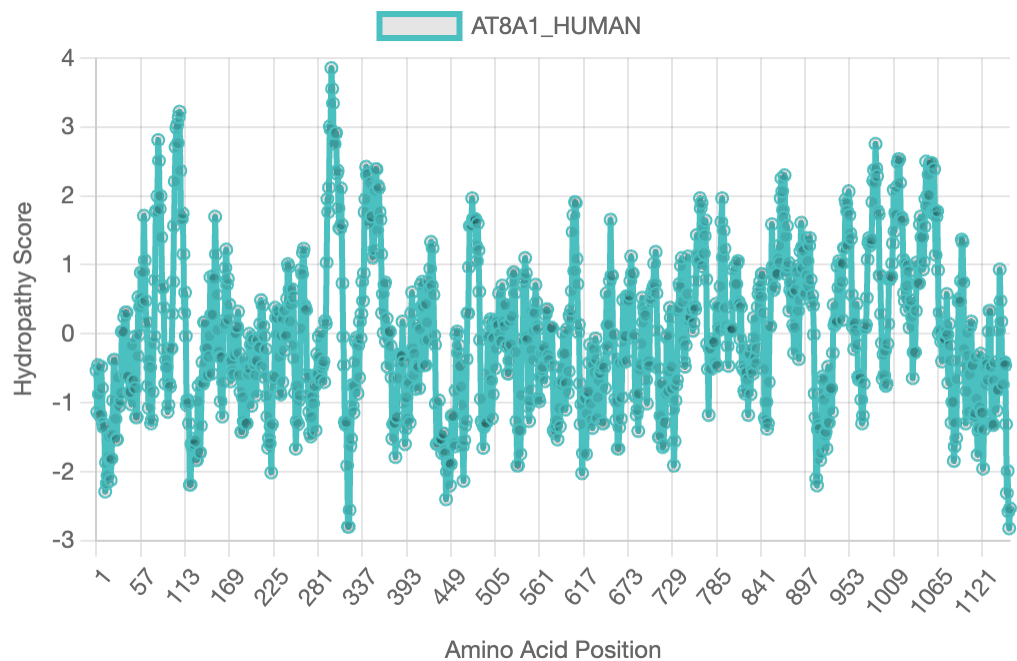
Kyte-Doolittle hydropathy plot for the sequence "ATNG\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



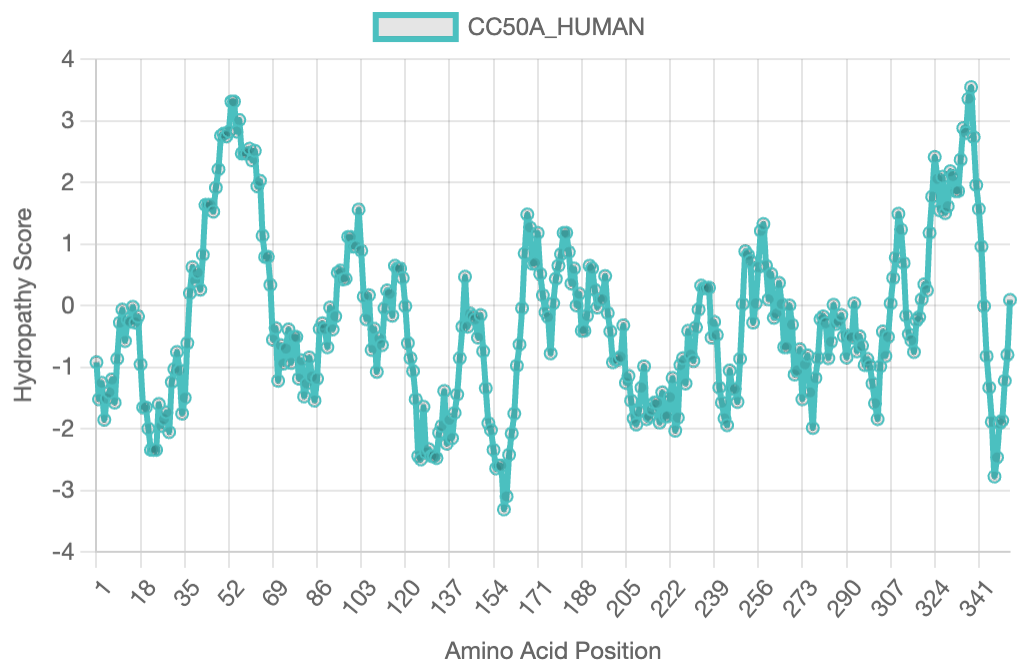
Kyte-Doolittle hydropathy plot for the sequence "PLM\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



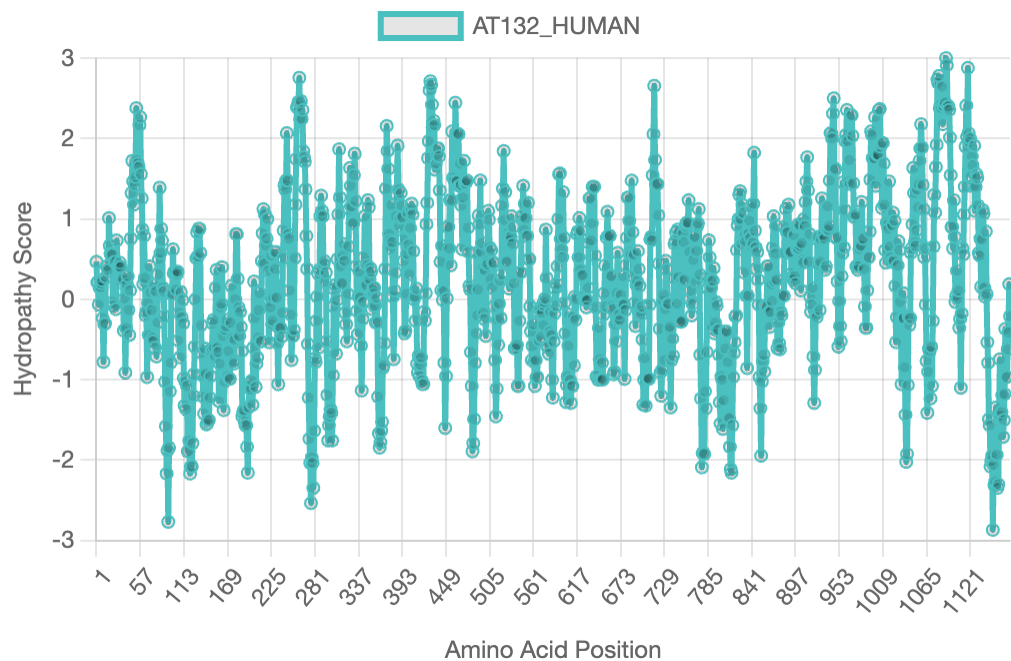
Kyte-Doolittle hydropathy plot for the sequence "PPLA\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



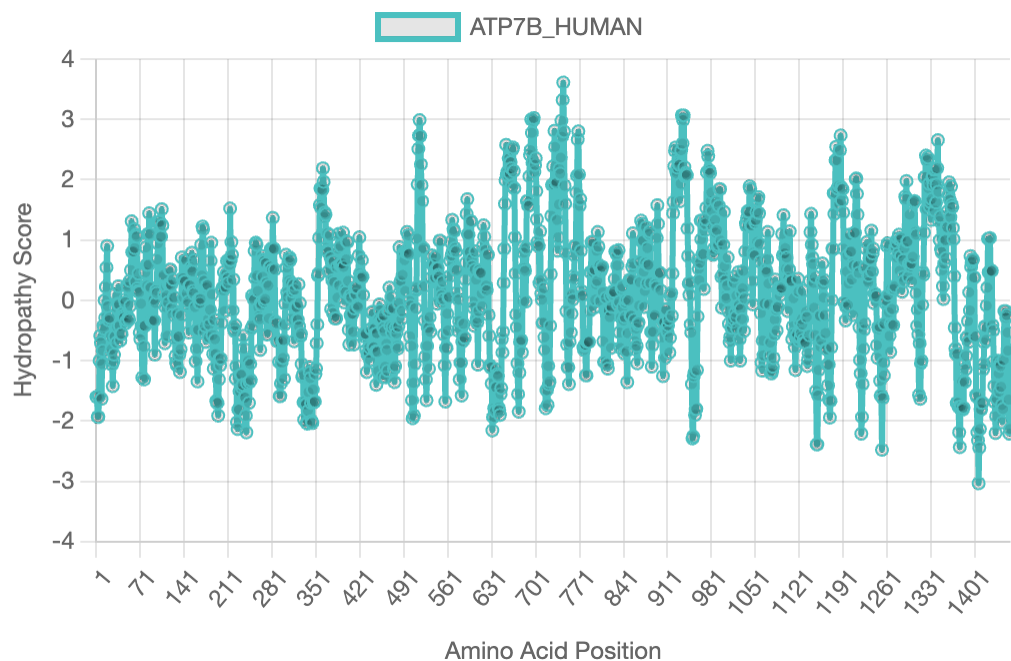
Kyte-Doolittle hydropathy plot for the sequence "AT8A1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



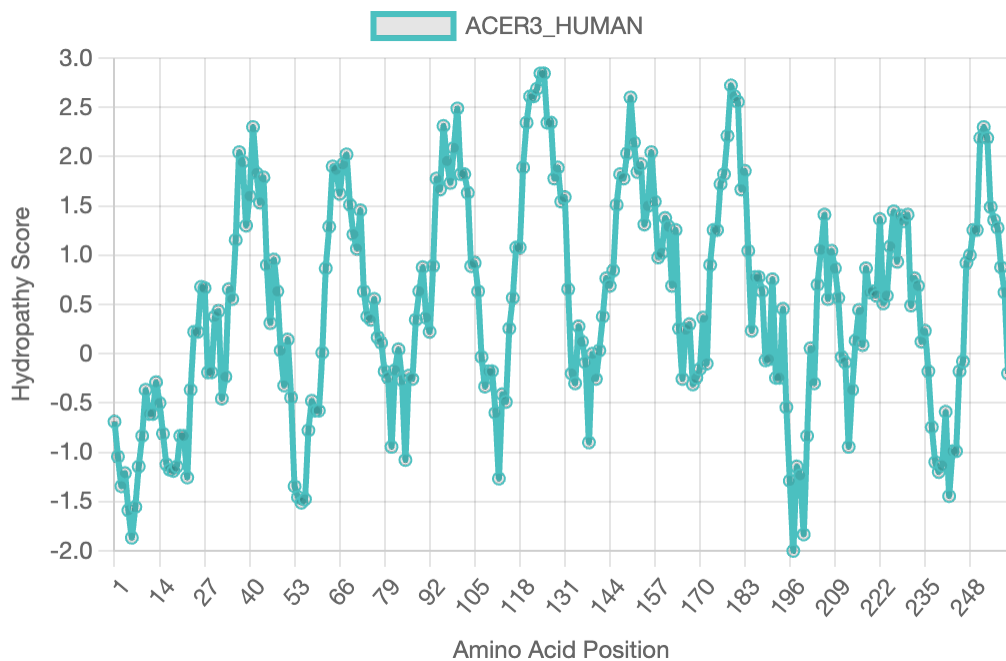
Kyte-Doolittle hydropathy plot for the sequence "CC50A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



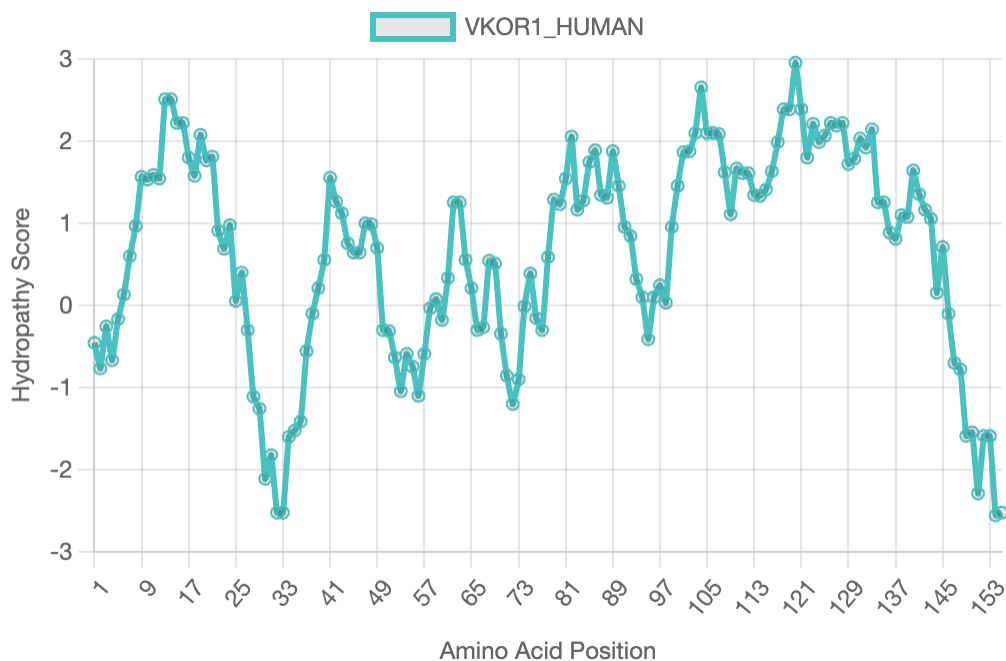
Kyte-Doolittle hydropathy plot for the sequence "AT132\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



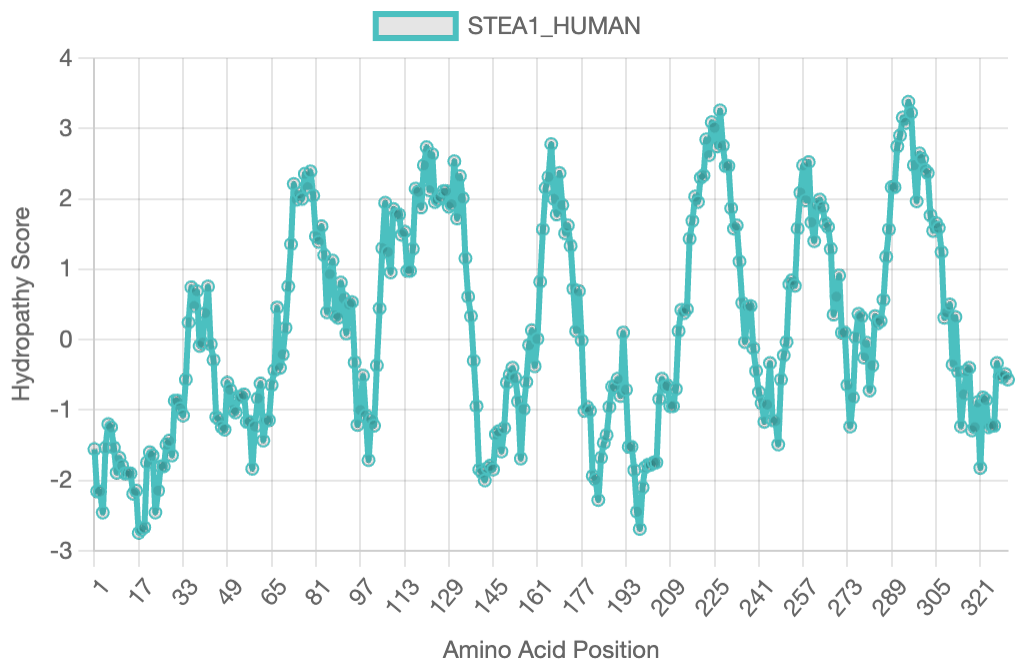
Kyte-Doolittle hydropathy plot for the sequence "ATP7B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



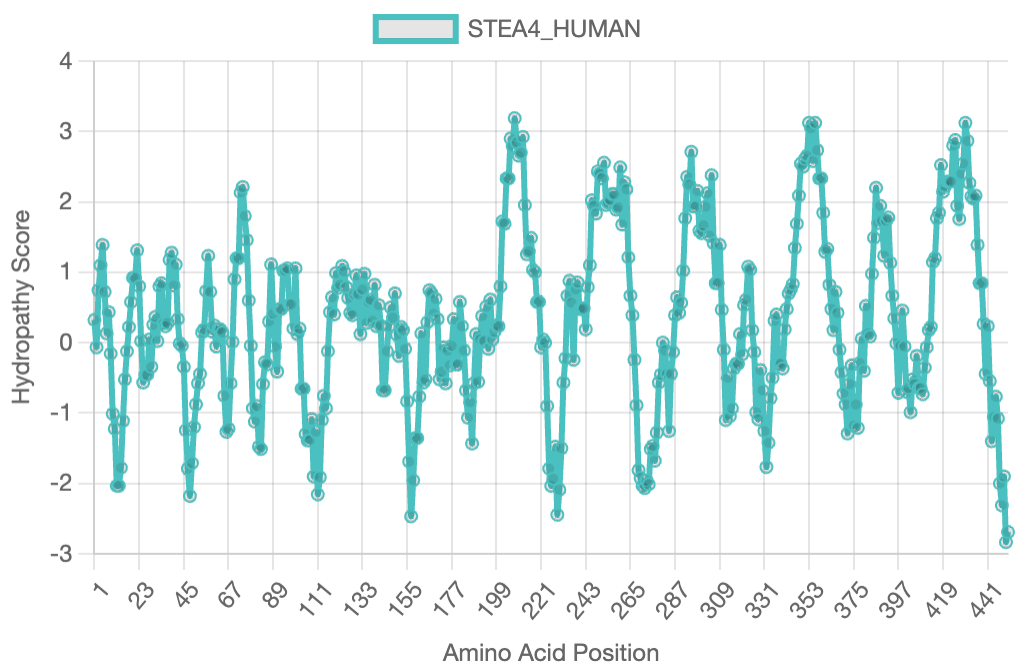
Kyte-Doolittle hydropathy plot for the sequence "ACER3\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



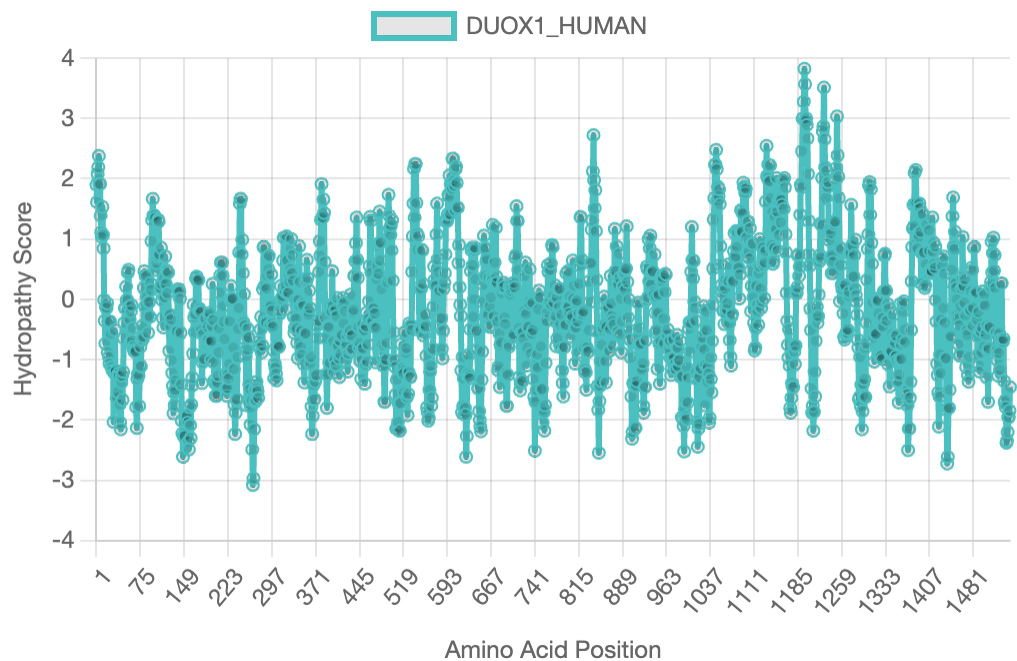
Kyte-Doolittle hydropathy plot for the sequence "VKOR1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



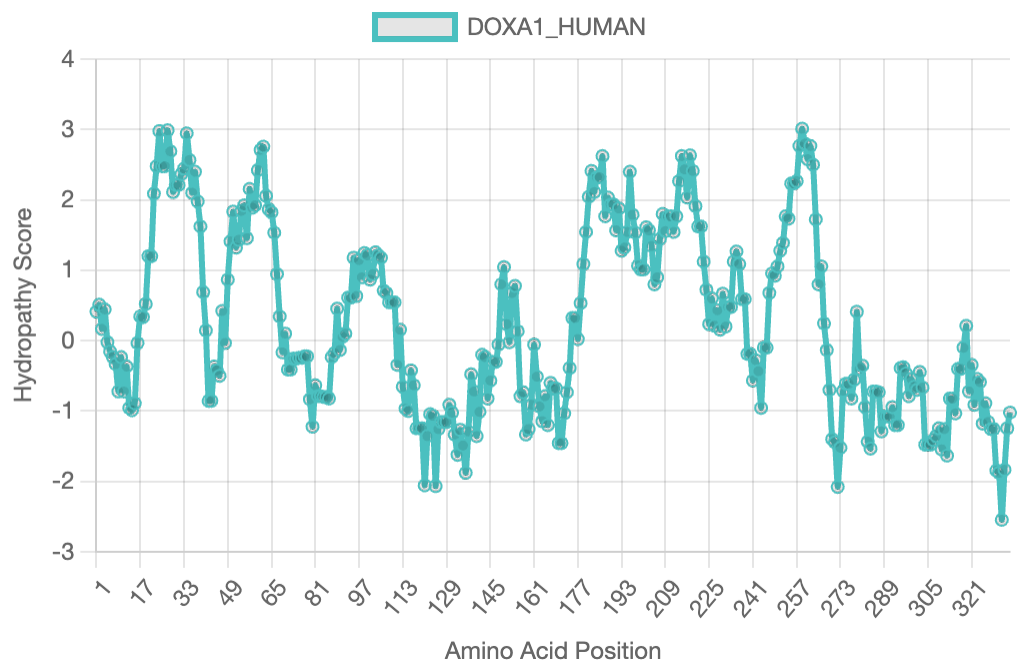
Kyte-Doolittle hydropathy plot for the sequence "STEA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



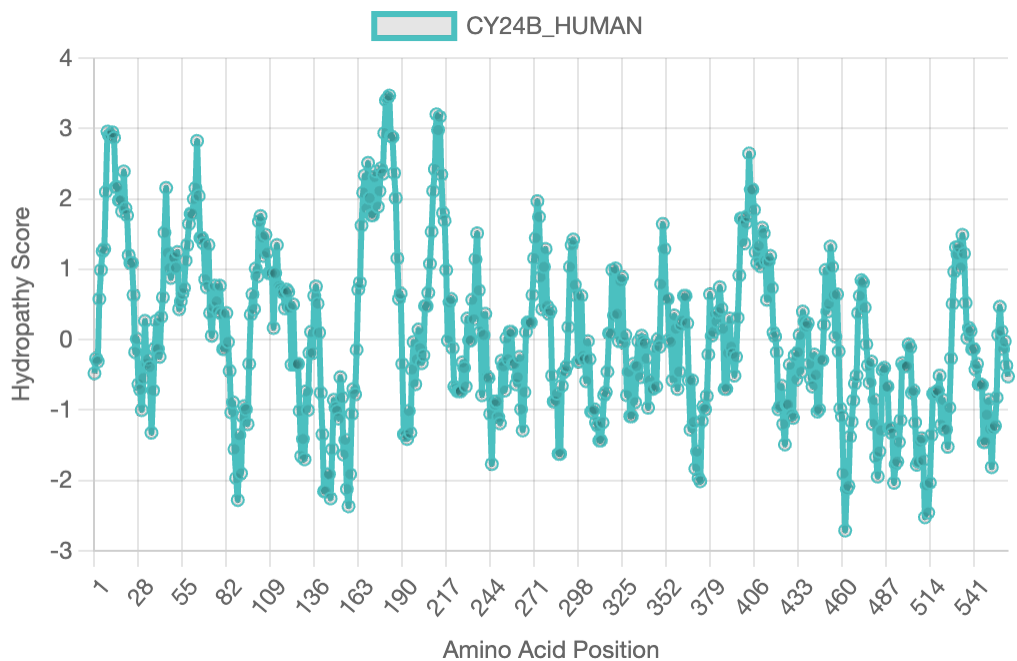
Kyte-Doolittle hydropathy plot for the sequence "STEA4\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



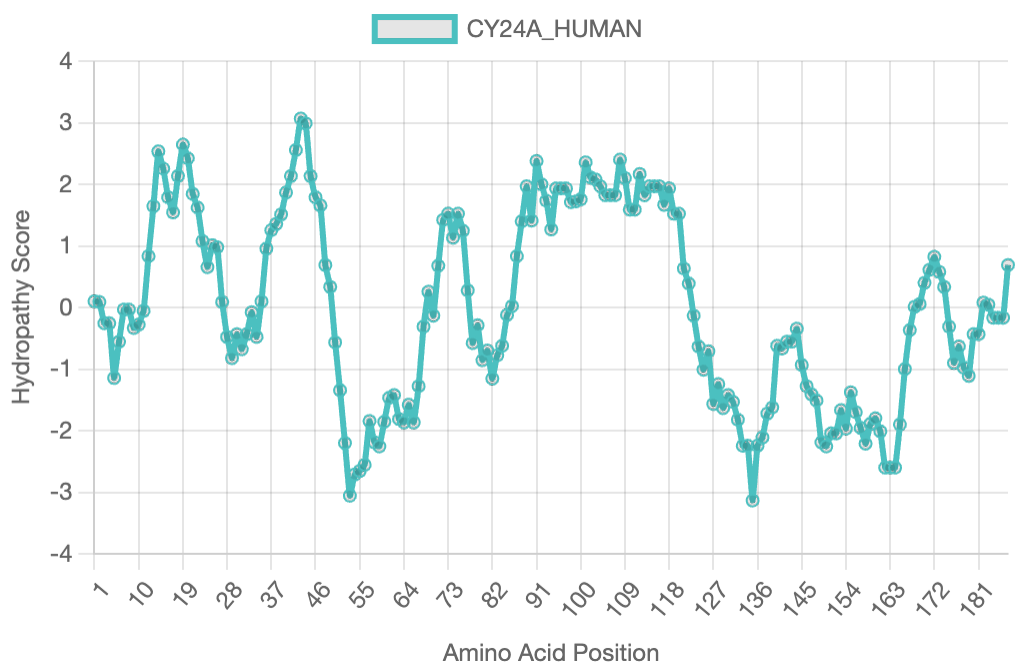
Kyte-Doolittle hydropathy plot for the sequence "DUOX1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



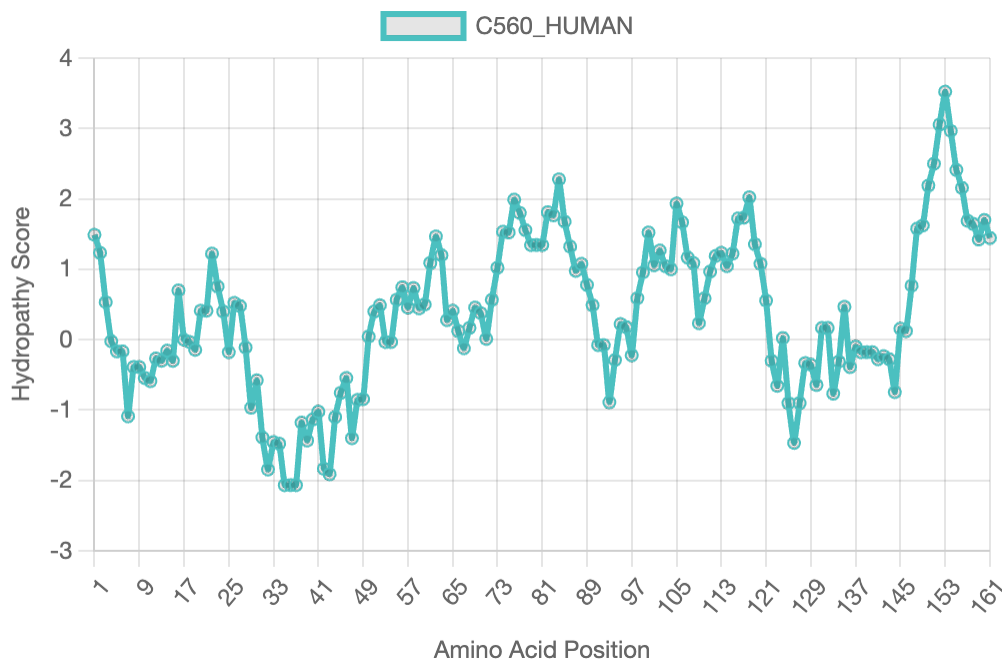
Kyte-Doolittle hydropathy plot for the sequence "DOXA1\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



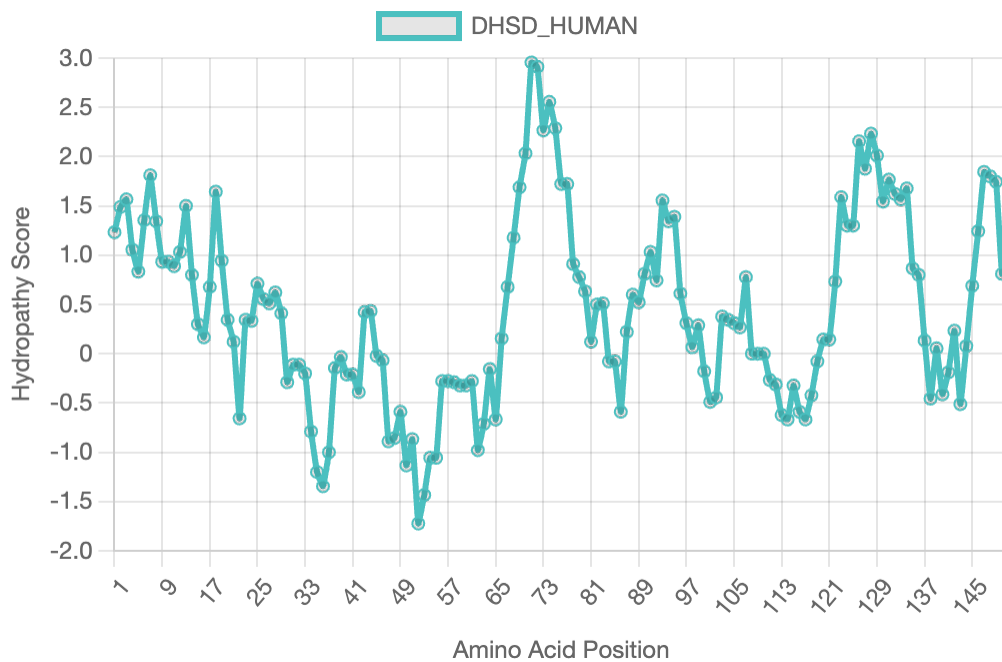
Kyte-Doolittle hydropathy plot for the sequence "CY24B\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "CY24A\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "C560\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.



Kyte-Doolittle hydropathy plot for the sequence "DHSD\_HUMAN". Positive values indicate hydrophobic regions, while negative values indicate hydrophilic regions.