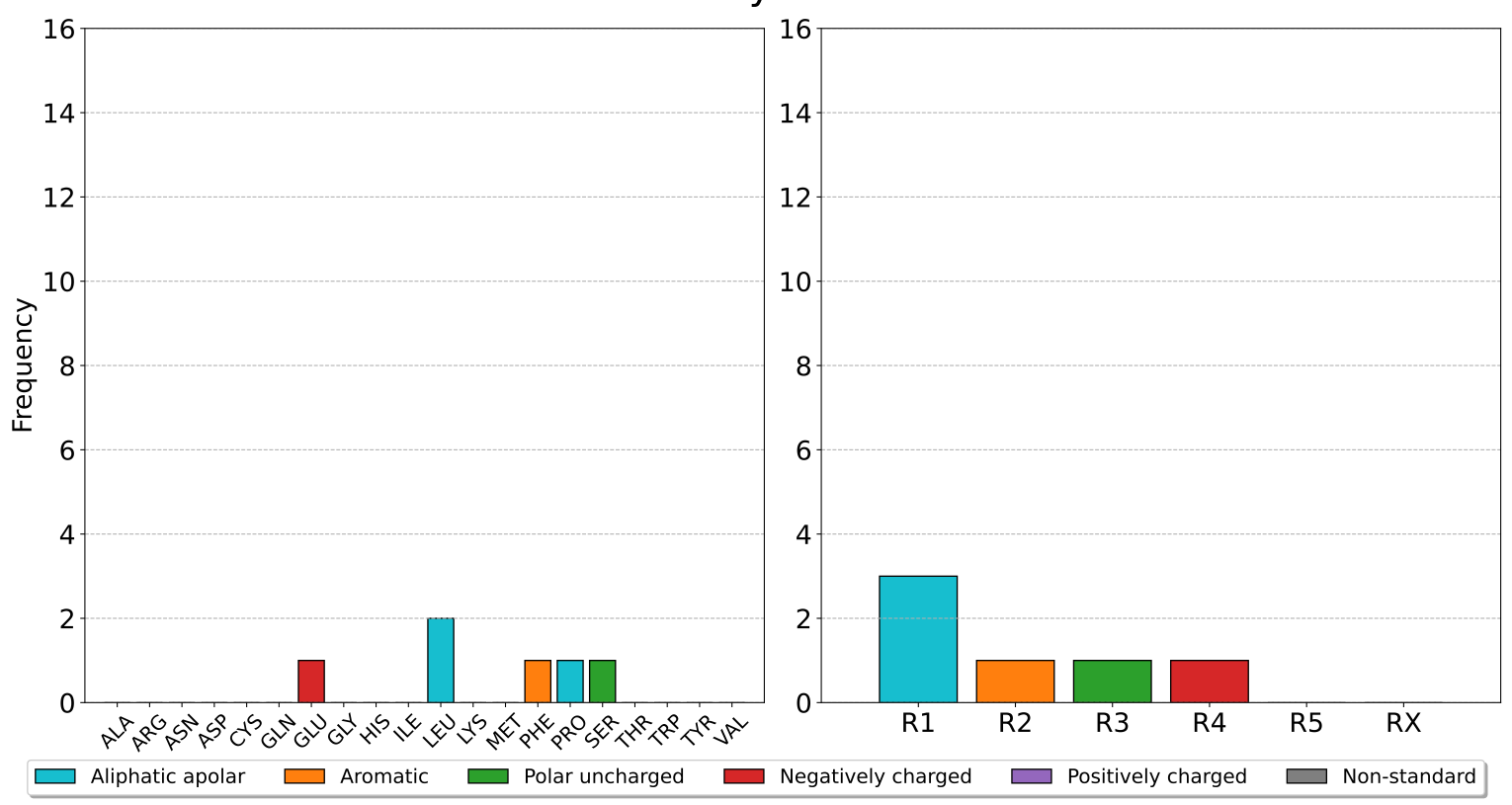
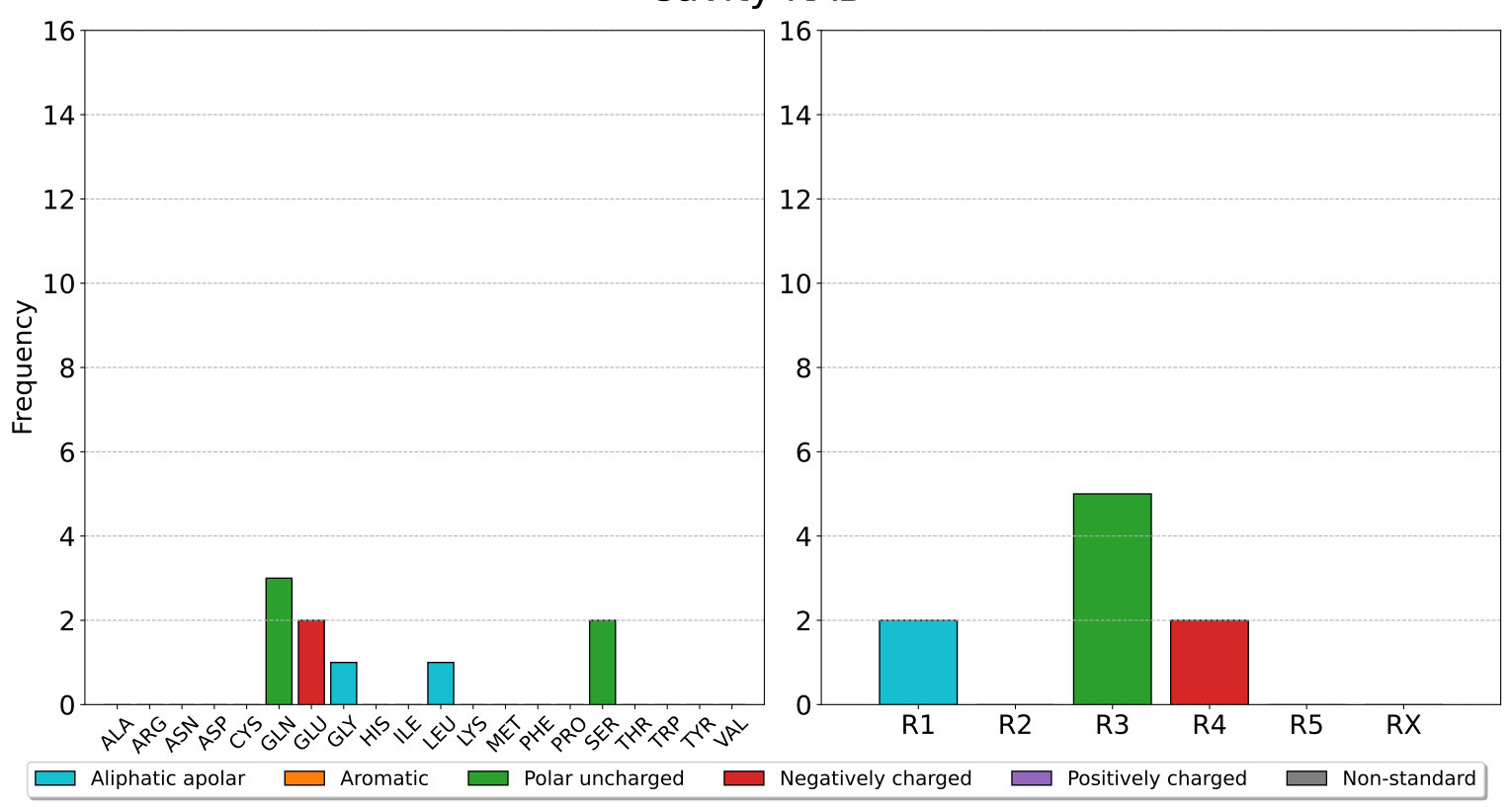
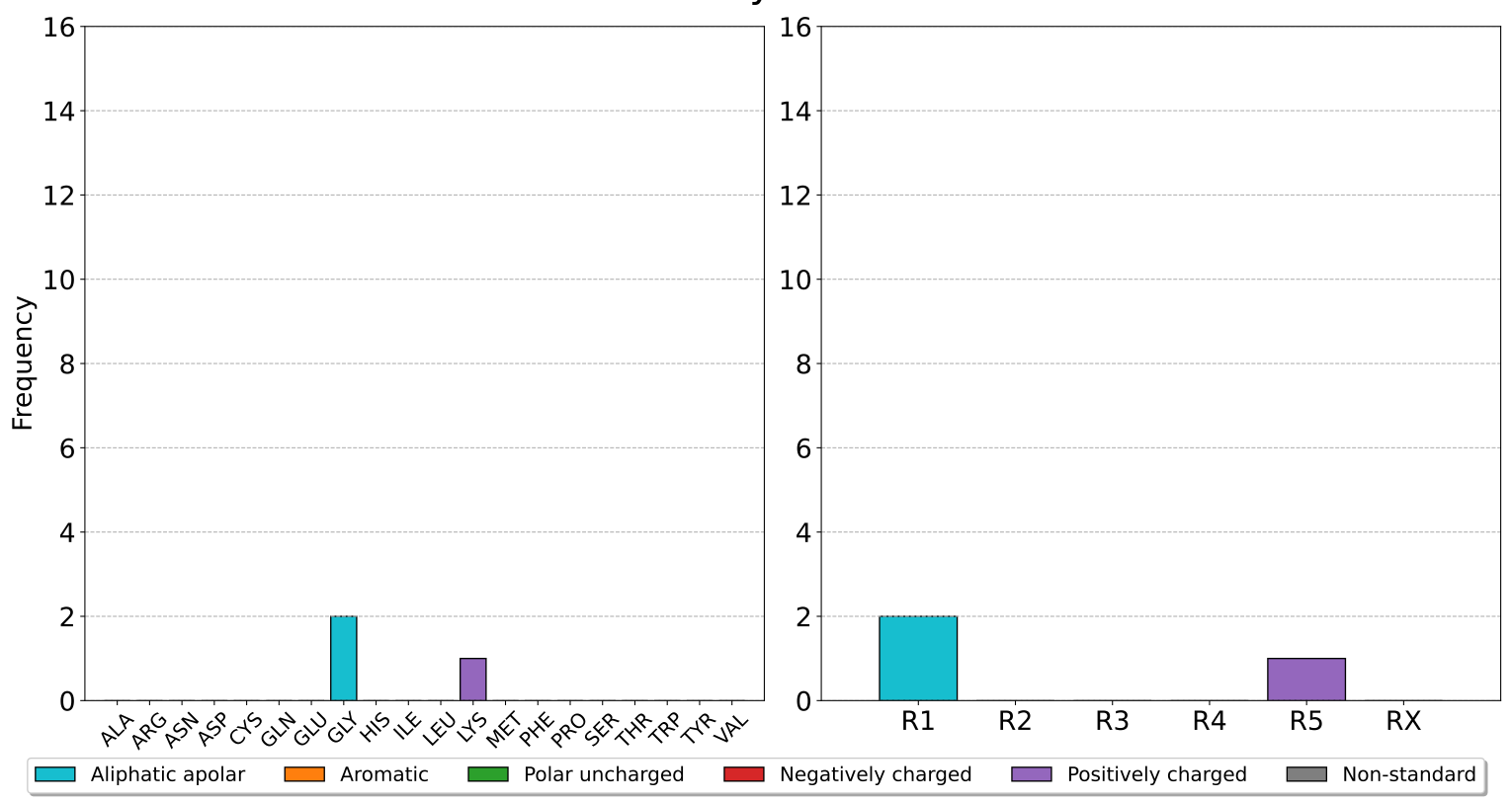
Cavity KAA



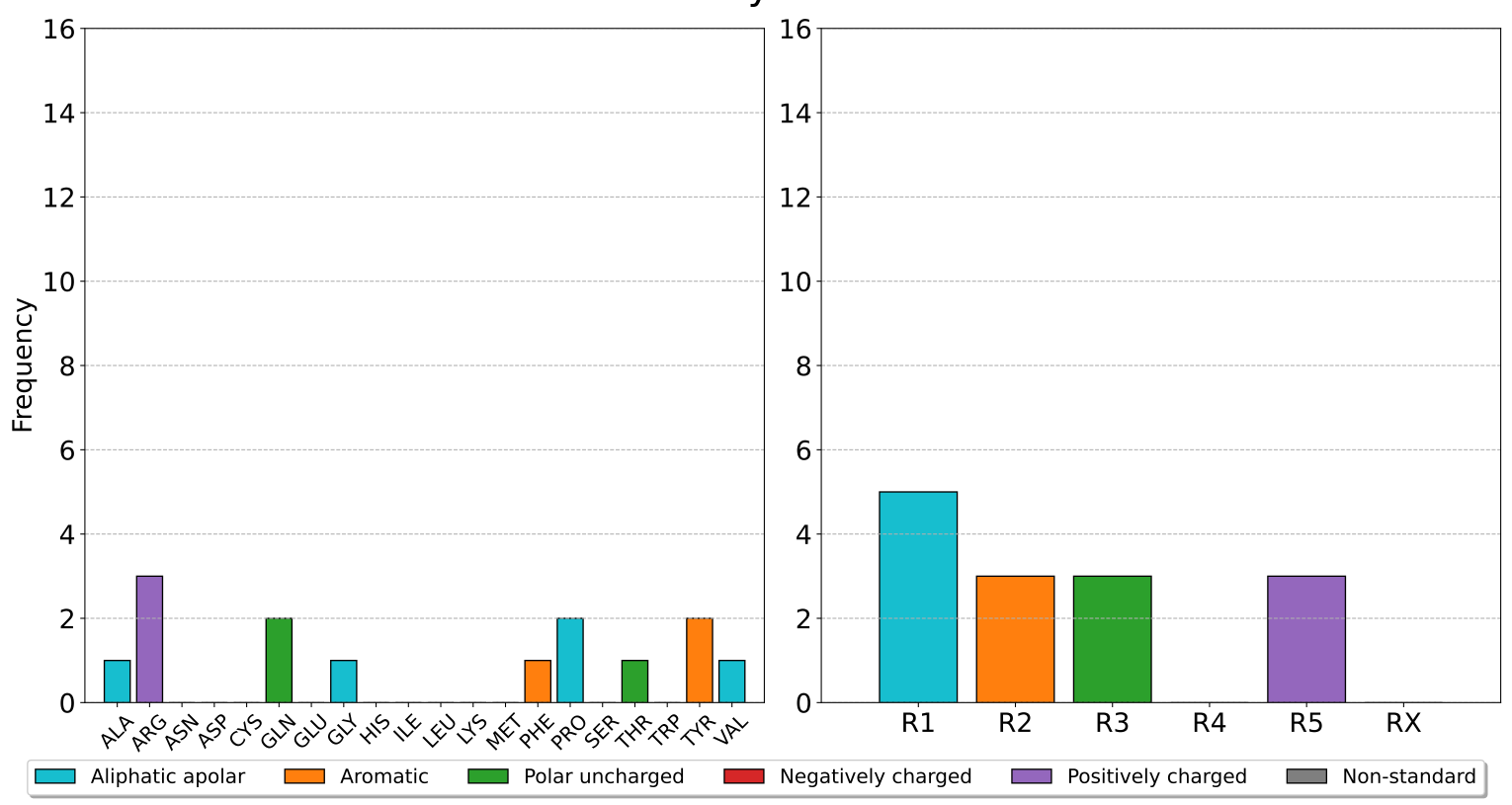
Cavity KAB



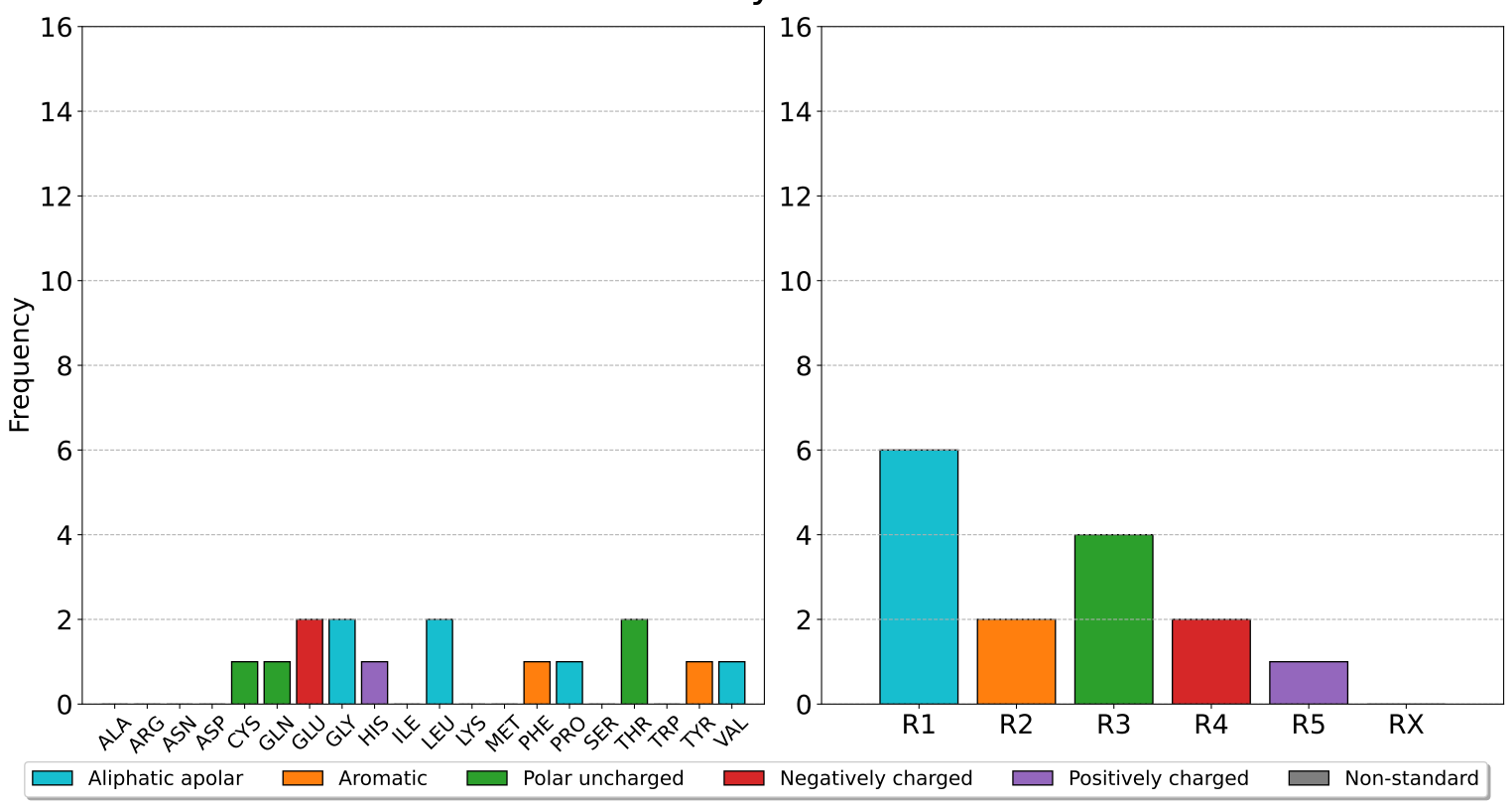
Cavity KAC



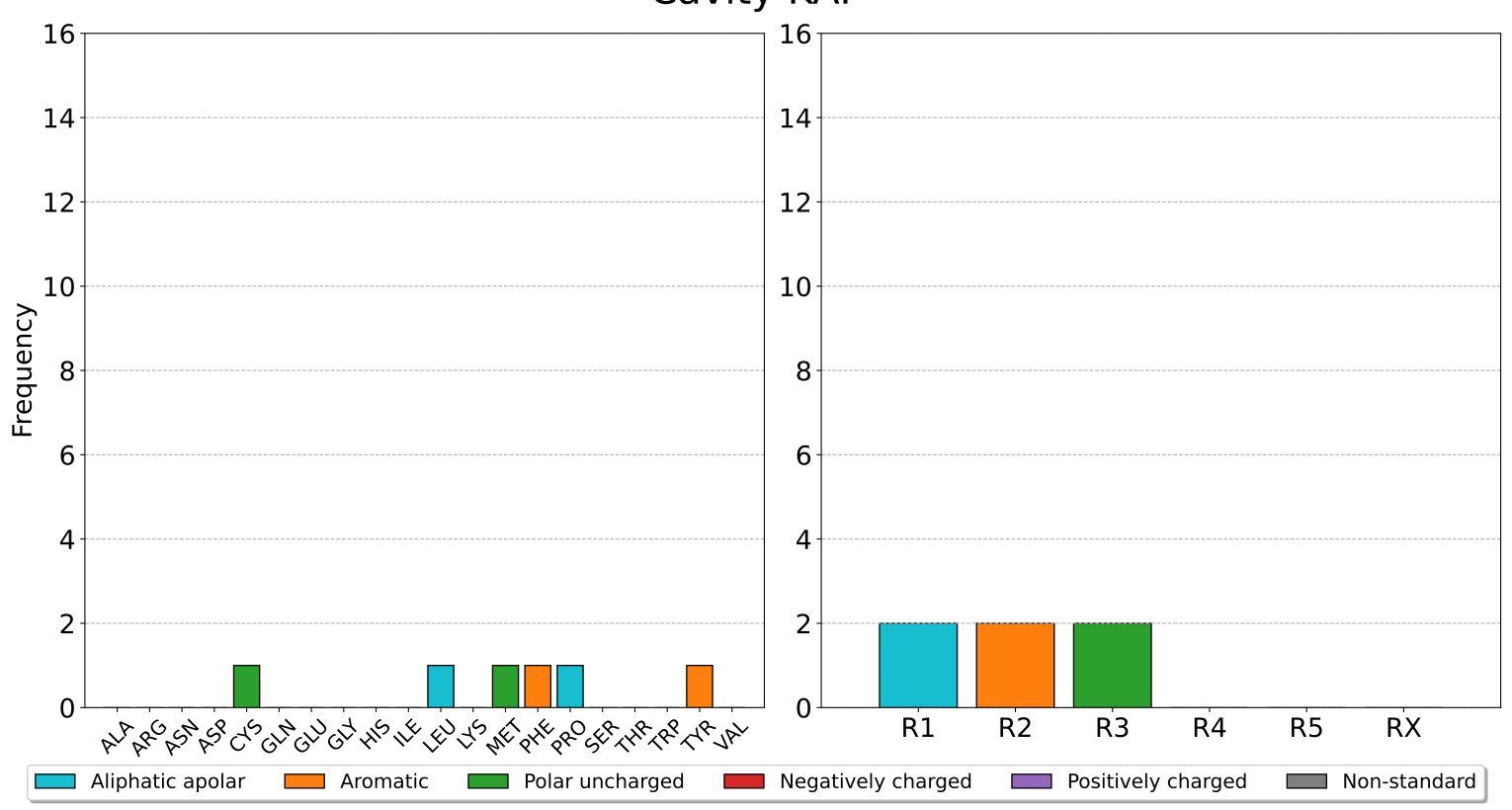
Cavity KAD



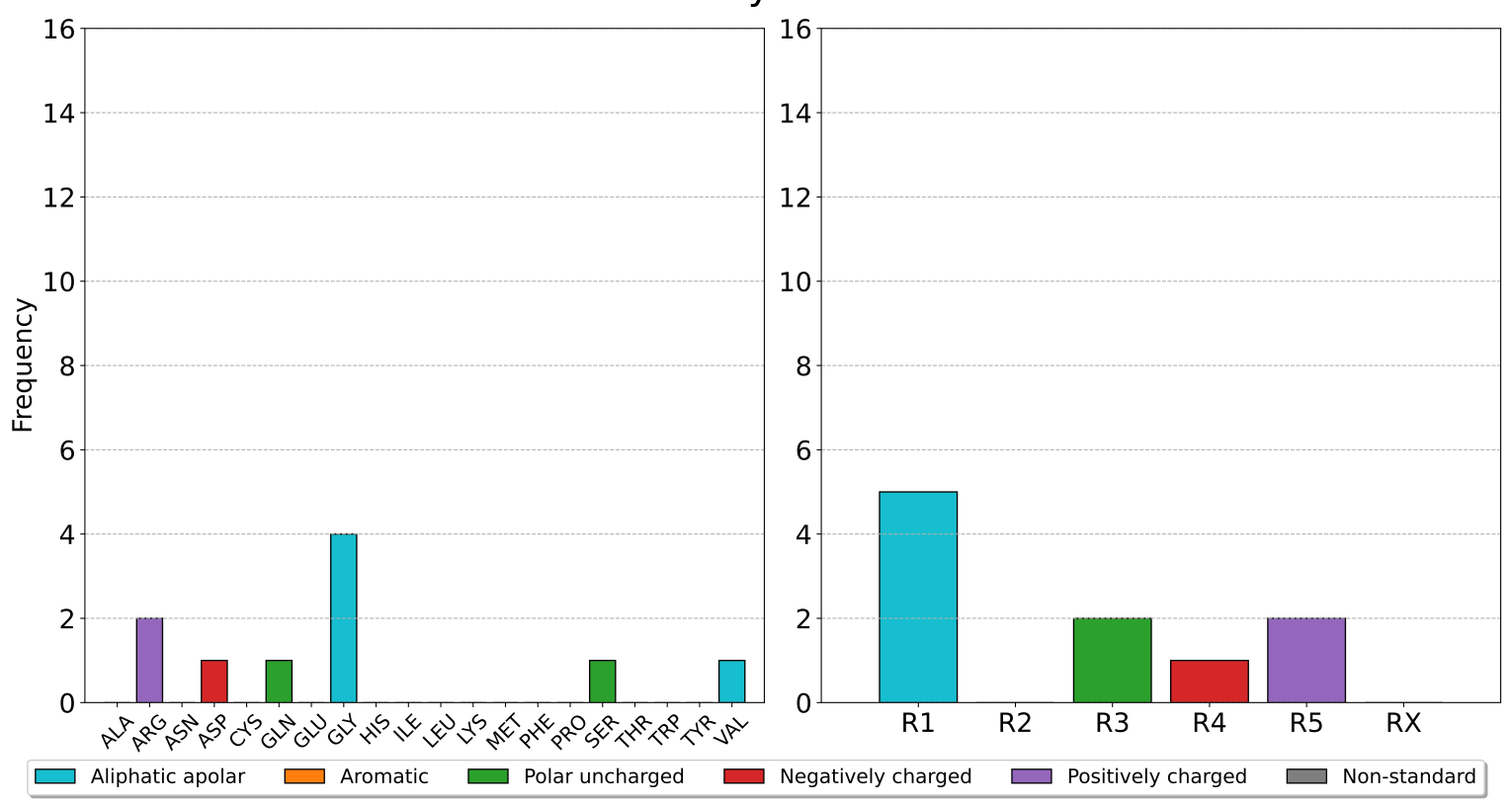
Cavity KAE



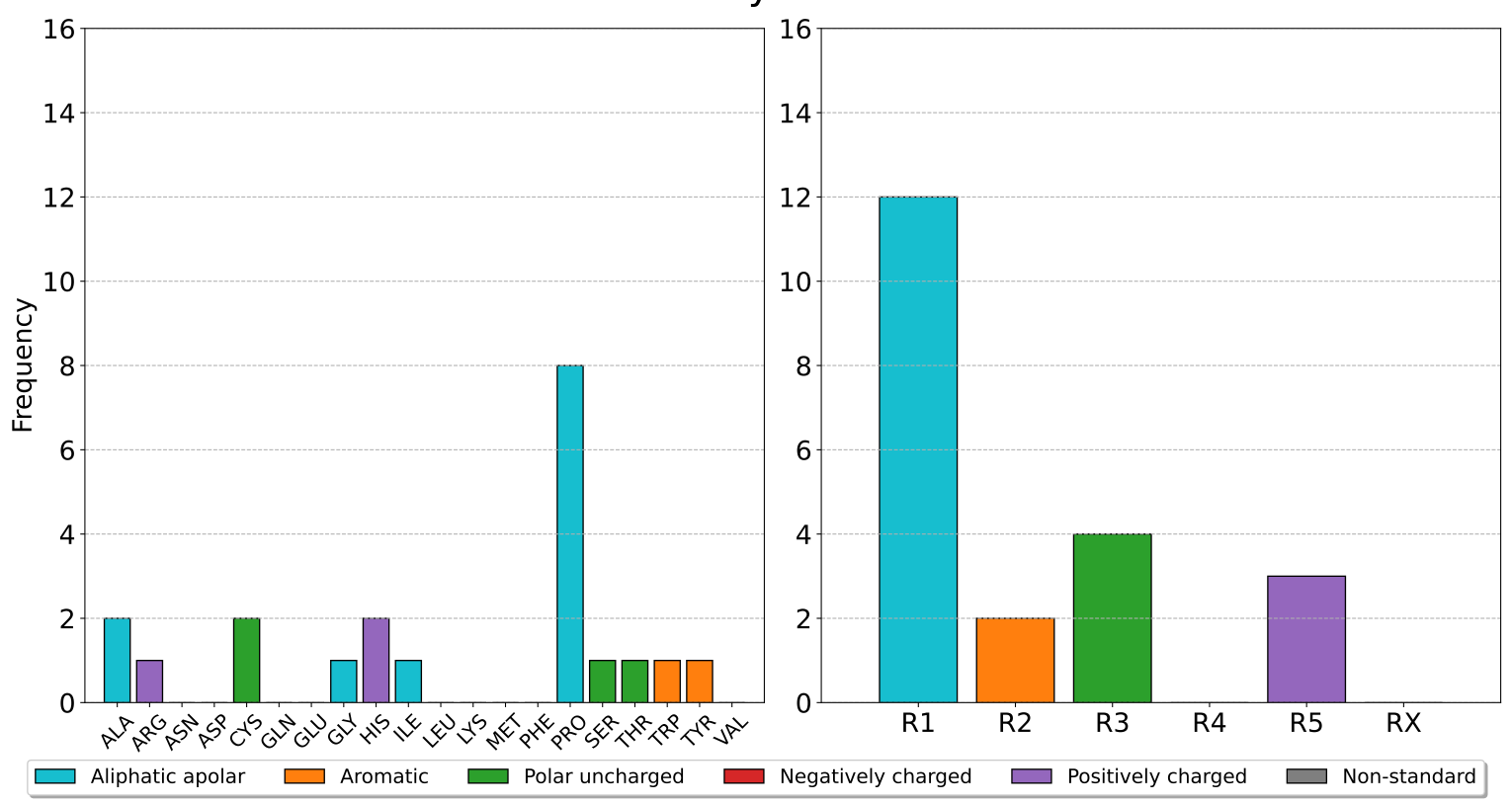
Cavity KAF



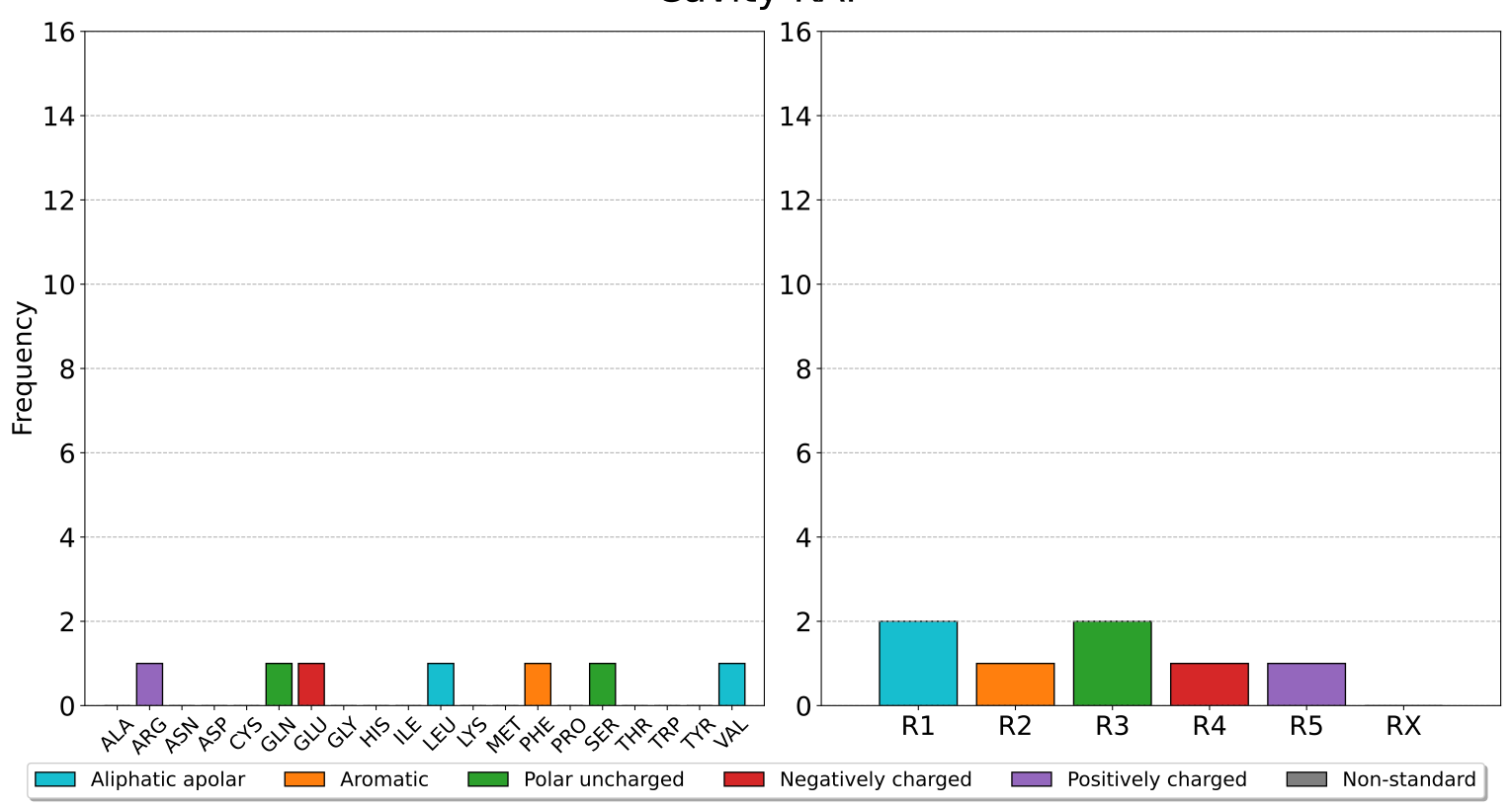
Cavity KAG



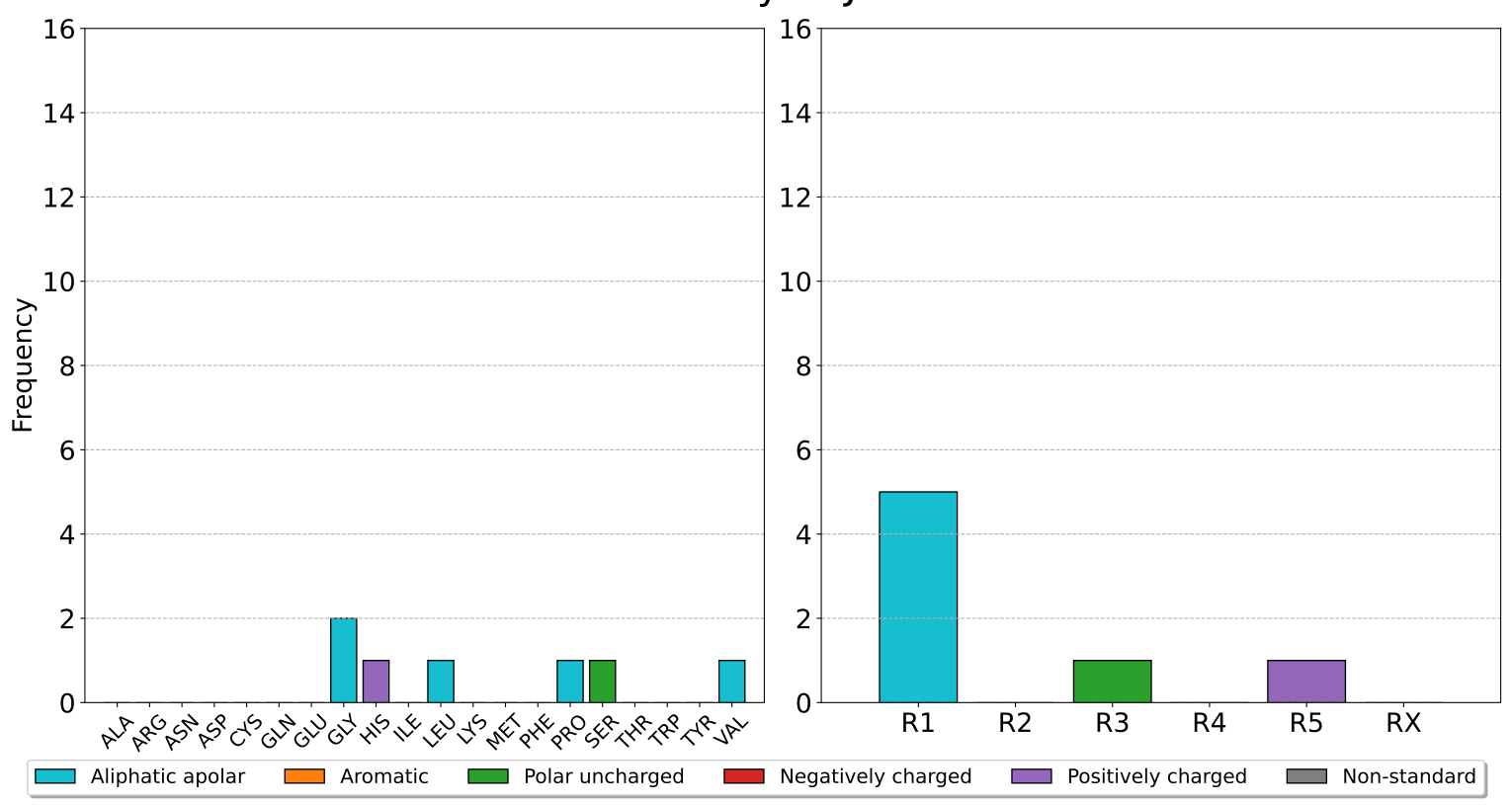
Cavity KAH



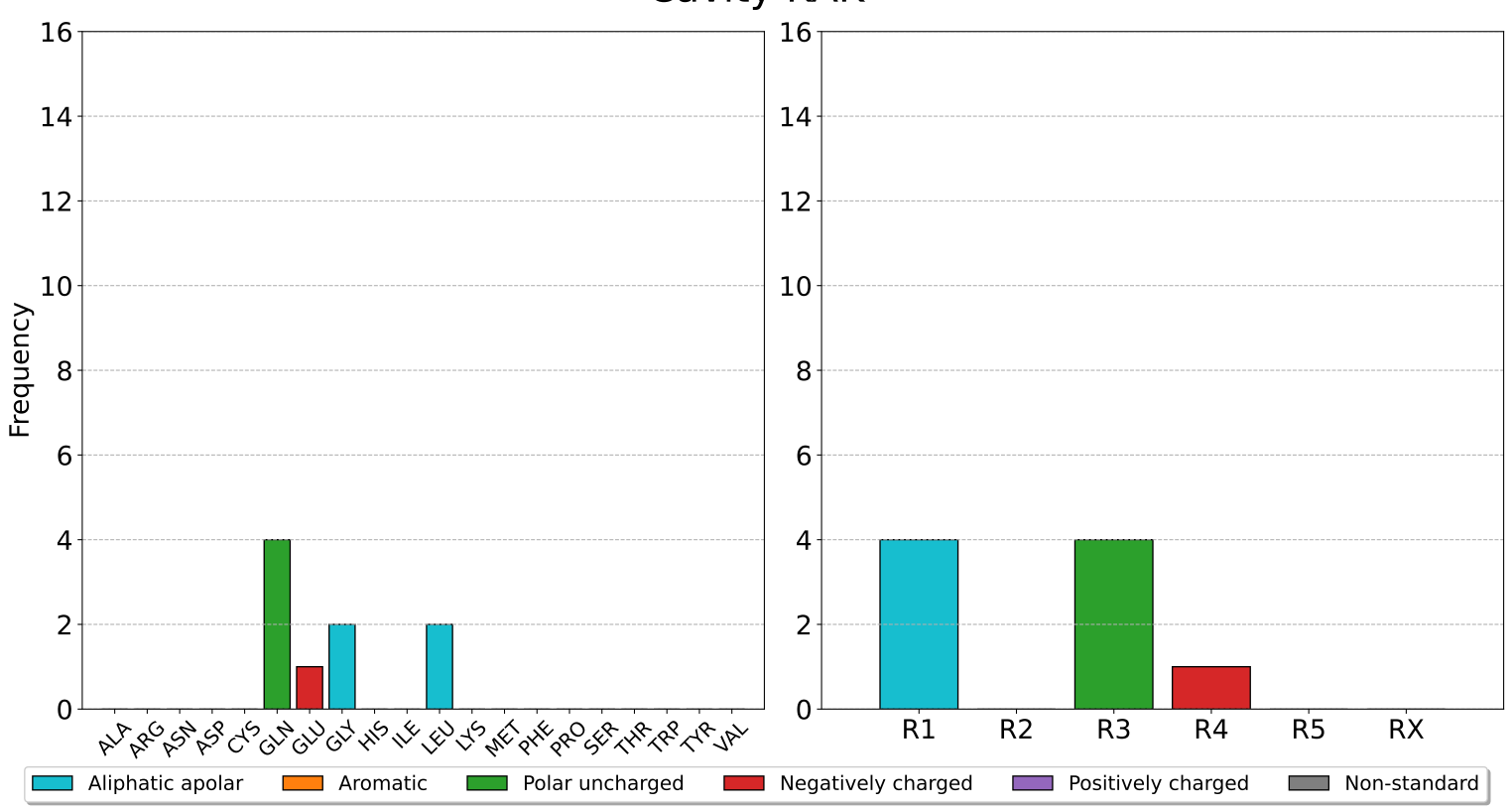
Cavity KAI



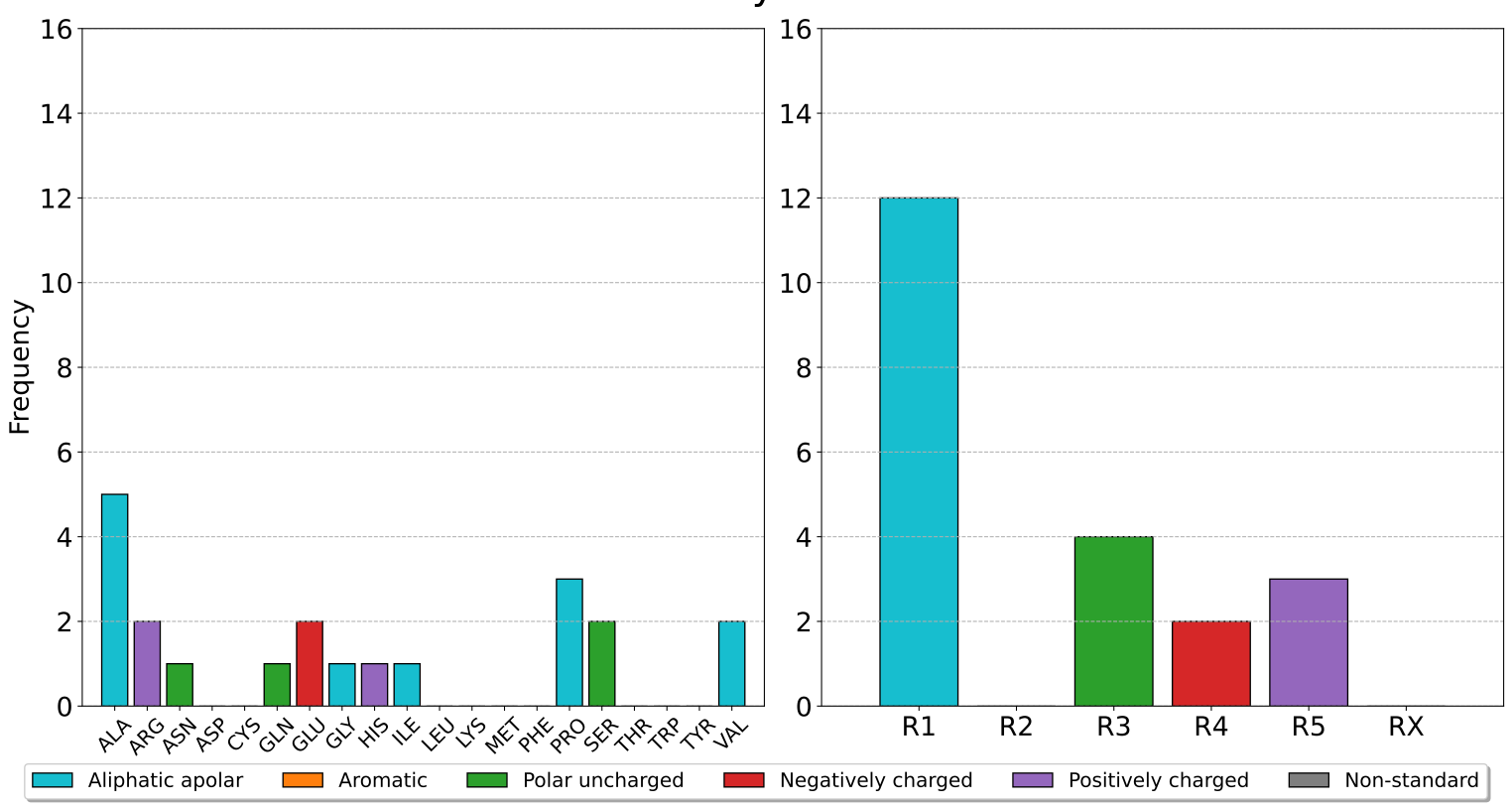
Cavity KAJ



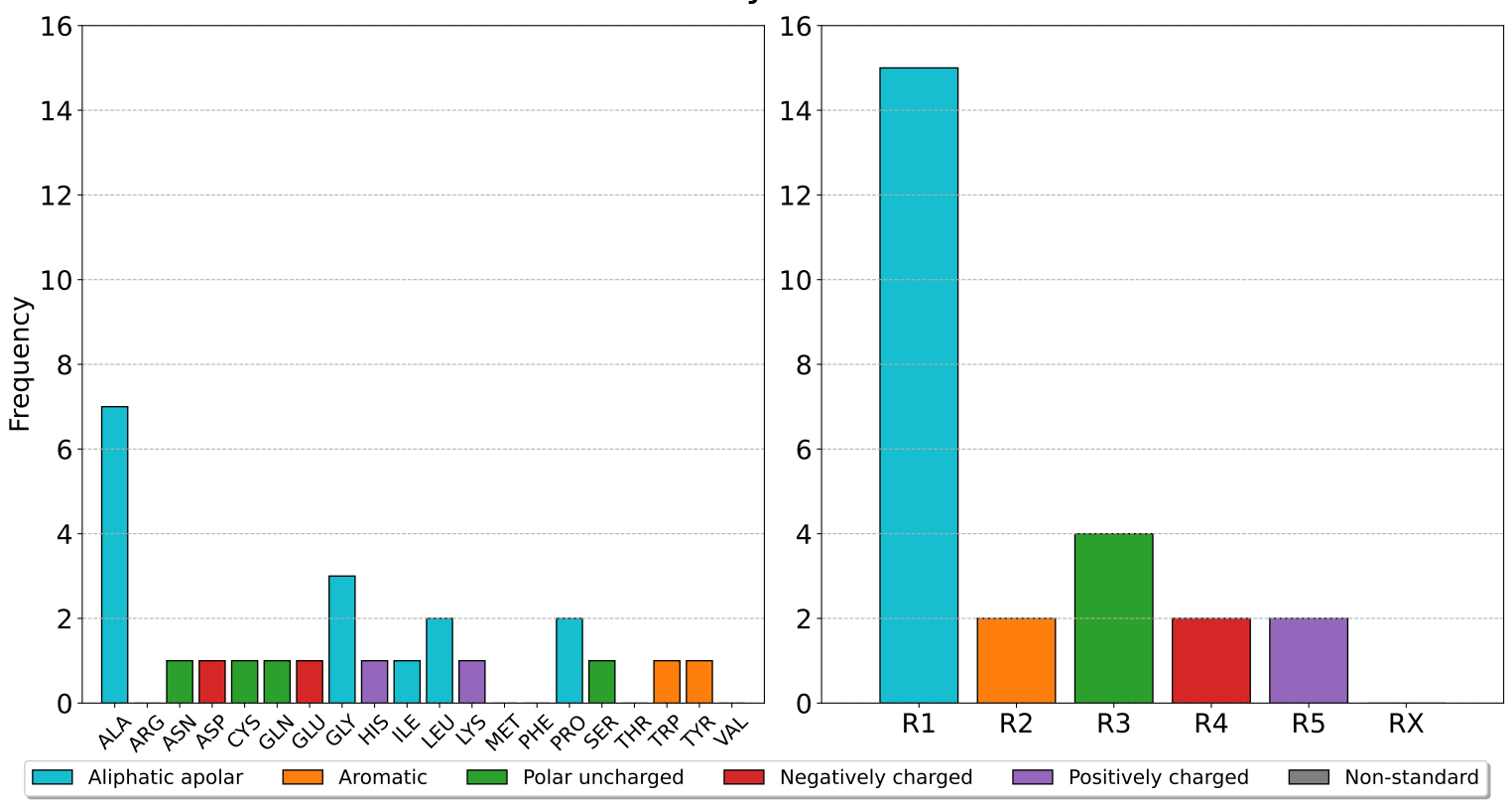
Cavity KAK



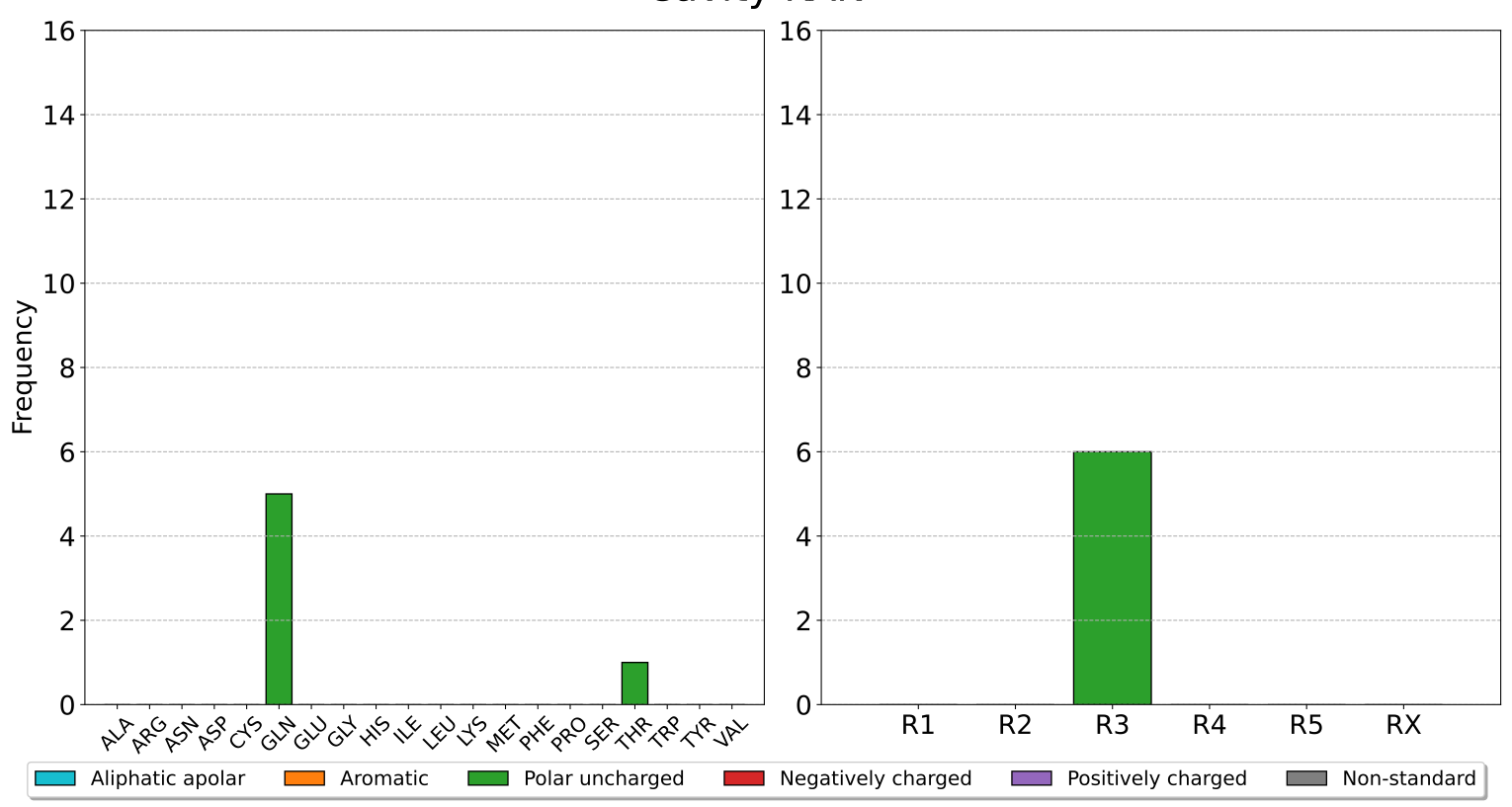
Cavity KAL



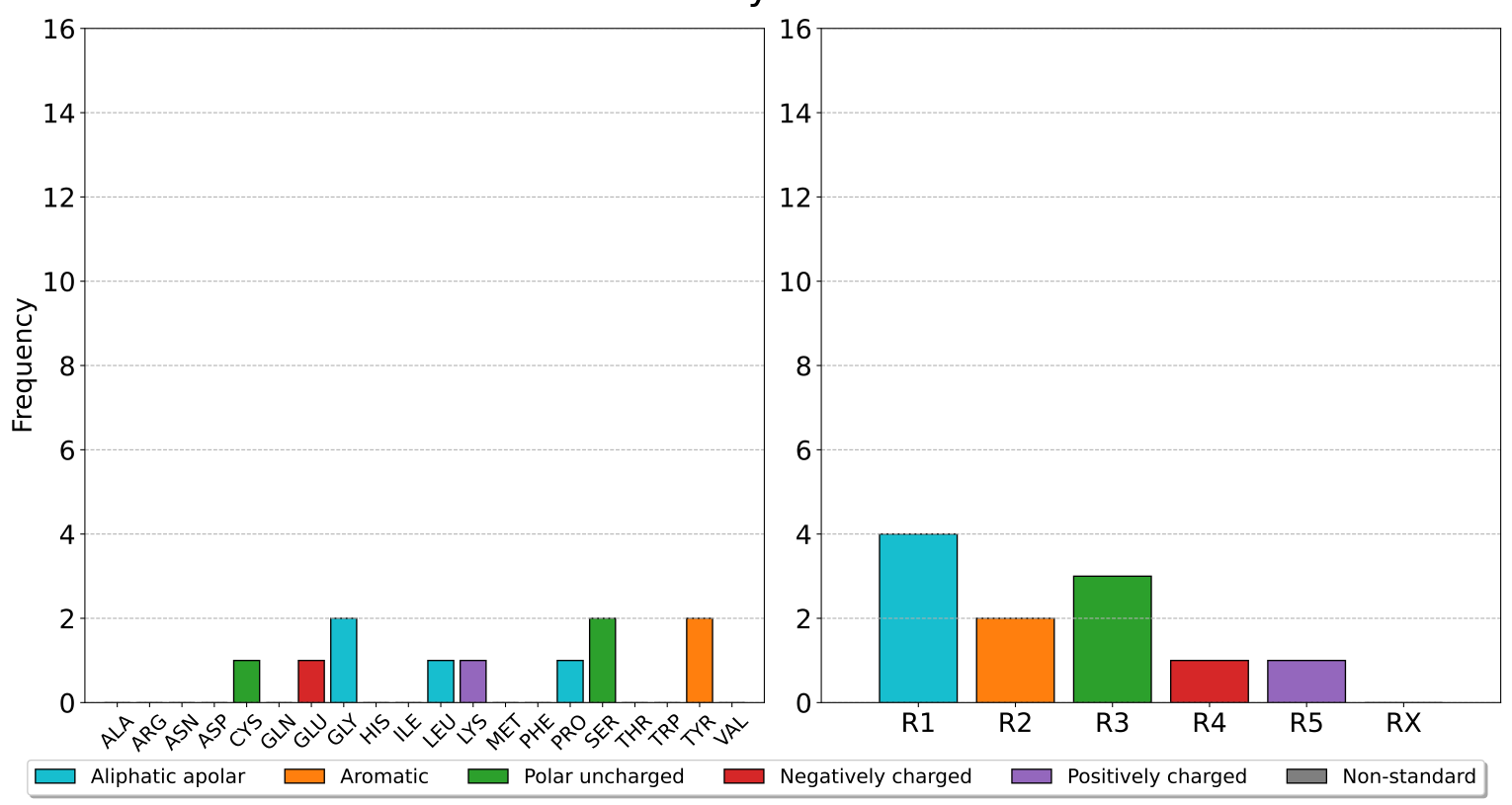
Cavity KAM



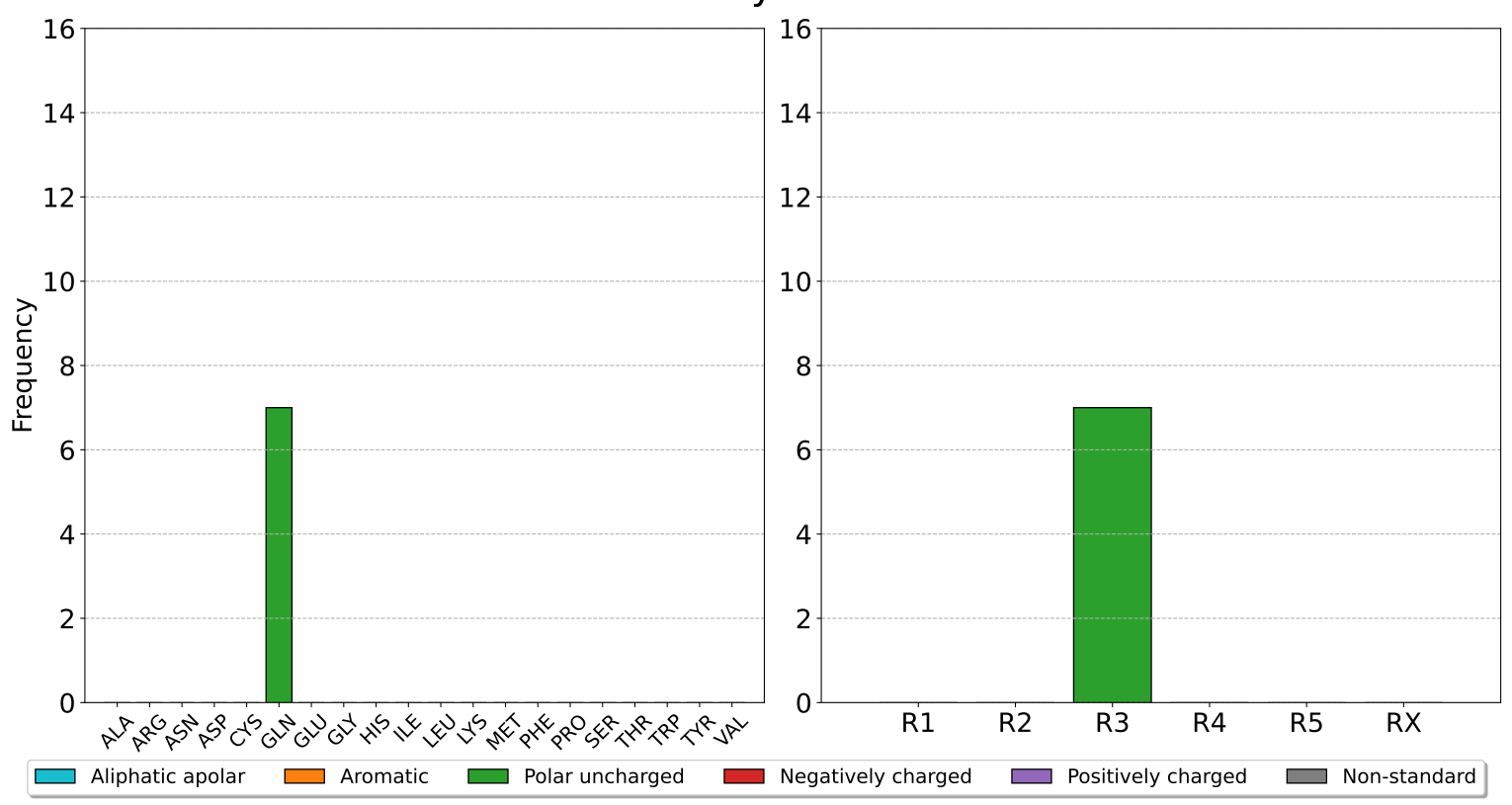
Cavity KAN



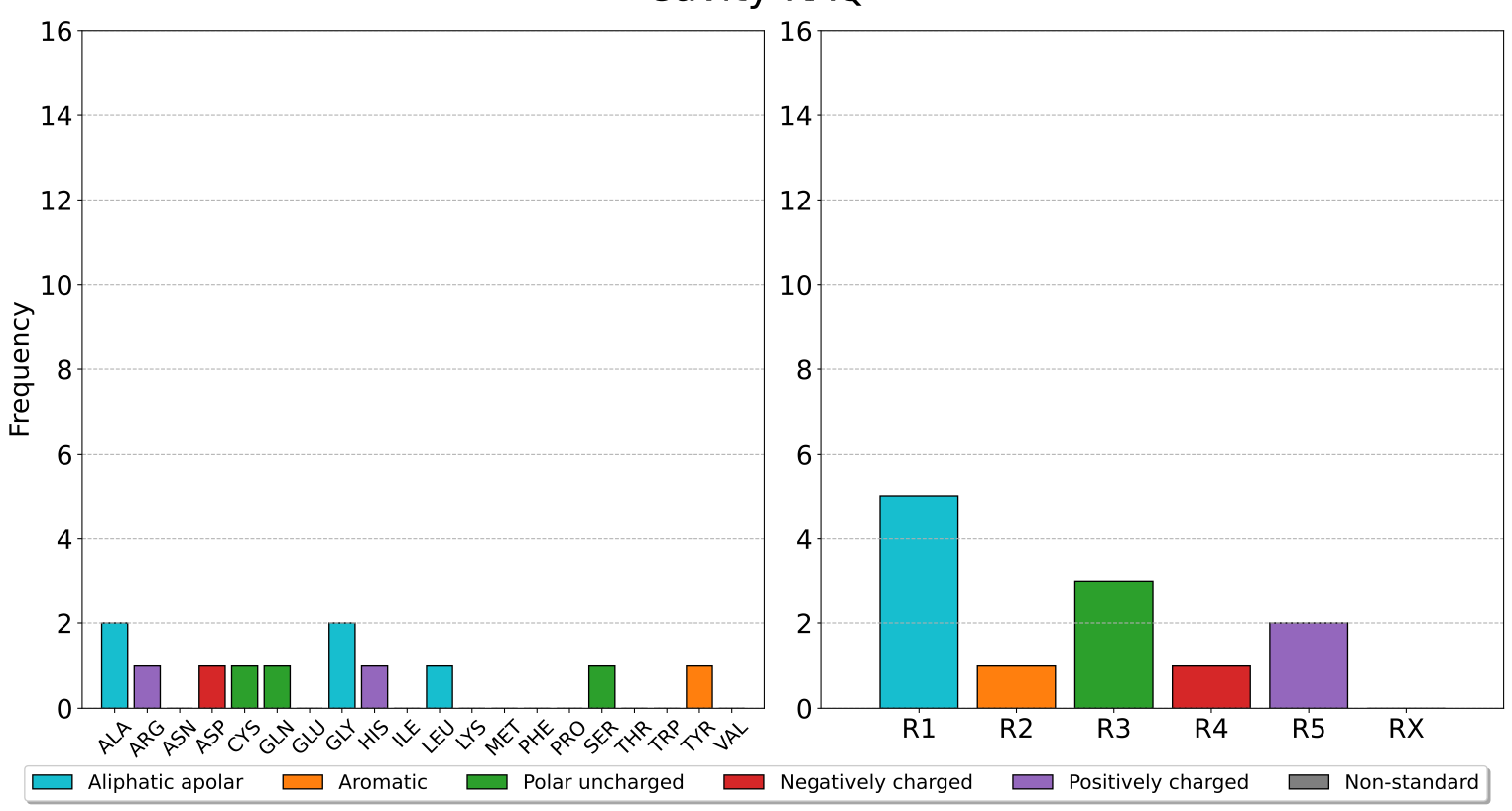
Cavity KAO



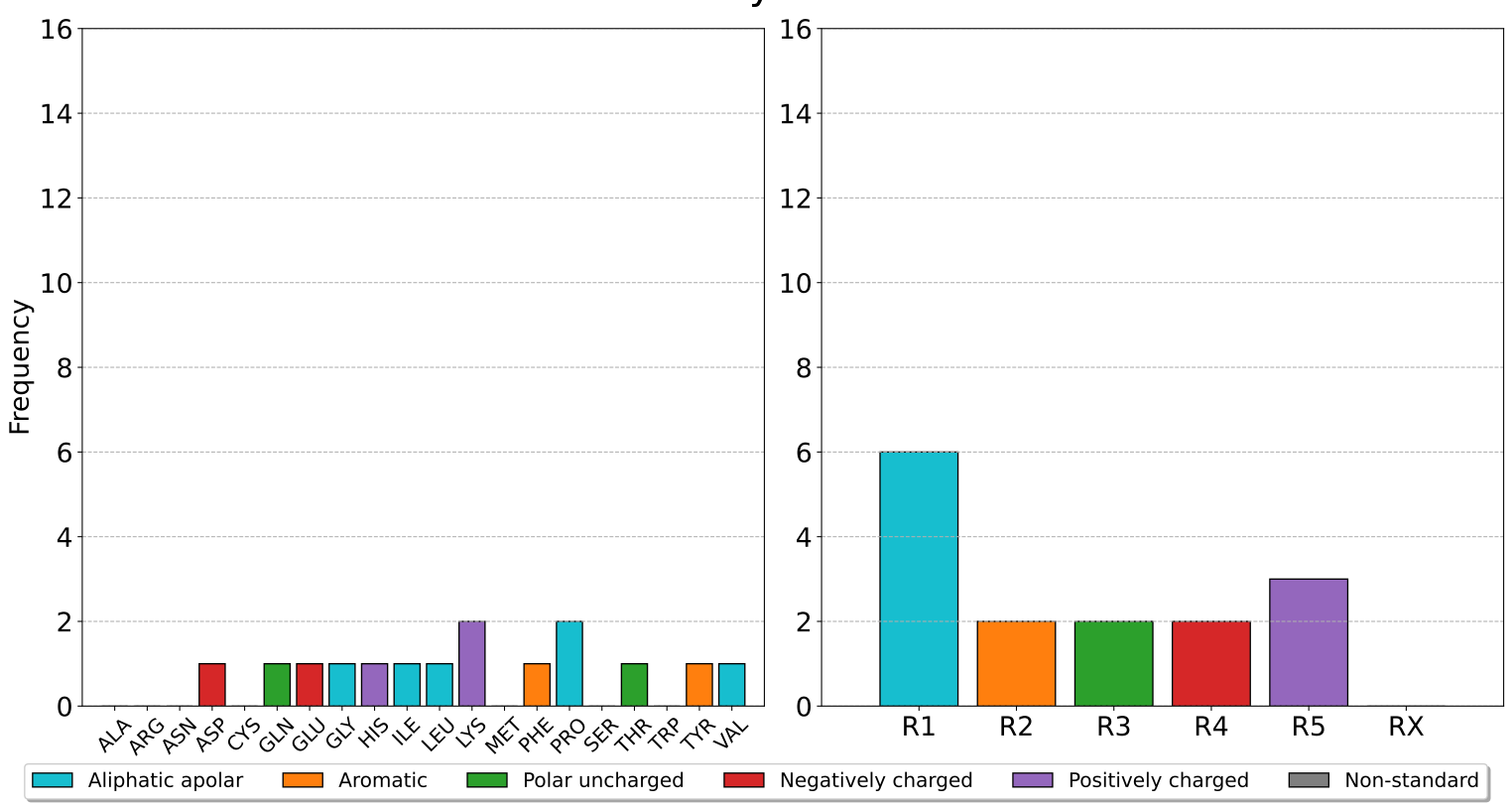
Cavity KAP



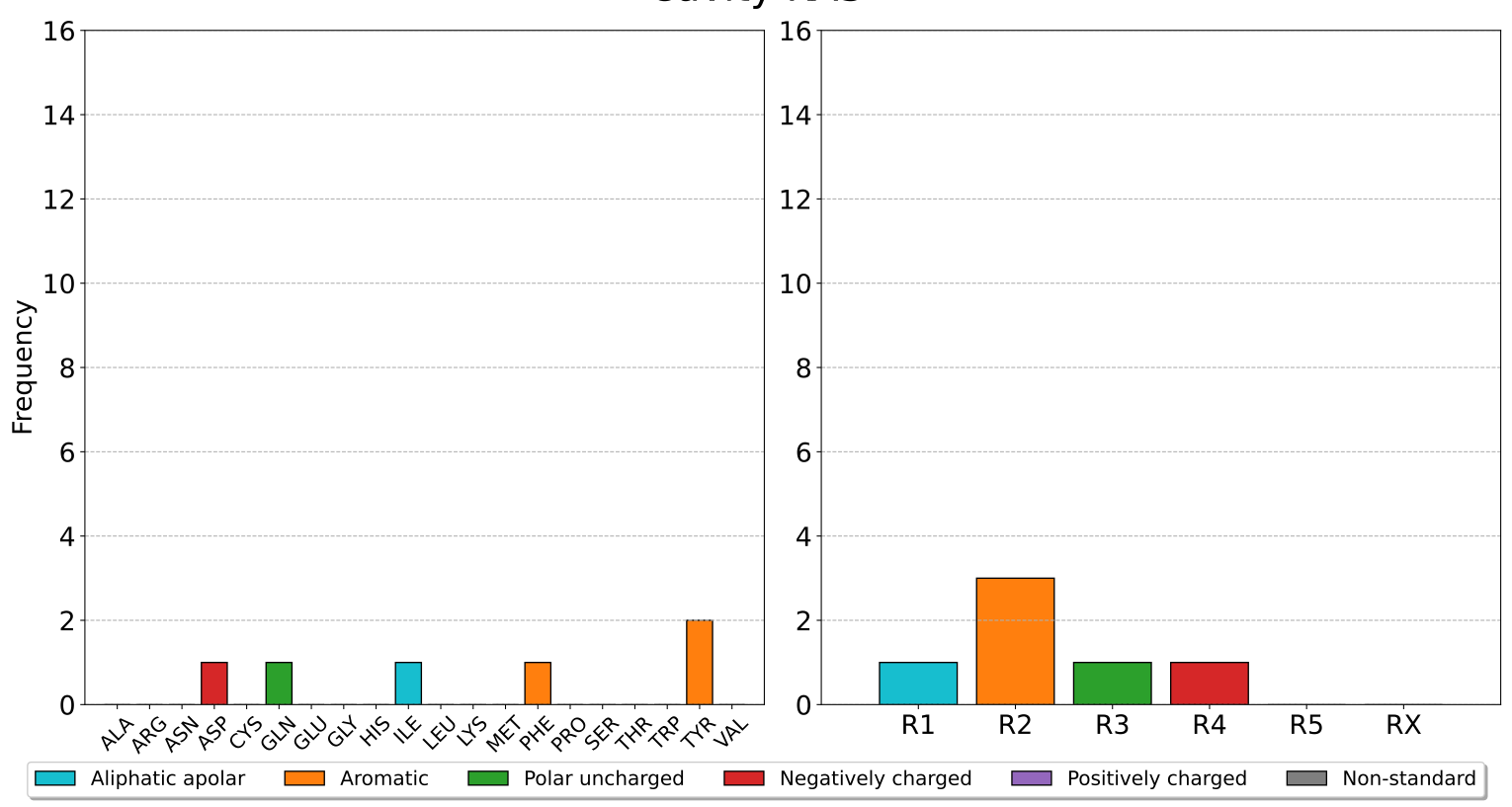
Cavity KAQ



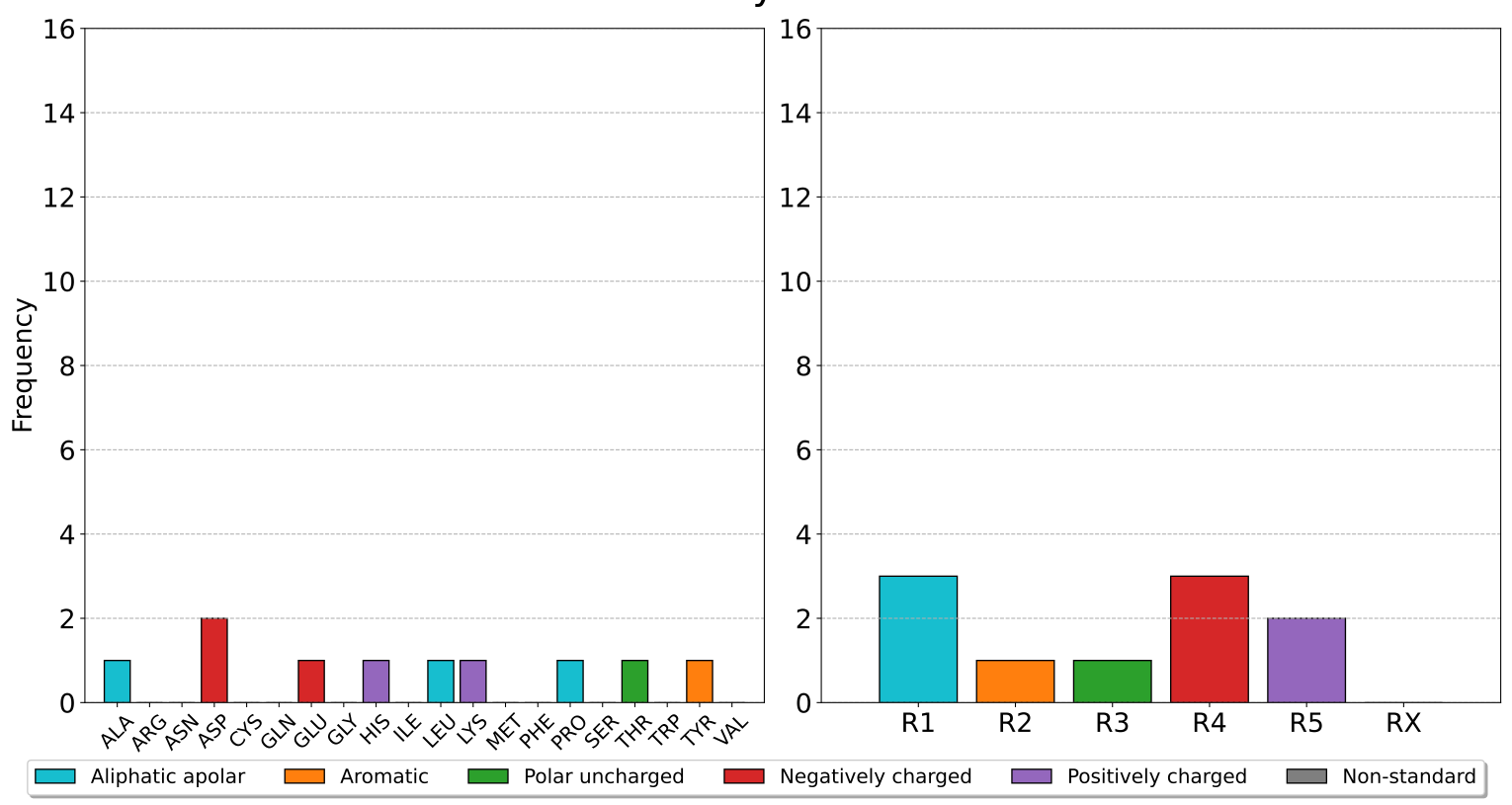
Cavity KAR



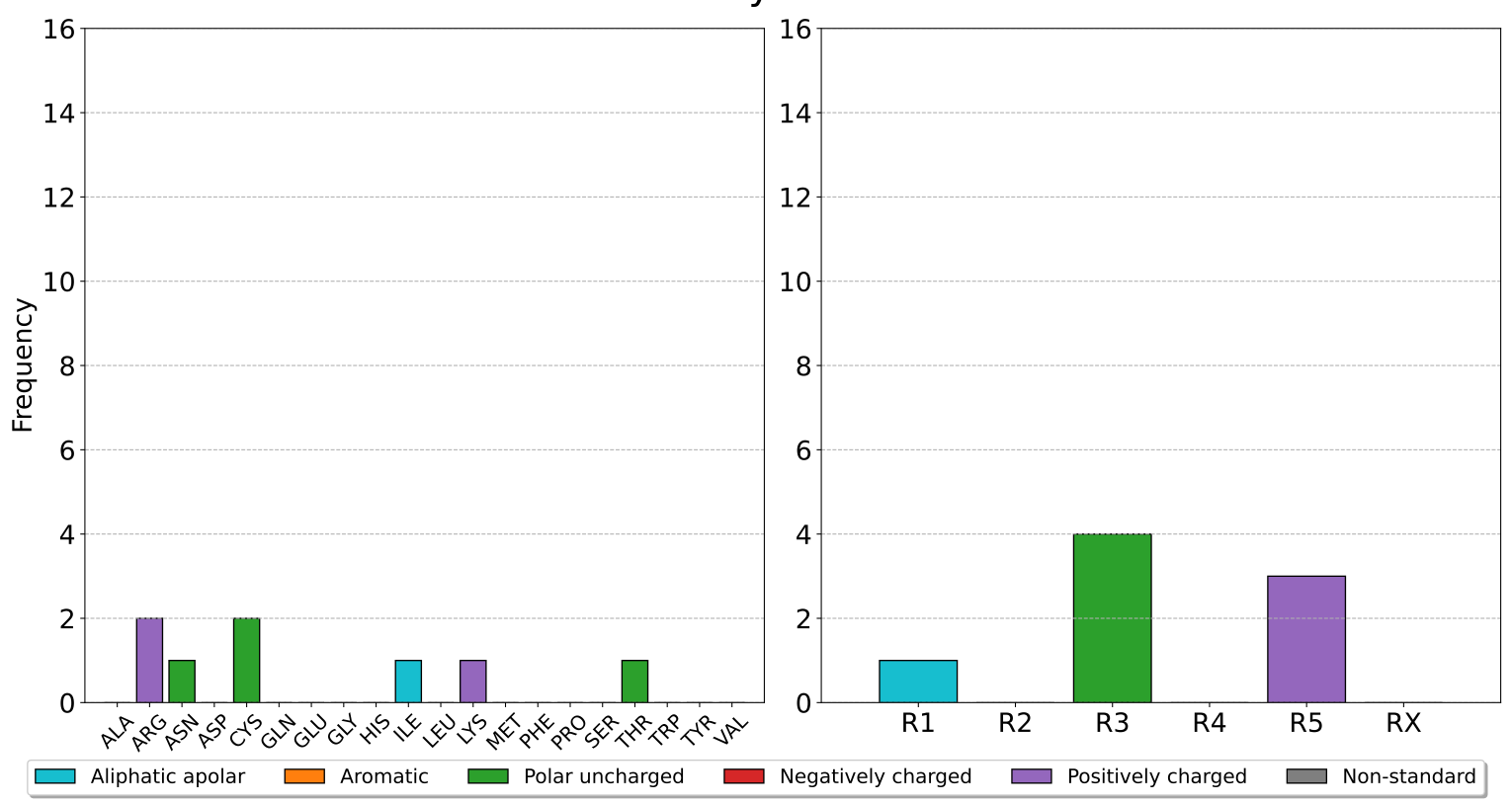
Cavity KAS



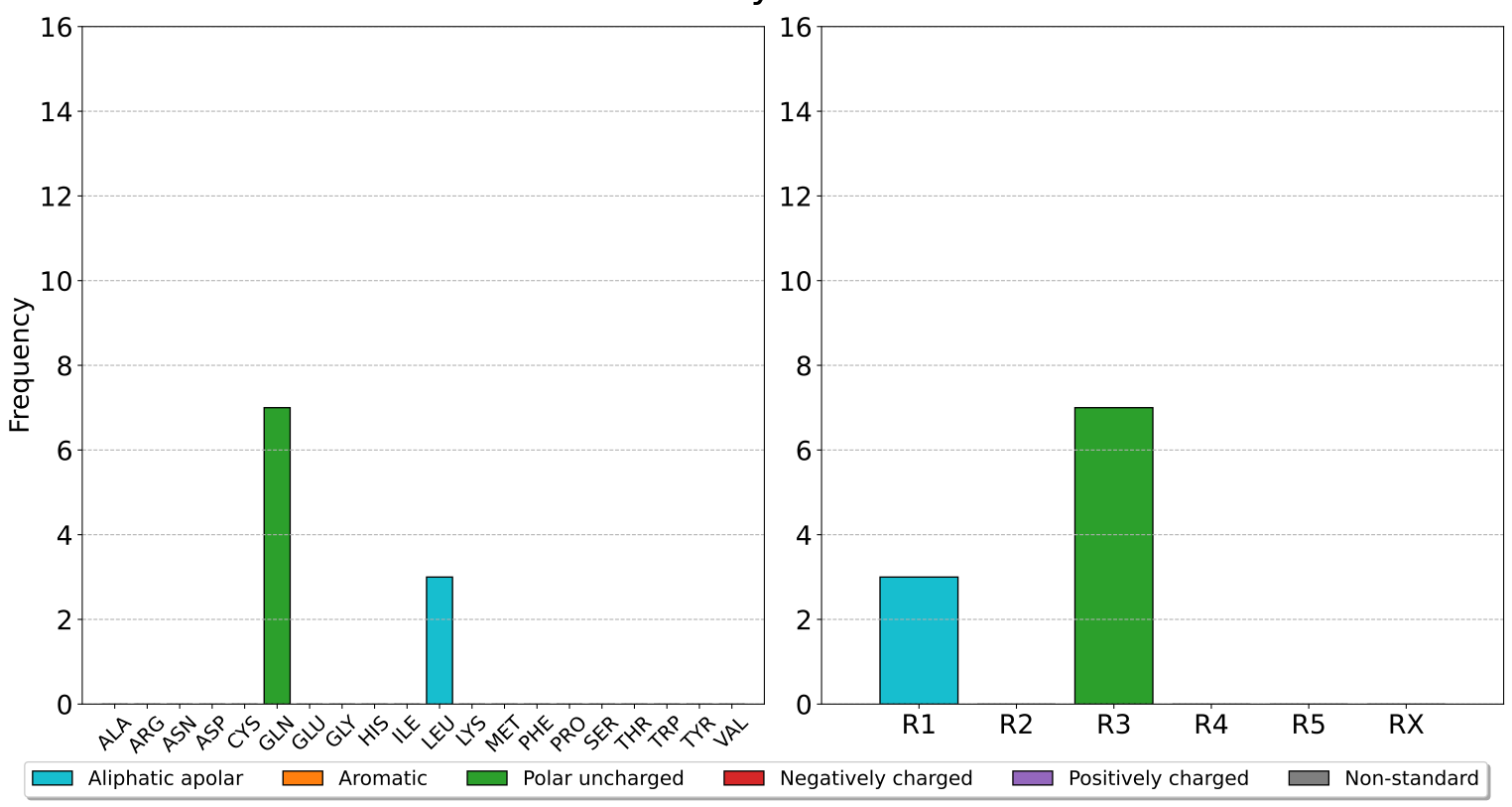
Cavity KAT



Cavity KAU

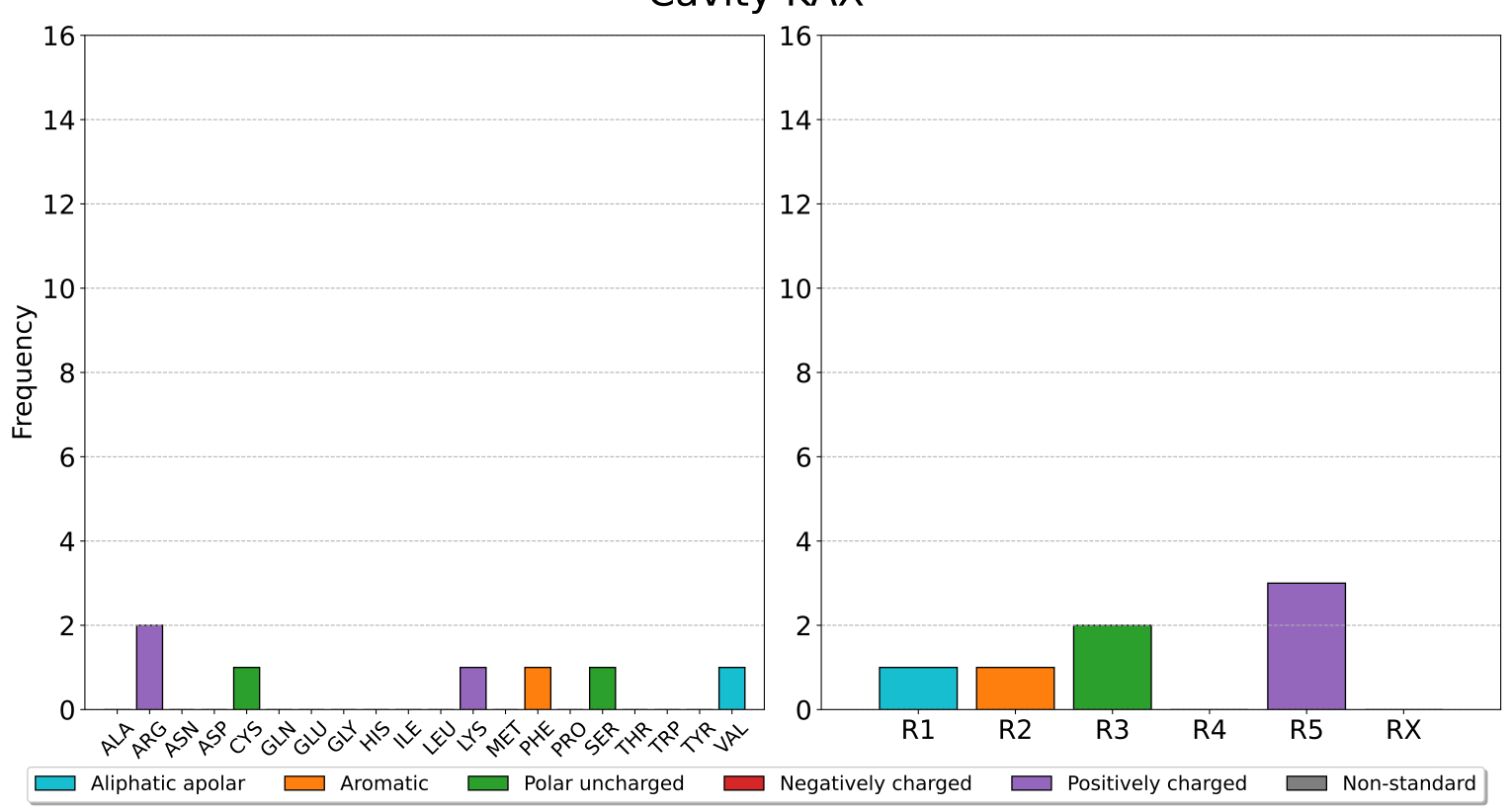


Cavity KAV

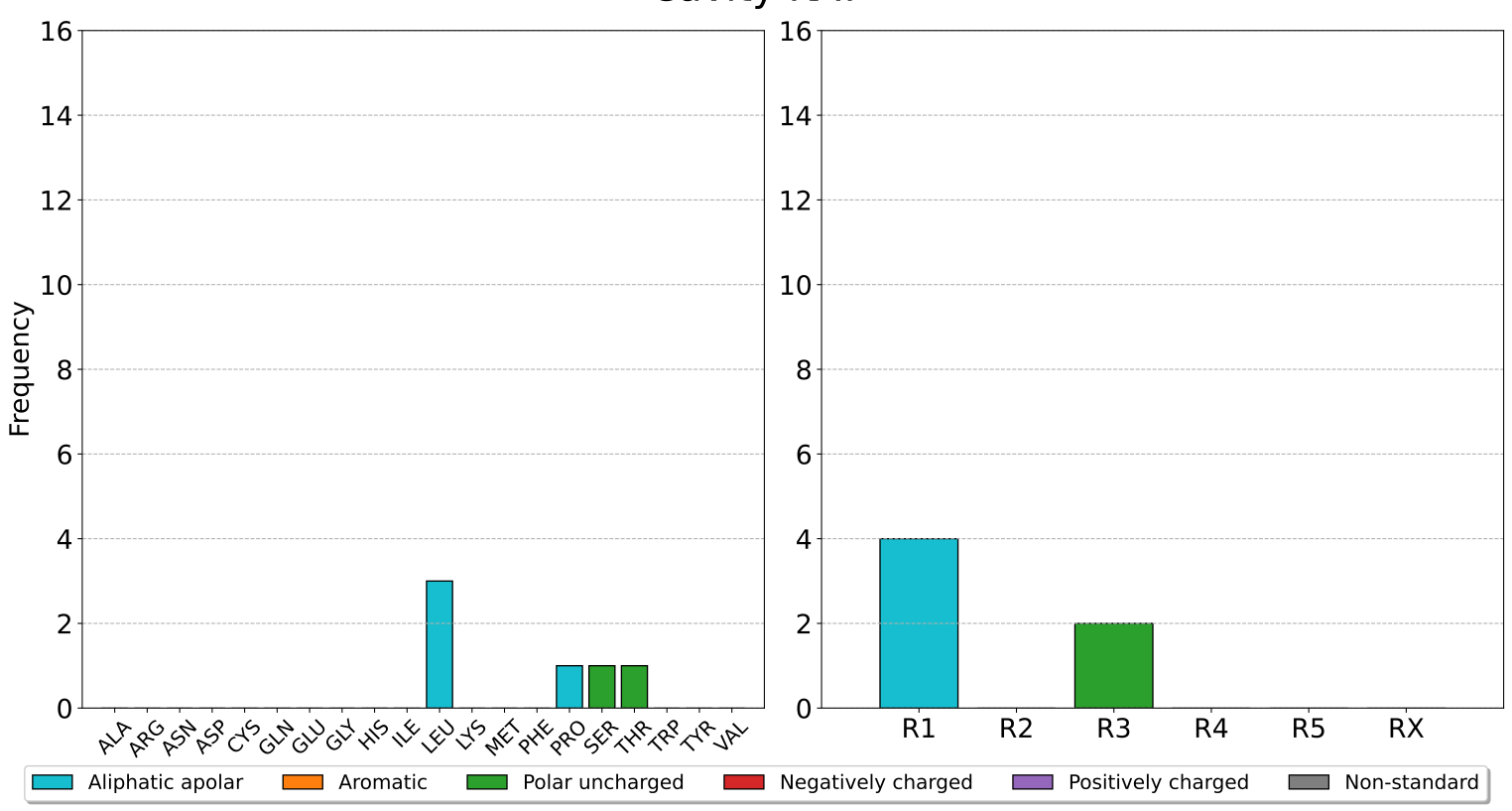


Cavity KAW 16 16 14 12 12 10 10 Frequency 8 6 6 Py be by by Color Con Con His Tif En To WE SHE SEG THE LOS YOUTH R1 R2 **R**3 R4 R5 RXAliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

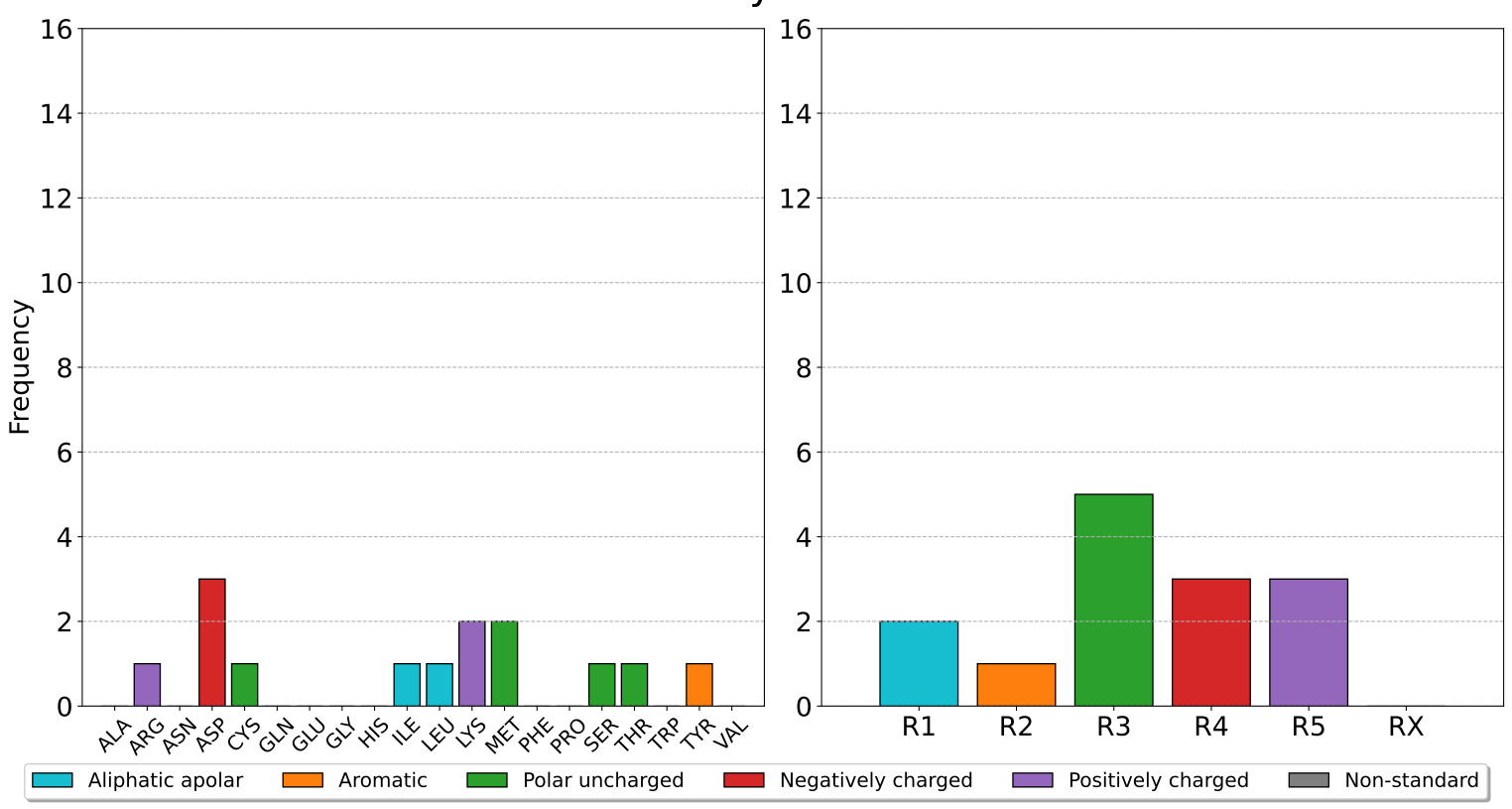
Cavity KAX



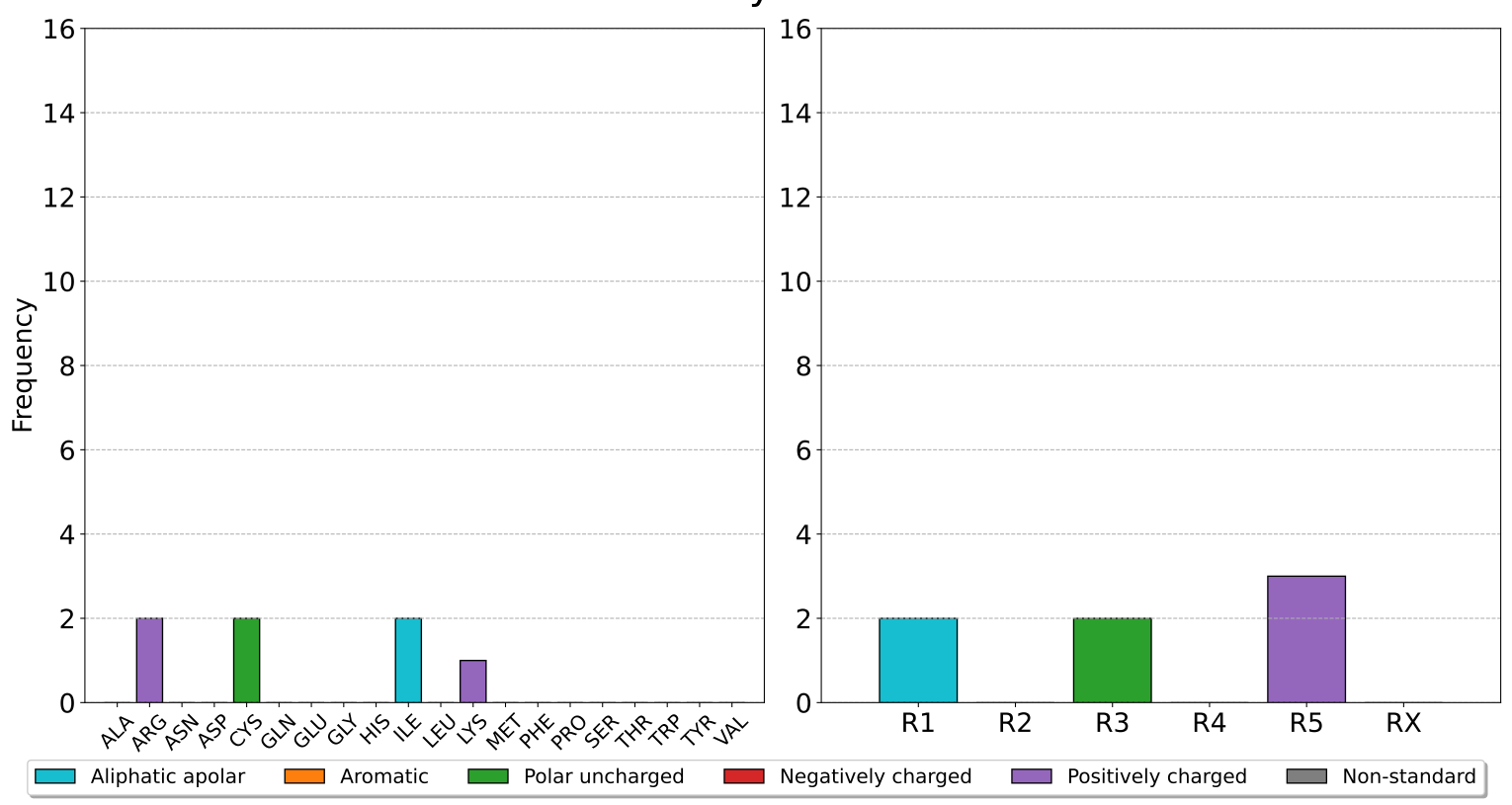
Cavity KAY



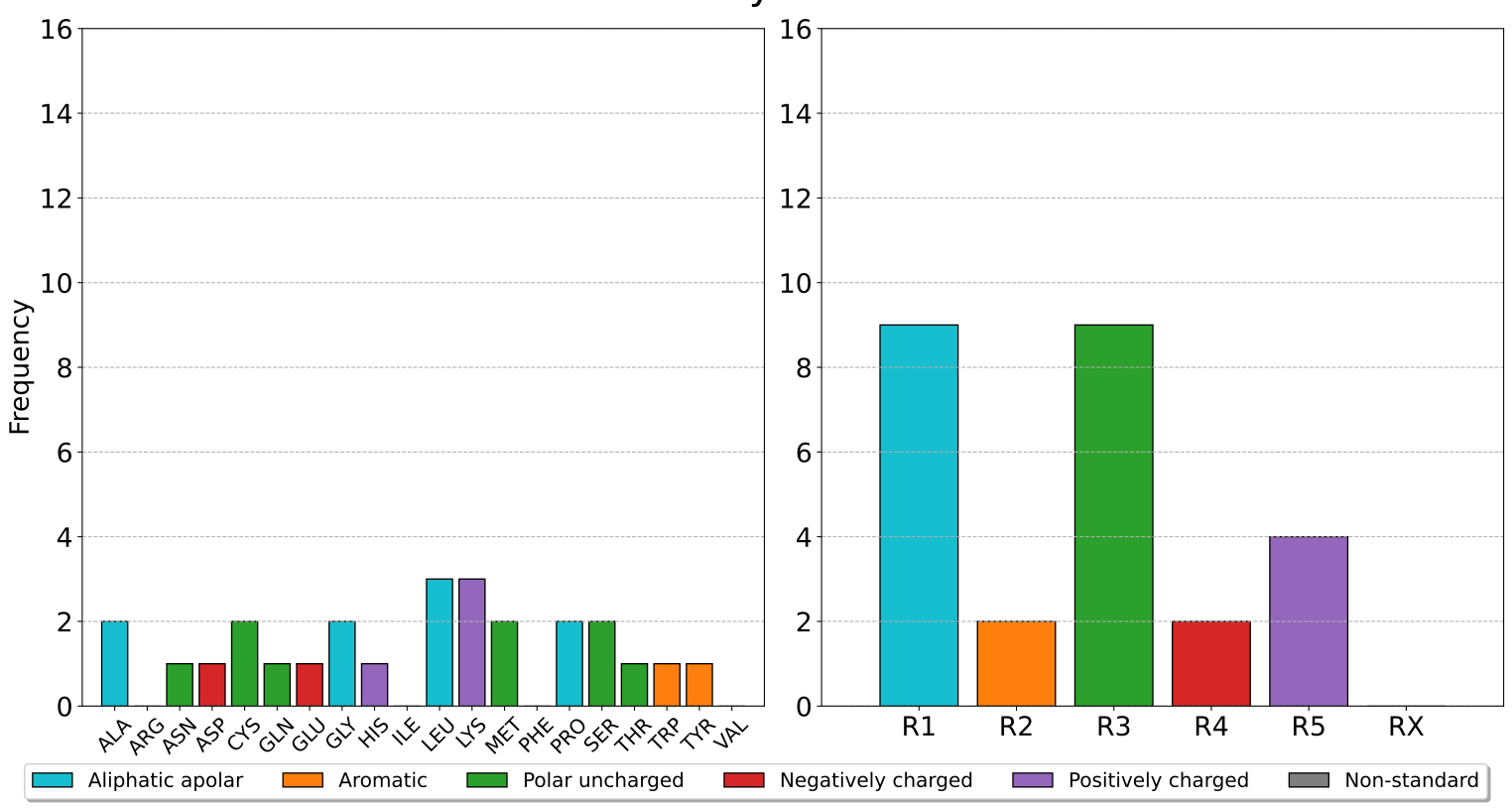
Cavity KAZ



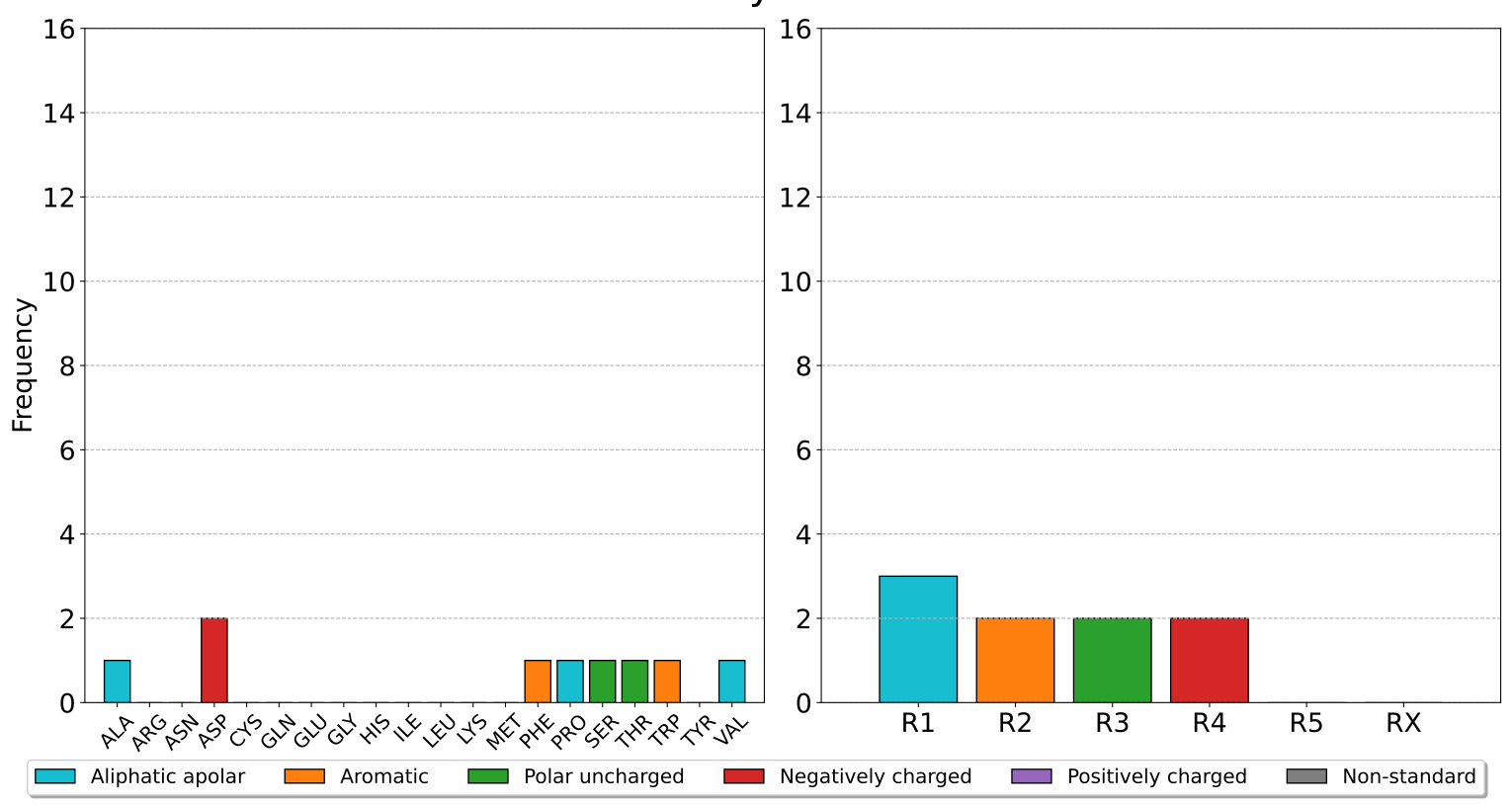
Cavity KBA



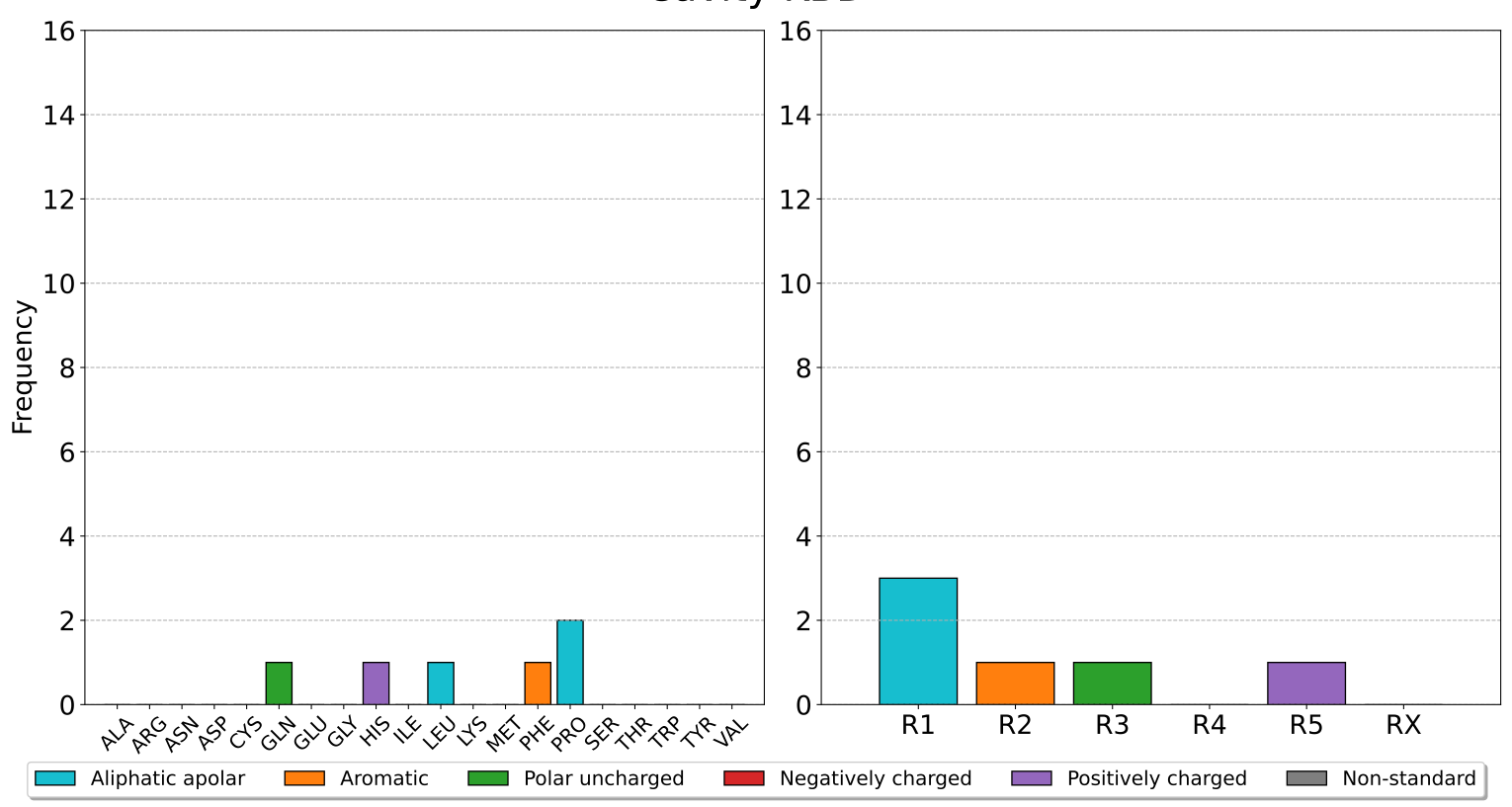
Cavity KBB



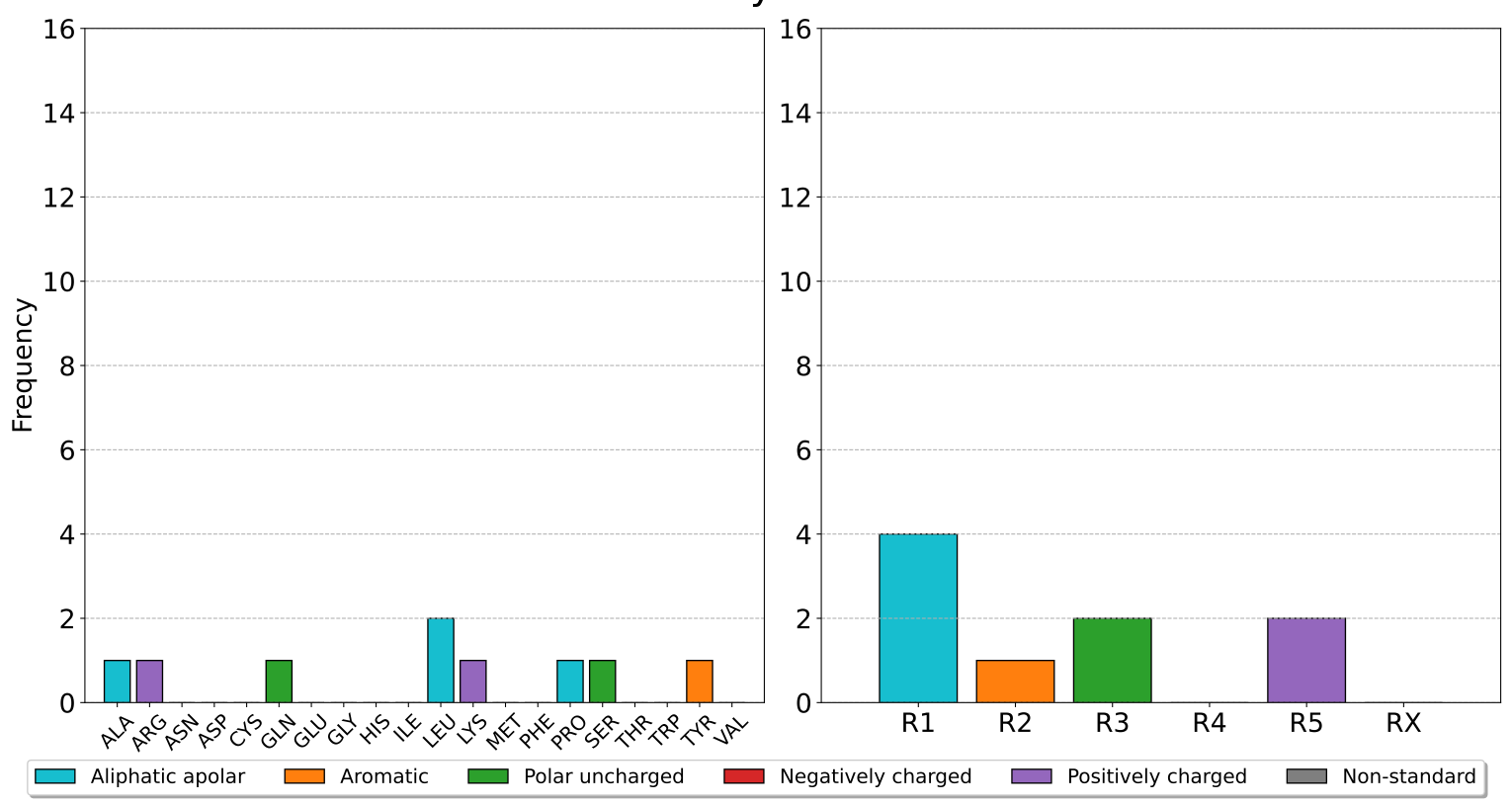
Cavity KBC



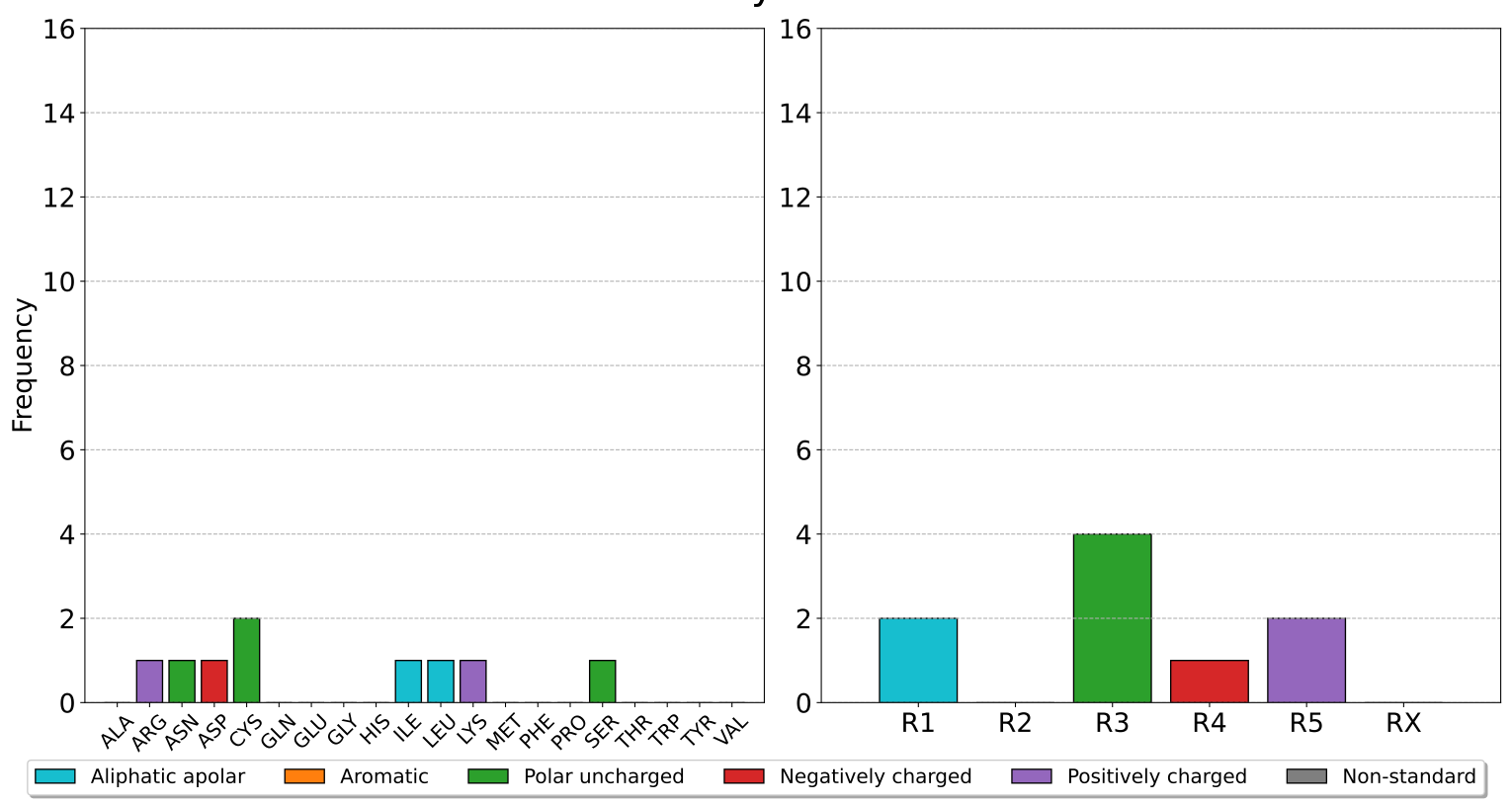
Cavity KBD



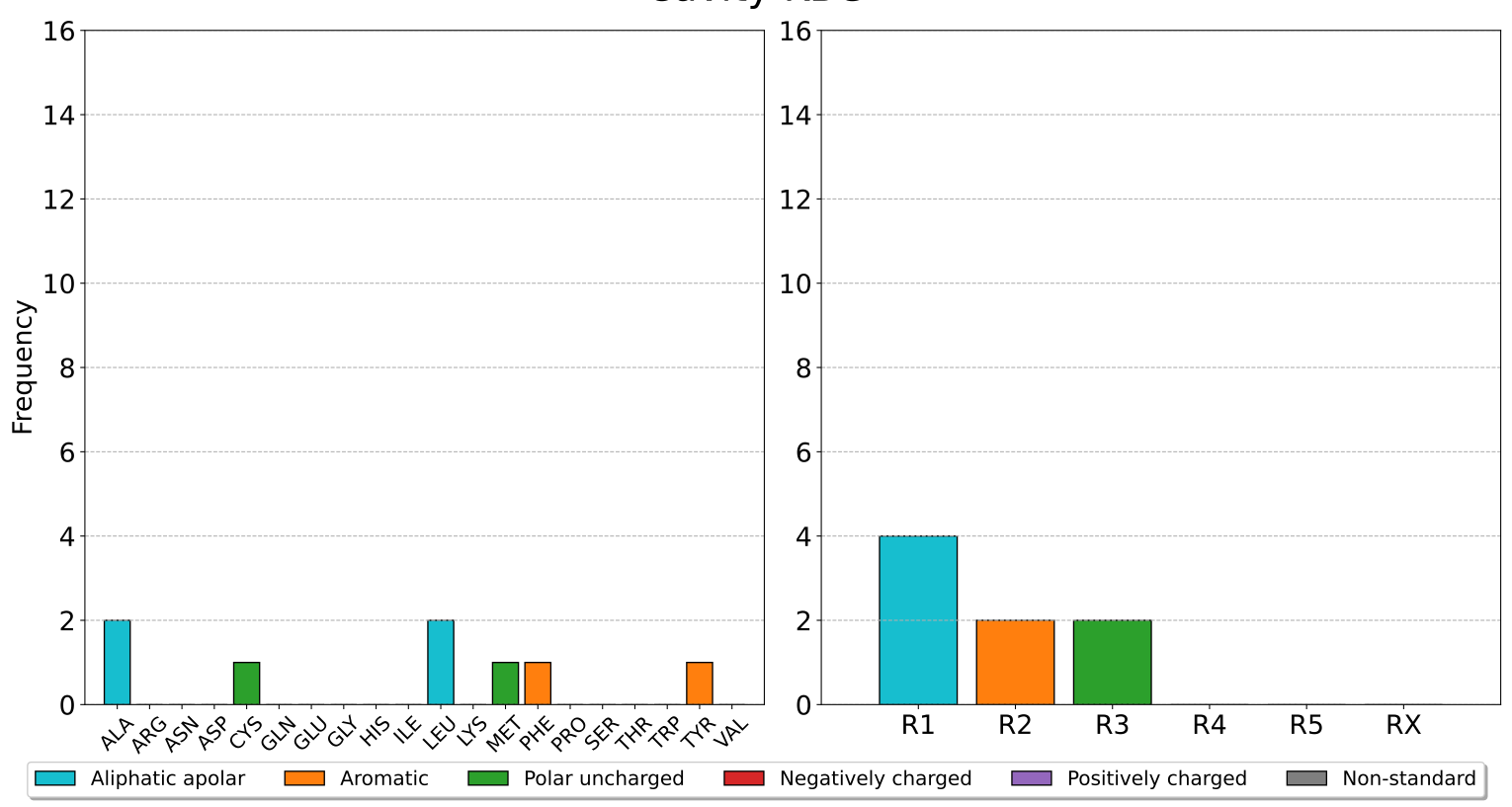
Cavity KBE



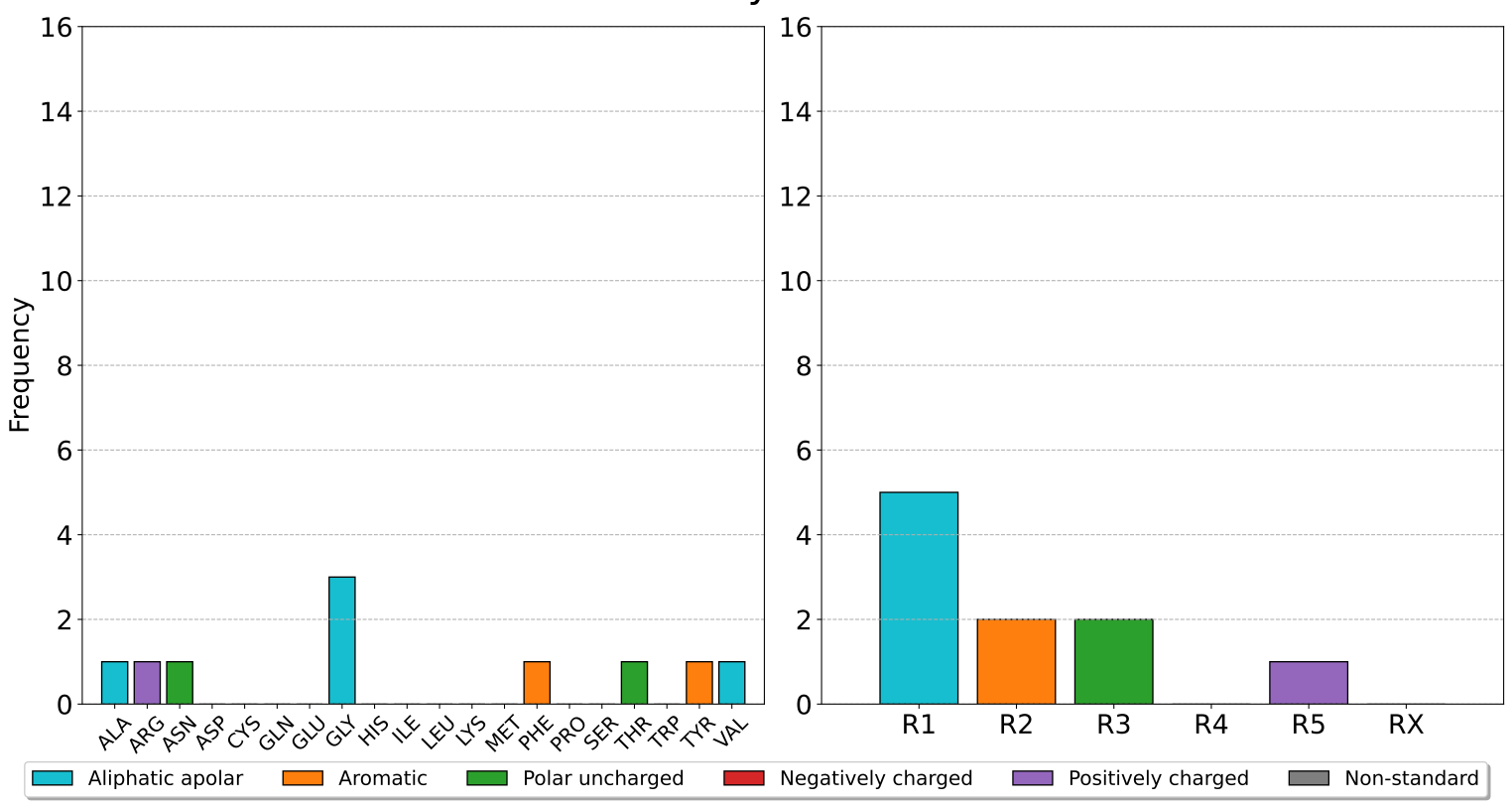
Cavity KBF



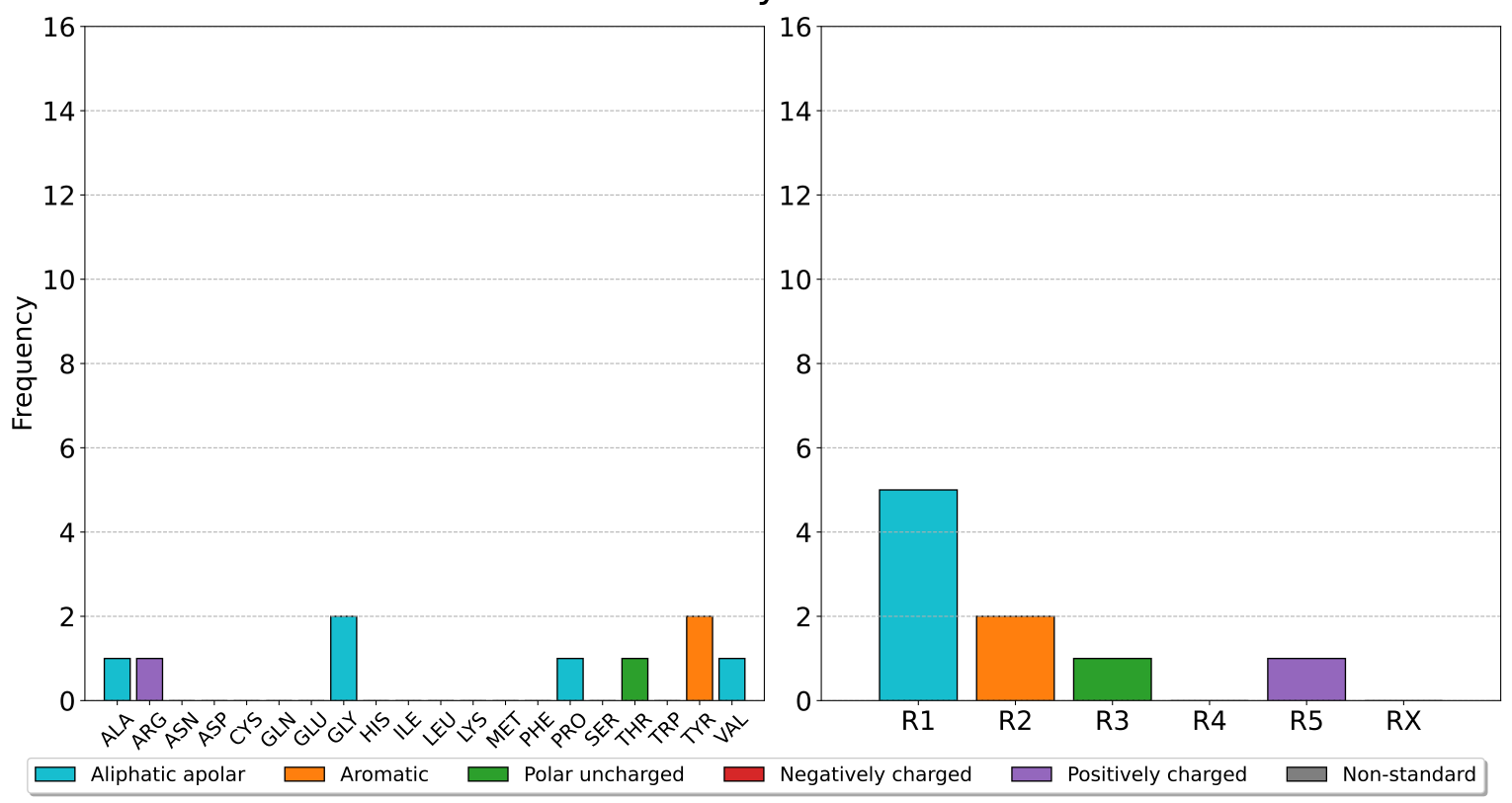
Cavity KBG



Cavity KBH



Cavity KBI



Cavity KBJ

