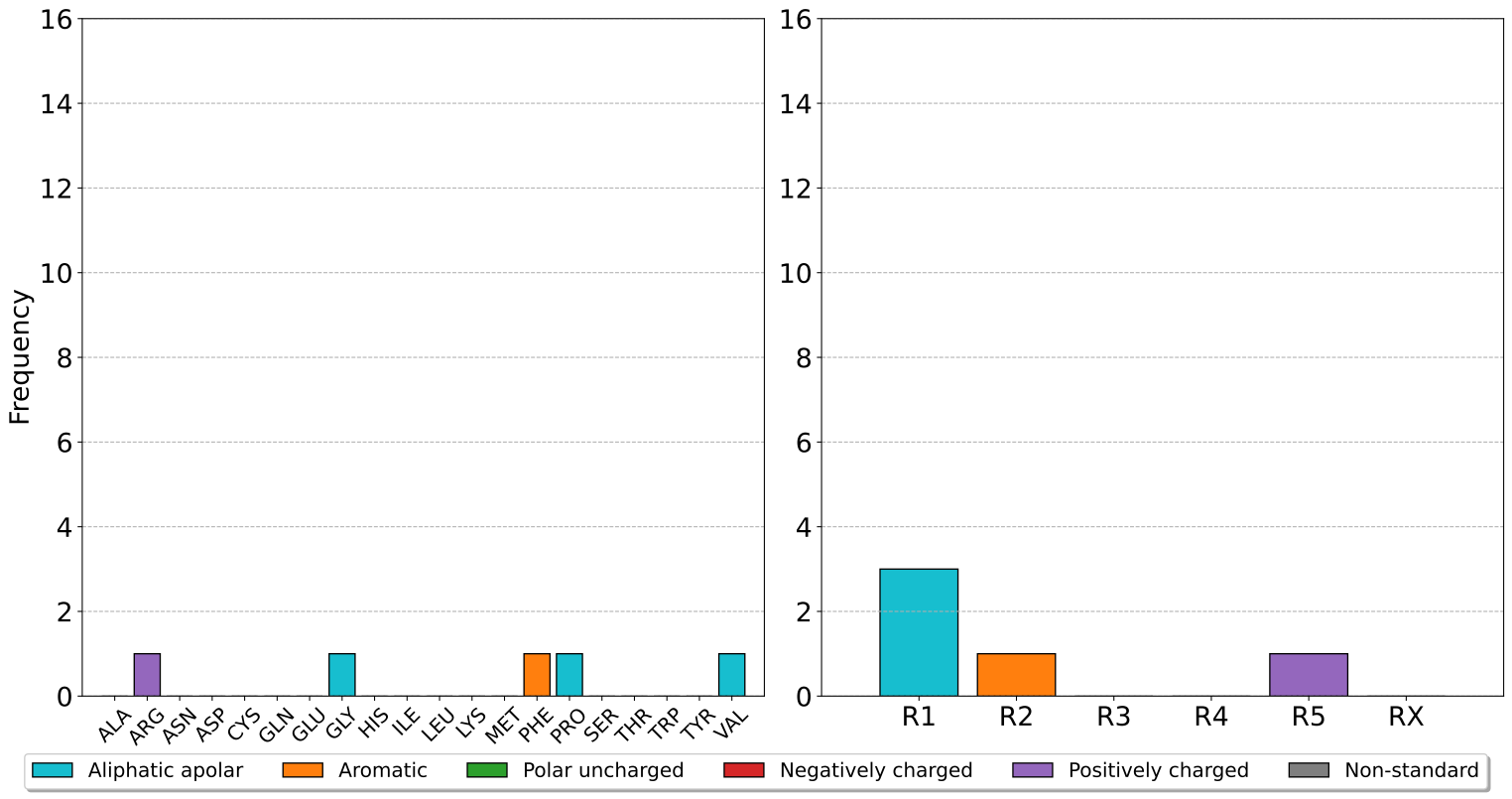
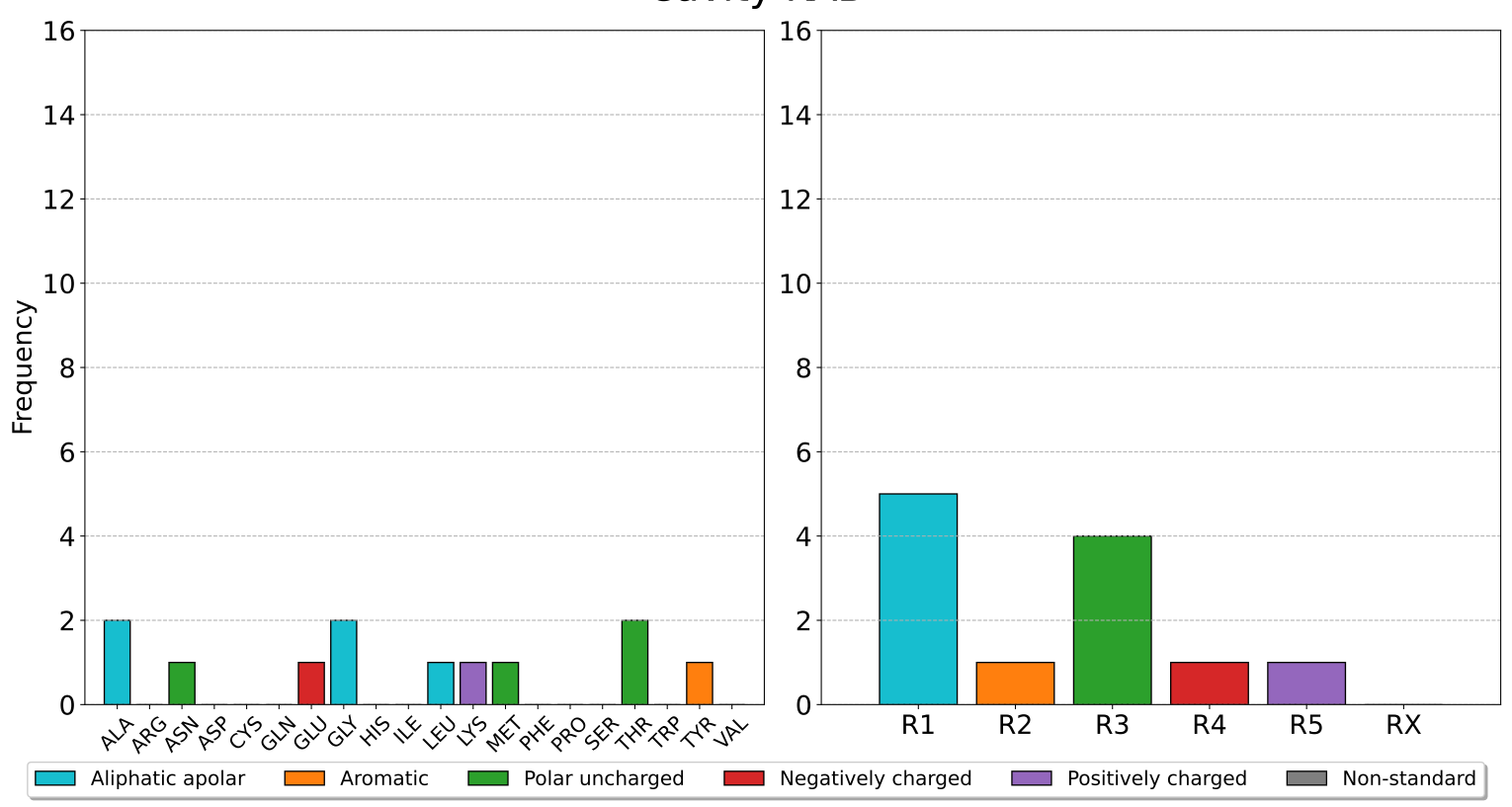
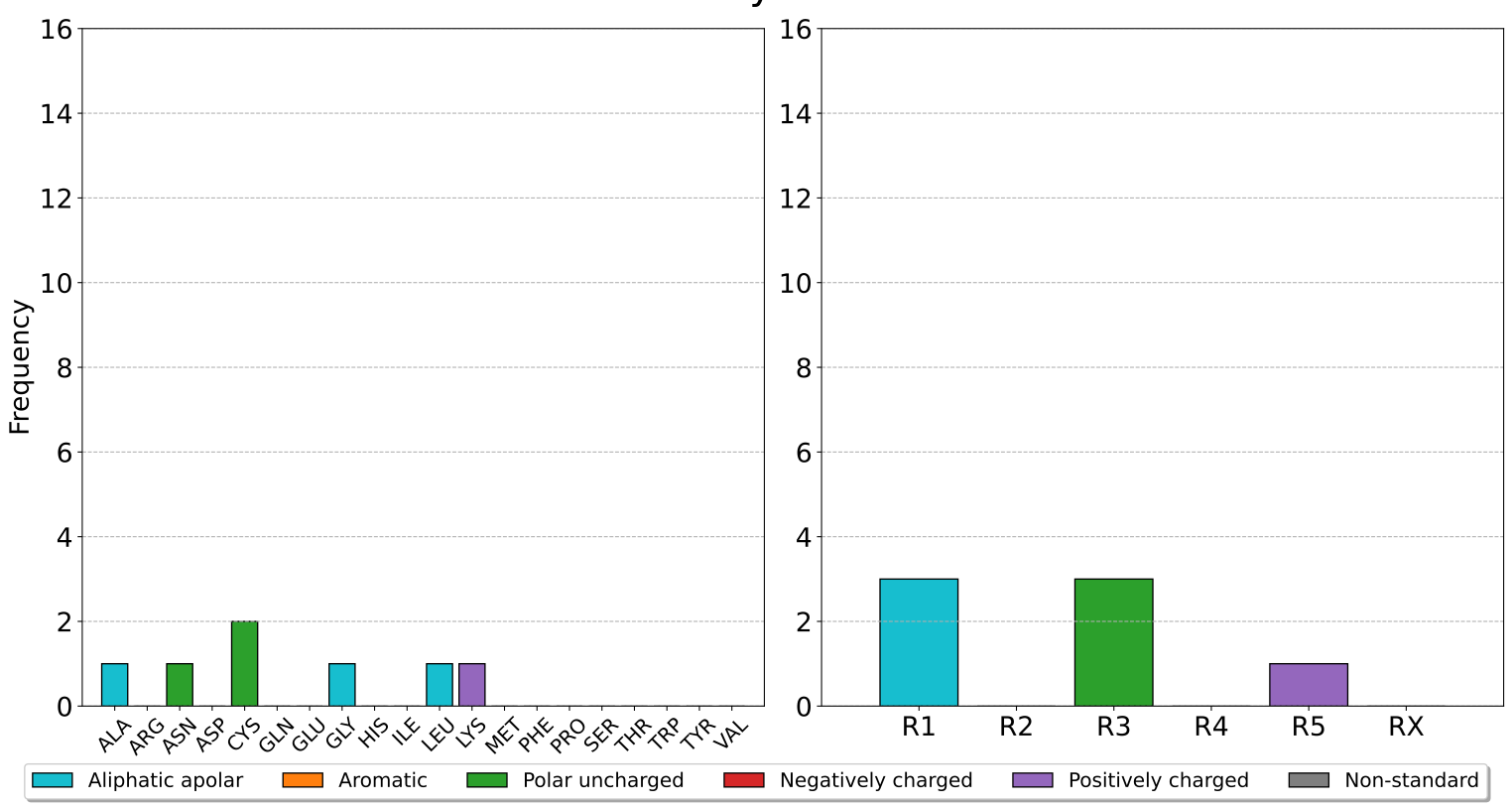
#### Cavity KAA



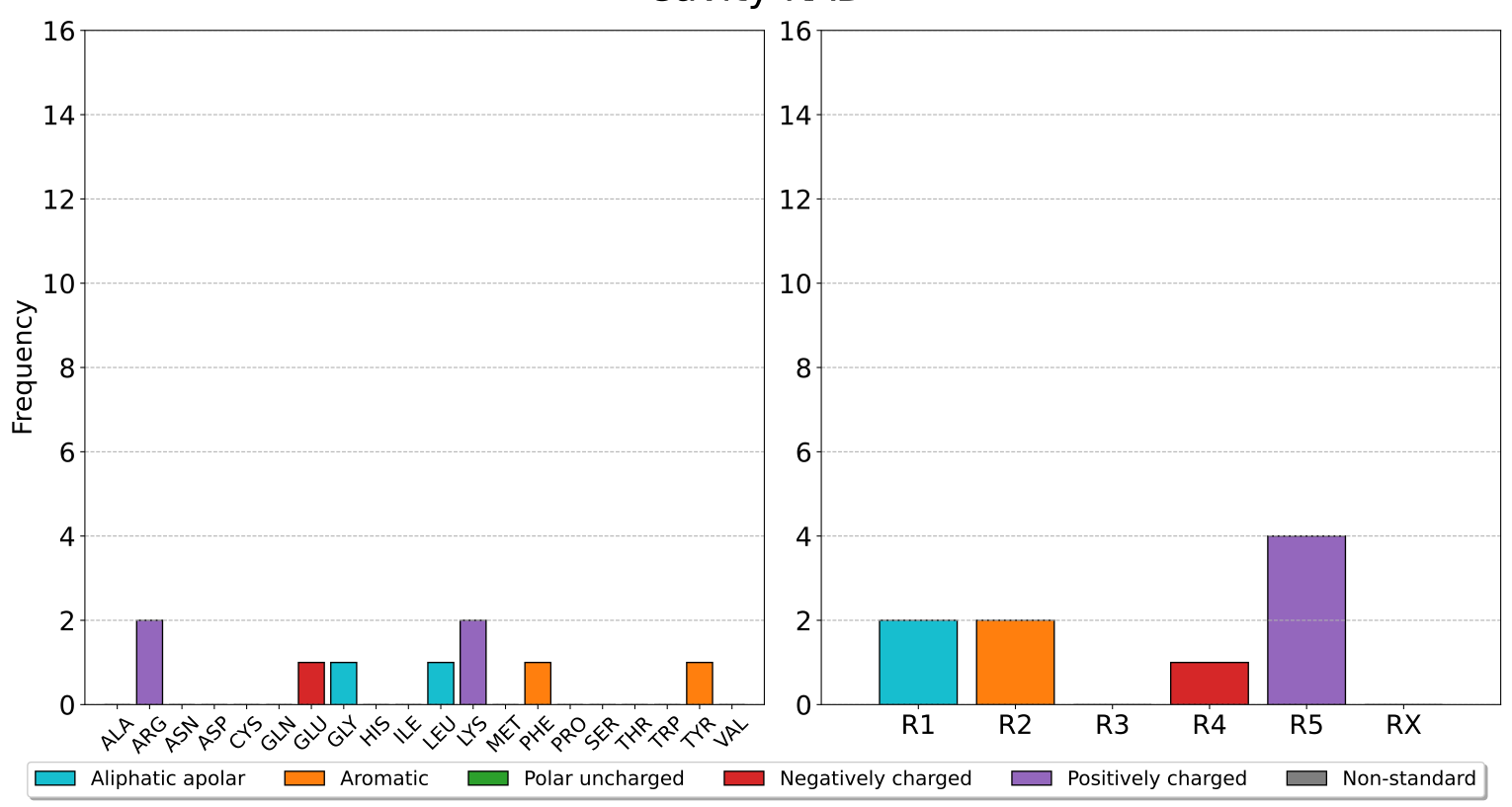
# Cavity KAB



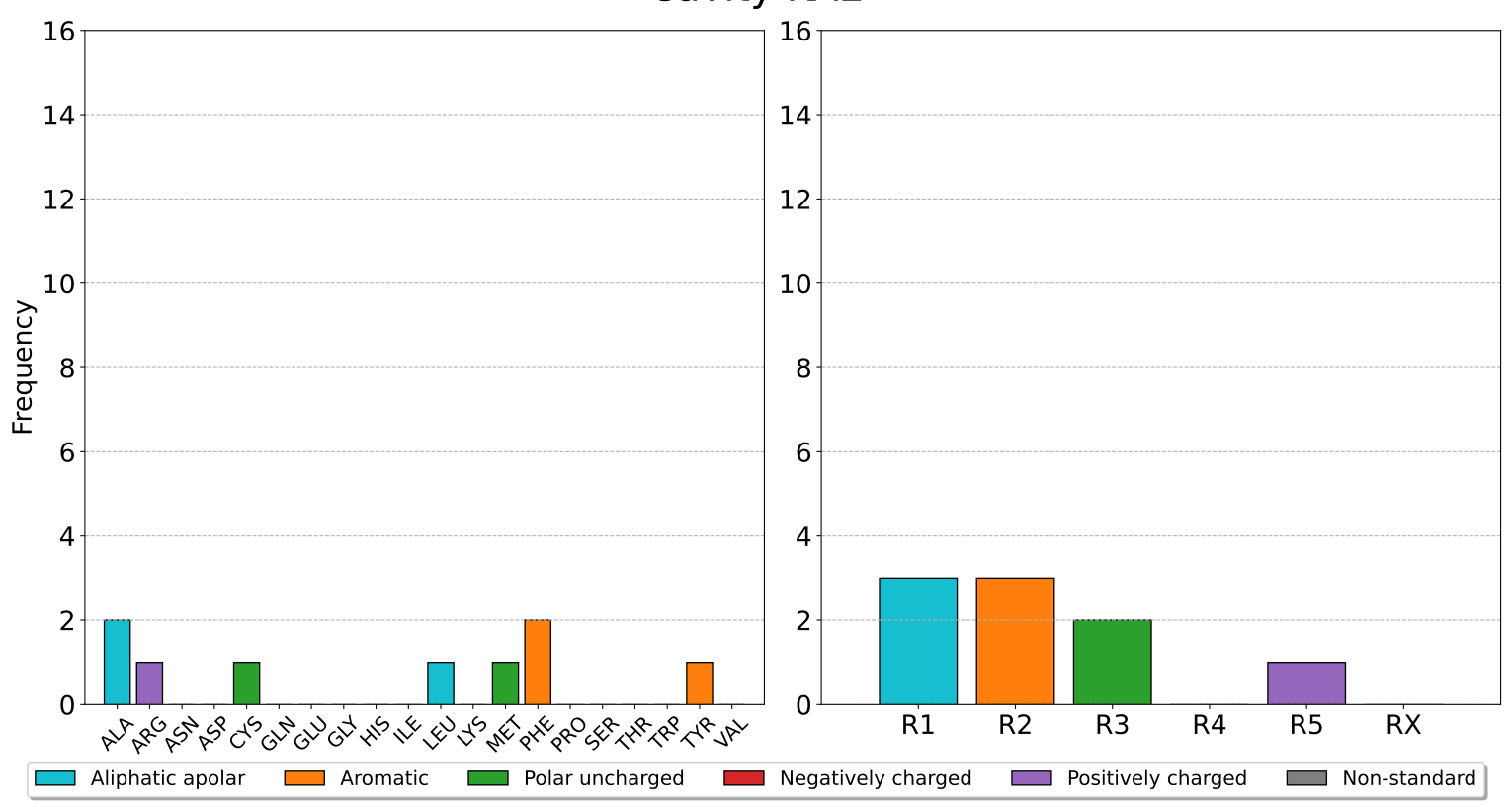
### Cavity KAC



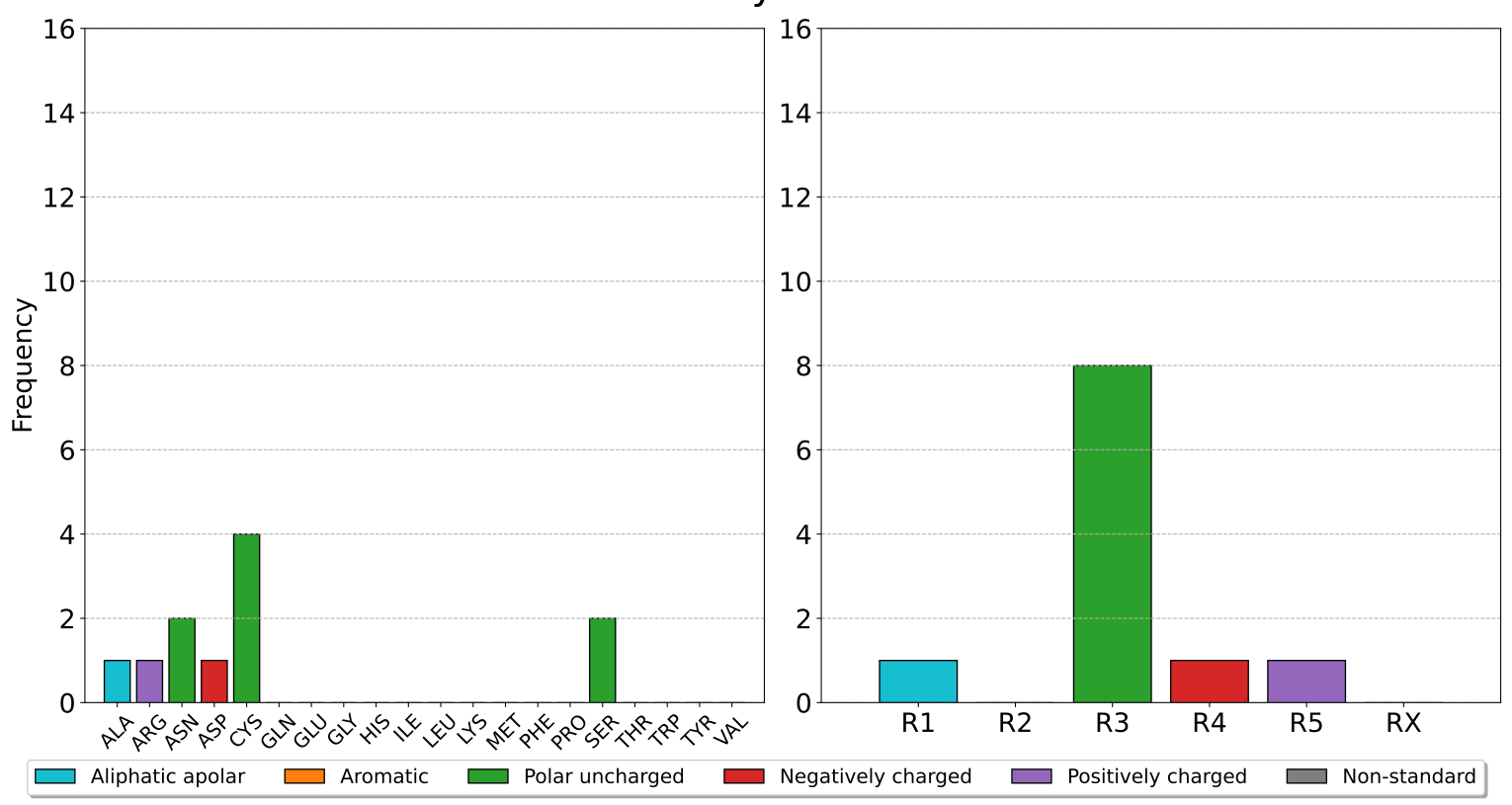
# Cavity KAD



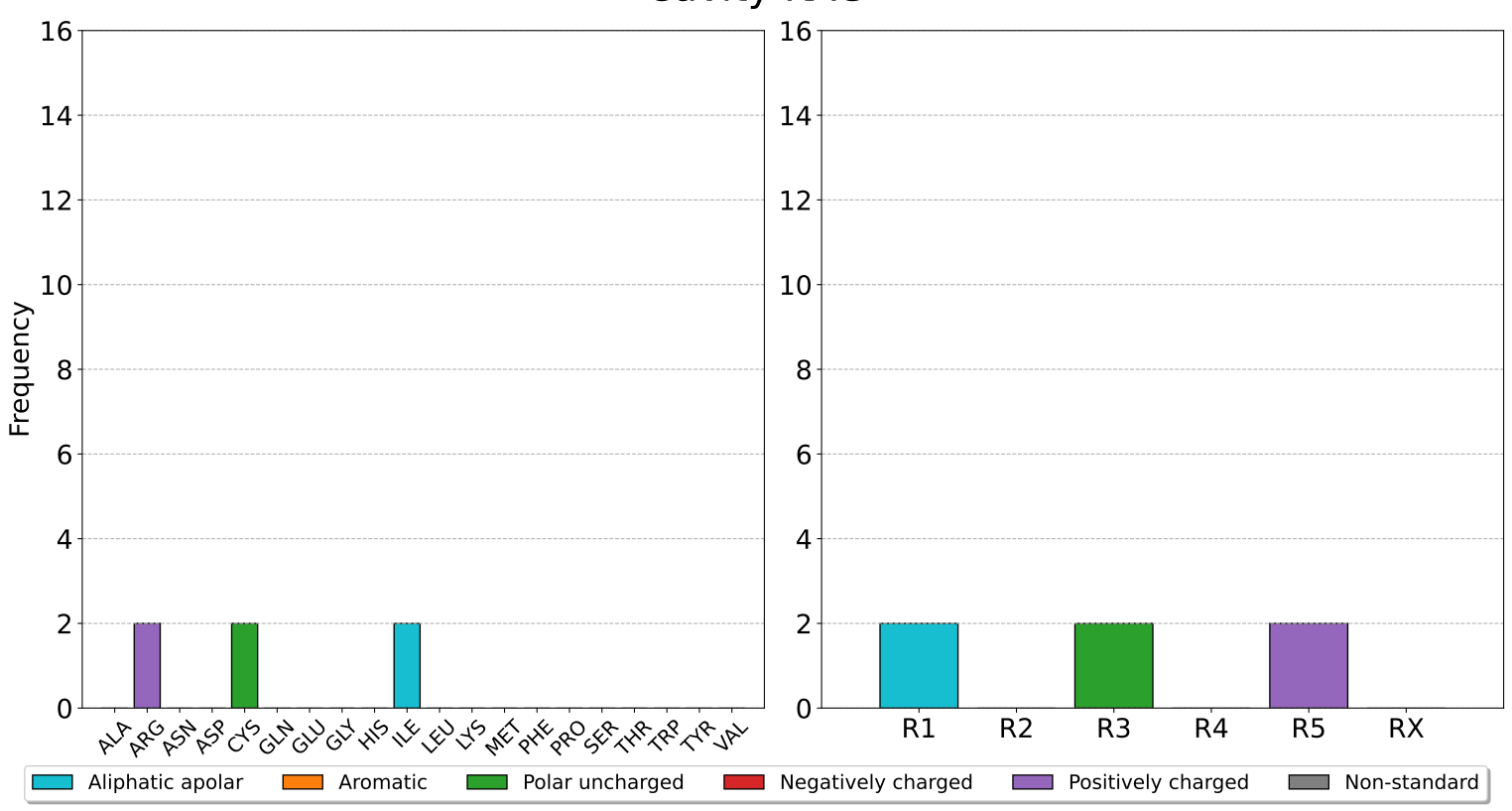
### Cavity KAE



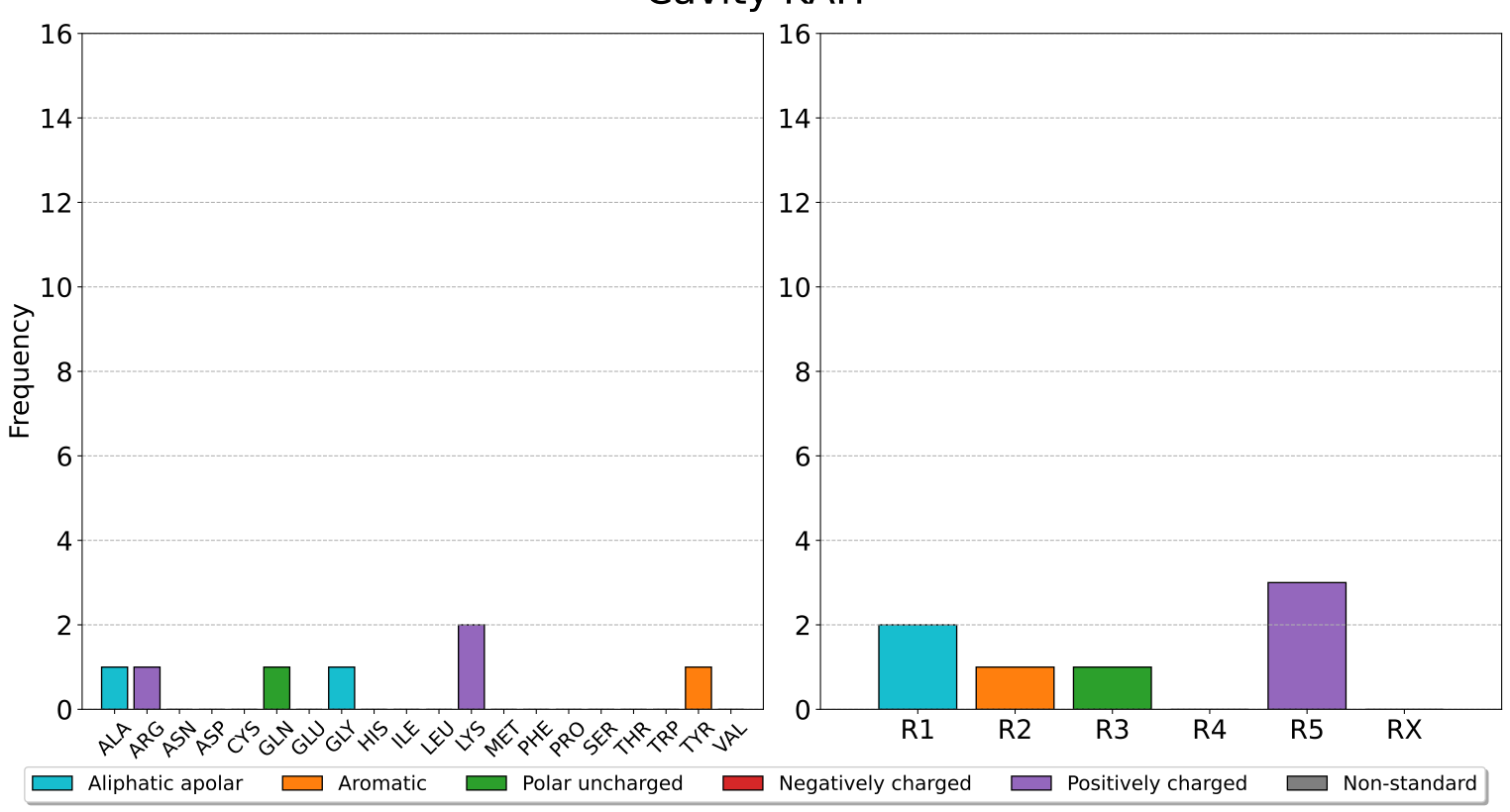
# Cavity KAF



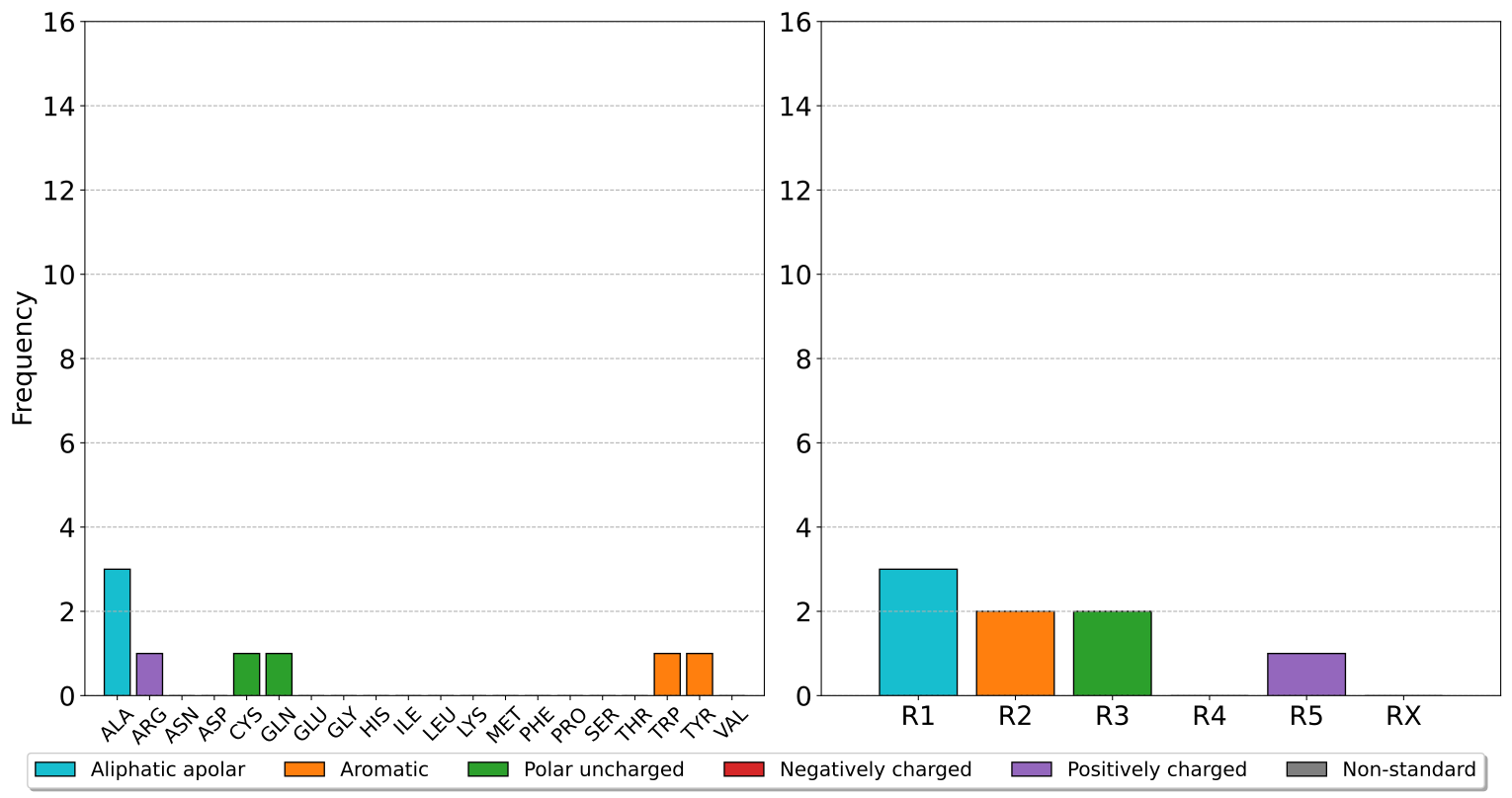
### Cavity KAG



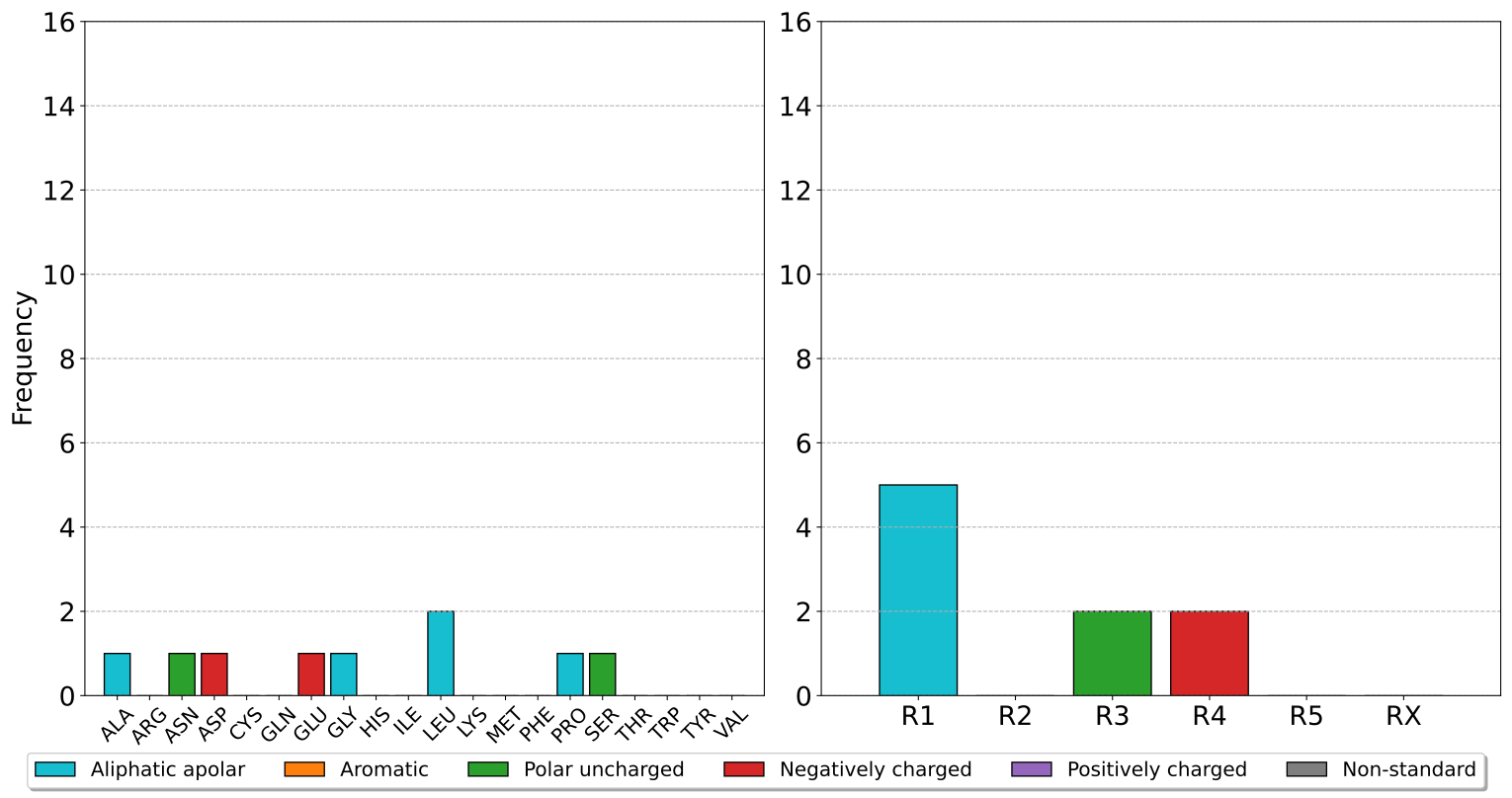
#### Cavity KAH



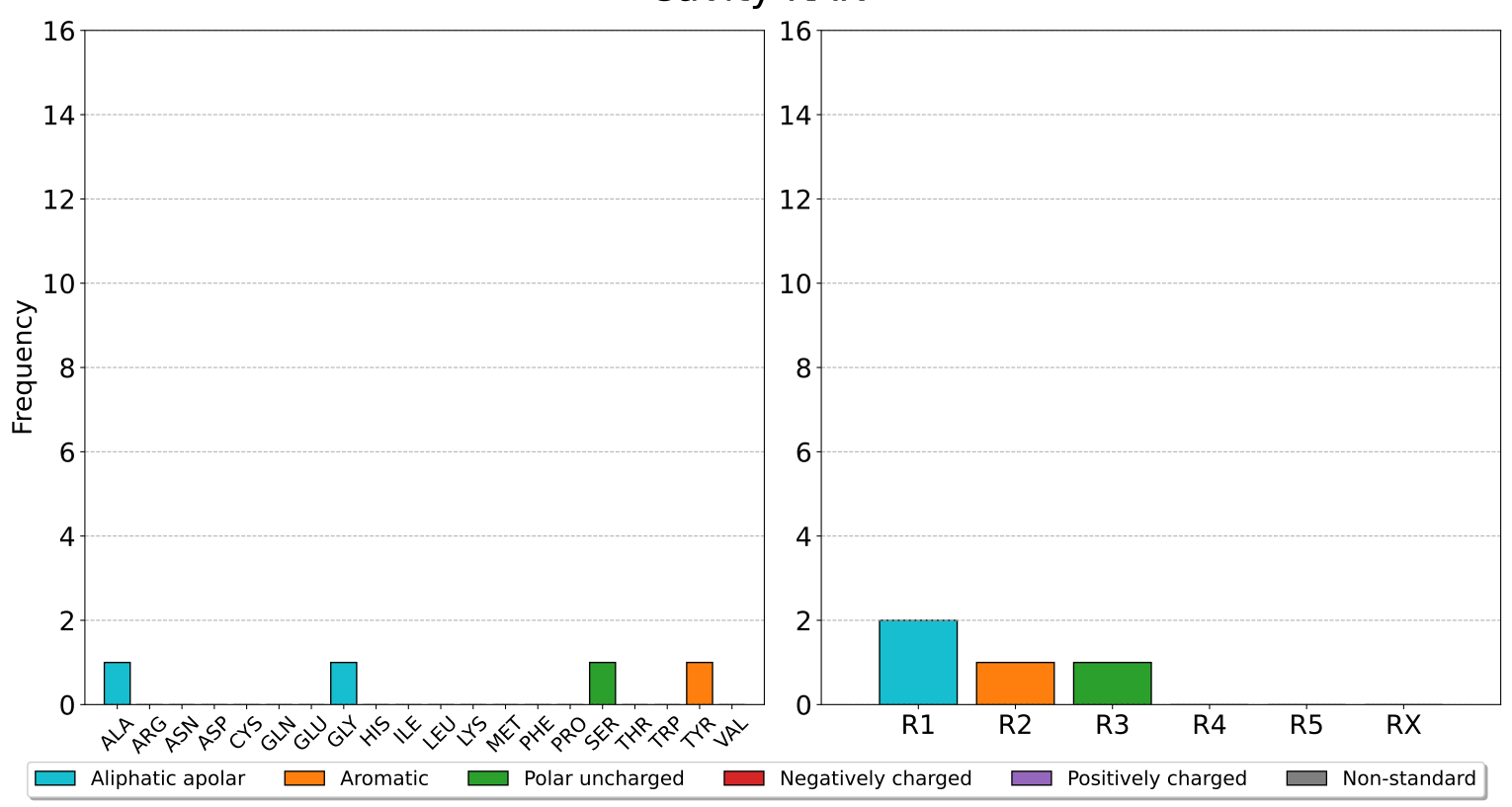
# Cavity KAI



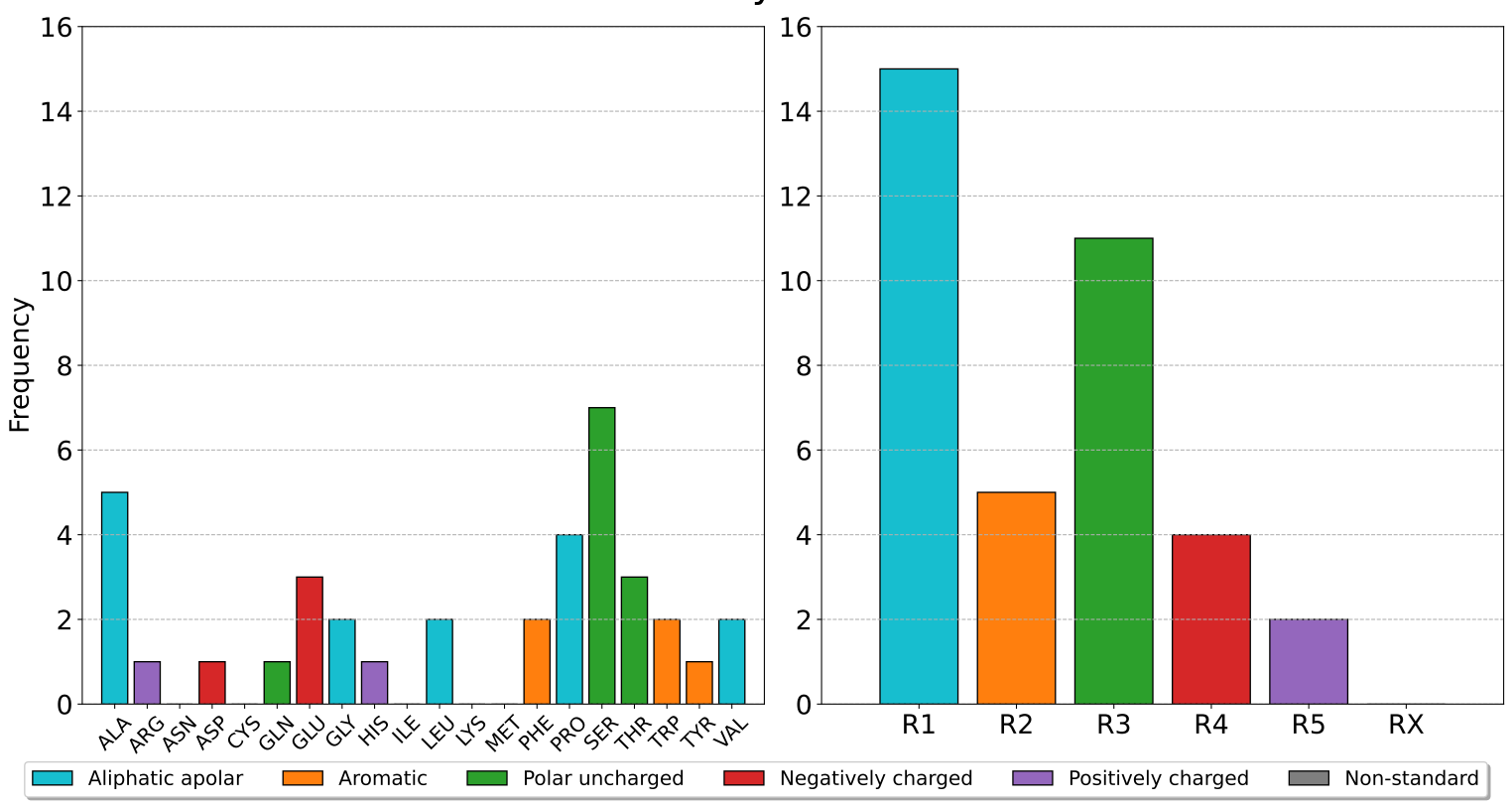
### Cavity KAJ



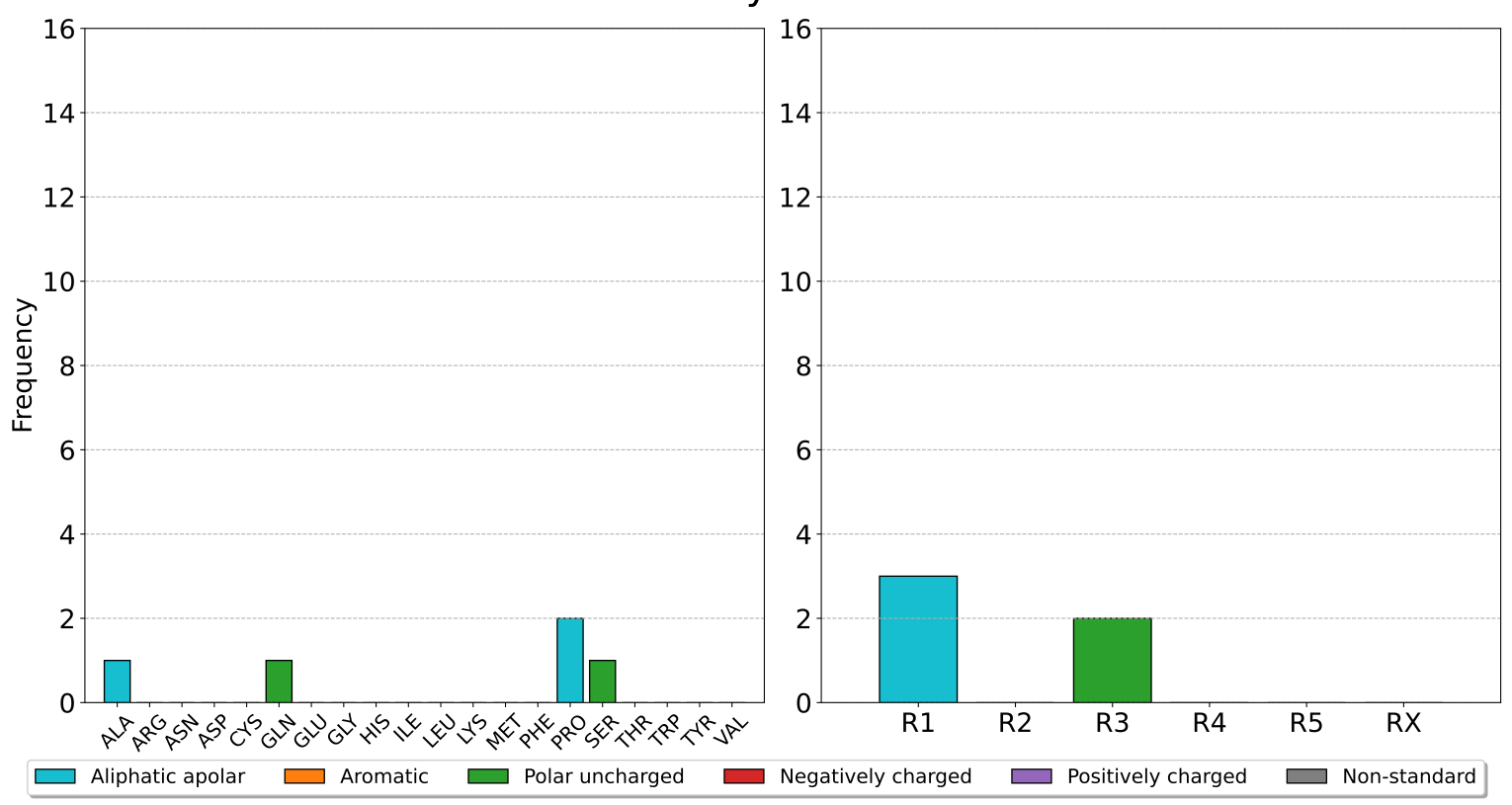
#### Cavity KAK



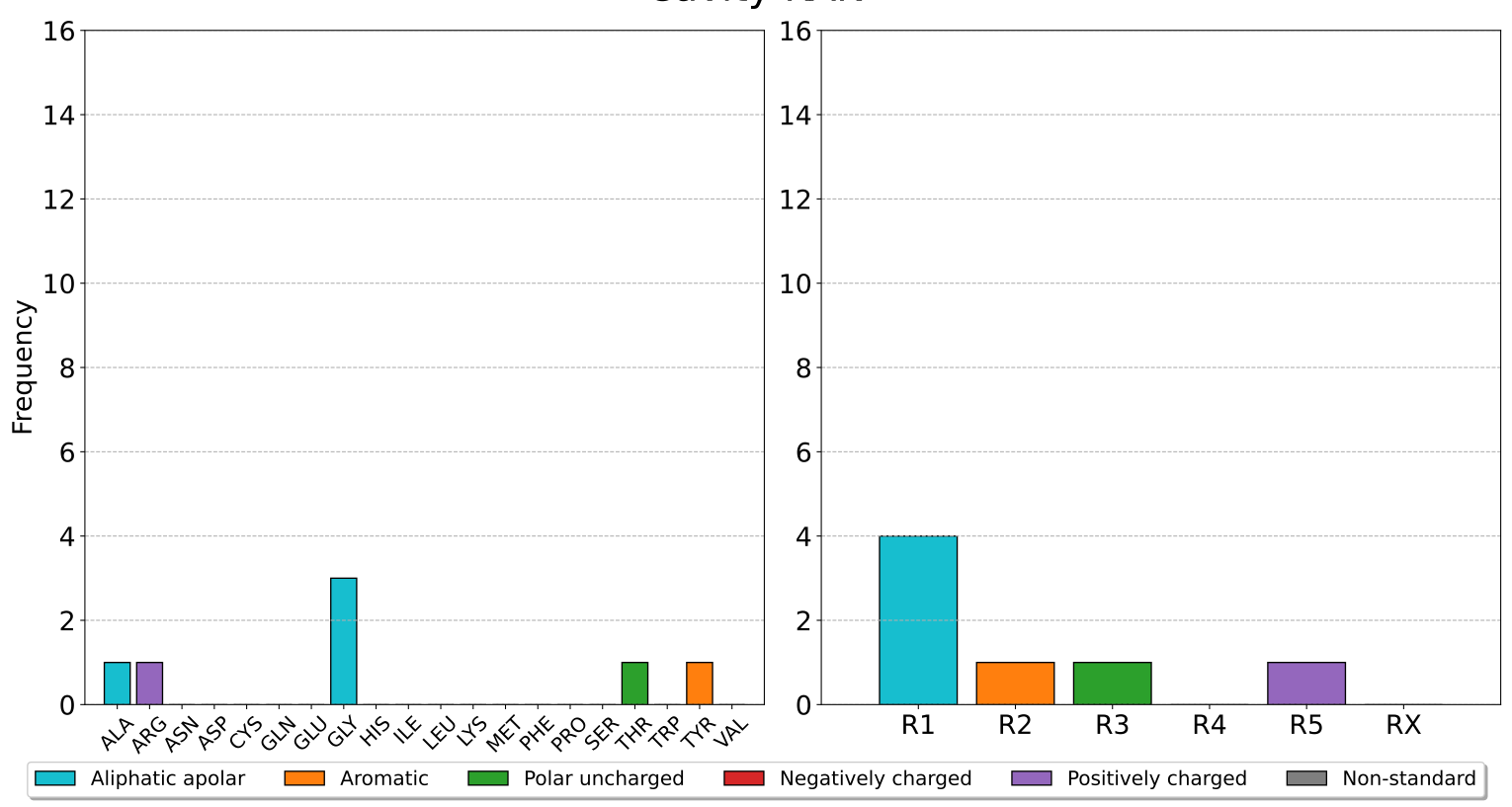
# Cavity KAL



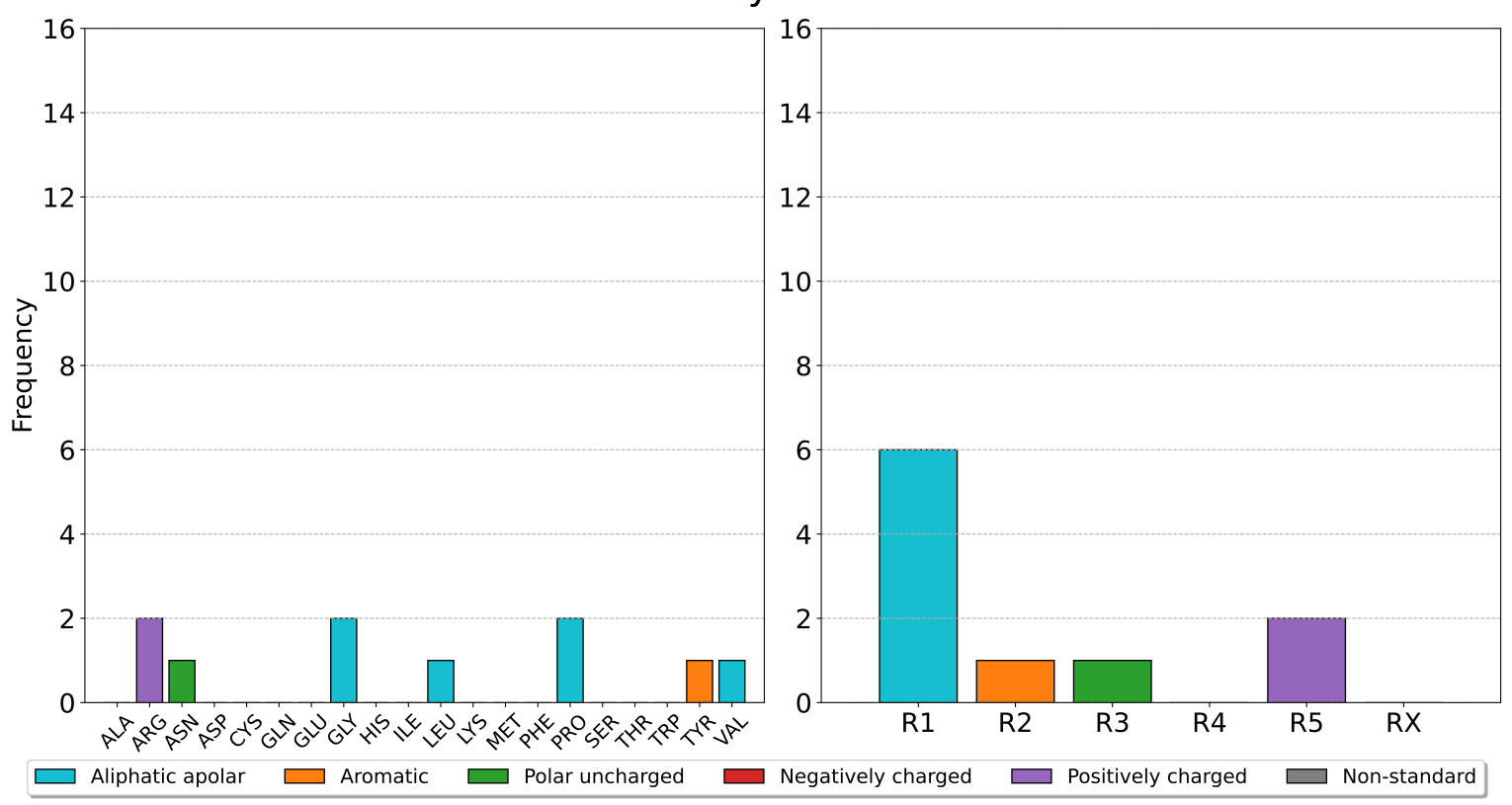
# Cavity KAM



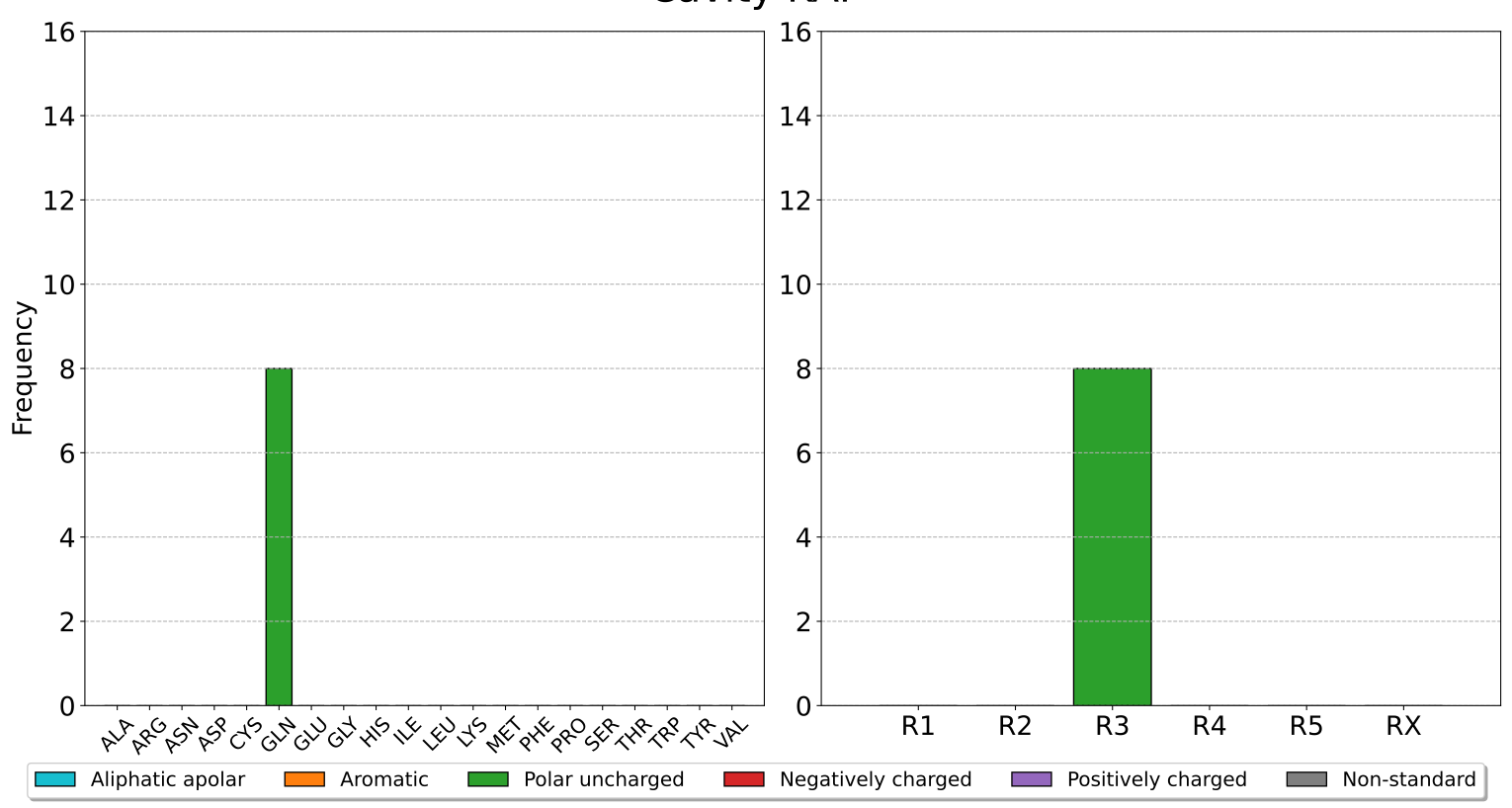
#### Cavity KAN



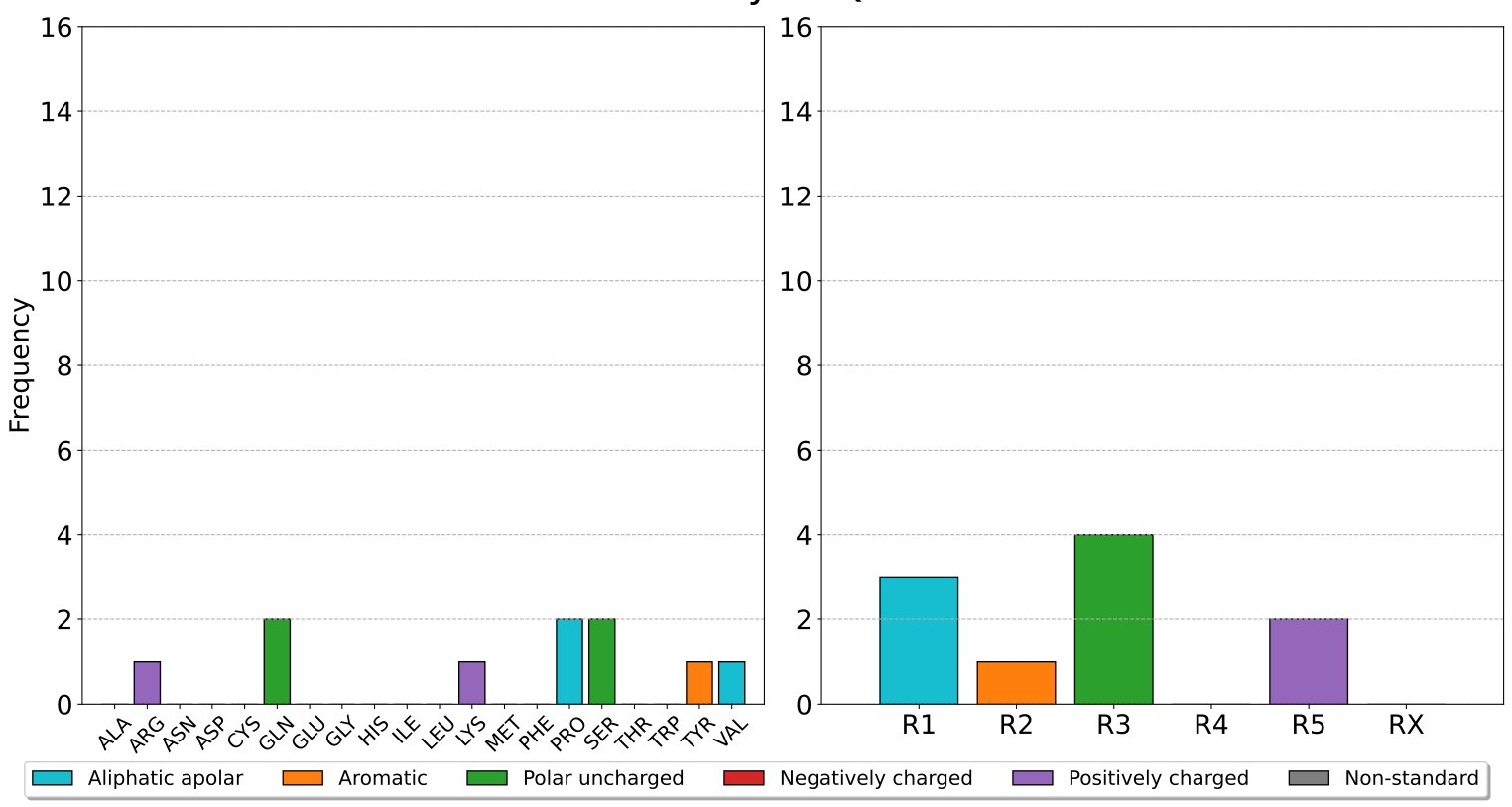
# Cavity KAO



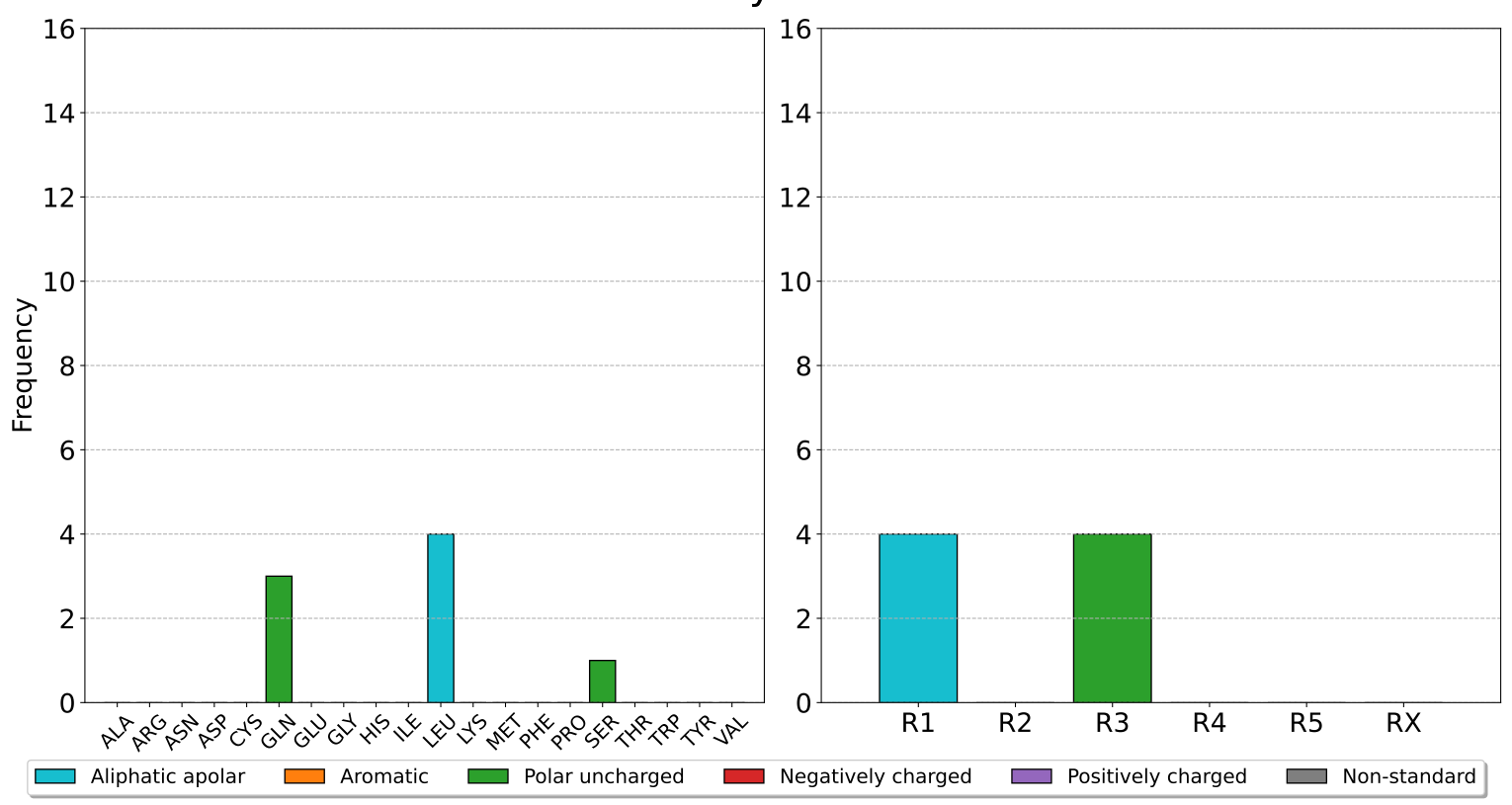
#### Cavity KAP



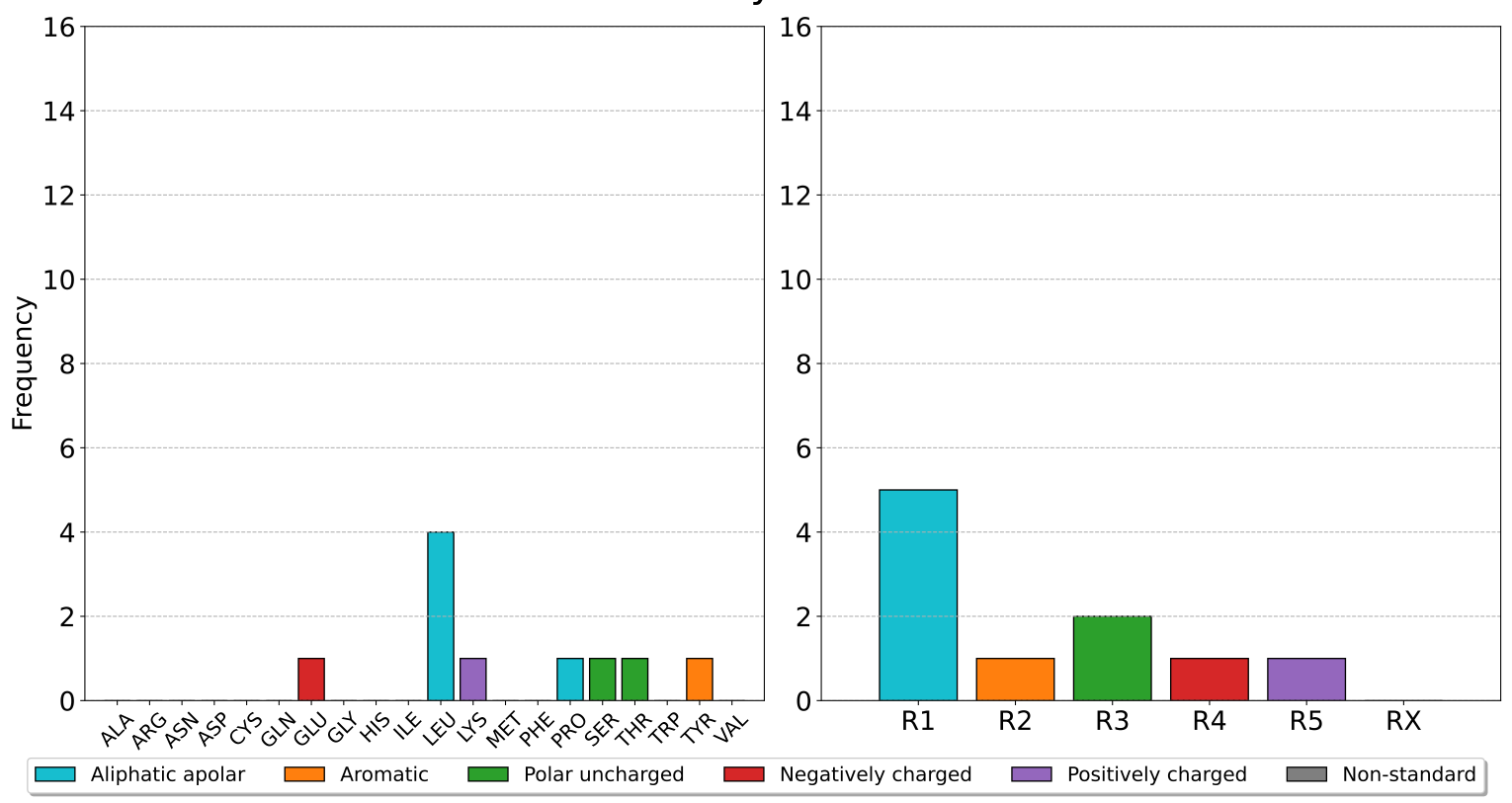
# Cavity KAQ



### Cavity KAR

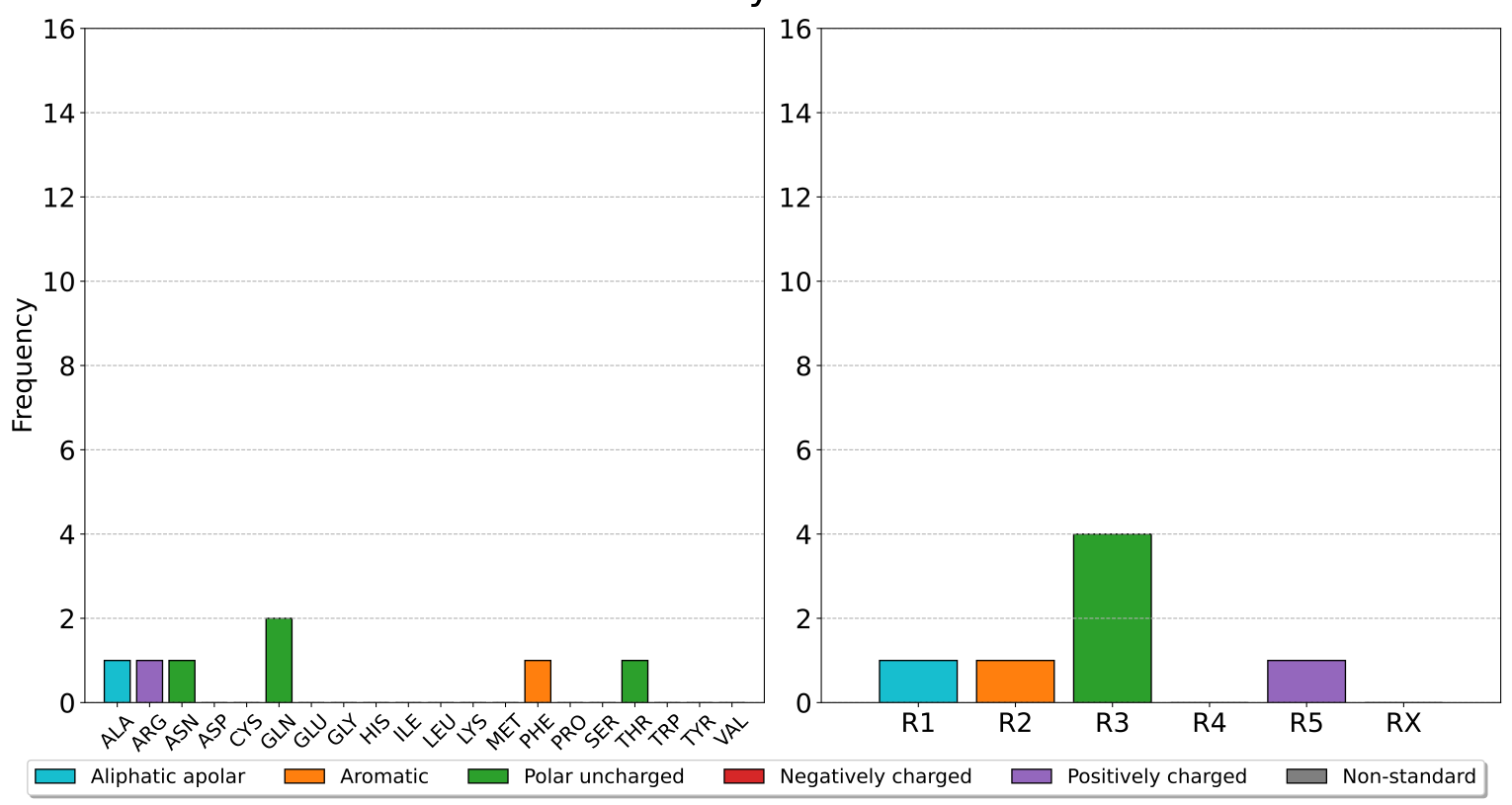


### Cavity KAS

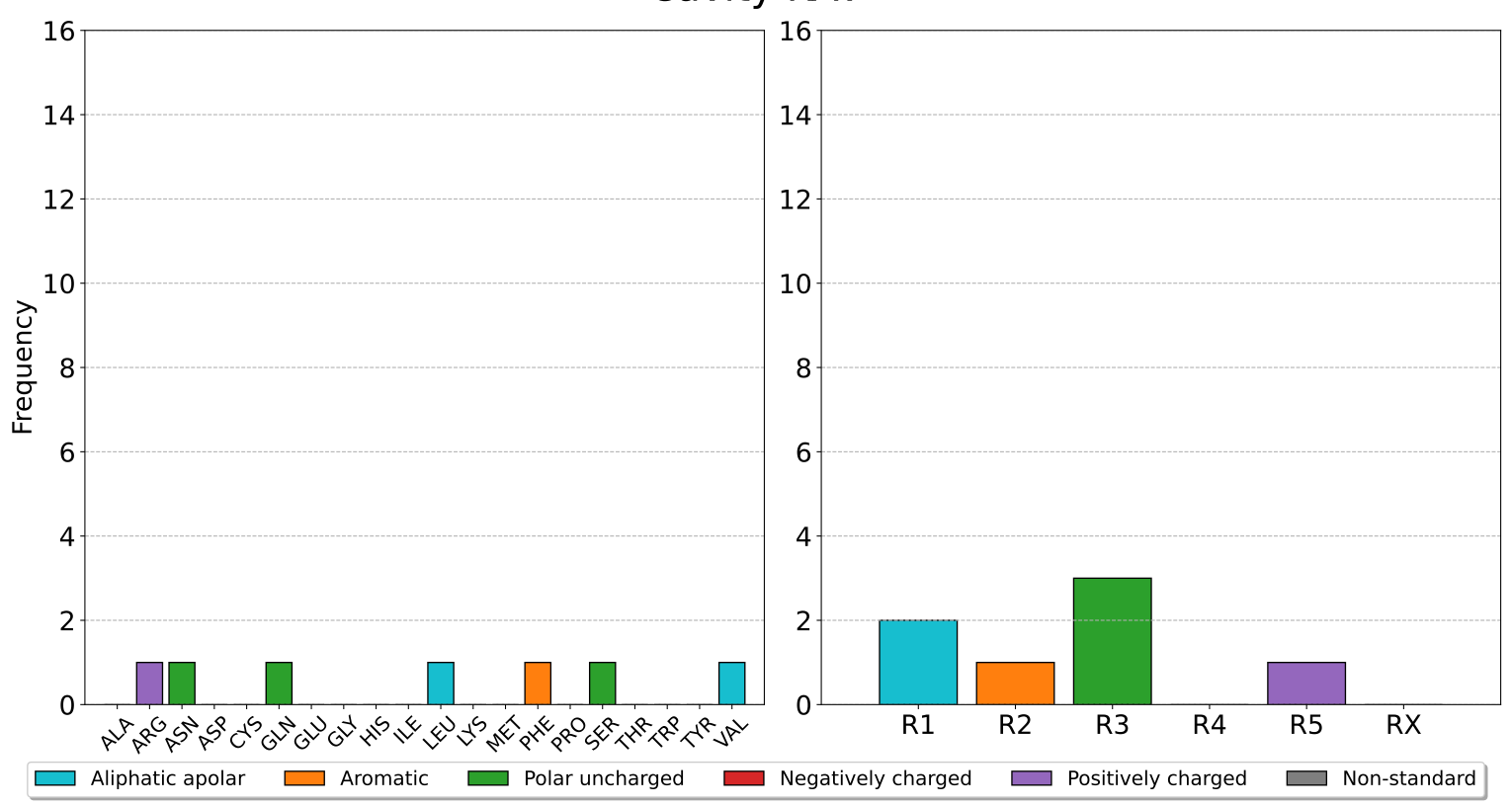


#### Cavity KAT 16 16 14 12 12 10 10 Frequency 8 6 6 Kracky Rocky Rock Character Control of the Control R1 R2 **R**3 R4 R5 RXAromatic Aliphatic apolar Polar uncharged Negatively charged Positively charged Non-standard

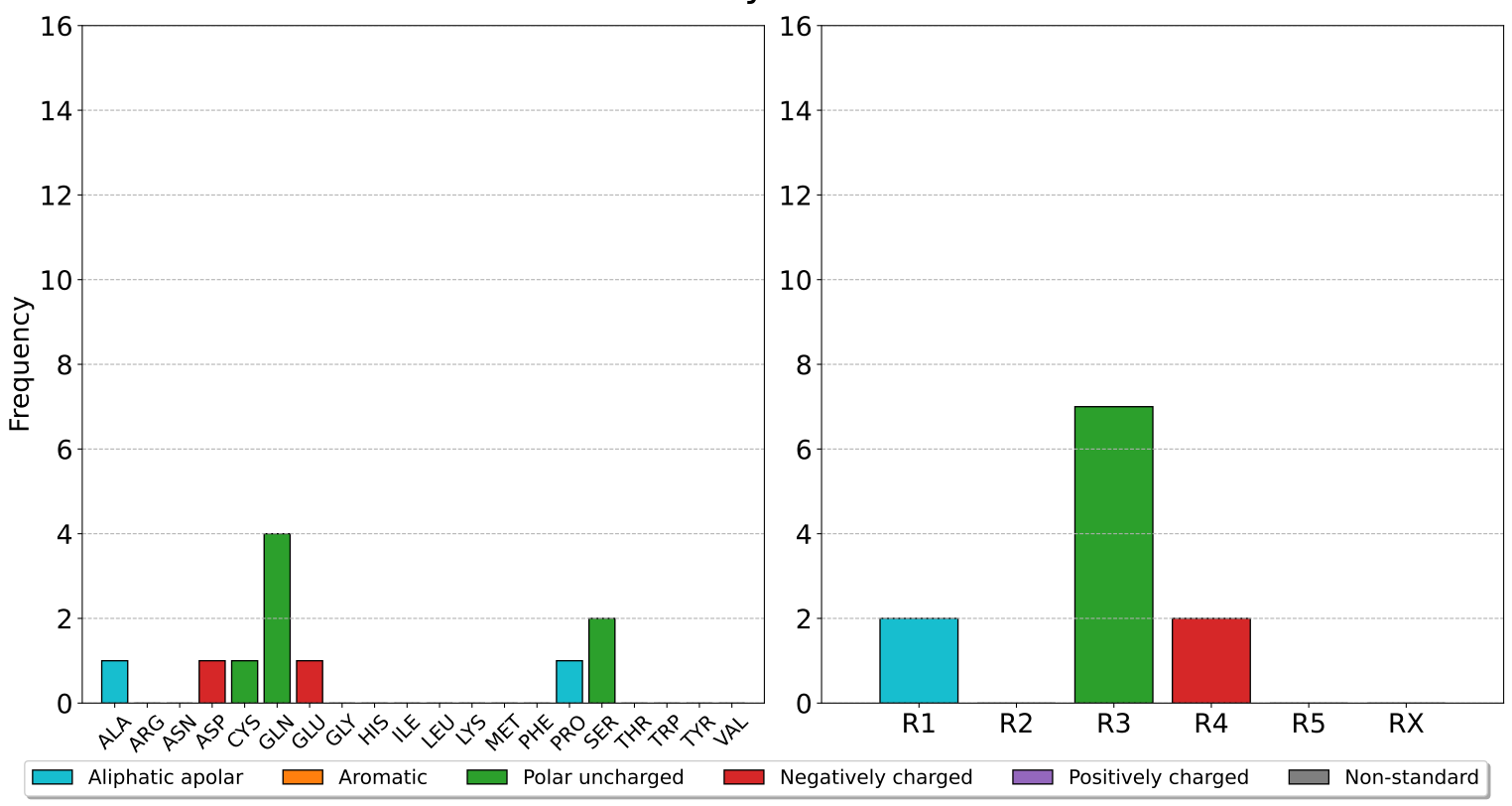
#### Cavity KAU



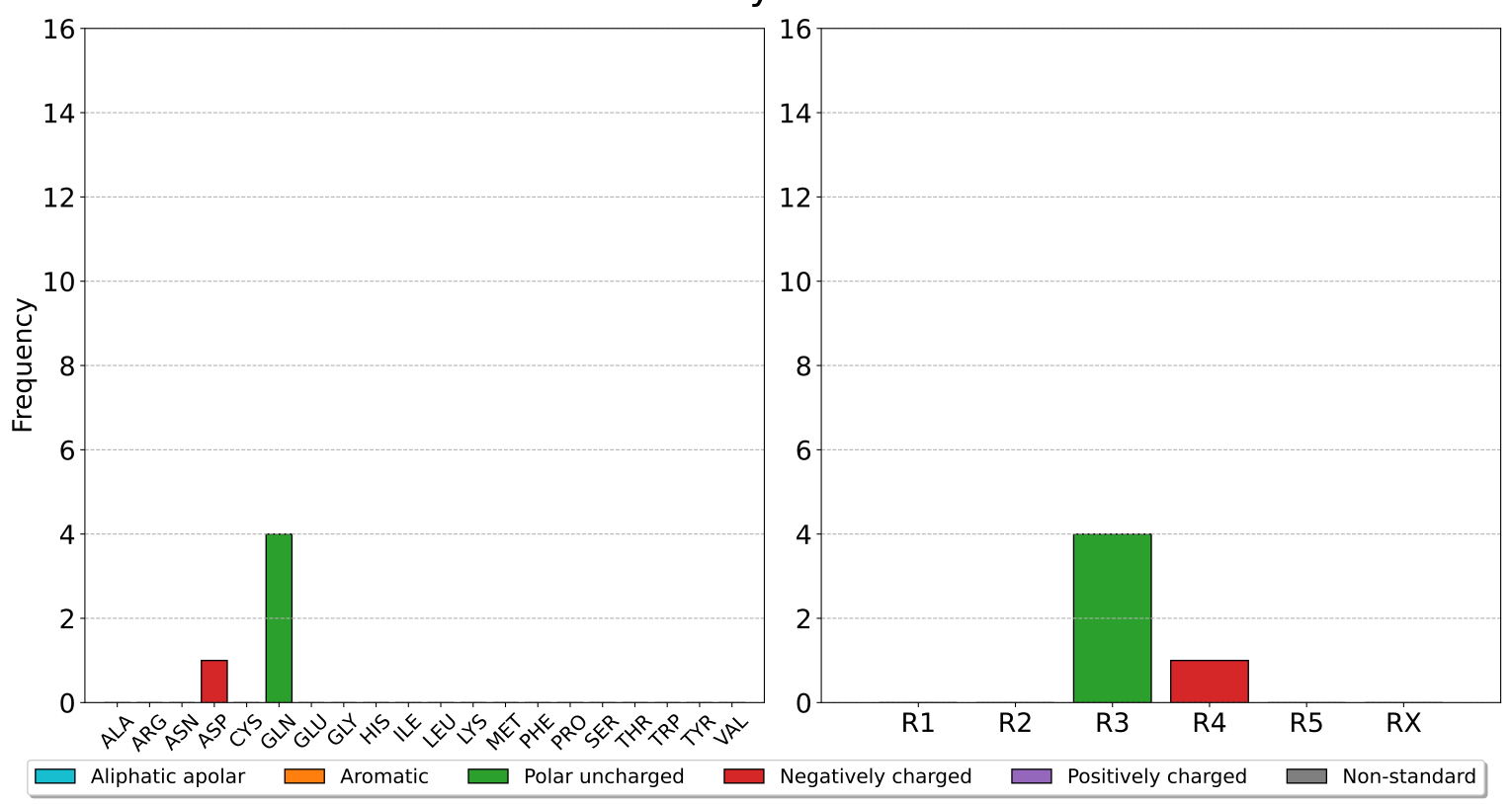
#### Cavity KAV



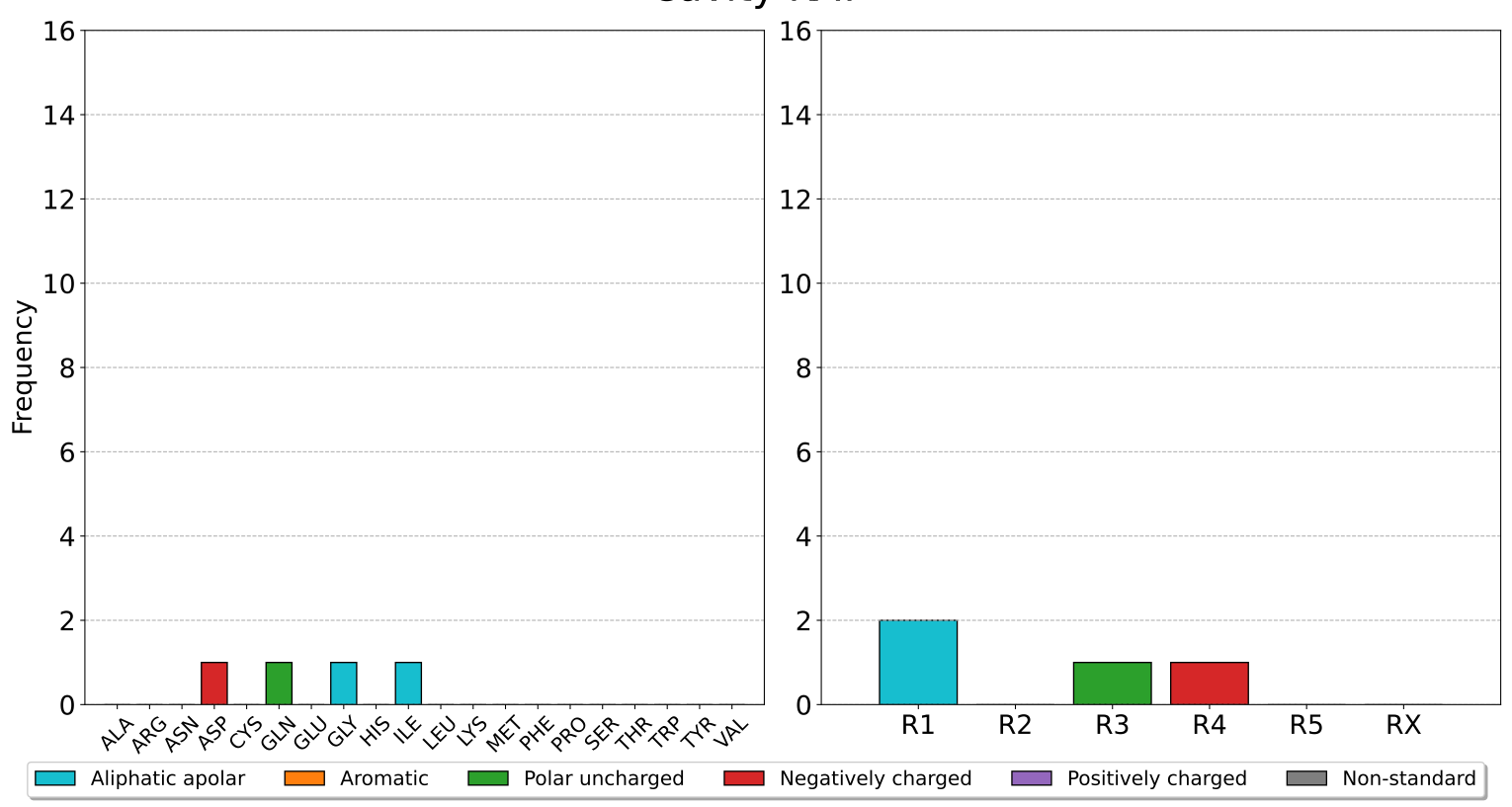
# Cavity KAW



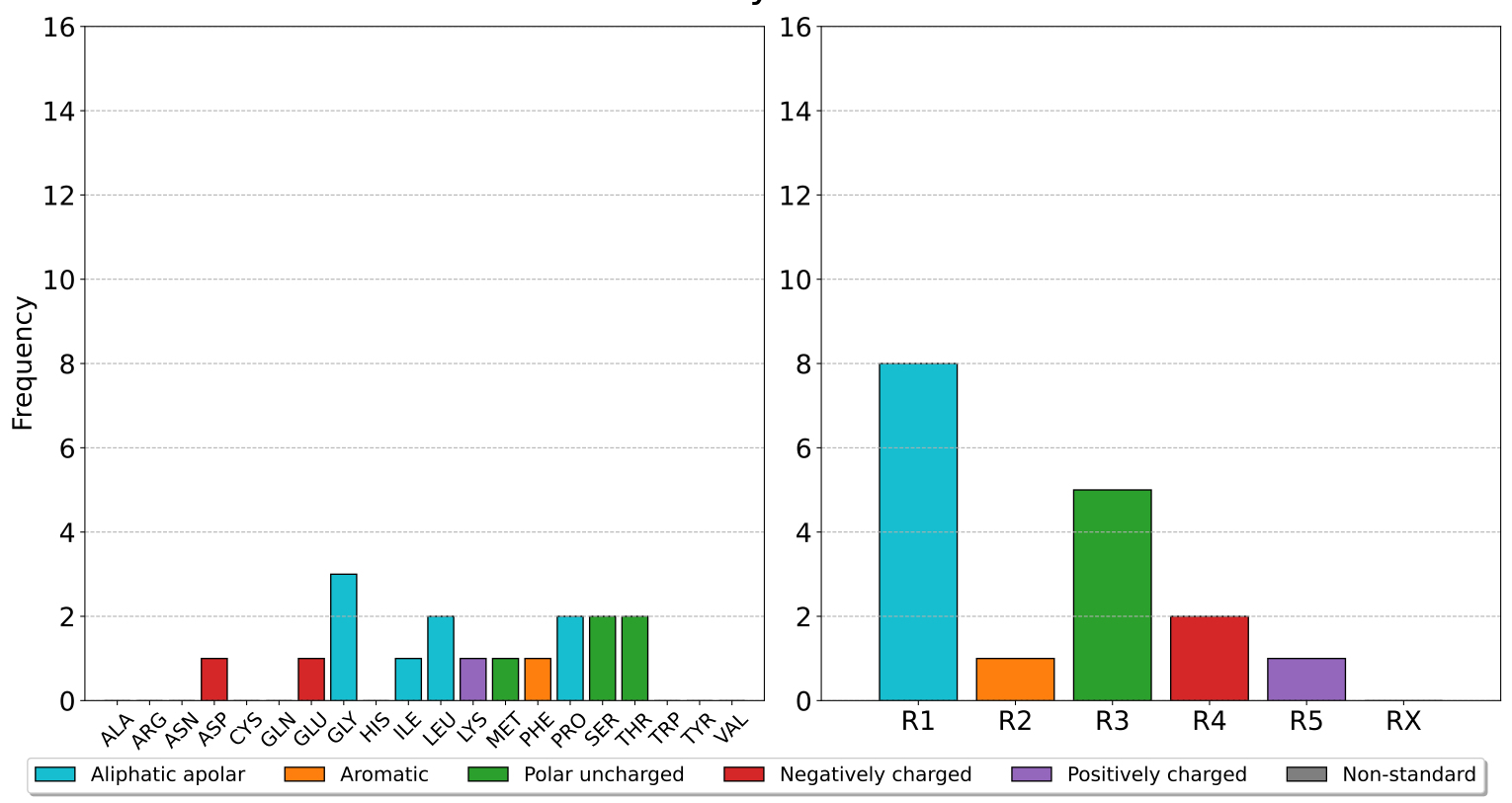
### Cavity KAX



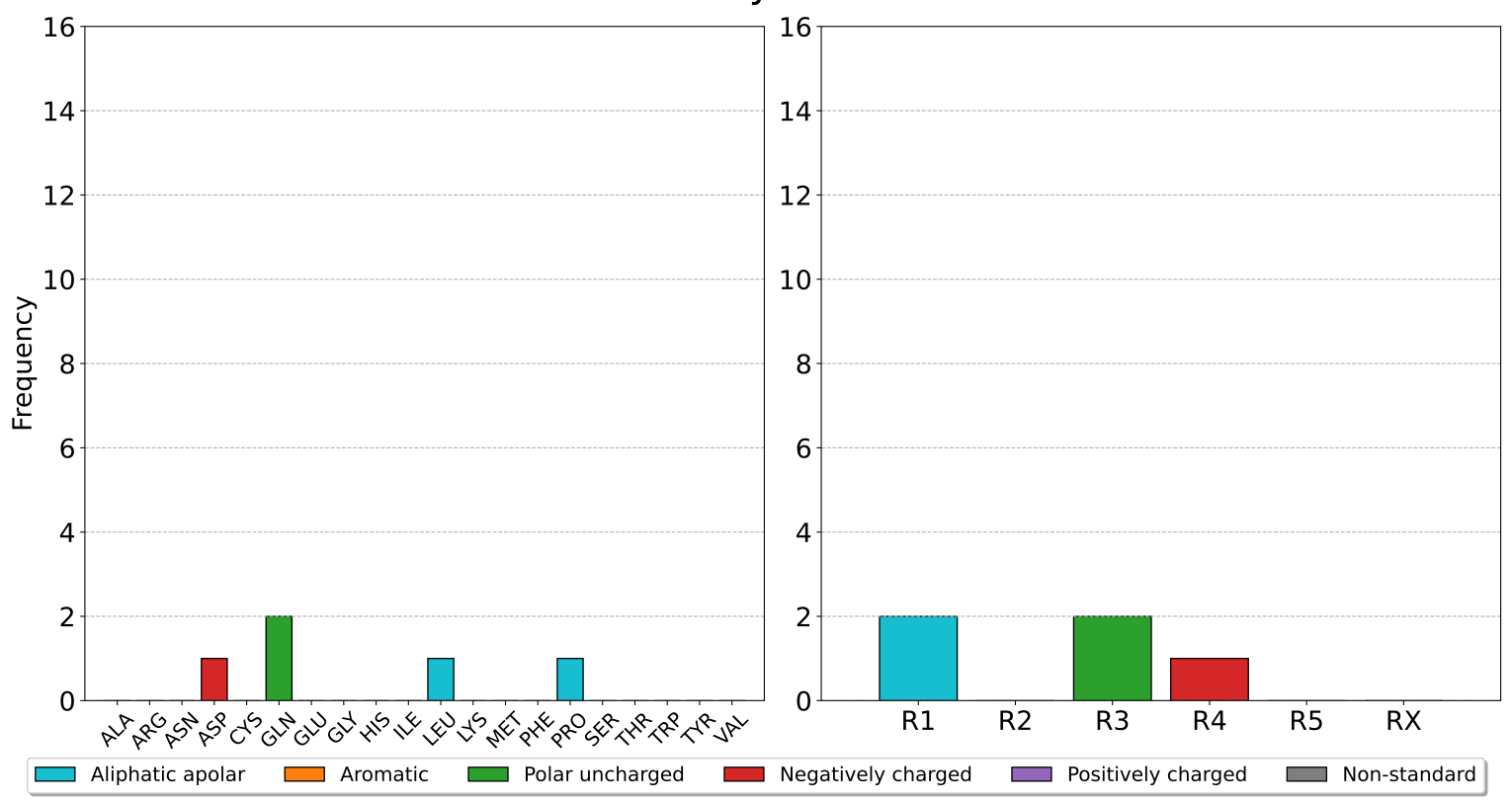
# Cavity KAY



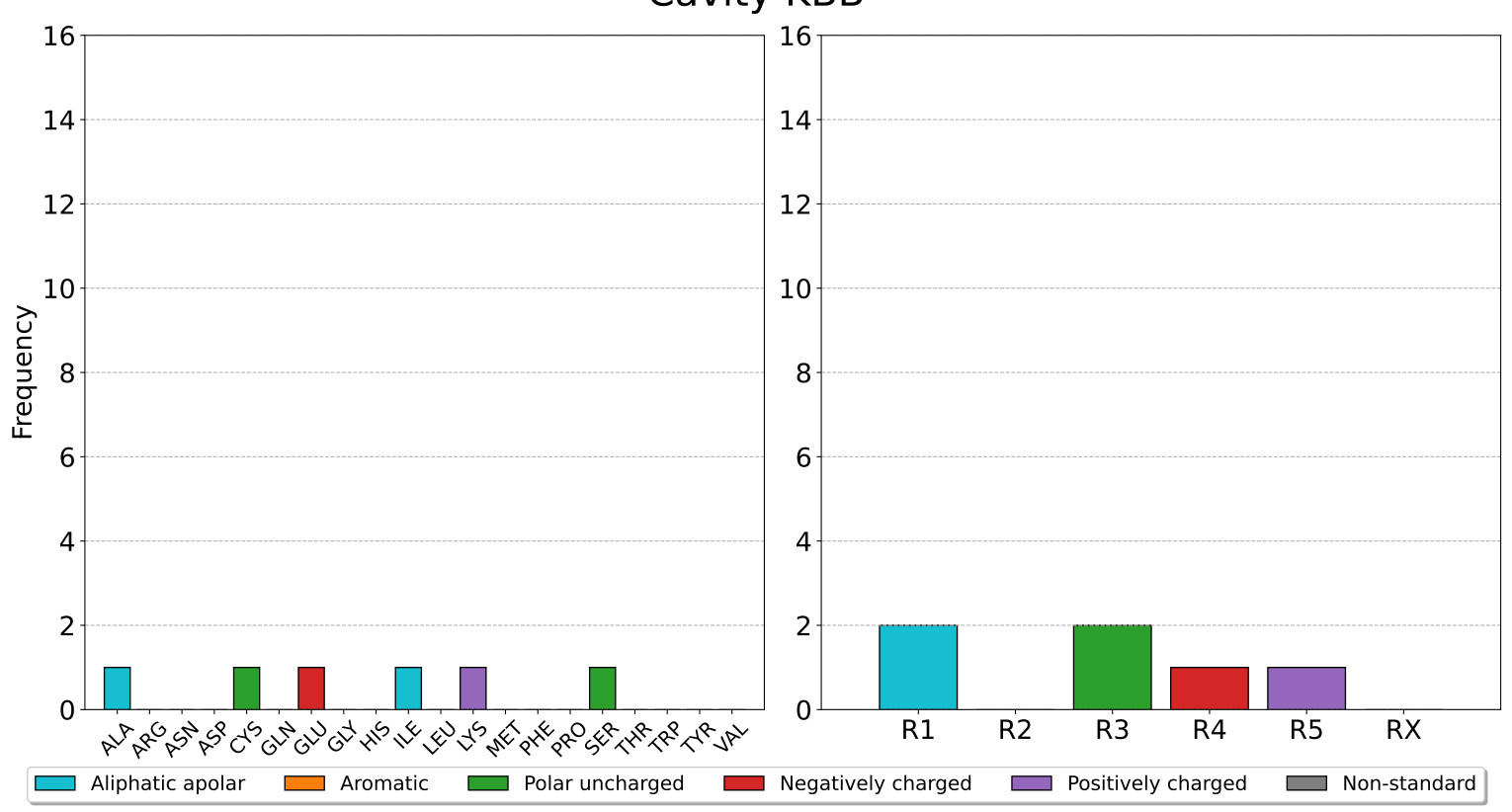
### Cavity KAZ



### Cavity KBA



### Cavity KBB



### Cavity KBC

