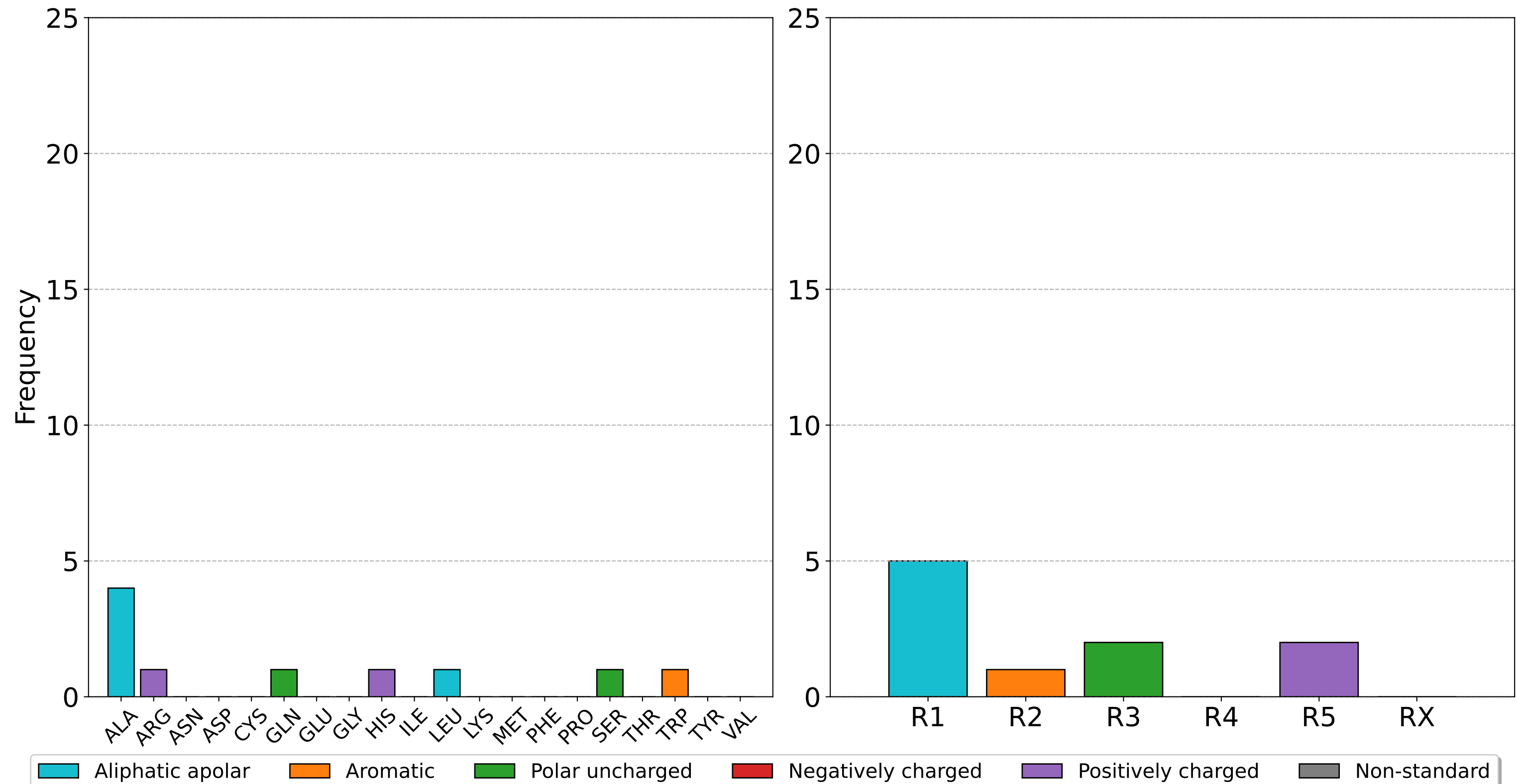
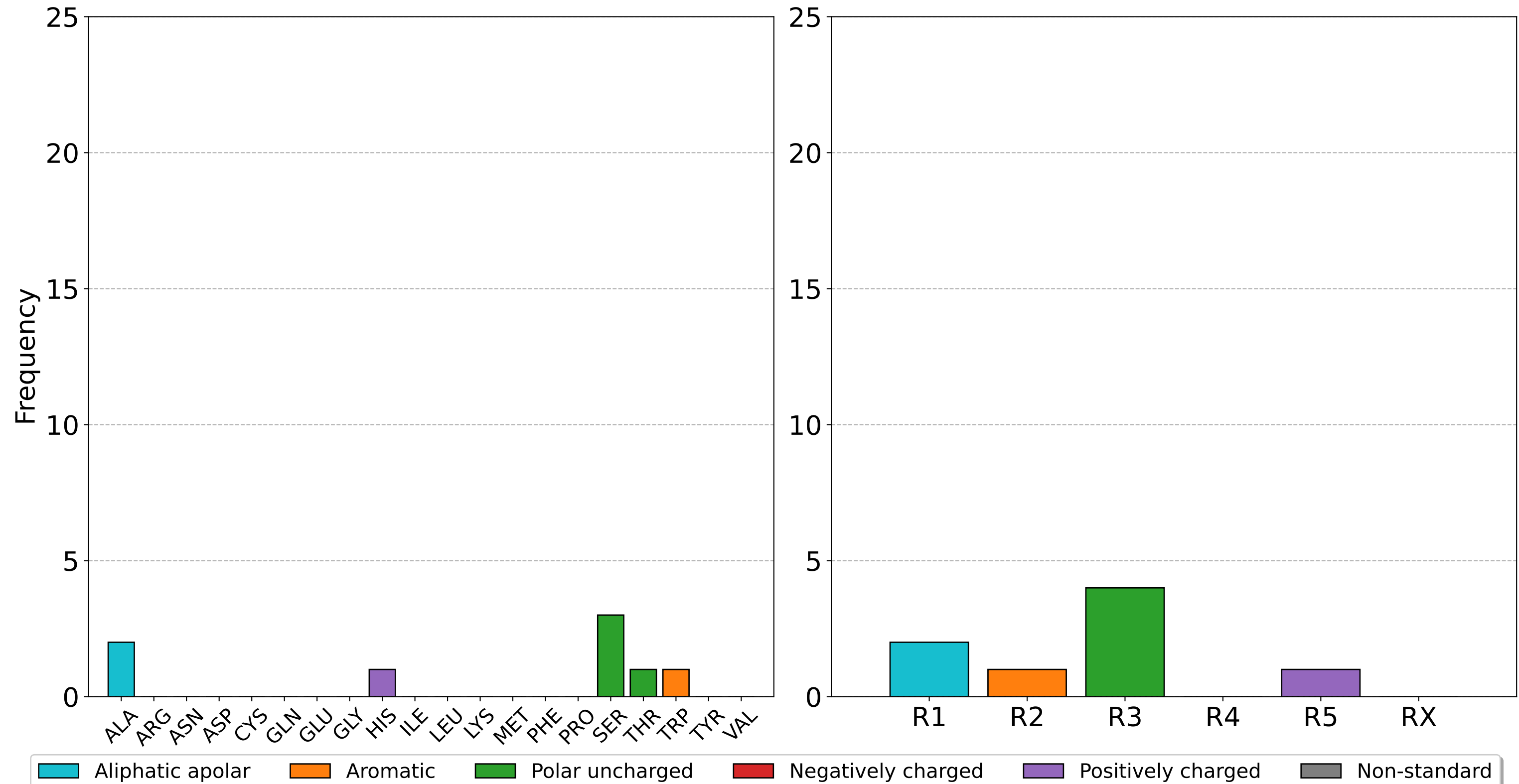


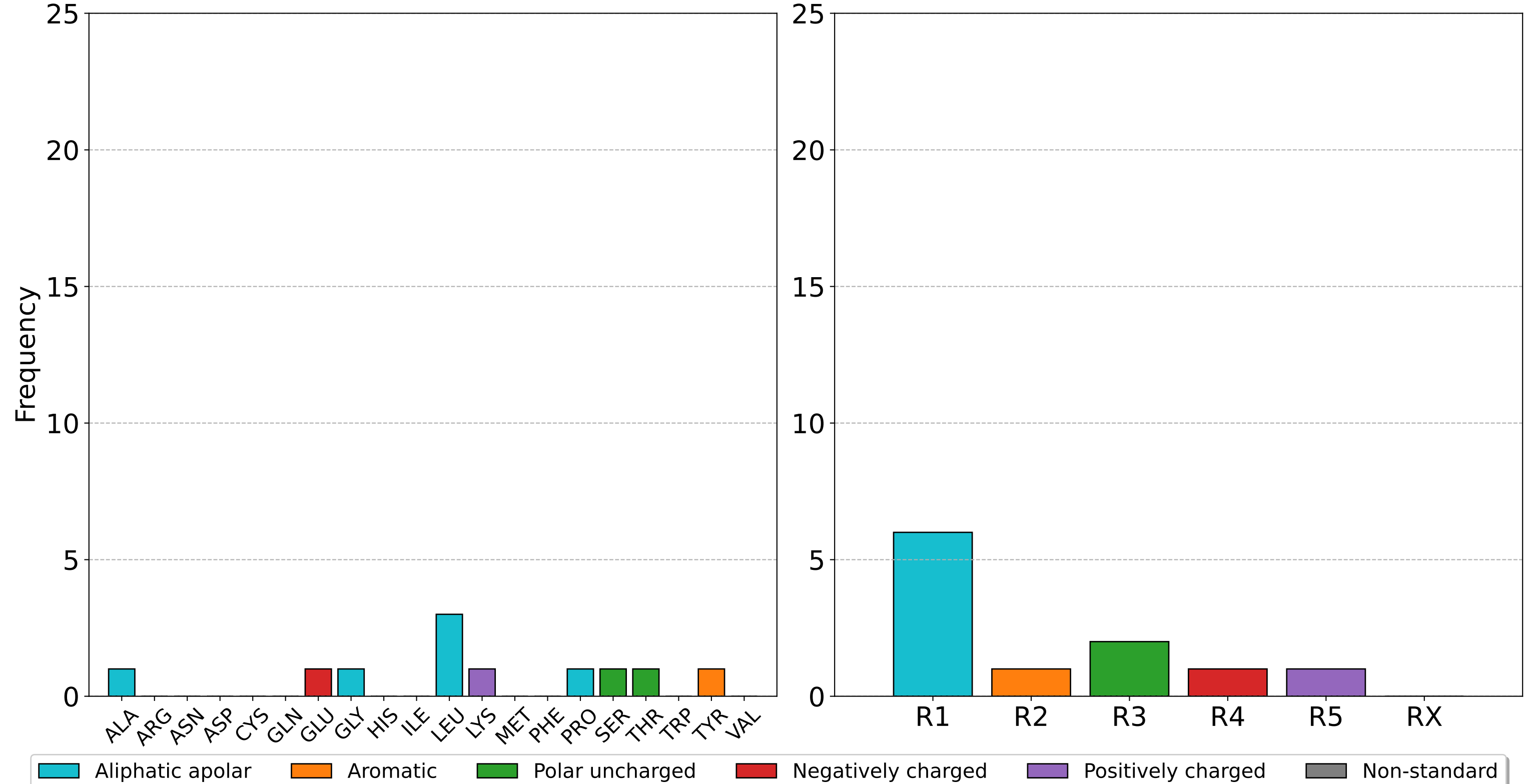
# Cavity KAA



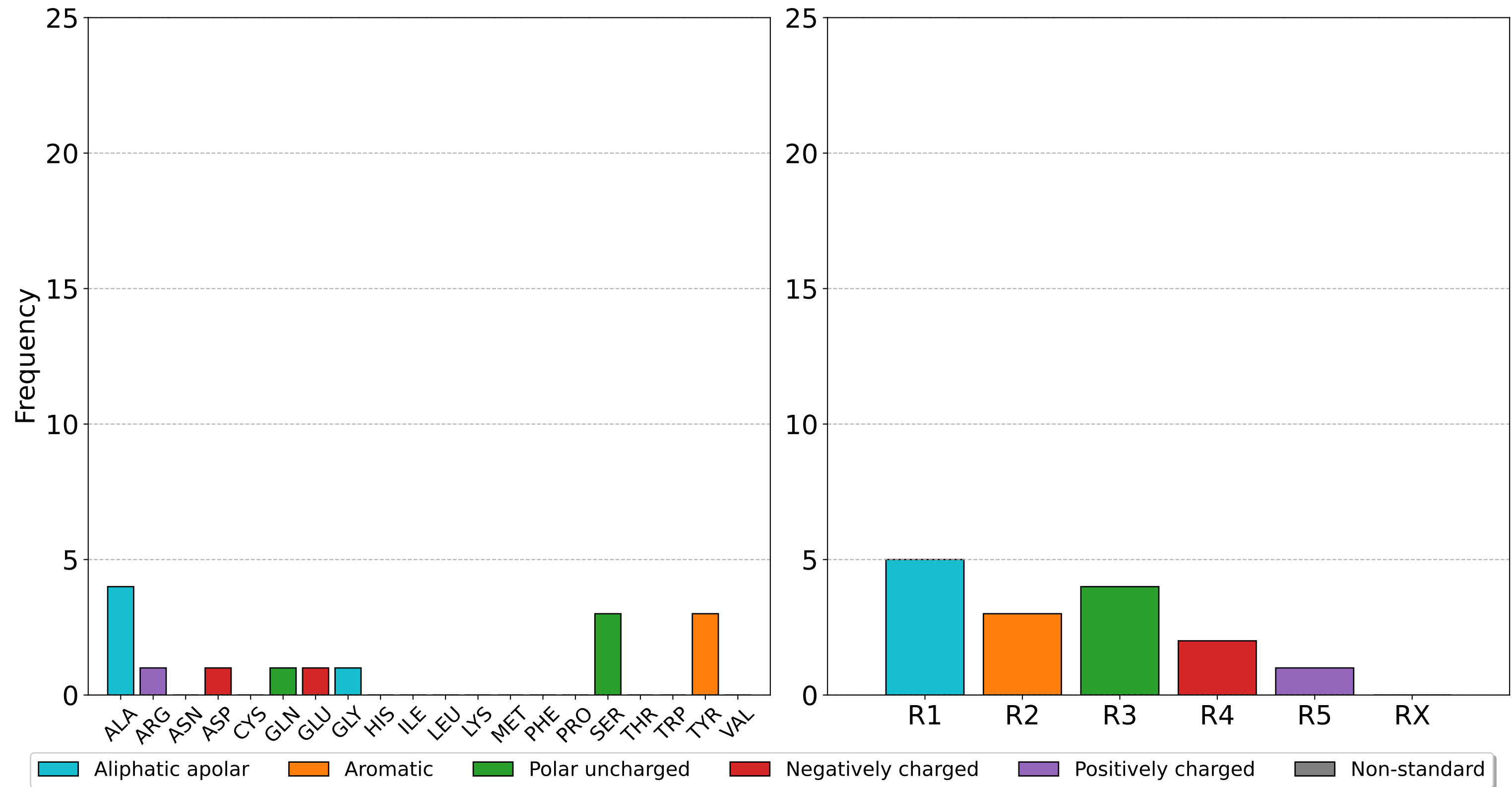
# Cavity KAB



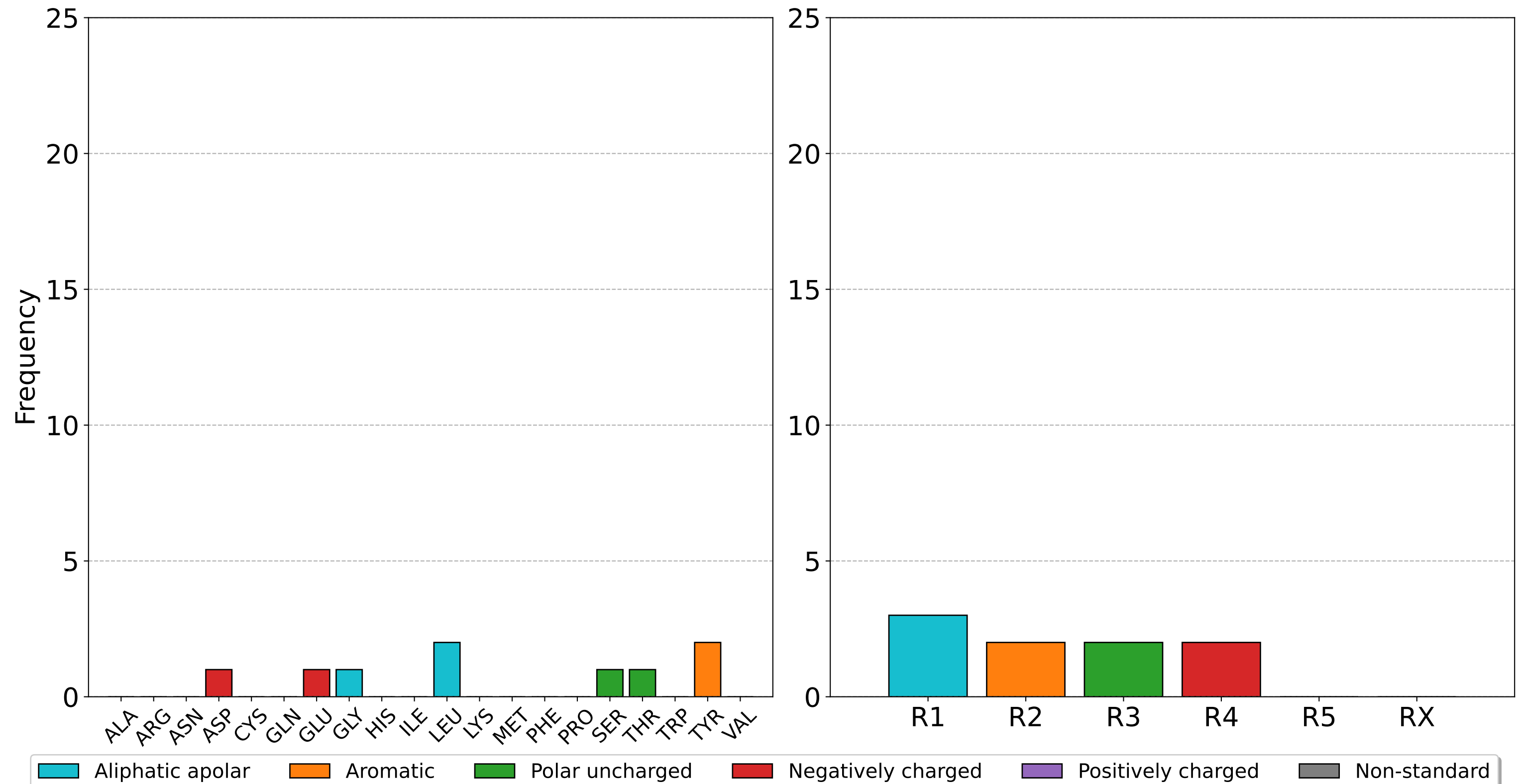
# Cavity KAC



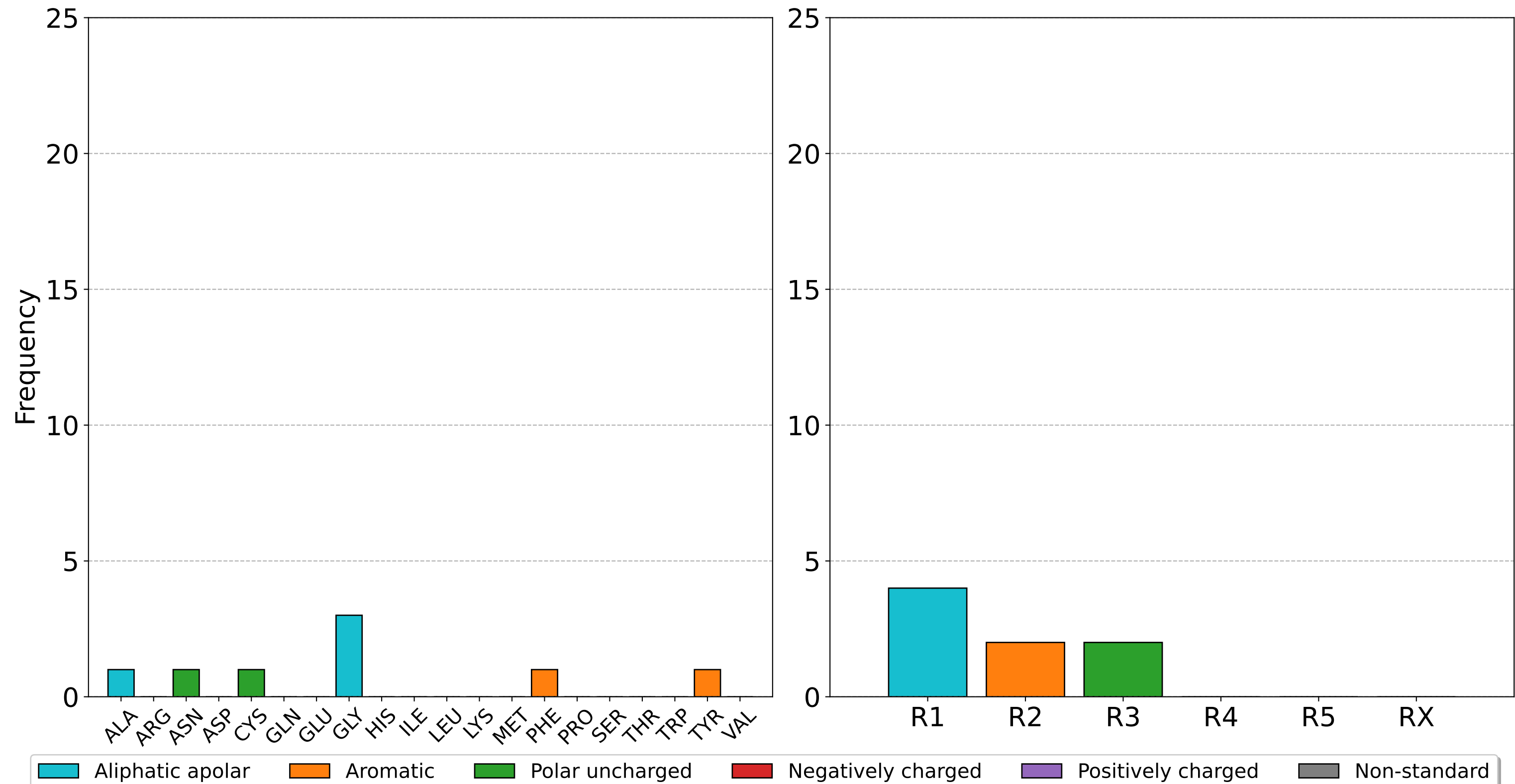
# Cavity KAD



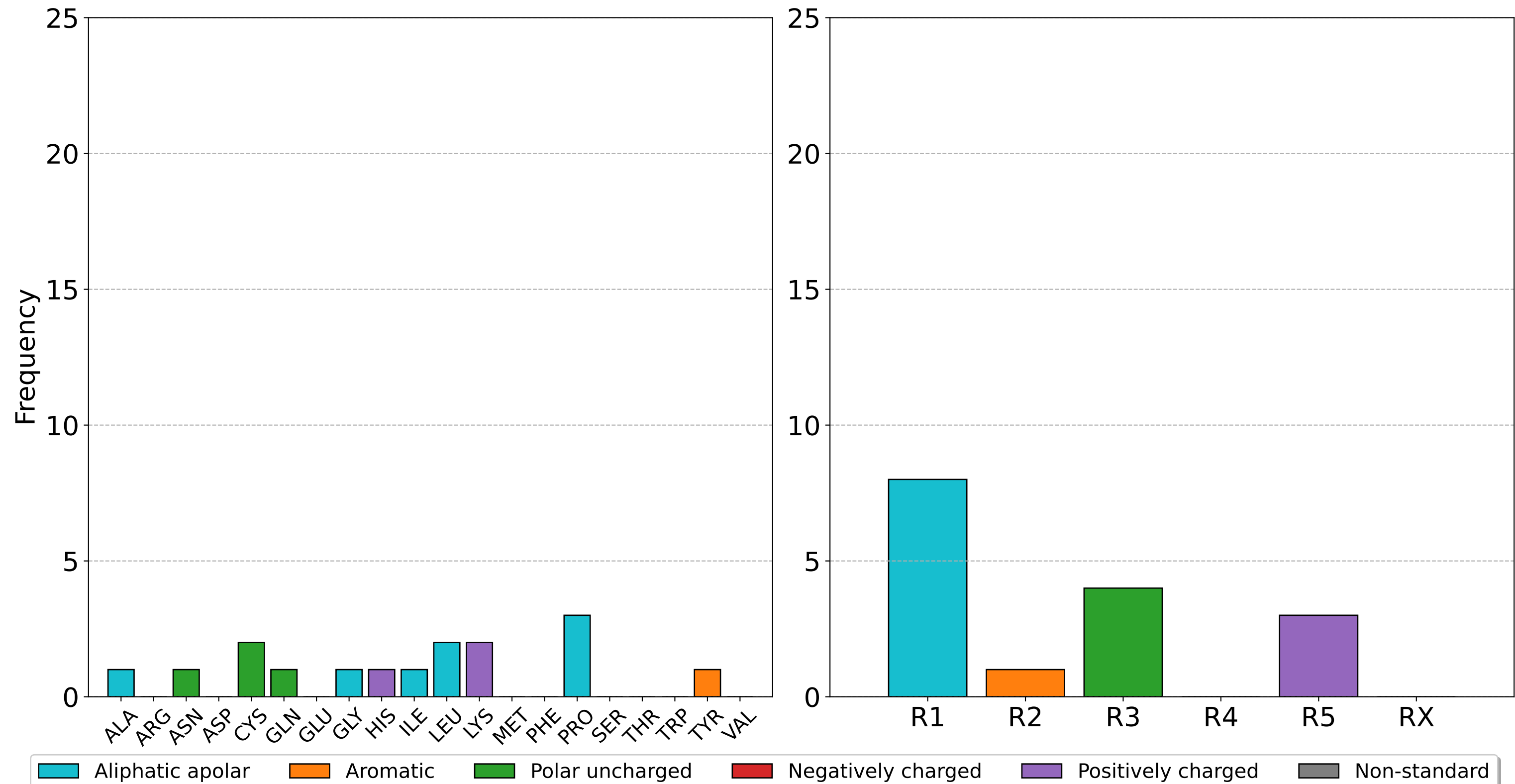
# Cavity KAE



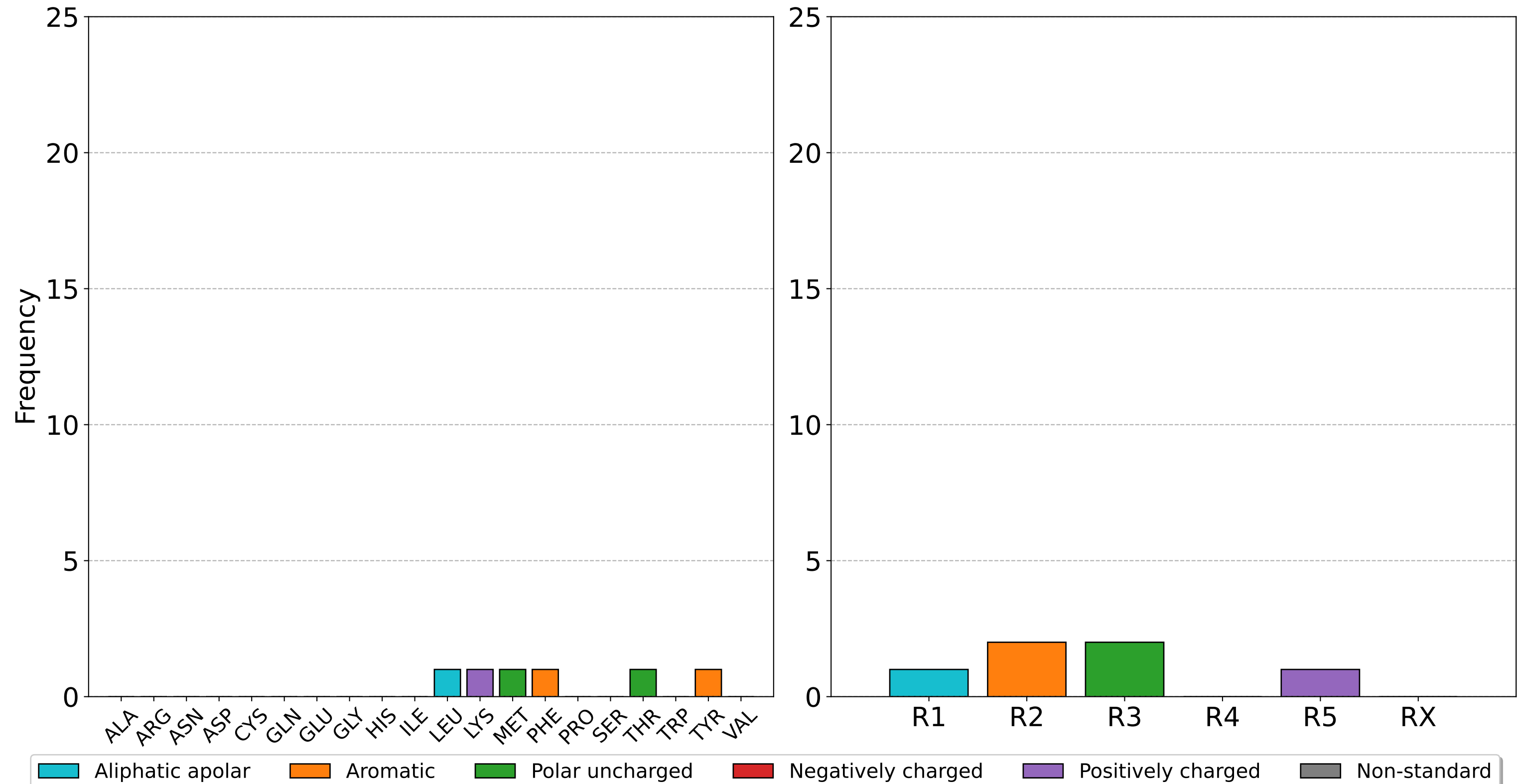
# Cavity KAF



# Cavity KAG

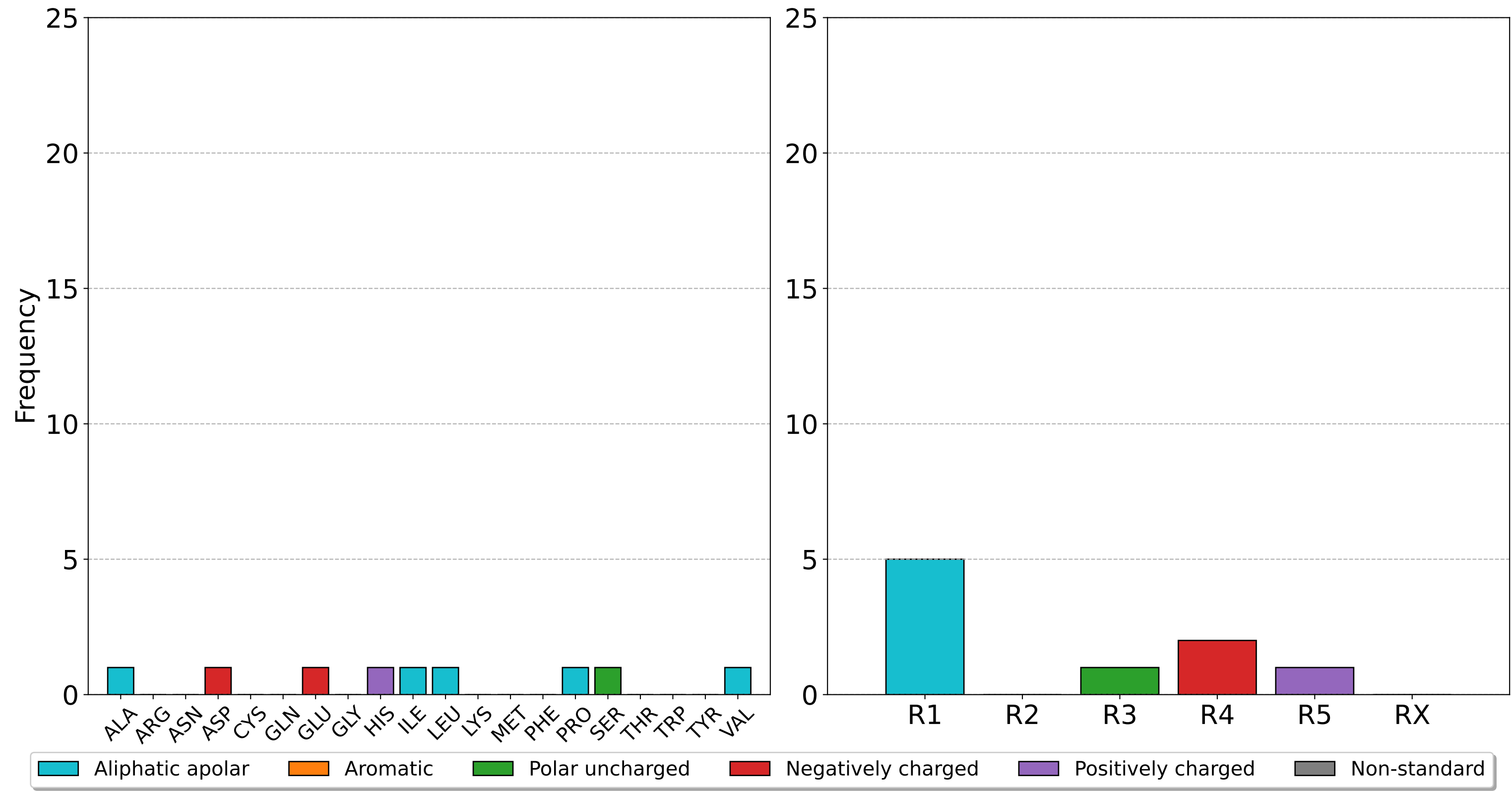


# Cavity KAH

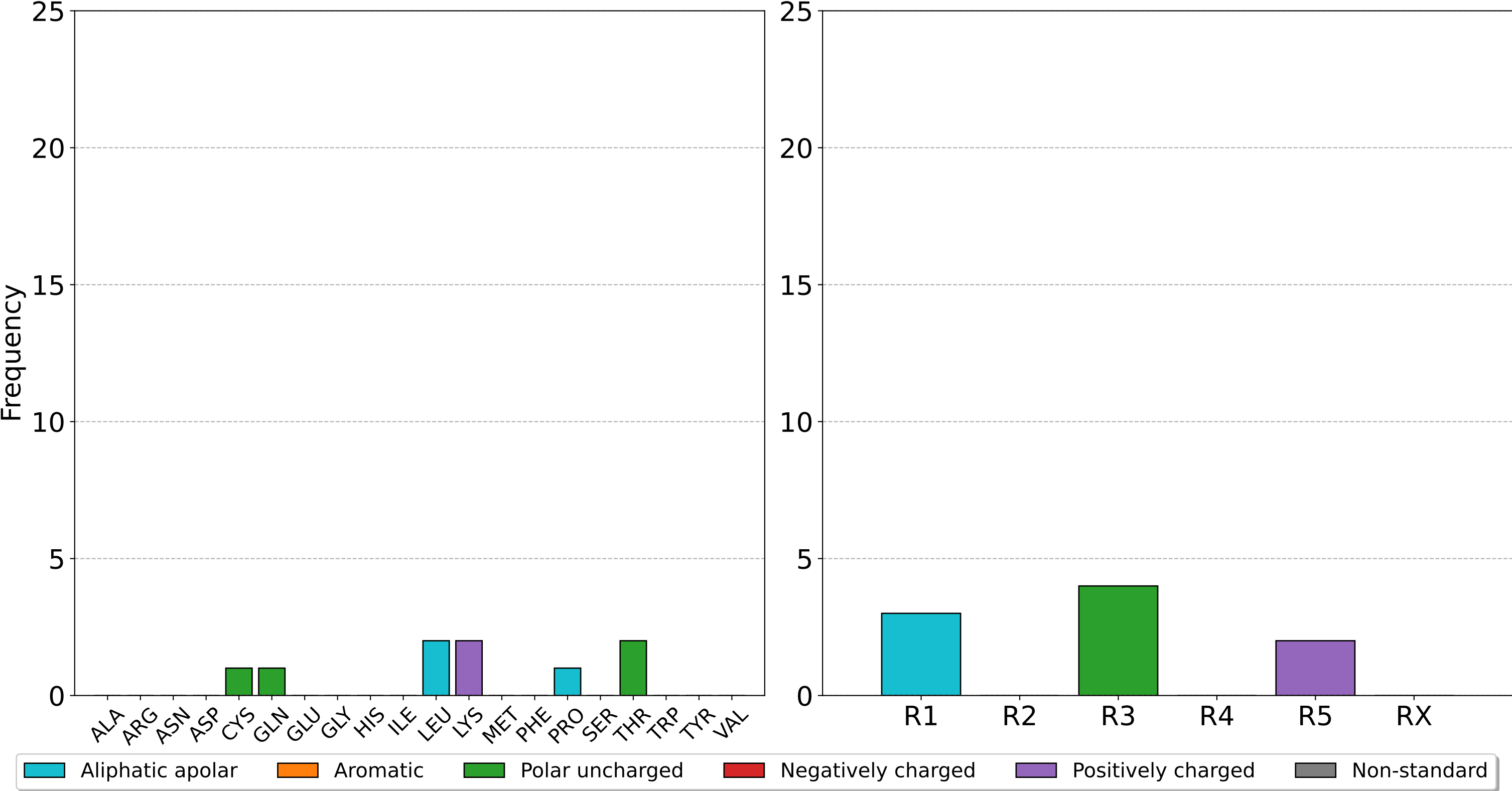




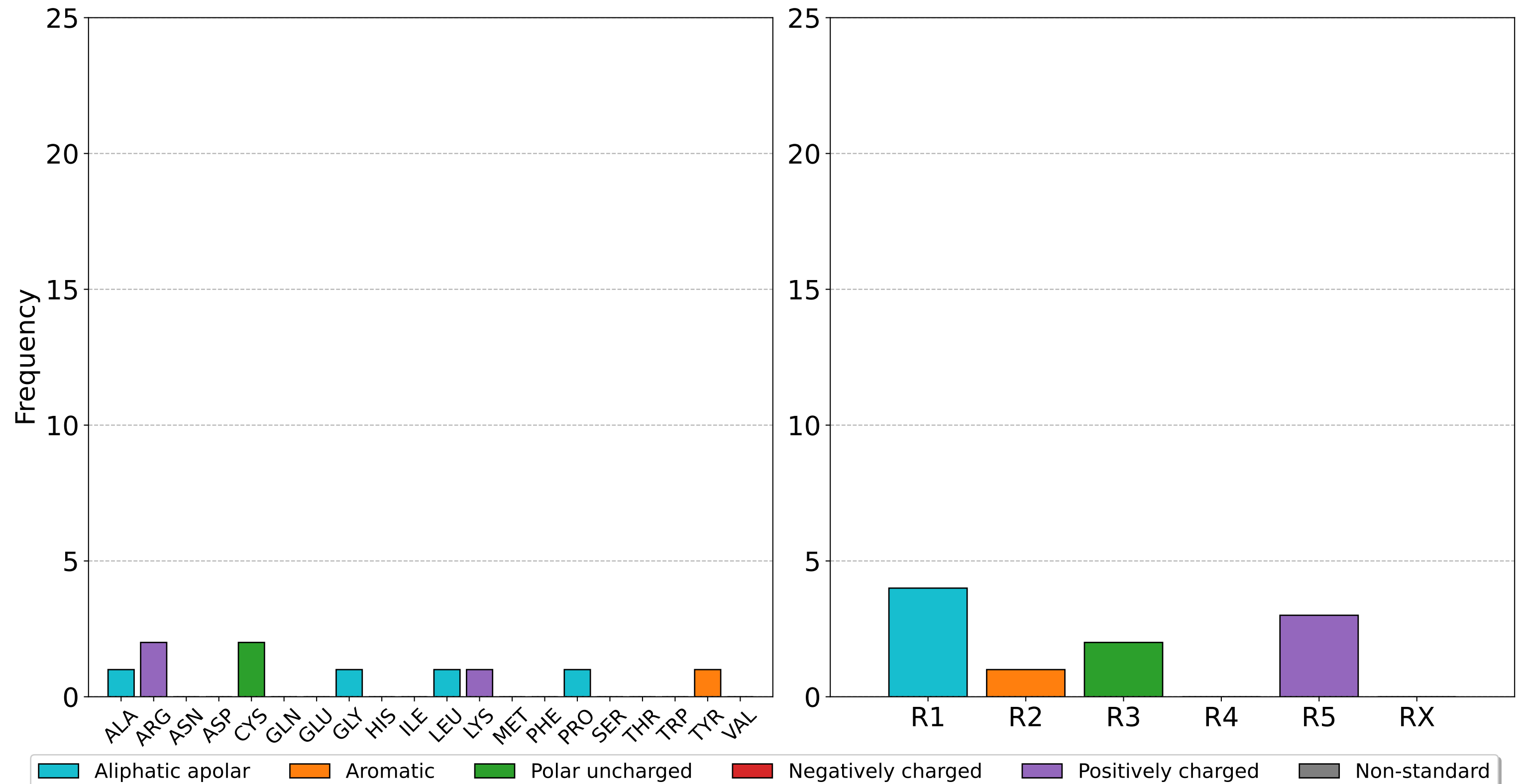
# Cavity KAI



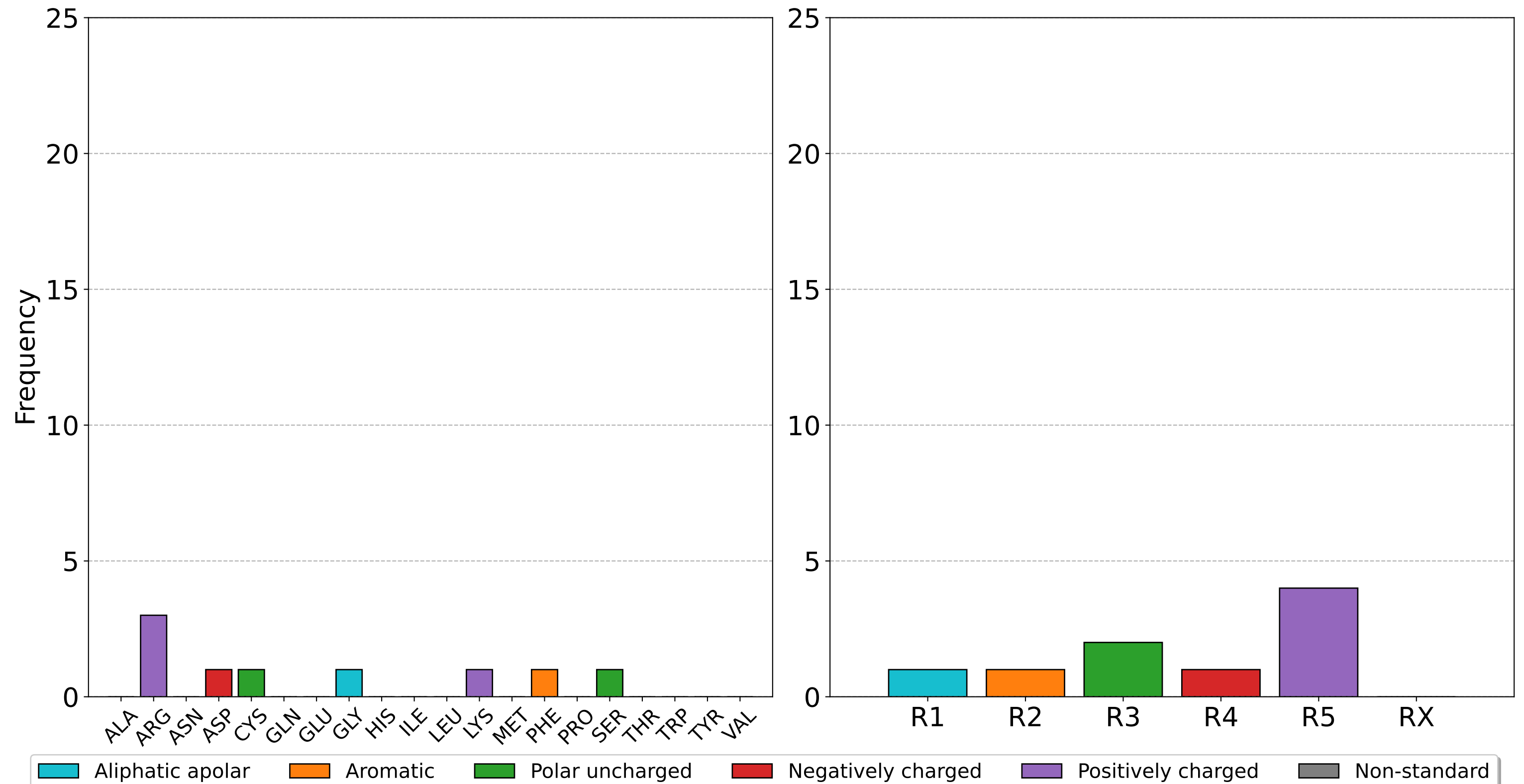
# Cavity KAJ



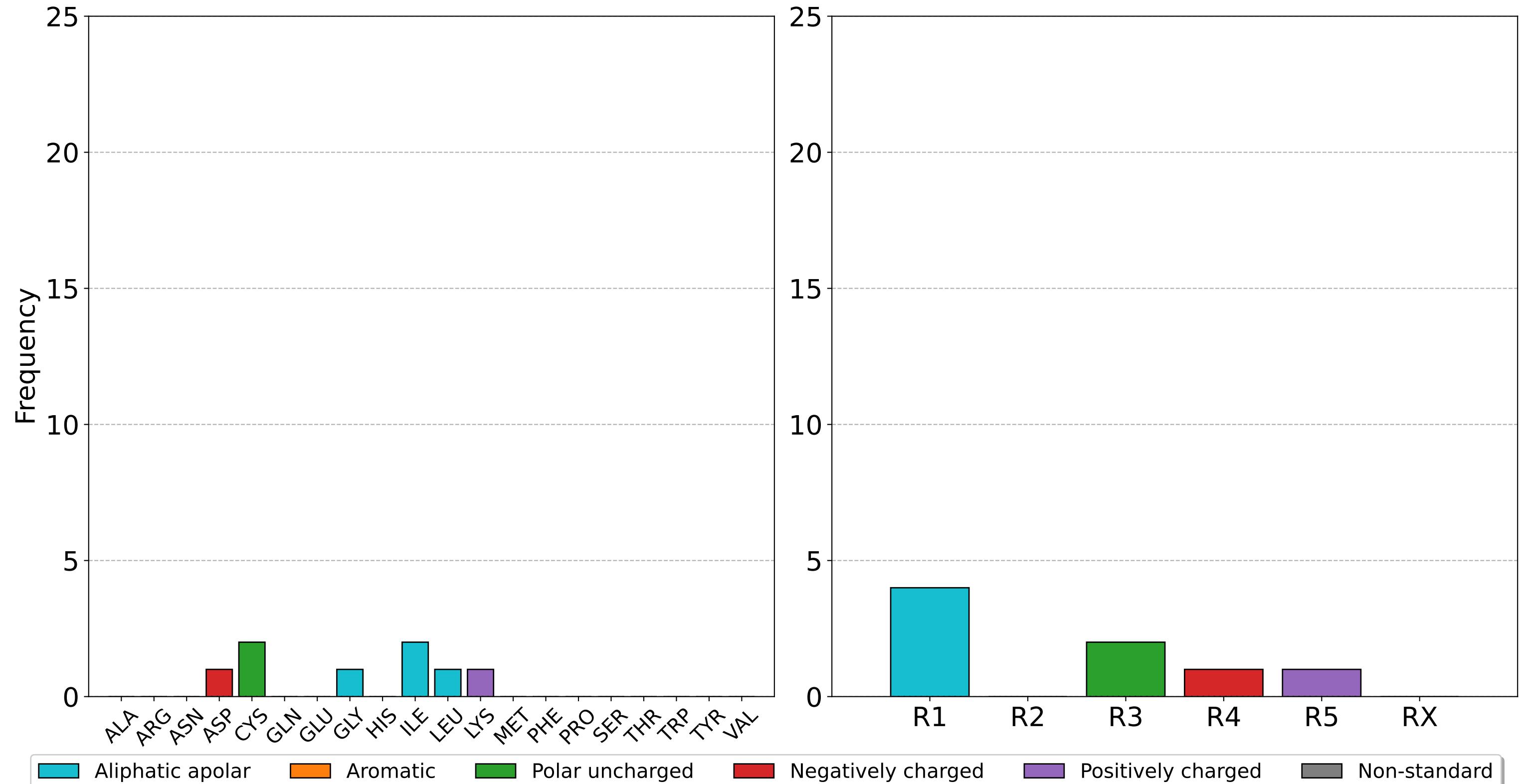
# Cavity KAK



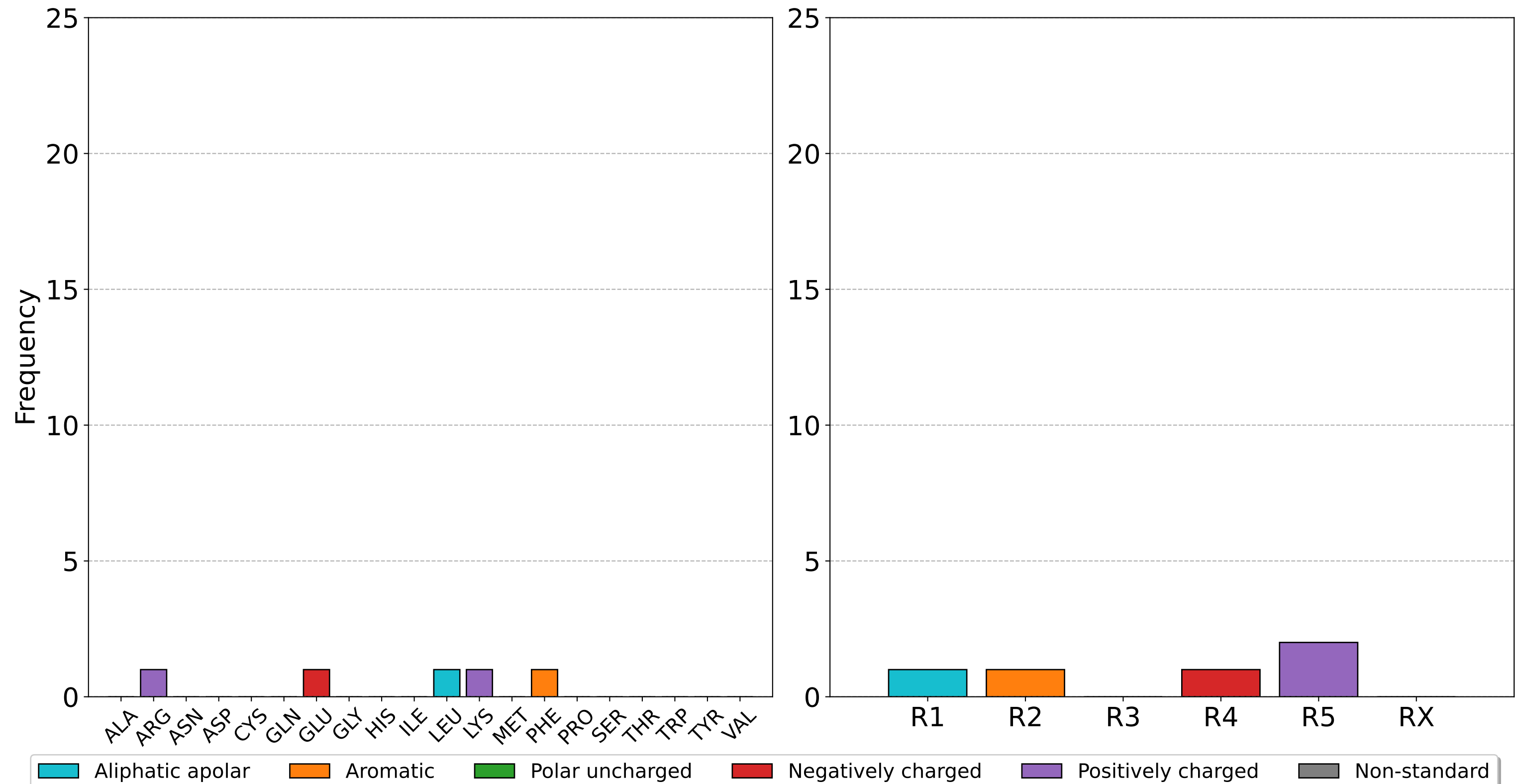
# Cavity KAL



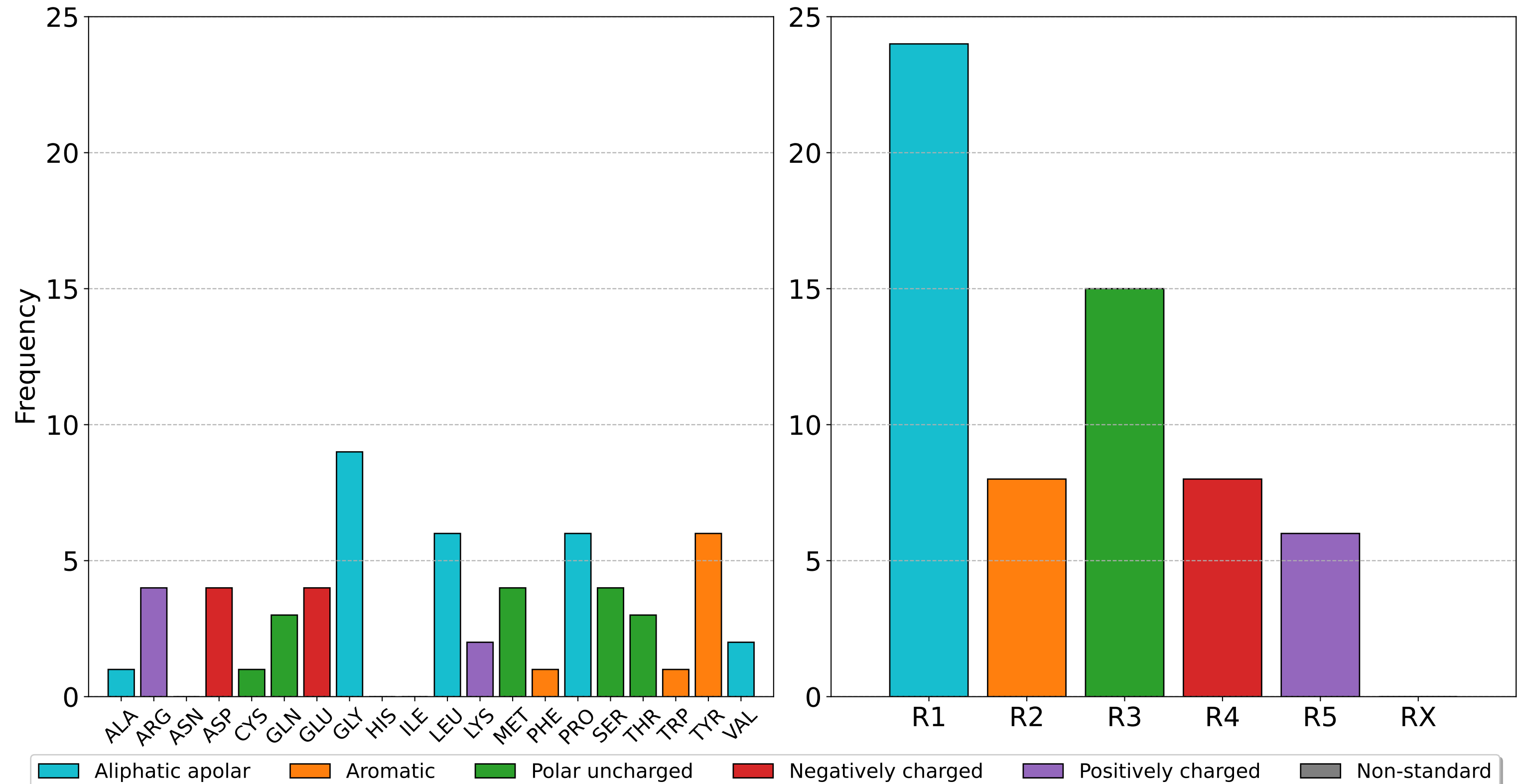
# Cavity KAM



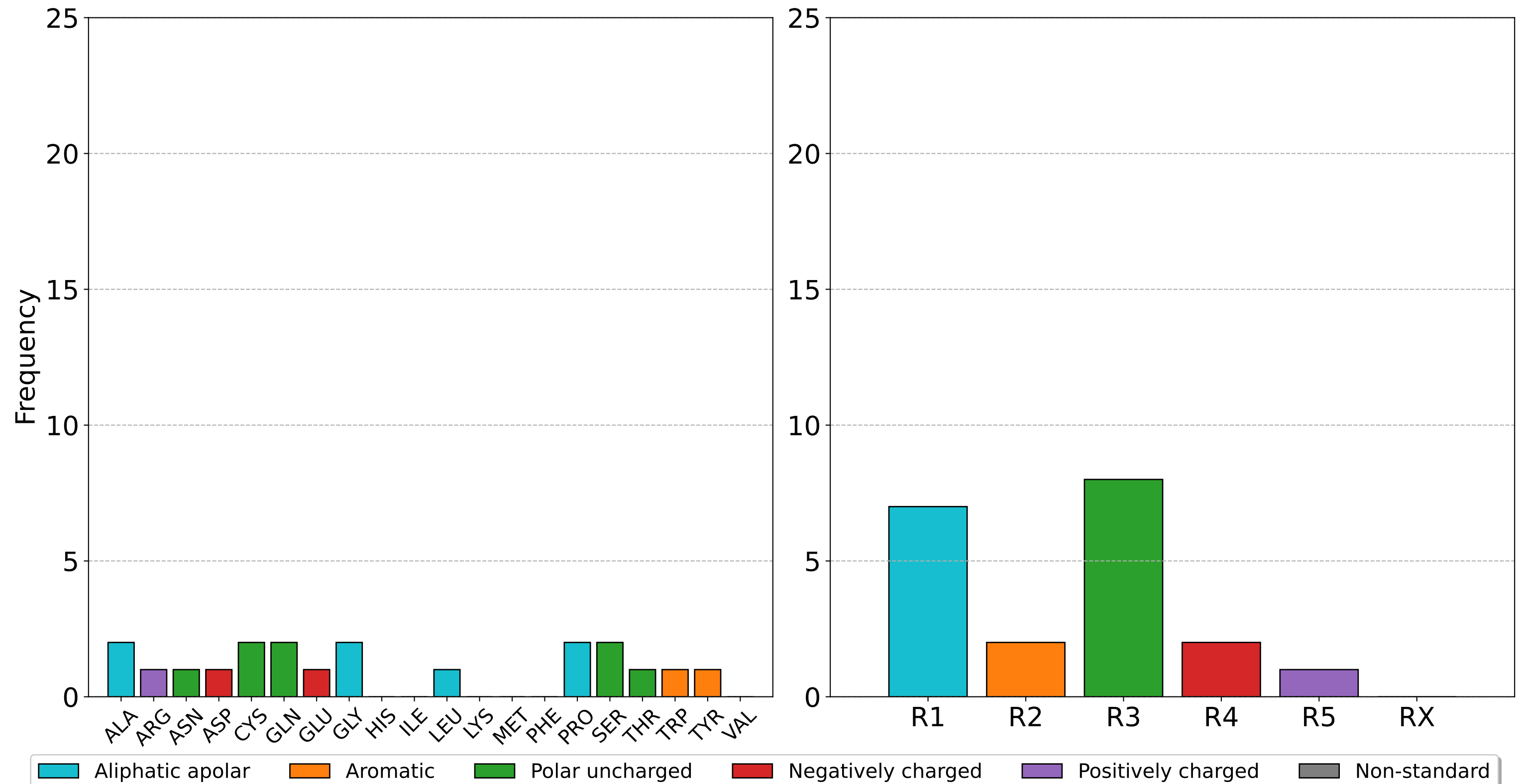
# Cavity KAN



# Cavity KAO

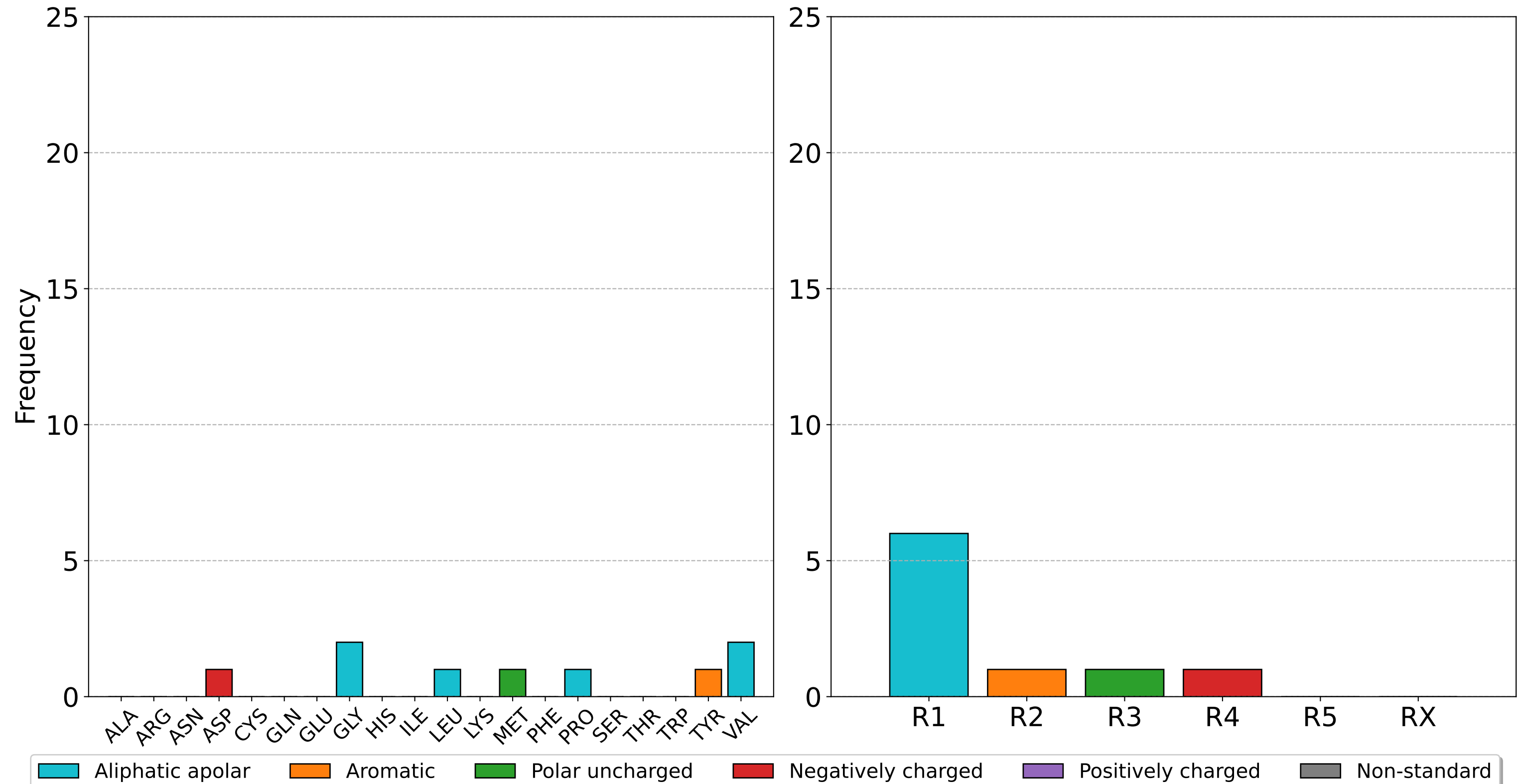


# Cavity KAP

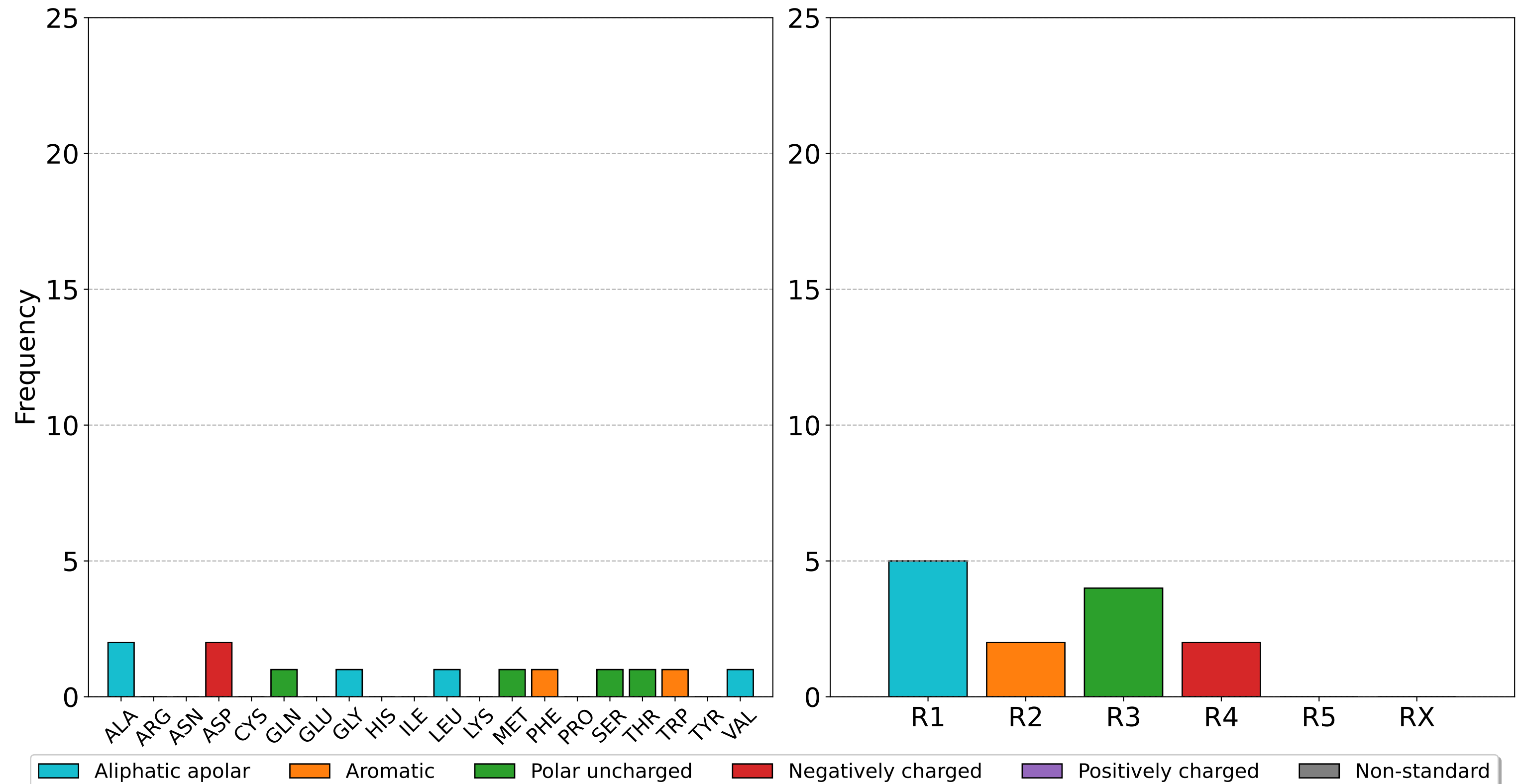




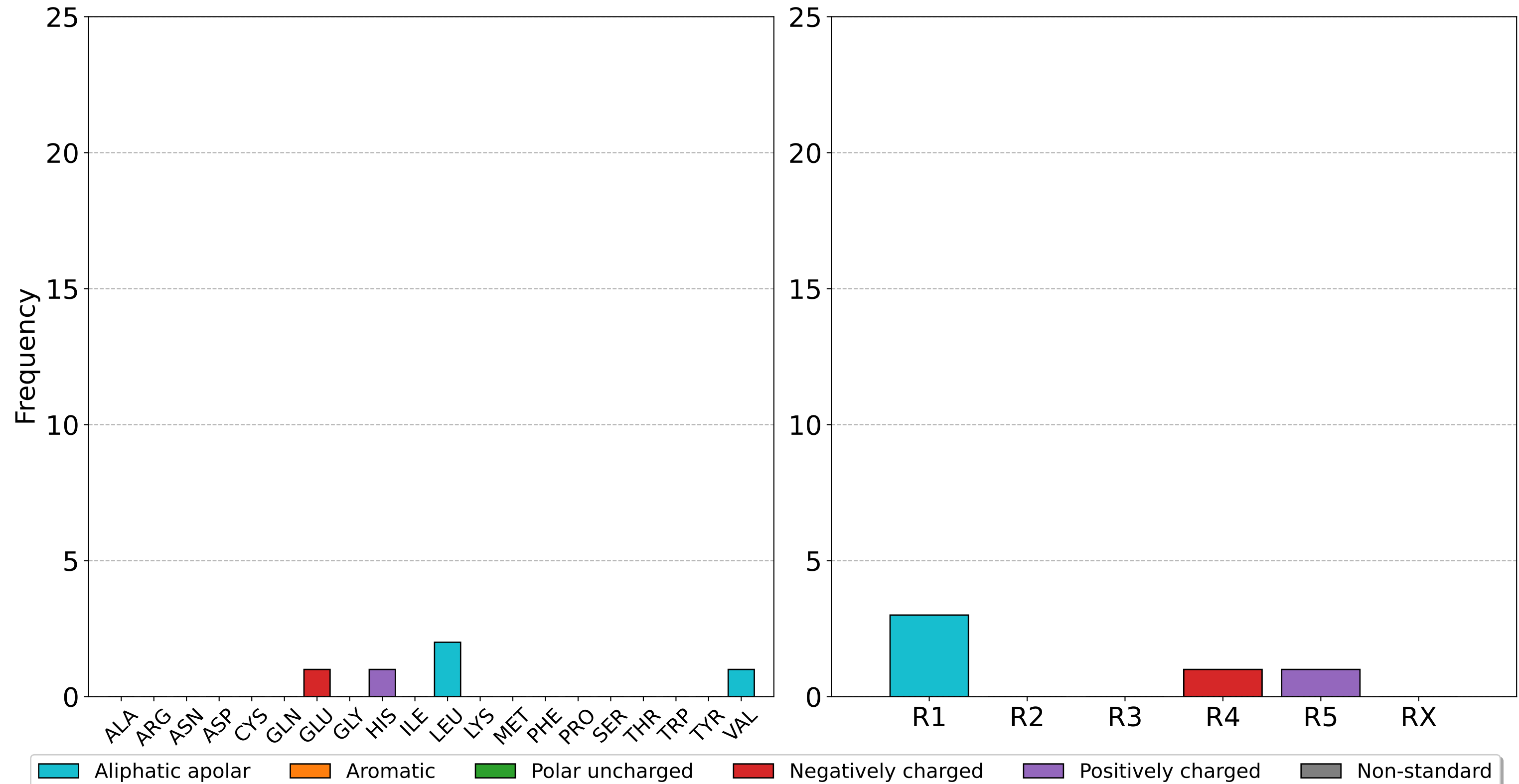
# Cavity KAQ



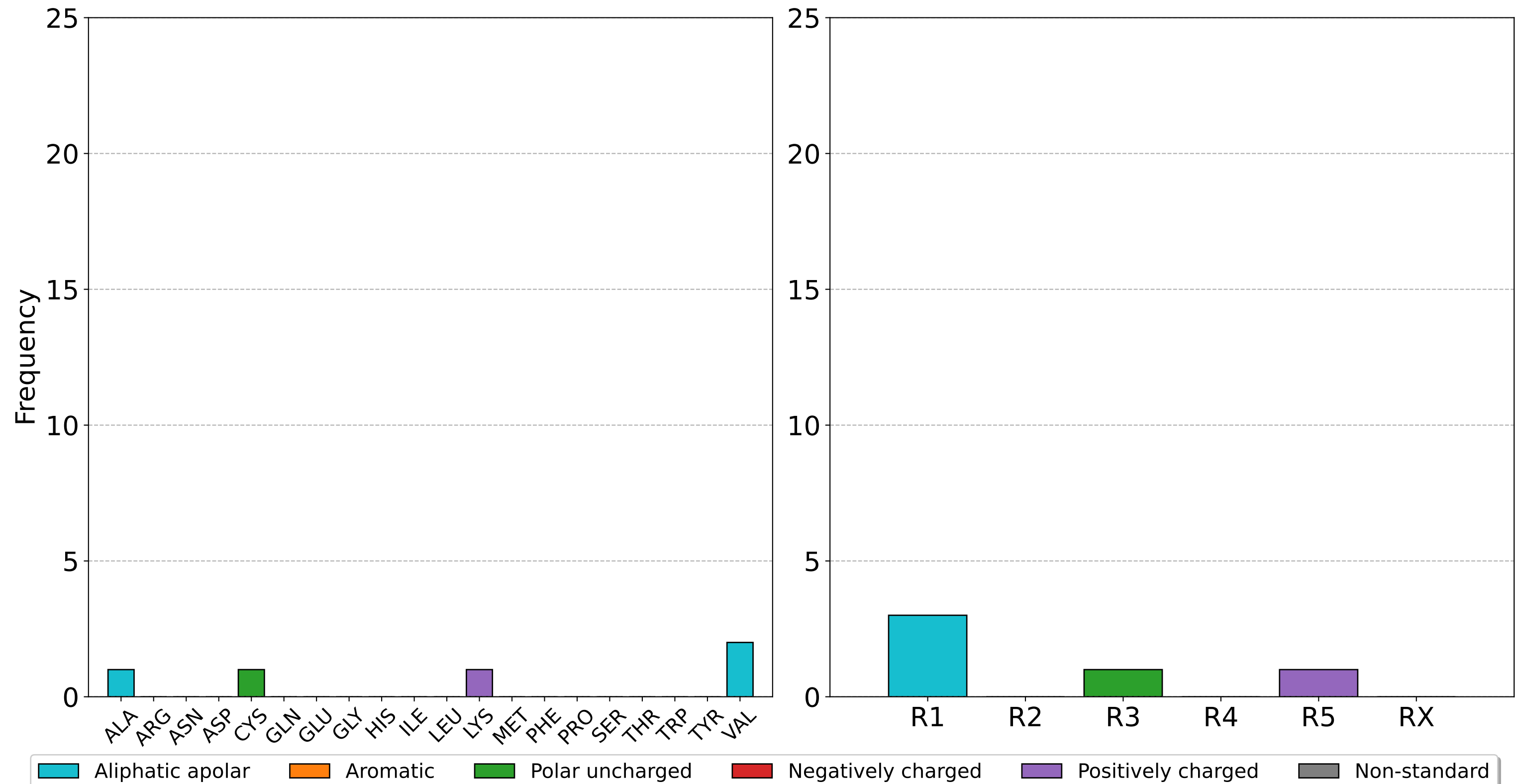
# Cavity KAR



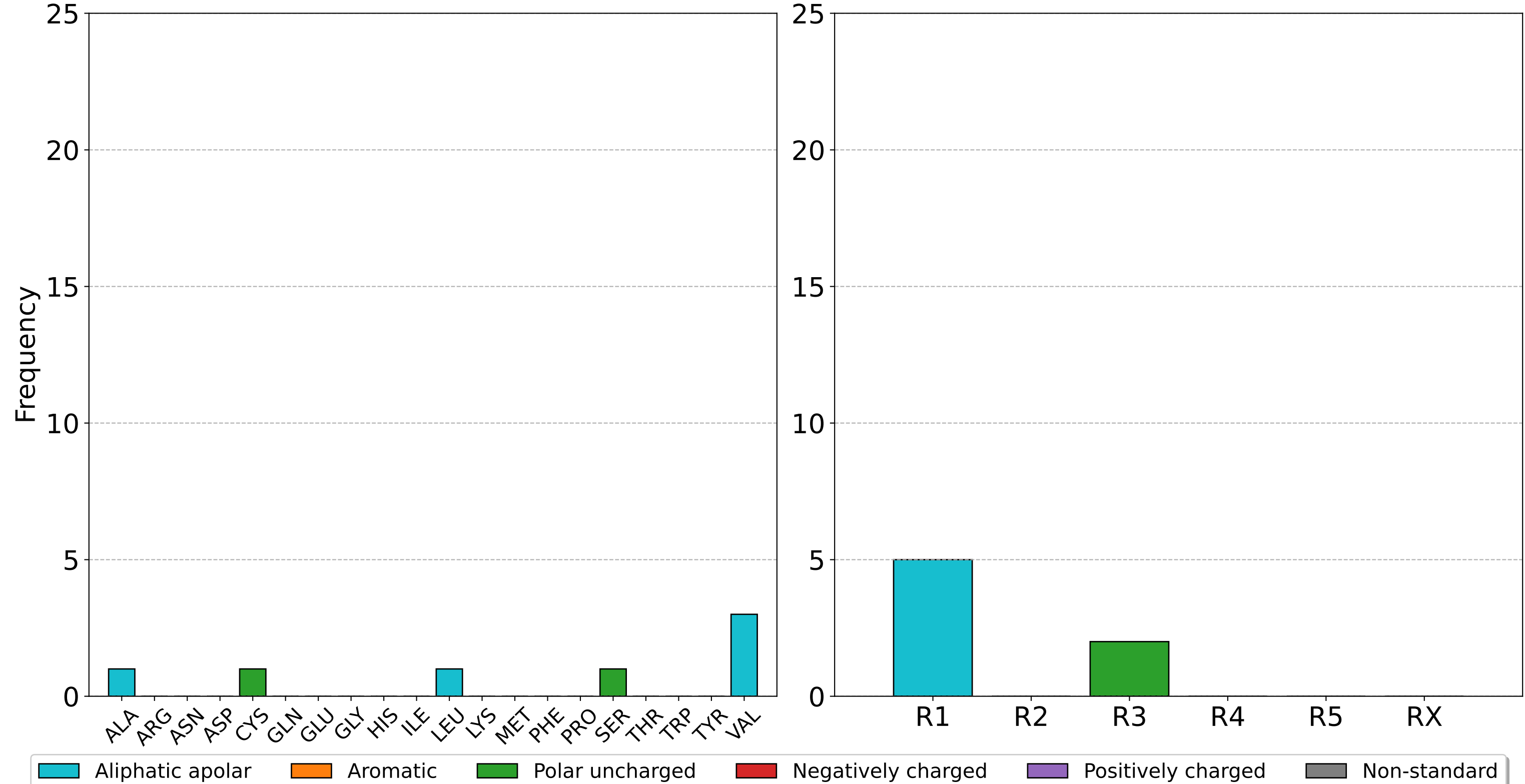
# Cavity KAS



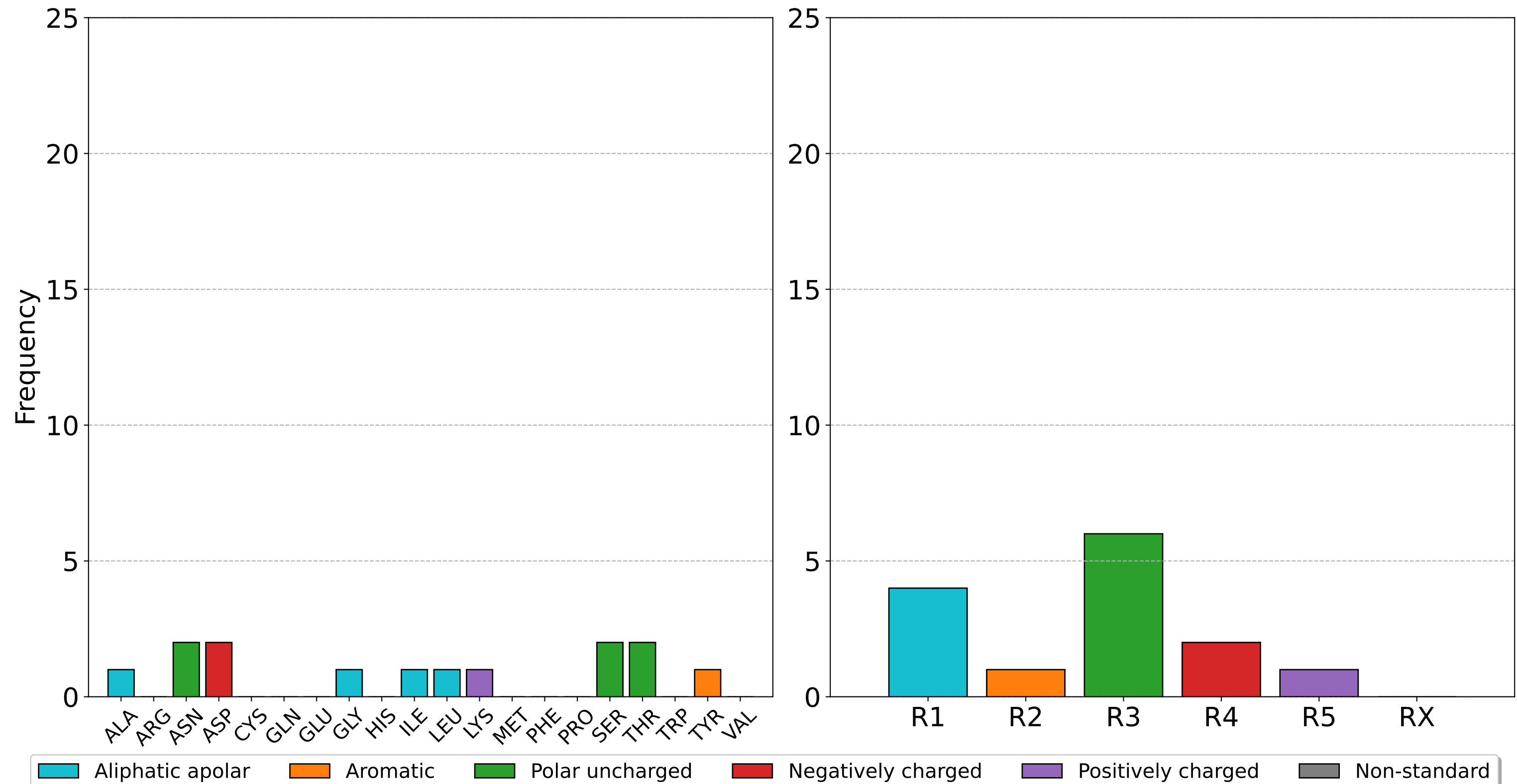
# Cavity KAT



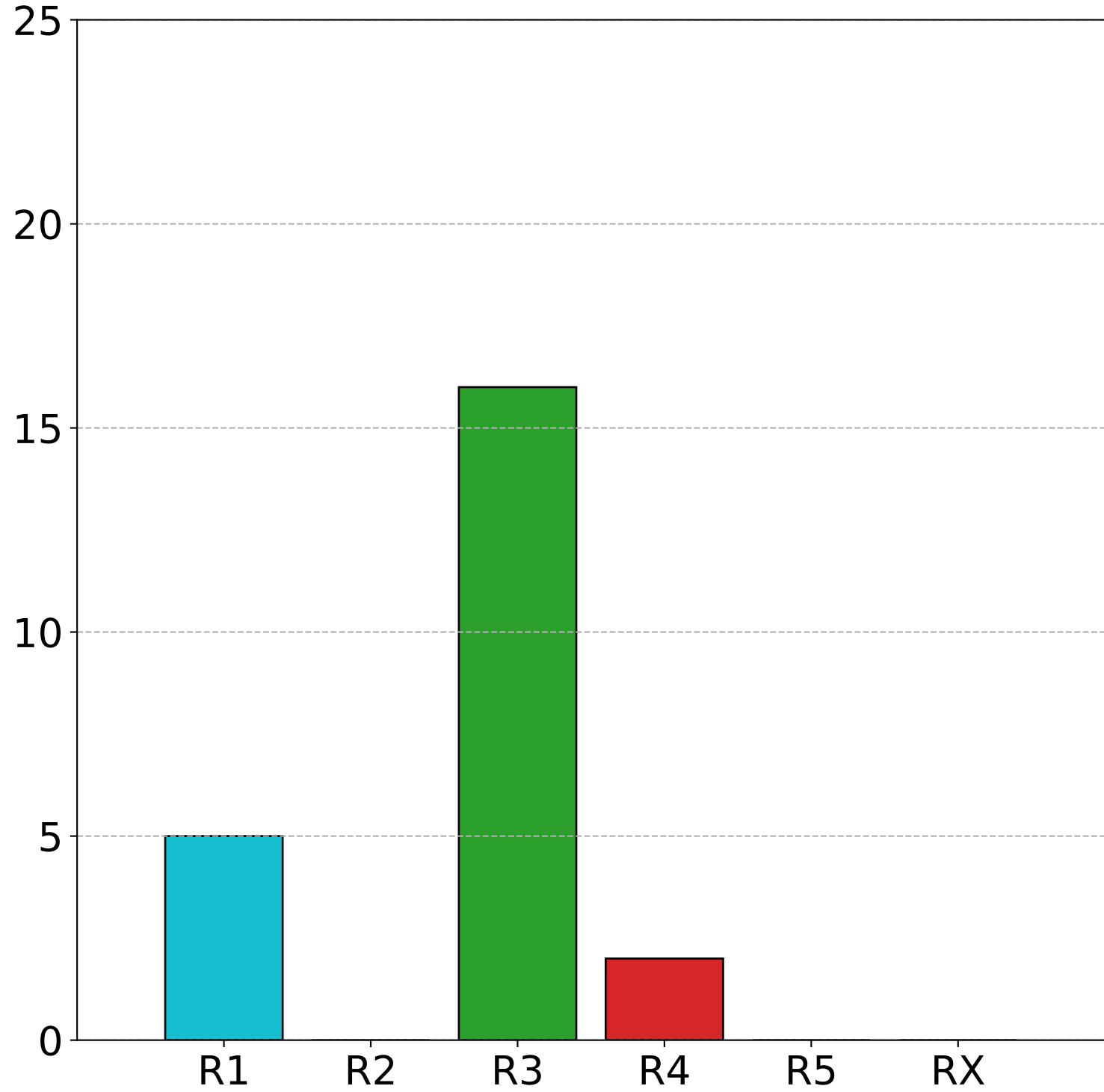
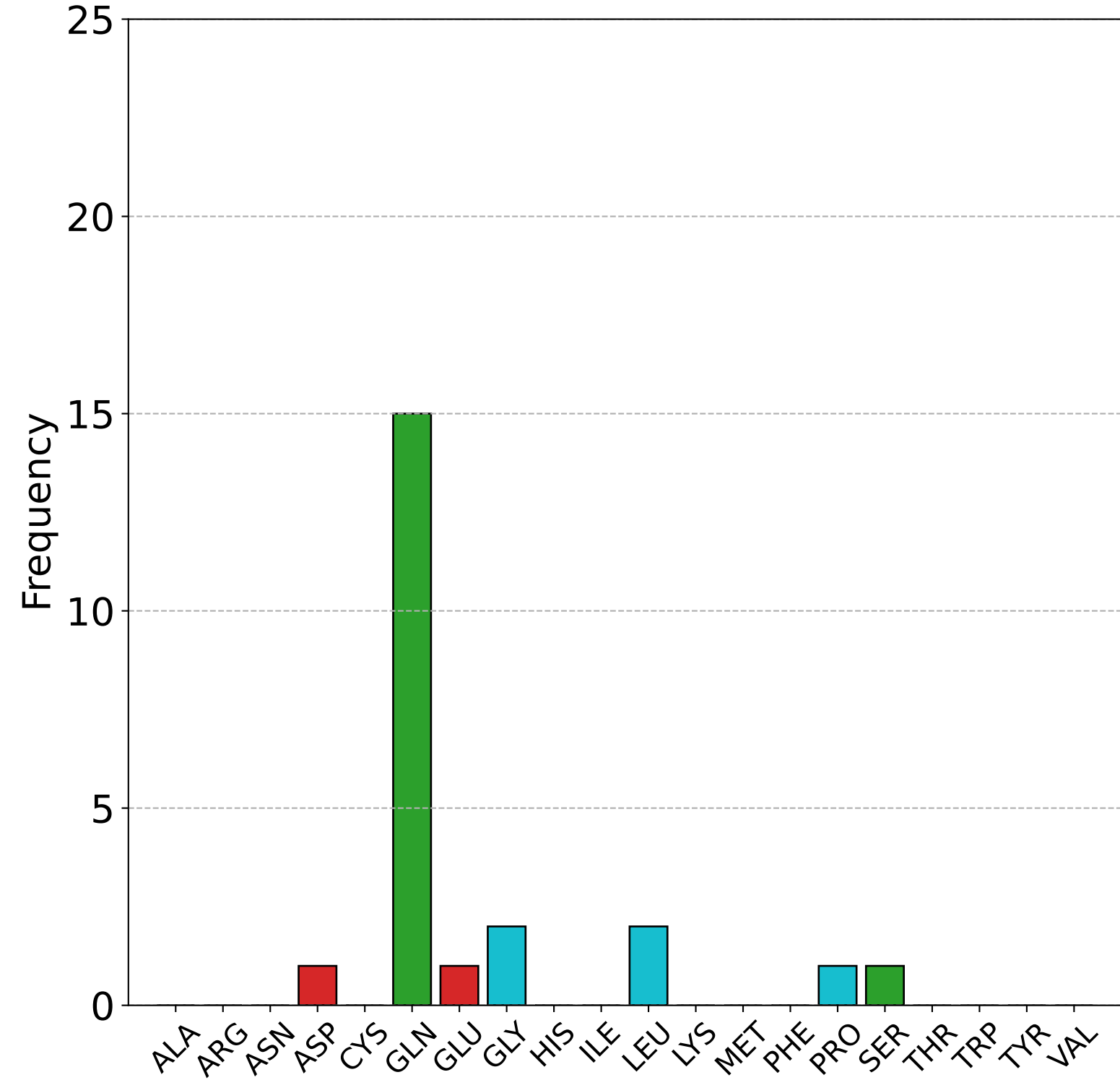
# Cavity KAU



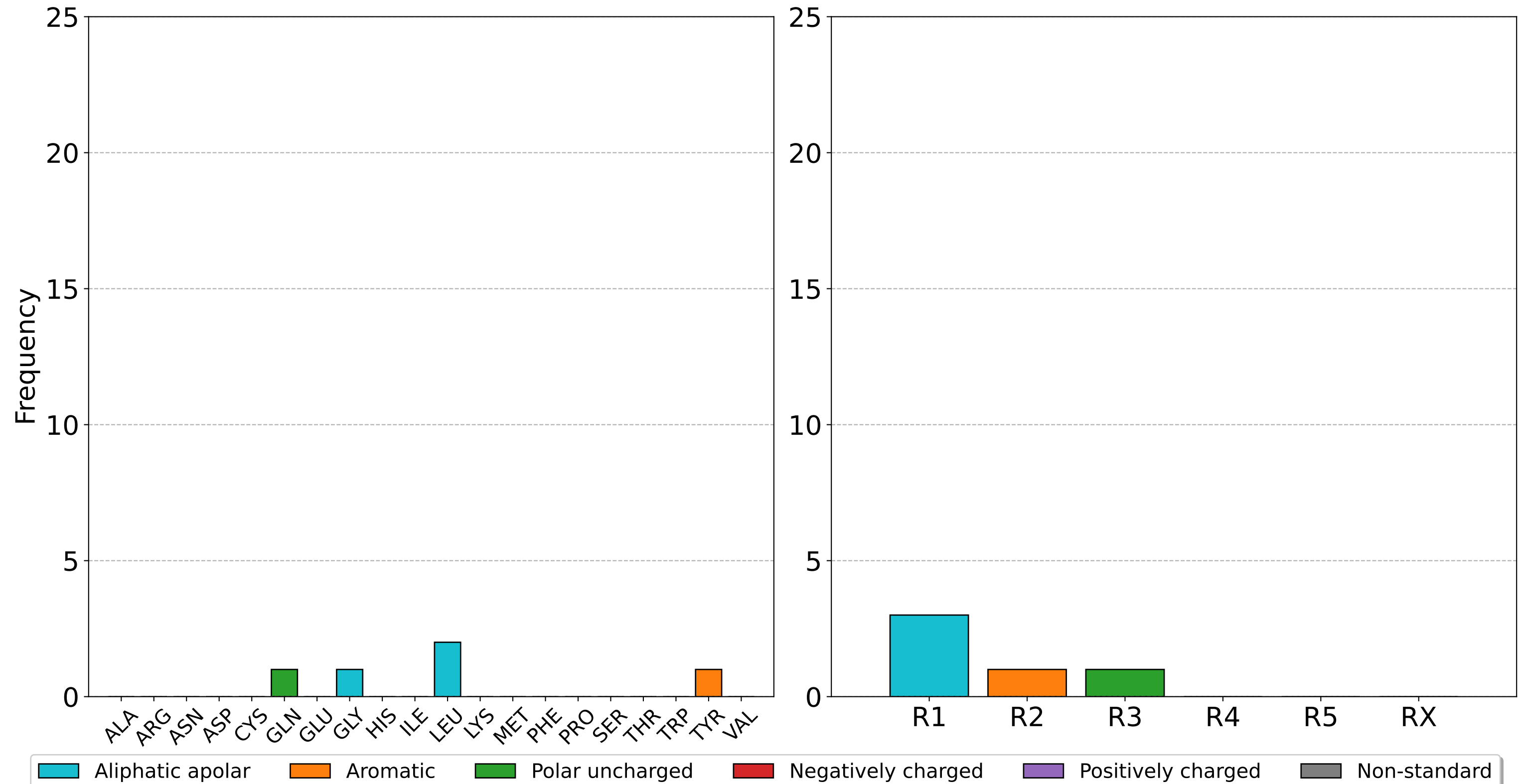
# Cavity KAV



# Cavity KAW

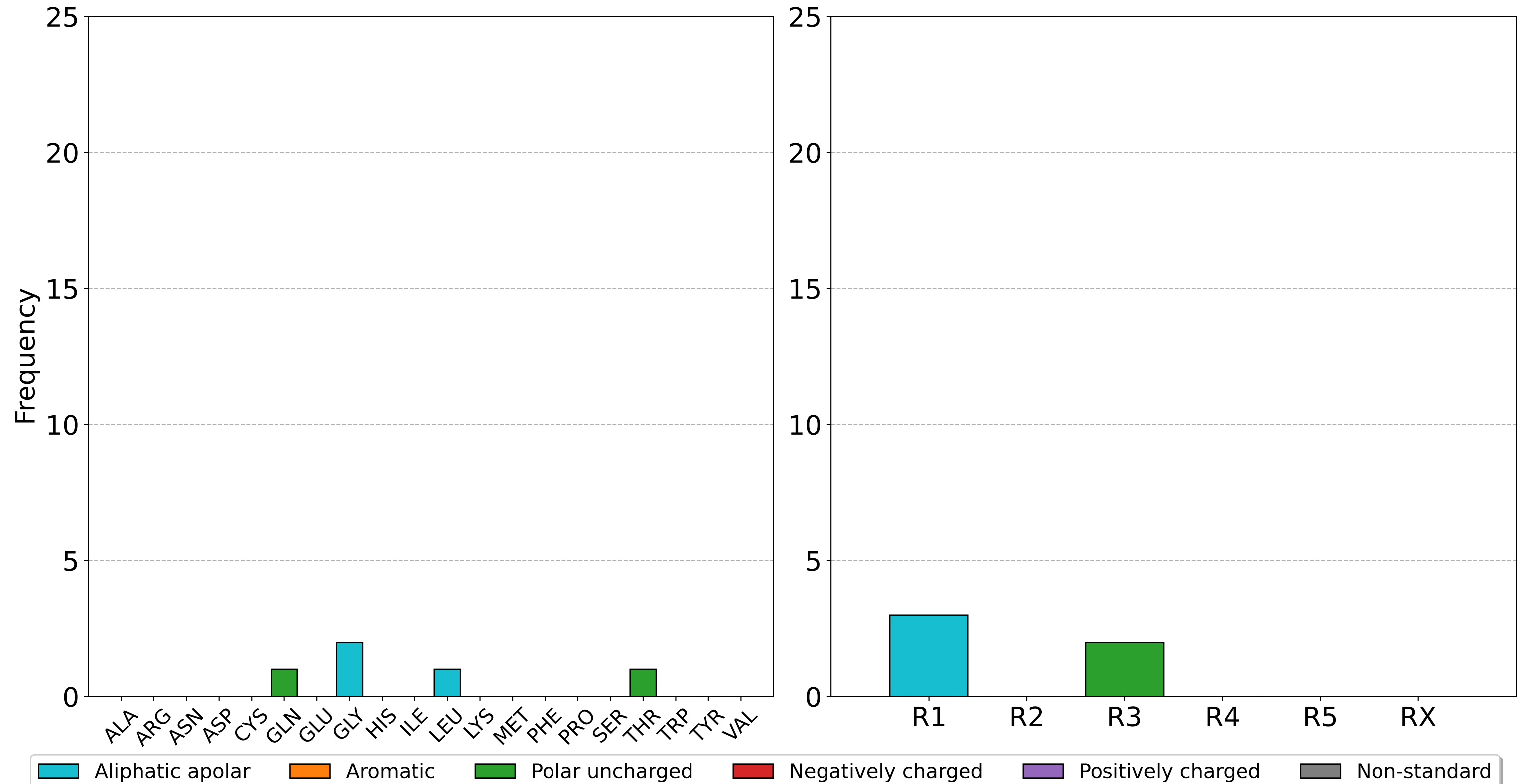


# Cavity KAX

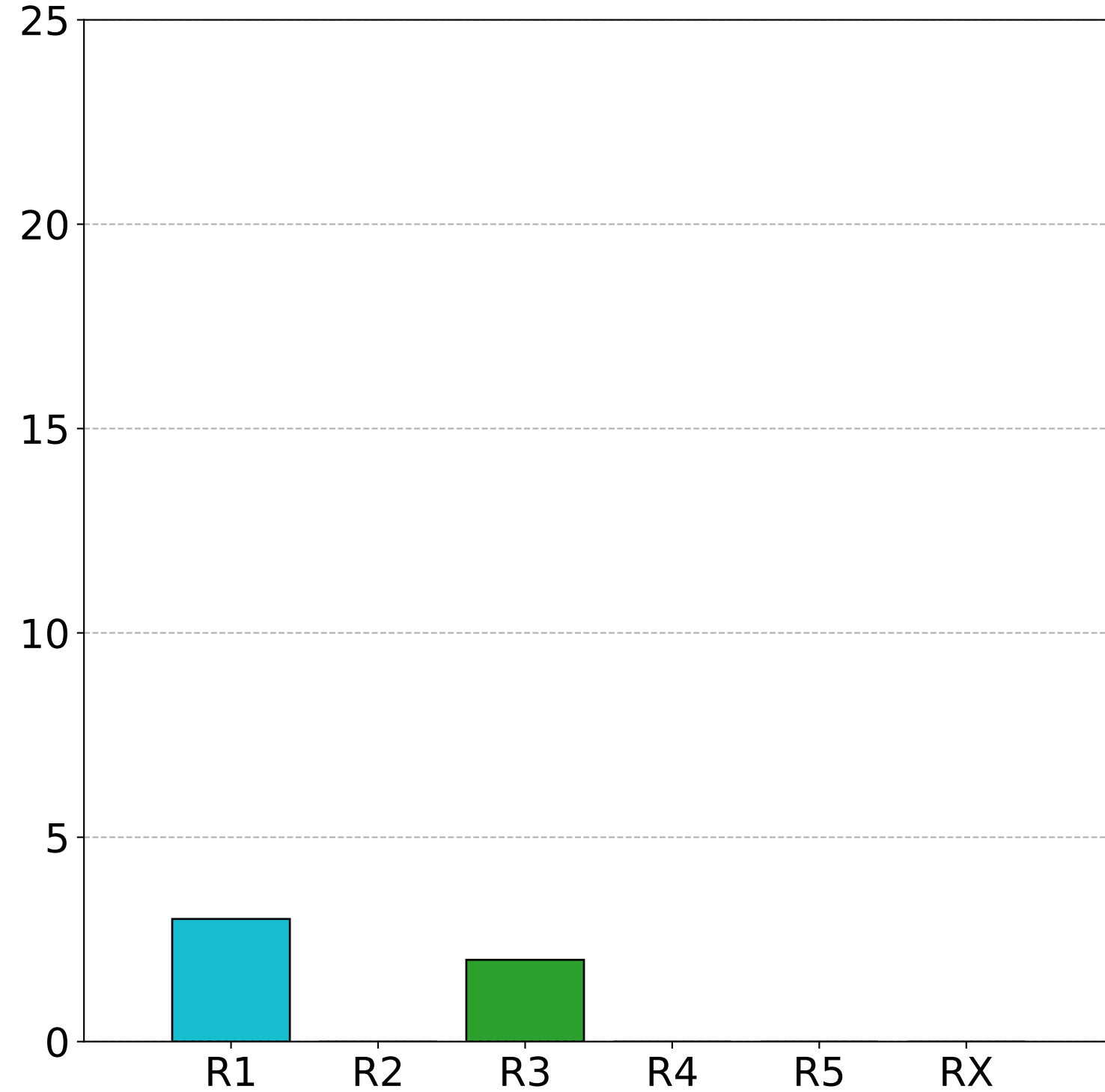
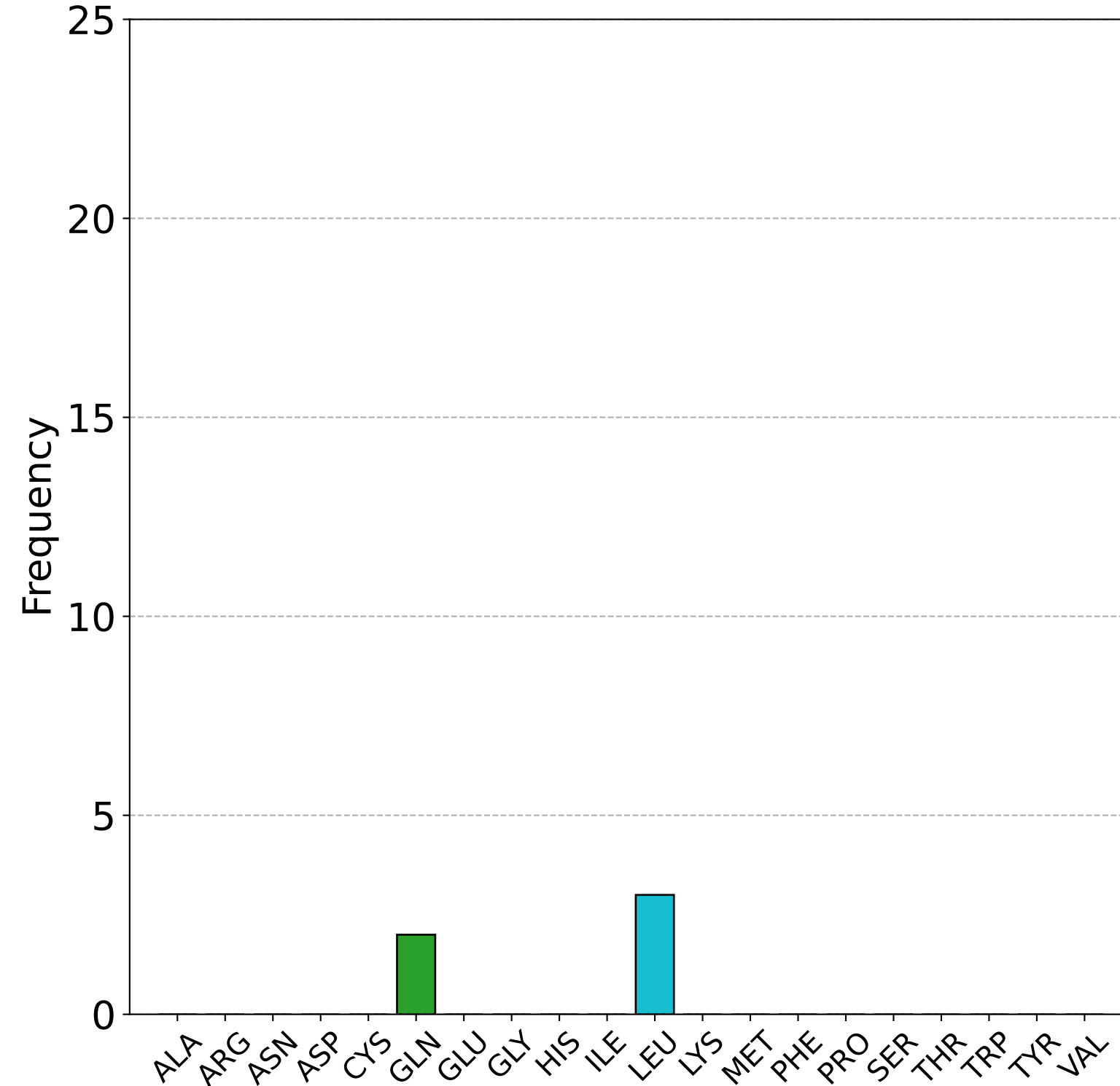




# Cavity KAY

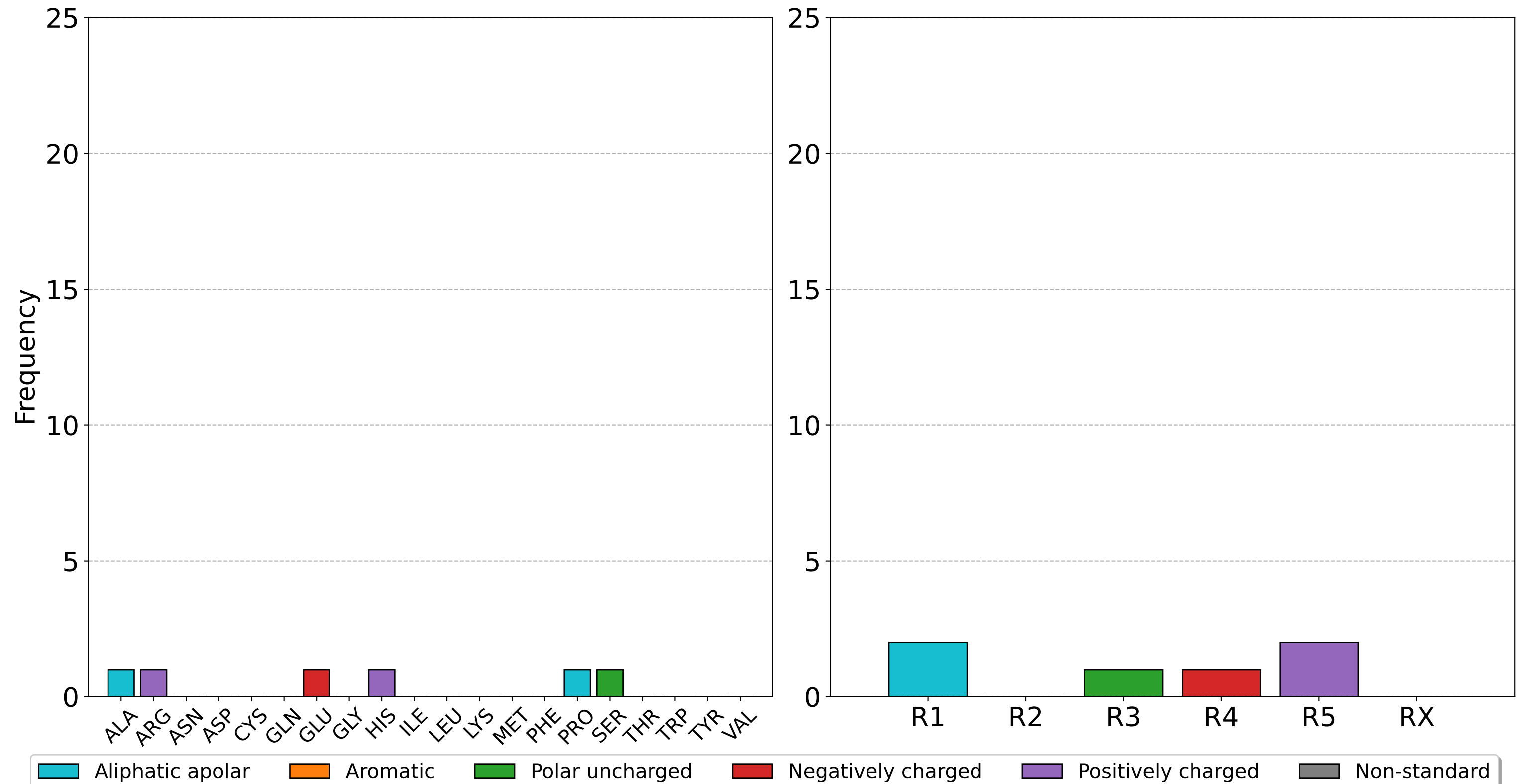


# Cavity KAZ

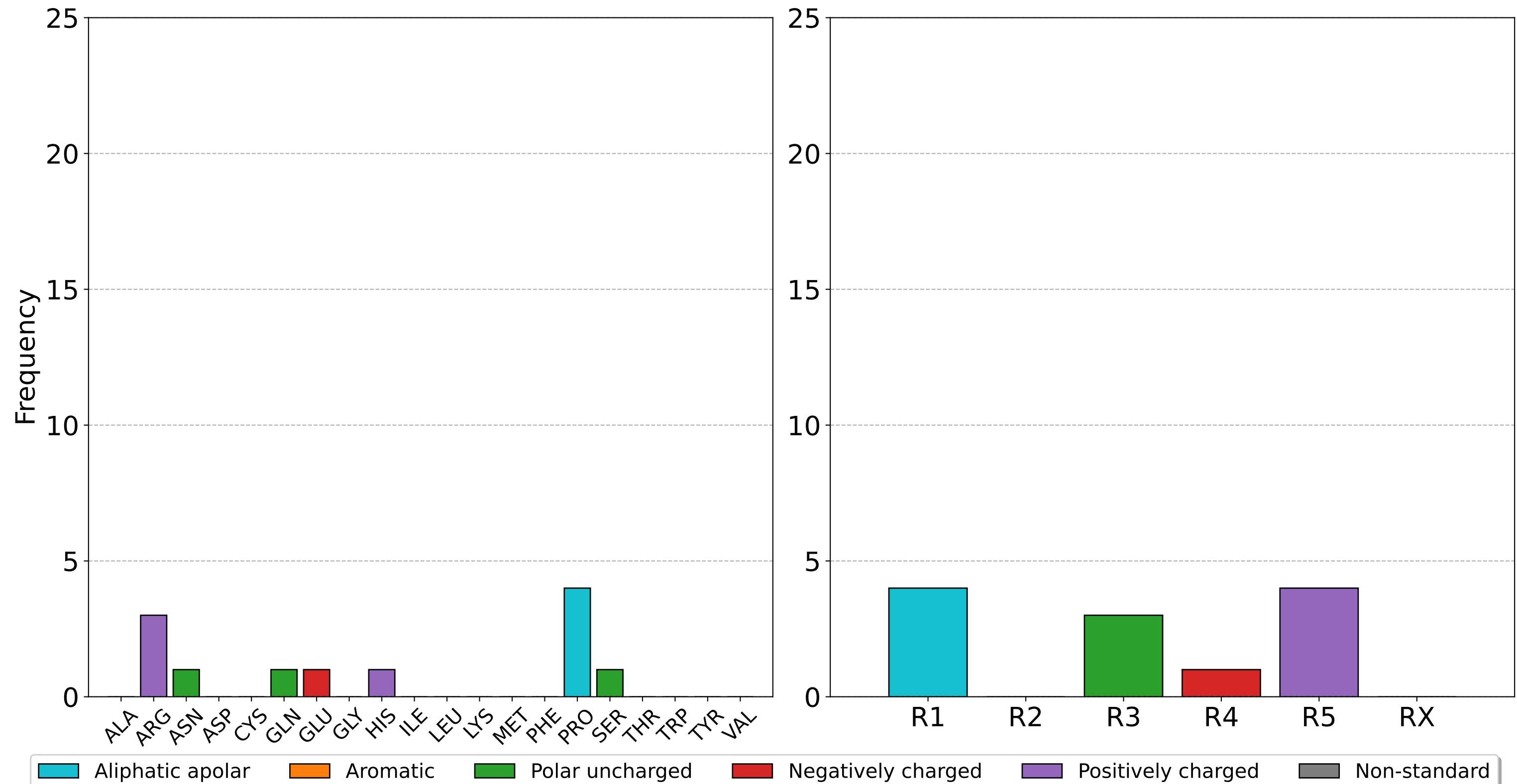


Aliphatic apolar   Aromatic   Polar uncharged   Negatively charged   Positively charged   Non-standard

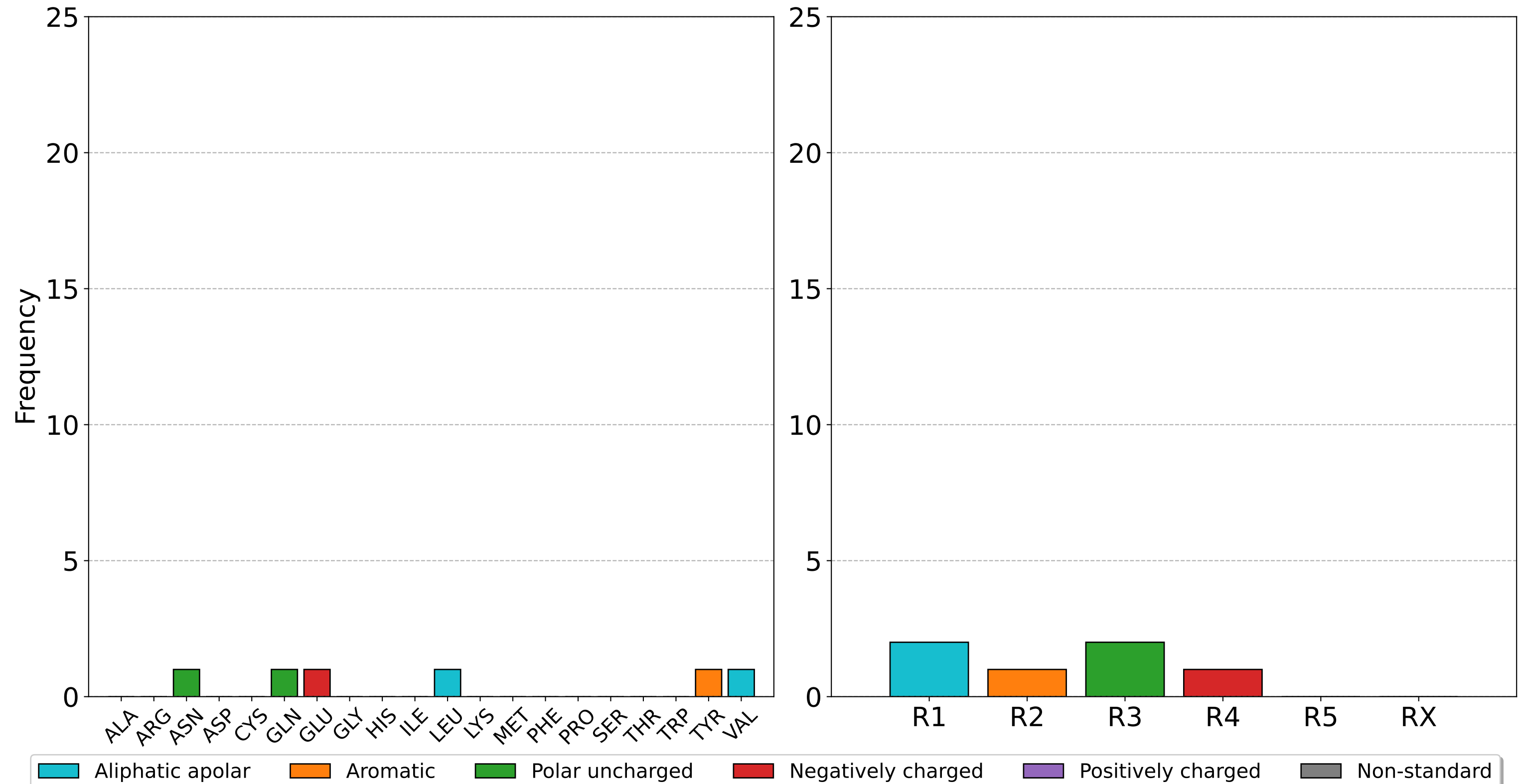
# Cavity KBA



# Cavity KBB



# Cavity KBC



# Cavity KBD

