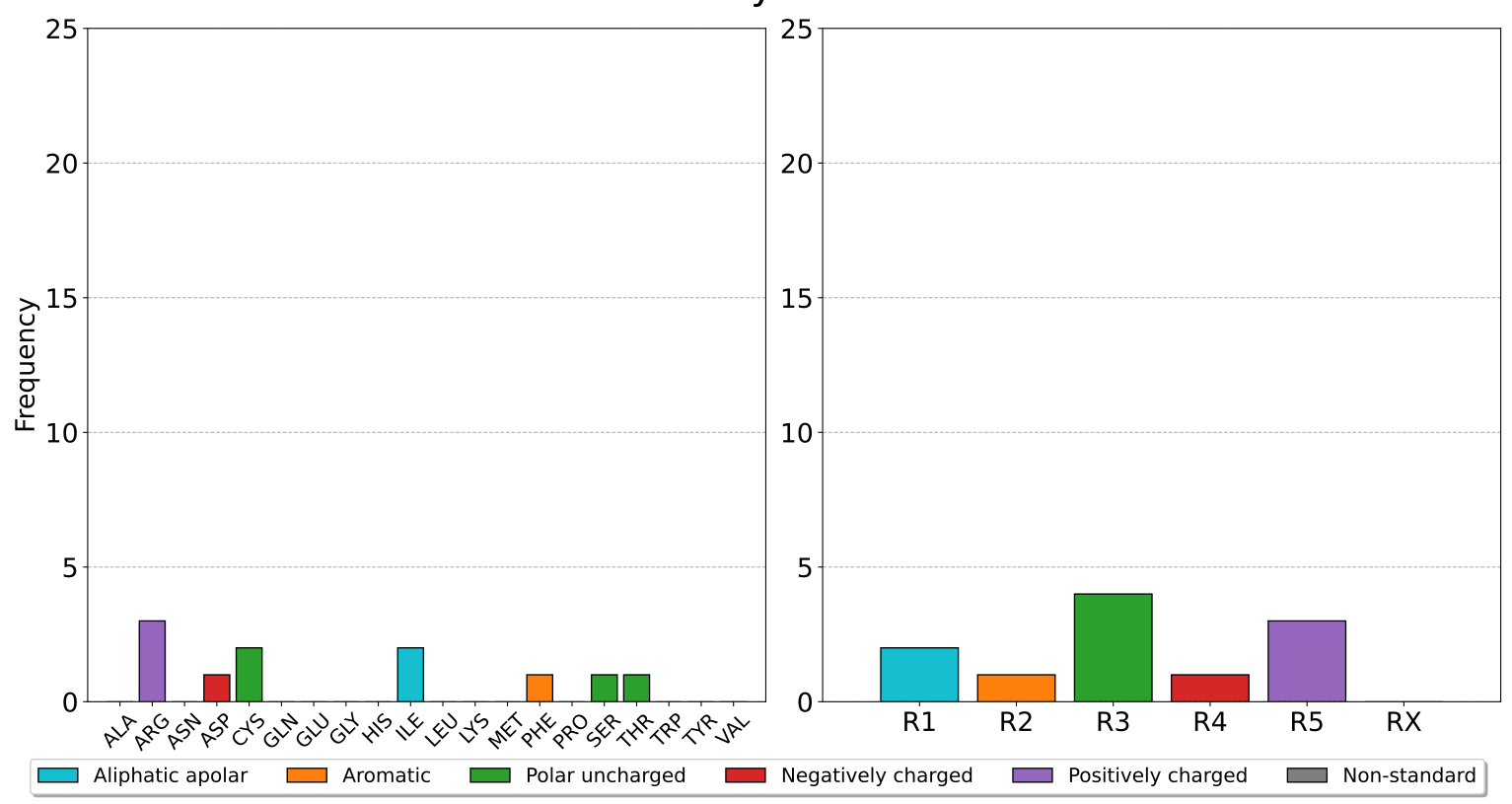
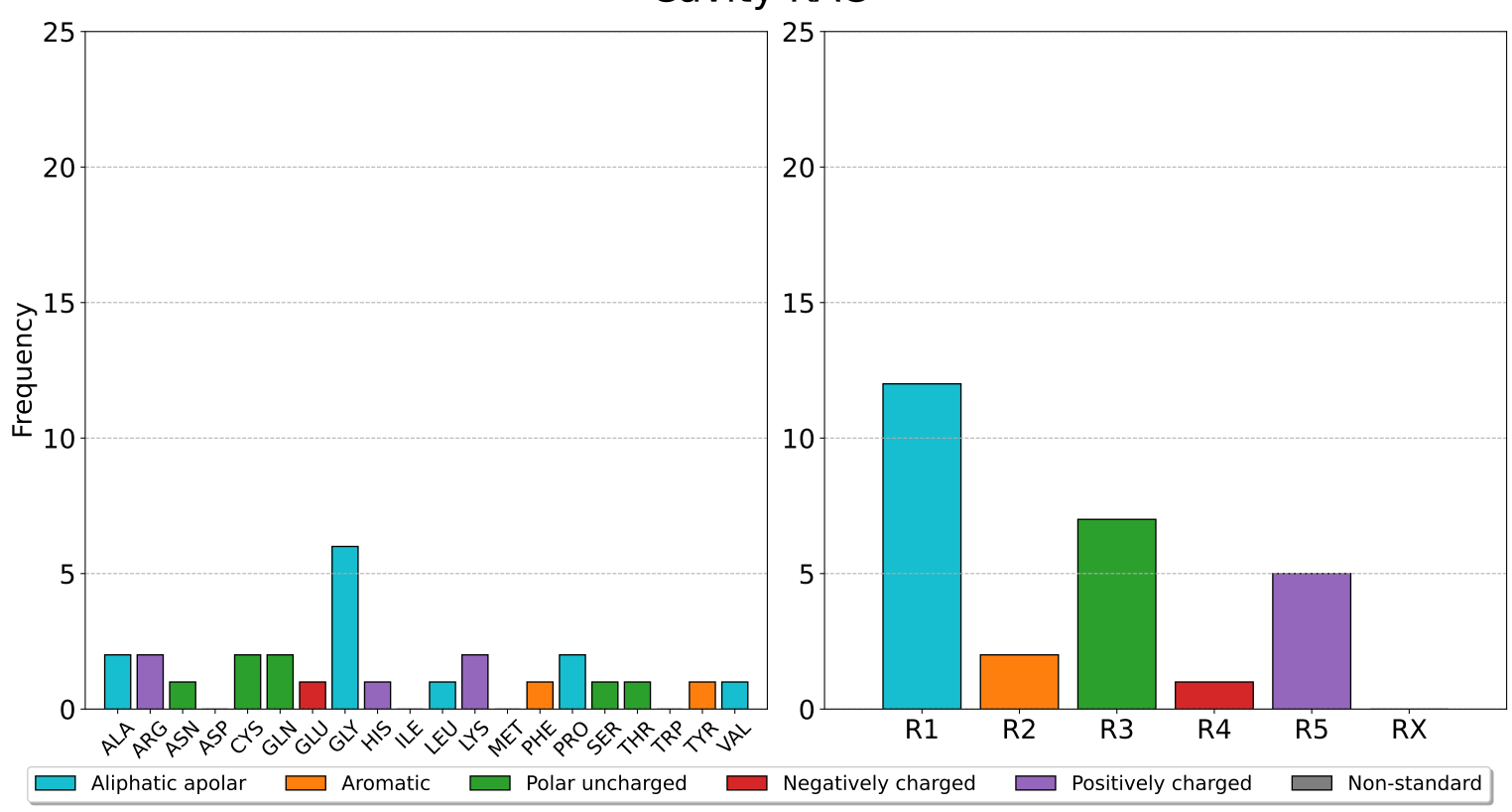
Cavity KAA 25 20 20 Frequency 10 15 10 R₂ R1 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

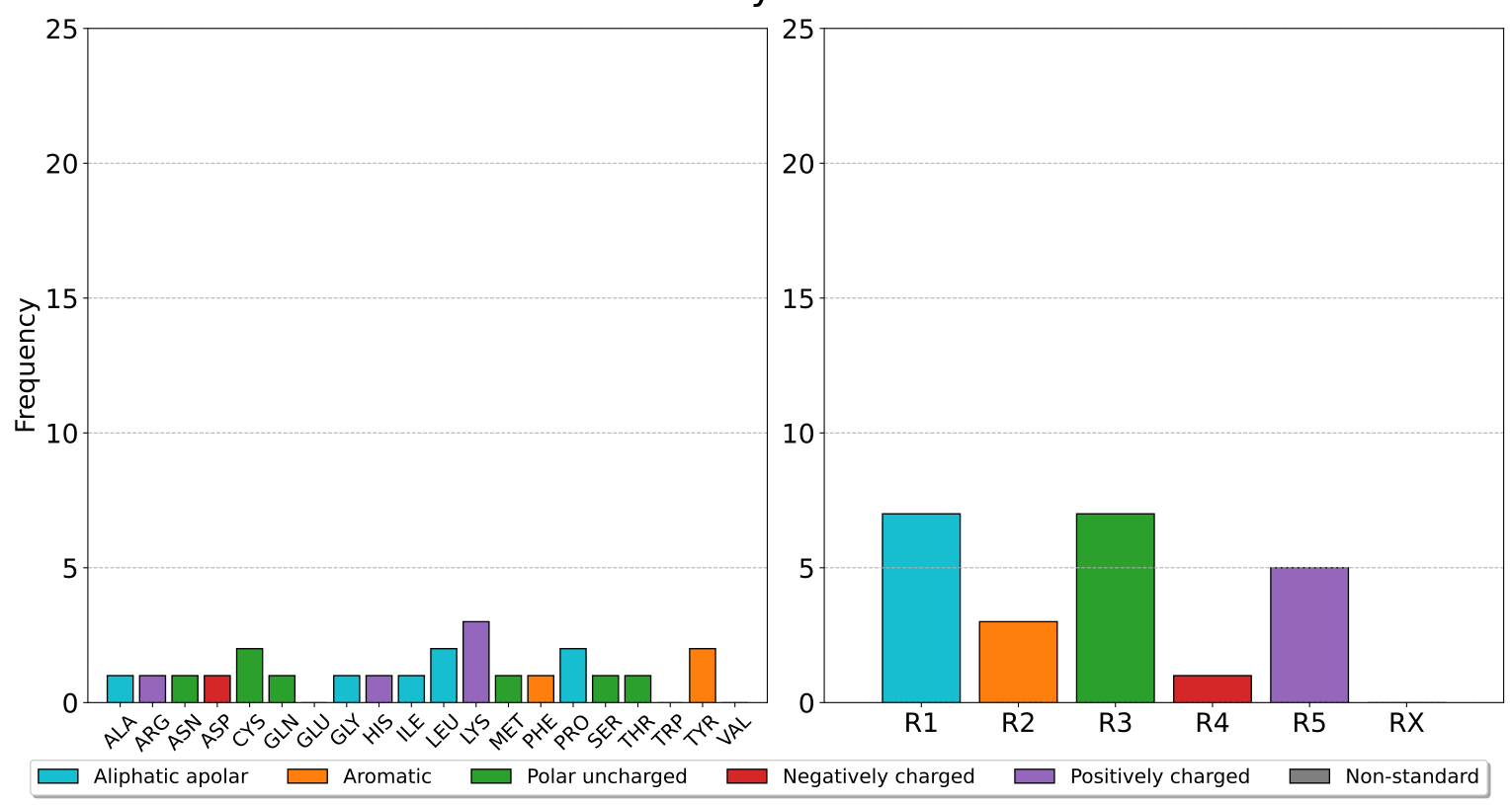
Cavity KAB



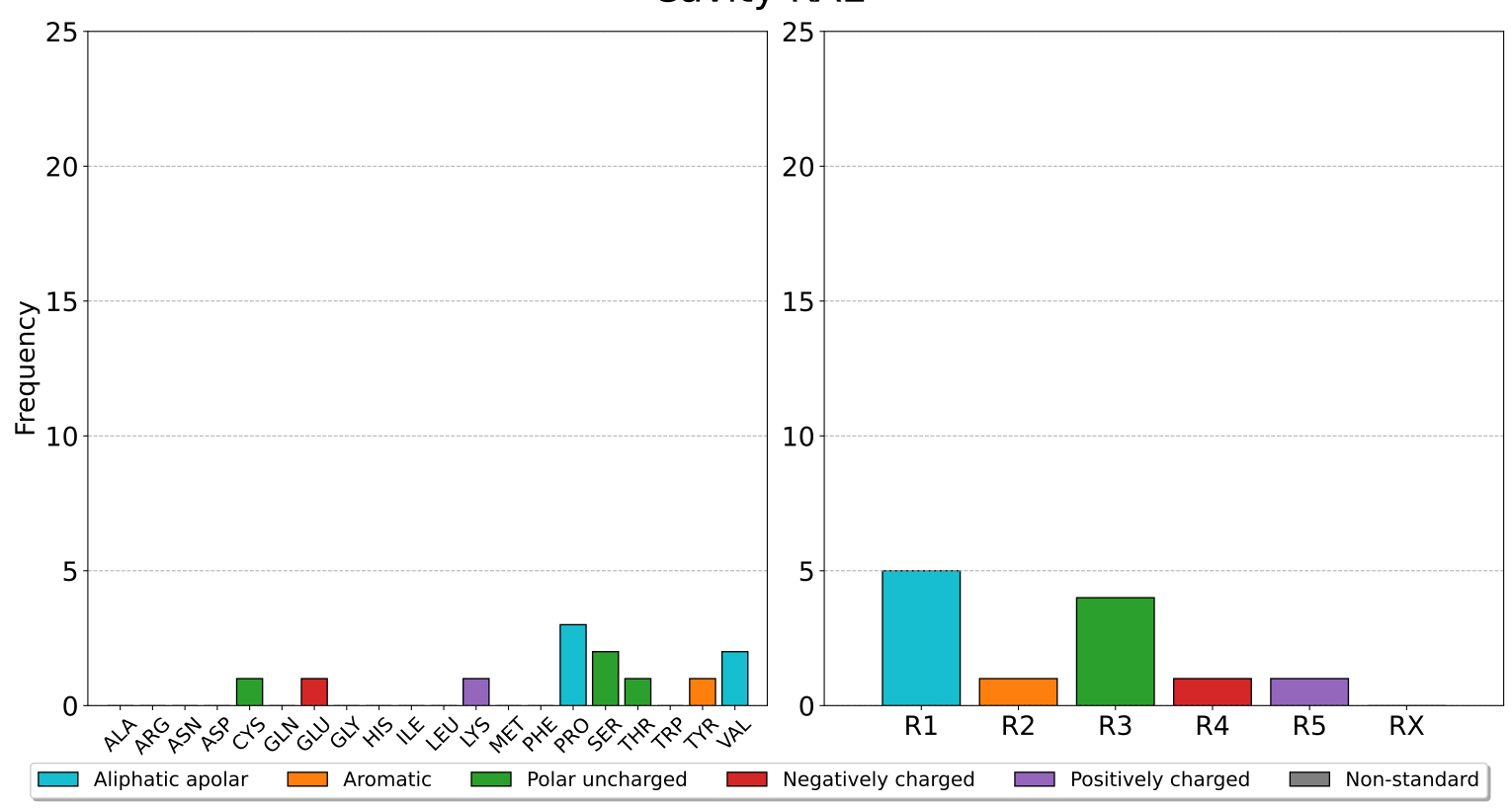
Cavity KAC



Cavity KAD

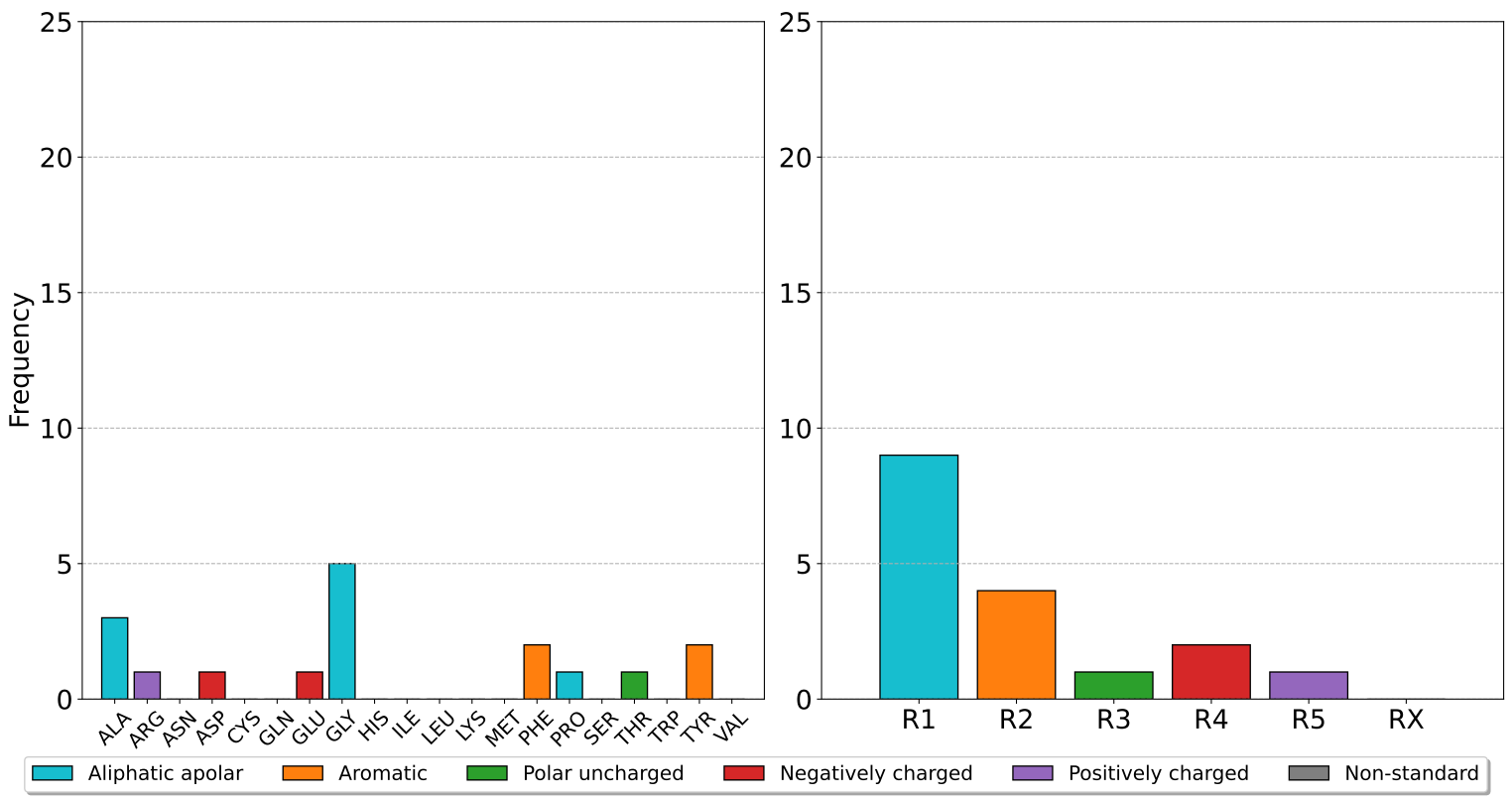


Cavity KAE

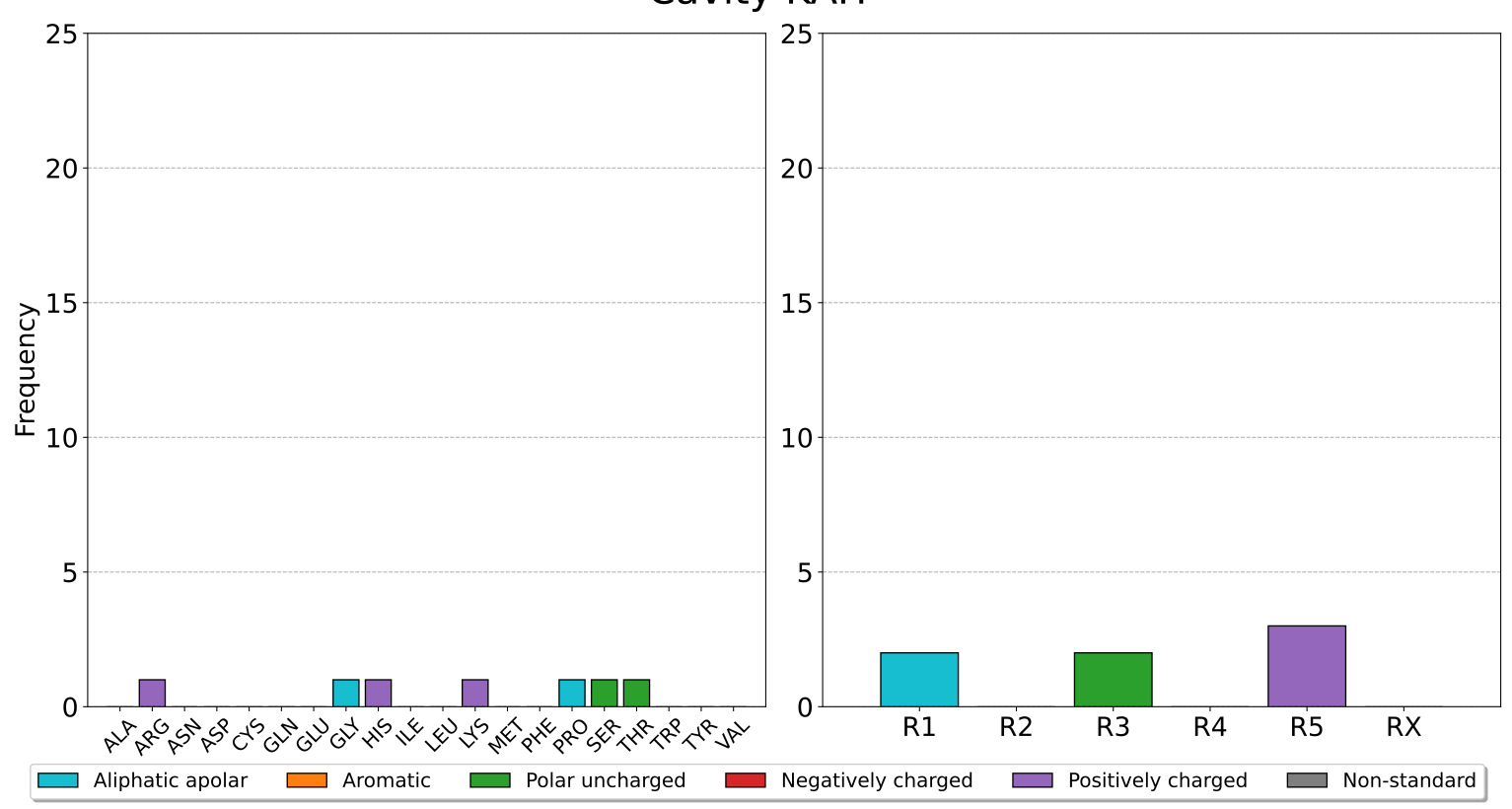


Cavity KAF 25 25 20 20 Frequency 10 15 10 R1 R2 **R**3 **R4** R5 RX Aliphatic apolar Positively charged Non-standard Aromatic Polar uncharged Negatively charged

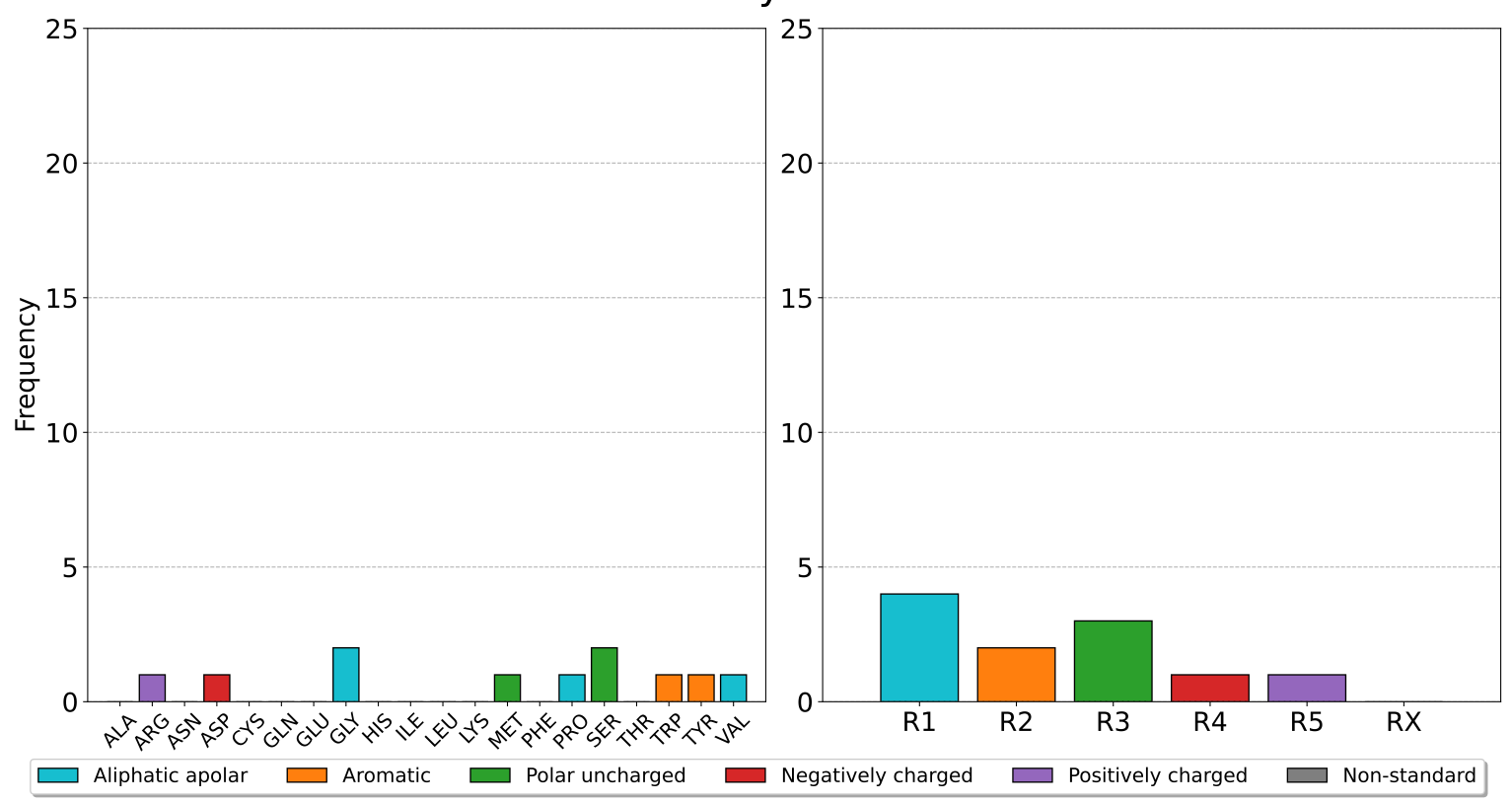
Cavity KAG



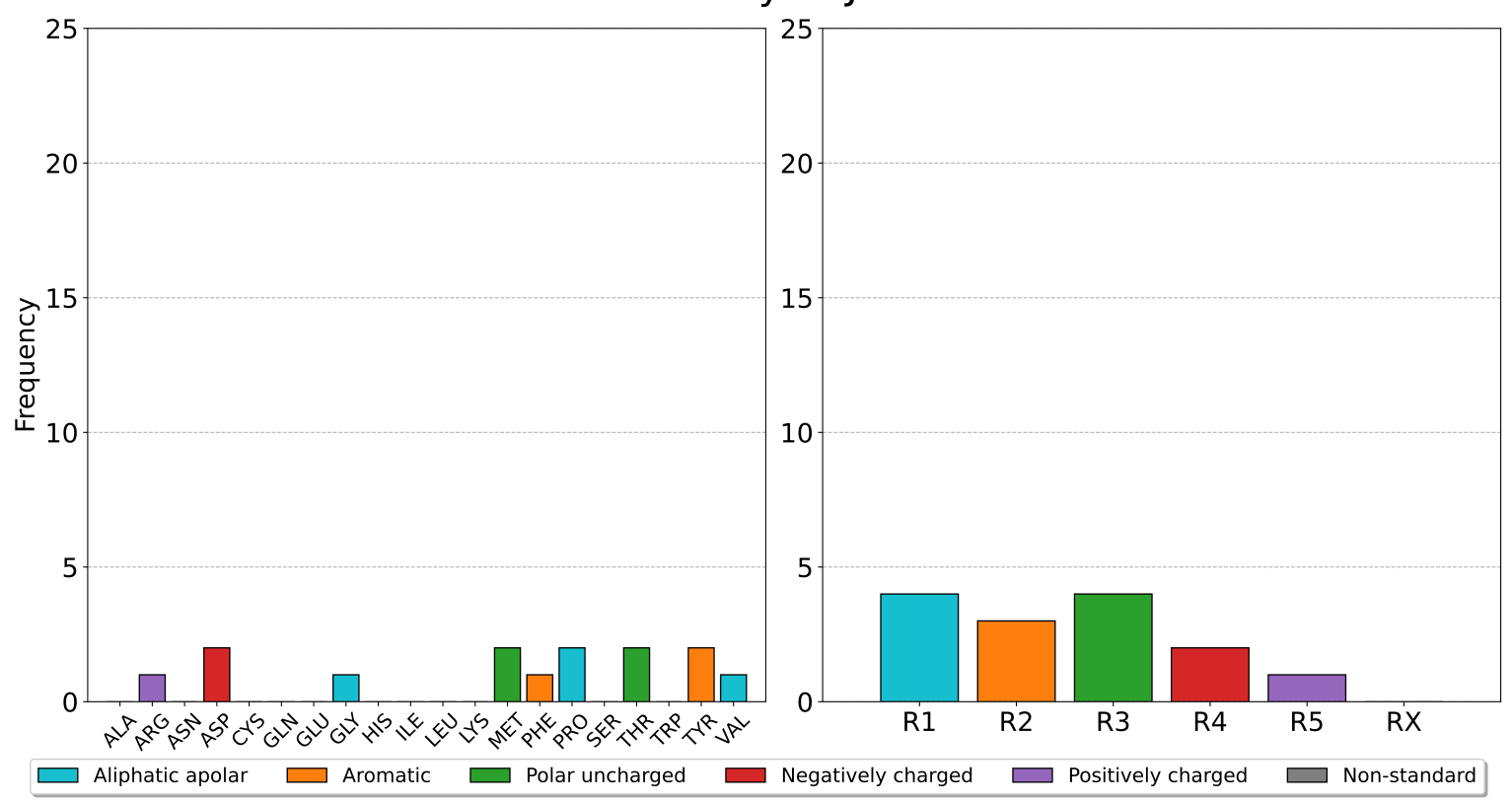
Cavity KAH



Cavity KAI



Cavity KAJ



Cavity KAK 25 25 20 20 Frequency 10 15 10 Krech Rock Colon Con Hole En As We She Go El Hold Land R1 R2 **R**3 **R4** R5 RX

Negatively charged

Positively charged

Non-standard

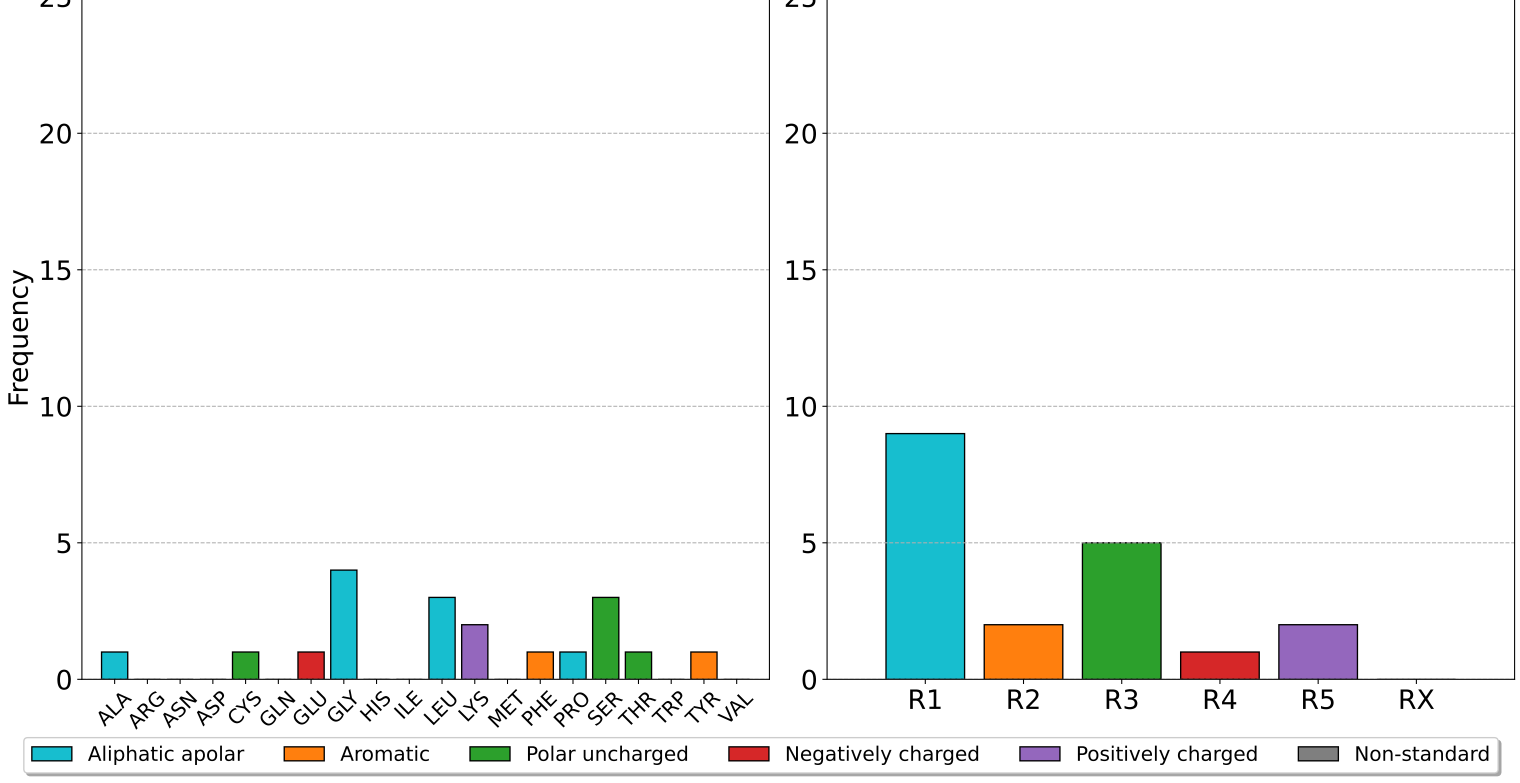
Aliphatic apolar

Aromatic

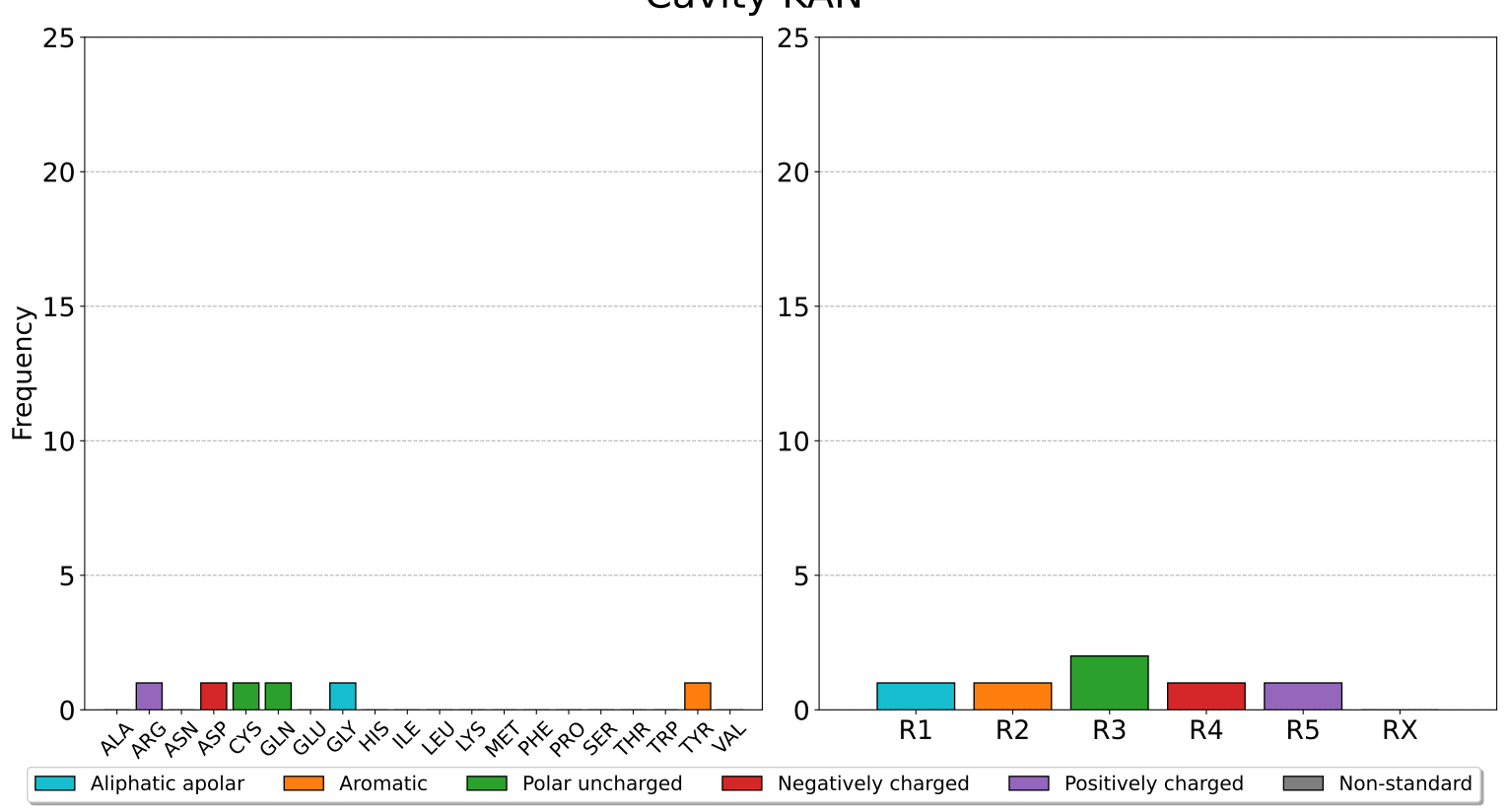
Polar uncharged

Cavity KAL 25 25 20 20 Frequency 10 15 10 Krech Rock Colon Con Hole En As We She Go Col Hold Lord R₂ R1 **R**3 **R4** R5 RX Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

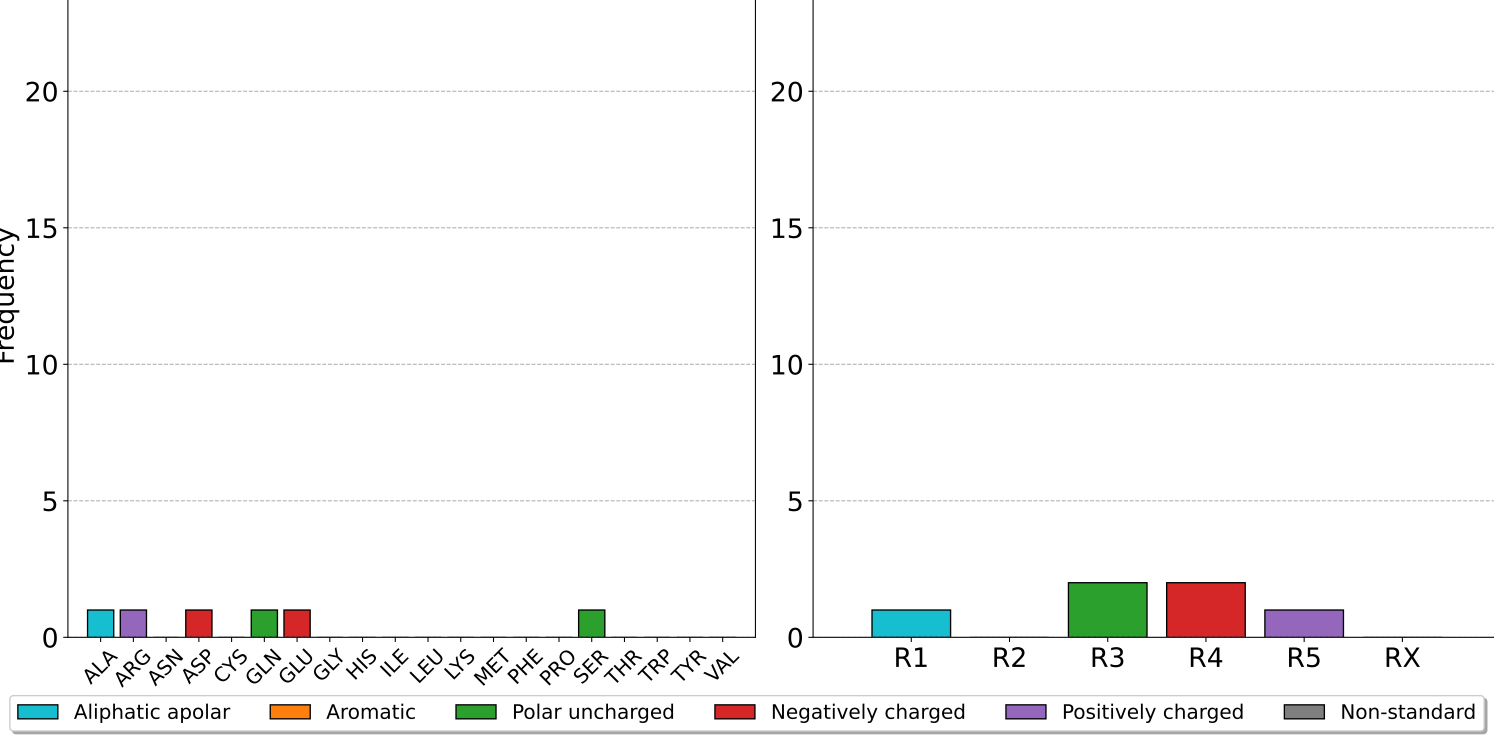
Cavity KAM



Cavity KAN



Cavity KAO Frequency 10



Cavity KAP 25 25 20 20 Frequency 10 15 10 Krech Rock Colon Con Hole En As We She Go Col Hold Lord R₂ R1 **R**3 **R4** R5 RX

Negatively charged

Positively charged

Non-standard

Aliphatic apolar

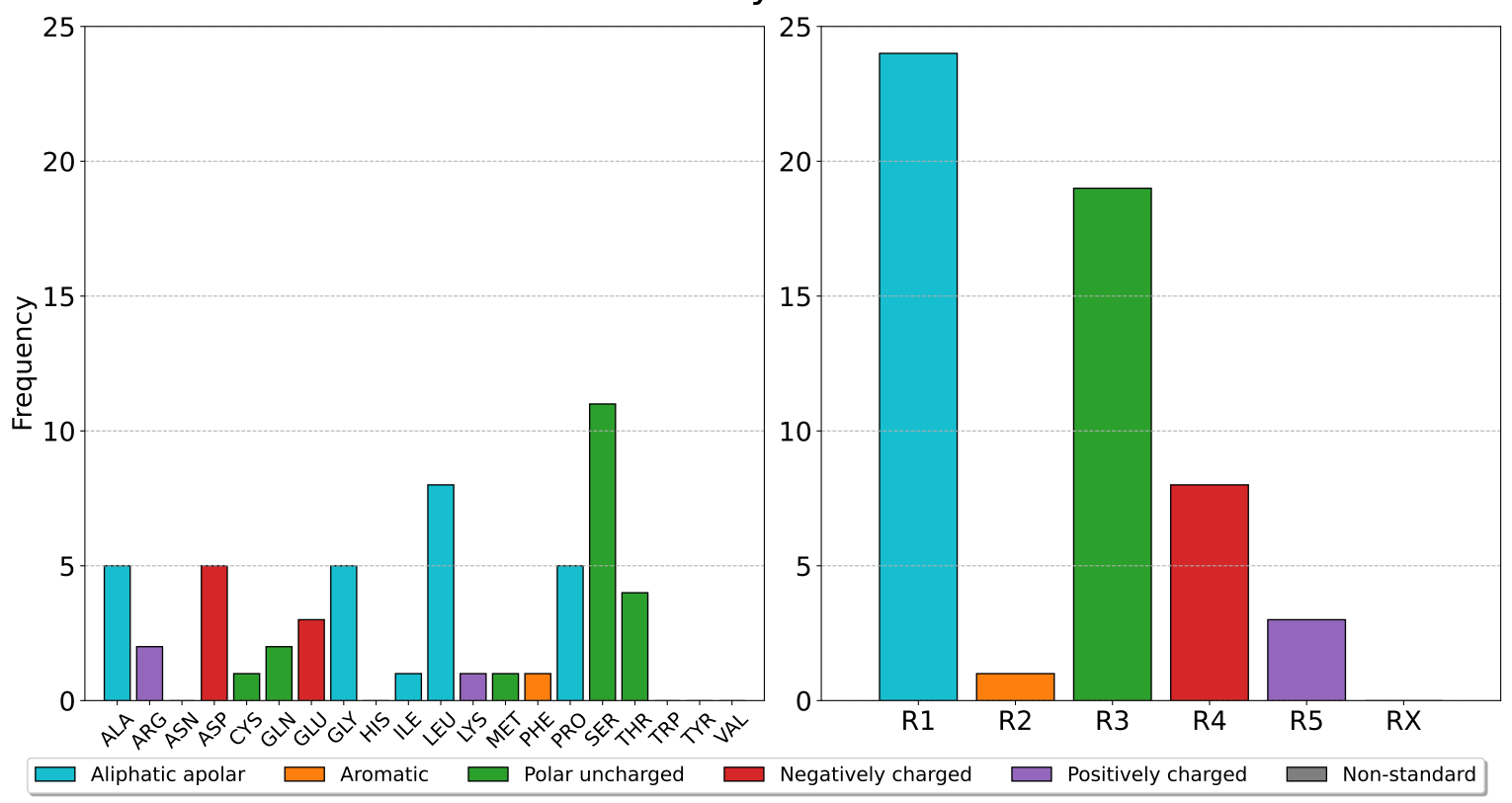
Aromatic

Polar uncharged

Cavity KAQ 25 20 20 Frequency 10 15 10 Kreeky RS GRONGY HR TE ED GROEF SECKEL SECKE R₂ R1 **R**3 R4 R5 RX Aliphatic apolar Positively charged Non-standard Aromatic Polar uncharged Negatively charged

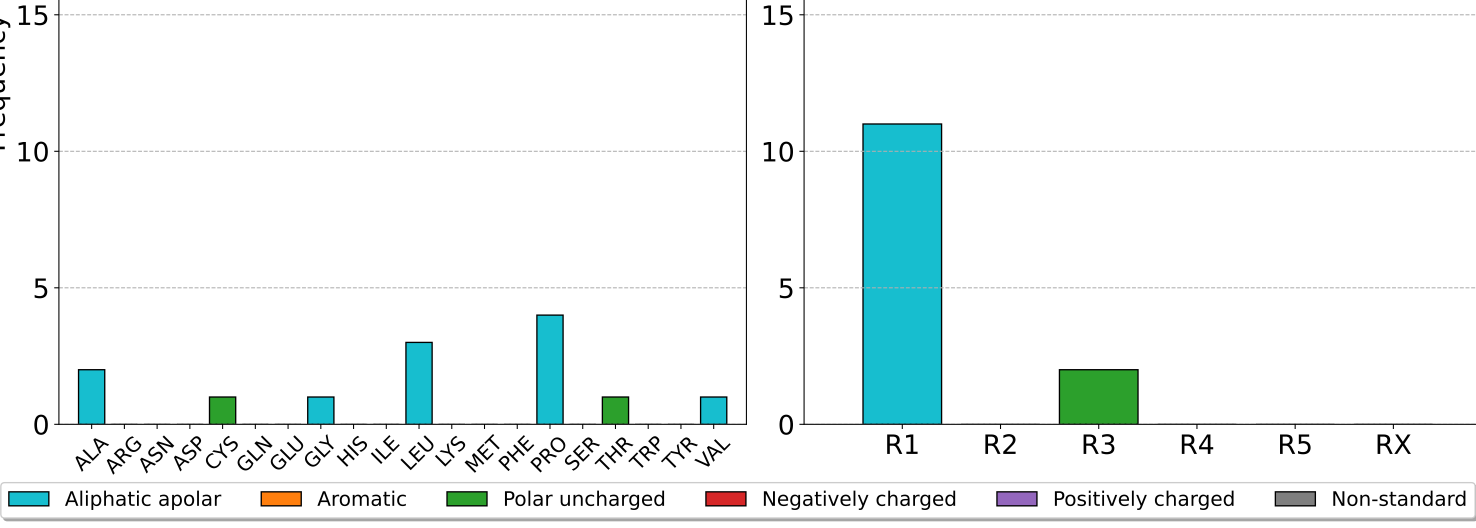
Cavity KAR 25 20 20 Frequency 10 15 10 R₁ R2 **R**3 R4 R5 RX Aliphatic apolar Positively charged Aromatic Polar uncharged Negatively charged Non-standard

Cavity KAS



Cavity KAT 25 25 20 20 Frequency 10 15 10 Krecher Character of the transfer of the Character R₂ R1 **R**3 **R4** R5 RX Aliphatic apolar Positively charged Aromatic Polar uncharged Negatively charged Non-standard

Cavity KAU 25 20 20 Frequency 10 15 10 R₂ R1 **R**3 R4 R5 RX



Cavity KAV 25 20 20 Frequency 10 15 10 Preceded Color Control to the Control to Color Color R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KAW 25 25 20 20 Frequency 10 15 10 Krach Cales California He The Charles Charles California R1 R2 **R**3 **R4** R5 RX Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

Cavity KAX 25 25 20 20 Frequency 10 15 10 Kreeky RS GRONGY HR TE ED GROEF SECKEL SECKE R₂ R1 **R**3 **R4** R5 RX Positively charged Non-standard Aliphatic apolar Aromatic Polar uncharged Negatively charged

Cavity KAY 25 25 20 20 Frequency 10 15 10 R1 R2 **R**3 **R4** R5 RX Positively charged Non-standard Aliphatic apolar Aromatic Polar uncharged Negatively charged

Cavity KAZ 25 20 20 Frequency 10 15 10 R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KBA 25 25 20 20 Frequency 10 15 10 Kreeky RS GRONGY HR TE ED GROEF SECKEL SECKE R1 R2 **R**3 R4 R5 RX Aliphatic apolar Positively charged

Negatively charged

Non-standard

Aromatic

Polar uncharged