Cavity KAA 14 12 10 10 Frequency 8 6 Ky be by by Color Ch Cy the Mr. En Te Mr. Shr Shr So Ch L Ho Go L Ho Lo Lo R1 R2 **R**3 **R4** R5 RX

Negatively charged

Positively charged

Non-standard

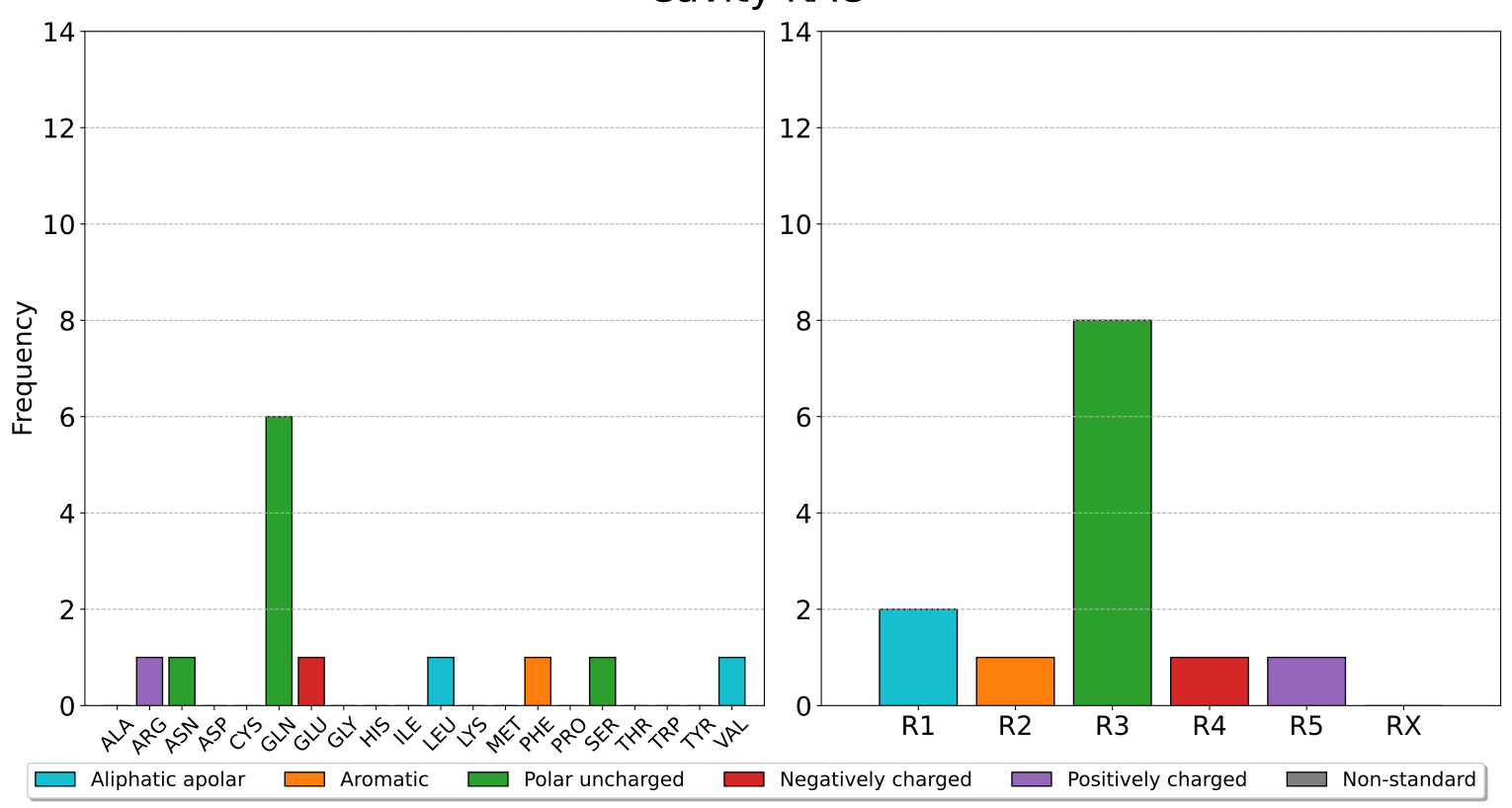
Aliphatic apolar

Aromatic

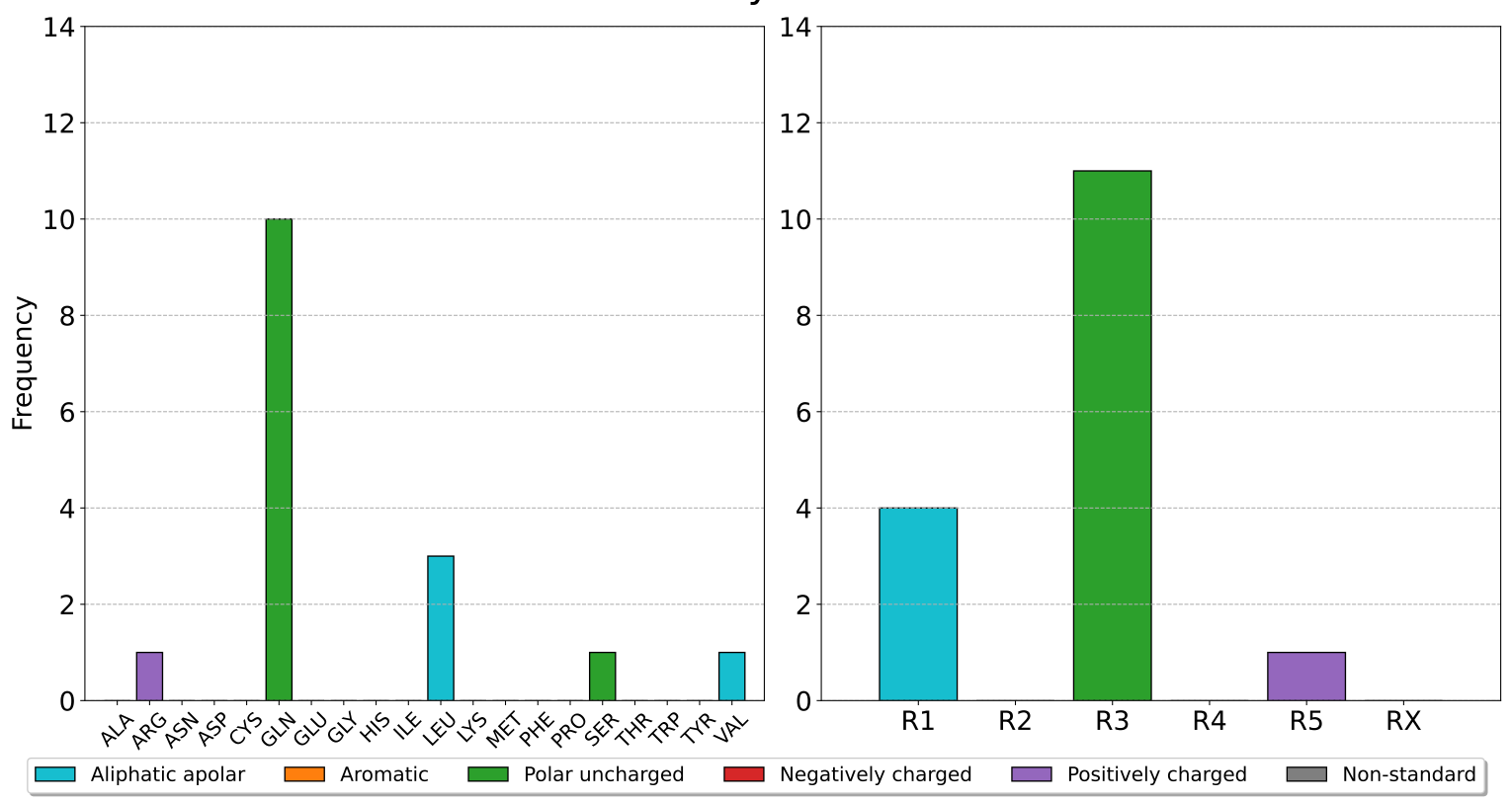
Polar uncharged

Cavity KAB 14 12 10 10 Frequency 8 6 Ky be by by Co Circh Cy His Tr Fr) To We She be Ch L'Ho Lo Lo No R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

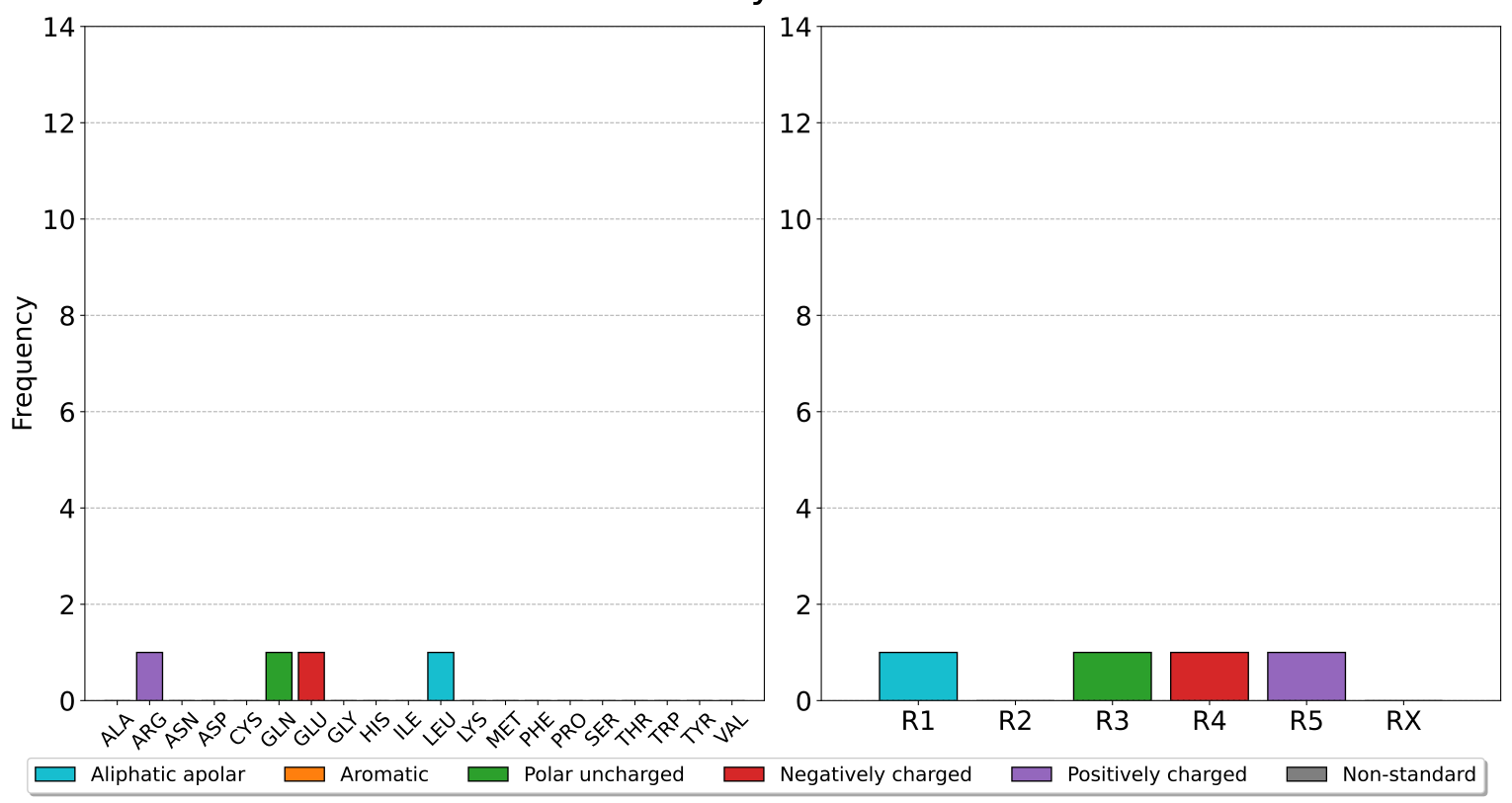
Cavity KAC



Cavity KAD



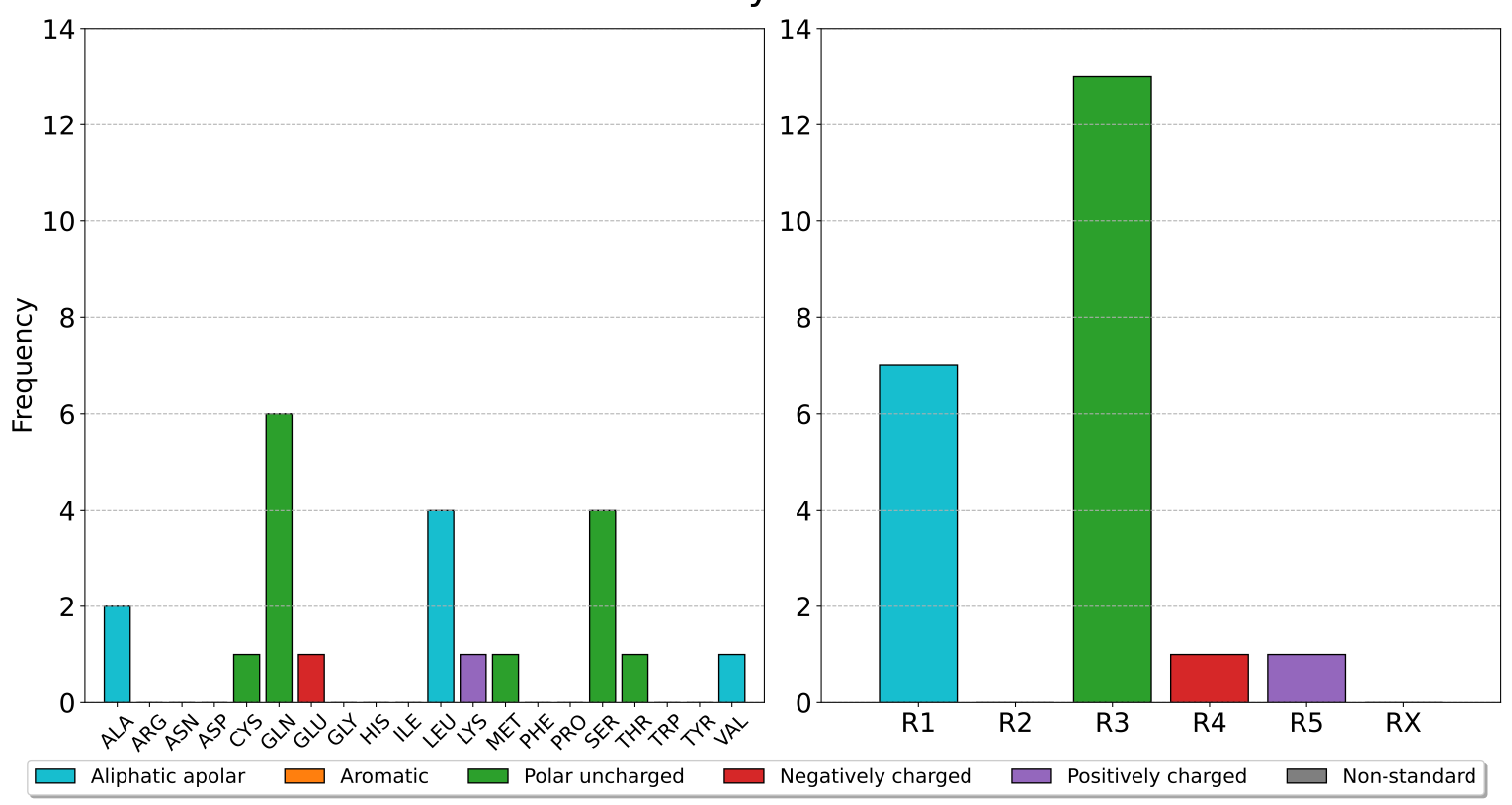
Cavity KAE



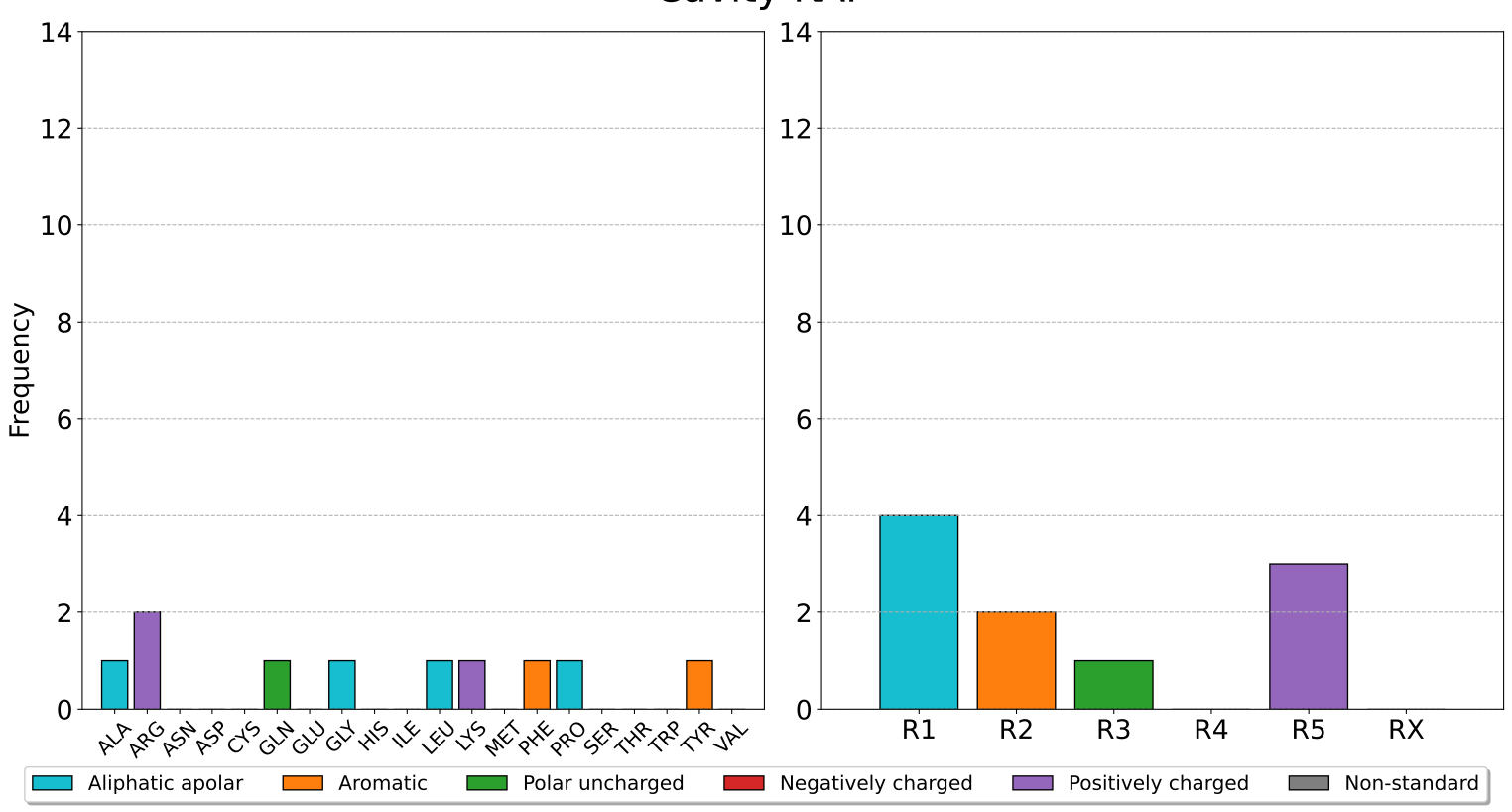
Cavity KAF 14 14 12 12 10 10 Frequency 8 6 6 Ky be by by Color Charles to the Children by be Children R1 R2 R3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KAG 14 12 12 10 10 Frequency 8 6 Ky be by by Co Circh Cy His Tr Fr) To We She be Ch L'Ho Lo Lo No R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

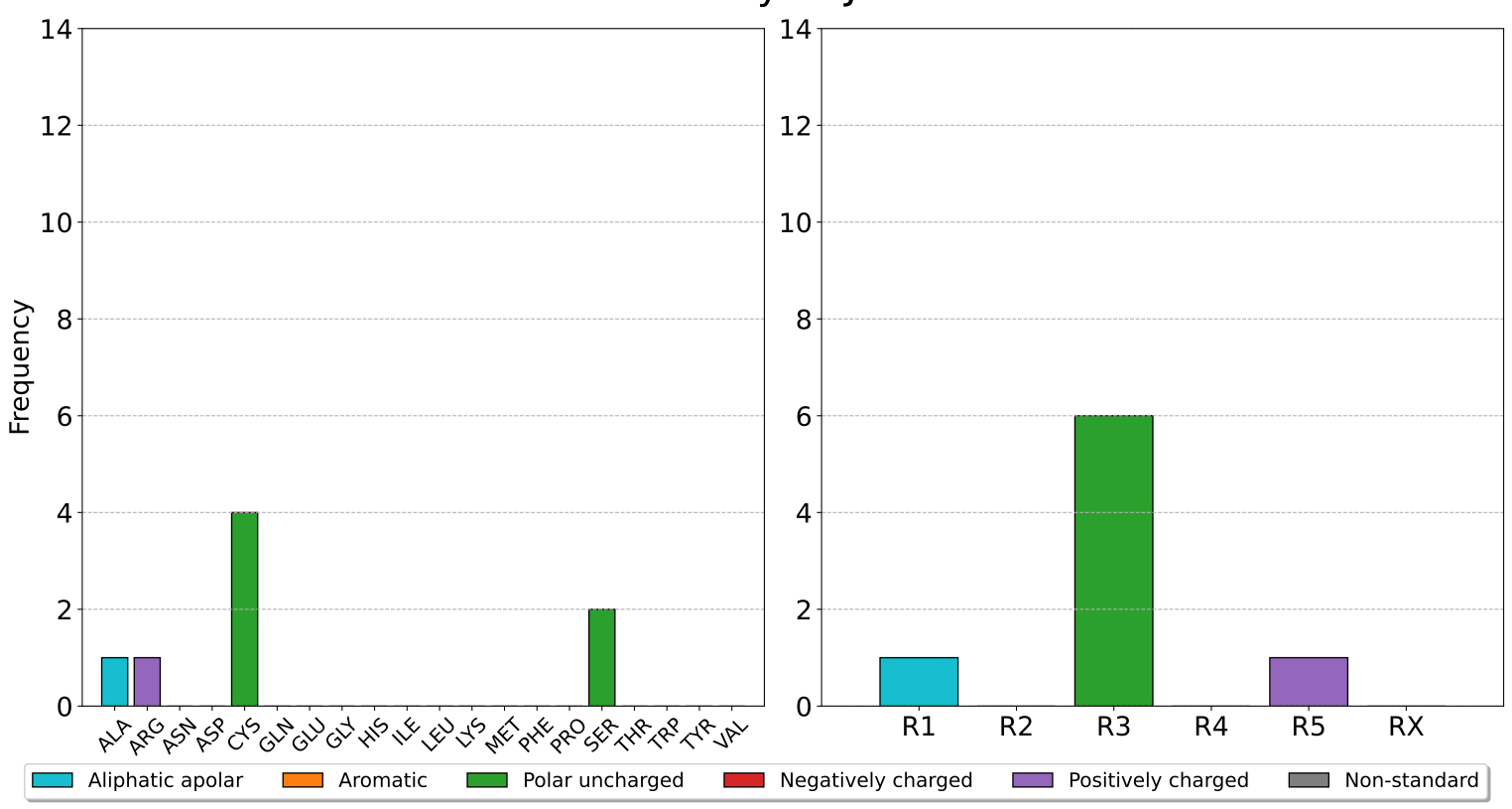
Cavity KAH



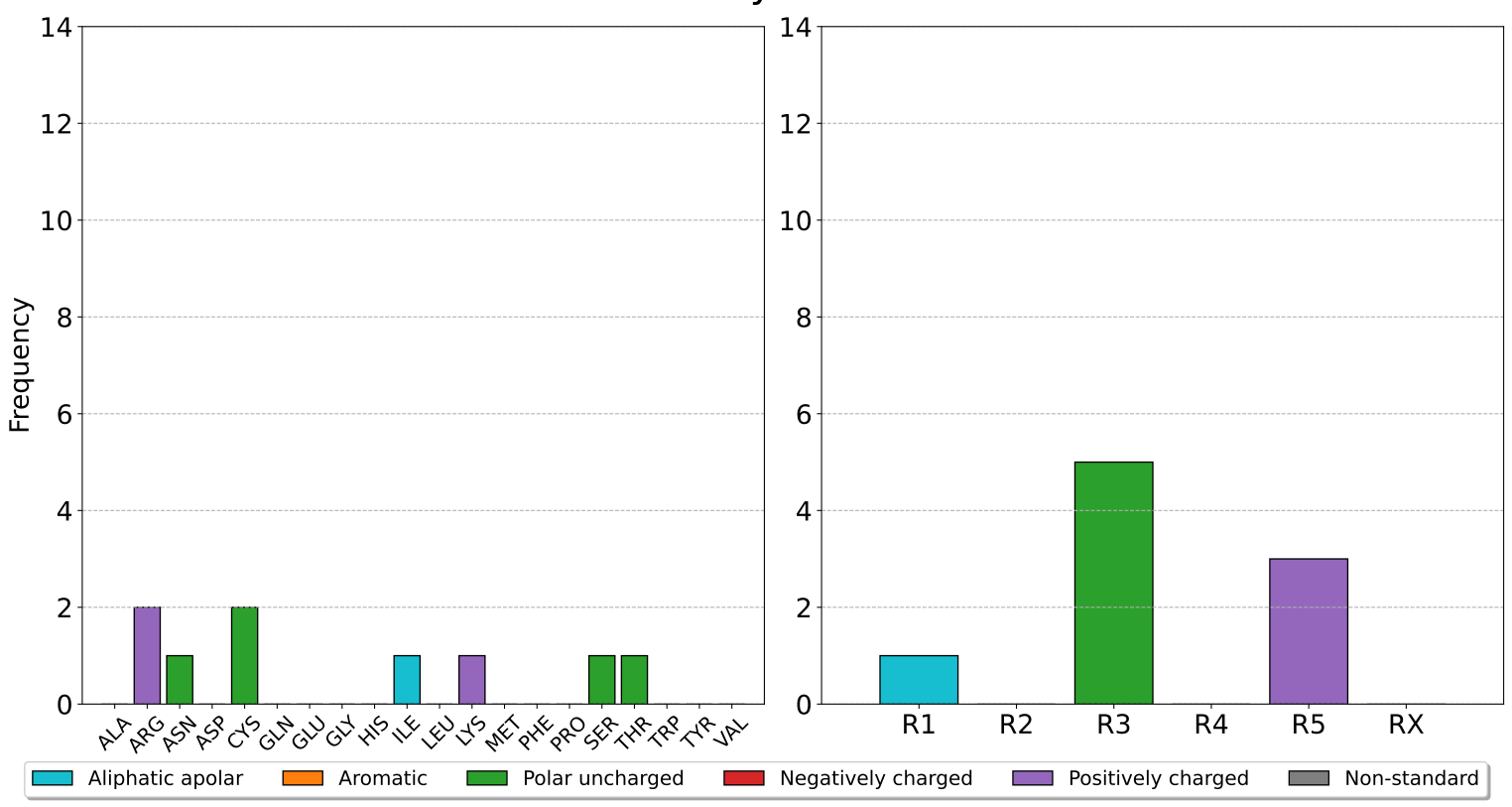
Cavity KAI



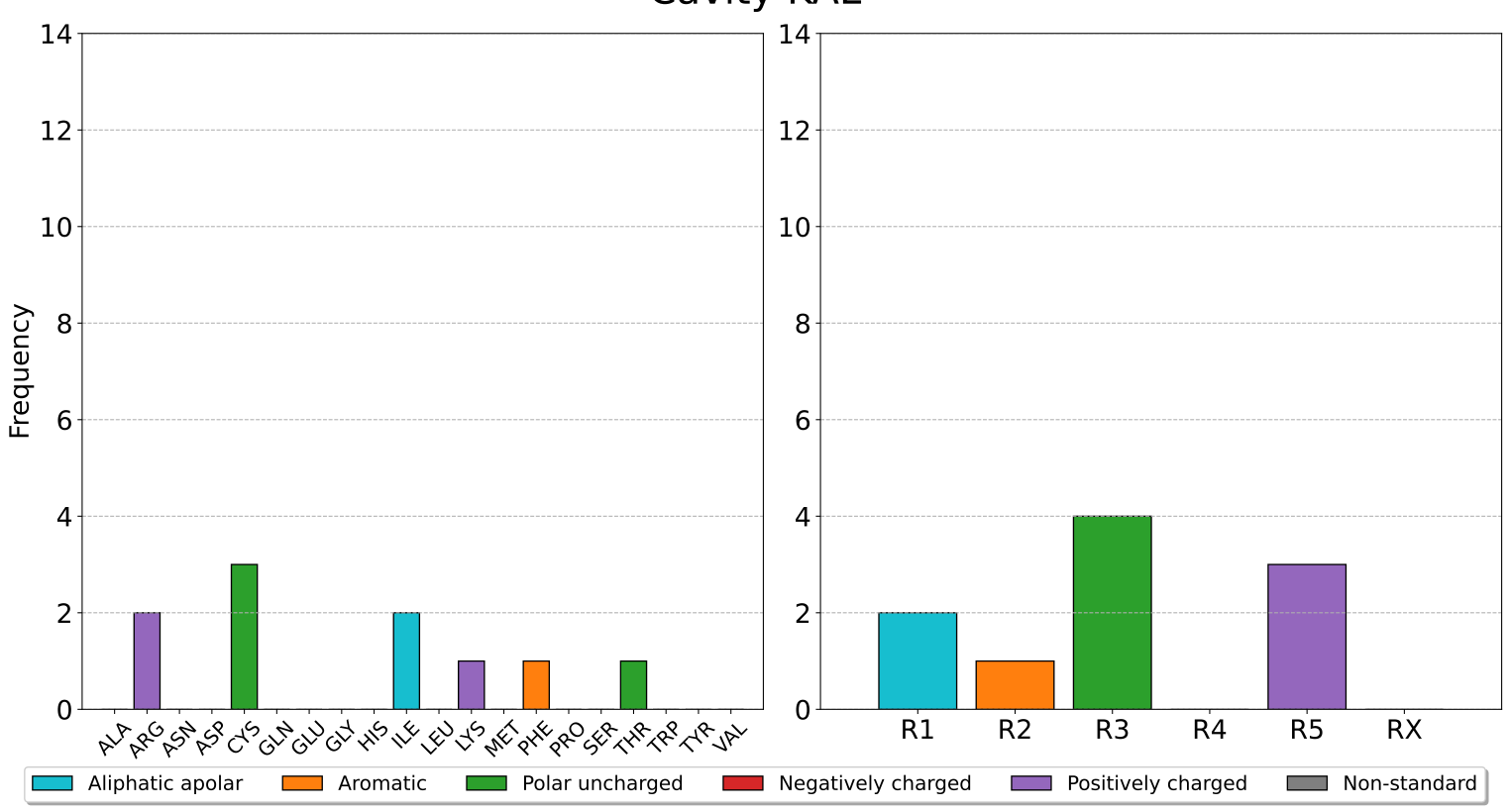
Cavity KAJ



Cavity KAK

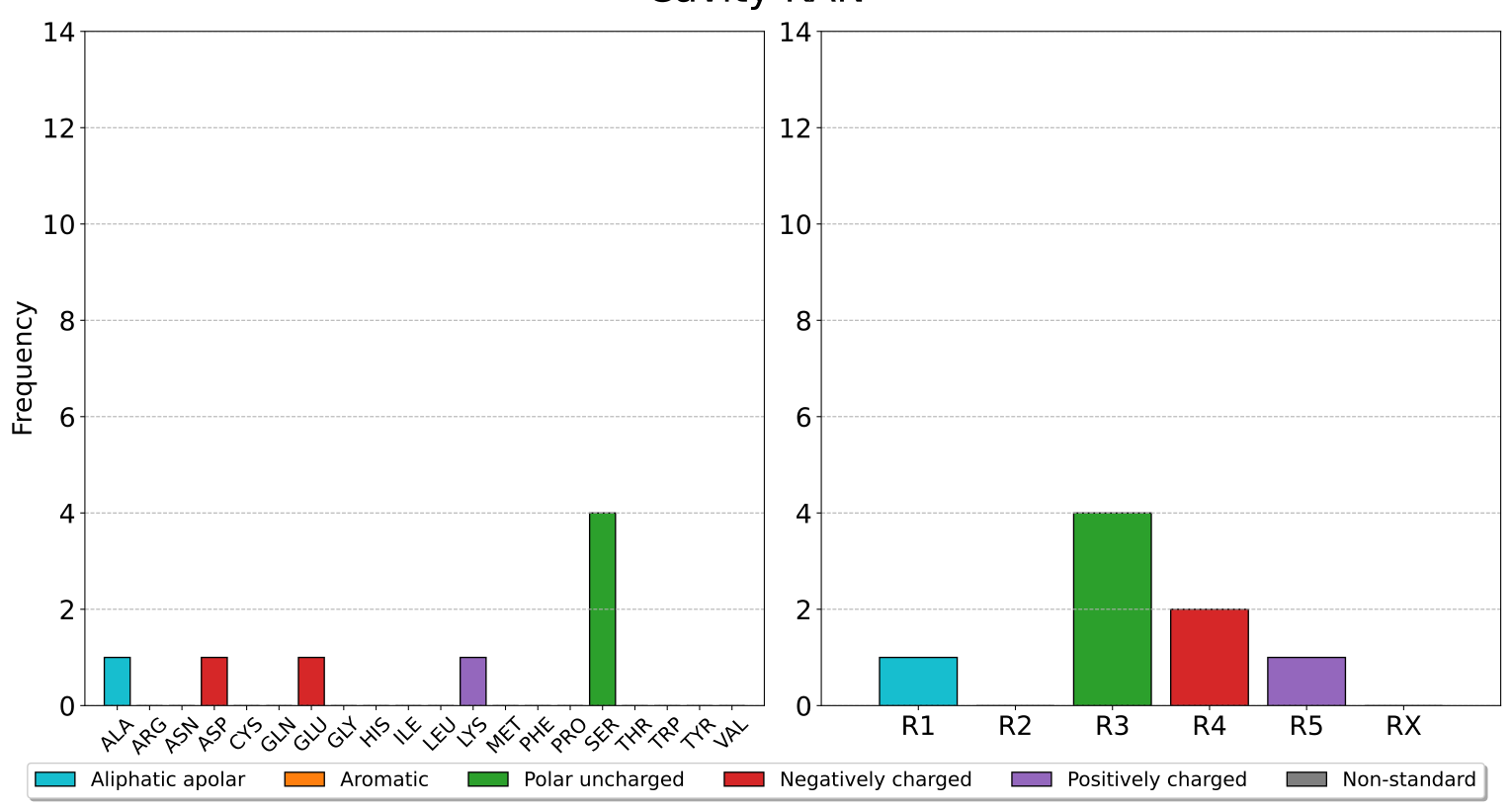


Cavity KAL

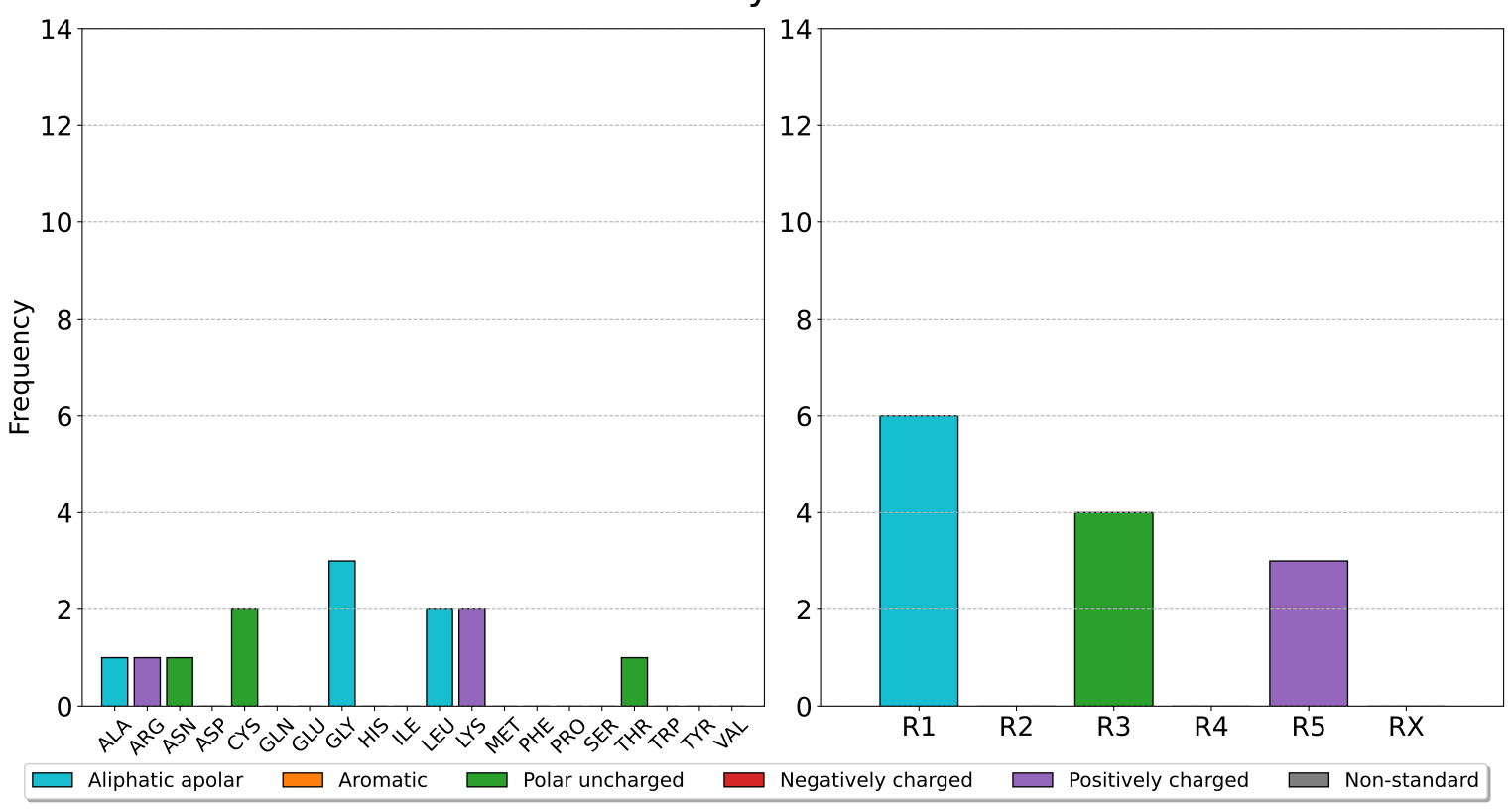


Cavity KAM 14 14 12 12 10 10 Frequency 8 6 6 Ky be by by Color Charles to the Ship by be Childer by by R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

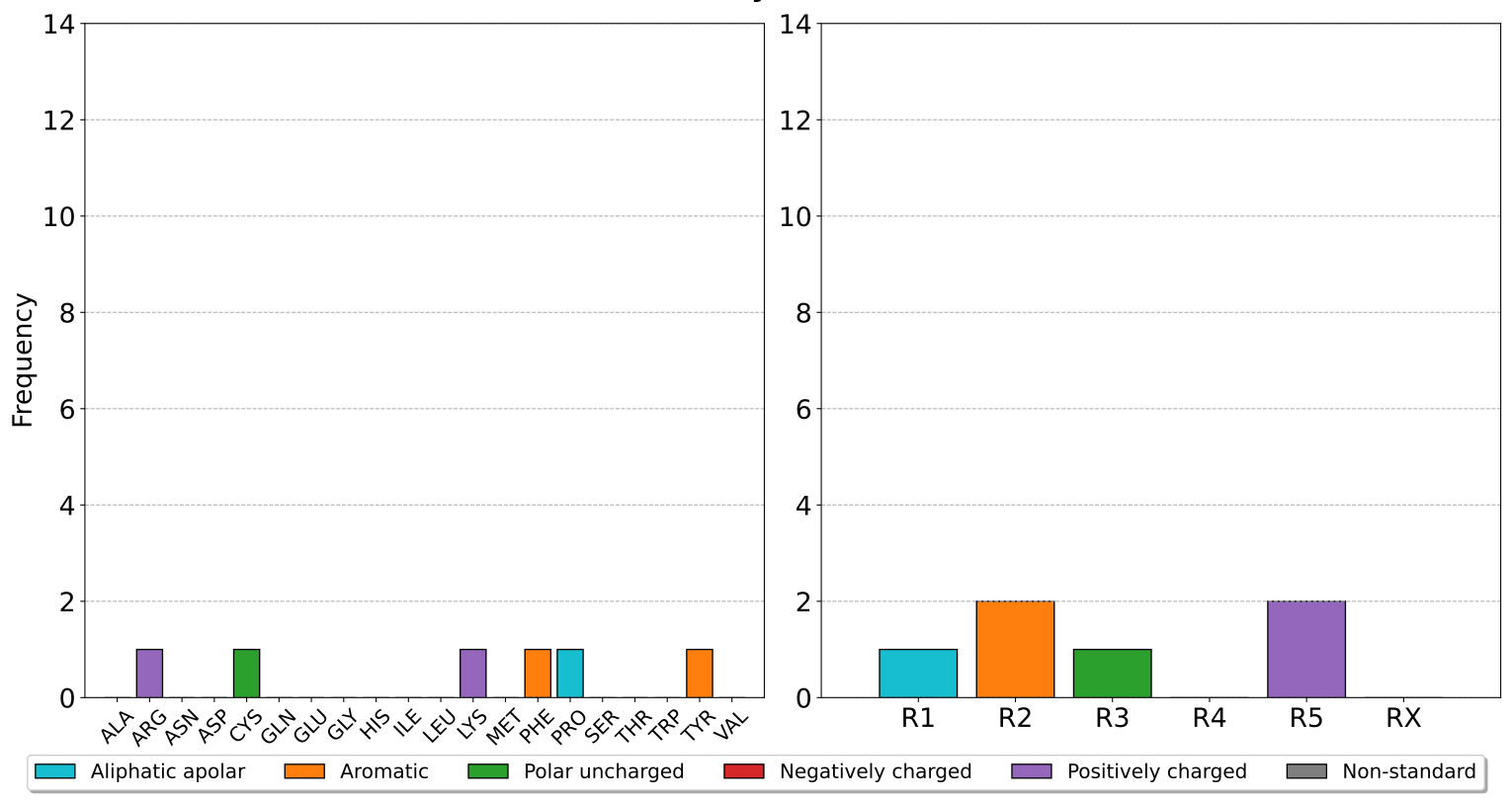
Cavity KAN



Cavity KAO



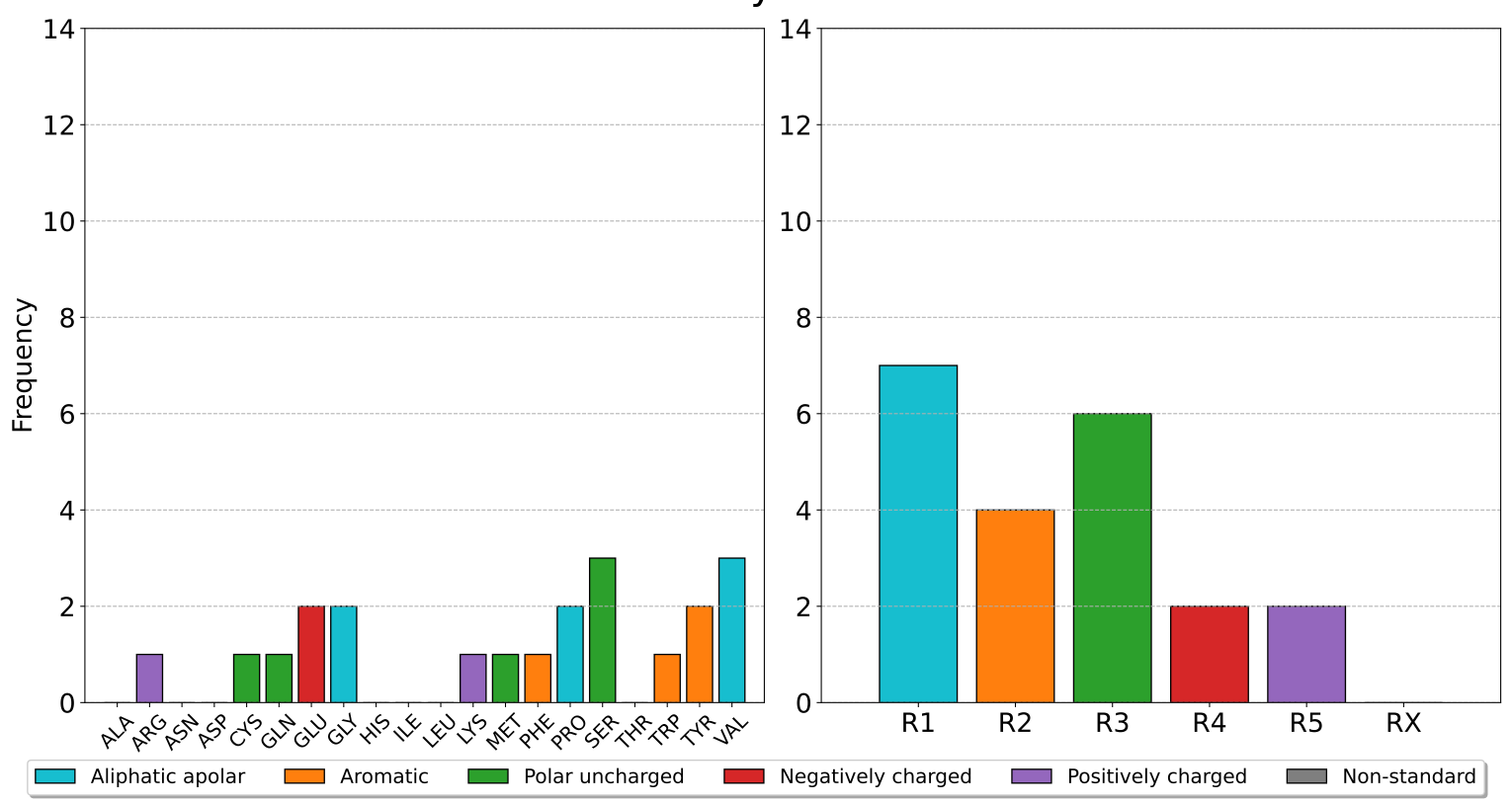
Cavity KAP



Cavity KAQ 14 12 12 10 10 Frequency 8 6 6 Ky be by by Color Charles to the Children by be Children R1 R2 R3 R4 R5 RXAliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

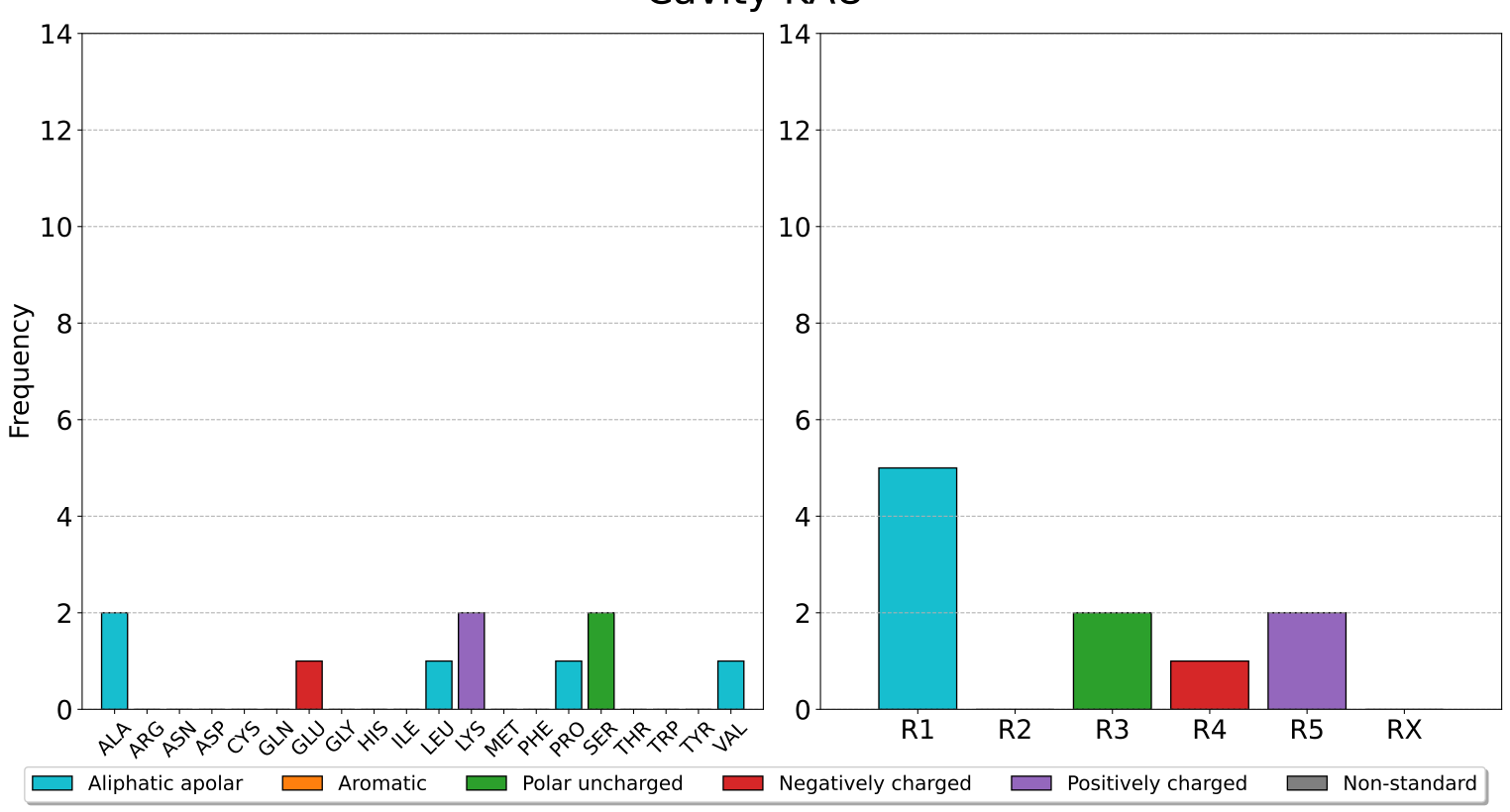
Cavity KAR 14 14 12 12 10 10 Frequency 8 6 6 R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KAS

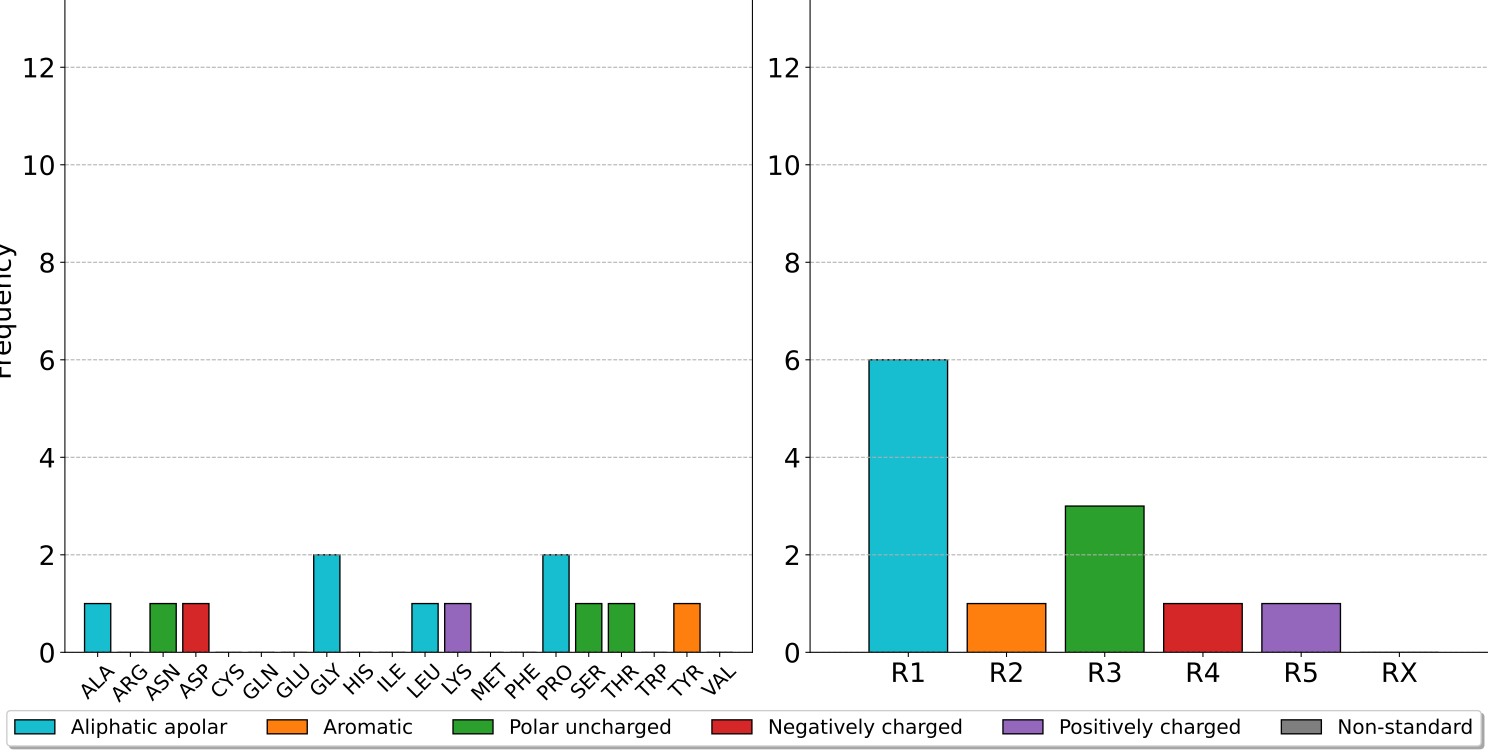


Cavity KAT 14 14 12 12 10 10 Frequency 8 6 6 Kybe Kyks Gold Organis 11 (E) Golf Ship be CEL HE Gold Hold Jan R1 R2 R3 R5 RX R4 Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

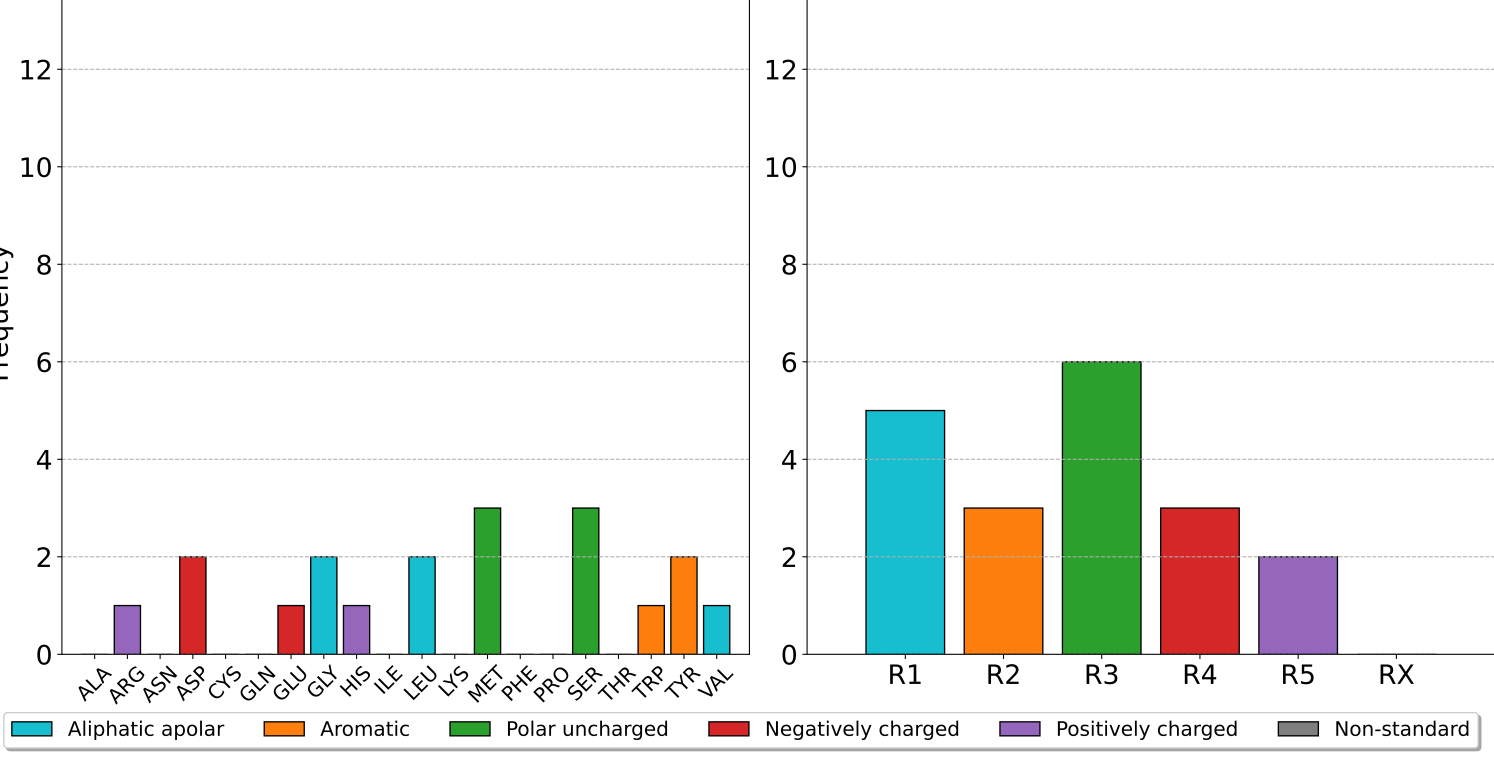
Cavity KAU



Cavity KAV Frequency



Cavity KAW Frequency



Cavity KAX 14 14 12 12 10 10 Frequency 8 6 Krech Rock Colon Con Hole En As We She Go Col Hold Lord R1 R2 R3 **R4** R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KAY 14 14 12 12 10 10 Frequency 8 6 6 Ky be by by Color Charles to the Children by be Children R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KAZ 14 14 12 12 10 10 Frequency 8 6 R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KBA 14 14 12 10 10 Frequency 8 6 Pre Bar Cal Cal Car Car All The Te Te Me She See Like Los Land R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KBB 14 14 12 12 10 10 Frequency 8 6 Pre Bar Cal Cal Car Car All The Ten To We She So Ele Like Los Land R1 R2 R3 **R4** R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KBC 14 14 12 10 10 Frequency 8 6 6 Ky be by by Color Ch Cy His Tif En To WE SHE SE SE L'HE LE L'AND R1 R2 R3 R5 RX R4

Negatively charged

Positively charged

Non-standard

Aliphatic apolar

Aromatic

Polar uncharged

Cavity KBD 14 14 12 10 10 Frequency 8 6 6 Ky be by by Color Charles to the Children by be Children R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

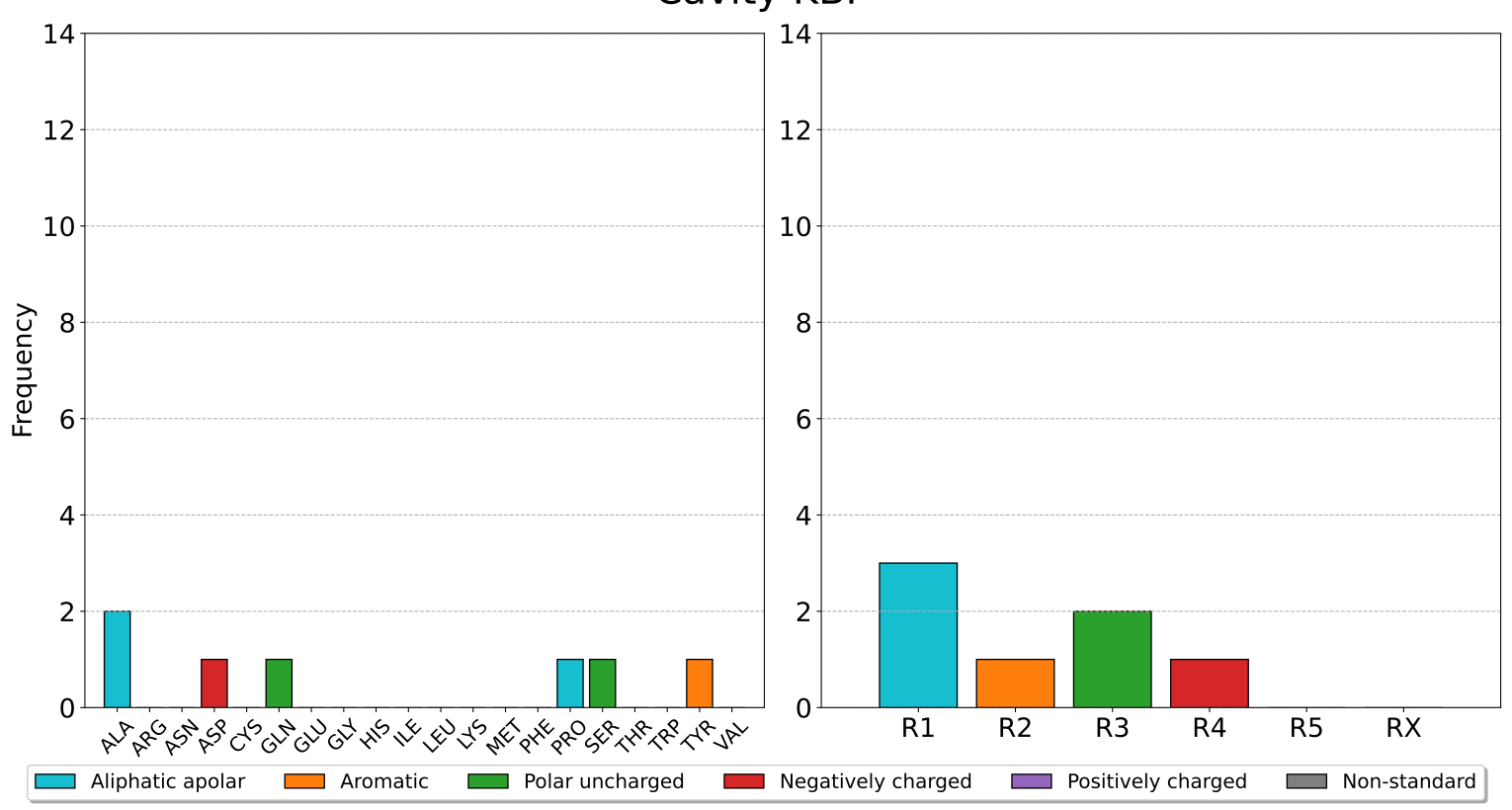
Cavity KBE 14 14 12 12 10 10 Frequency 8 6 6 Ky be by by Color Charles to the Children by be Children R1 R2 R3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KBF 14 14 12 12 10 10 Frequency 8 6 6 WLEG RES GOTON CYTHE TE FOR MESHE SECTHELES LED R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

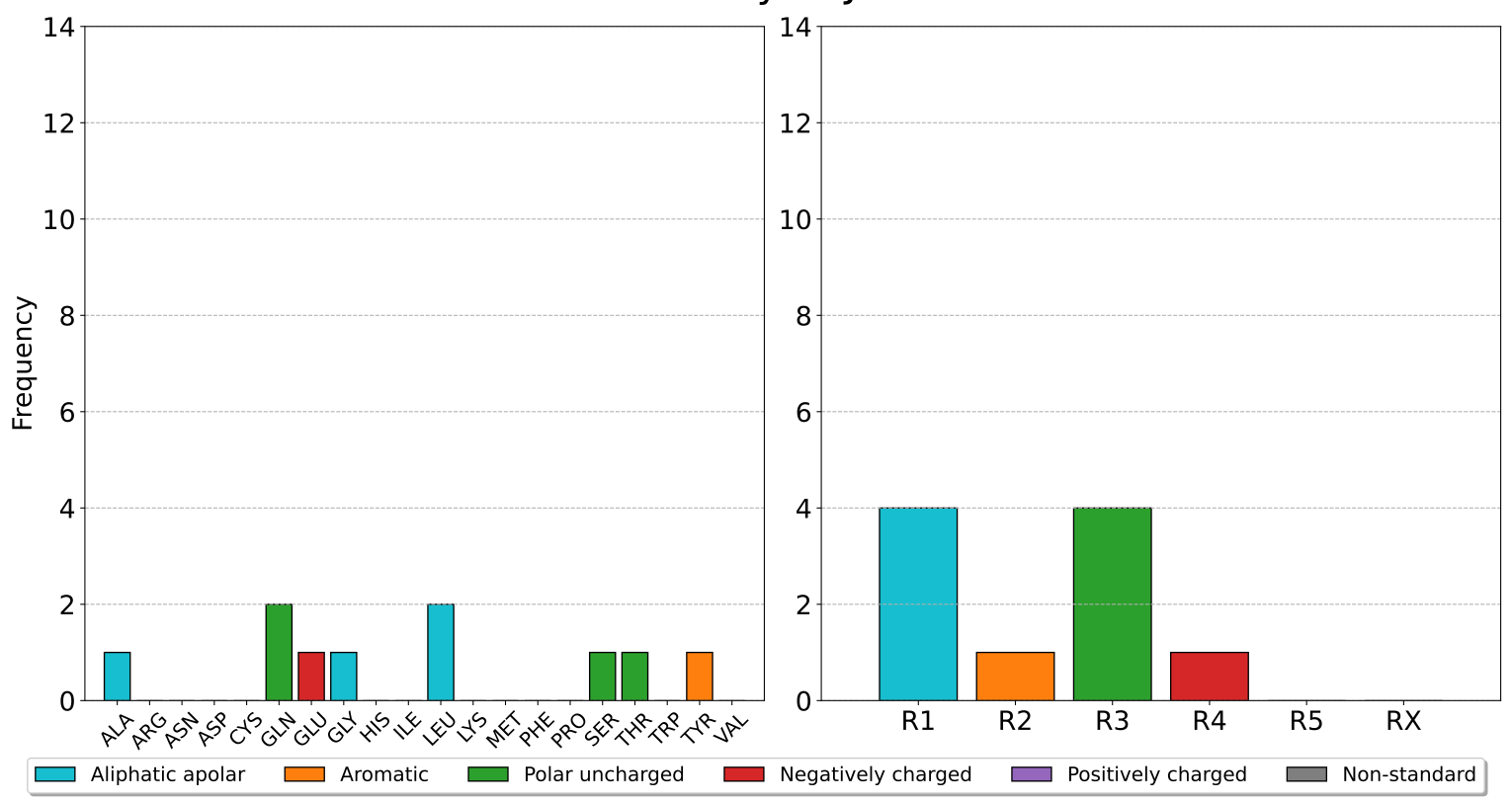
Cavity KBG 14 12 12 10 10 Frequency 8 6 6 Ky be by by Color Charles to the Ship by be Childer by by R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KBH 14 14 12 12 10 10 Frequency 8 6 6 Ky be by by Color Ch Cy the Mr En Te Mr Shr bo Ch Lhb by La La La R1 R2 **R**3 R5 RX R4 Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KBI



Cavity KBJ



Cavity KBK 14 14 12 10 10 Frequency 8 6 Ky be by by Color Charles to the Ship by be Childer by by R1 R2 **R**3 R4 R5 RXAliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard