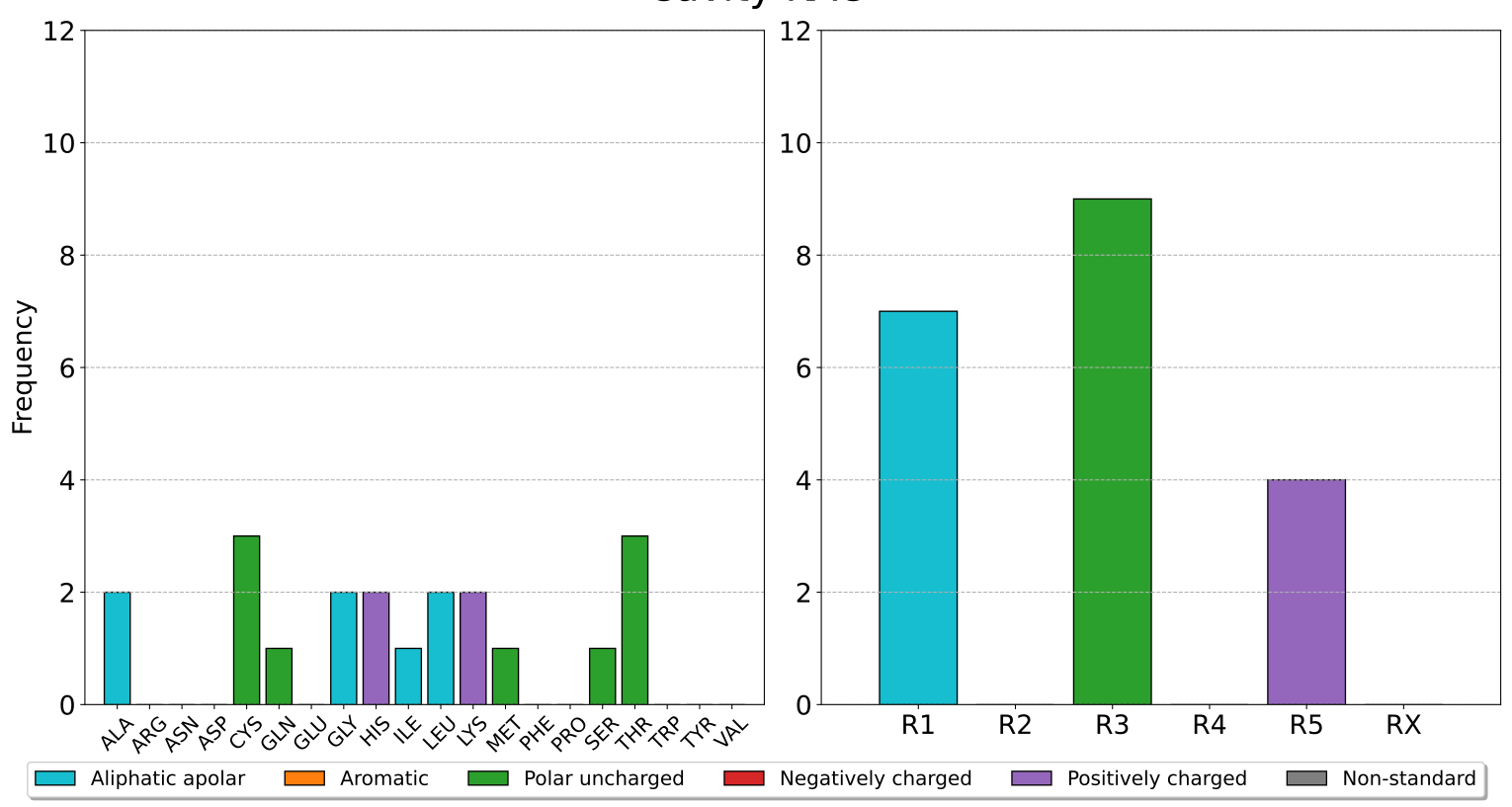
Cavity KAA 12 10 10 Frequency 6 6 Kracky Rocky Rock Character Control of Character Control of Character Charac R1 R2 R3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Positively charged Negatively charged Non-standard

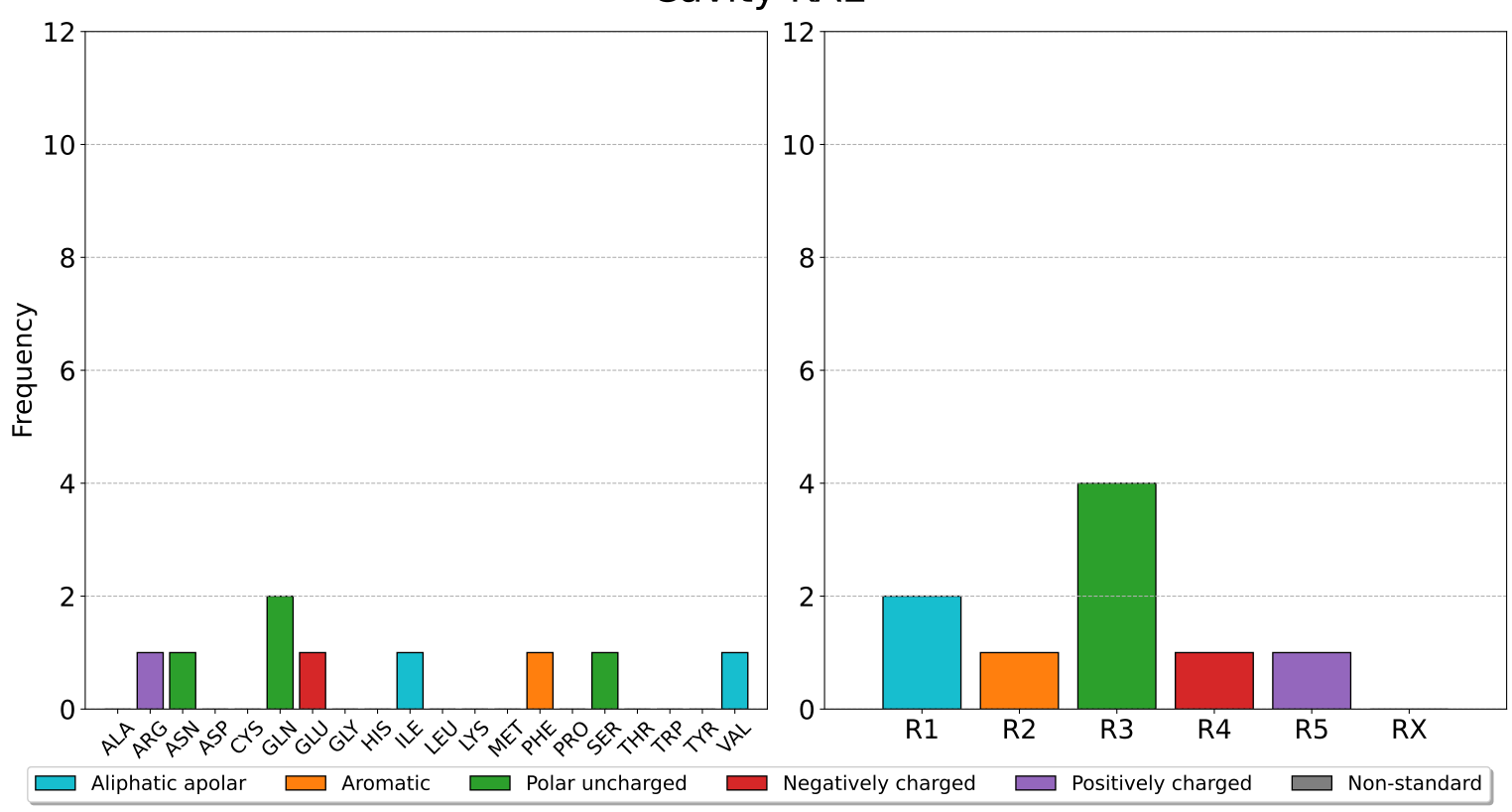
Cavity KAB 12 10 10 8 Frequency 6 6 R1 R2 R3 R5 RX R4 Polar uncharged Aliphatic apolar Aromatic Negatively charged Positively charged Non-standard

Cavity KAC



Cavity KAD 12 10 10 Frequency 6 Krybc Kyks GR Chan Cy His Tip En As Welship to Chank by Long And Long Change Change R1 R2 **R**3 R4 R5 RX Aliphatic apolar Polar uncharged Positively charged Aromatic Negatively charged Non-standard

Cavity KAE



Cavity KAF 12 10 10 Frequency 6 6 R1 R2 R3 R5 RX R4 Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

Cavity KAG 12 10 10 8 Frequency 6 6 Krybc Ry Ry Ch Ch Ch Ch He Tr En Te Vr Shr Shr Sh Ch Lh Lb Lb Lb No R1 R2 R3 R4 R5 RX

Negatively charged

Positively charged

Non-standard

Aliphatic apolar

Aromatic

Polar uncharged

Cavity KAH 12 10 10 Frequency 6 6 Krecher Character of the transfer of the Character R1 R2 R3 R4 R5 RX Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

Cavity KAI 12 10 10 Frequency R1 R2 **R**3 R4 R5 RX

Negatively charged

Positively charged

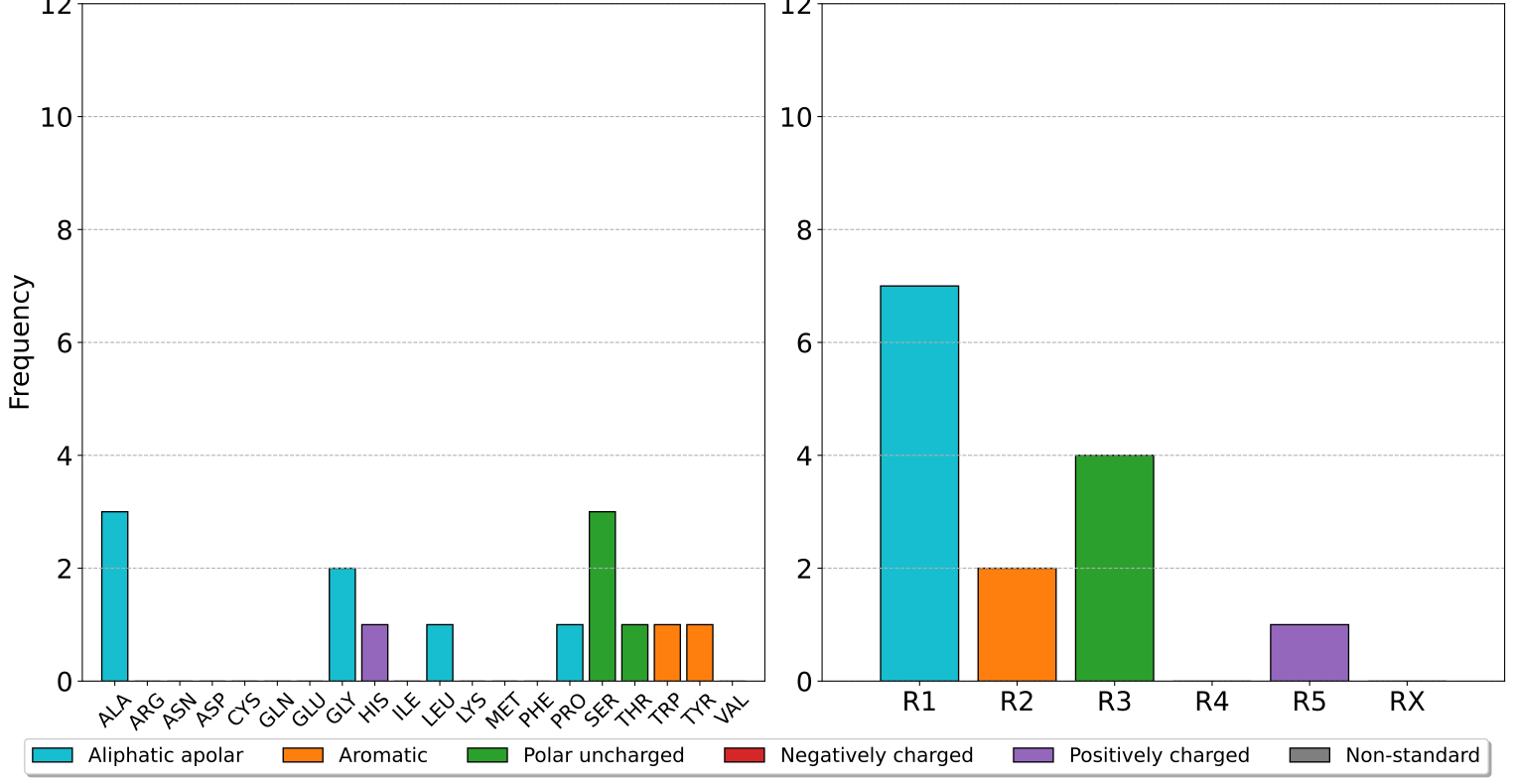
Non-standard

Aliphatic apolar

Aromatic

Polar uncharged

Cavity KAJ



Cavity KAK 12 10 10 8 Frequency 6 6 Krybo Children the trip of the broke the bold th R1 R2 **R**3 R5 RX R4

Negatively charged

Positively charged

Non-standard

Polar uncharged

Aliphatic apolar

Aromatic

Cavity KAL 12 10 10 Frequency 6 6 Krecher Character of the the Character of the Character o R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

Cavity KAM 12 10 10 8 Frequency 6 Kree By By Chang He Tr En Te Me She She Lhe Lo Lo Land R1 R2 R3 R5 RX R4 Positively charged Aliphatic apolar Aromatic Polar uncharged Negatively charged Non-standard

Cavity KAN 12 10 10 Frequency 6 6 Pre Be Be Be GREEN CON CONTROL FOR THE PER SECTIFIED TO THE SECTION FOR THE SECTION OF THE SECTI R1 R2 R3 R4 R5 RX Aliphatic apolar Positively charged Aromatic Polar uncharged Negatively charged Non-standard

Cavity KAO 12 10 10 8 Frequency 6 6 Ky be by by Gold Gran Cy the The Brank by be Che Liberty by Land R1 R2 R3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KAP 12 10 10 Frequency 6 6 Krybc Ry Rs Coll Ch Cof His Tif En To WE SHE SESTHE LOS LAND R1 R2 R3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Positively charged Negatively charged Non-standard

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

Cavity KAR 12 10 10 Frequency 6 6 Krach Cales California He The Charles Charles California R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Positively charged Negatively charged Non-standard

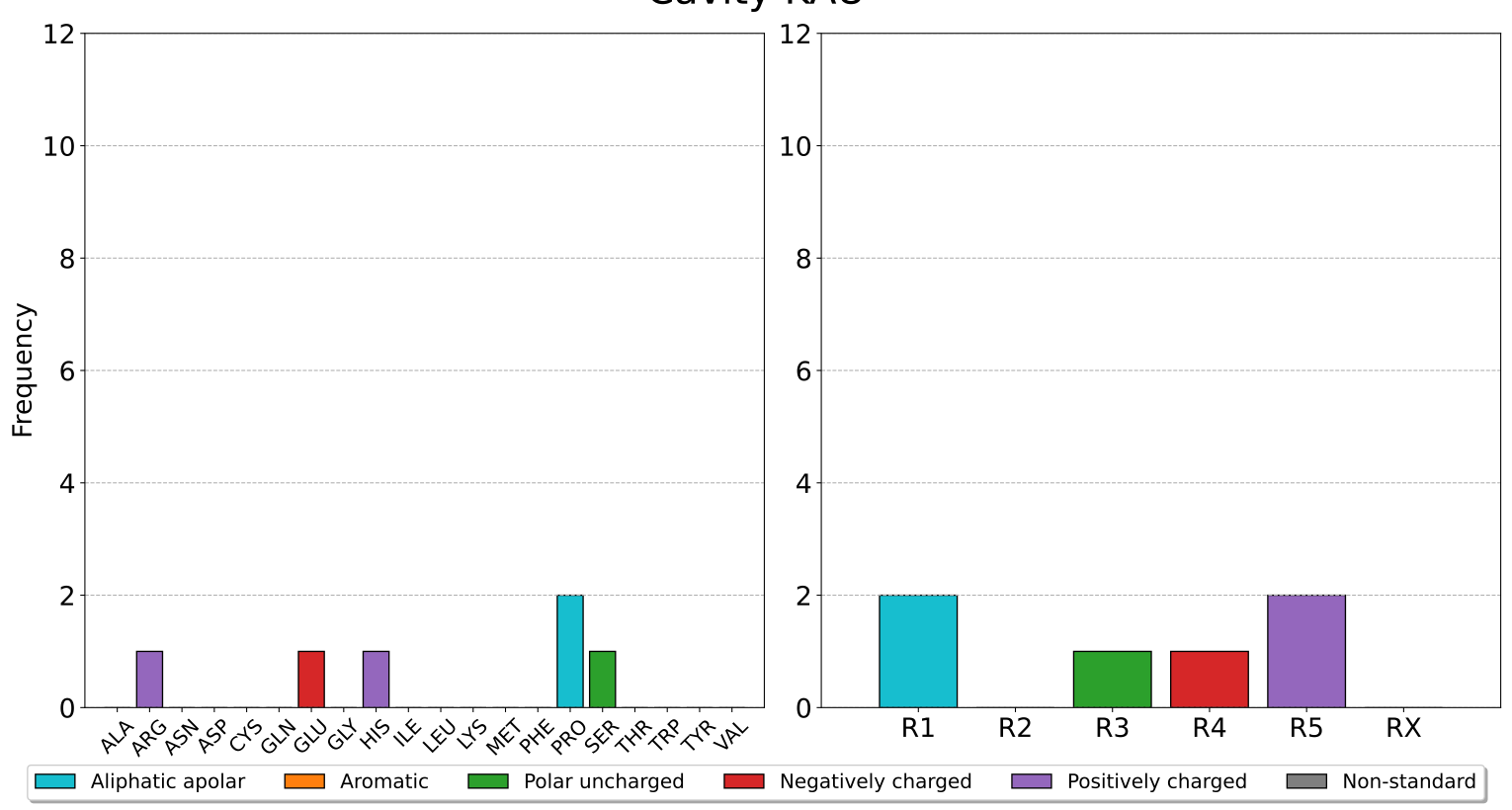
Cavity KAS 12 10 10 8 Frequency 6 Ky be by by Color Ch Cy His Tif En To WE SHE SEG L'HE LE LAND R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Positively charged

Negatively charged

Non-standard

Cavity KAT 12 10 10 Frequency 6 6 Ky be by by Gold Gran Cy the The Brank by be Che Liberty by Land R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Polar uncharged Positively charged Negatively charged Non-standard

Cavity KAU



Cavity KAV 12 10 10 8 Frequency 6 6 Ky be by by Co Ch Ch Cy His Tif En To WE SHE SE SE LHE LES LE NO R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

Cavity KAW 12 10 10 Frequency 6 Ky be by by Gold Gran Cy the The Brank by be Che Liberty by Land R1 R2 **R**3 R5 RX R4 Positively charged Aliphatic apolar Aromatic Polar uncharged Negatively charged Non-standard

Cavity KAX 12 10 10 8 Frequency 6 6 Krecher Character of the transfer of the Character R1 R2 **R**3 R5 RX R4 Aliphatic apolar Aromatic Polar uncharged Negatively charged Positively charged Non-standard

Cavity KAY 12 10 10 Frequency 6 Krybc Kyks GR Chan Cy His Tip En As Welship to Chank by Long And Long Change Change R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

Cavity KAZ 12 10 10 Frequency 6 6 Krybc Ry Ry Ch Ch Ch Ch He Th Th Me Sh Sh Lh Lb Lb Lb Th R1 R2 **R**3 R4 R5 RX Aliphatic apolar Aromatic Positively charged Polar uncharged Negatively charged Non-standard

