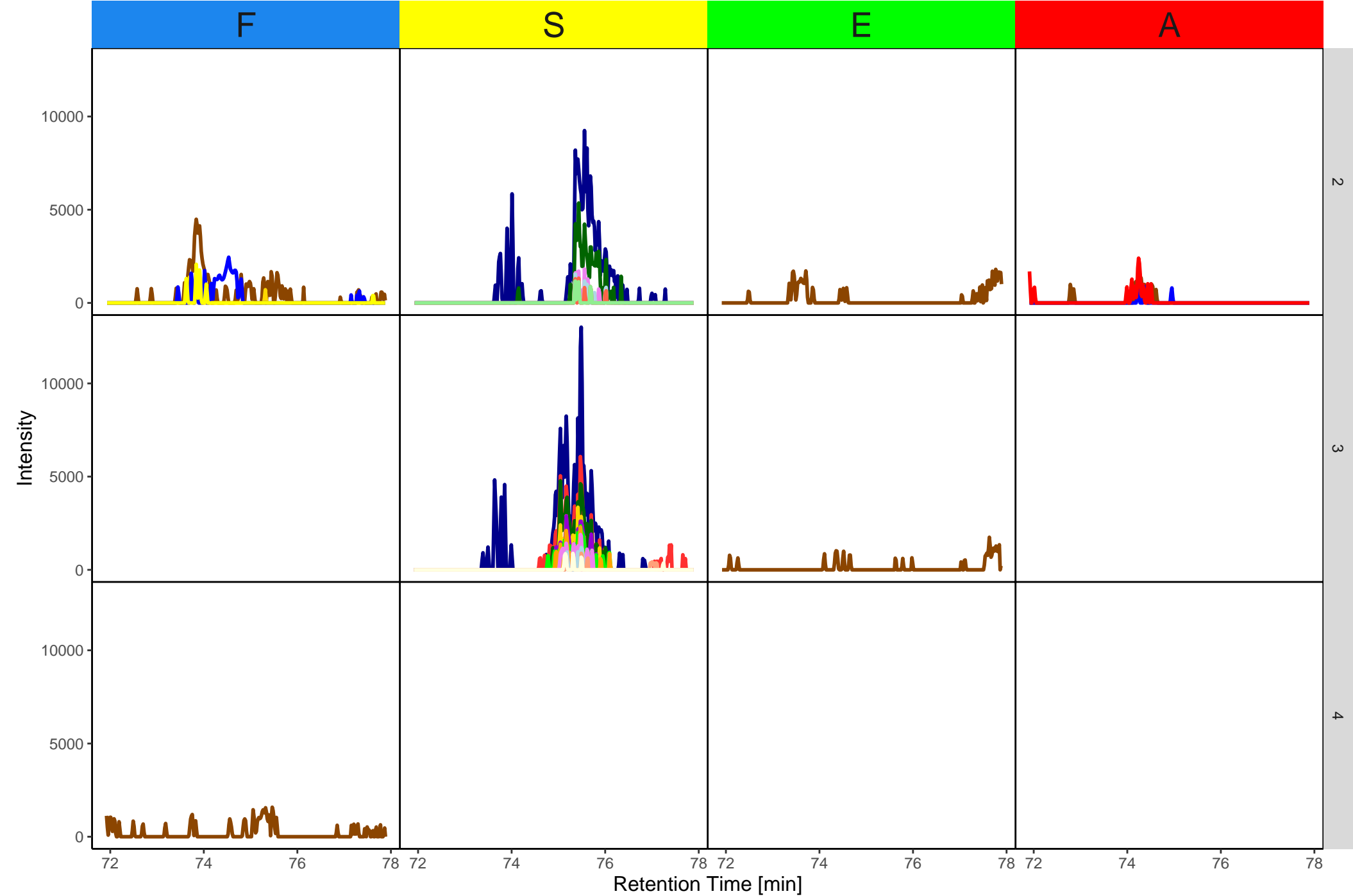
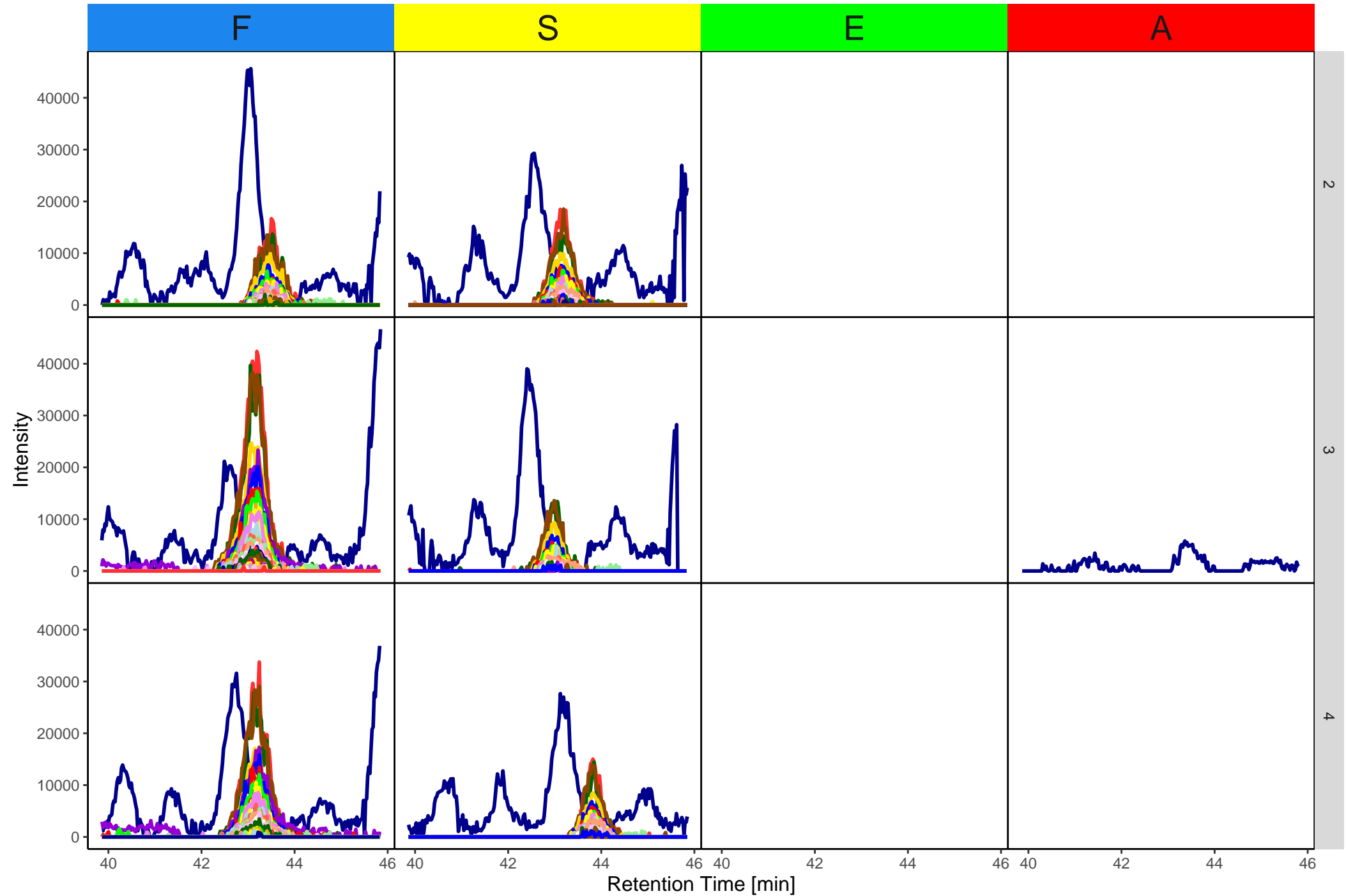


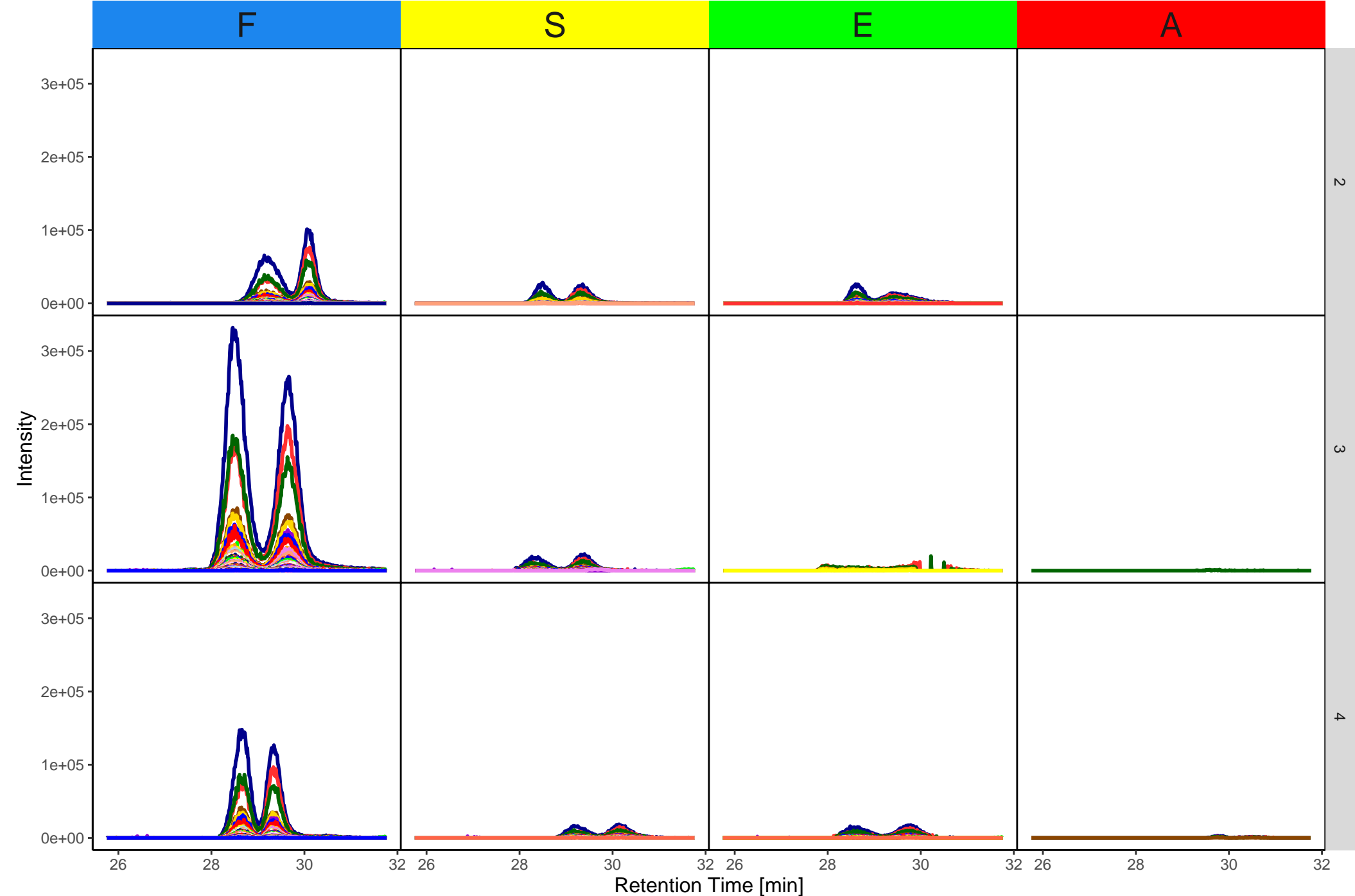
KESYSVYVYK – TVTAMDVVYALK 4+  
H2B1K\_HUMAN – H4\_HUMAN



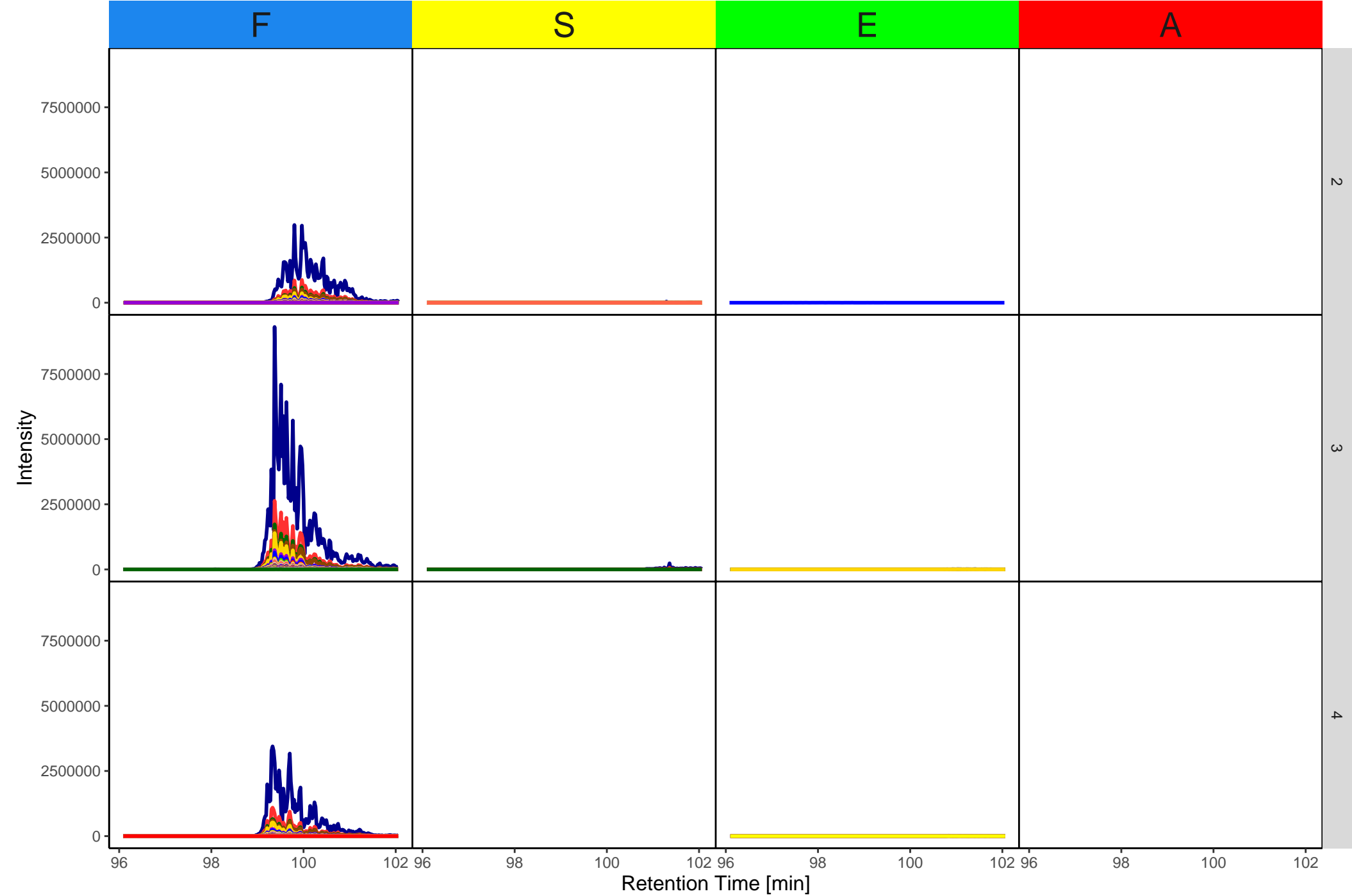
VAQQEIK – FQNALLVRYTK 5+  
ITPR1\_HUMAN – ALBU\_HUMAN



MGVAAHKK – LLETECPQYIRK 4+  
S10A8\_HUMAN – S10A8\_HUMAN

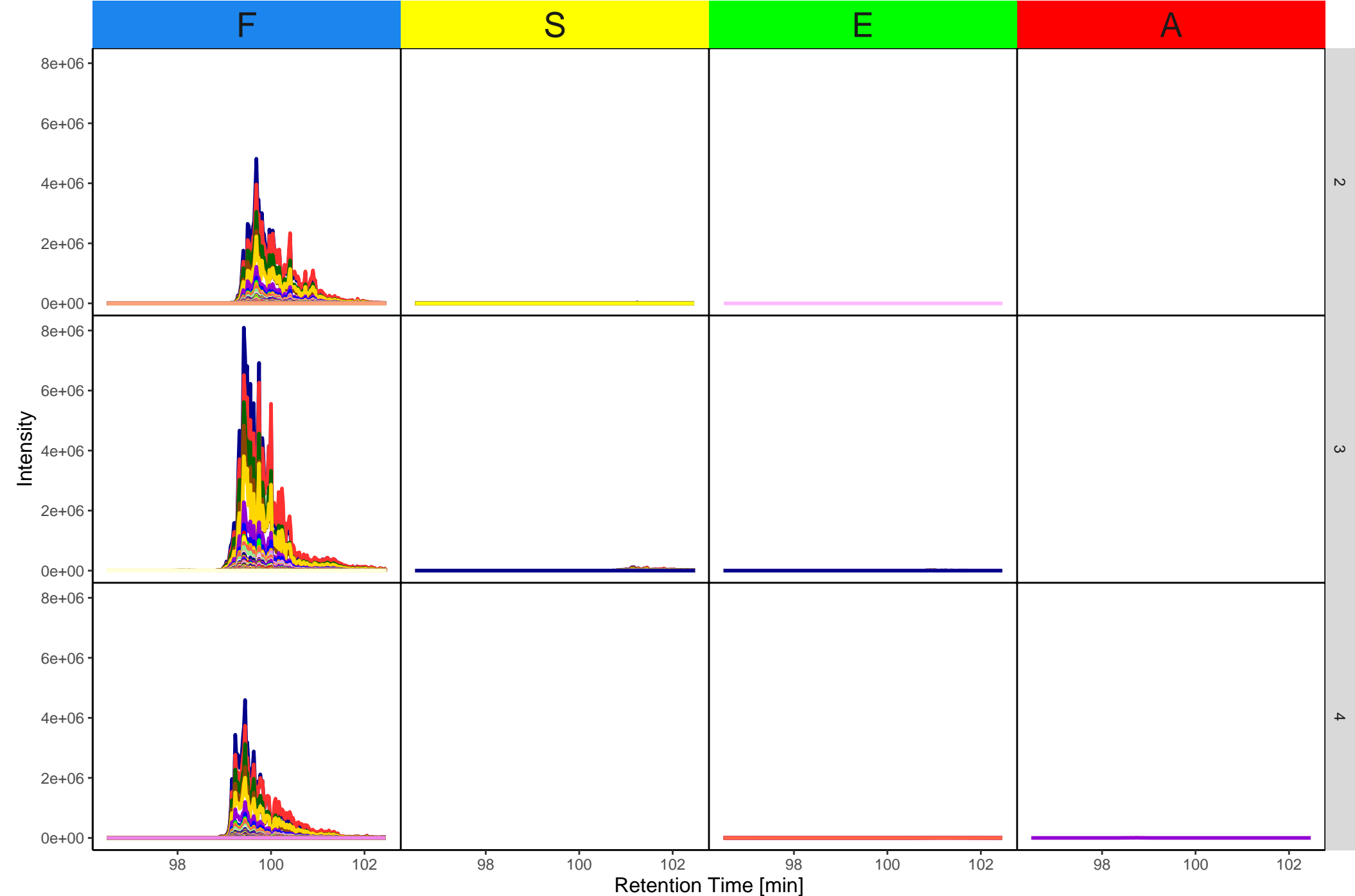


AVFPSIVGRPR – GILTLKYPIEHGIITNWDDMEK 4+  
POTEF\_HUMAN – ACTH\_HUMAN

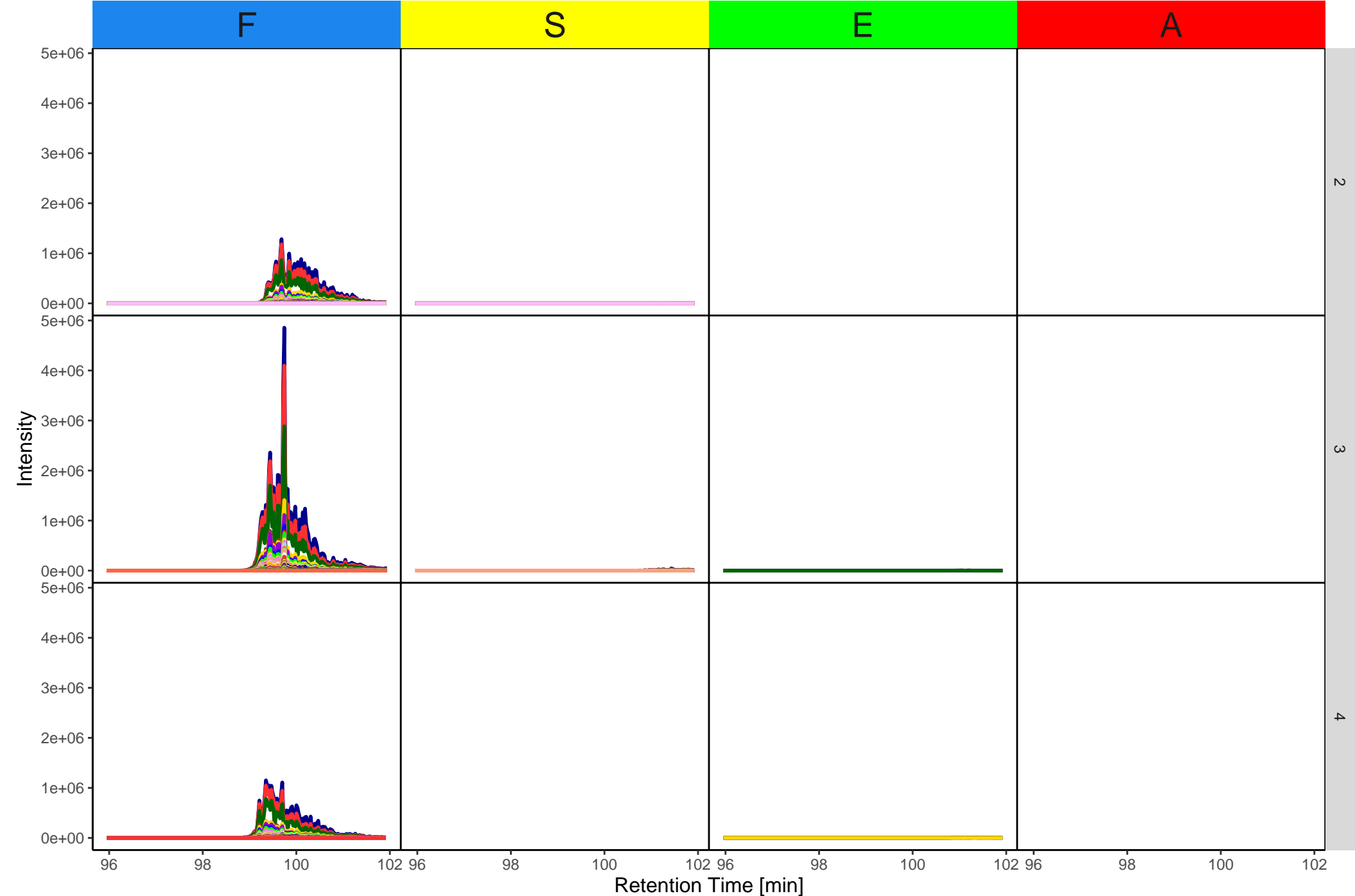




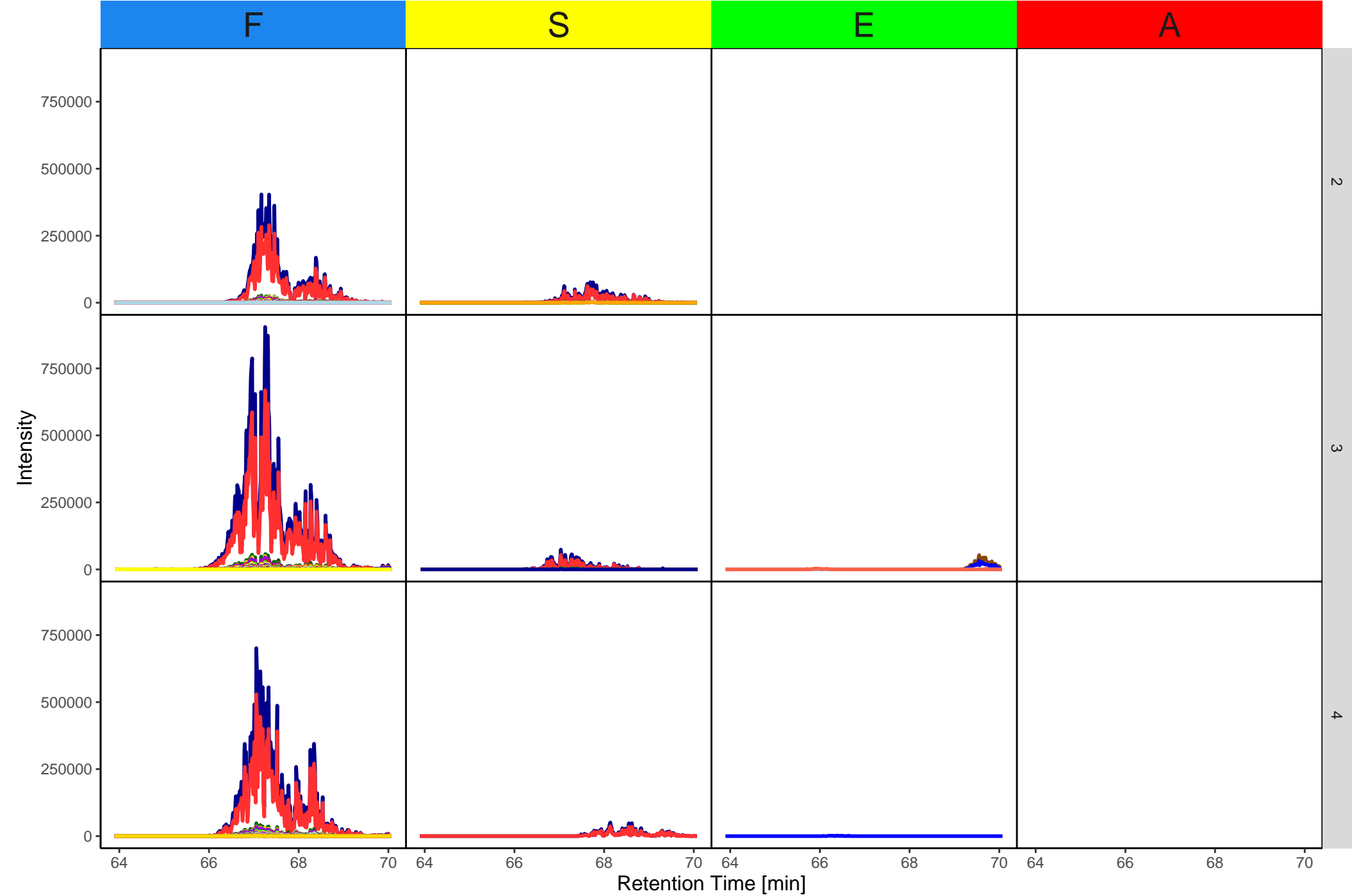
AVFPSIVGRPR – GILTLKYPIEHGIITNWDDMEK 5+  
POTEF\_HUMAN – ACTH\_HUMAN



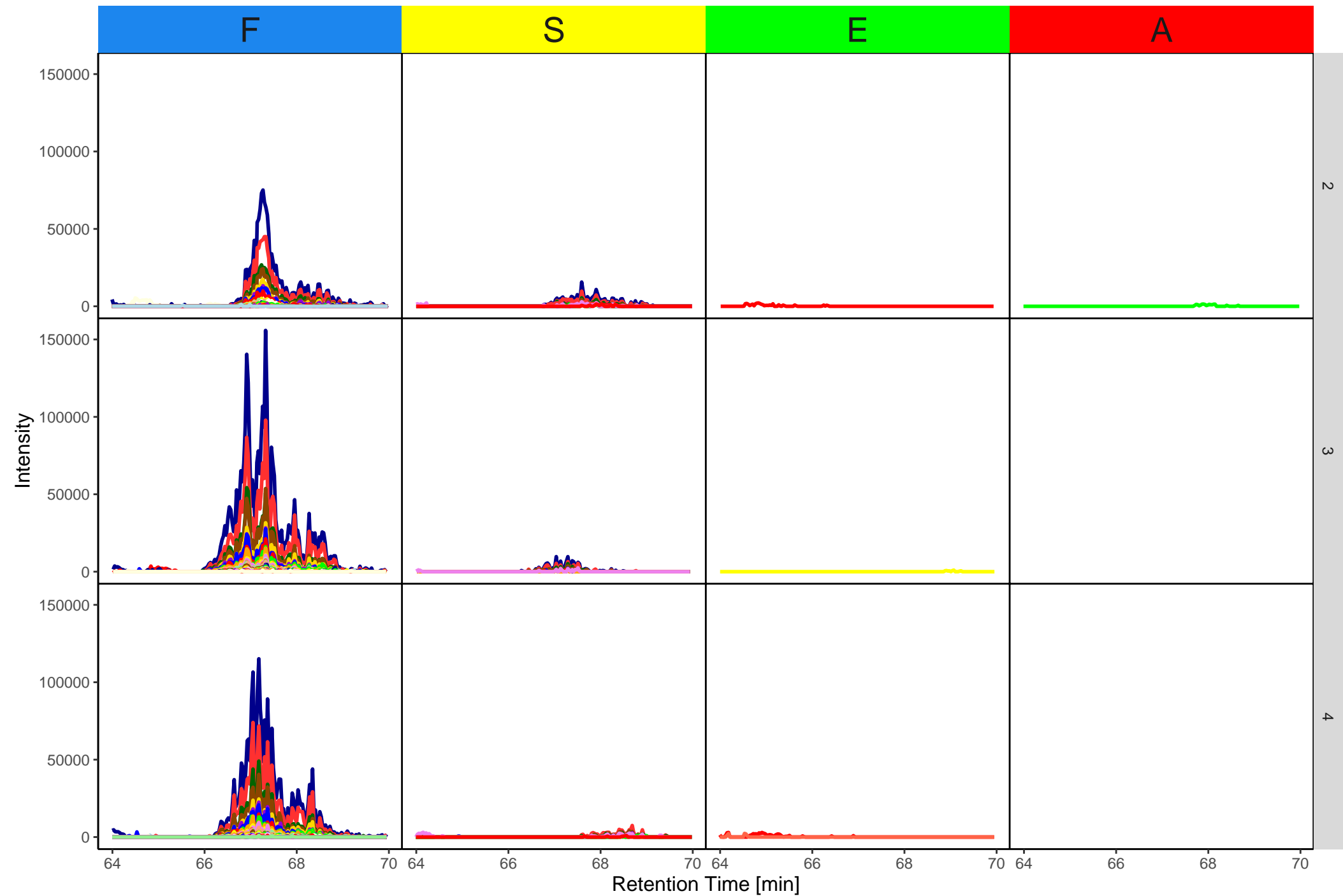
AVFPSIVGRPR – GILTLKYPIEHGIITNWDDMEK 6+  
POTEF\_HUMAN – ACTH\_HUMAN



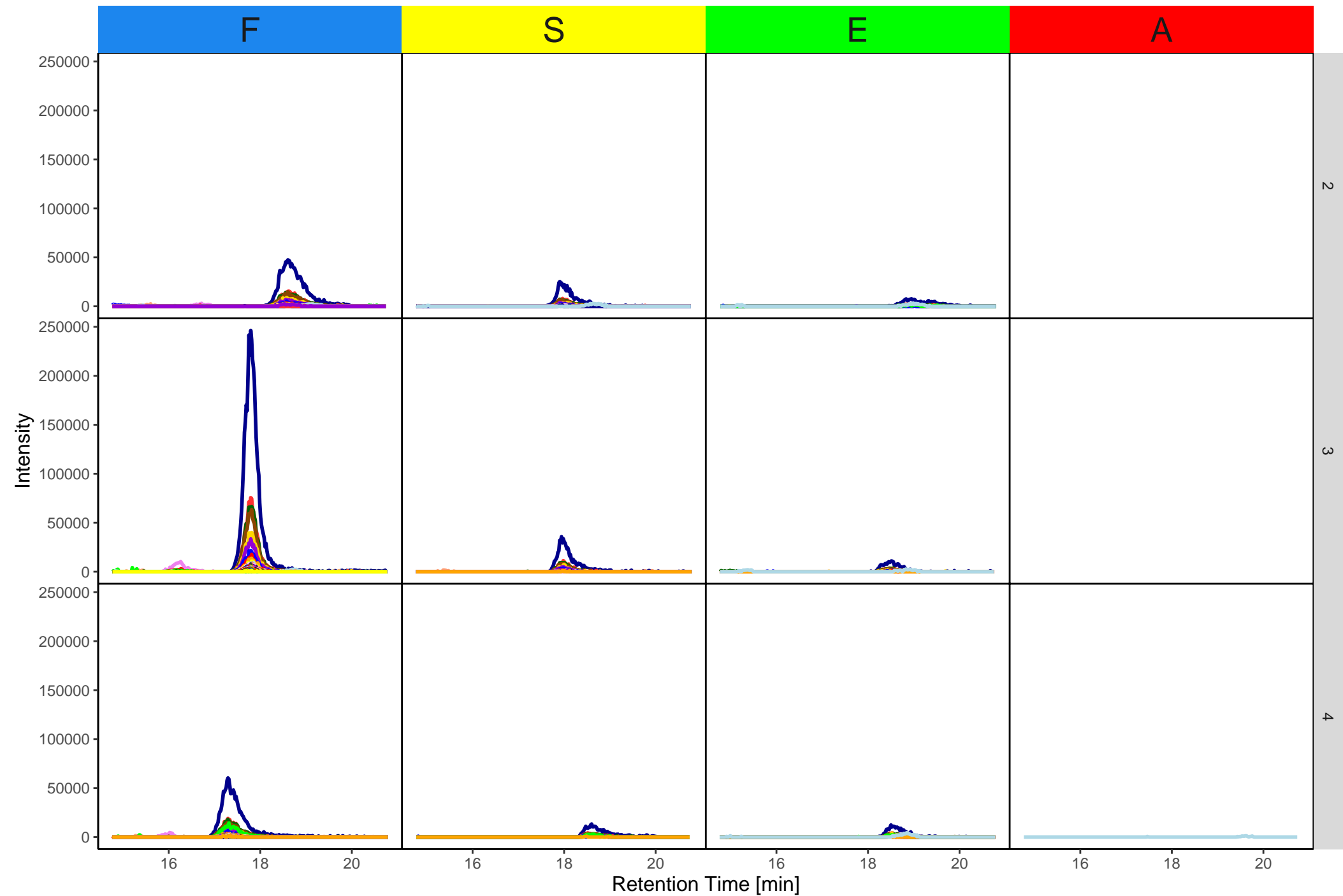
ANLEKAK – KEEELQAALARVEEEAAQK 4+  
MYH9\_HUMAN – MYH9\_HUMAN



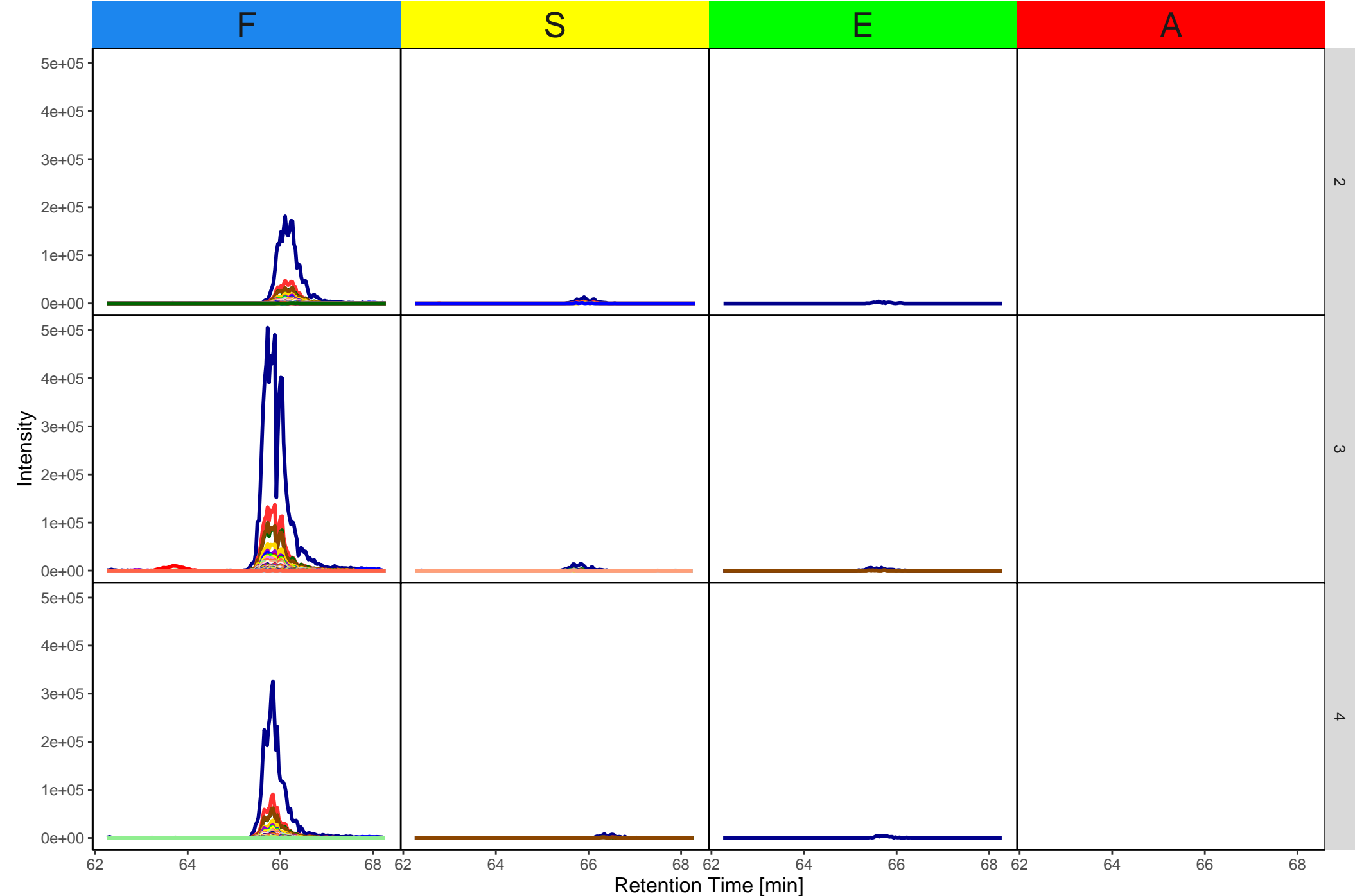
ANLEKAK – KEEELQAALARVEEEAAQK 5+  
MYH9\_HUMAN – MYH9\_HUMAN



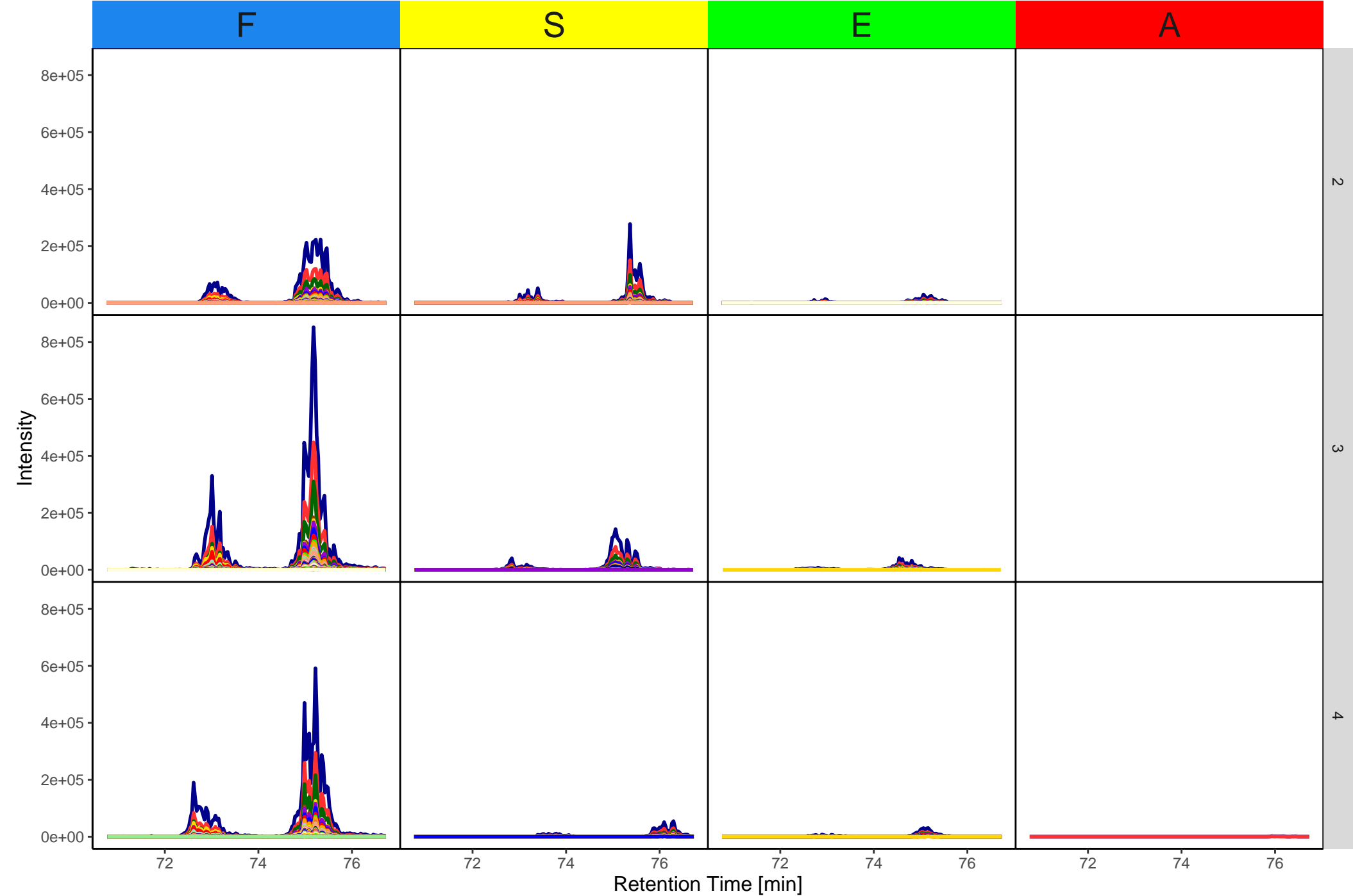
KSHEESHKE – LLETECPQYIR 4+  
S10A8\_HUMAN – S10A8\_HUMAN



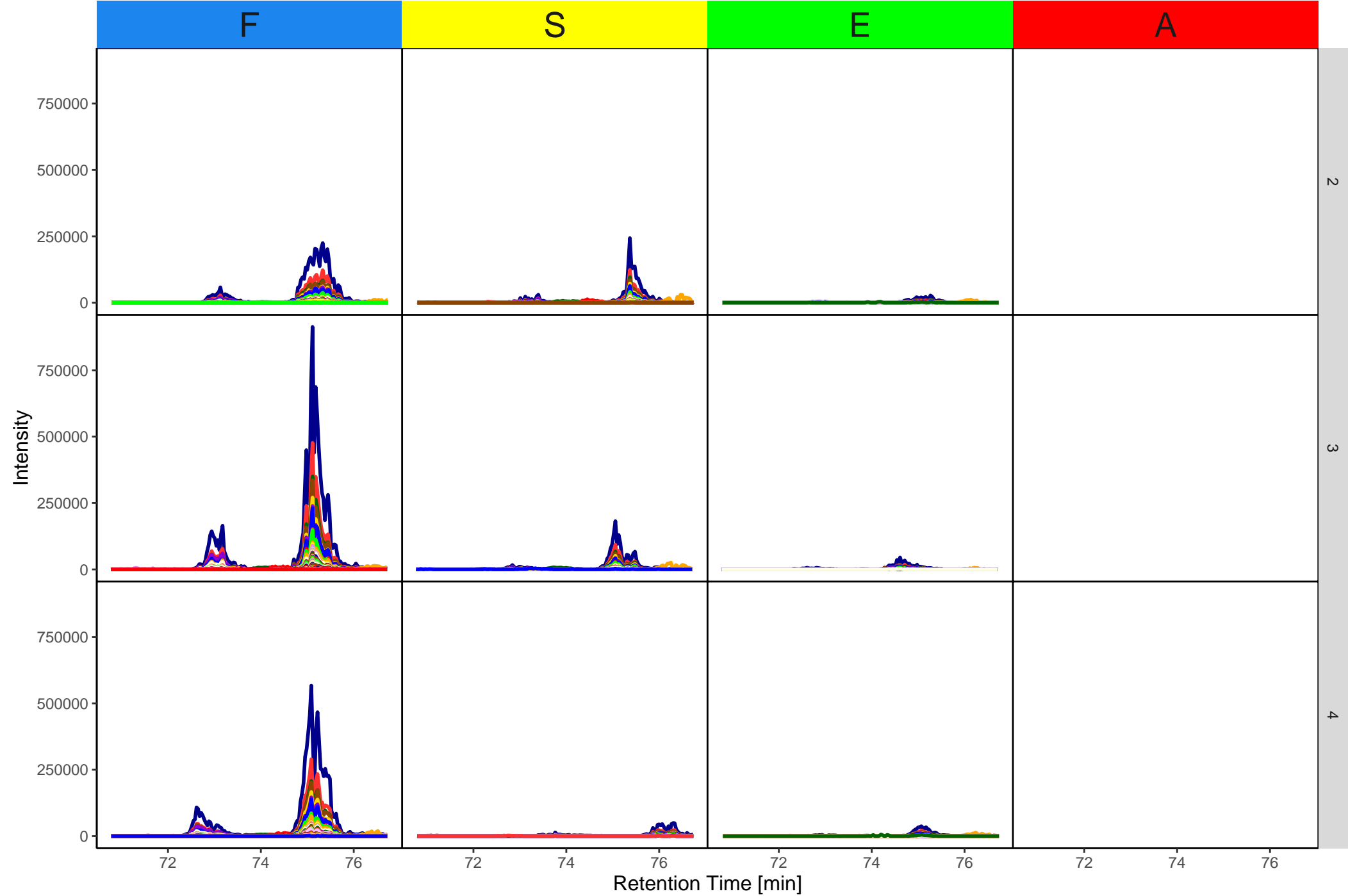
LKQVLLHQQAK – NLLFNDNTECLAR 4+  
TRFL\_HUMAN – TRFL\_HUMAN



FQNALLVRYTK – KVPQVSTPTLVEVSR 4+  
ALBU\_HUMAN – ALBU\_HUMAN

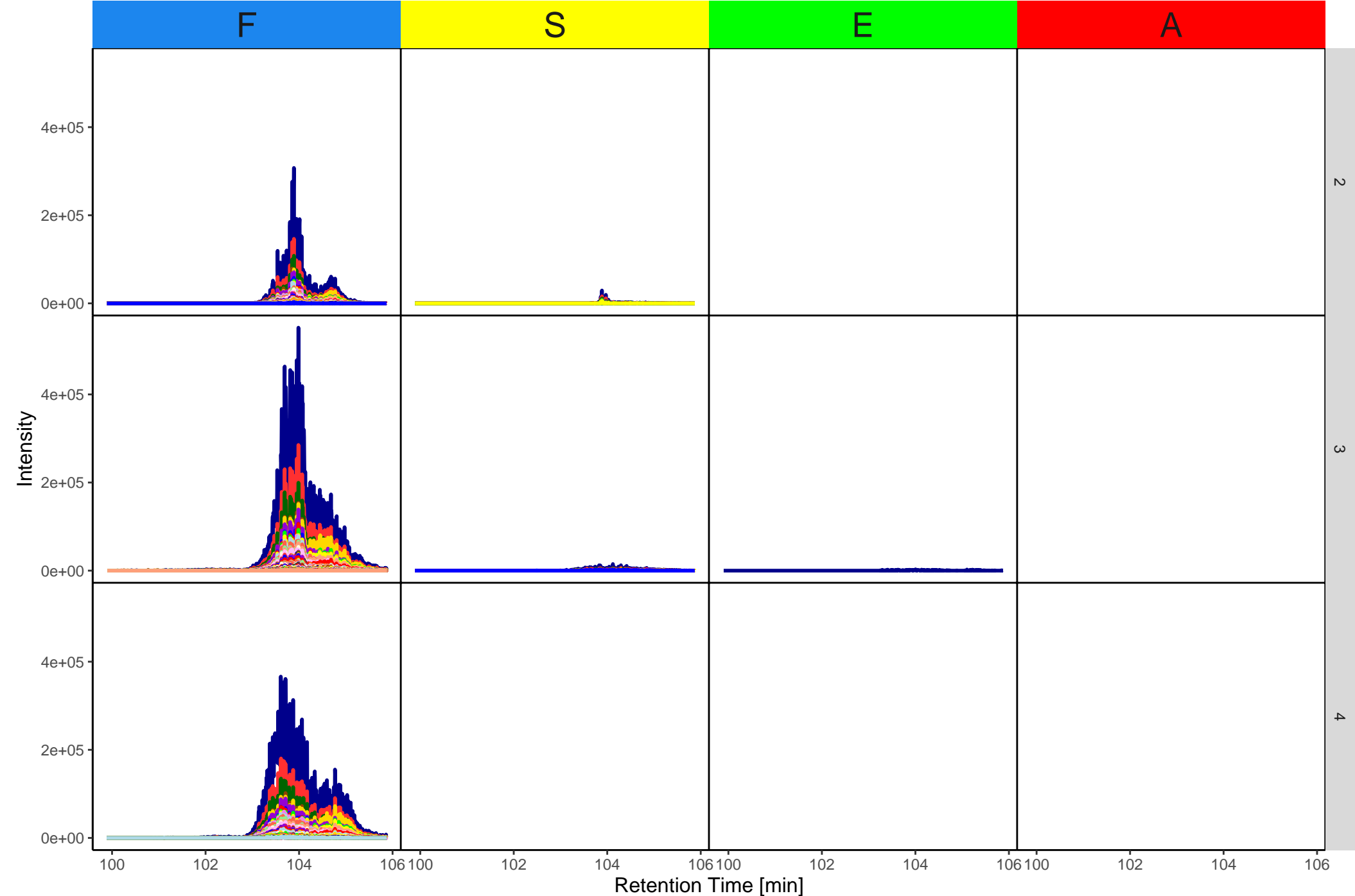


FQNALLVRYTK – KVPQVSTPTLVEVSR 5+  
ALBU\_HUMAN – ALBU\_HUMAN

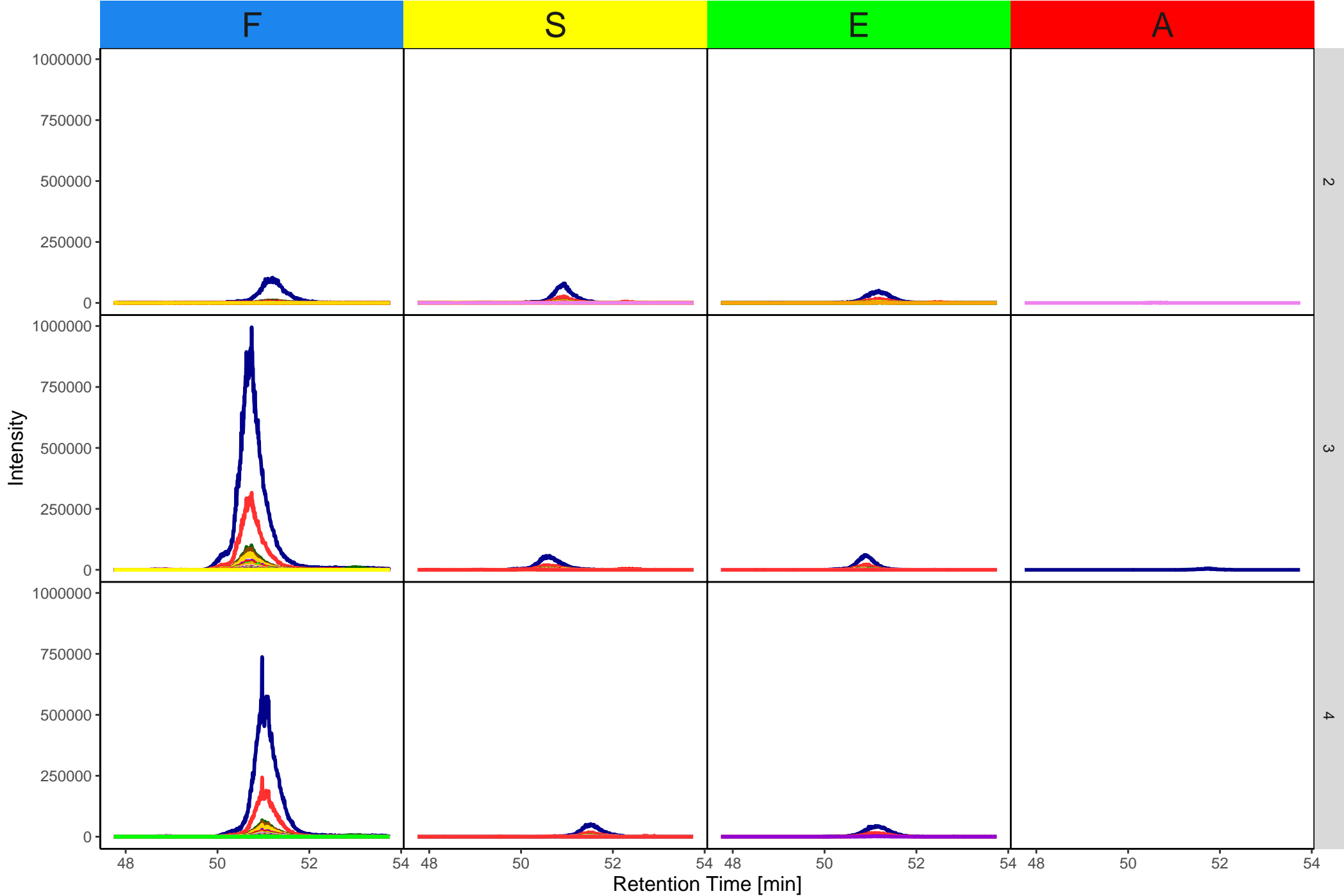




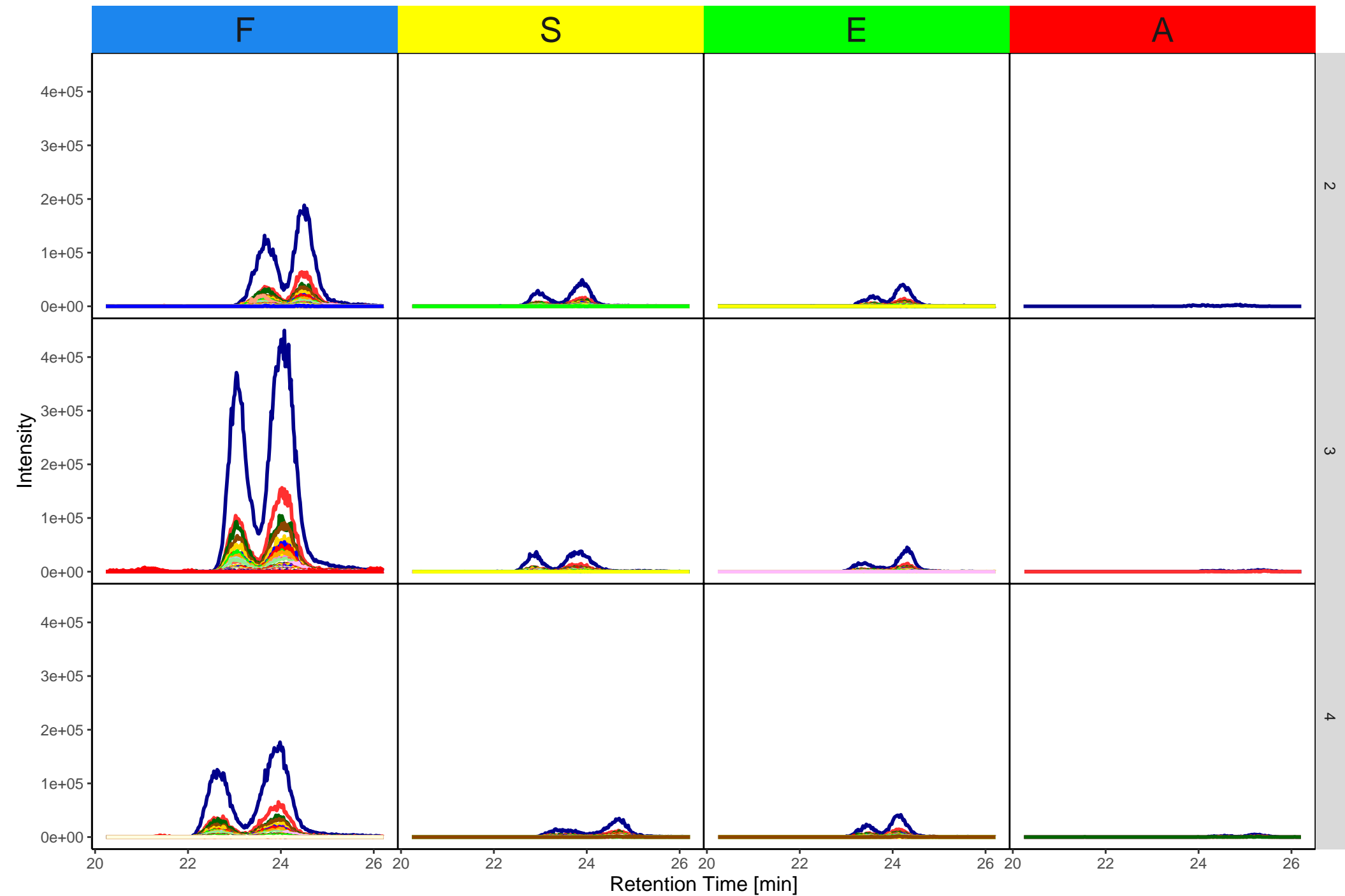
ALSTDPAAPNLKSQLAAAAR – LNEAAAGLNQAATELVQASRGTPQDLAR 5+  
TLN1\_HUMAN – TLN1\_HUMAN



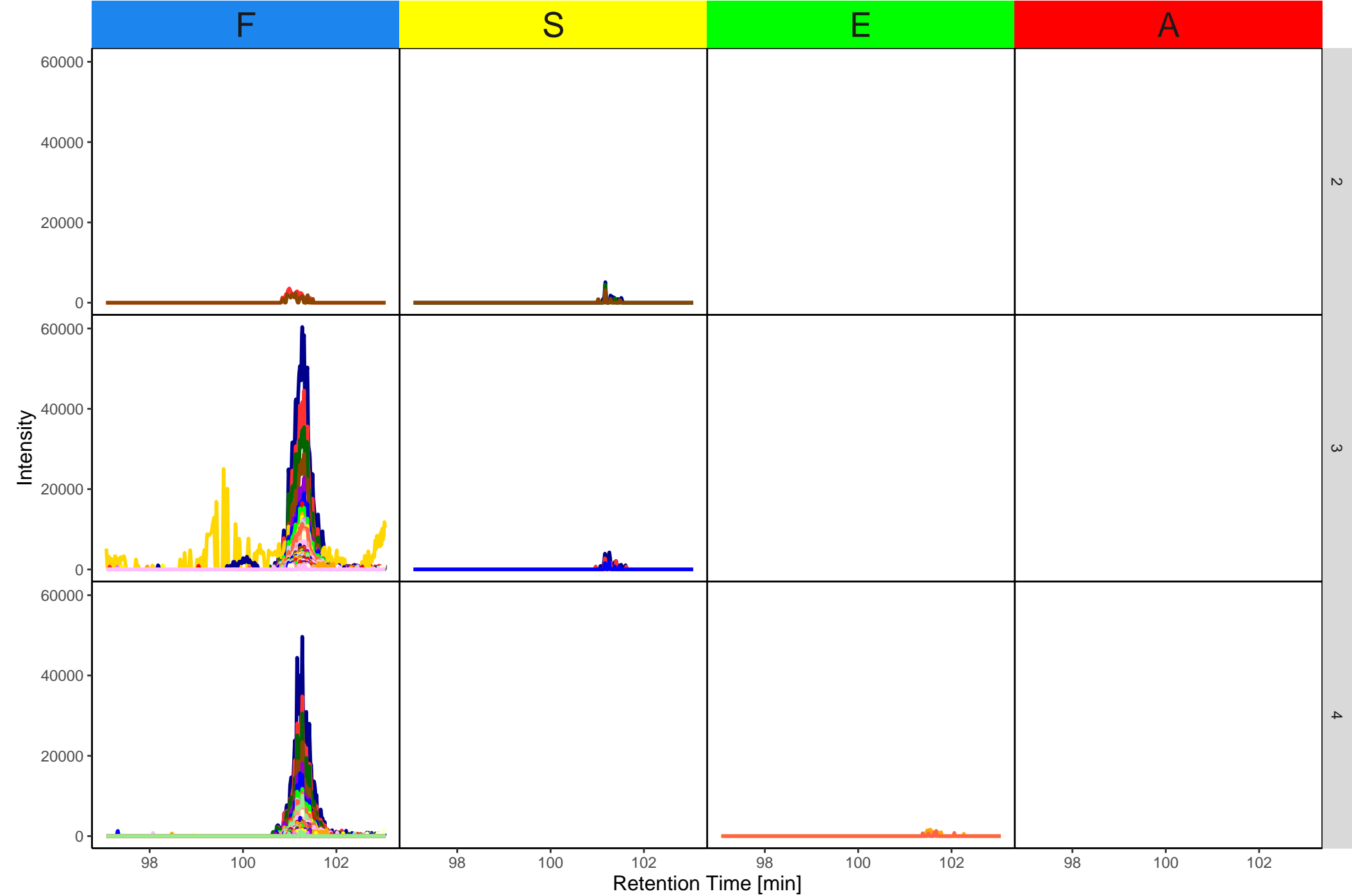
DAMVARAR – LGGSQEDQIKNAIDK 4+  
TALDO\_HUMAN – TALDO\_HUMAN



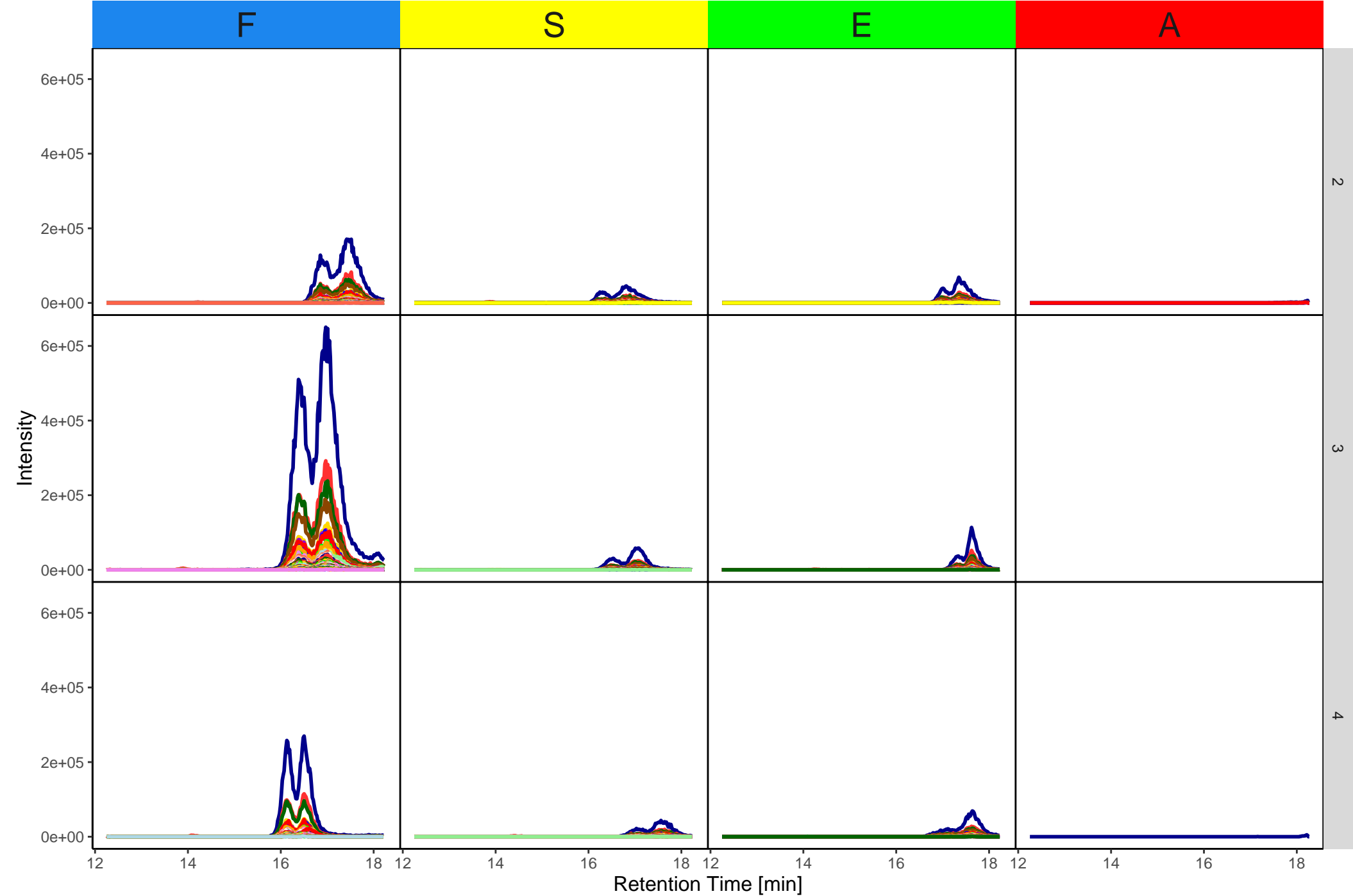
SHEESHKE – LLETECPQYIRK 5+  
S10A8\_HUMAN – S10A8\_HUMAN



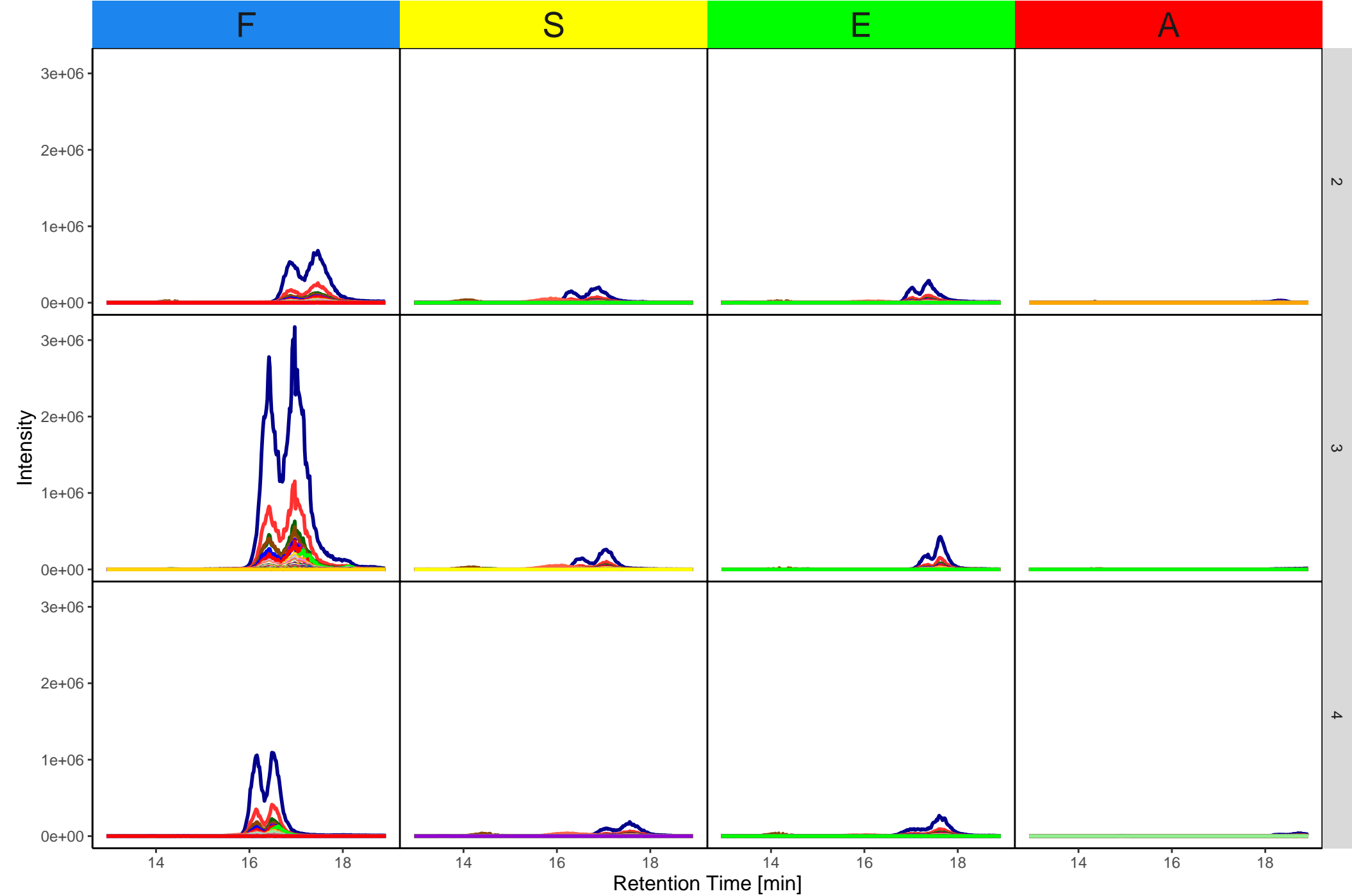
NLLFNDNTECLAR – CLAENAGDVAFVKDVTVLQNTDGNNNEAWAK 5+  
TRFL\_HUMAN – TRFL\_HUMAN



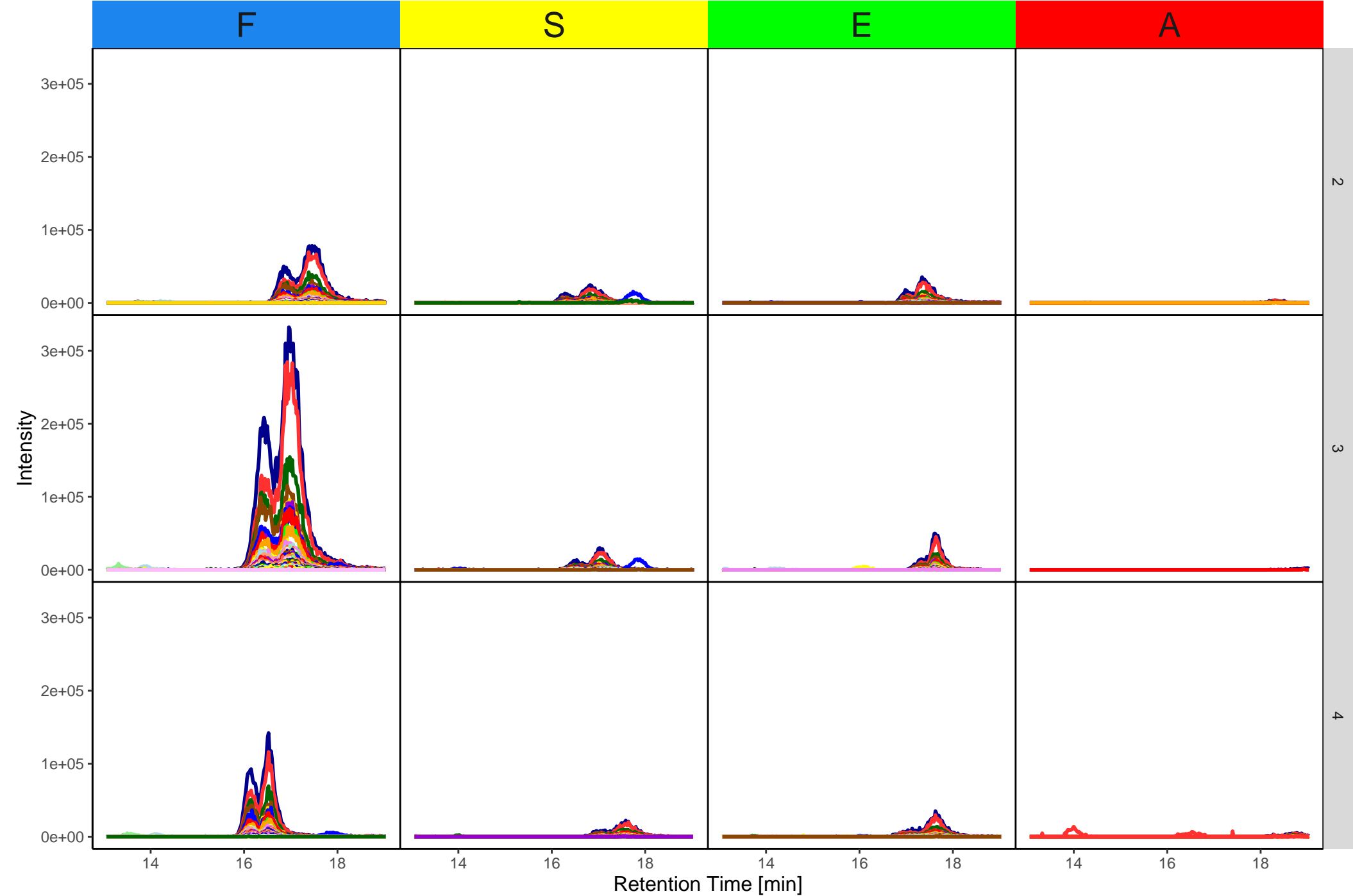
KSHEESHKE – LLETECPQYIRK 4+  
S10A8\_HUMAN – S10A8\_HUMAN



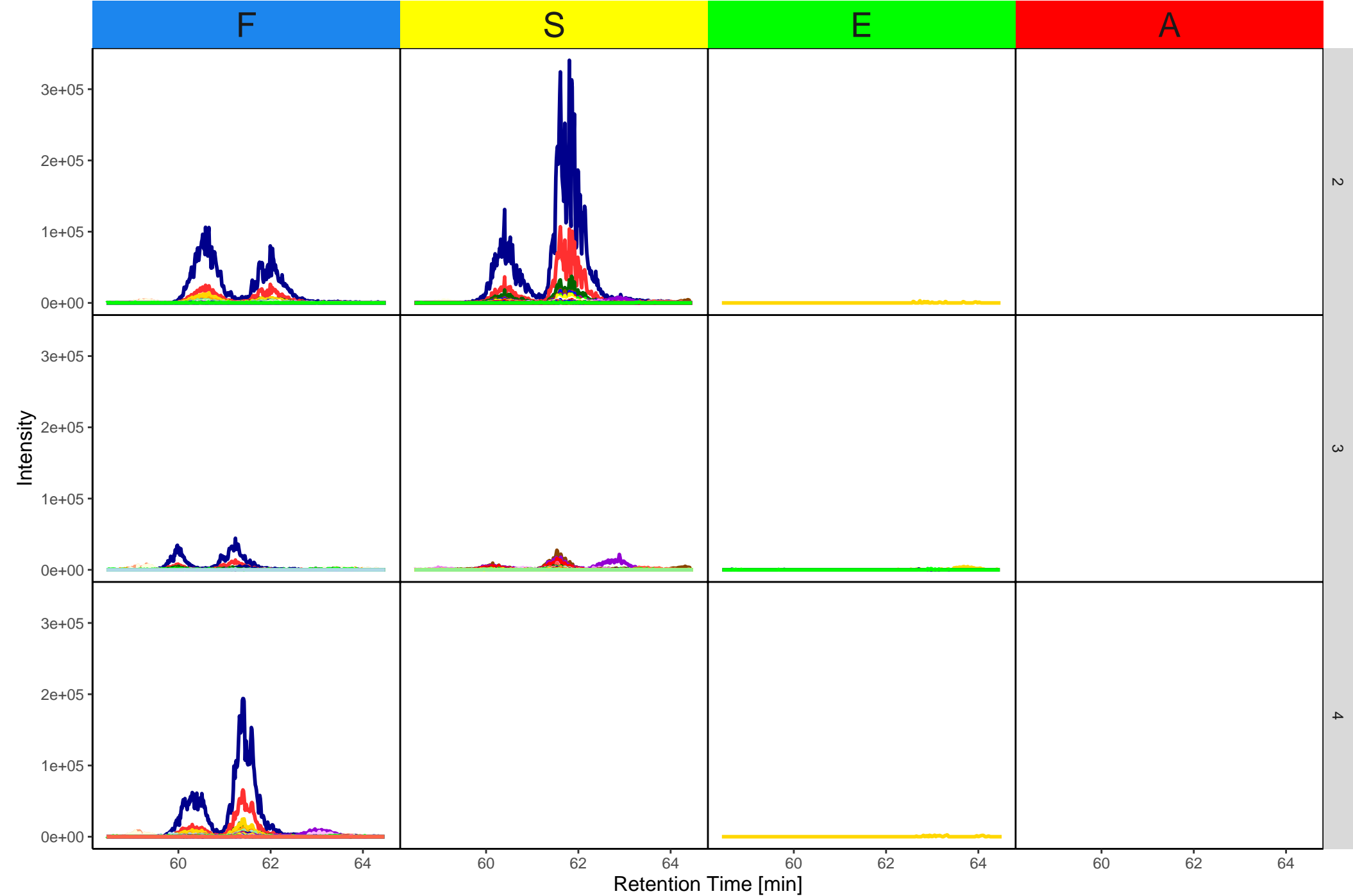
KSHEESHKE – LLETECPQYIRK 5+  
S10A8\_HUMAN – S10A8\_HUMAN



KSHEESHKE – LLETECPQYIRK 6+  
S10A8\_HUMAN – S10A8\_HUMAN

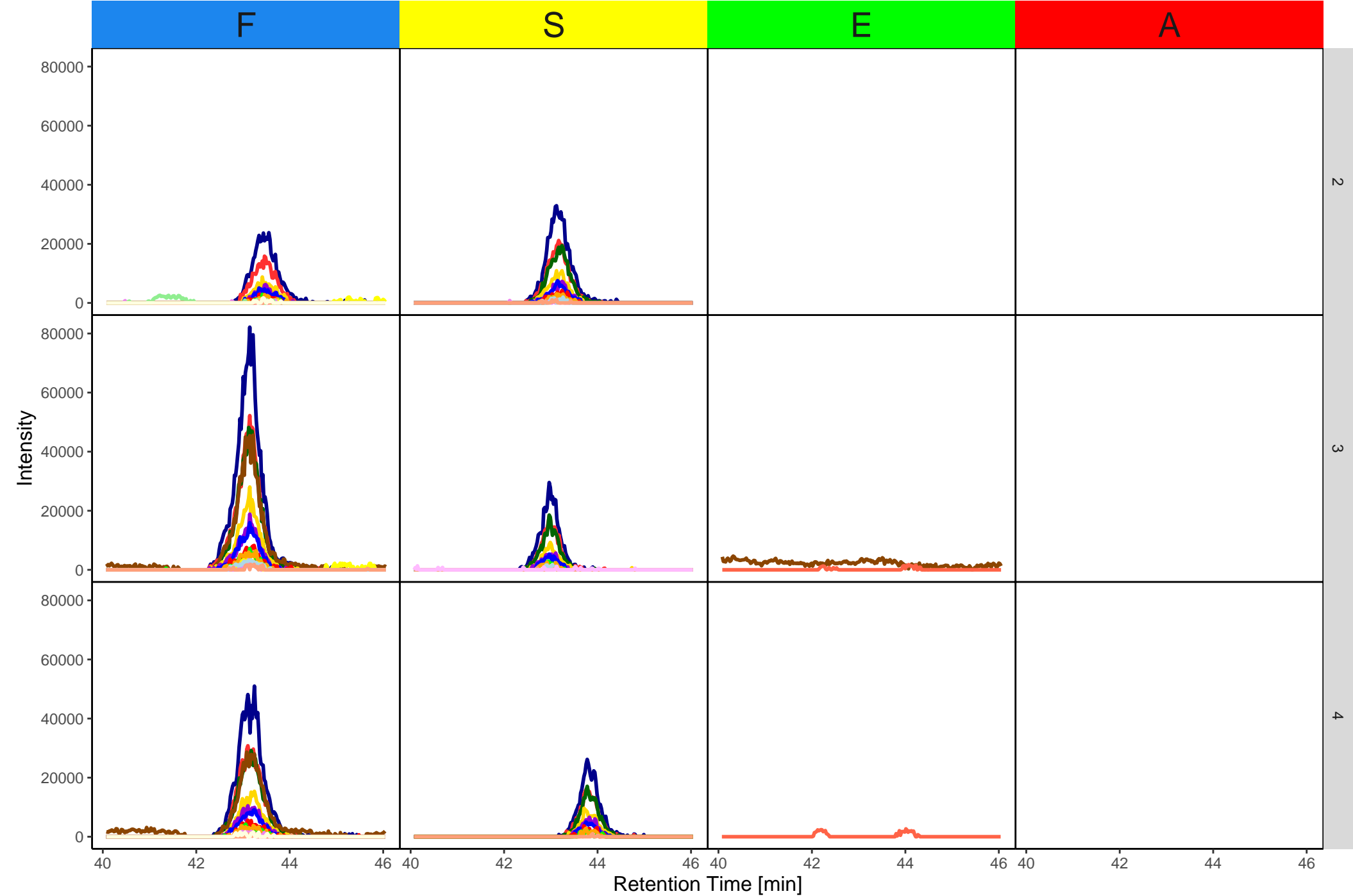


SLAGMLTPYVAR – IAGEASRLAHYNK 4+  
DJC13\_HUMAN – H2B1K\_HUMAN

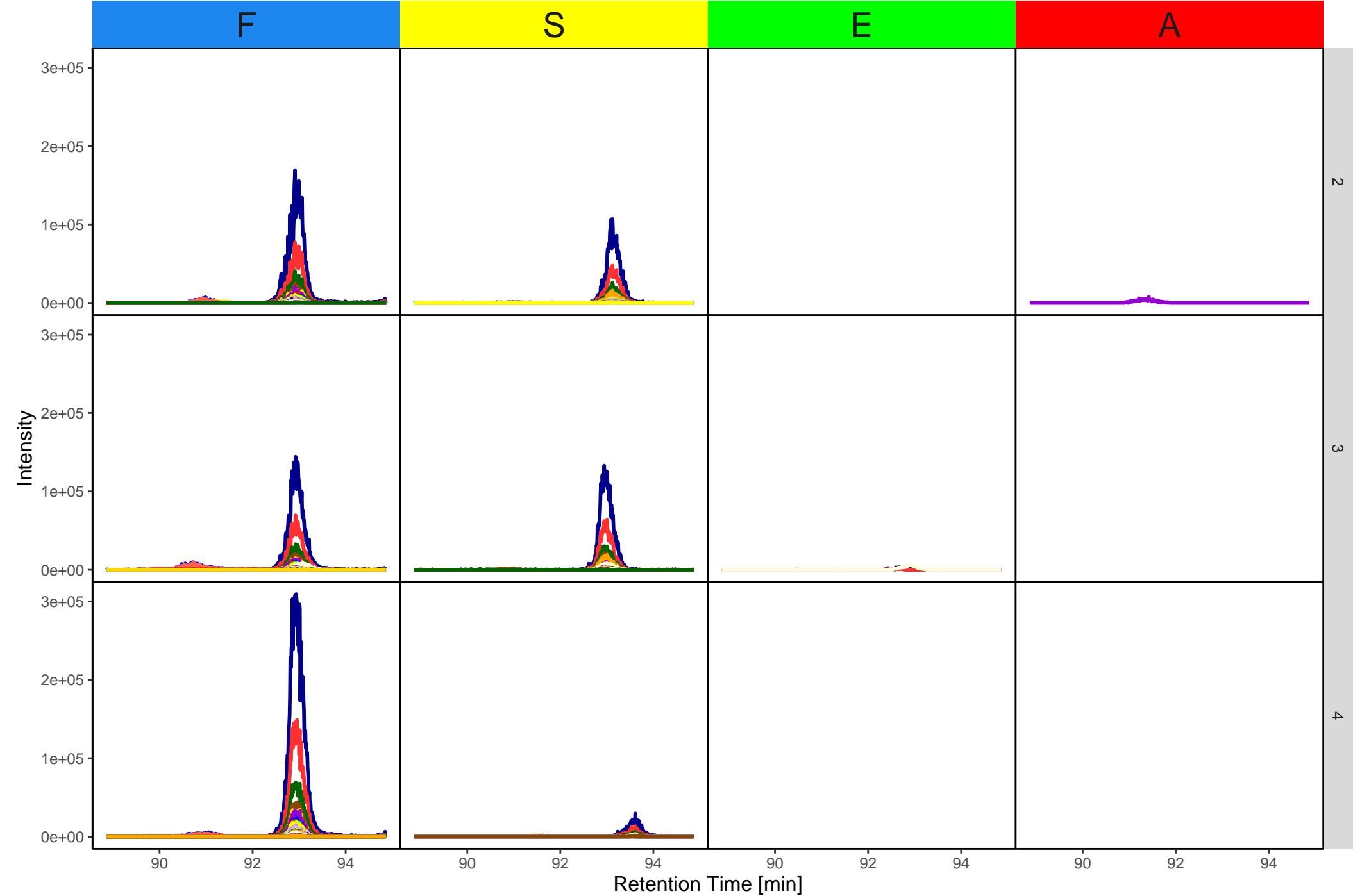




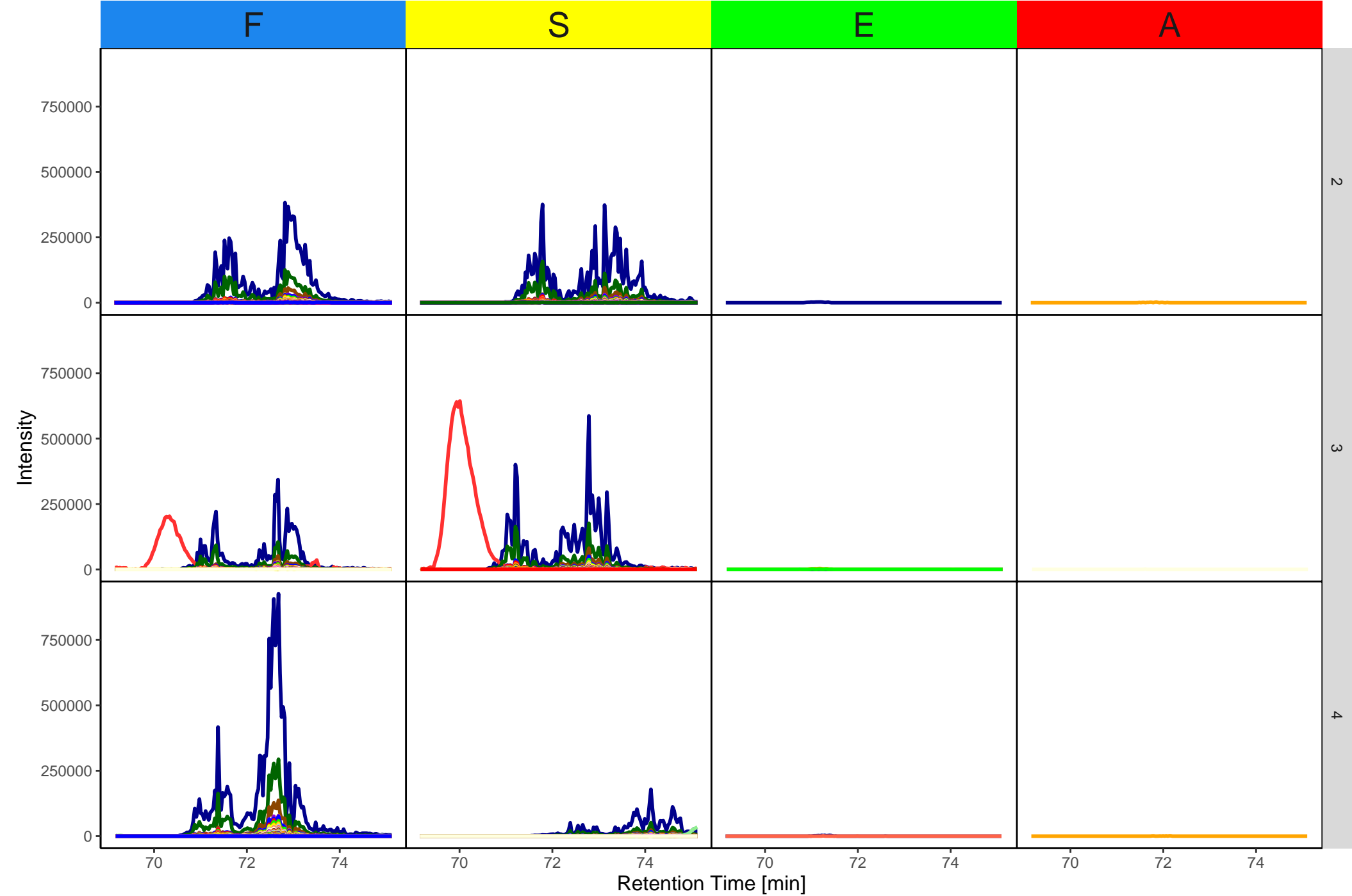
EKYISLR – IGQLSEKEIQK 5+  
GCC1\_HUMAN – NEXN\_HUMAN



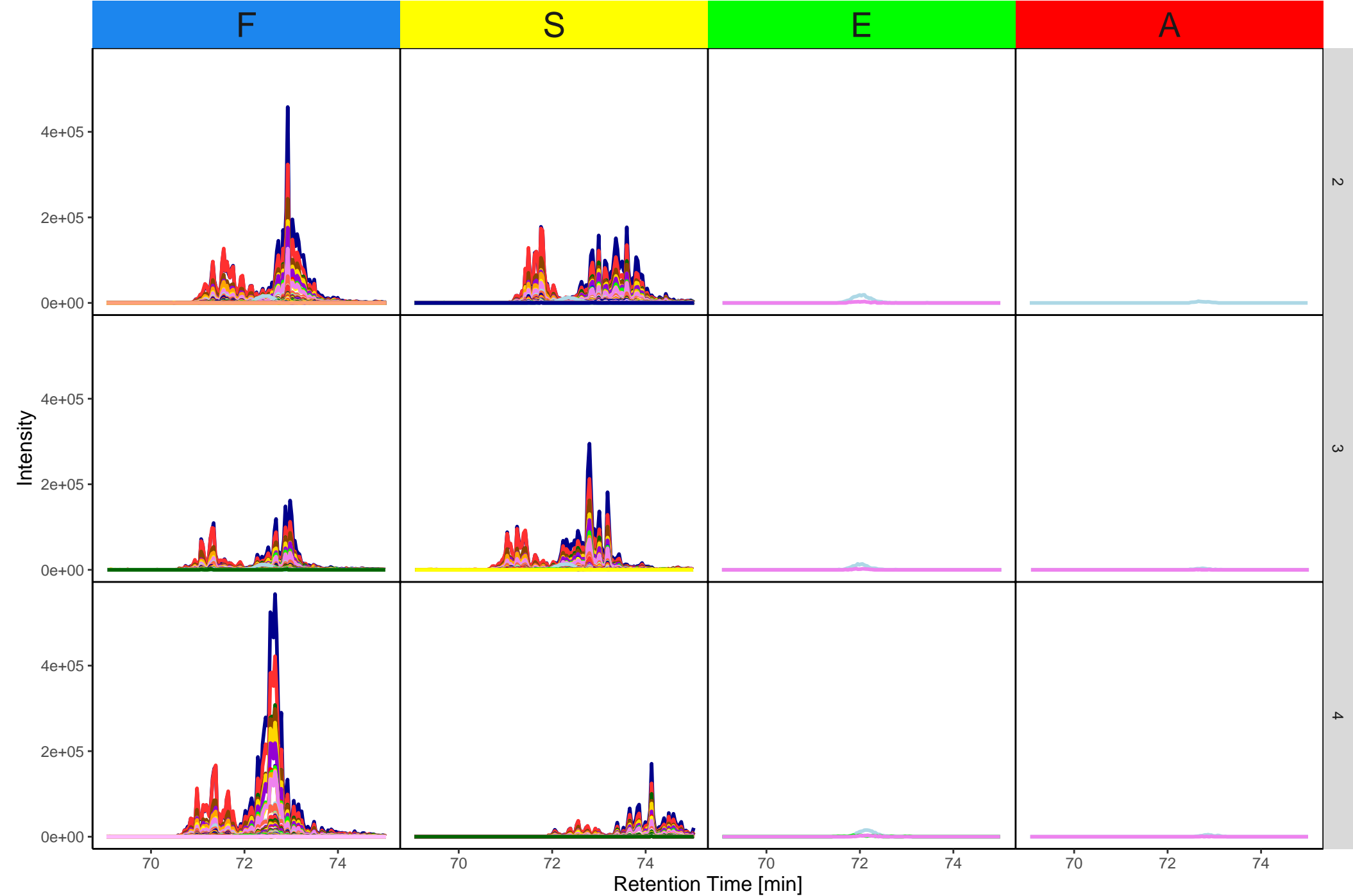
AVPAEGVR – LLLPGELAKHAVSEGK 4+  
MOGS\_HUMAN – H2B1K\_HUMAN



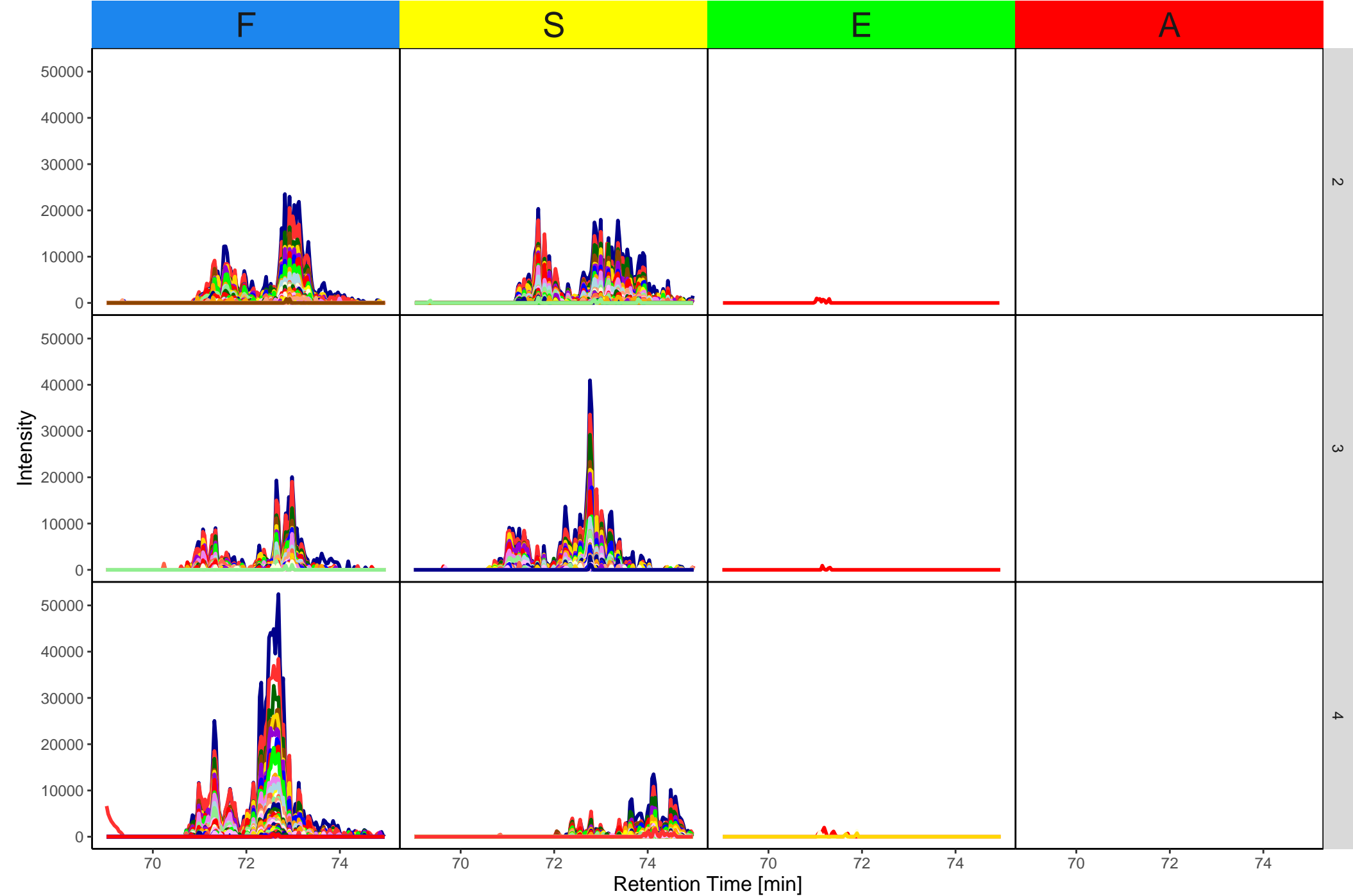
IAGEASRLAHYNK – TVTAMDVVYALKR 4+  
H2B1K\_HUMAN – H4\_HUMAN



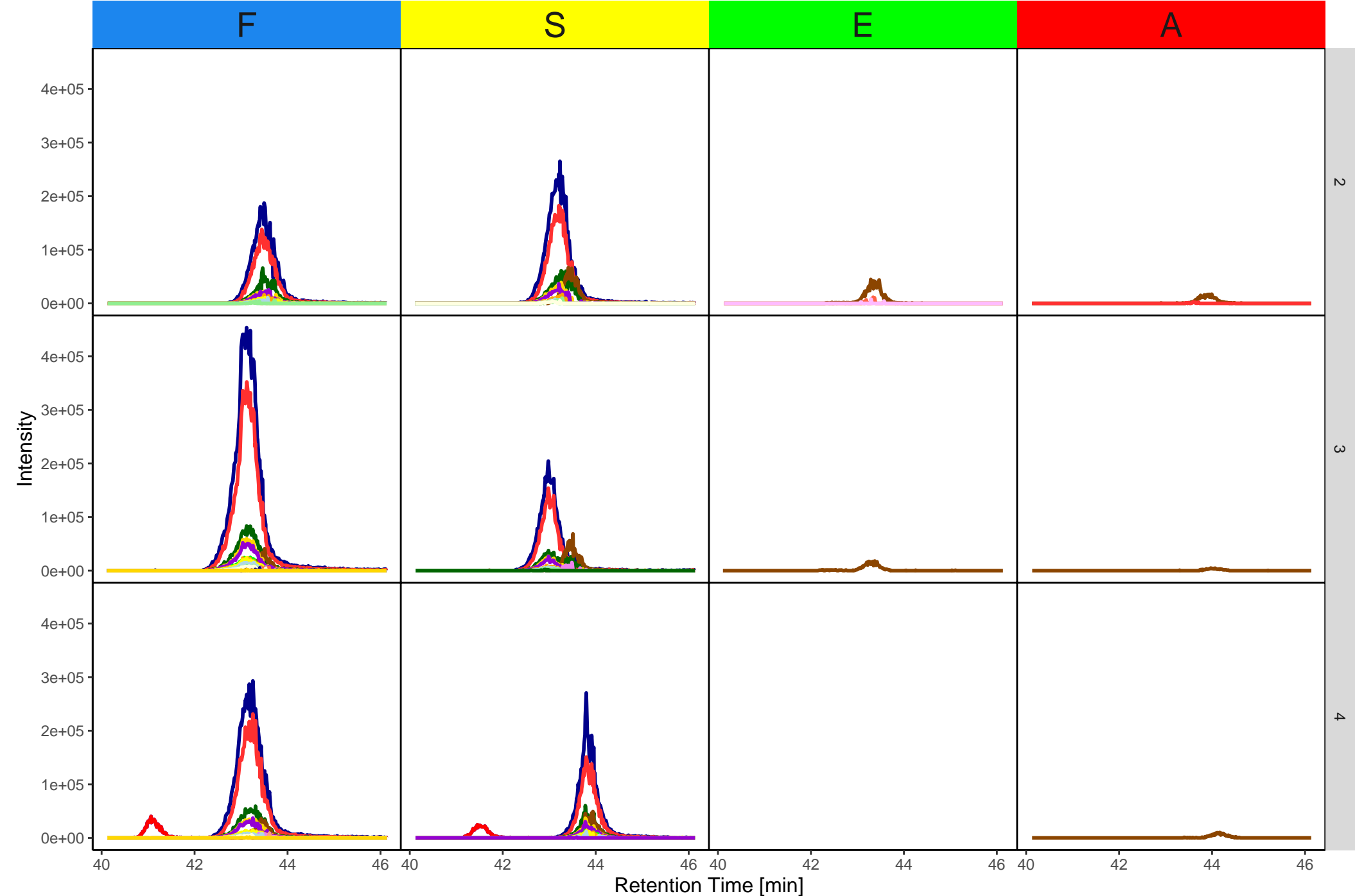
IAGEASRLAHYNK – TVTAMDVVYALKR 5+  
H2B1K\_HUMAN – H4\_HUMAN



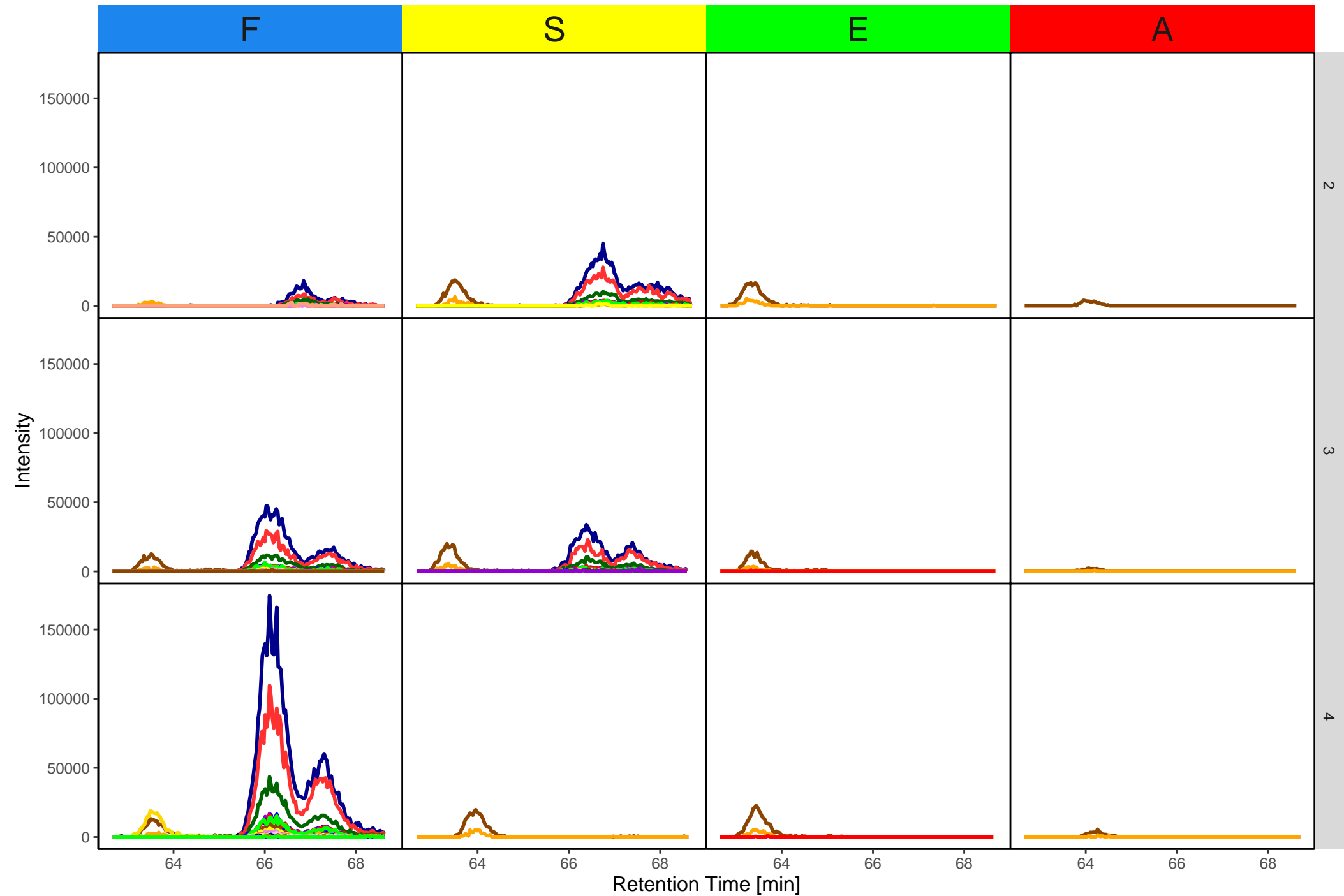
IAGEASRLAHYNK – TVTAMDVVYALKR 6+  
H2B1K\_HUMAN – H4\_HUMAN



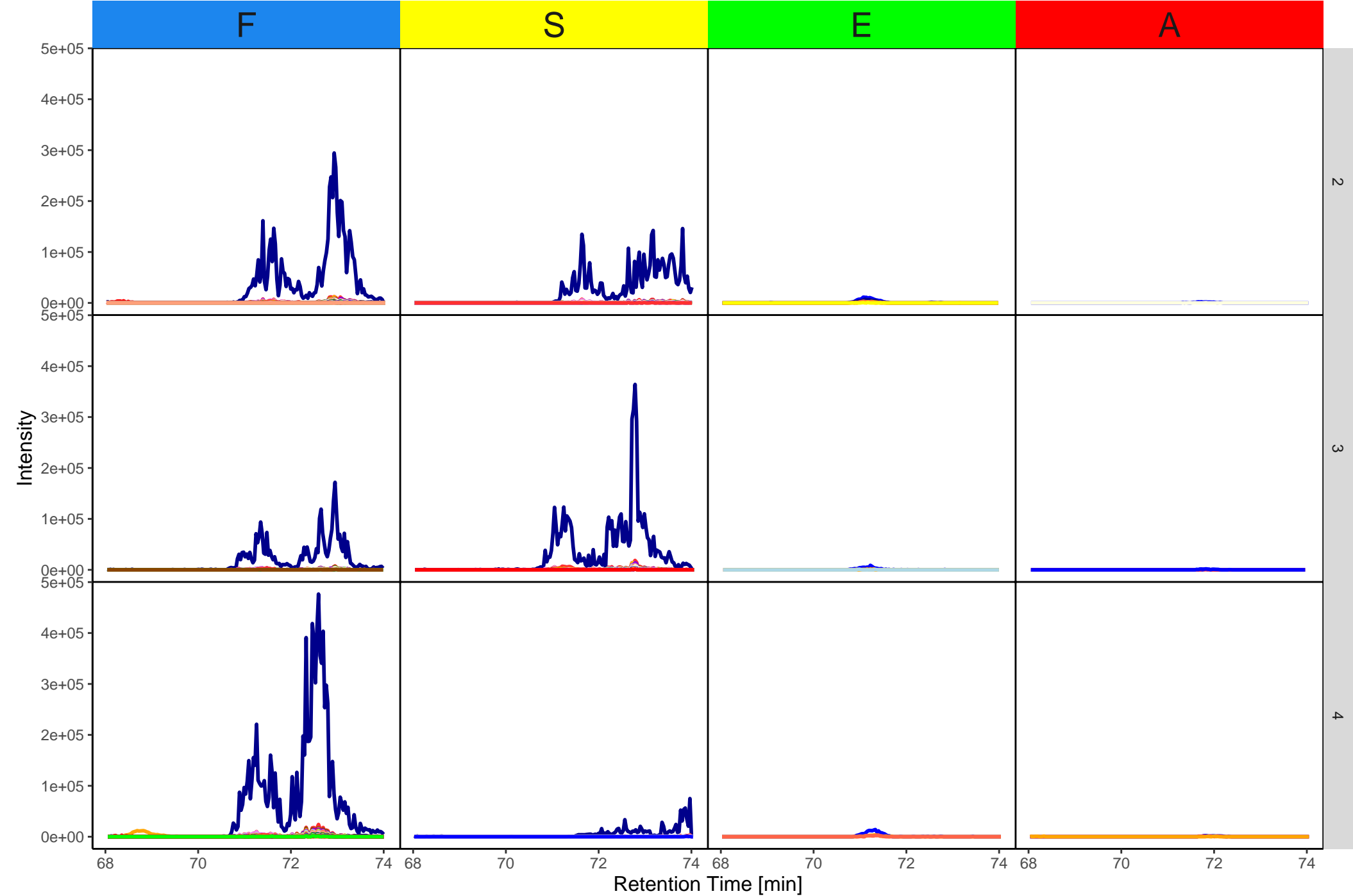
VPQSGTLK – EQIQVPSNLALK 4+  
LRP11\_HUMAN – RB33A\_HUMAN



FKDCHLAR – HFENKFAVETLICS 5+  
TRFL\_HUMAN – ITM2B\_HUMAN

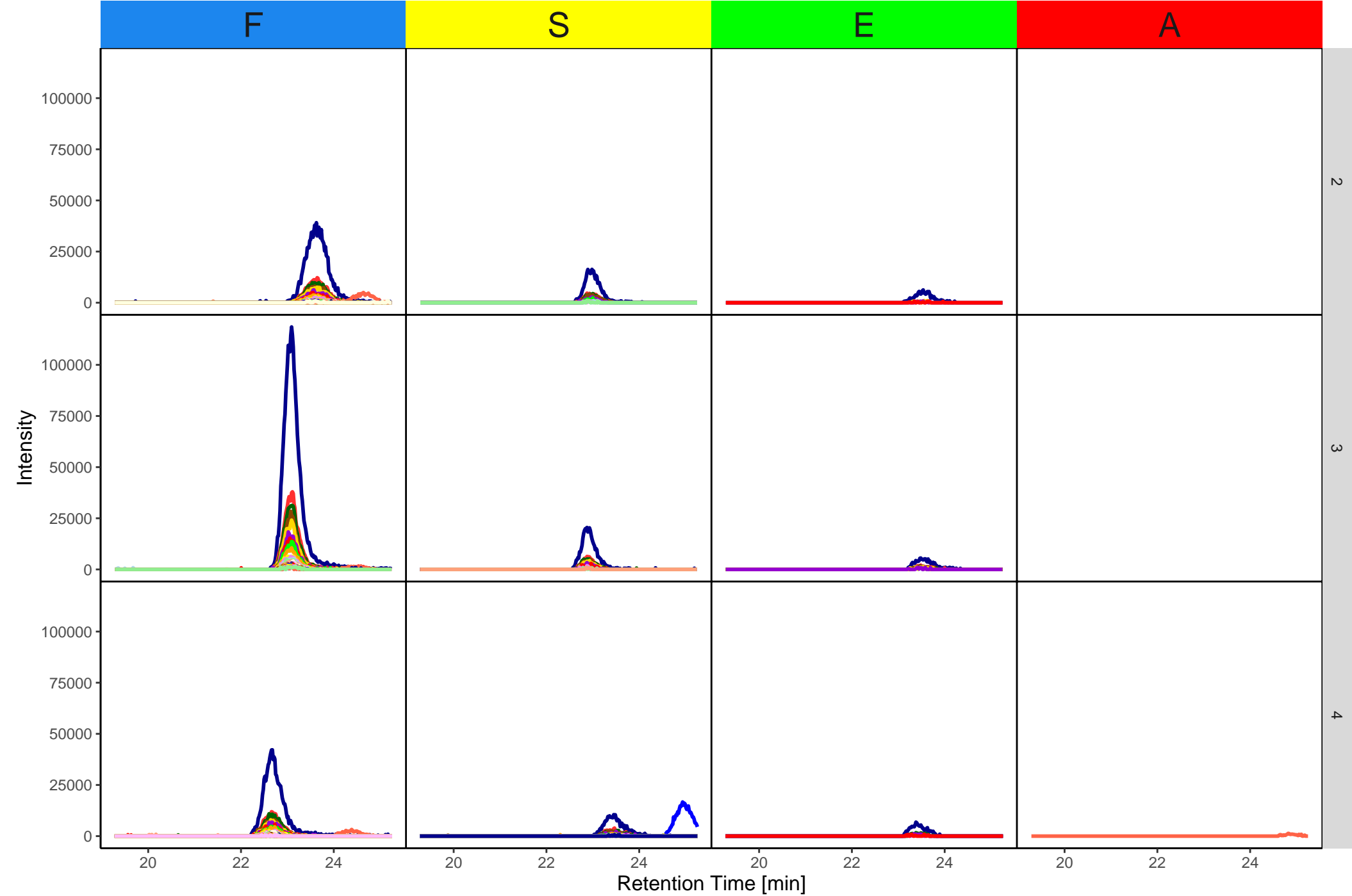


IAGEASRLAHYNK – NSLLTDIIAAYQR 4+  
H2B1K\_HUMAN – AFG32\_HUMAN

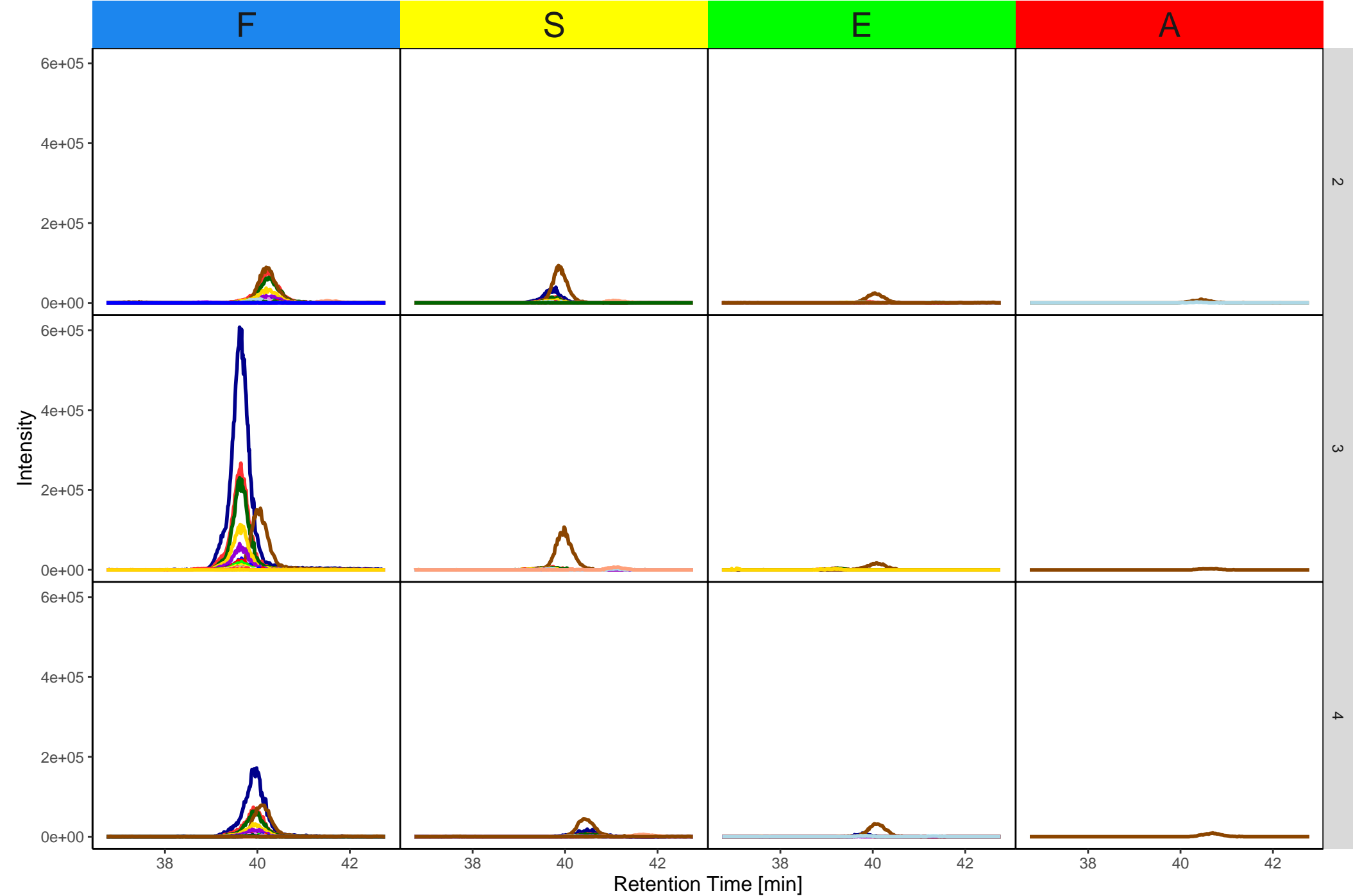




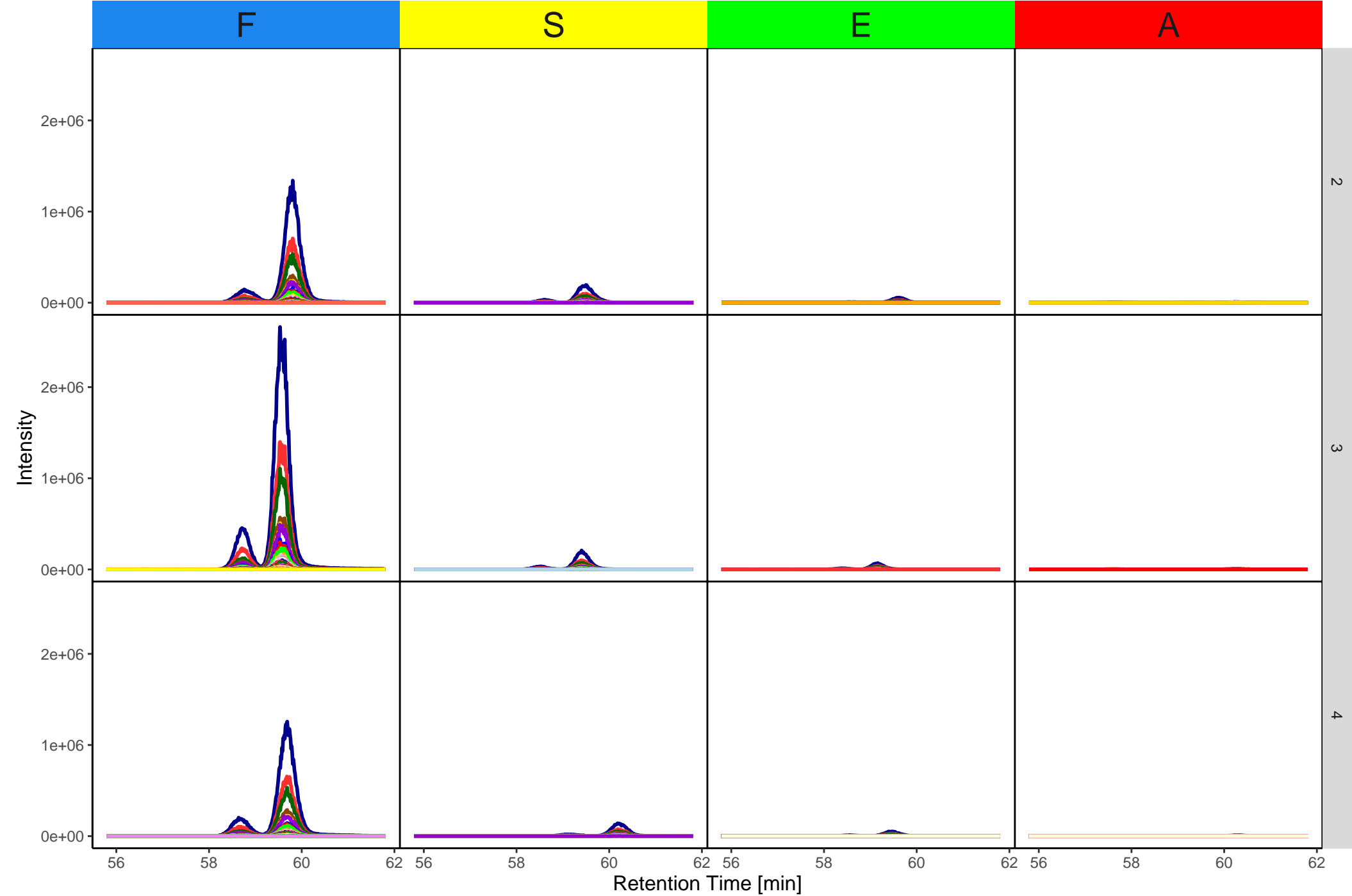
SHEESHKE – LLETQCPQYIR 4+  
S10A8\_HUMAN – S10A8\_HUMAN



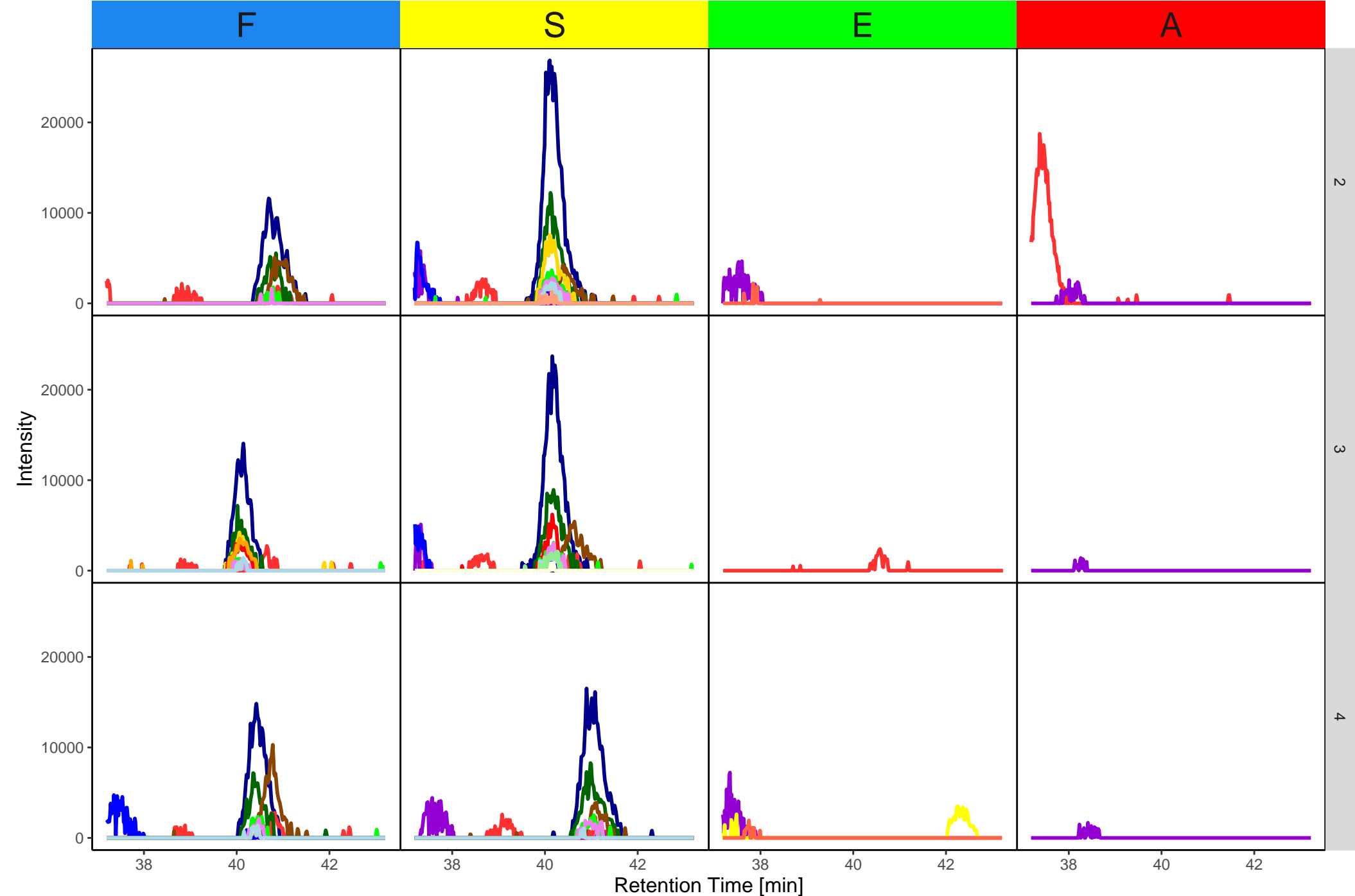
LKCASLQK – IAQDKLNDIK 4+  
ALBU\_HUMAN – RAD50\_HUMAN



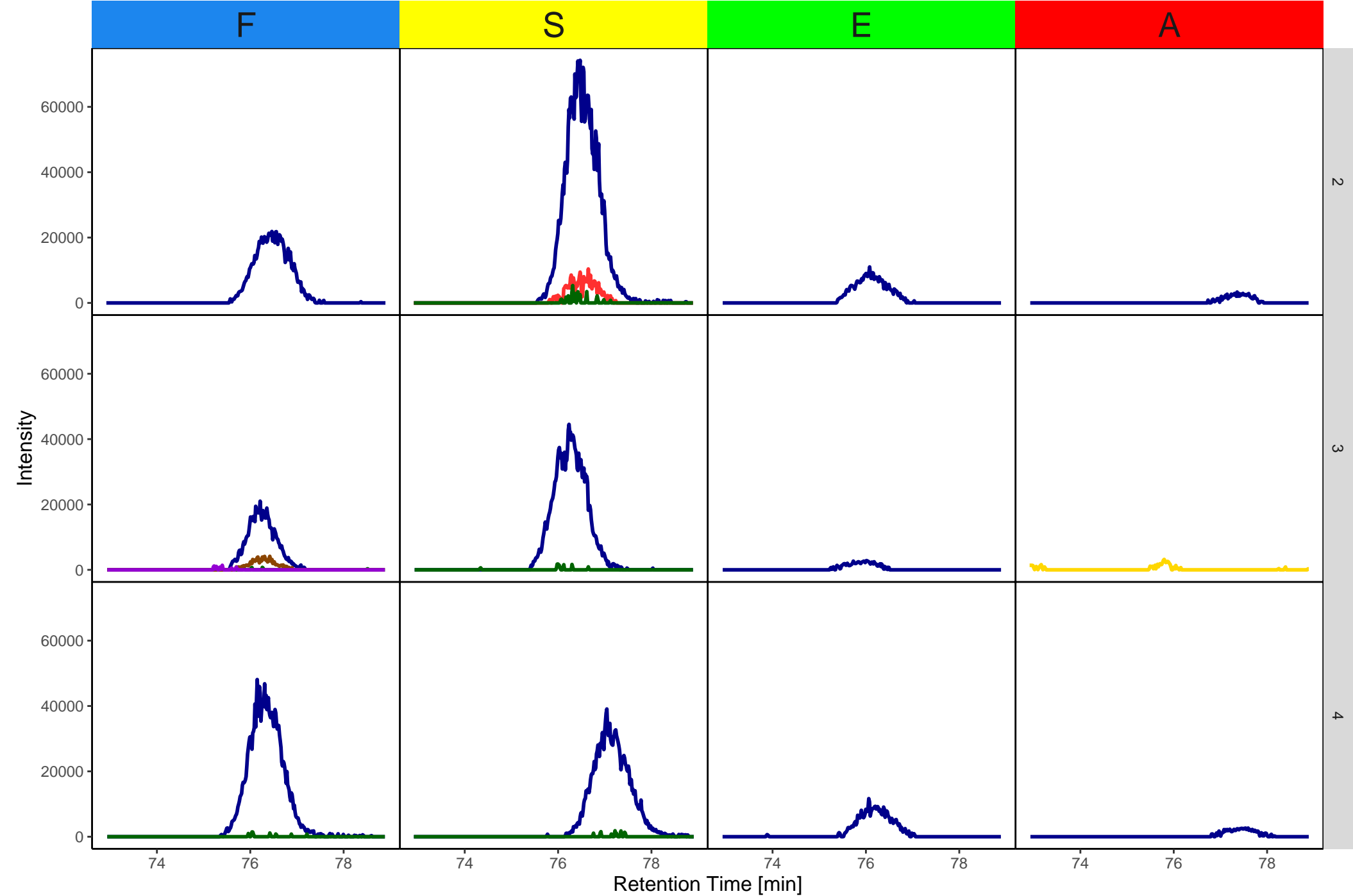
MADMQNLVER – LLETECPQYIRK 4+  
CAP1\_HUMAN – S10A8\_HUMAN



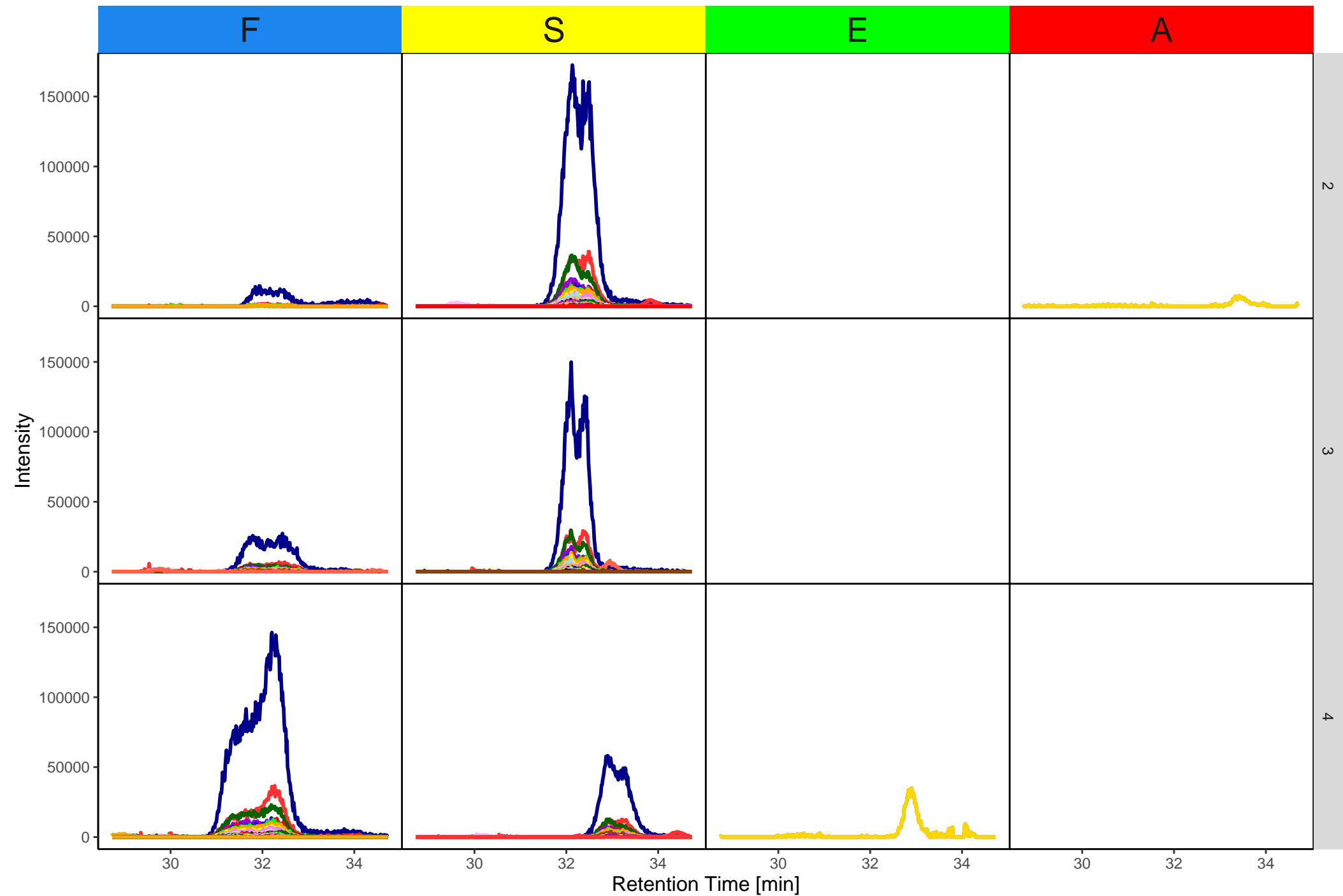
AGYLEKR – RIYQFTAASPK 4+  
SKAP2\_HUMAN – SKAP2\_HUMAN



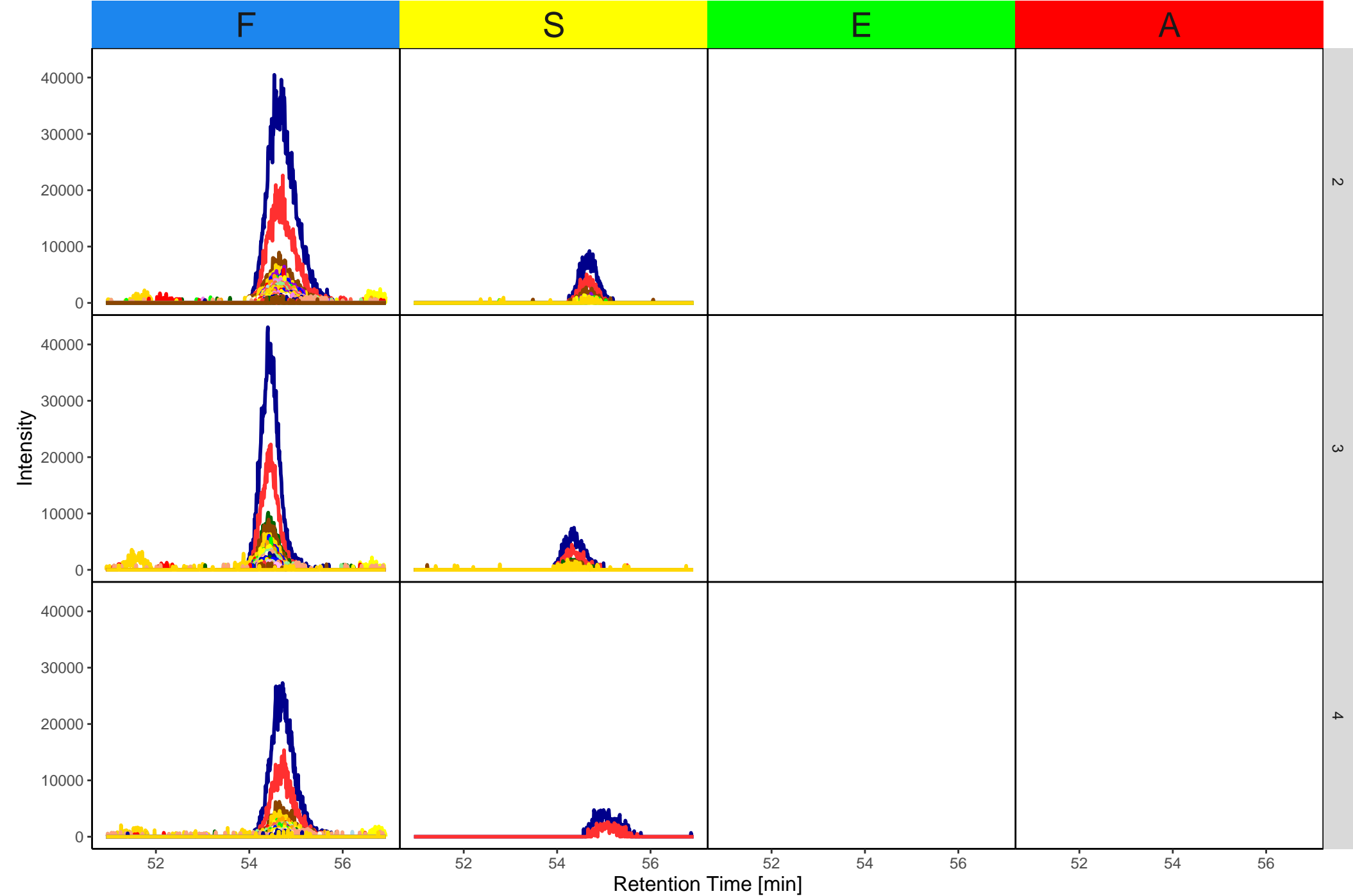
EKGRDLAPR – EKGRDLAPR 4+  
MEG11\_HUMAN – MEG11\_HUMAN



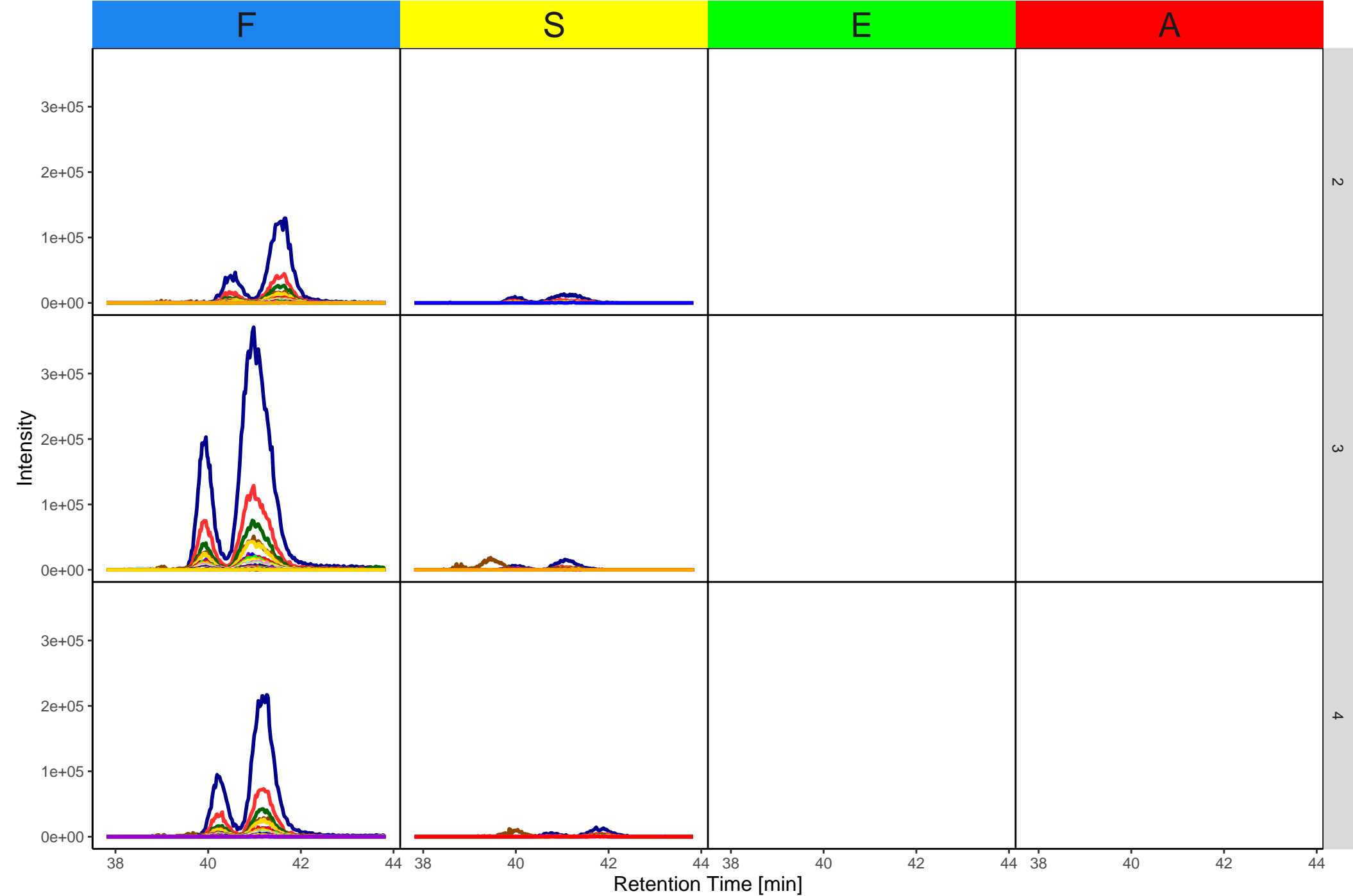
DAVTYTEHAKR – RSTITSREIQTAVR 5+  
H4\_HUMAN – H2B1K\_HUMAN



EEALNNAFK – ALEEAMEQKAELER 4+  
ASAP2\_HUMAN – MYH9\_HUMAN

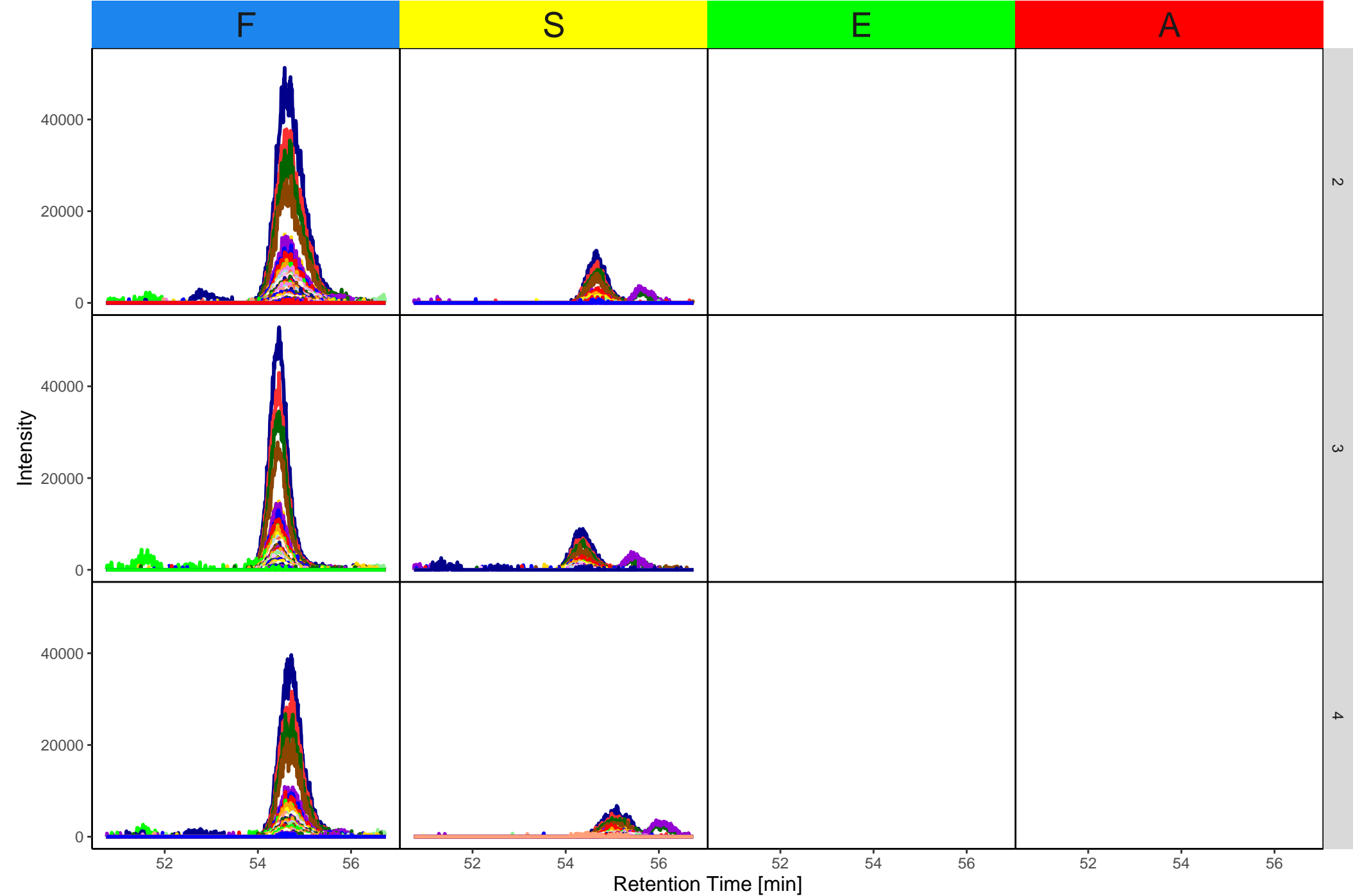


FGERA FK – LAKTYETTLEK 4+  
ALBU\_HUMAN – ALBU\_HUMAN

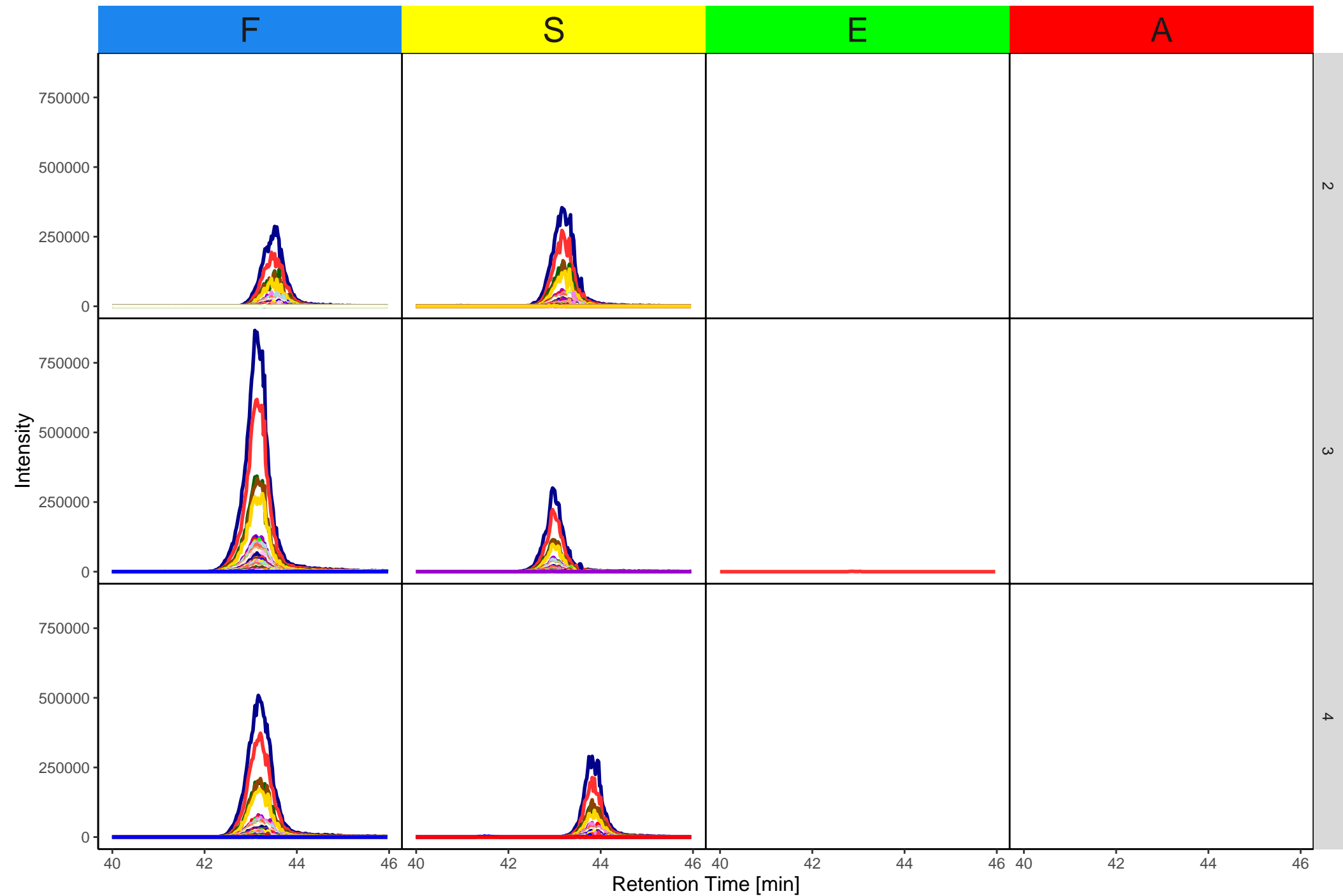




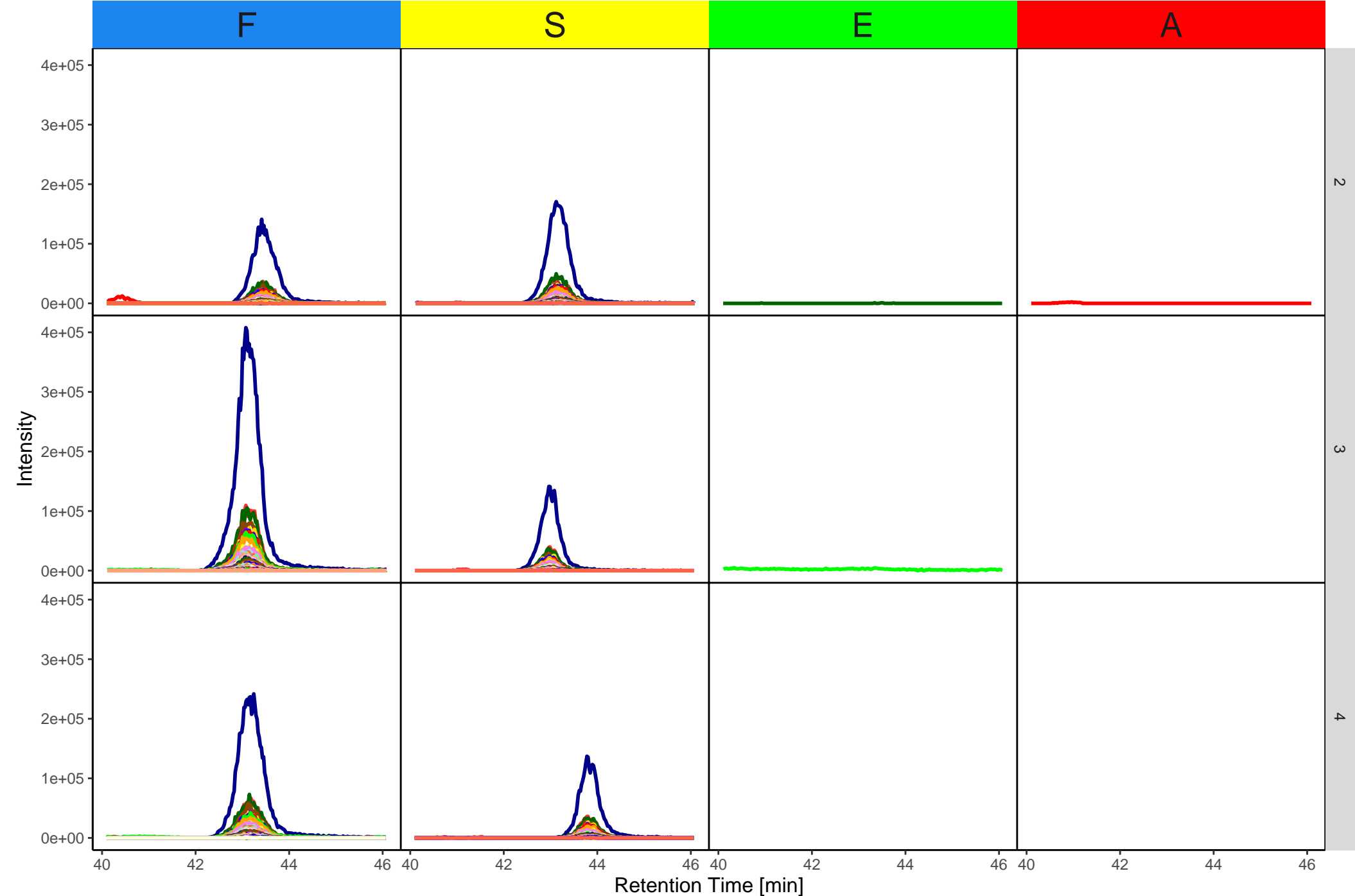
ALEEAMEQK – ALEEAMEQKAELEK 4+  
MYH9\_HUMAN – MYH9\_HUMAN



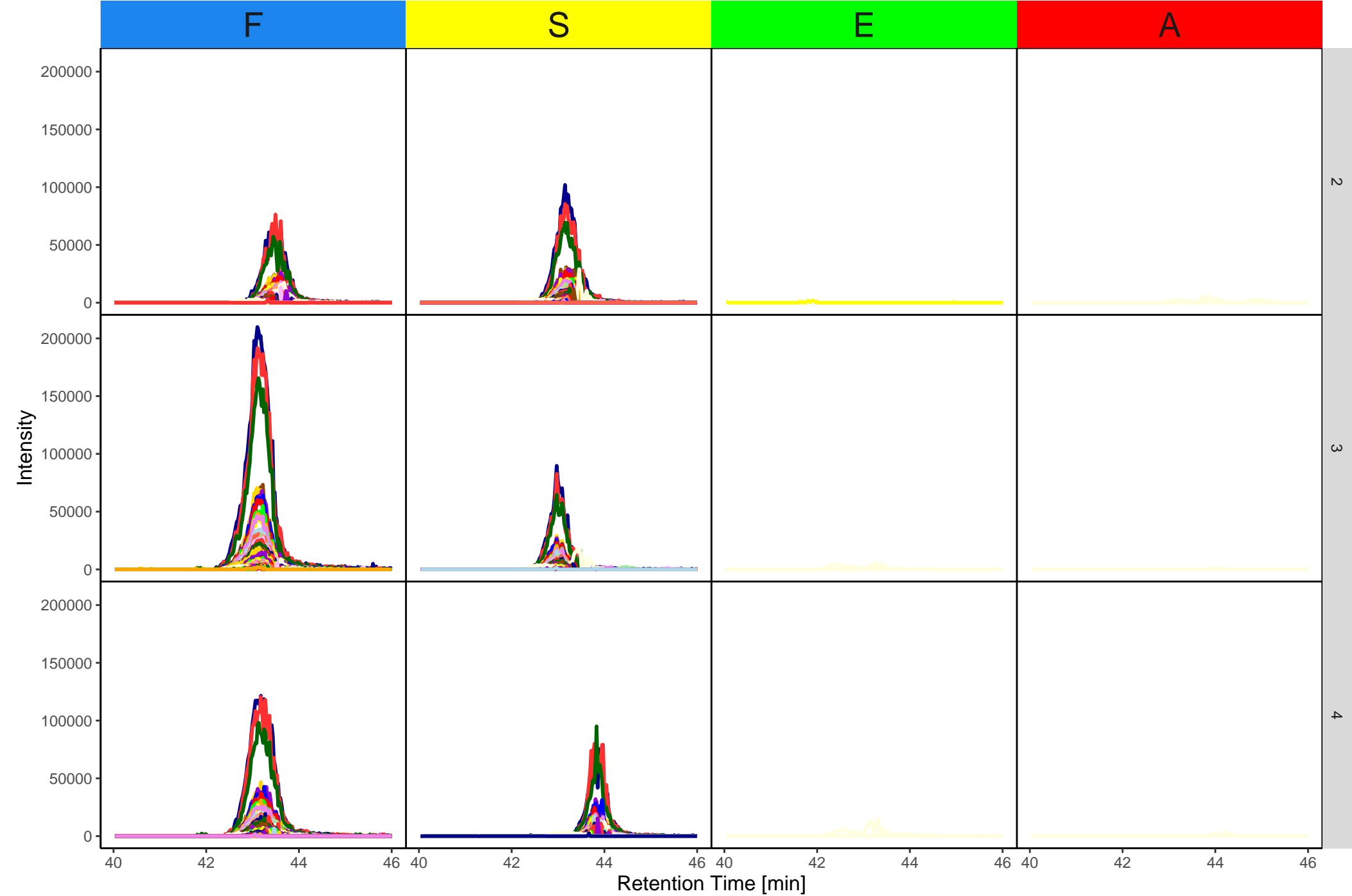
ATKEQLK – FQNALLVRYTK 4+  
ALBU\_HUMAN – ALBU\_HUMAN



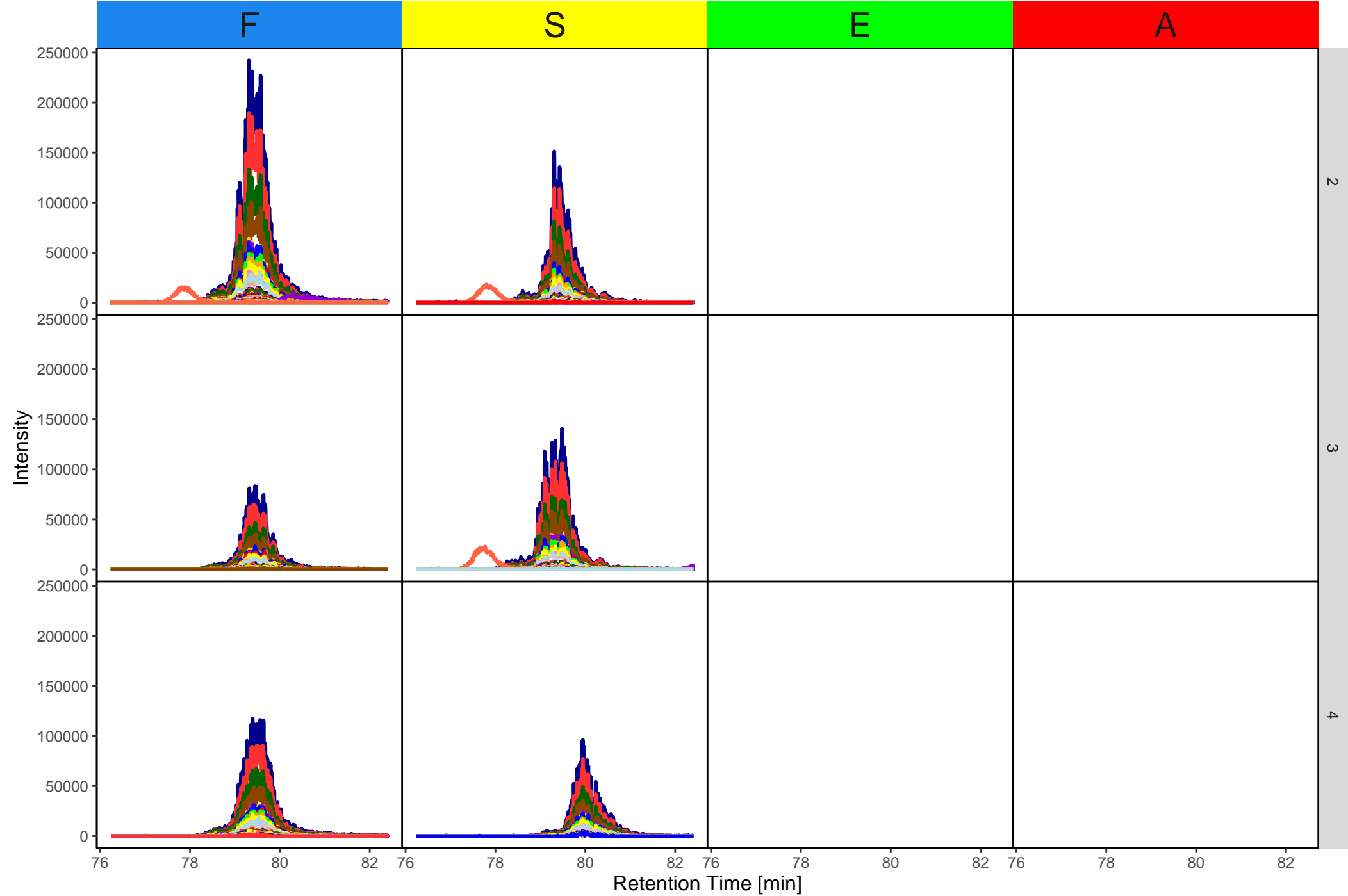
ATKEQLK – FQNALLVRYTK 5+  
ALBU\_HUMAN – ALBU\_HUMAN



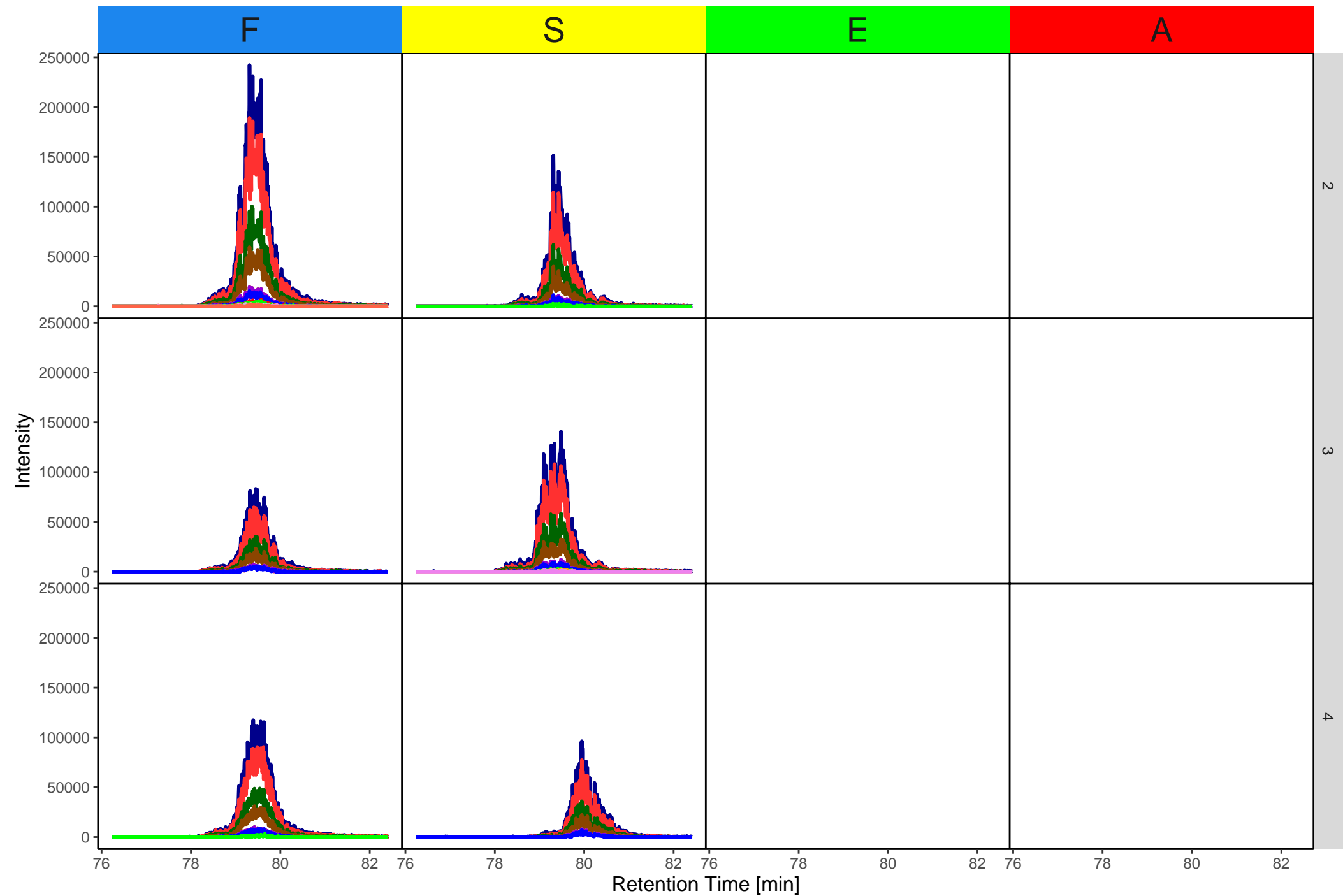
ELSGPEGK – FQNALLVRYTK 4+  
DOK2\_HUMAN – ALBU\_HUMAN



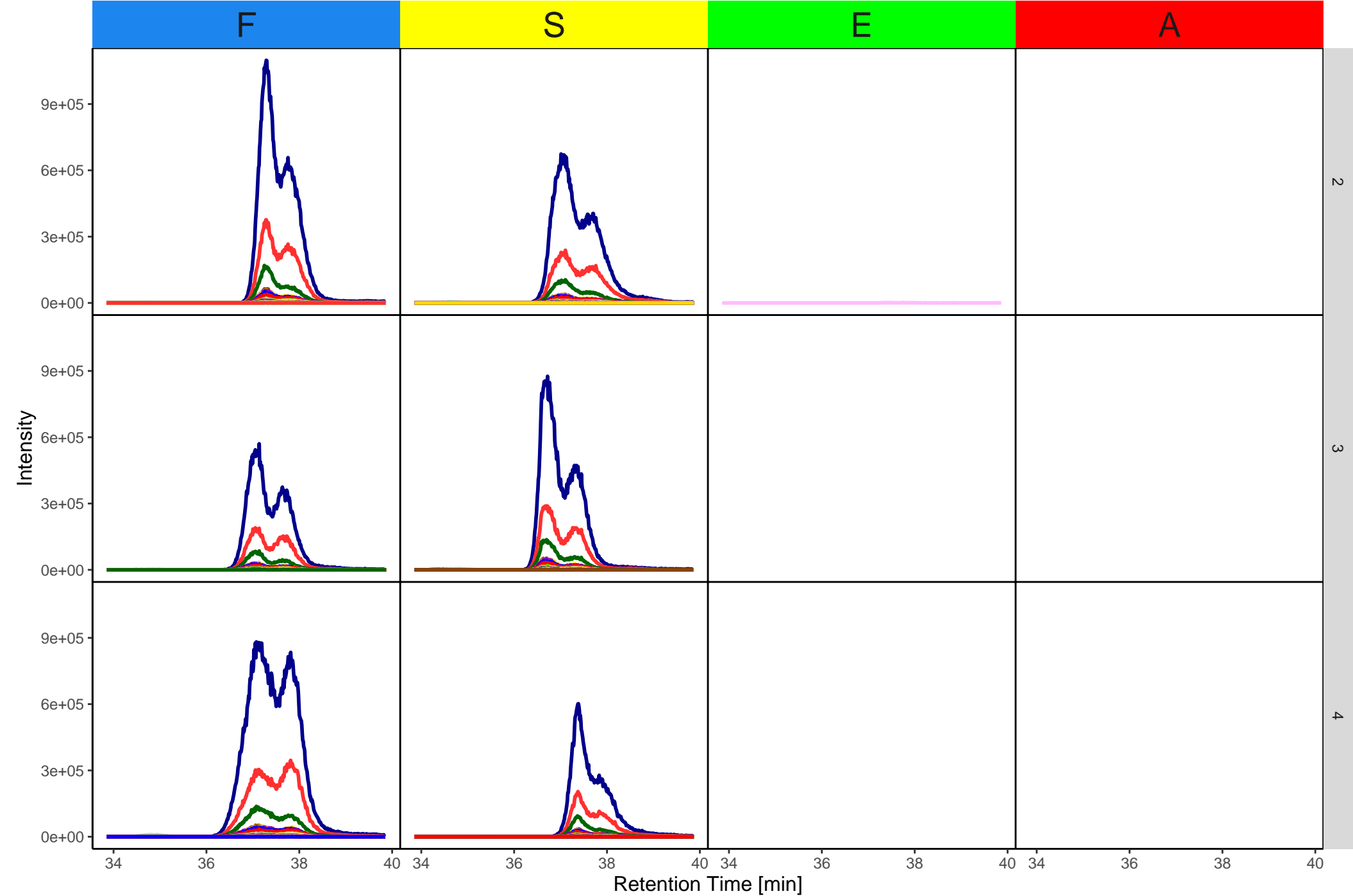
IAGEASR – TVTAMDVVYALKR 4+  
H2B1K\_HUMAN – H4\_HUMAN



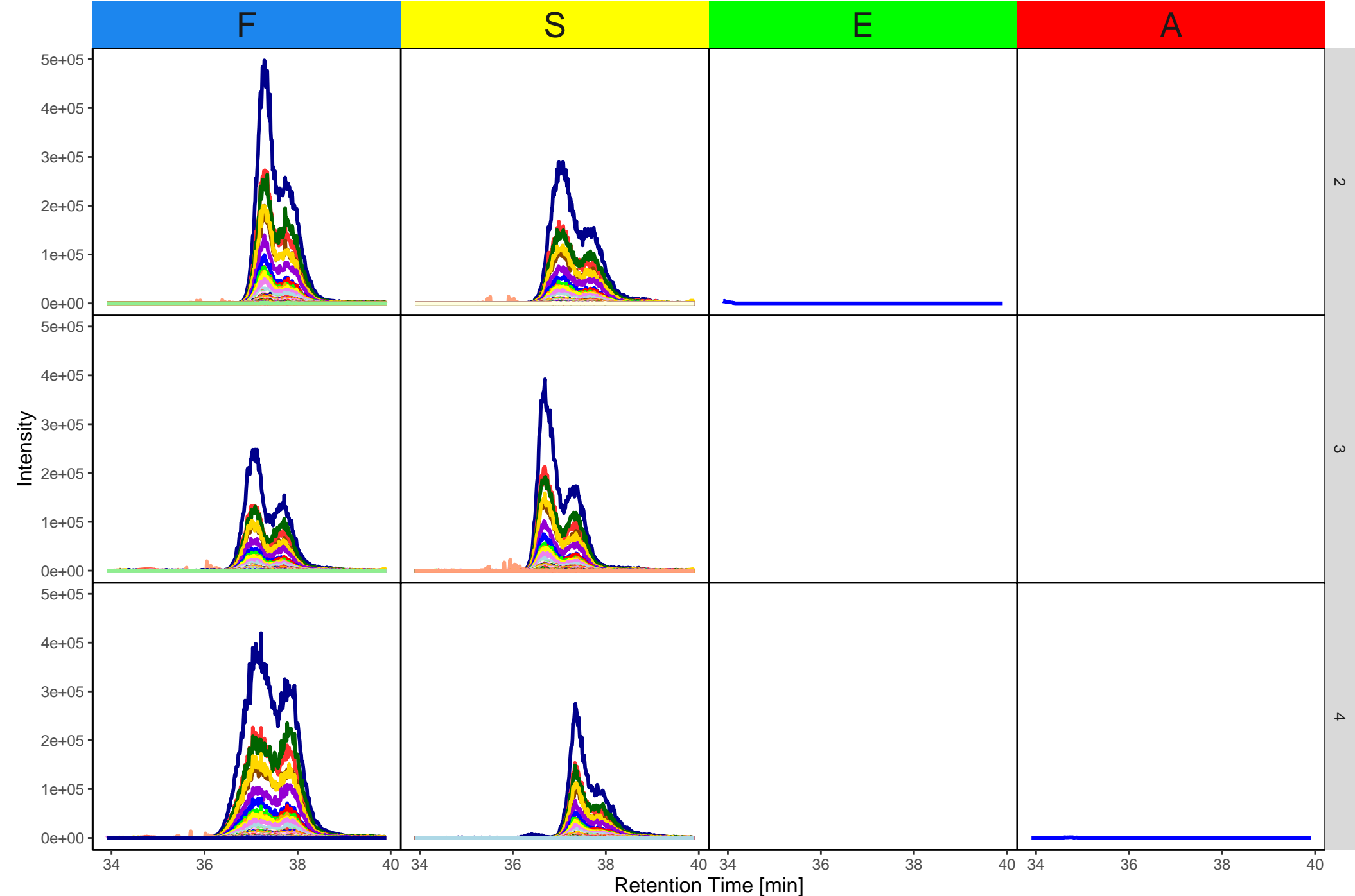
IASAEGR – TLGASGRYEGKIAR 4+  
O10J4\_HUMAN – IHH\_HUMAN



DAVTYTEHAKR – STITSREIQTAVR 4+  
H4\_HUMAN – H2B1K\_HUMAN

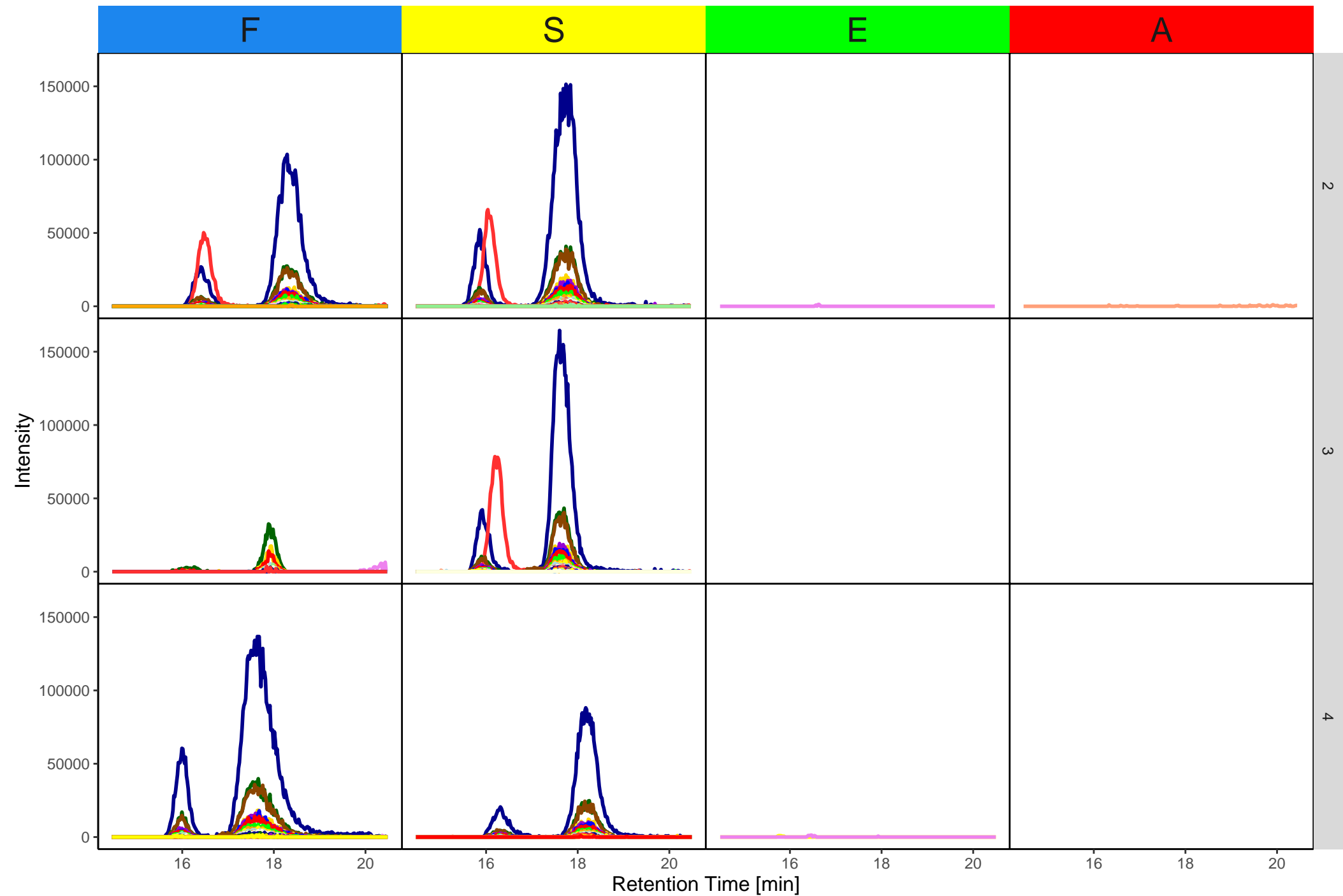


DAVTYTEHAKR – STITSREIQTAVR 5+  
H4\_HUMAN – H2B1K\_HUMAN

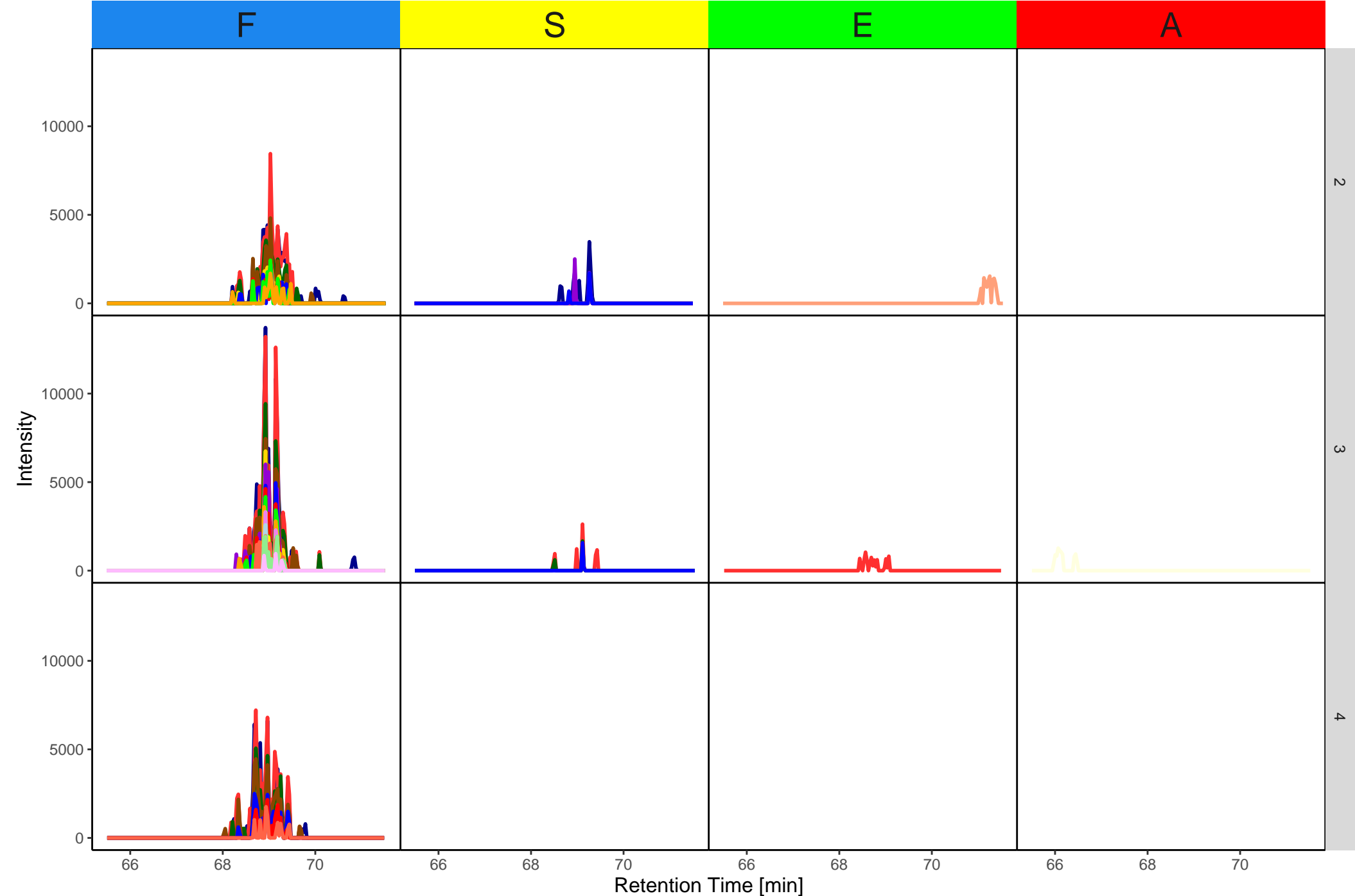




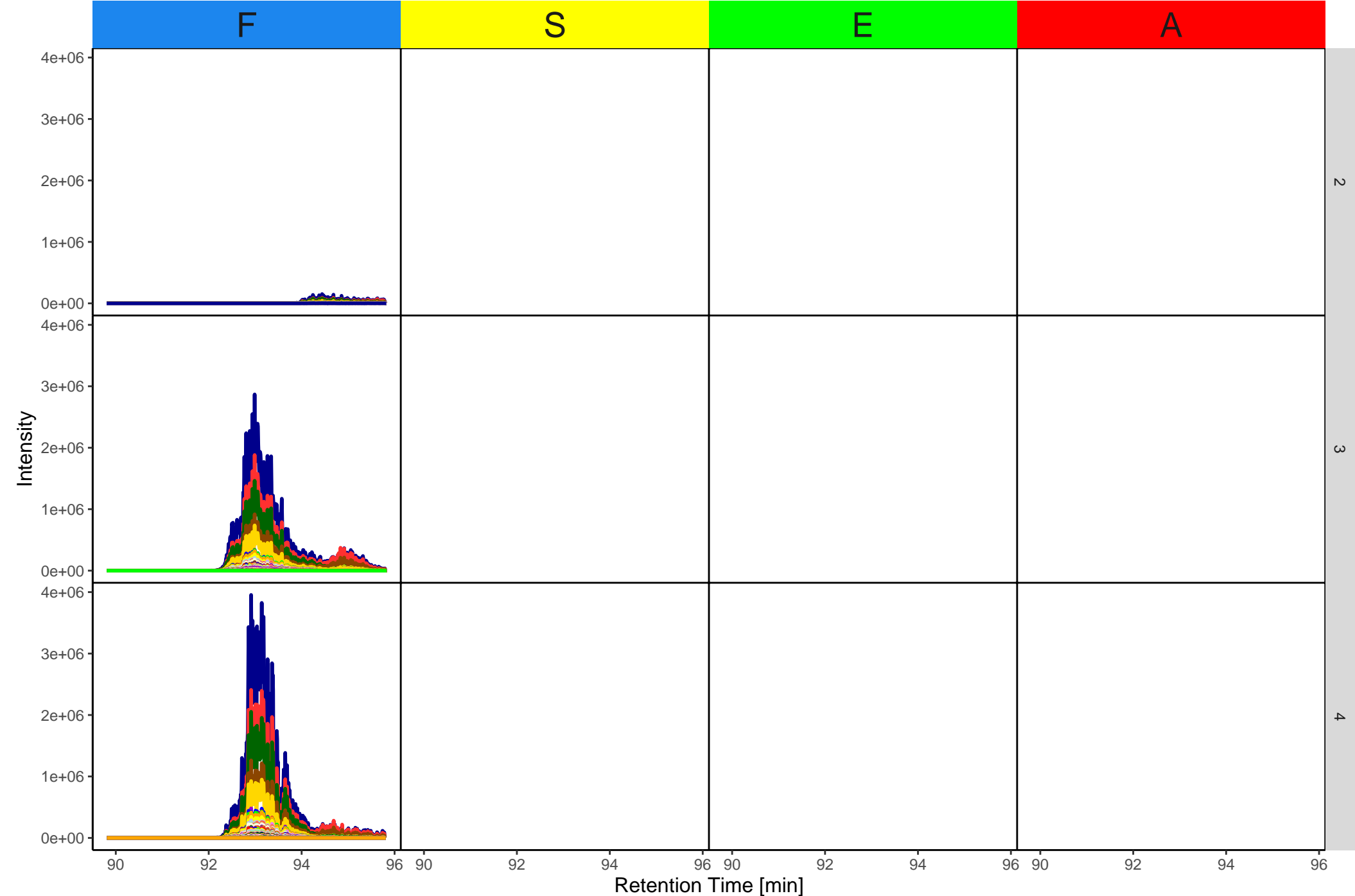
RSTITSR – DAVTYTEHAKR 4+  
H2B1K\_HUMAN – H4\_HUMAN



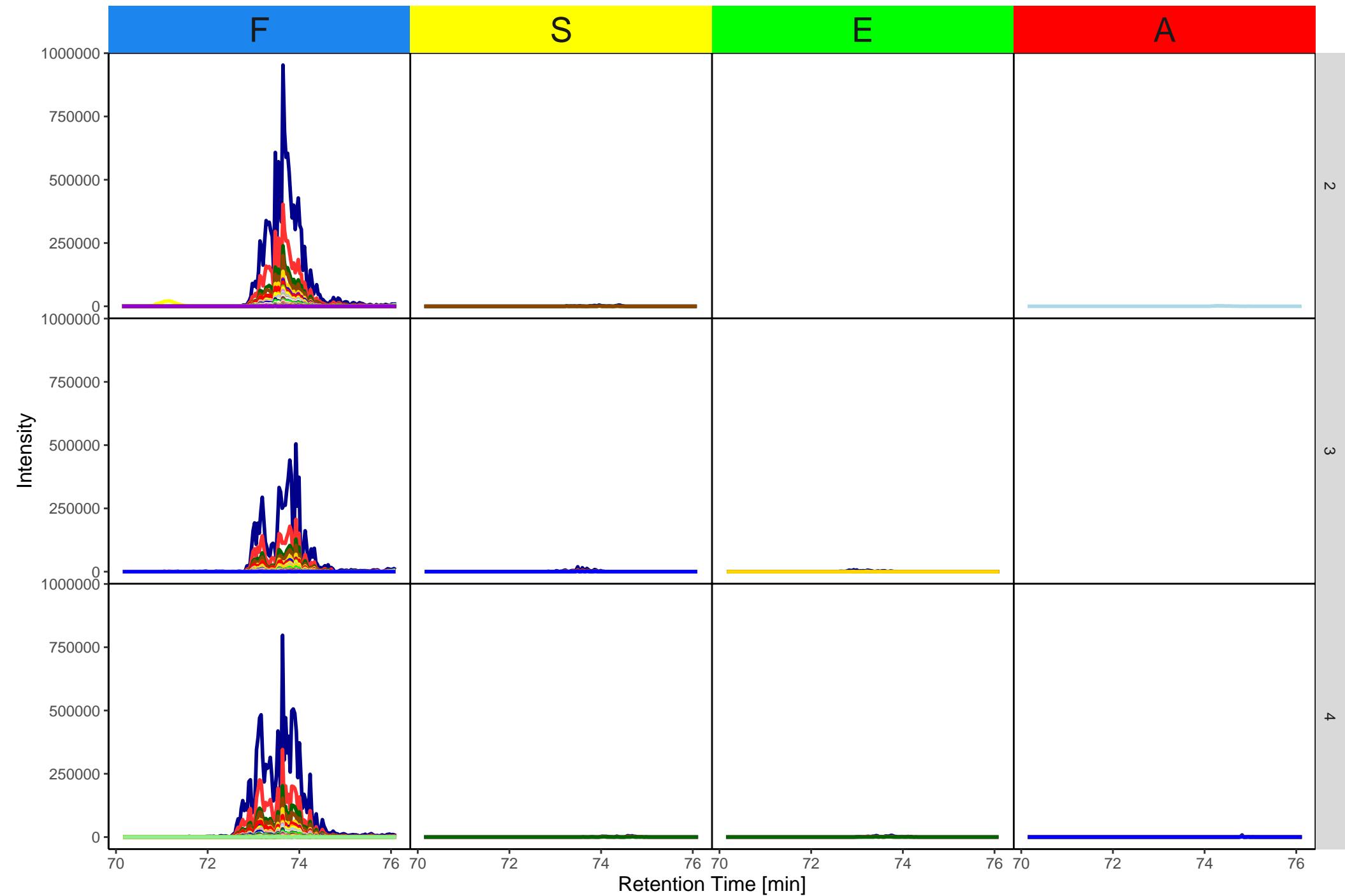
NLVNNLRK – LIELAKDMPSLK 5+  
MNDH\_HUMAN – MNDH\_HUMAN



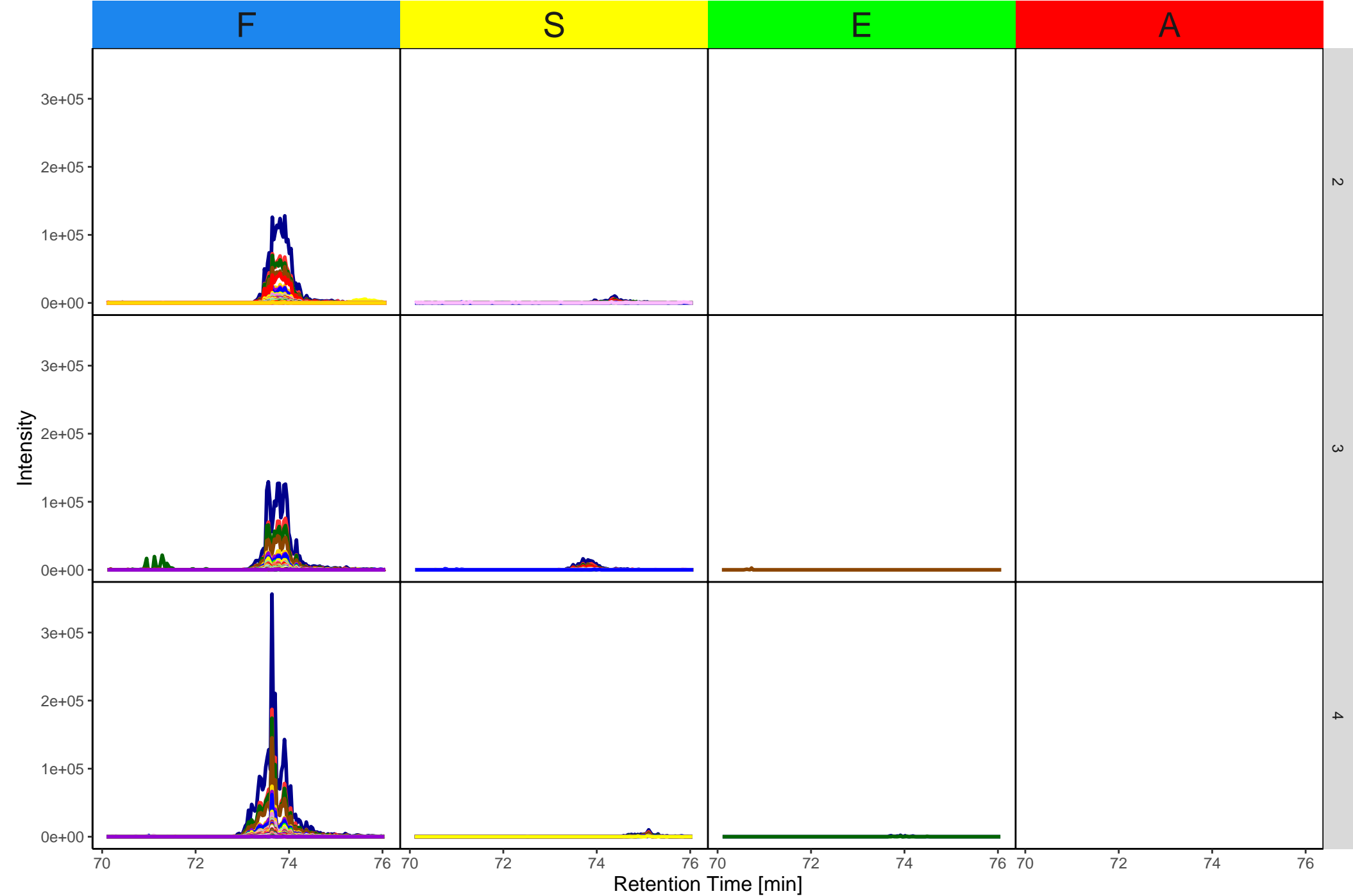
AVFPSIVGRPR – RGILTLKYPIEHGIITNWDDMEK 6+  
POTEF\_HUMAN – ACTH\_HUMAN



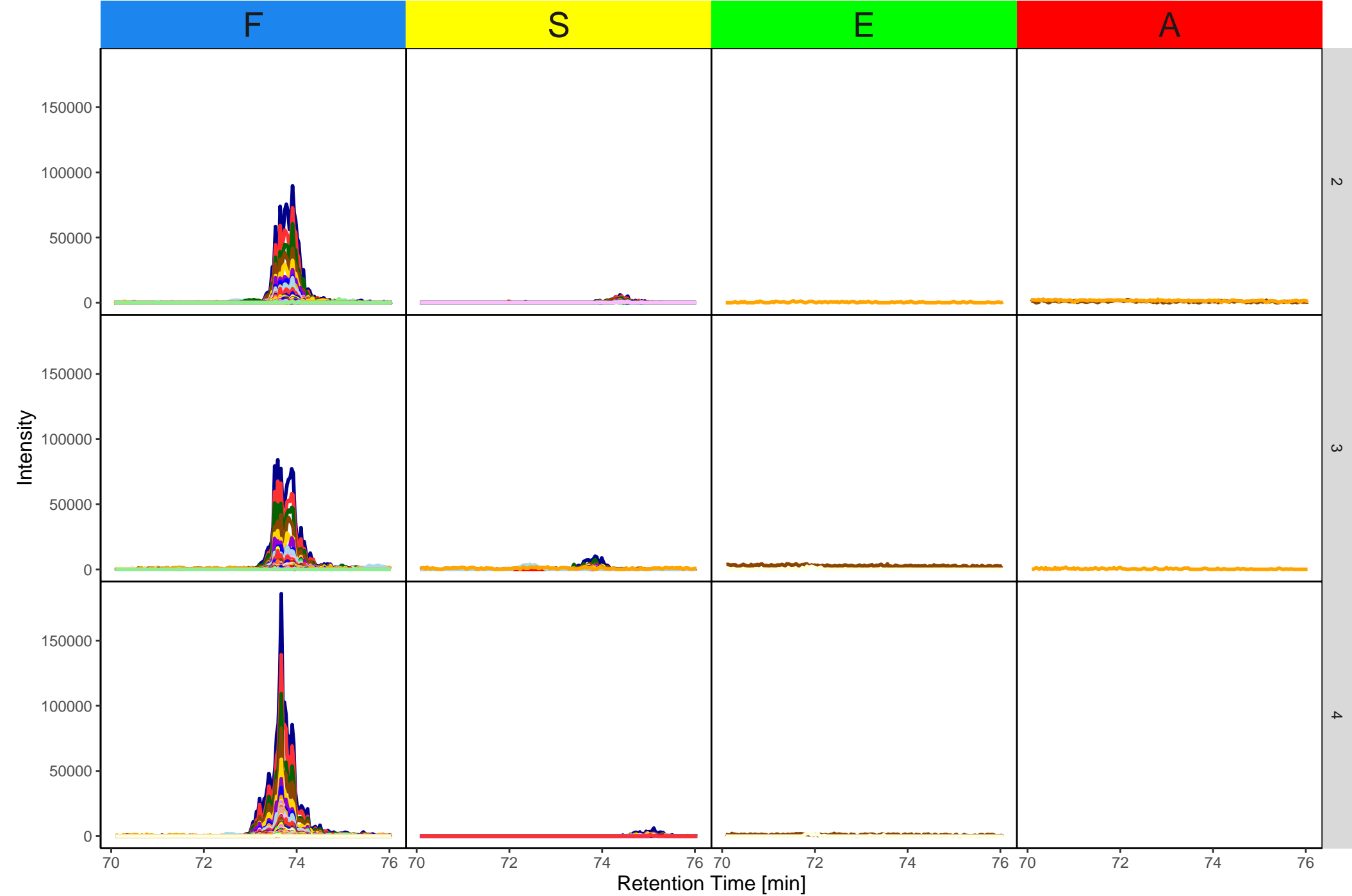
SILENLRSK – YLQEIYNSNNQKIVNLK 4+  
FIBB\_HUMAN – FIBG\_HUMAN



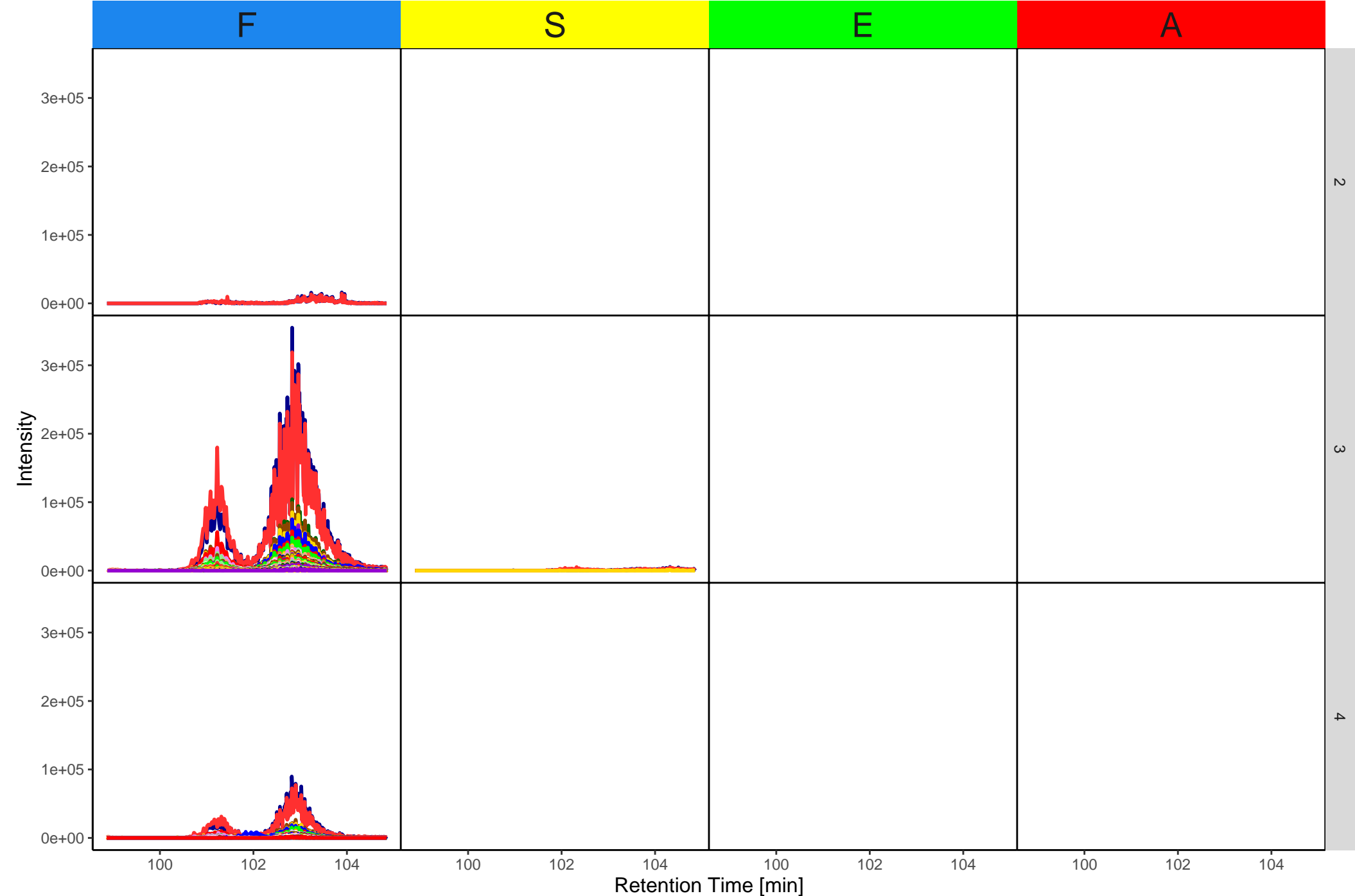
DAQIFIQKK – NFTEVHPDYGSHIQALLDK 4+  
CATA\_HUMAN – CATA\_HUMAN



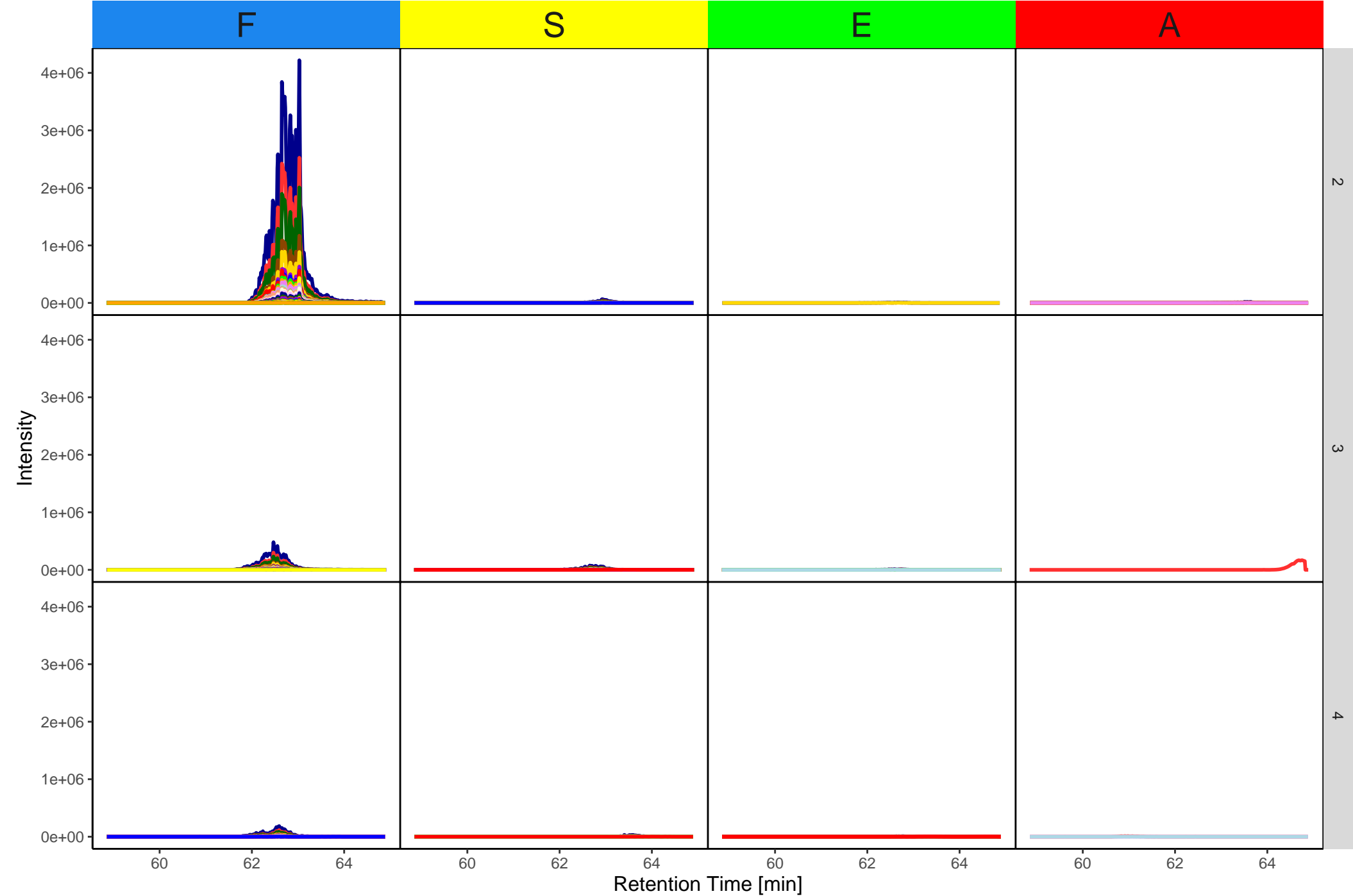
DAQIFIQKK – NFTEVHPDYGSHIQALLDK 5+  
CATA\_HUMAN – CATA\_HUMAN



VVAGVANALAHK – VLGAFSDDLGLAHLNLKGTFFATLSELHCDK 6+  
HBD\_HUMAN – HBB\_HUMAN

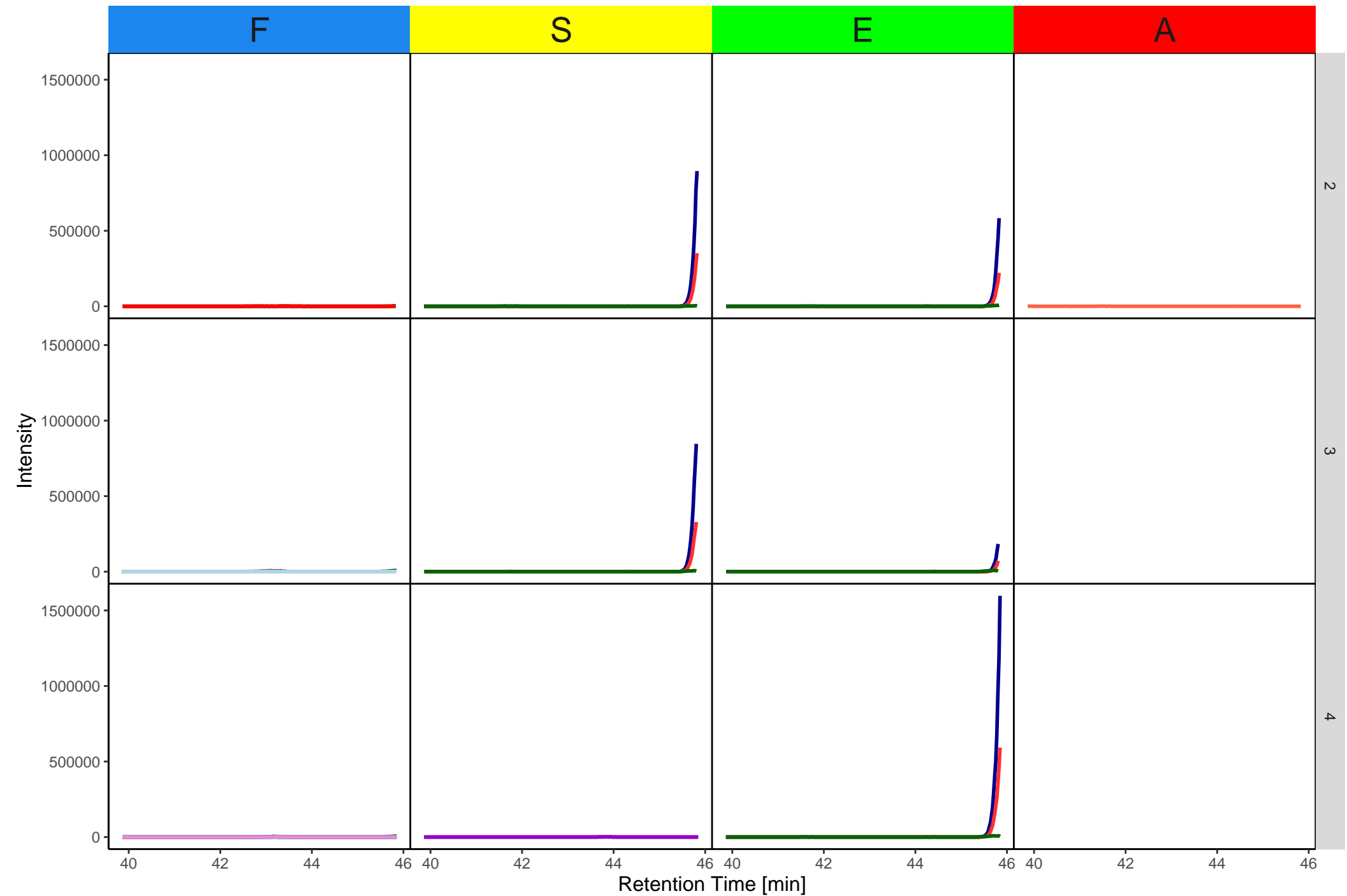


KPAPKTPPK – KVPQVSTPTLVEVSR 4+  
MYLK\_HUMAN – ALBU\_HUMAN

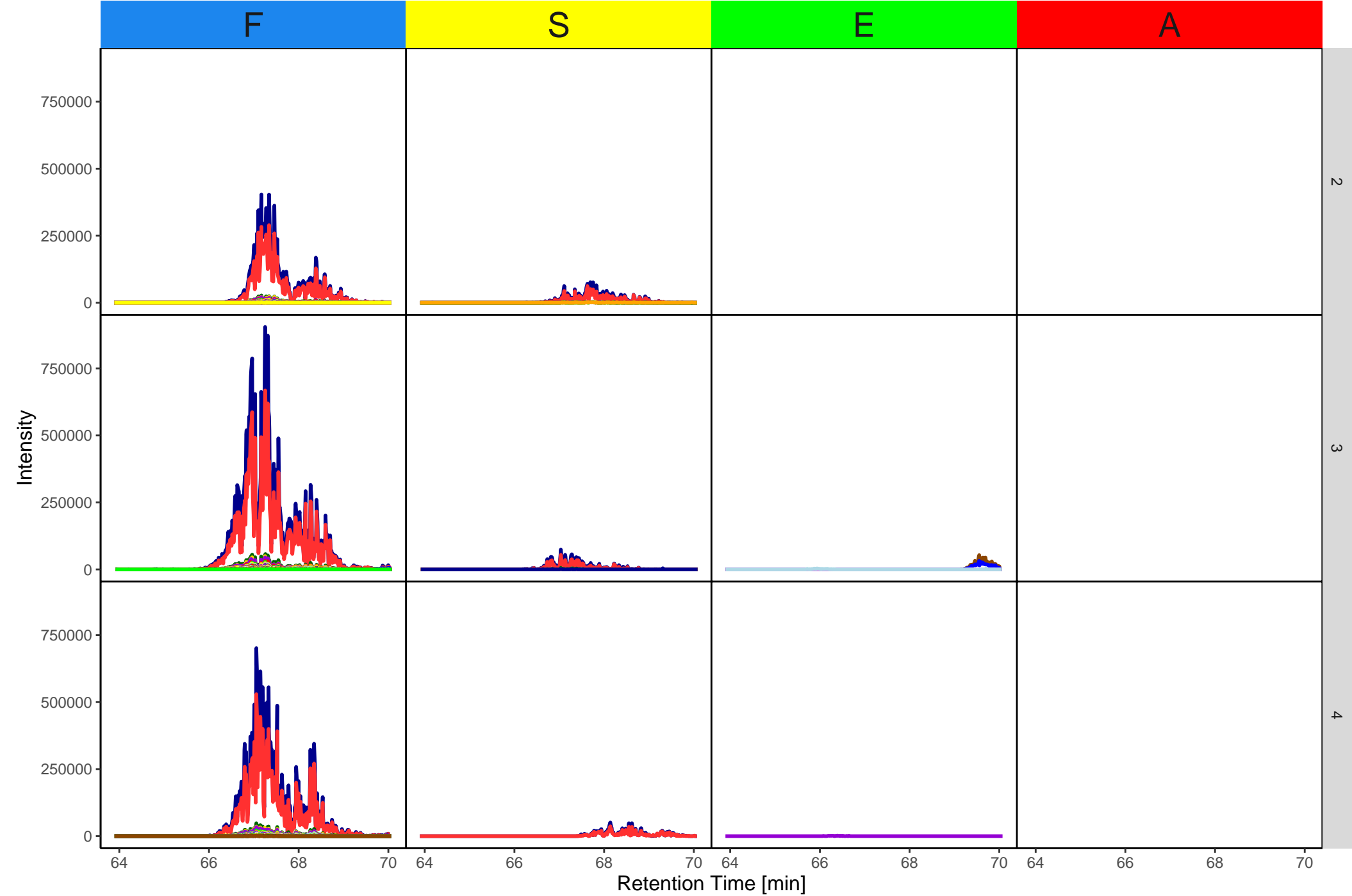




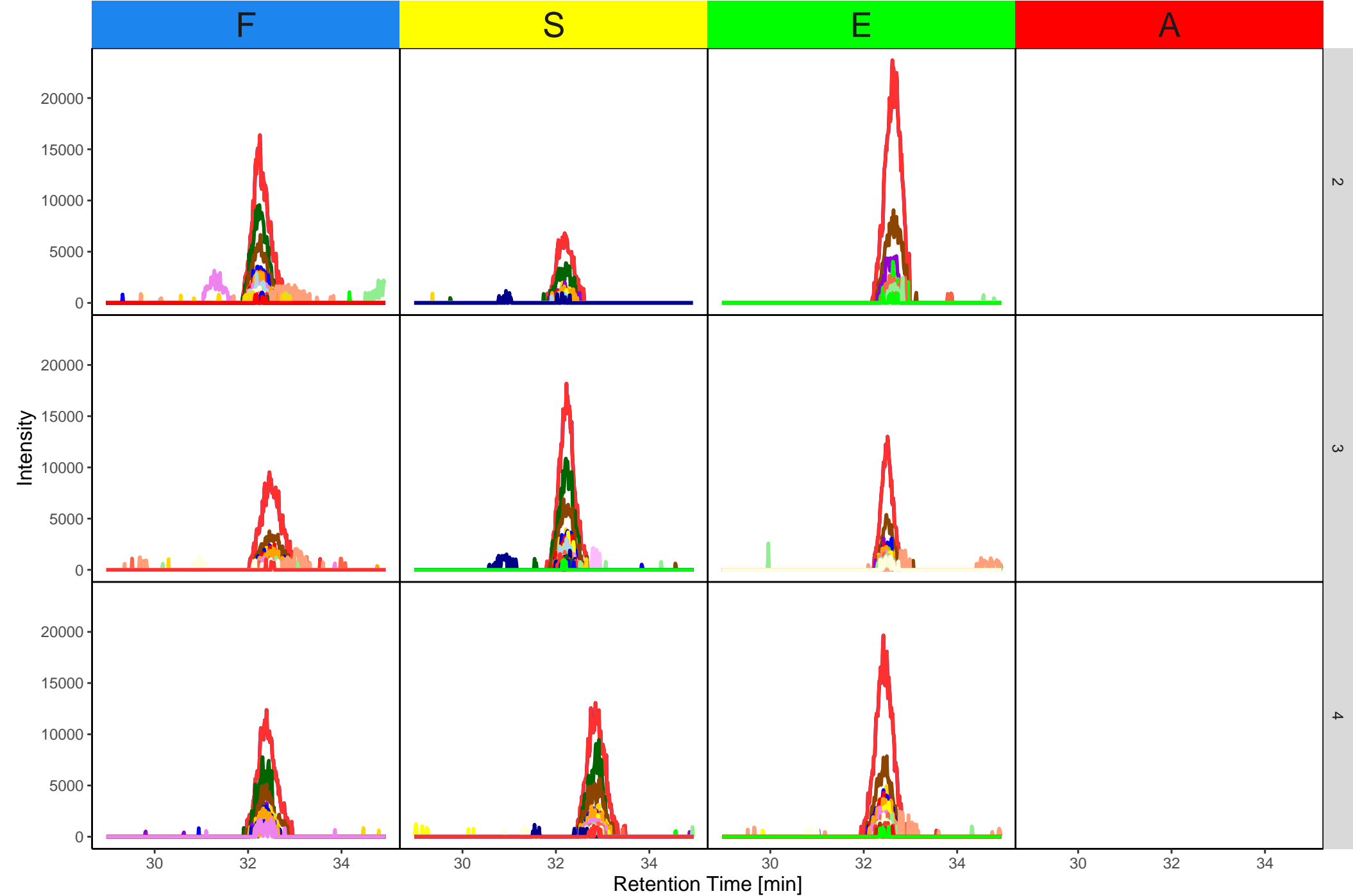
DLKDFIR – IGQLSEKEIQK 5+  
KCNH8\_HUMAN – NEXN\_HUMAN



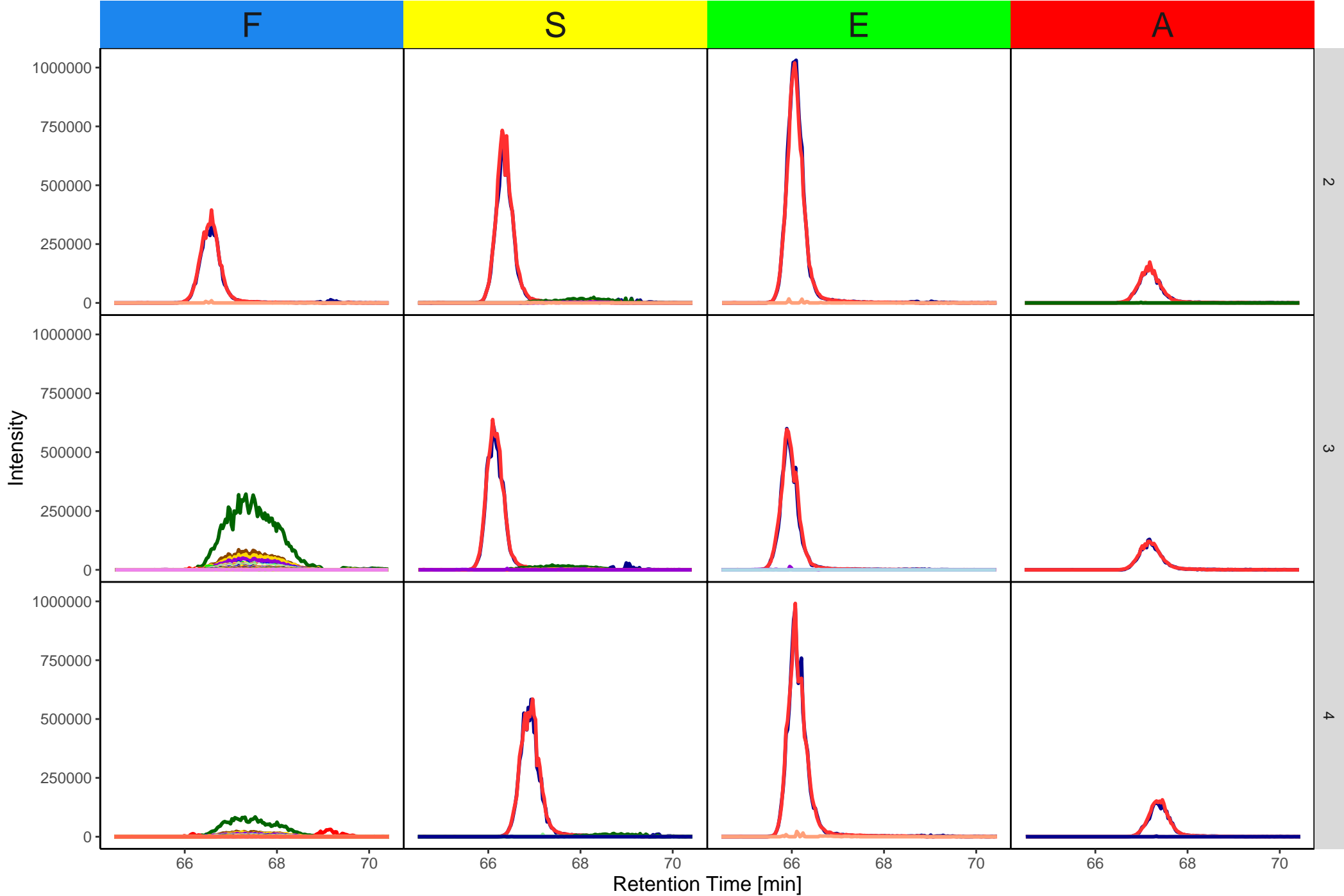
NLAEEKAK – KEEELQAALARVEEEAAQK 4+  
PARP9\_HUMAN – MYH9\_HUMAN



AQYEDIAQK – SKAEAESLYQSK 4+  
K2C1\_HUMAN – K2C1\_HUMAN



FKDCHLAR – CSTSPLLEACEFLRK 5+  
TRFL\_HUMAN – TRFL\_HUMAN



FKDCHLAR – CSTSPLLEACEFLRK 6+  
TRFL\_HUMAN – TRFL\_HUMAN

