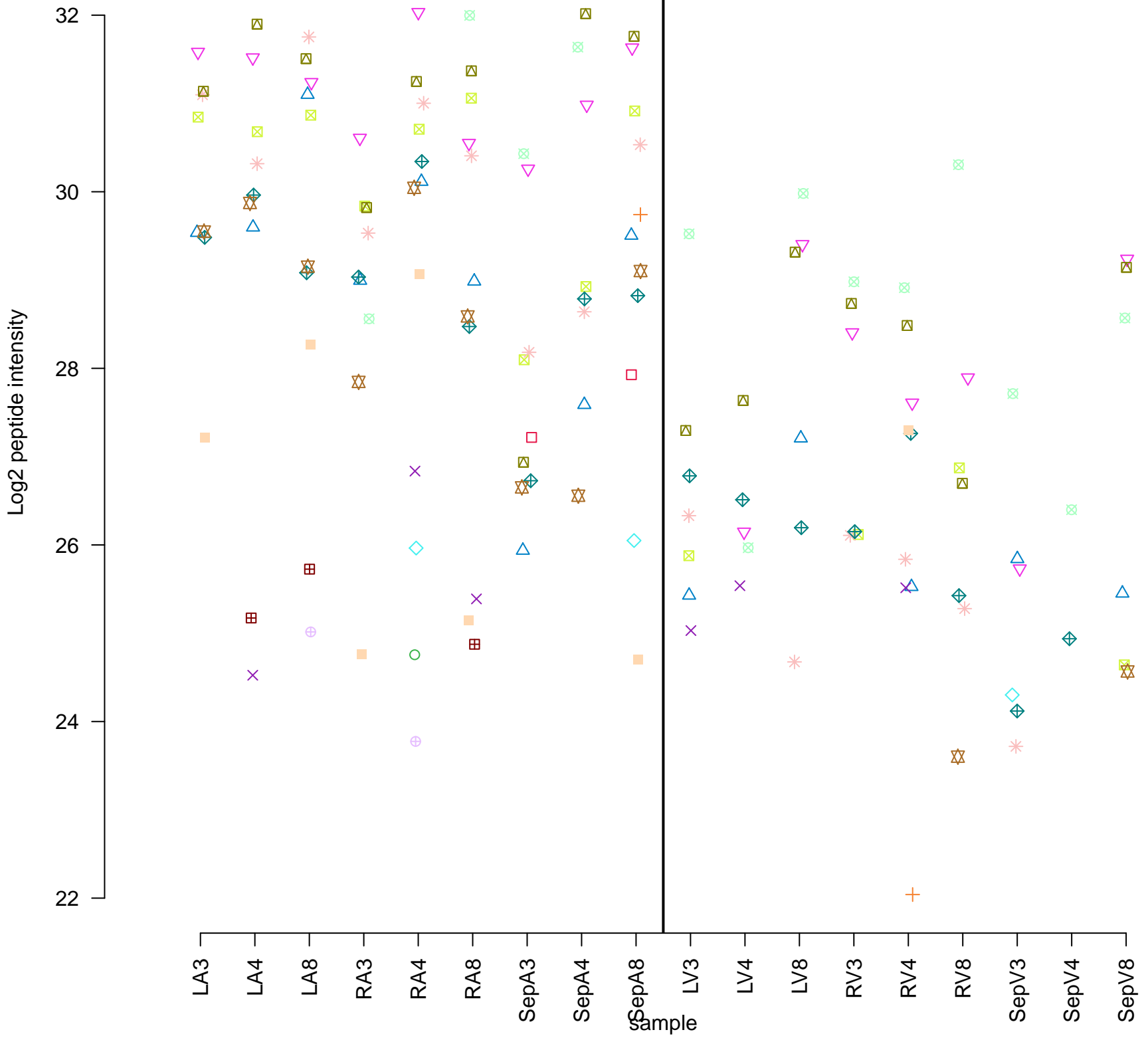
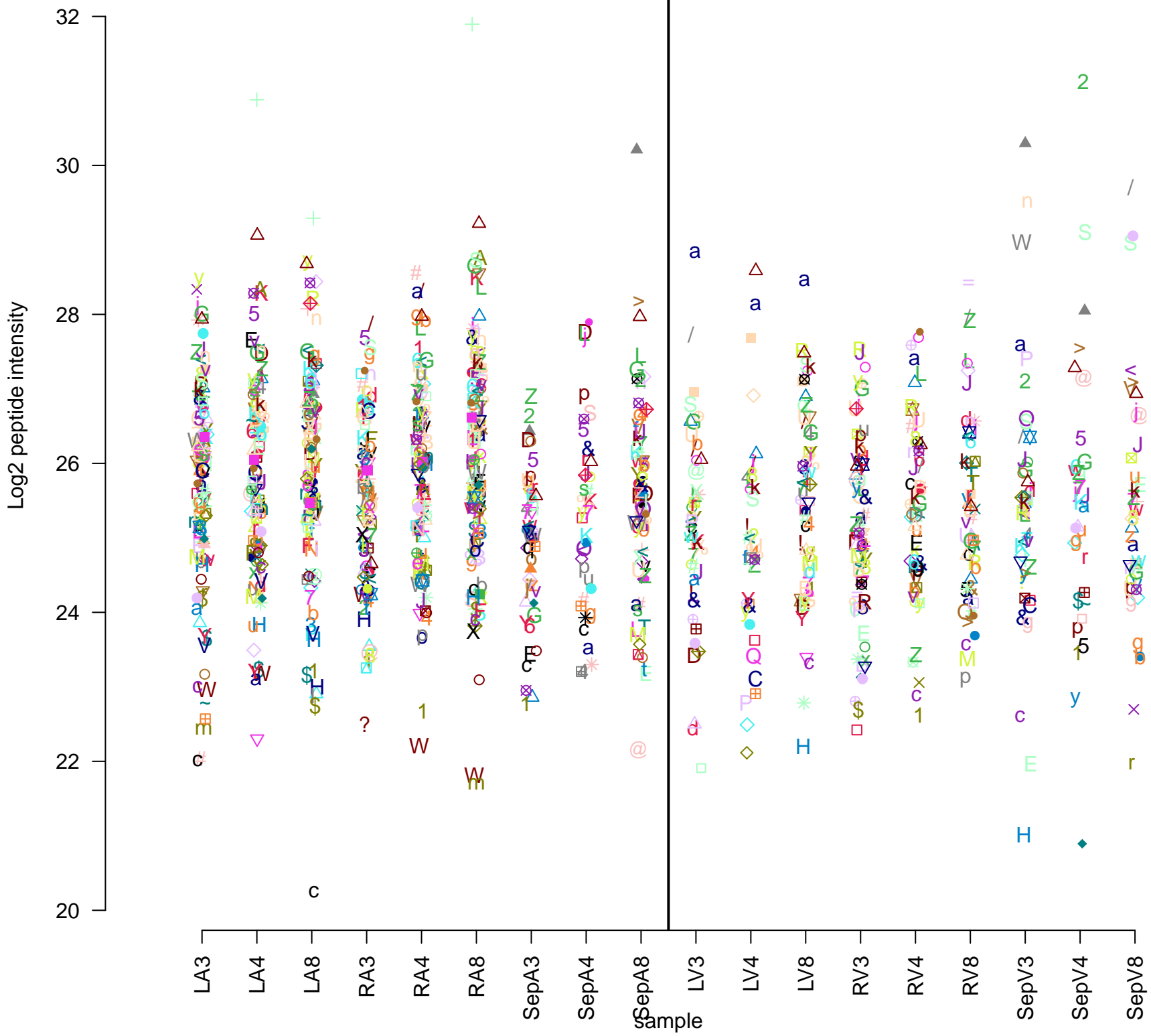


ABI3BP



SYNE1



Log2 peptide intensity

20 22 24 26 28 30 32

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

c

3

4

4

4

4

4

4

4

4

4

4

4

4

4

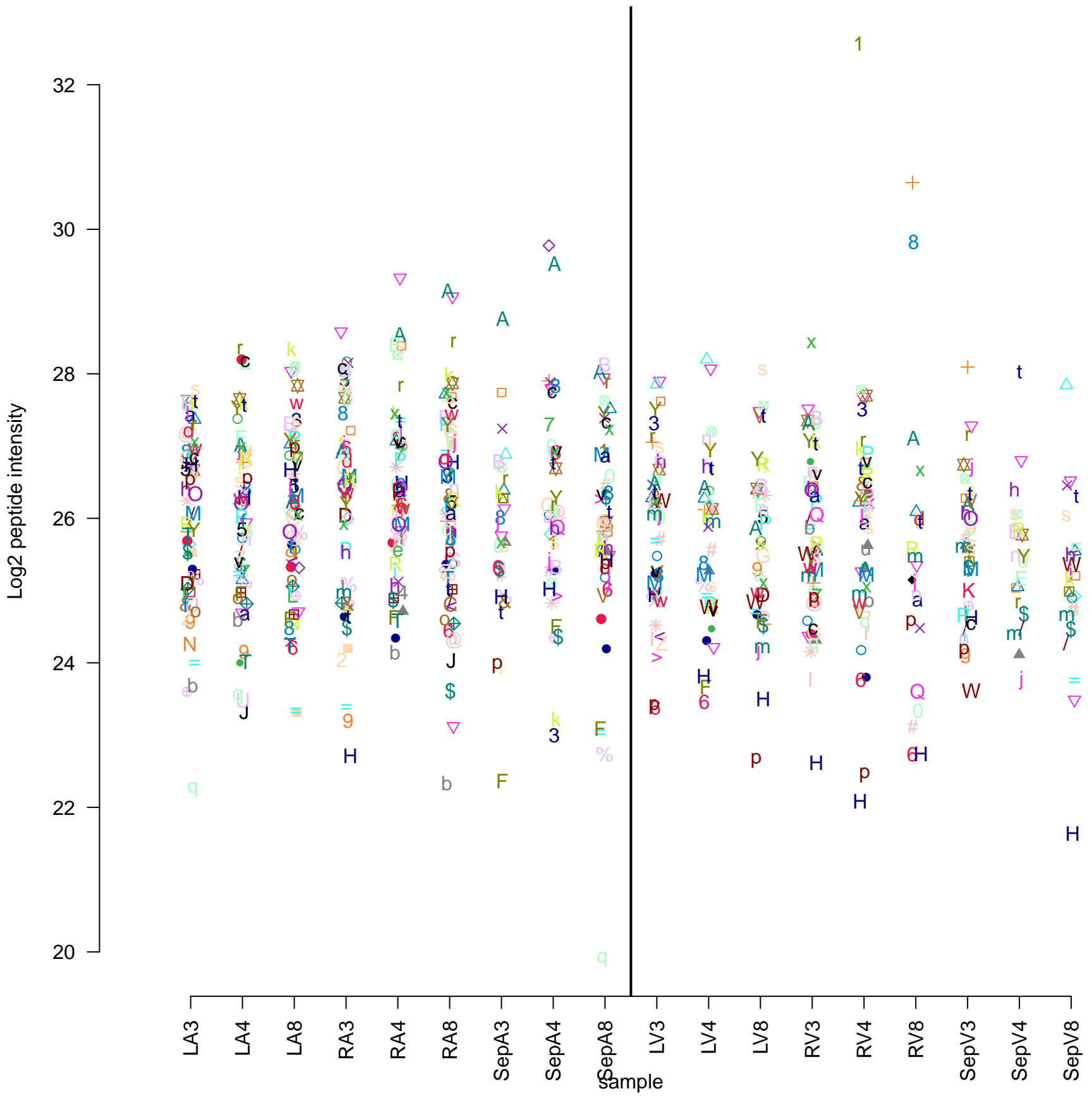
4

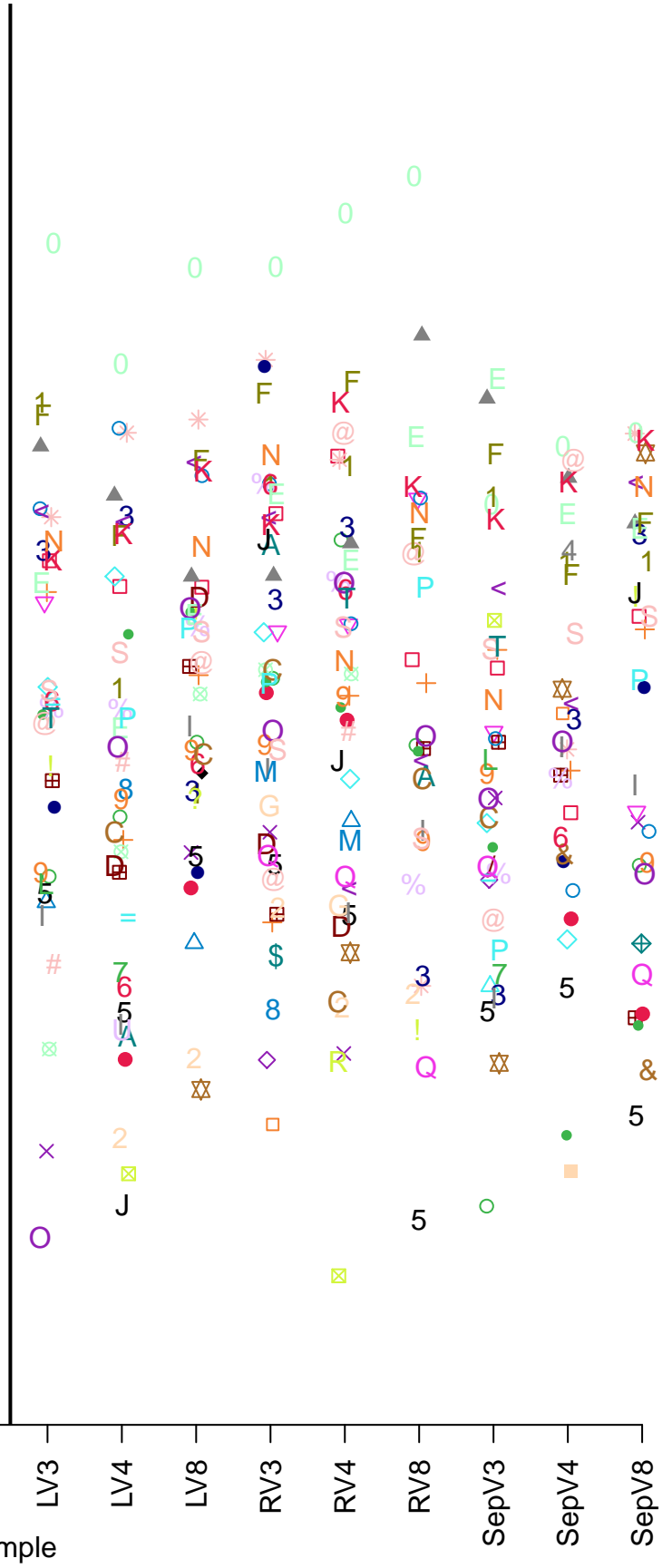
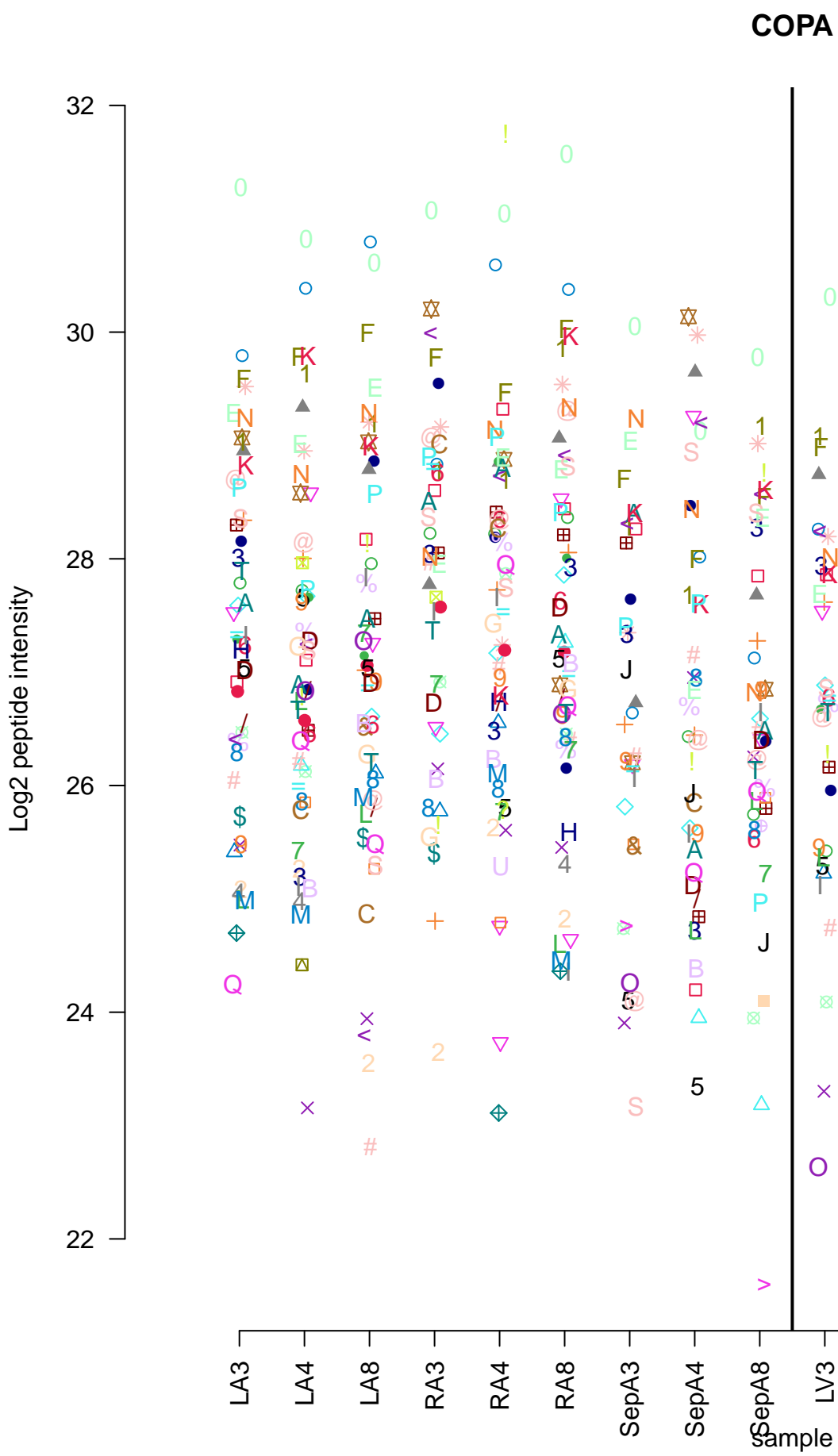
4

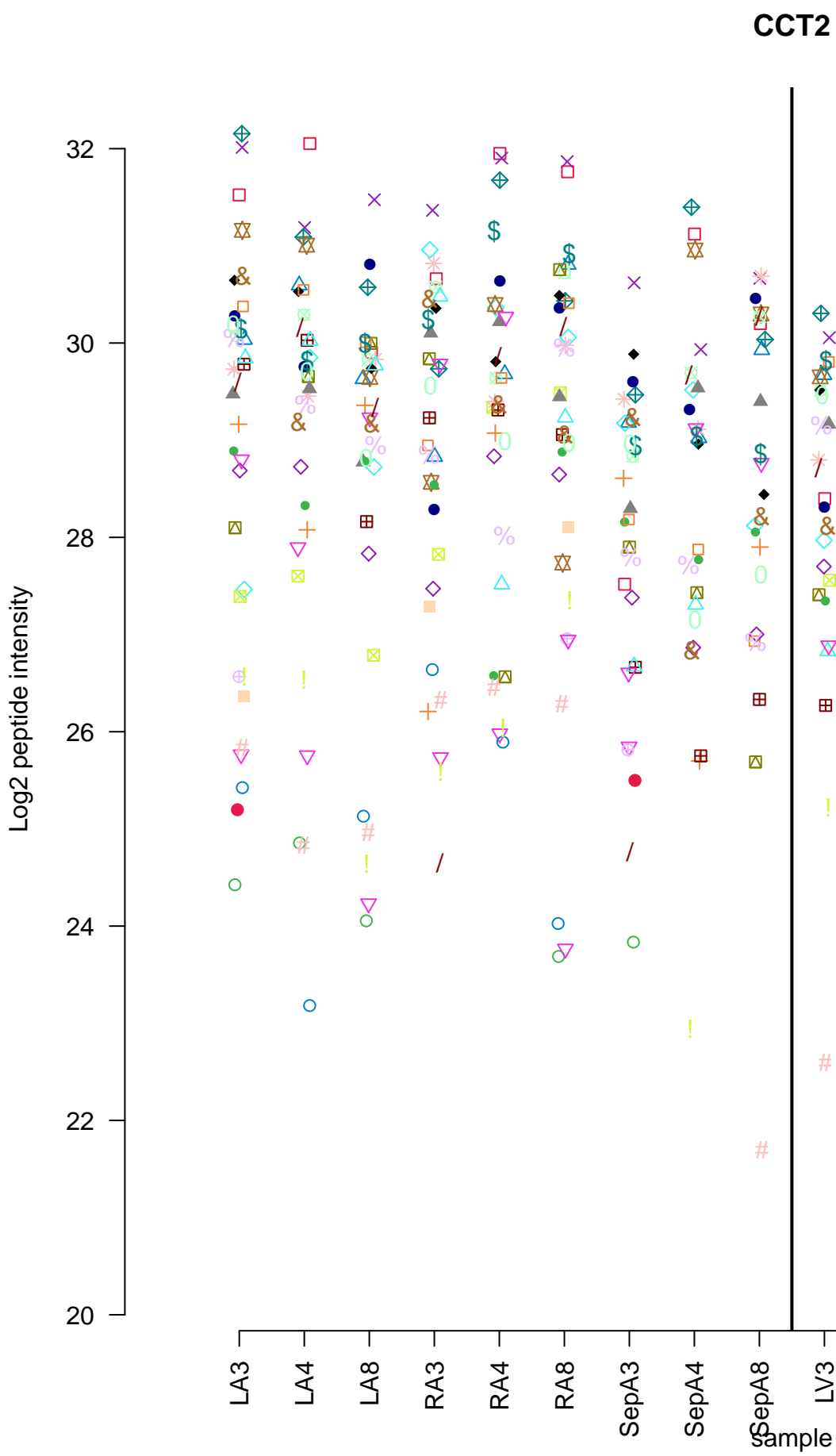
4

HUWE1

MYO18B







Log2 peptide intensity

20 22 24 26 28 30 32 34

LA3



LA4



LA8



RA3



RA4



RA8



SepA3



SepA4



SepA8



LV3



LV4



LV8



RV3



RV4



RV8



SepV3



SepV4

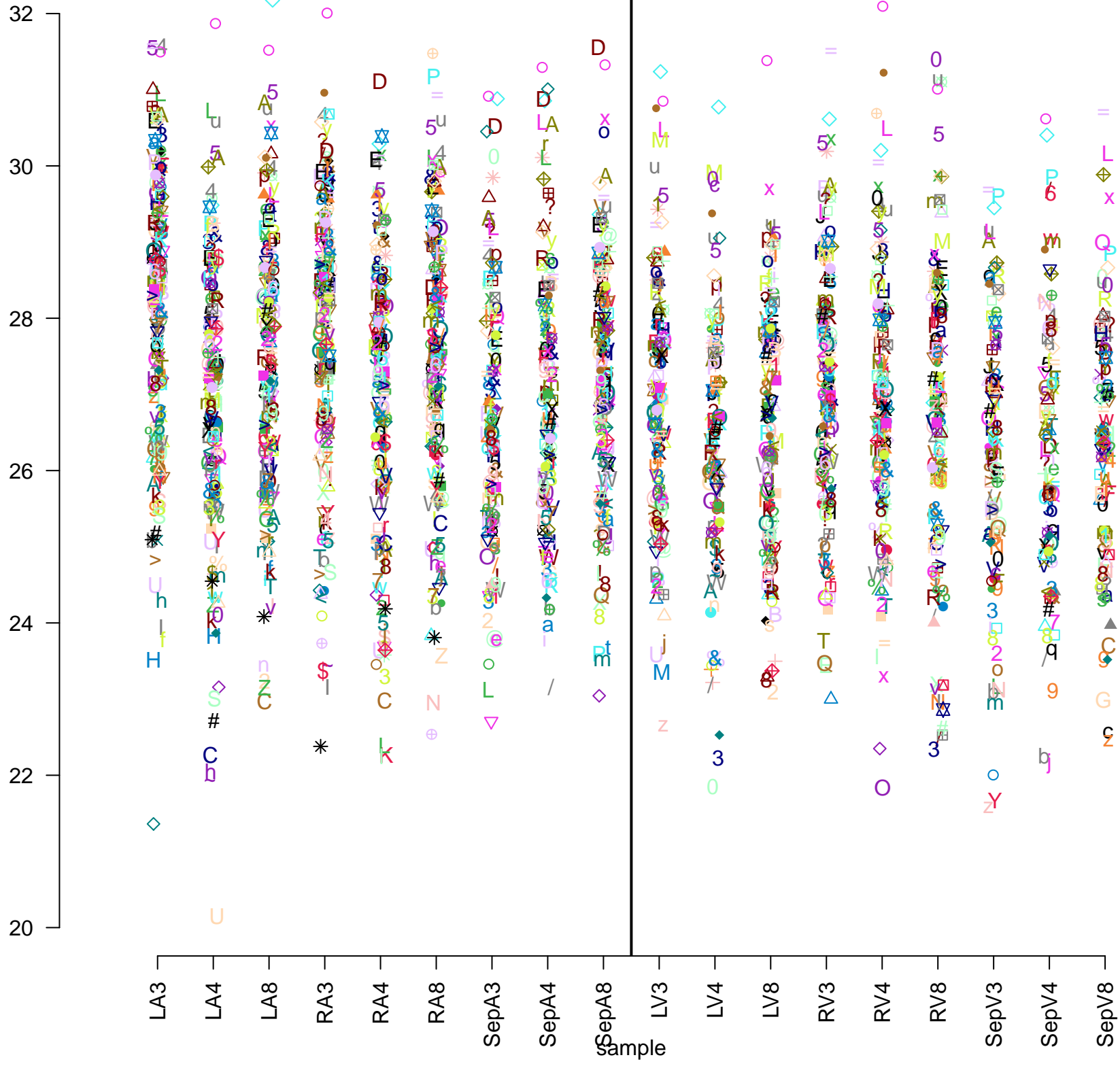


SepV8



PRKDC

Log2 peptide intensity



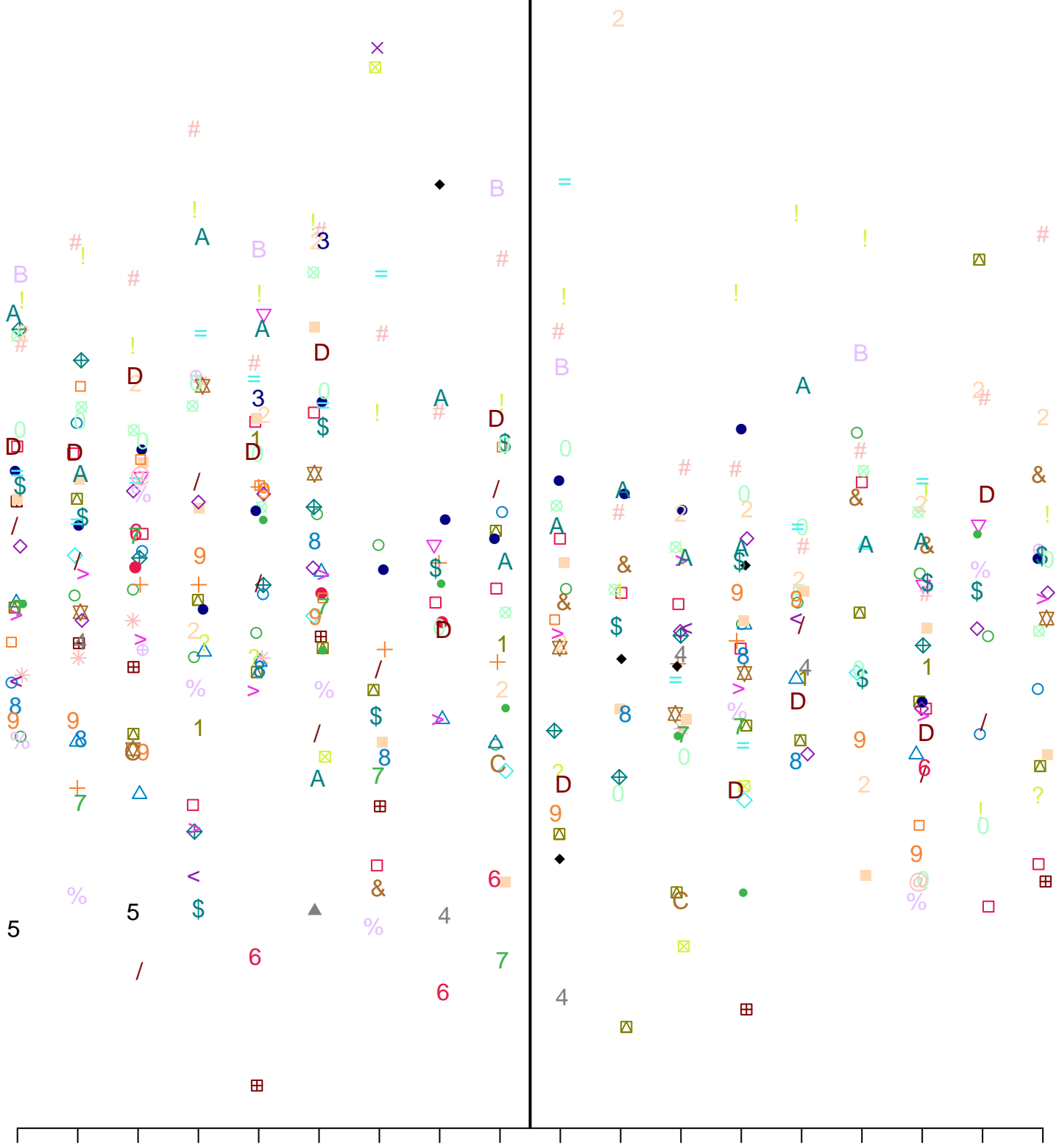
USP7

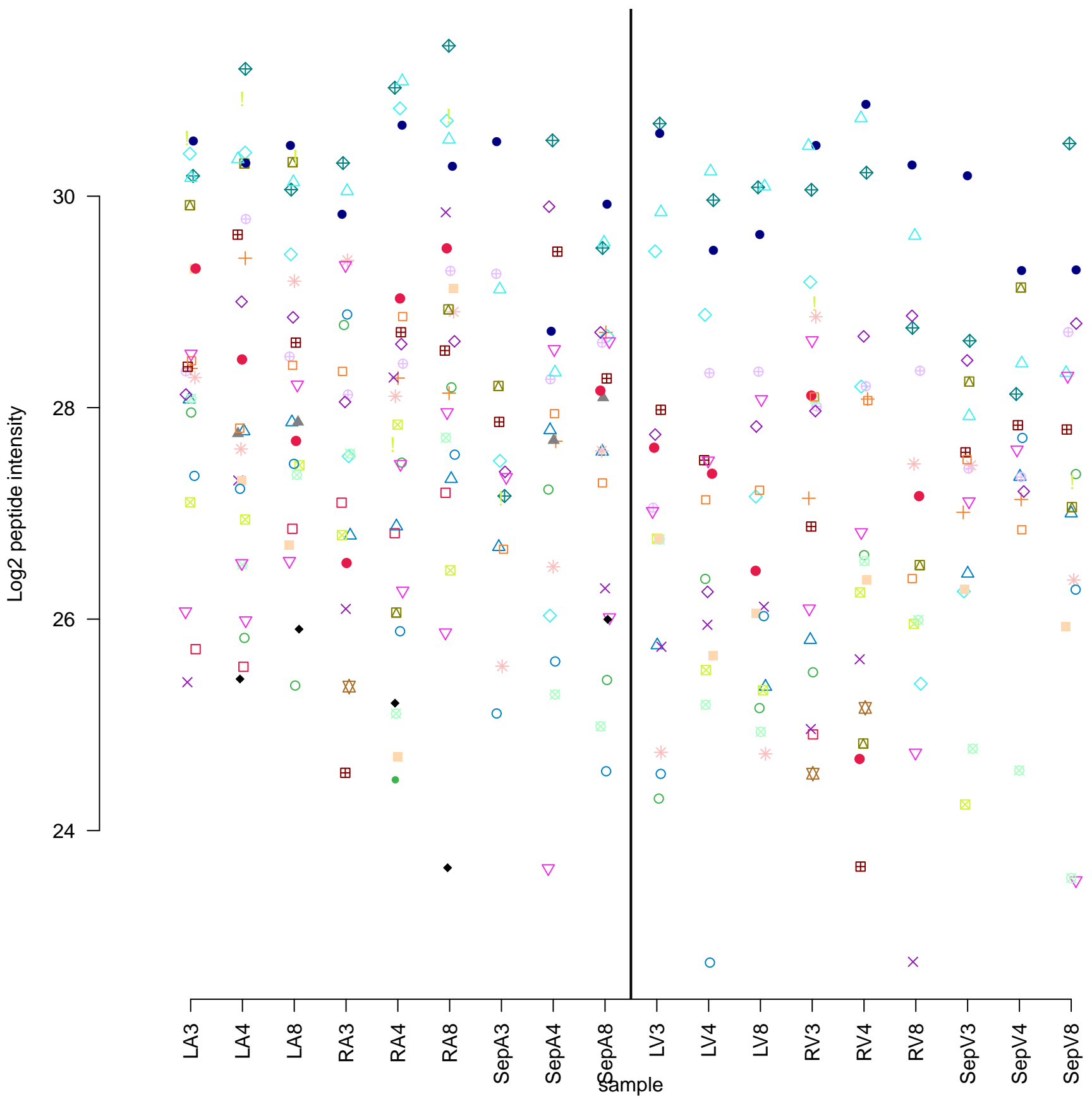
Log2 peptide intensity

30
28
26
24
22

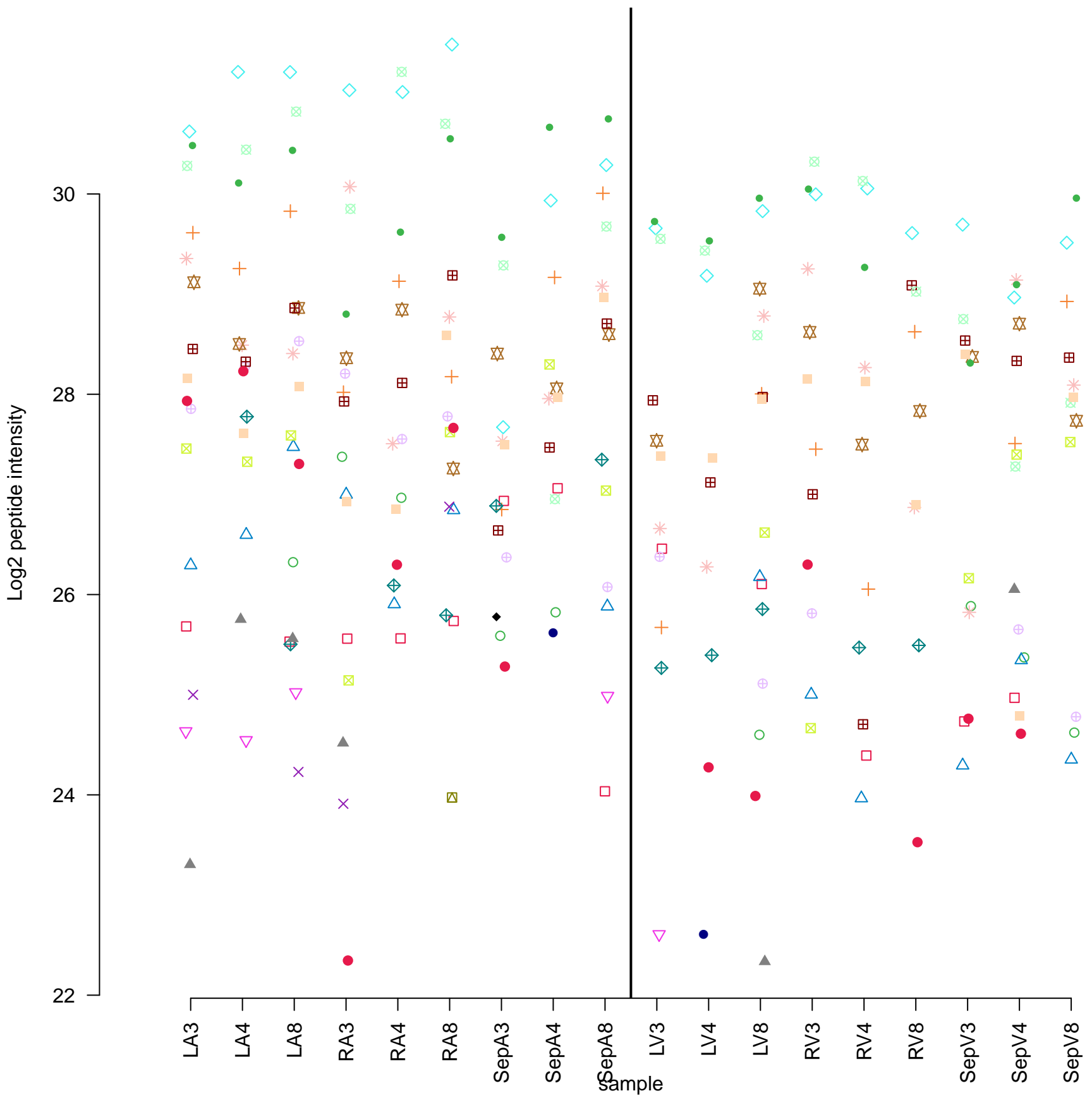
LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

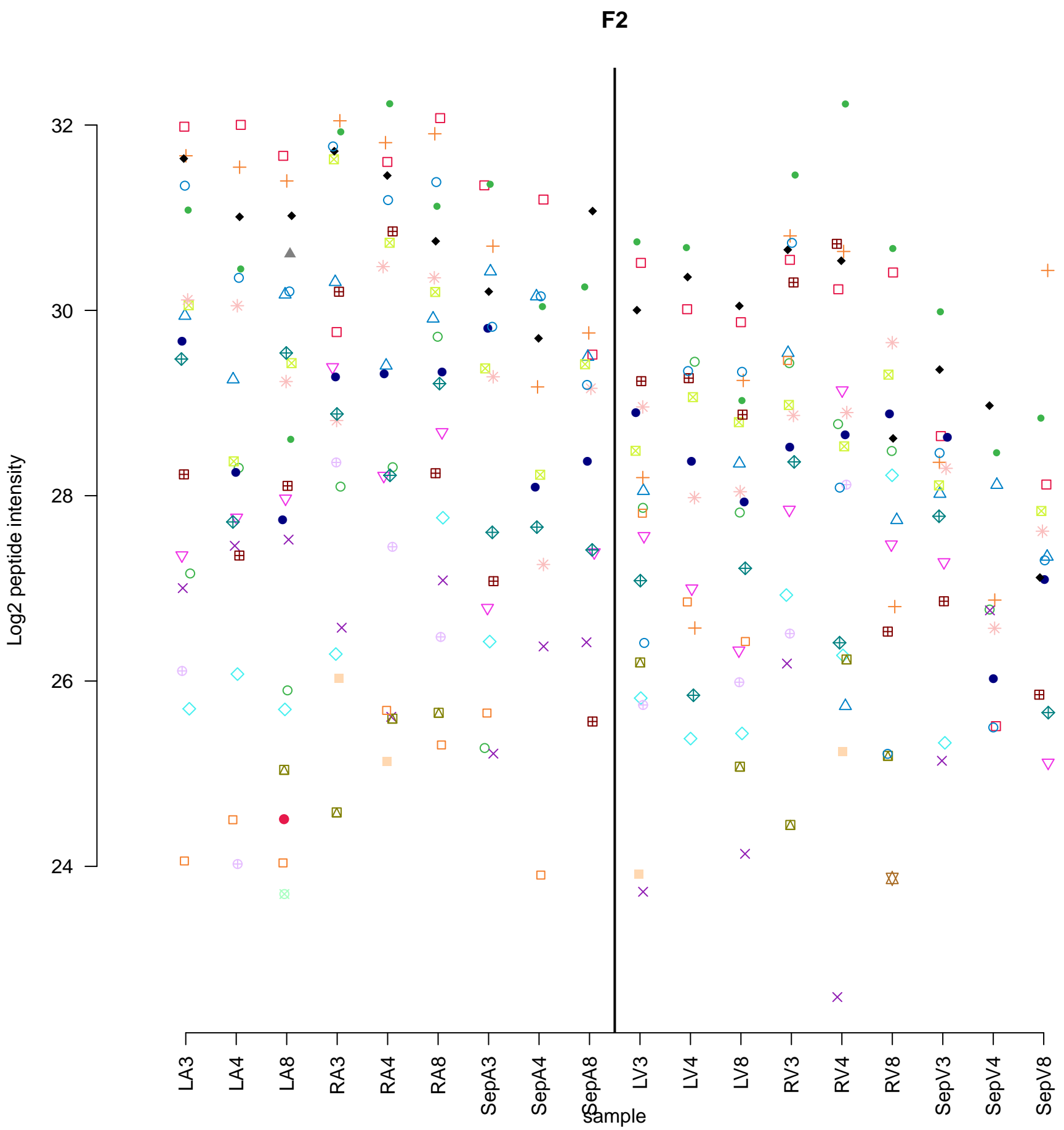
sample



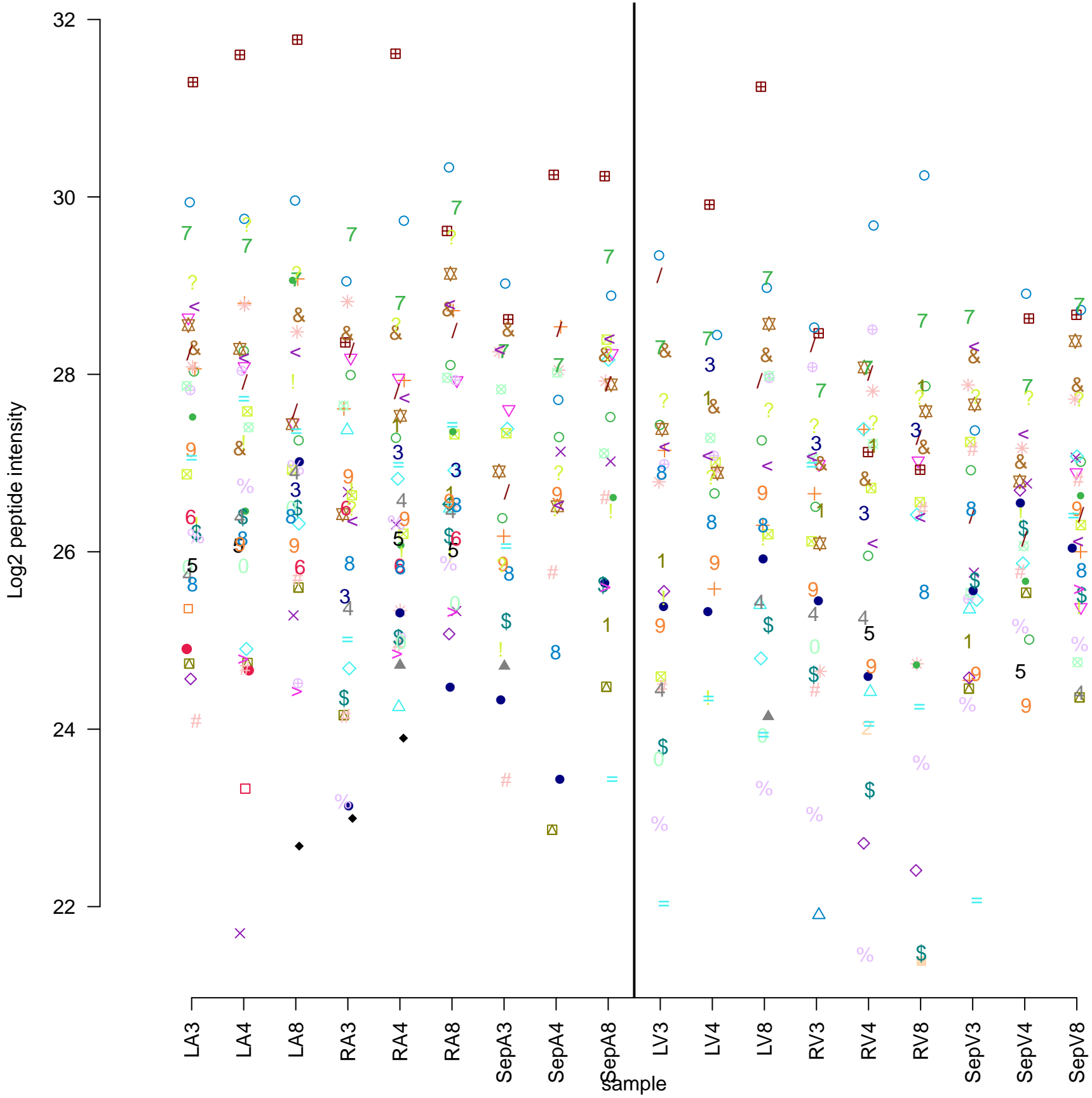
MATR3

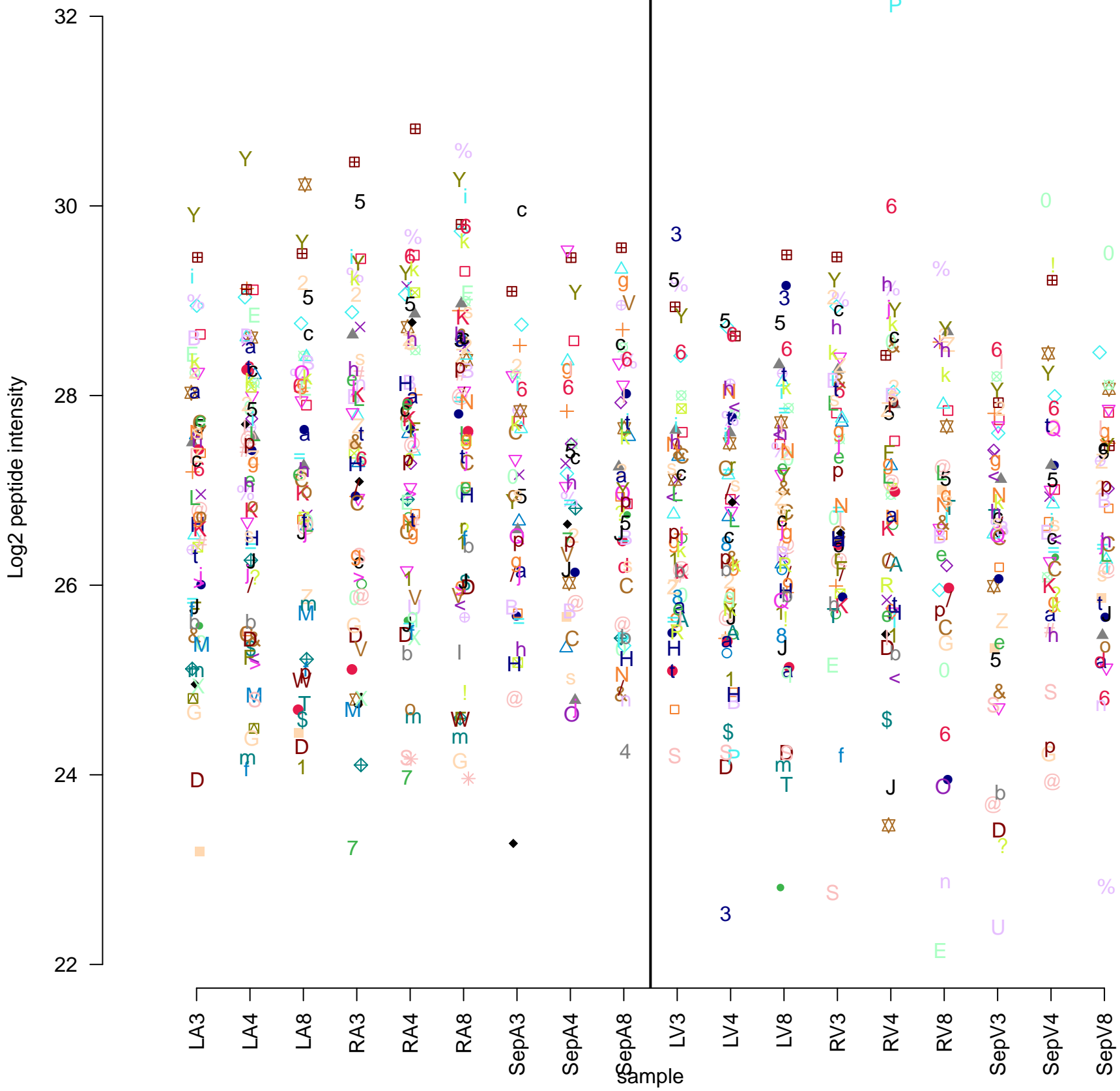
ARPC2





XPO1





Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

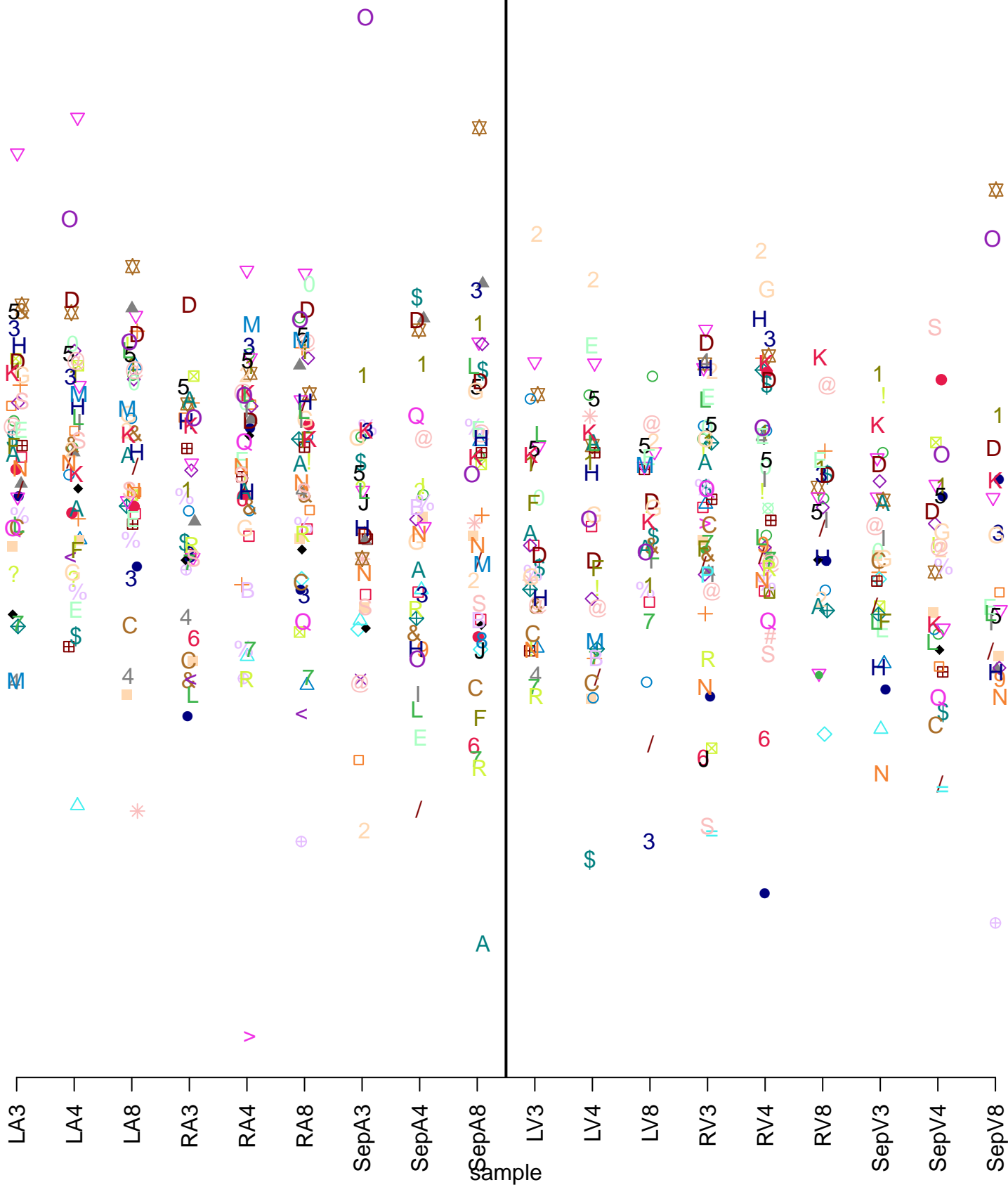
SepV3

SepV4

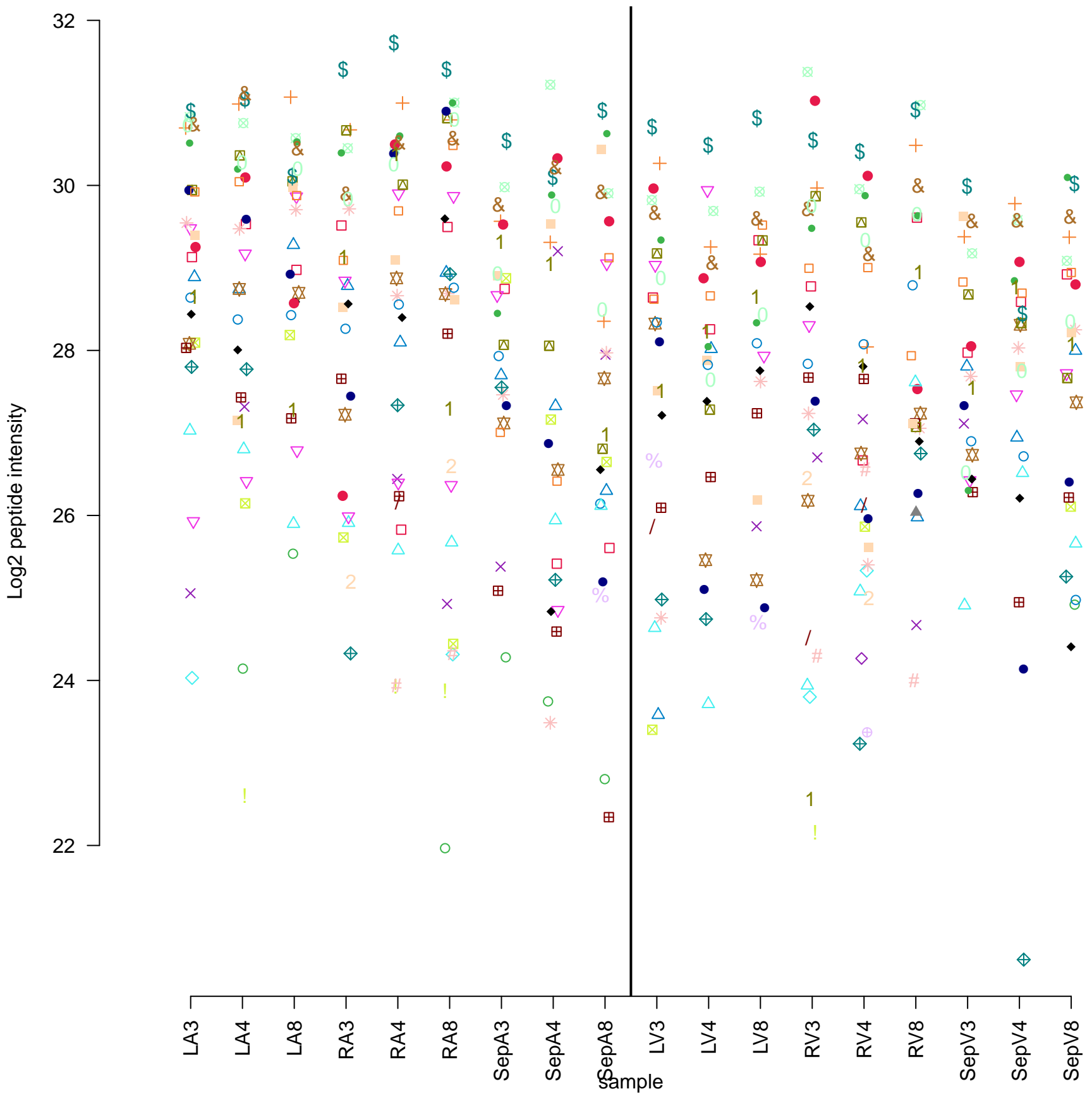
SepV8

CLIP1

sample



XRCC6



Log2 peptide intensity

22 24 26 28 30

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

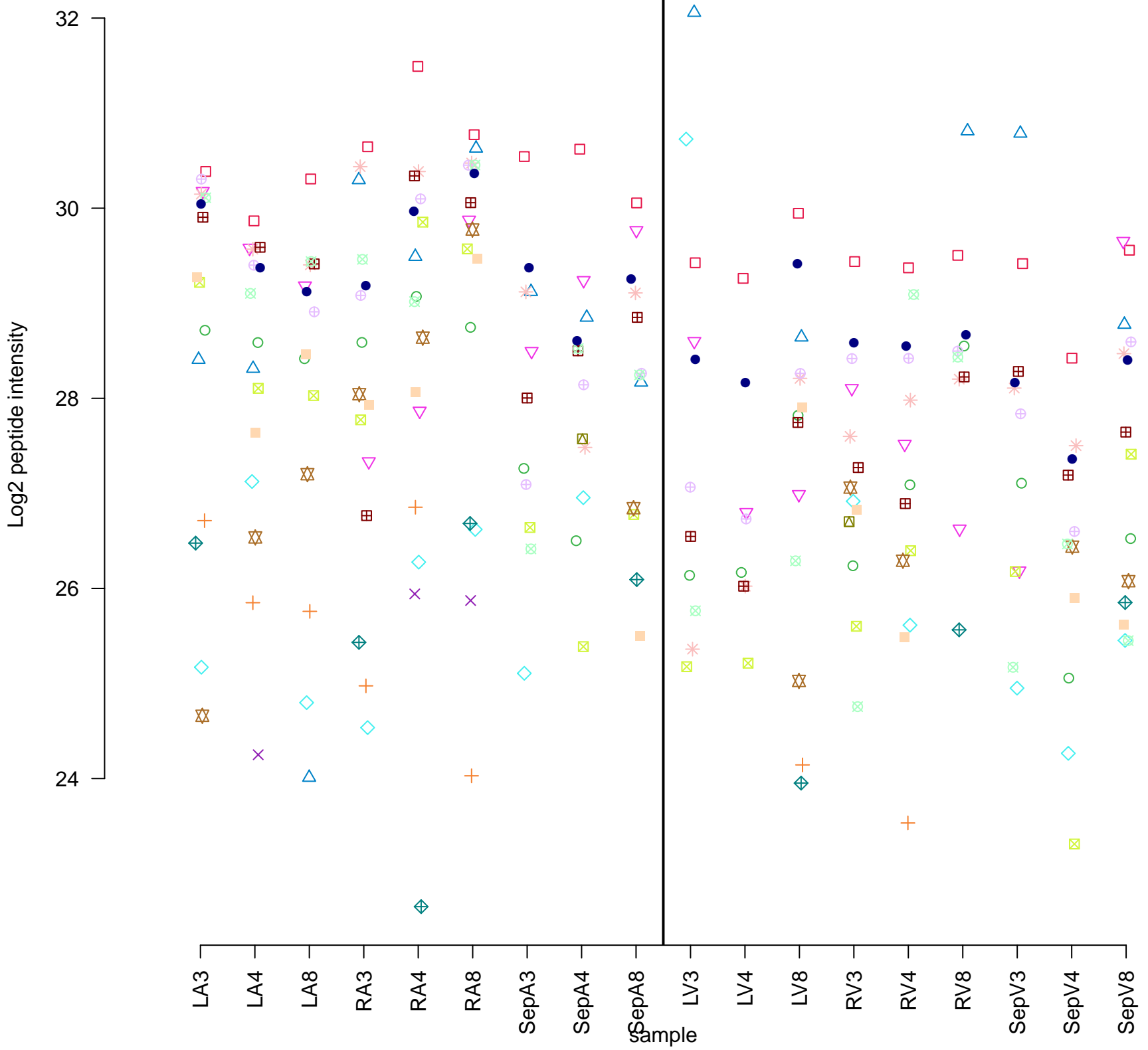
LA4

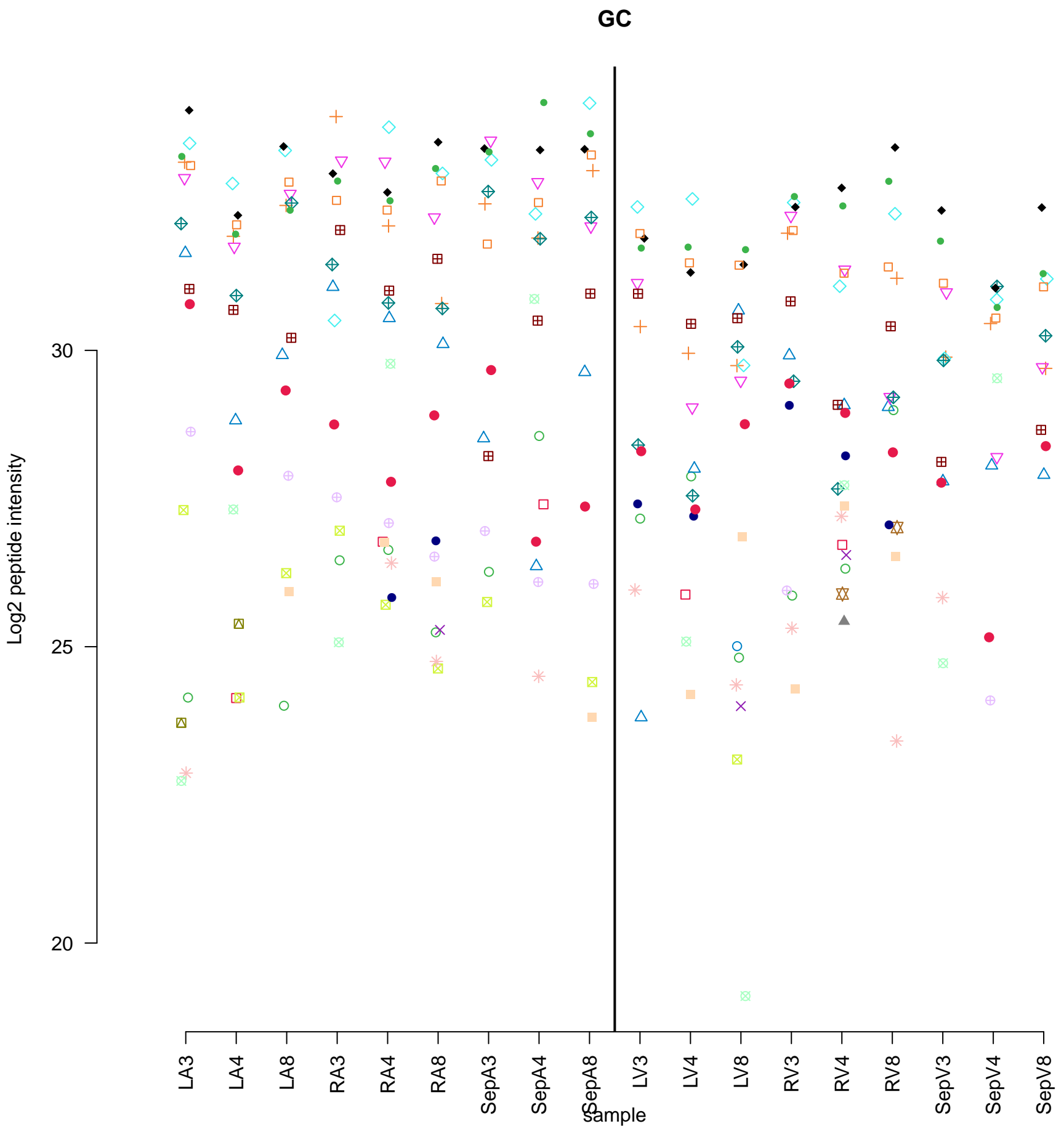
LA8

RA3

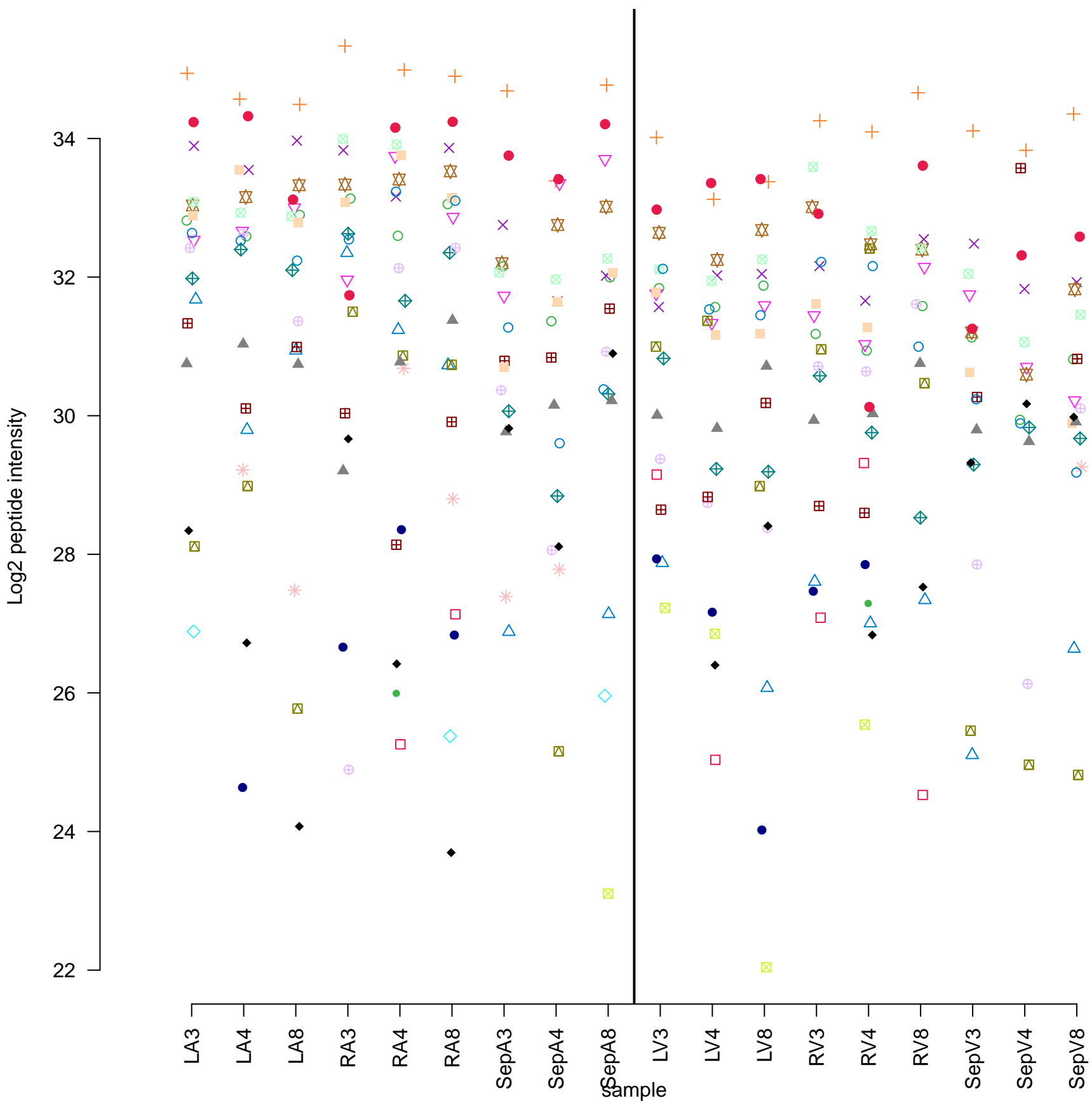
RA4

ENO2

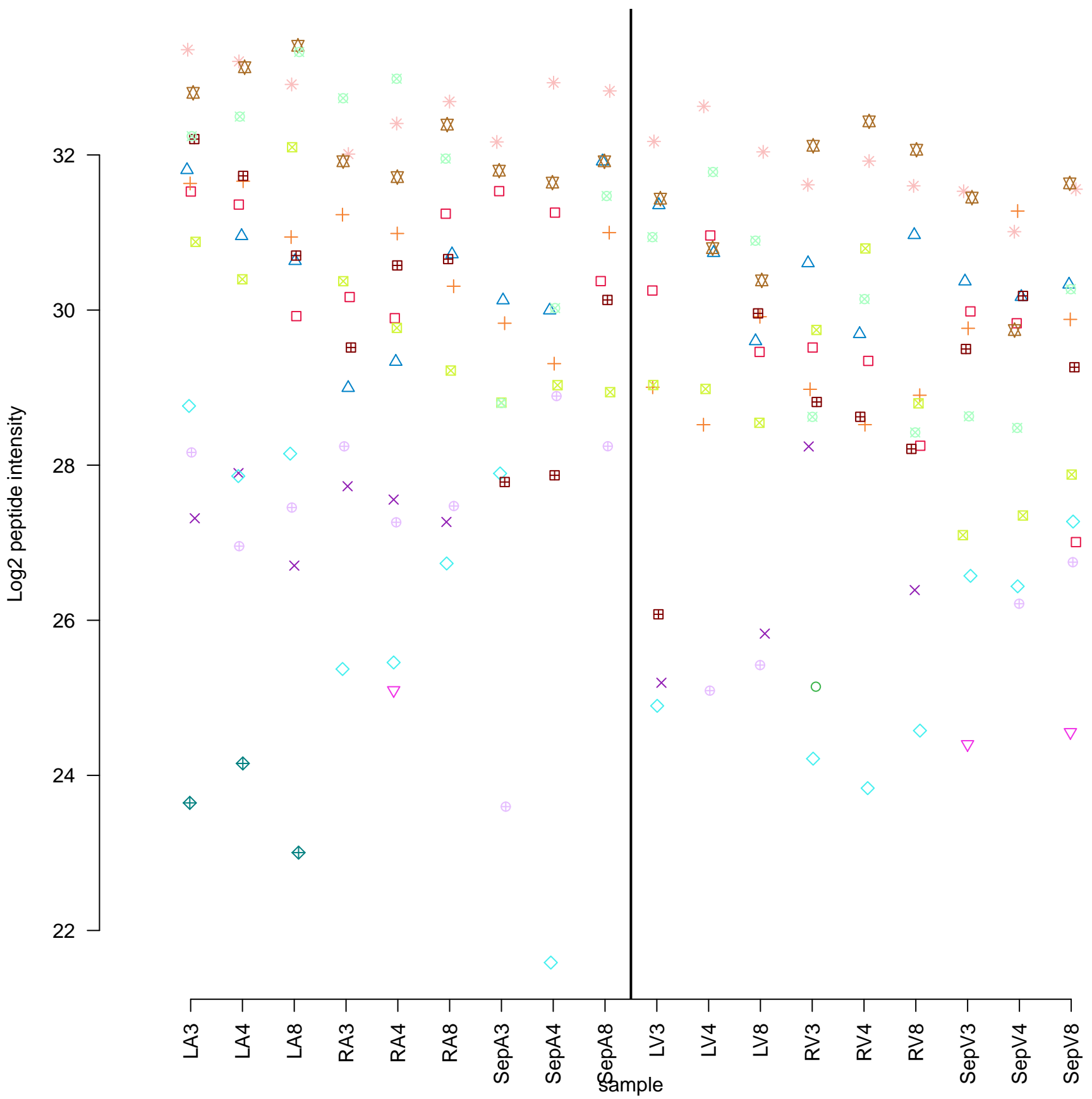


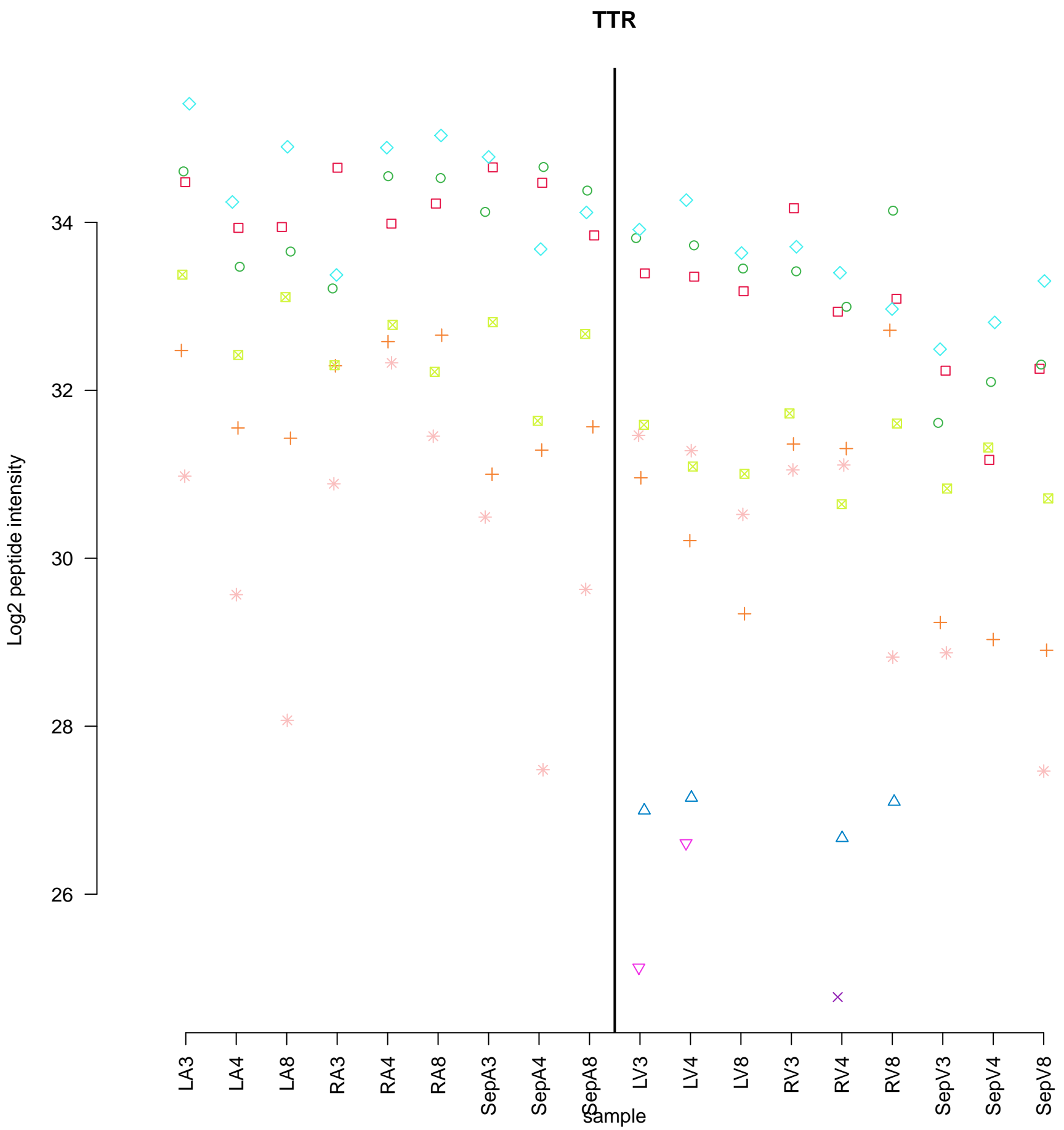


CYB5R3

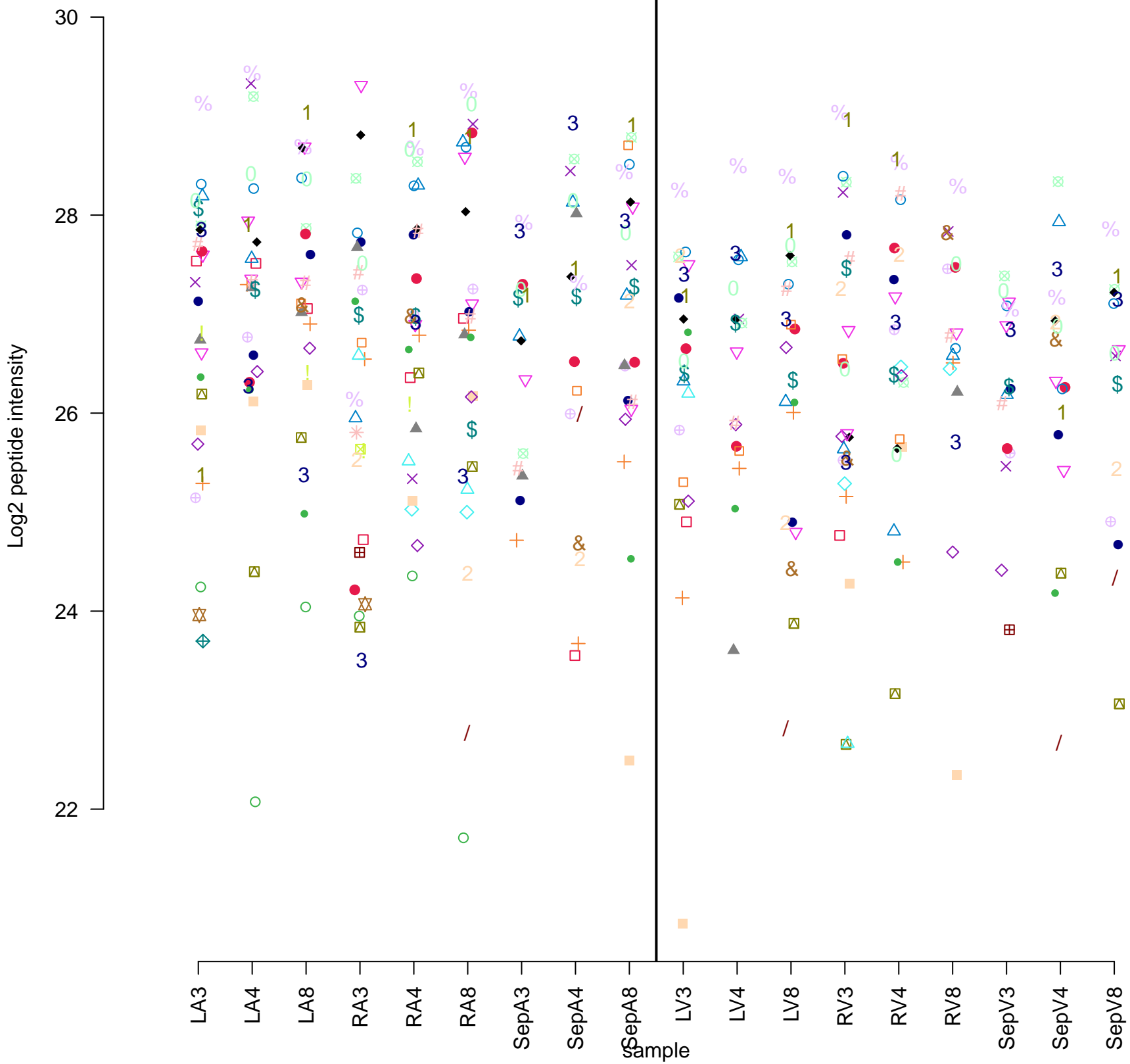


ISOC1

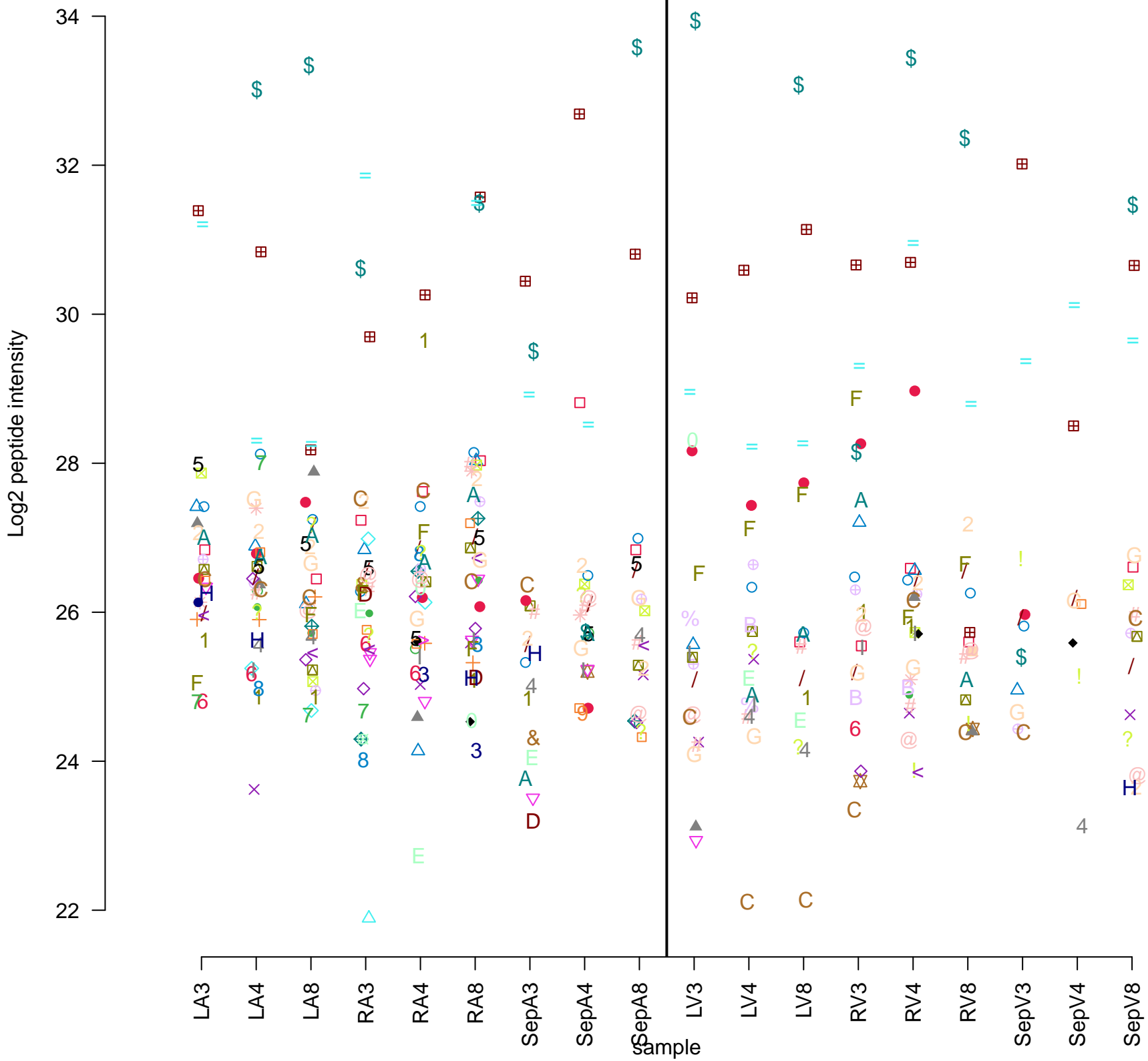




COPG1



SMC1A



SERPINA1

Log2 peptide intensity

35
30
25

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

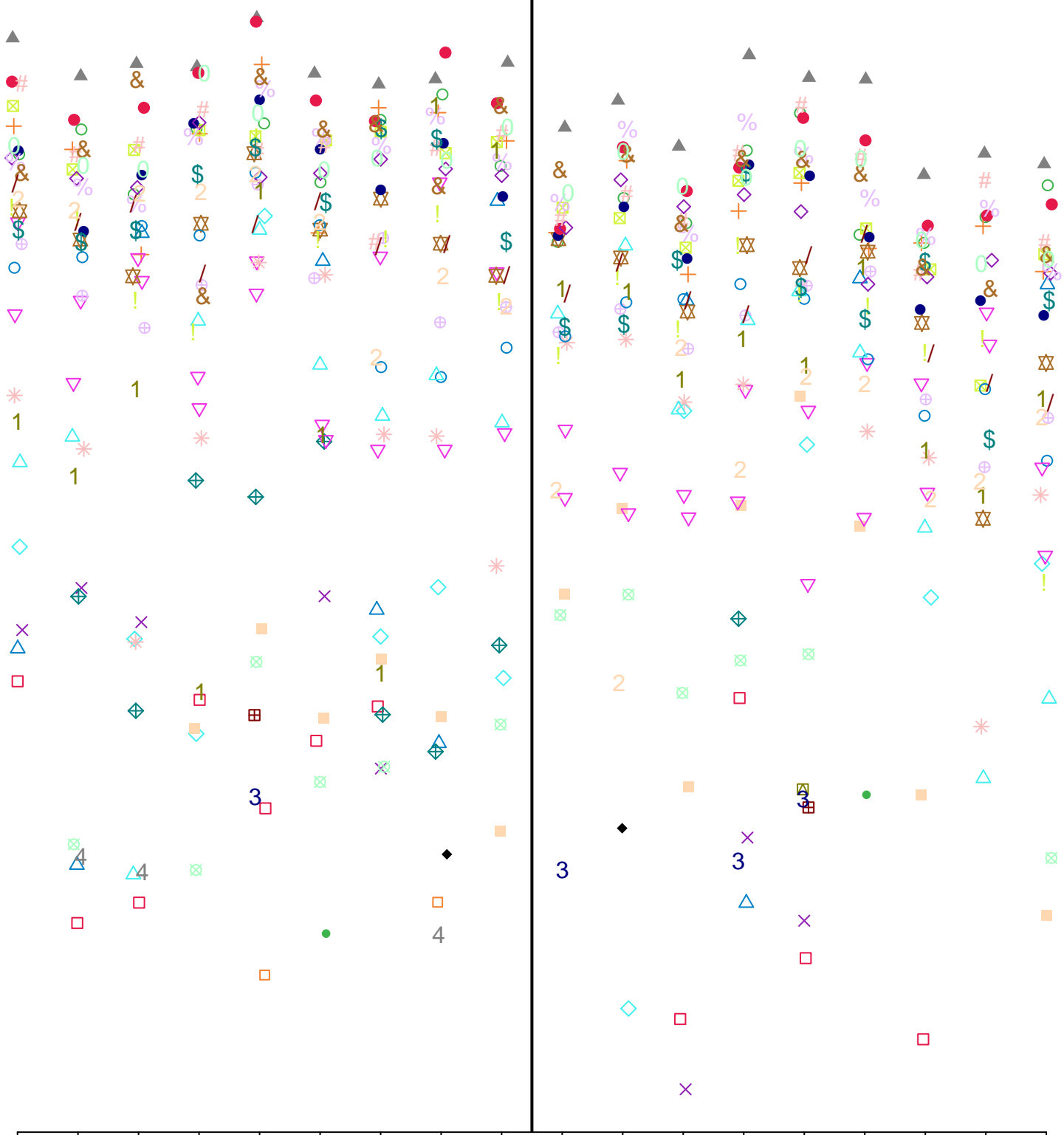
RV4

RV8

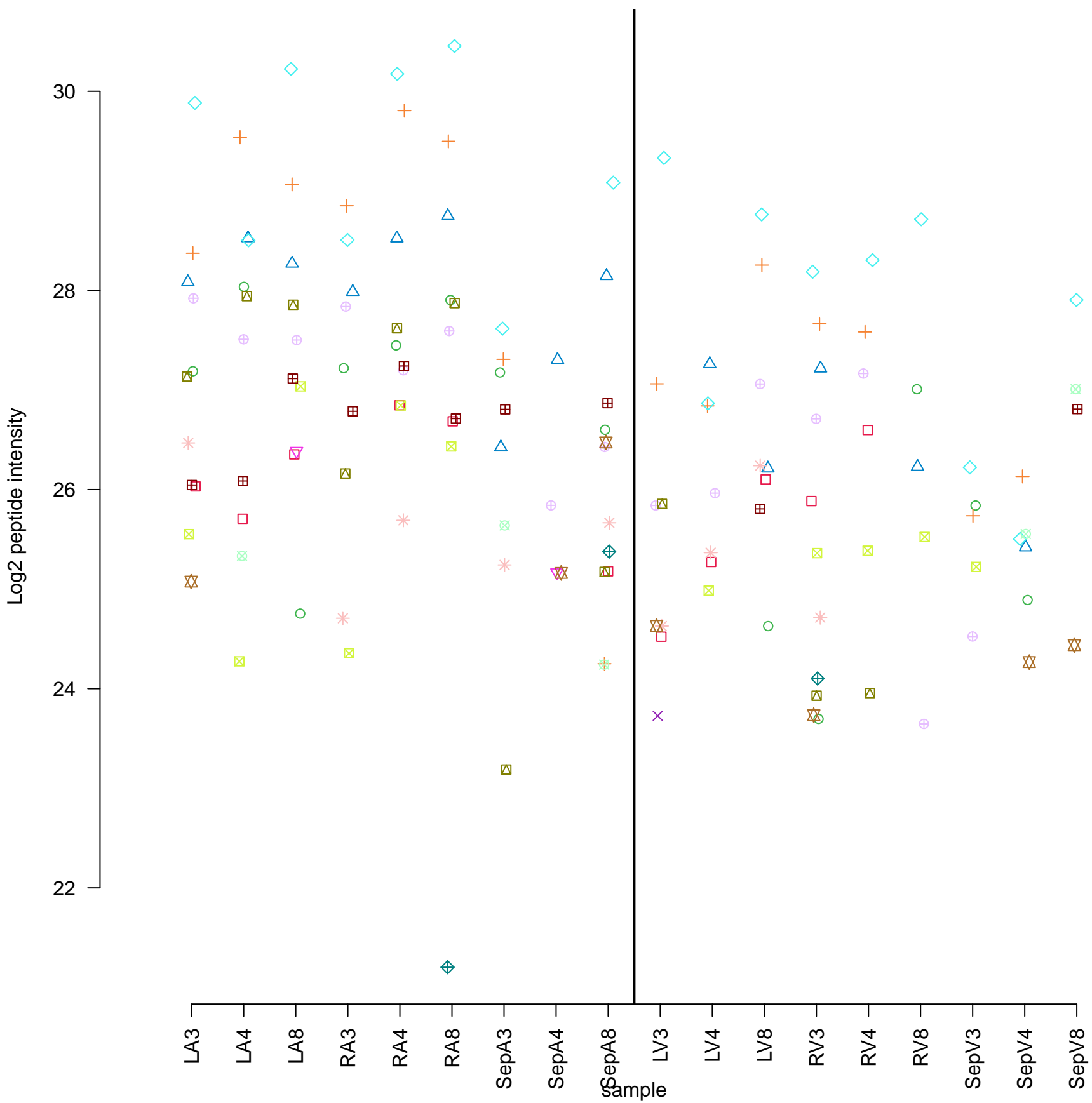
SepV3

SepV4

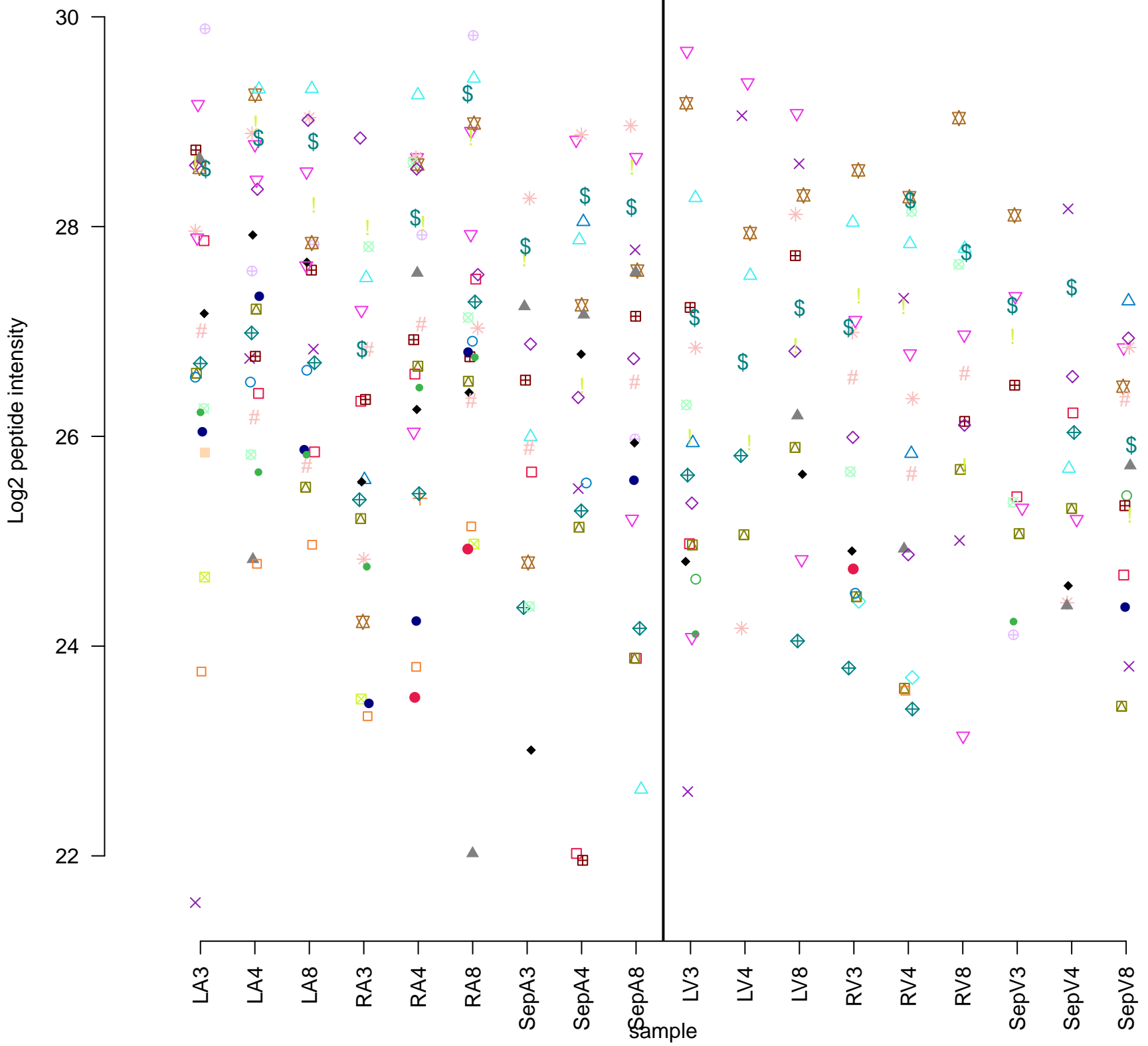
SepV8



ENDOD1



ATL3



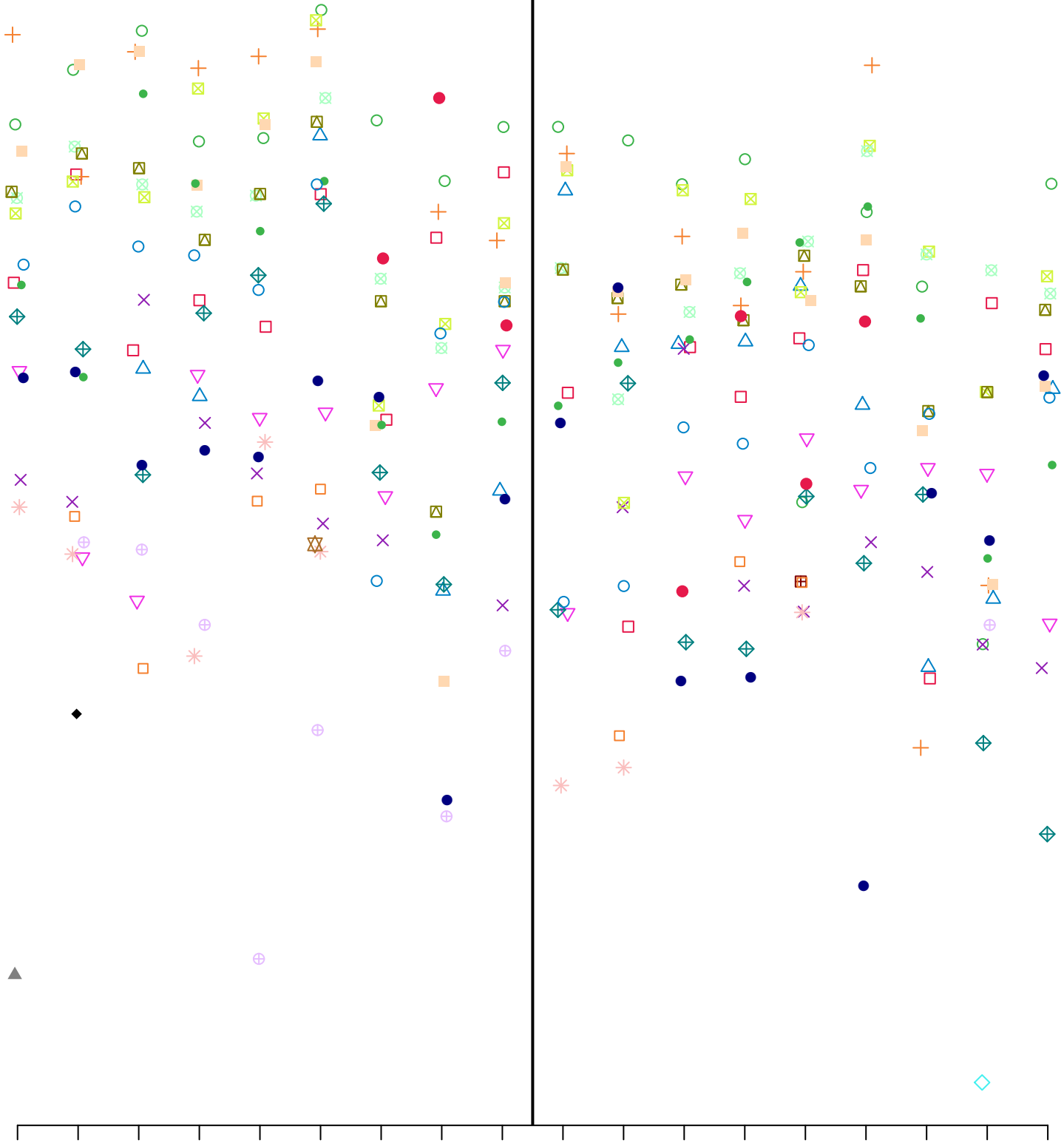
SEPT2

Log2 peptide intensity

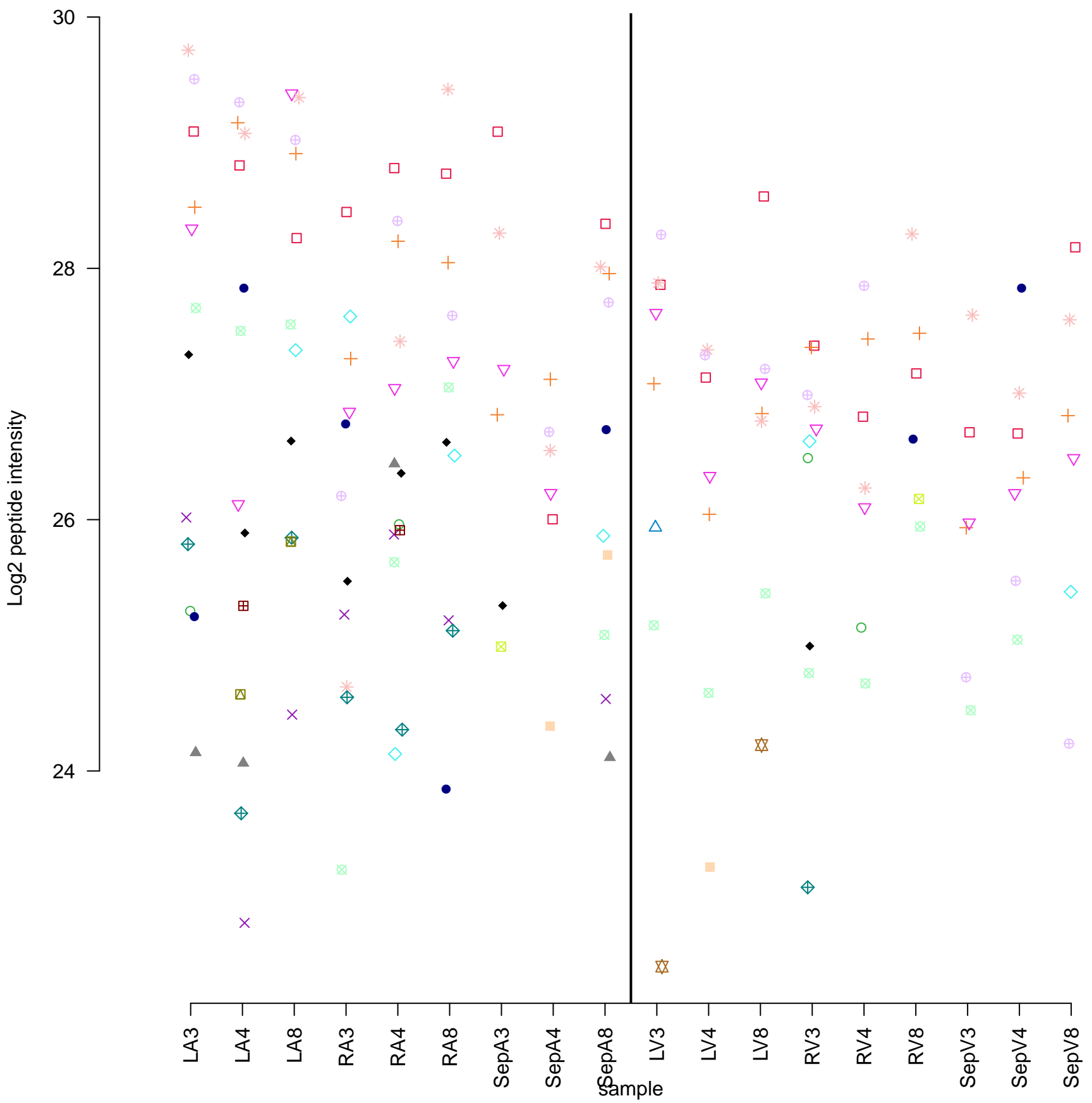
32
30
28
26
24
22

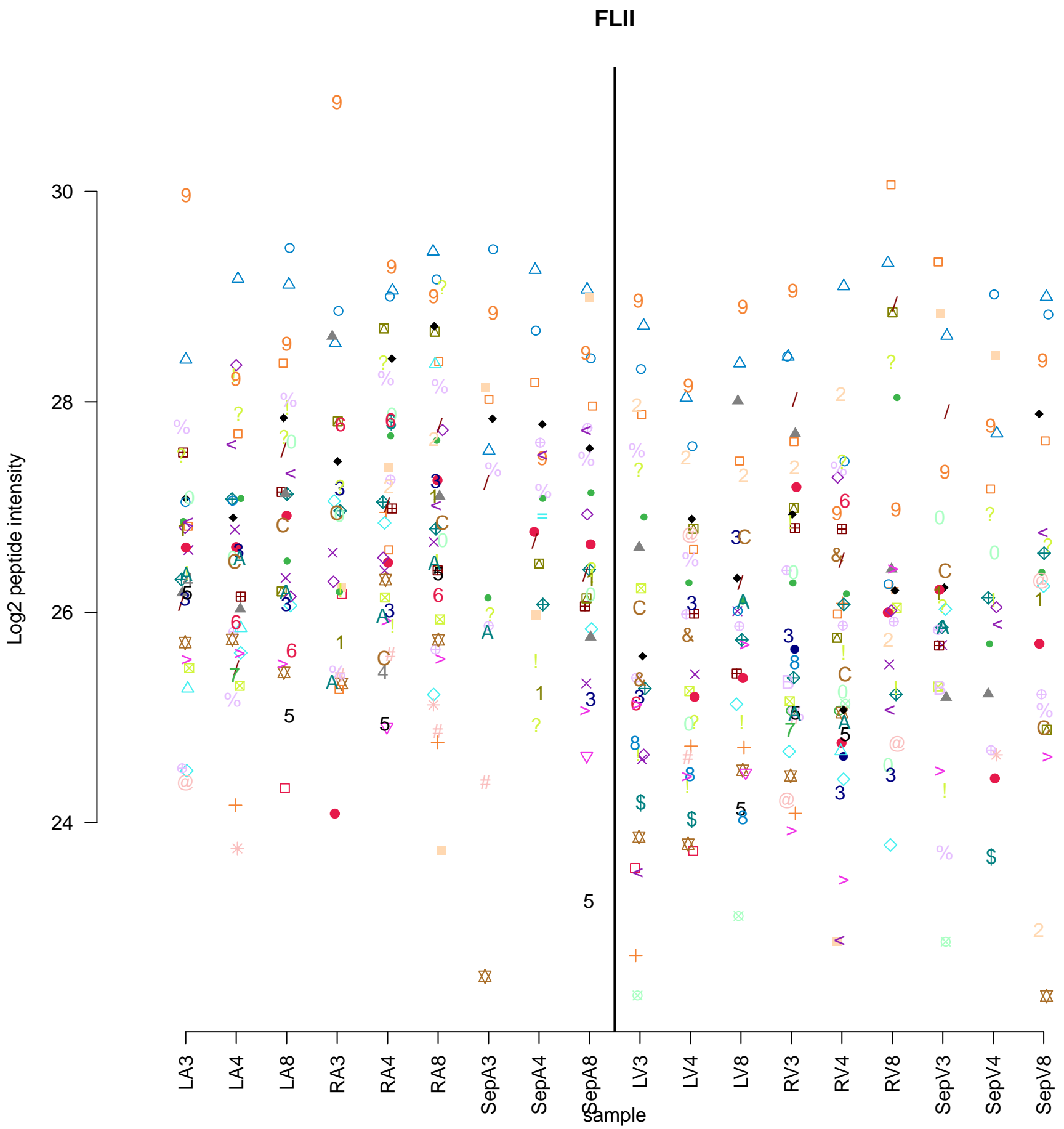
LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

sample

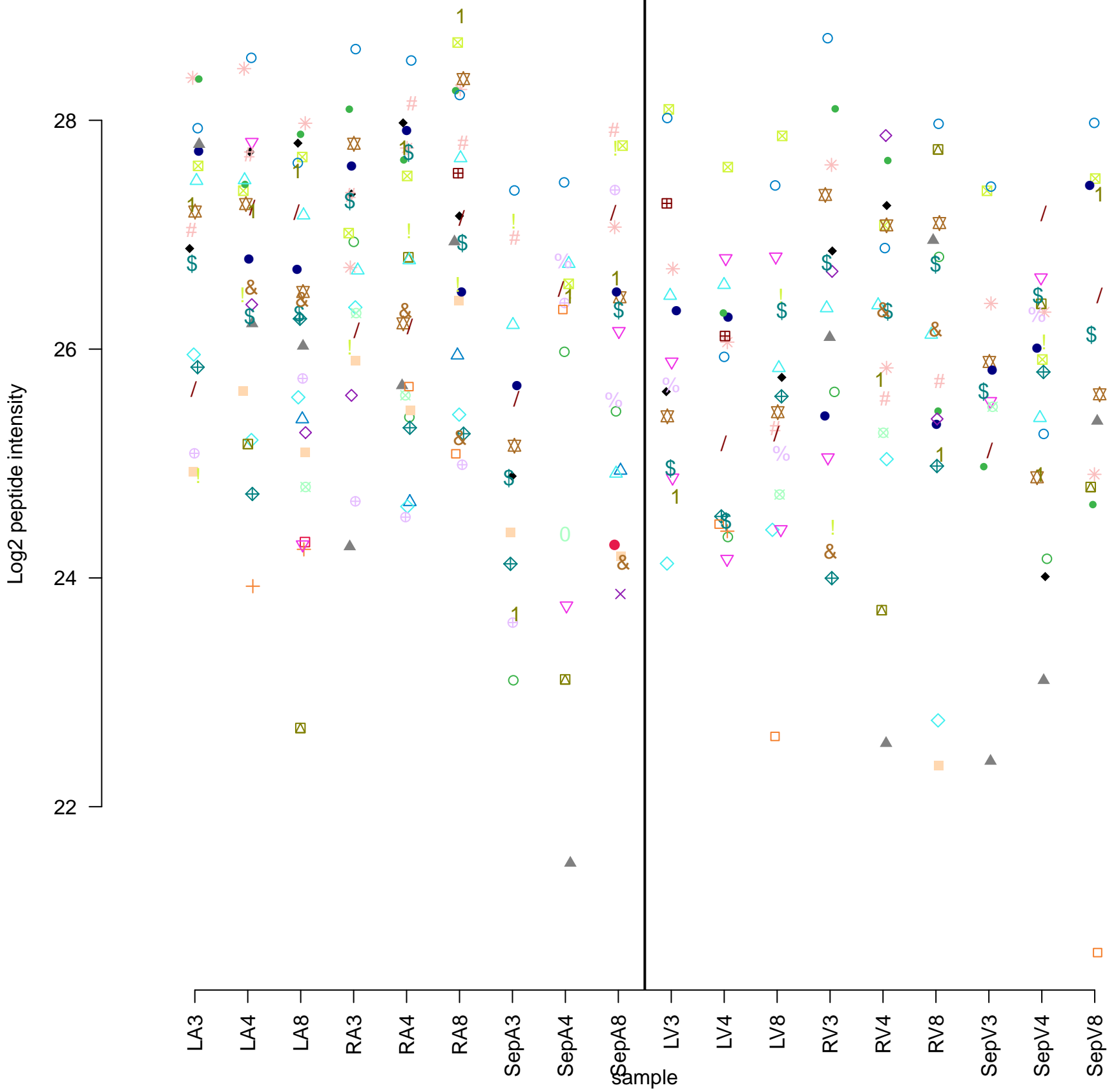


TGFB1I1

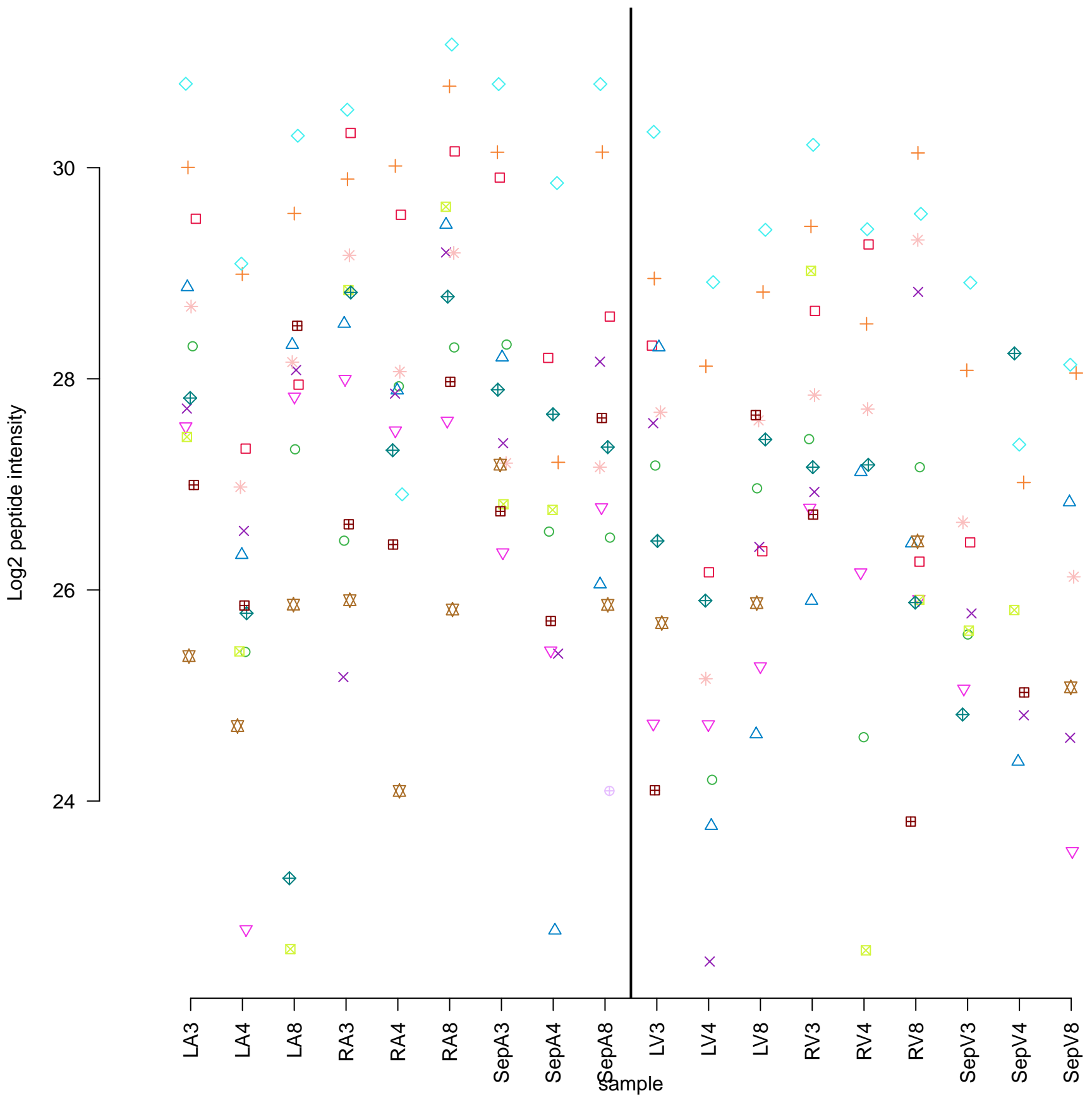




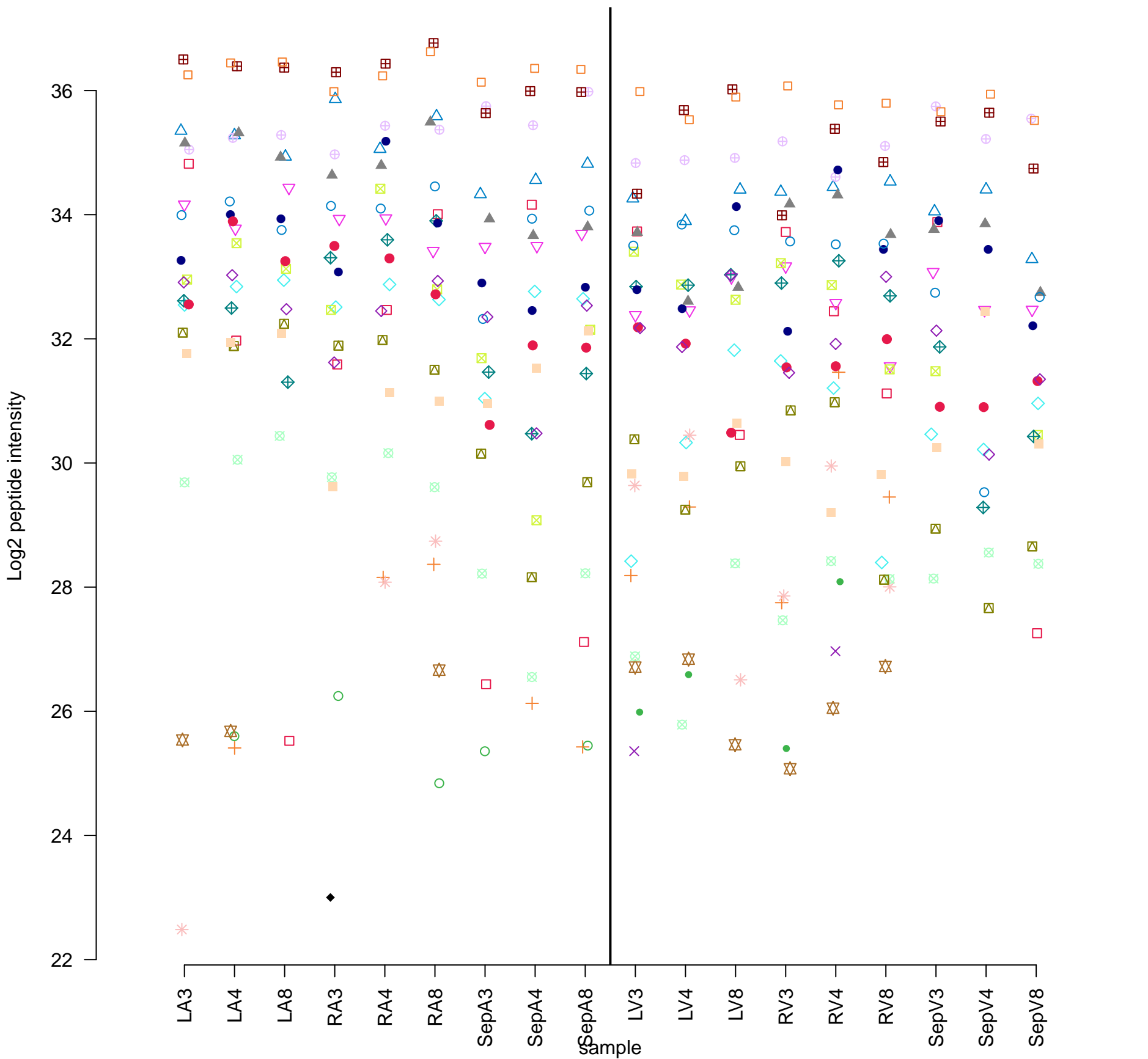
DHX15



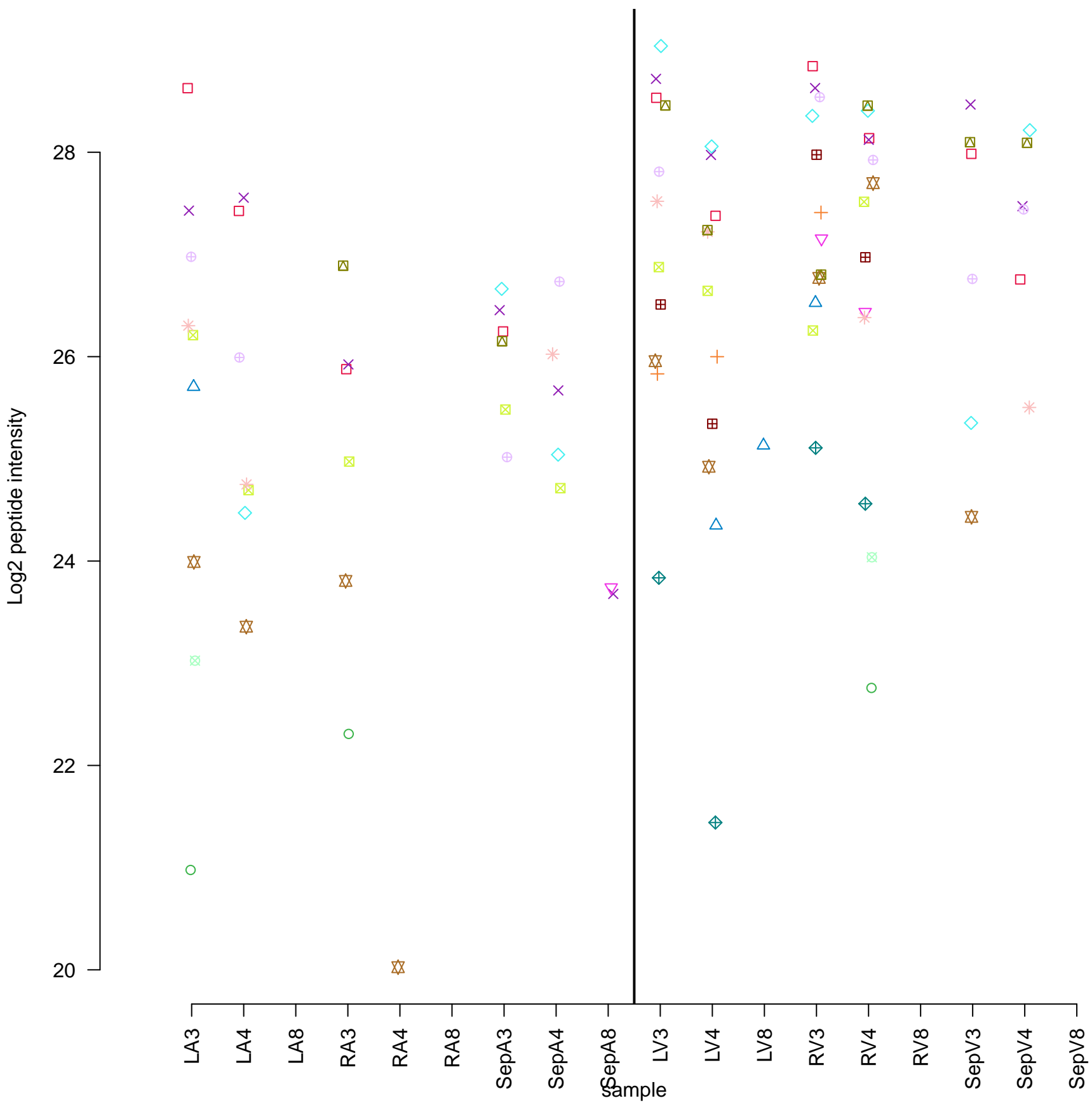
PON1



HSPB1



CYP1A1



Log2 peptide intensity

35
30
25
20

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

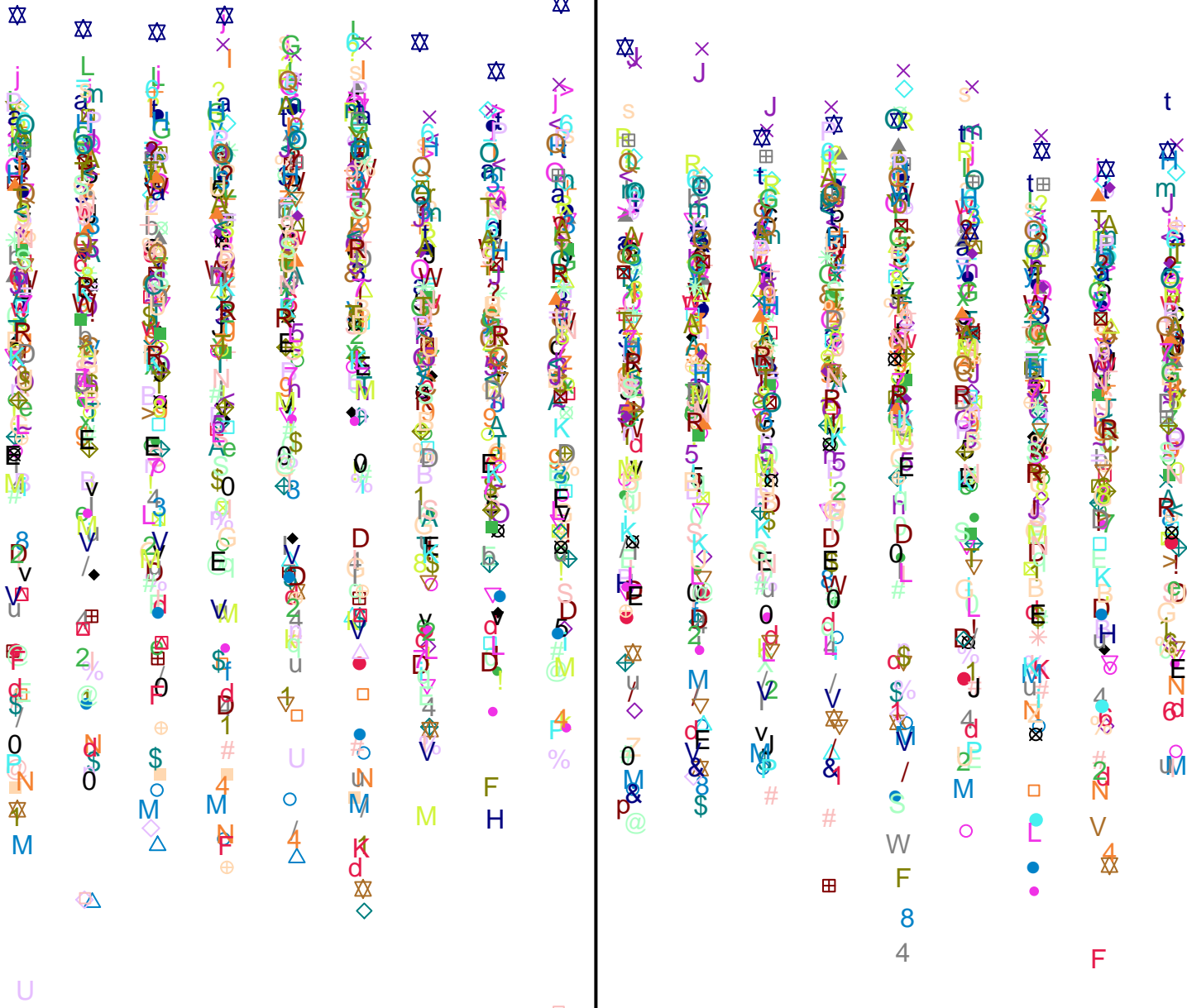
RV8

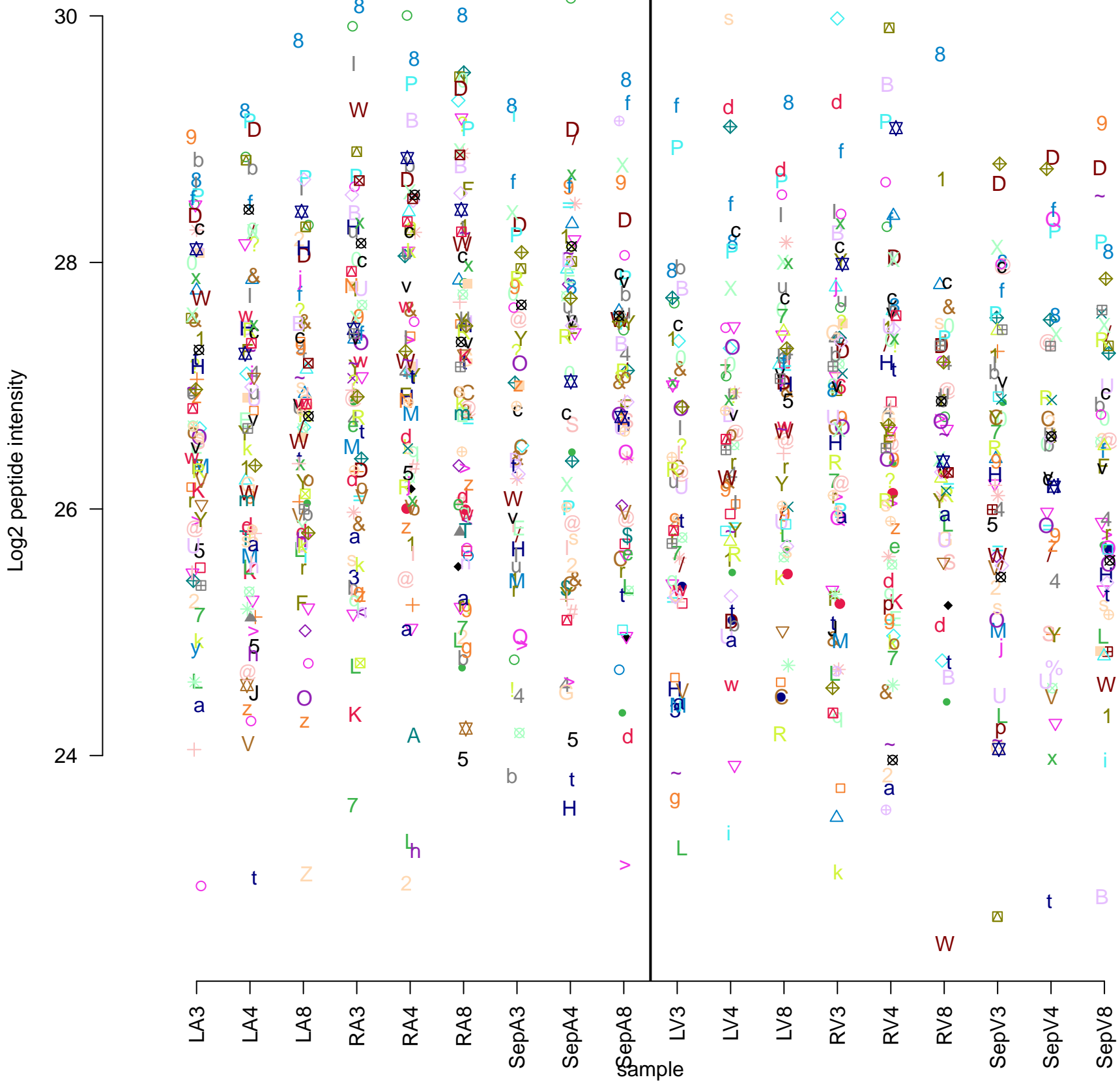
SepV3

SepV4

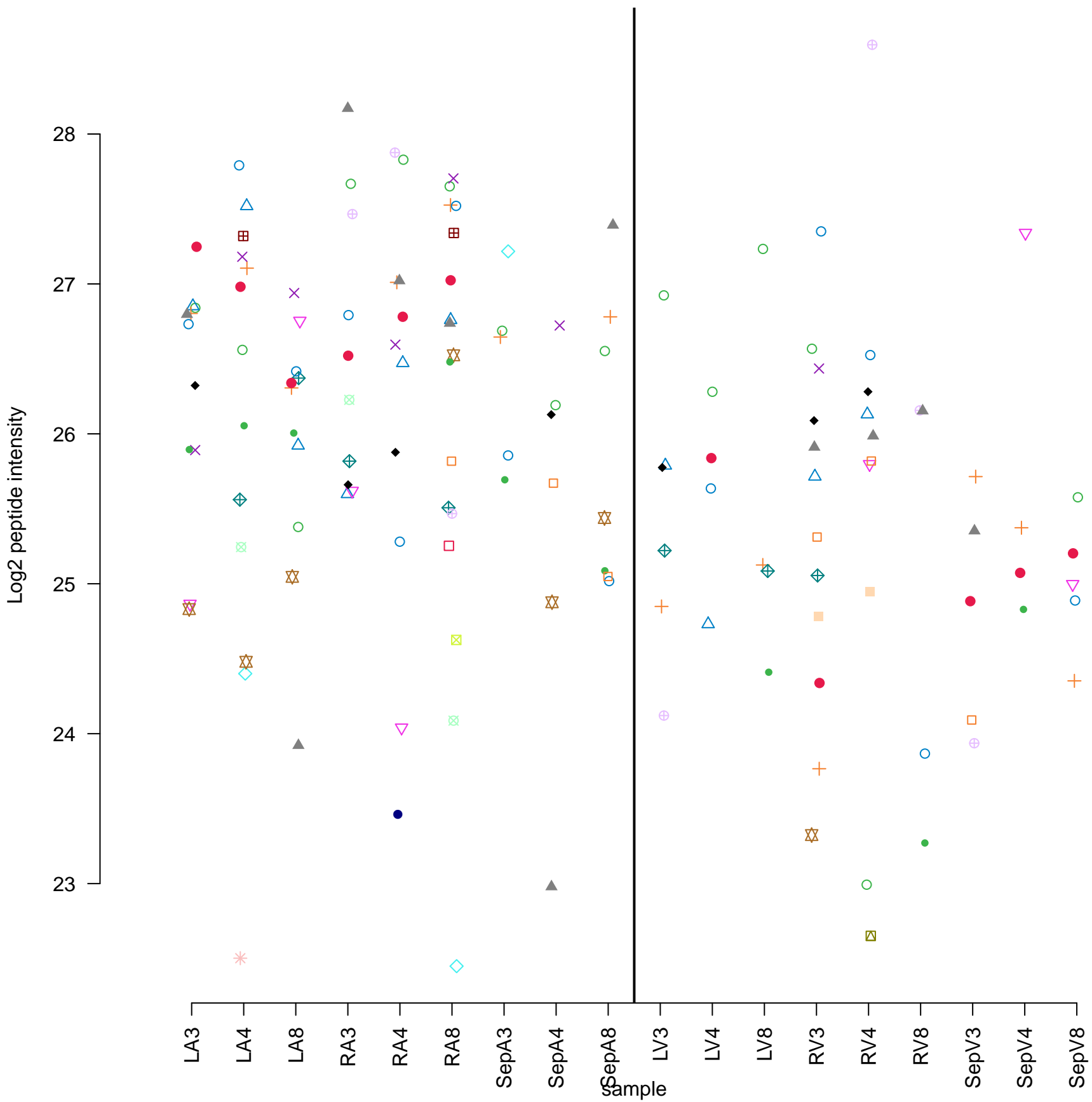
SepV8

HSPG2

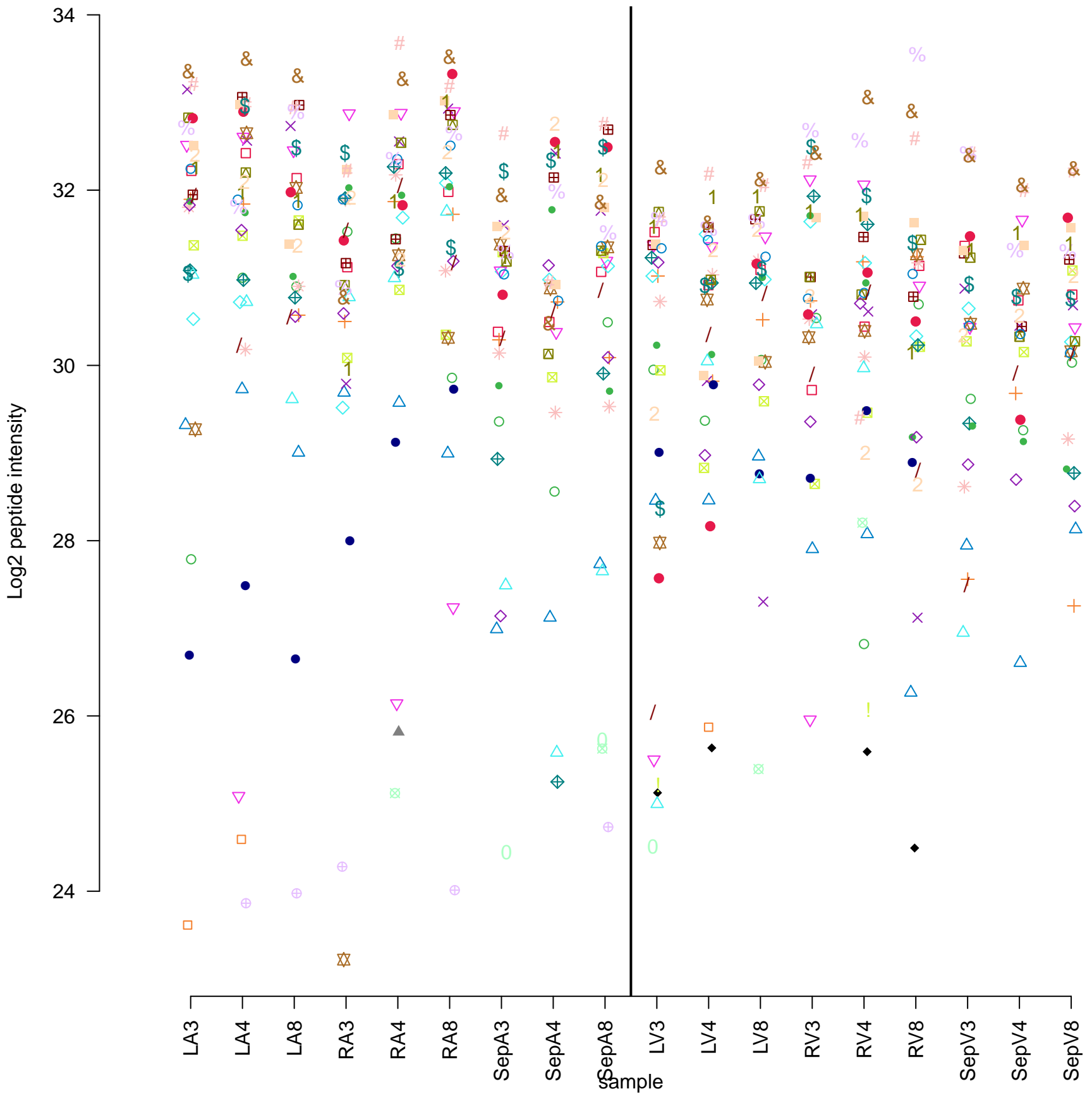




SMARCC2



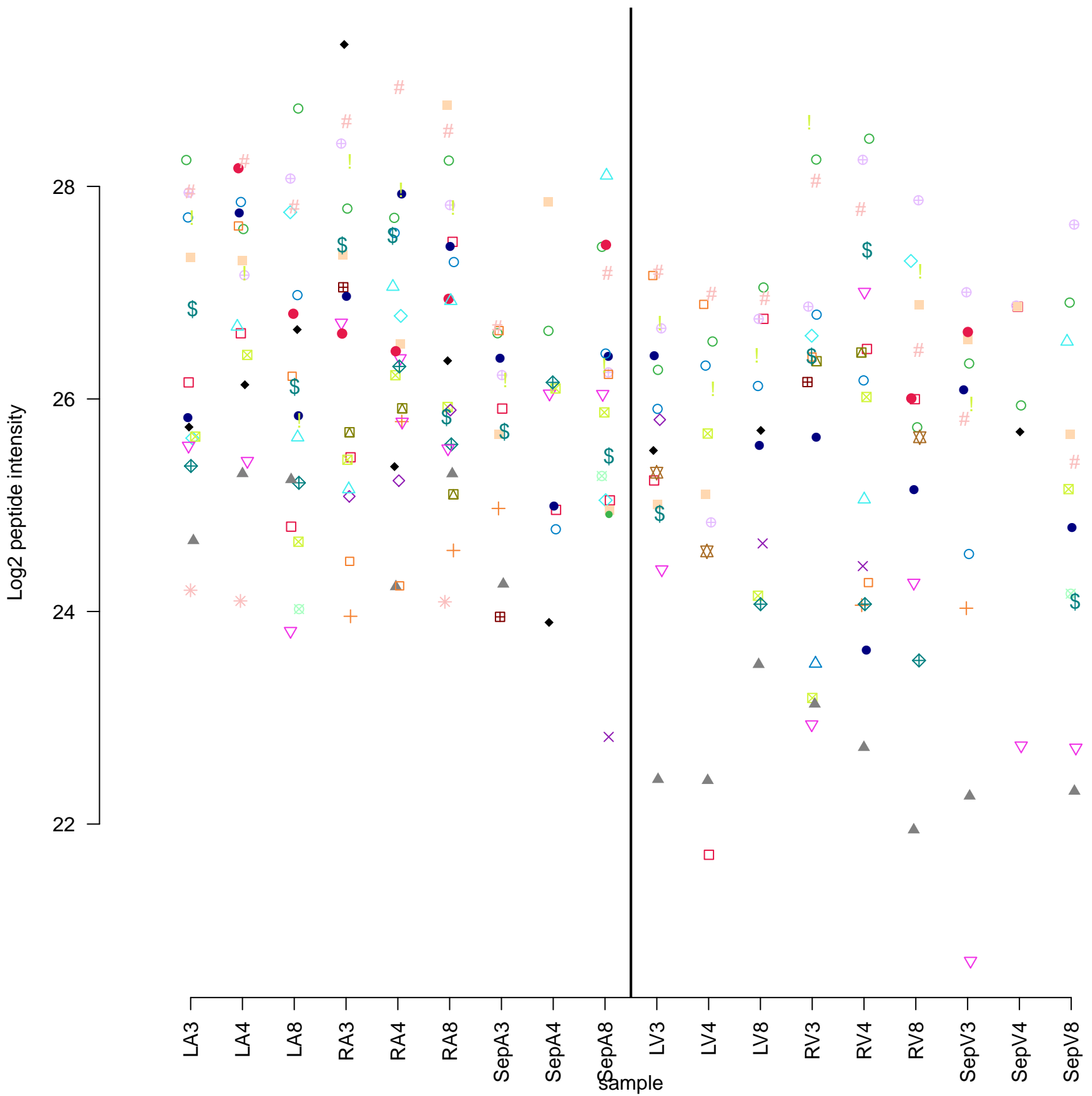
PDIA3



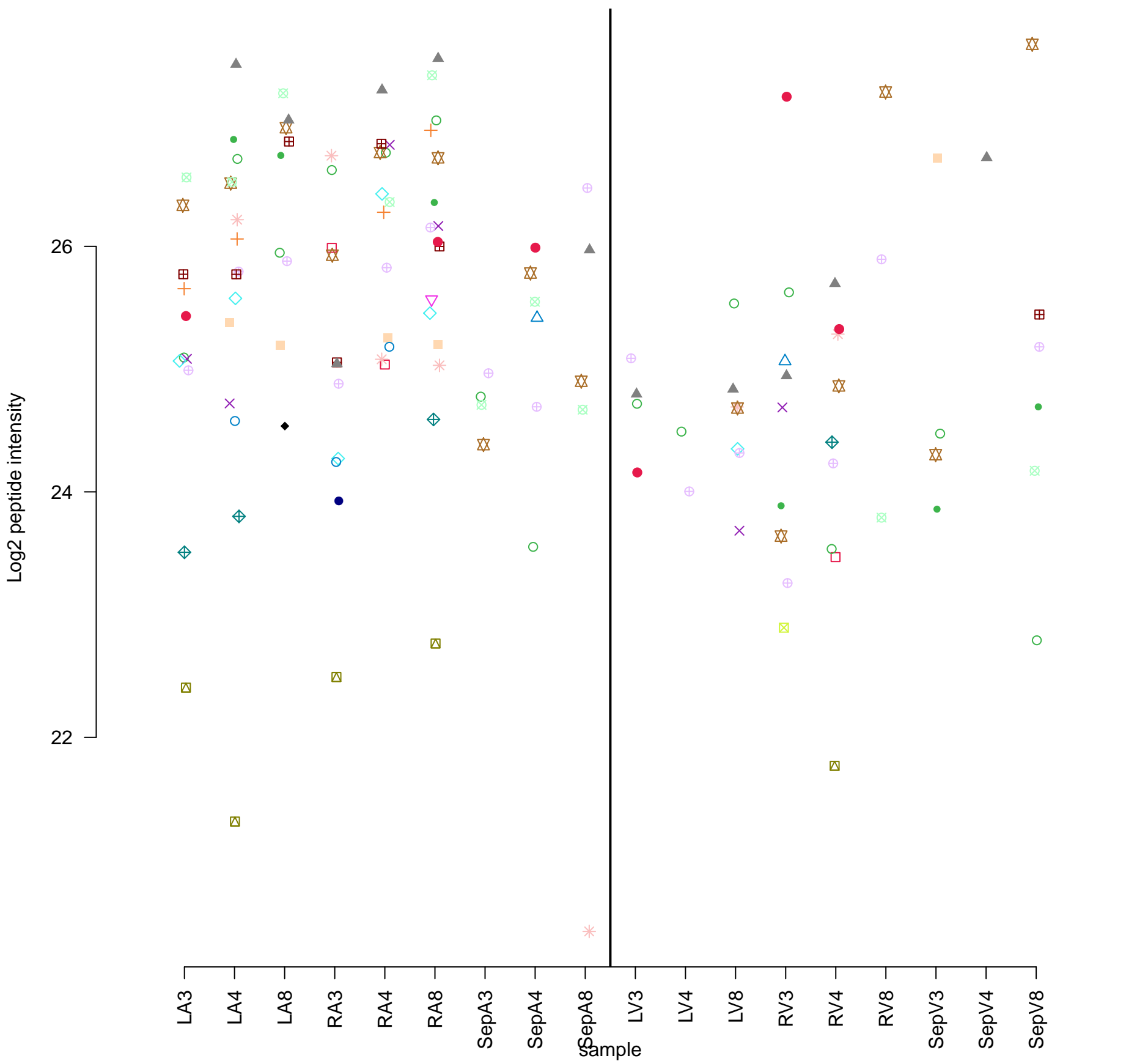
FBP1



SRPR



ARHGAP35;GRLF1



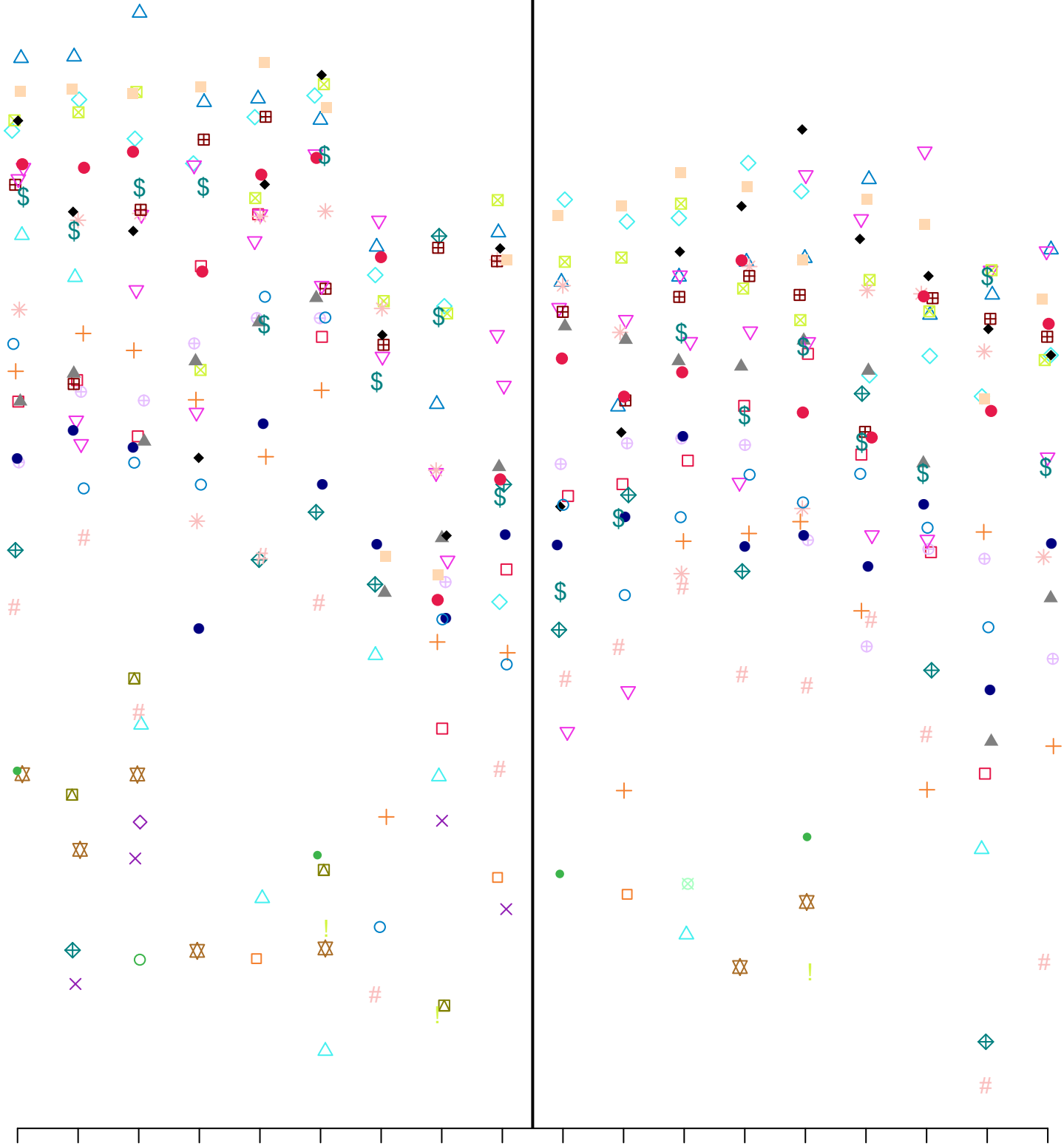
CALR

Log2 peptide intensity

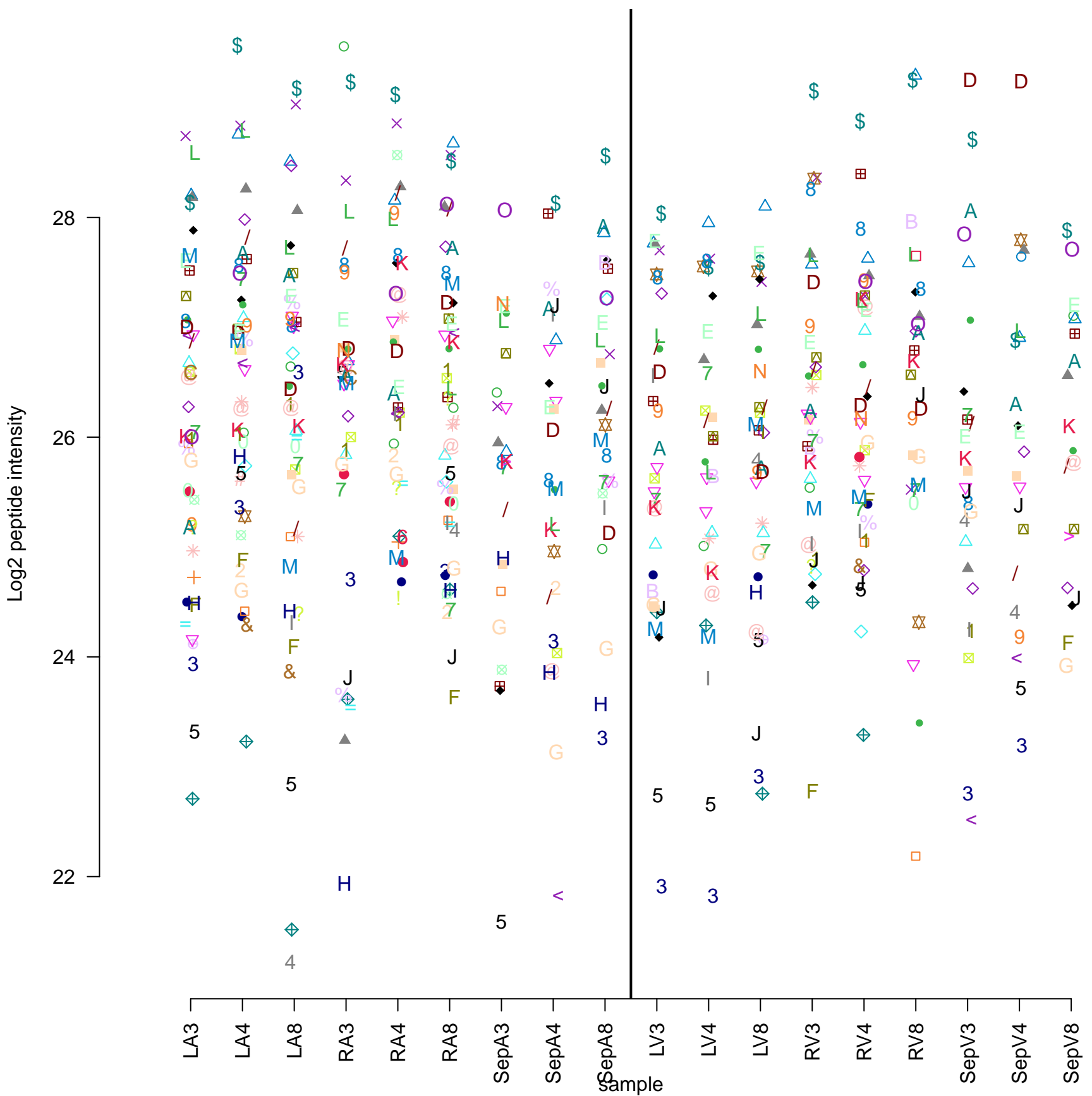
34
32
30
28
26
24

LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

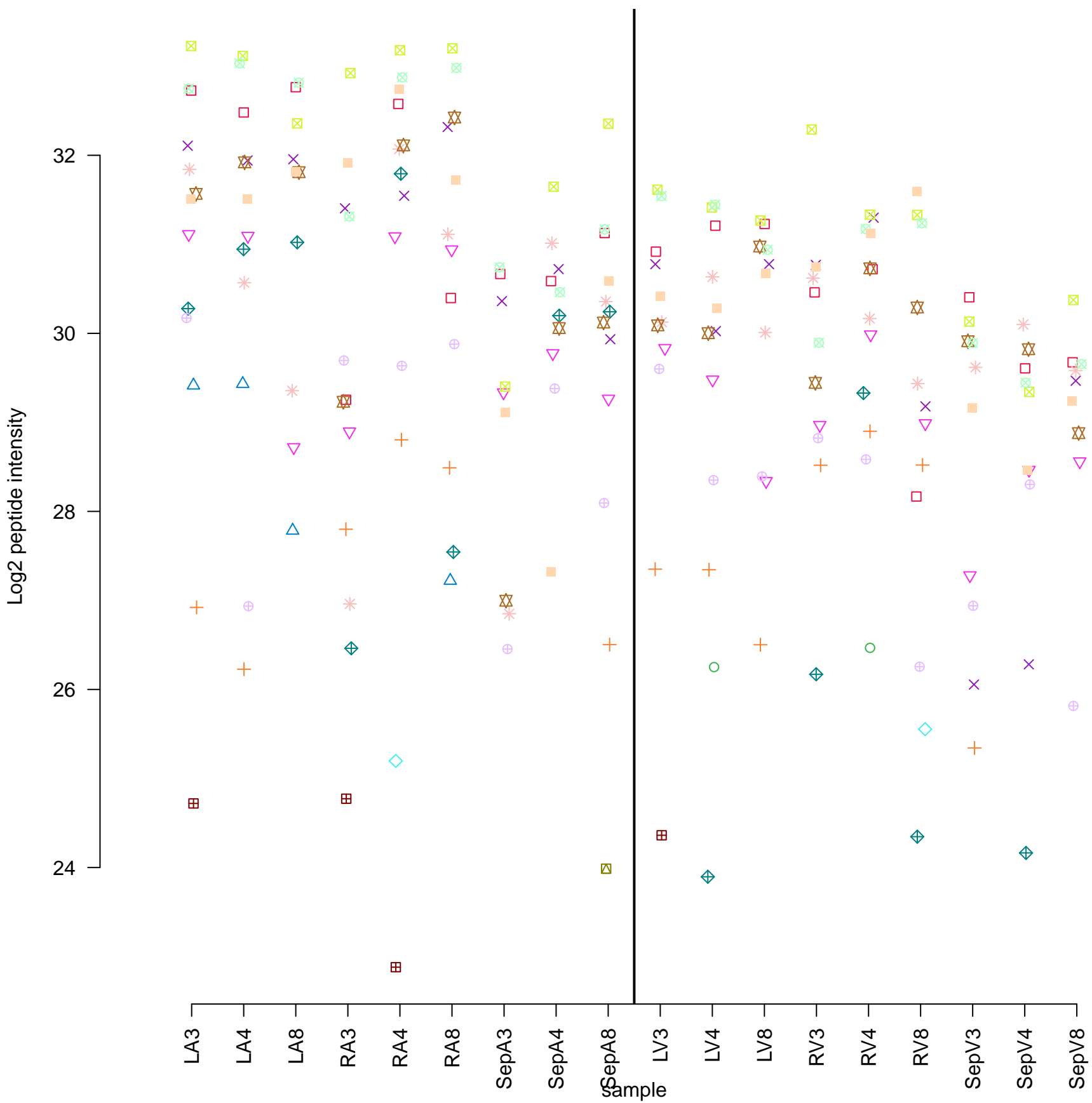
sample

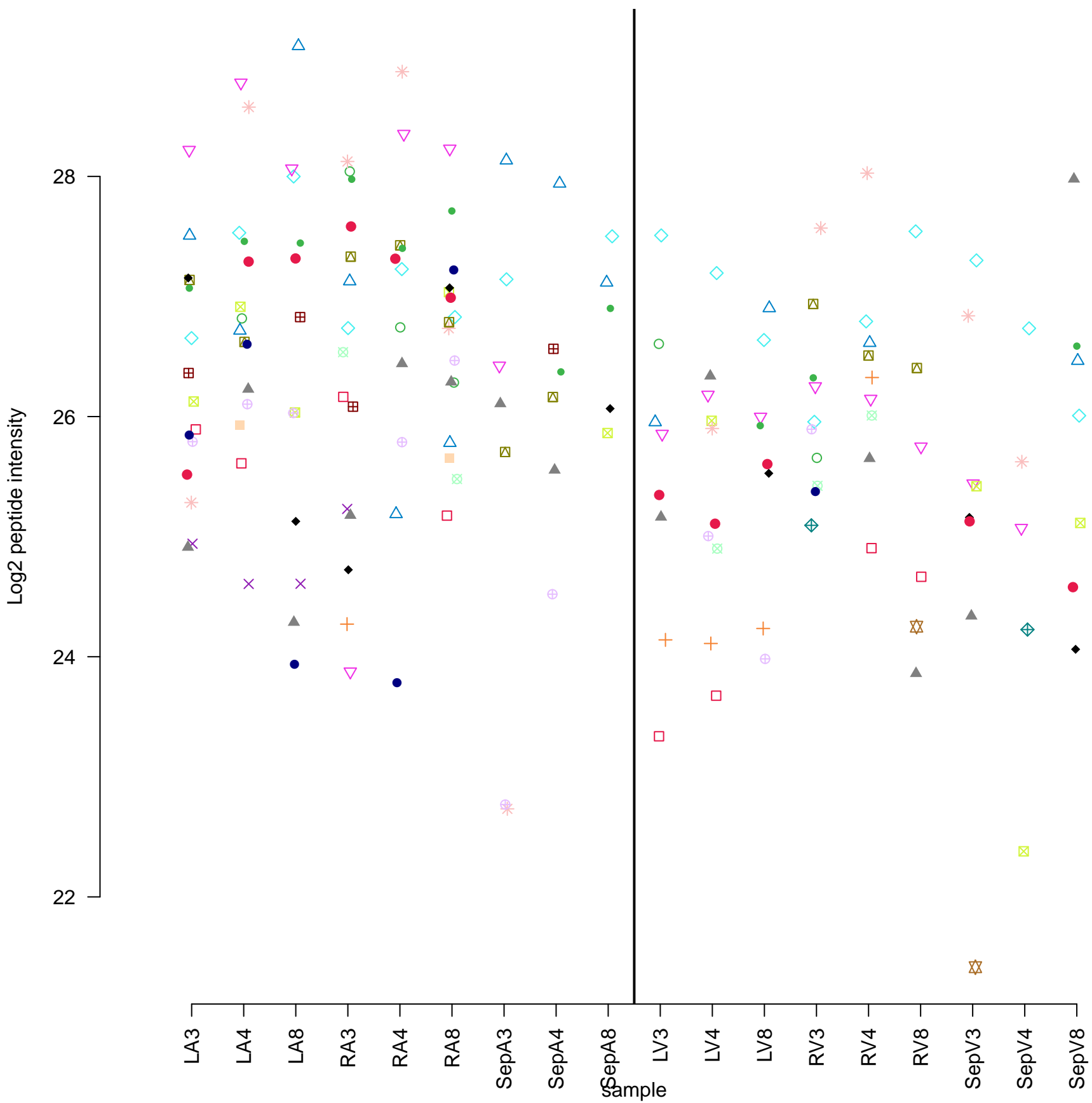


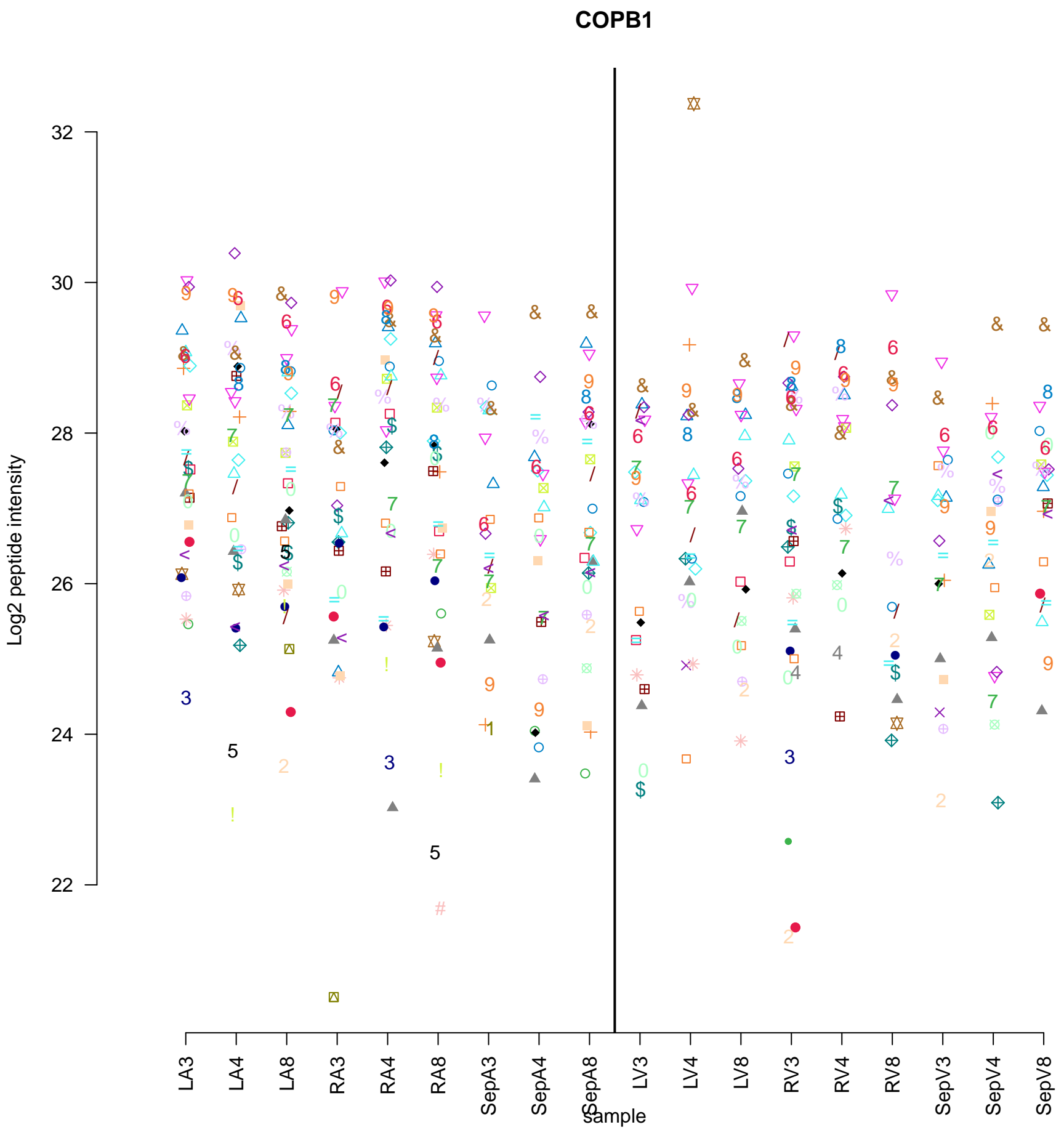
ECM29;KIAA0368

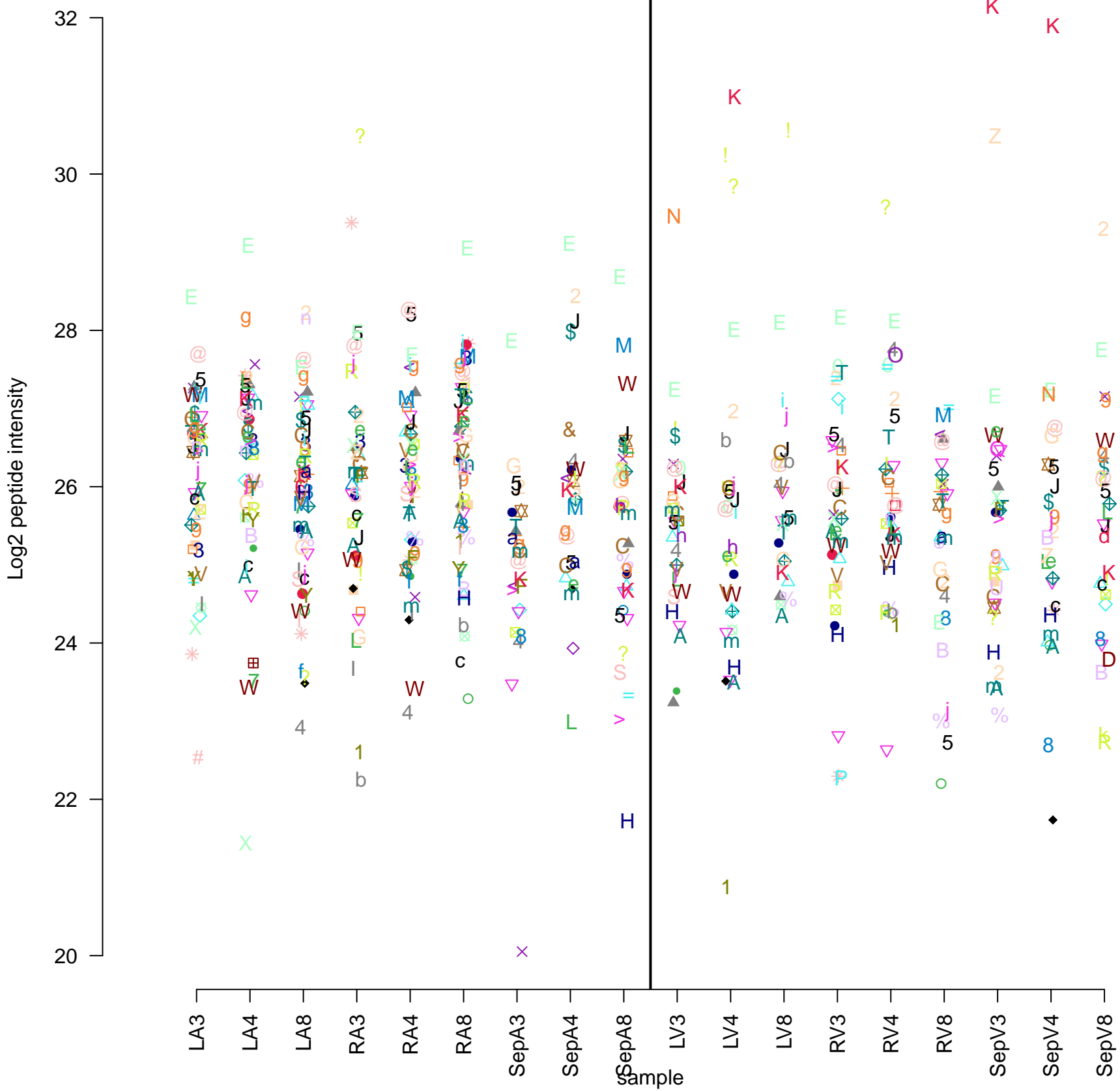


TAGLN2

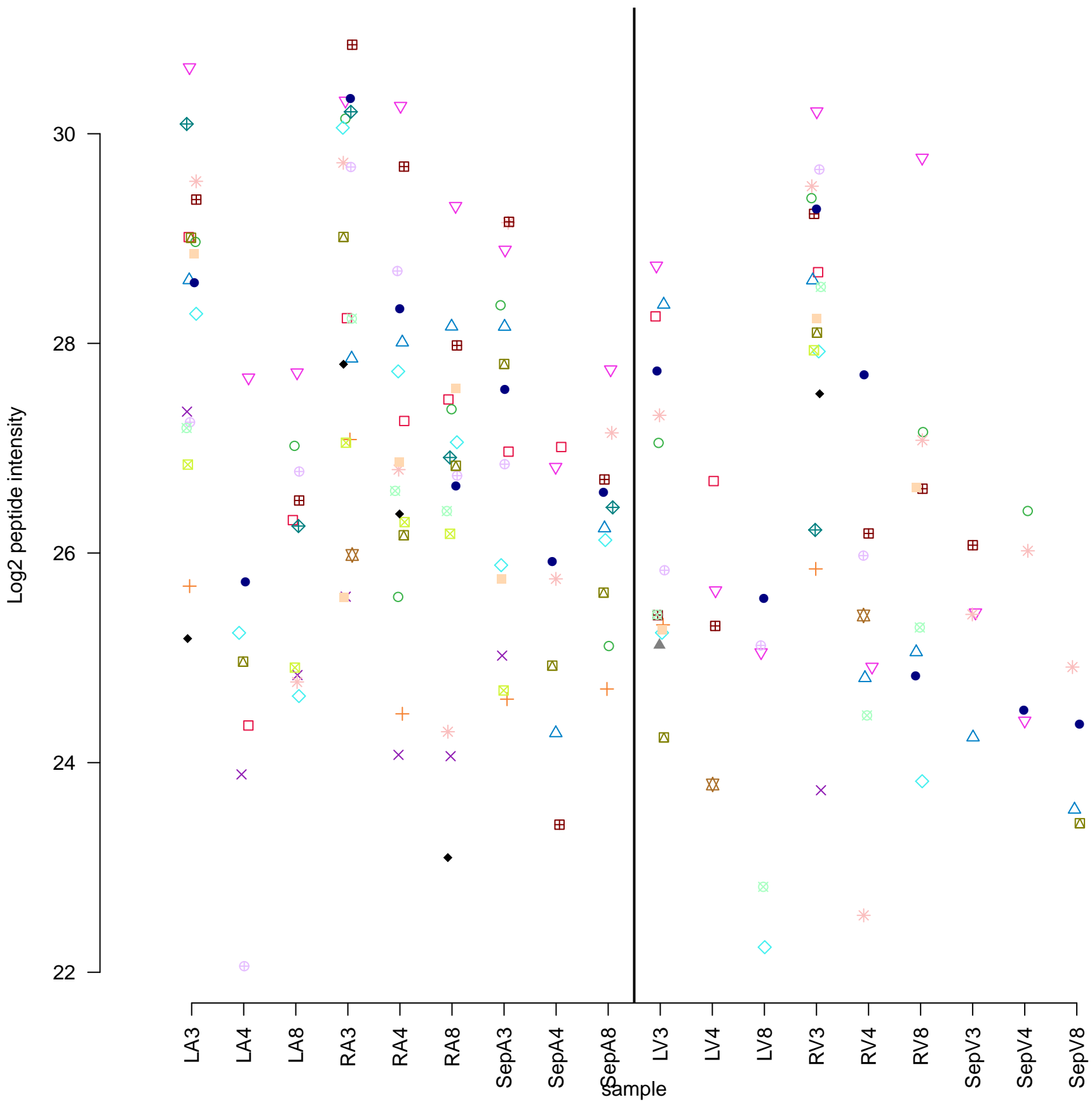


TBCEL

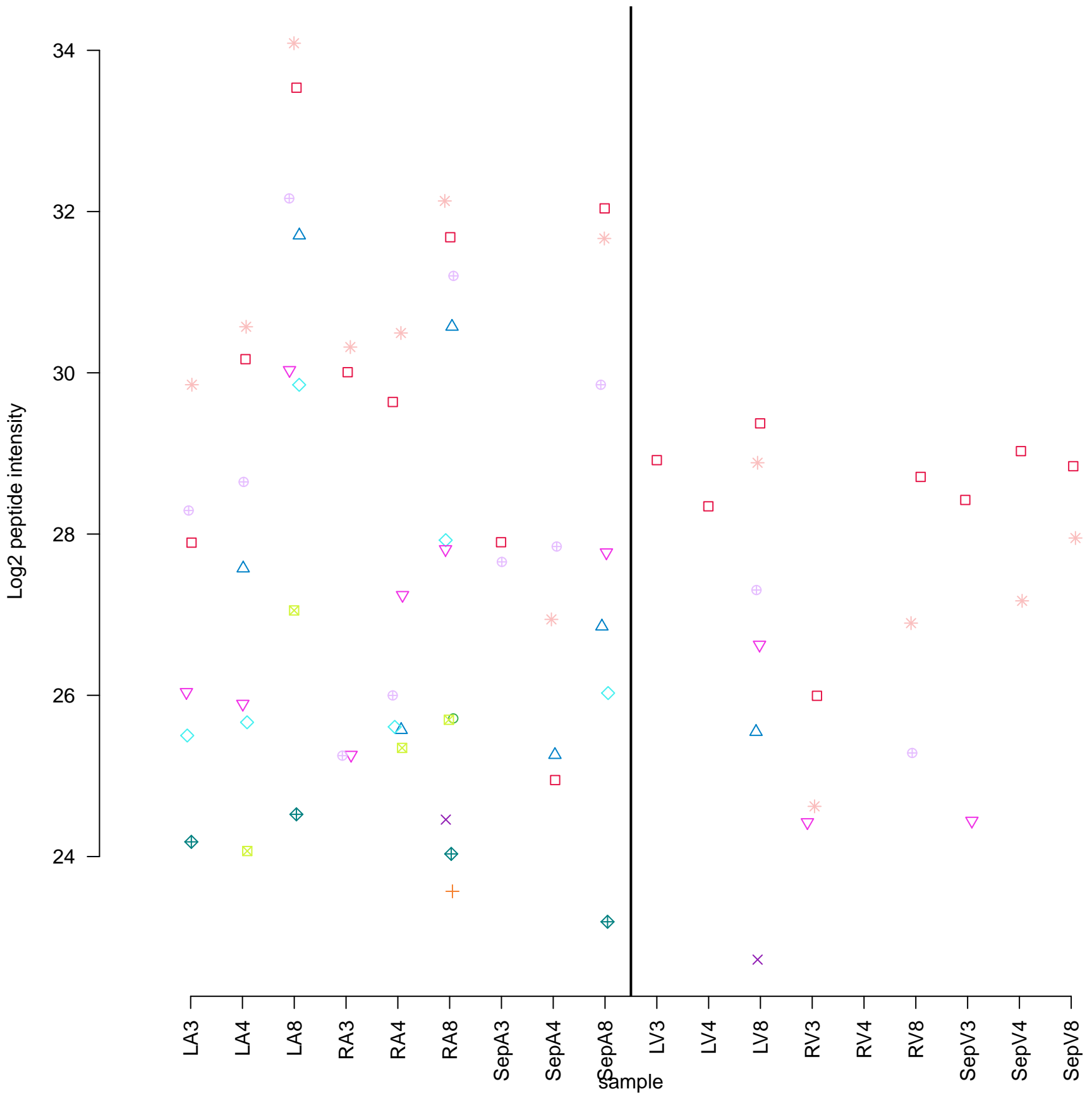


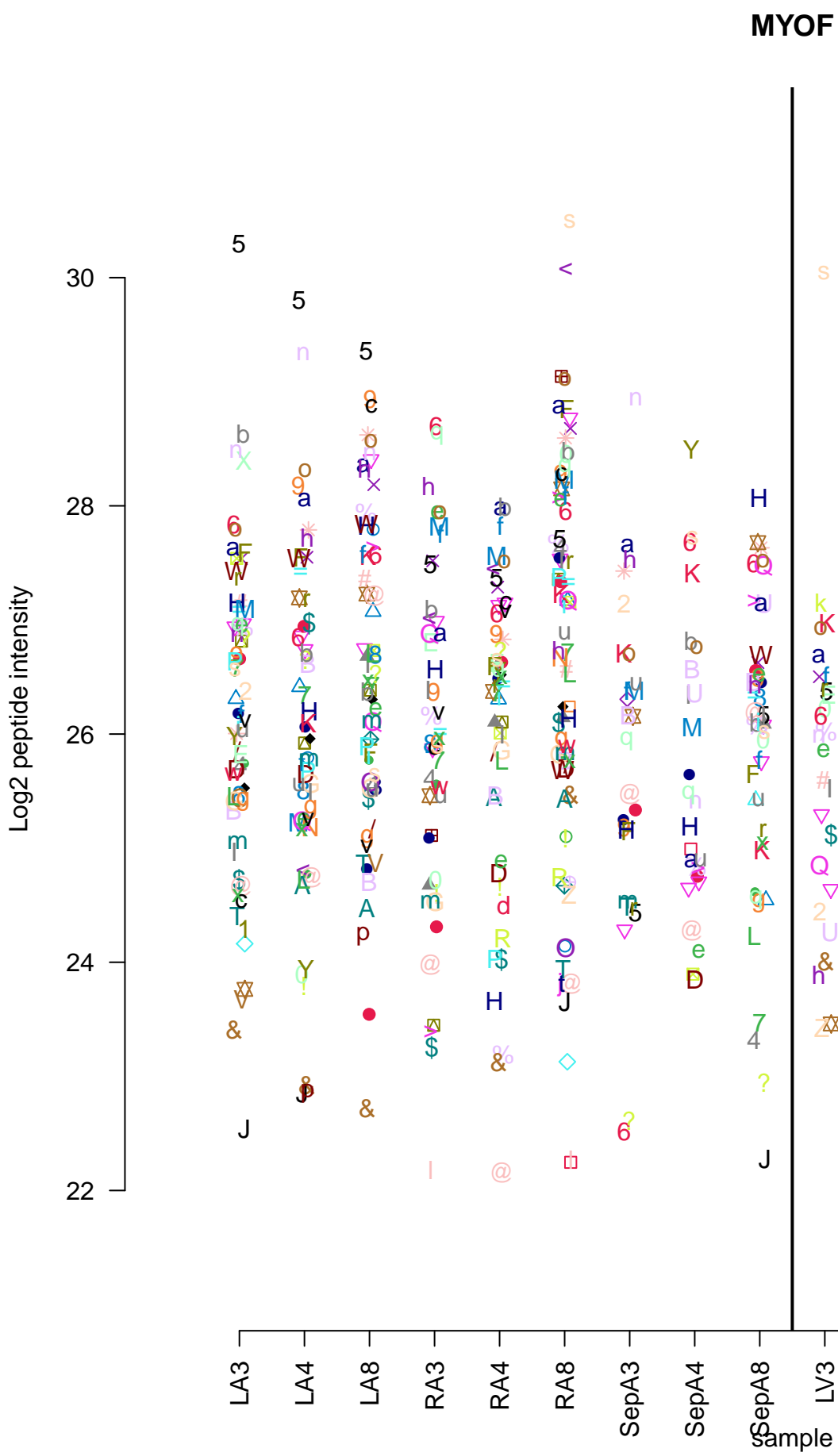
SNRNP200

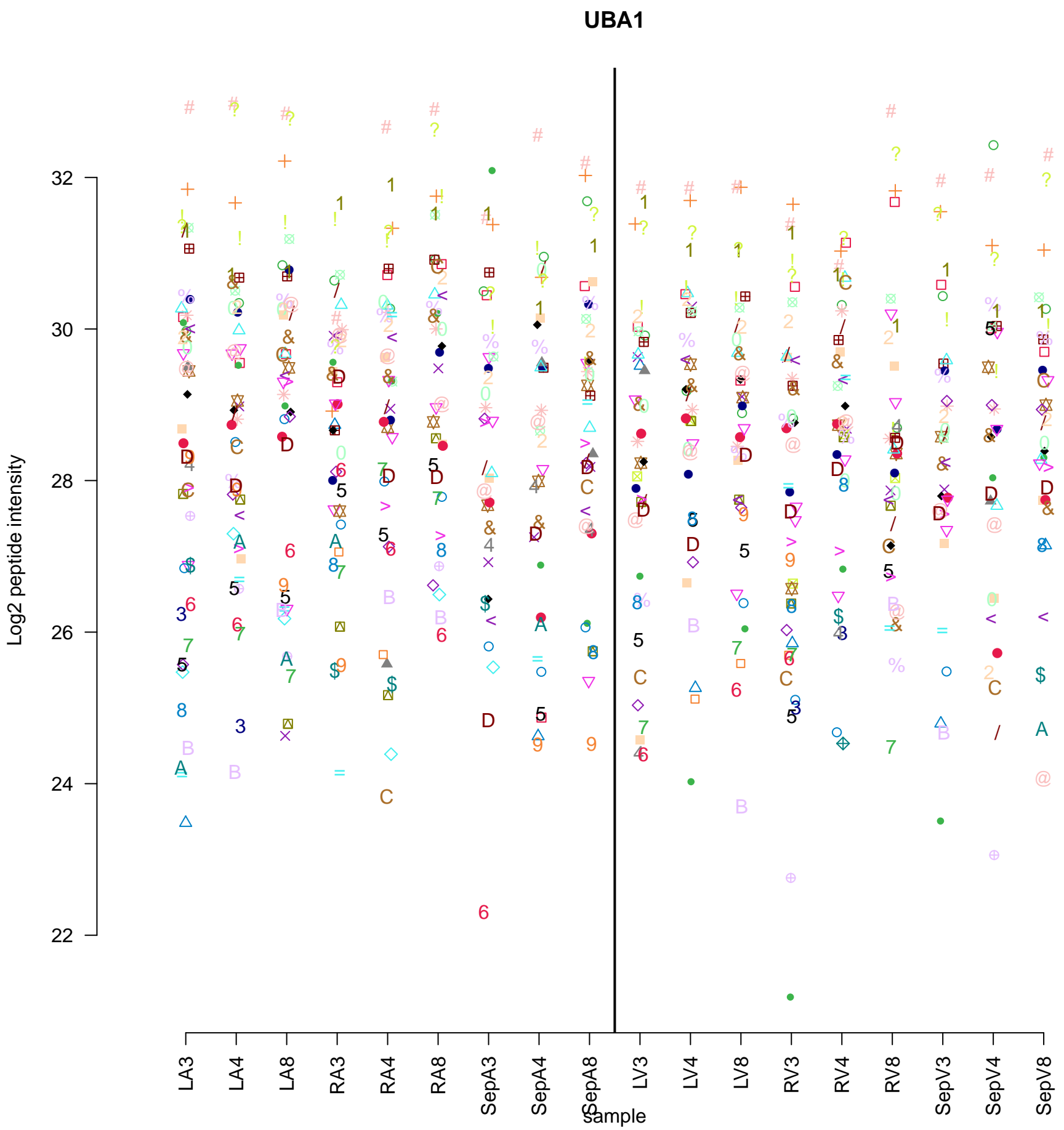
ADH4

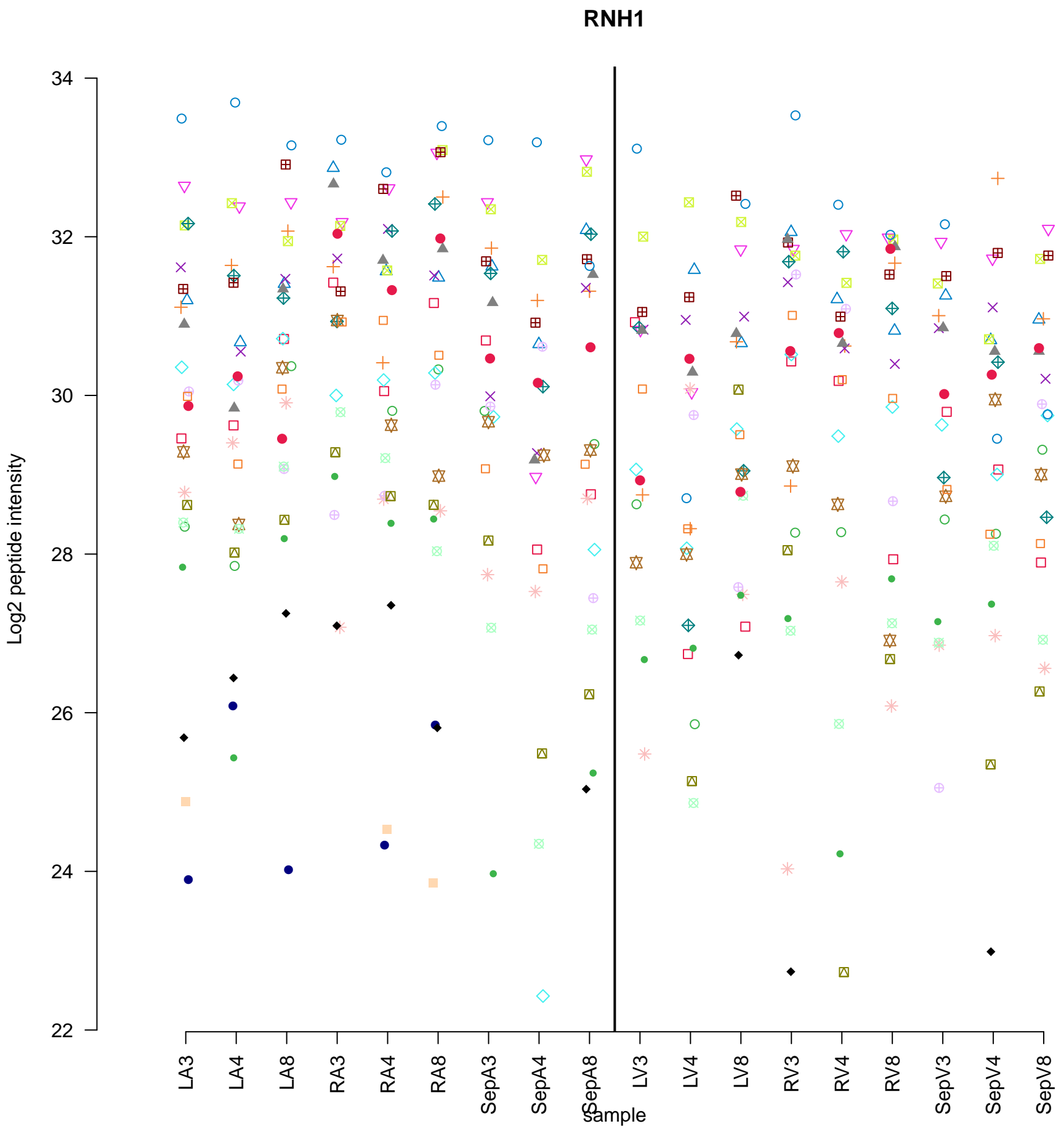


TIMP3

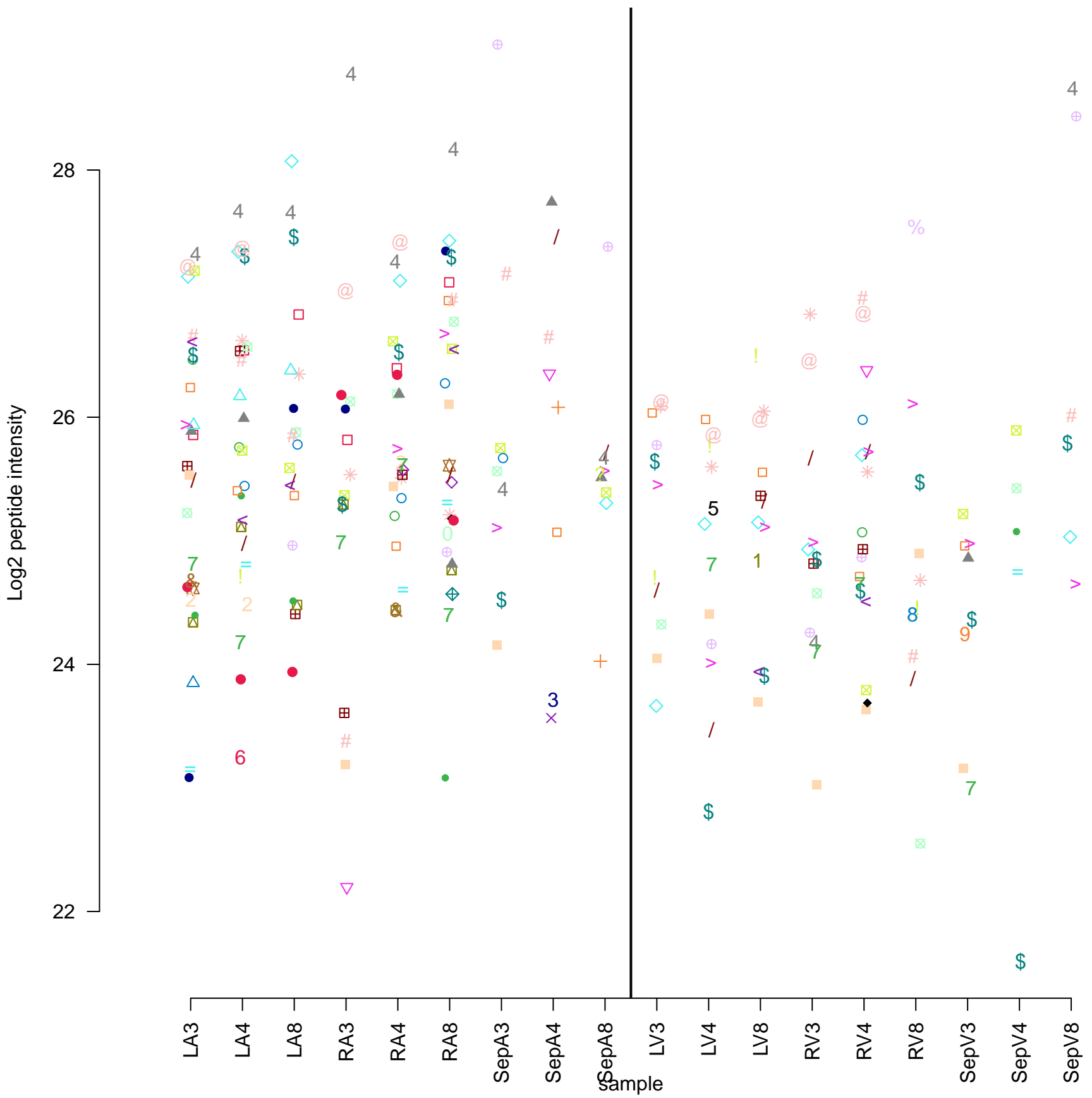




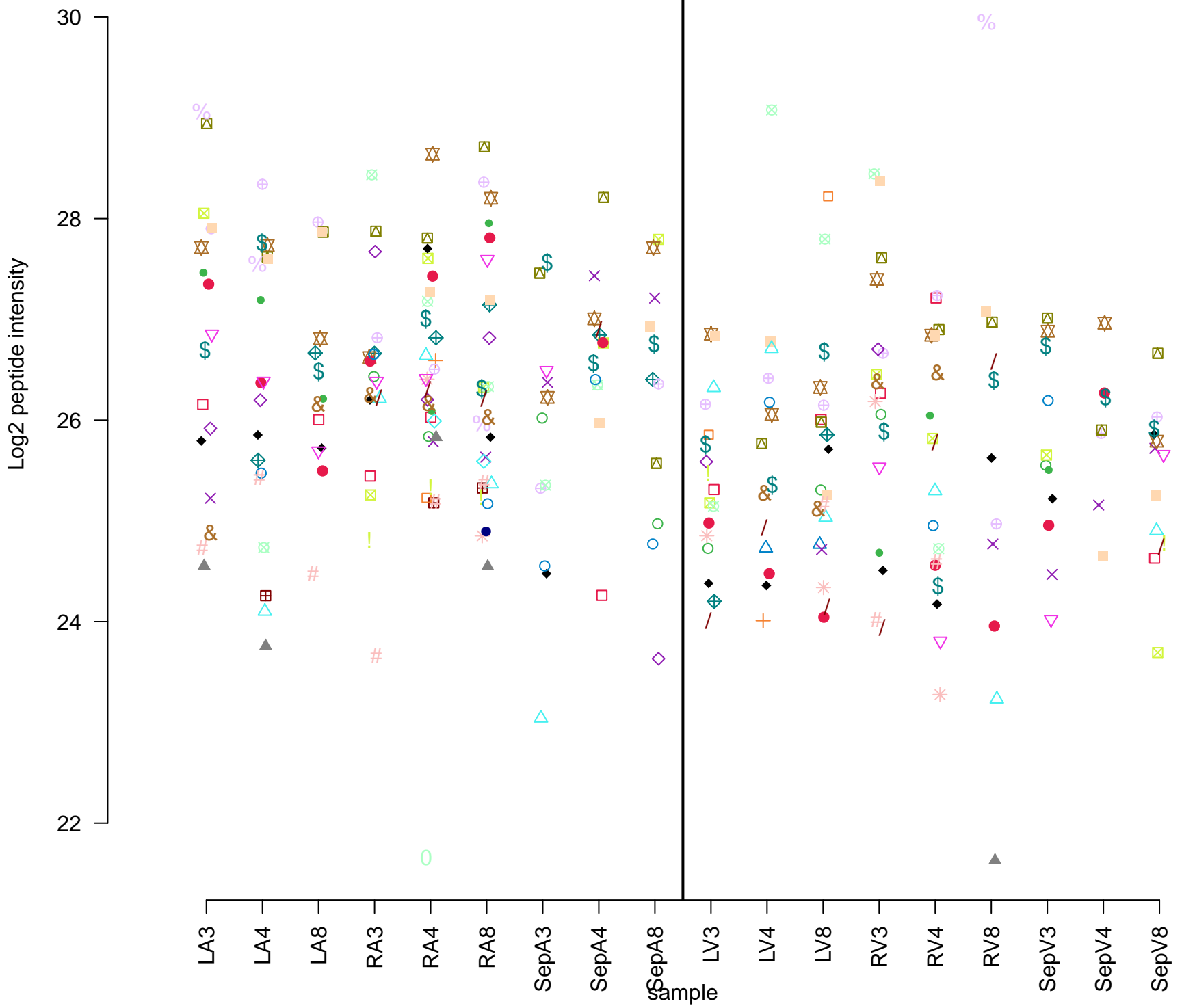




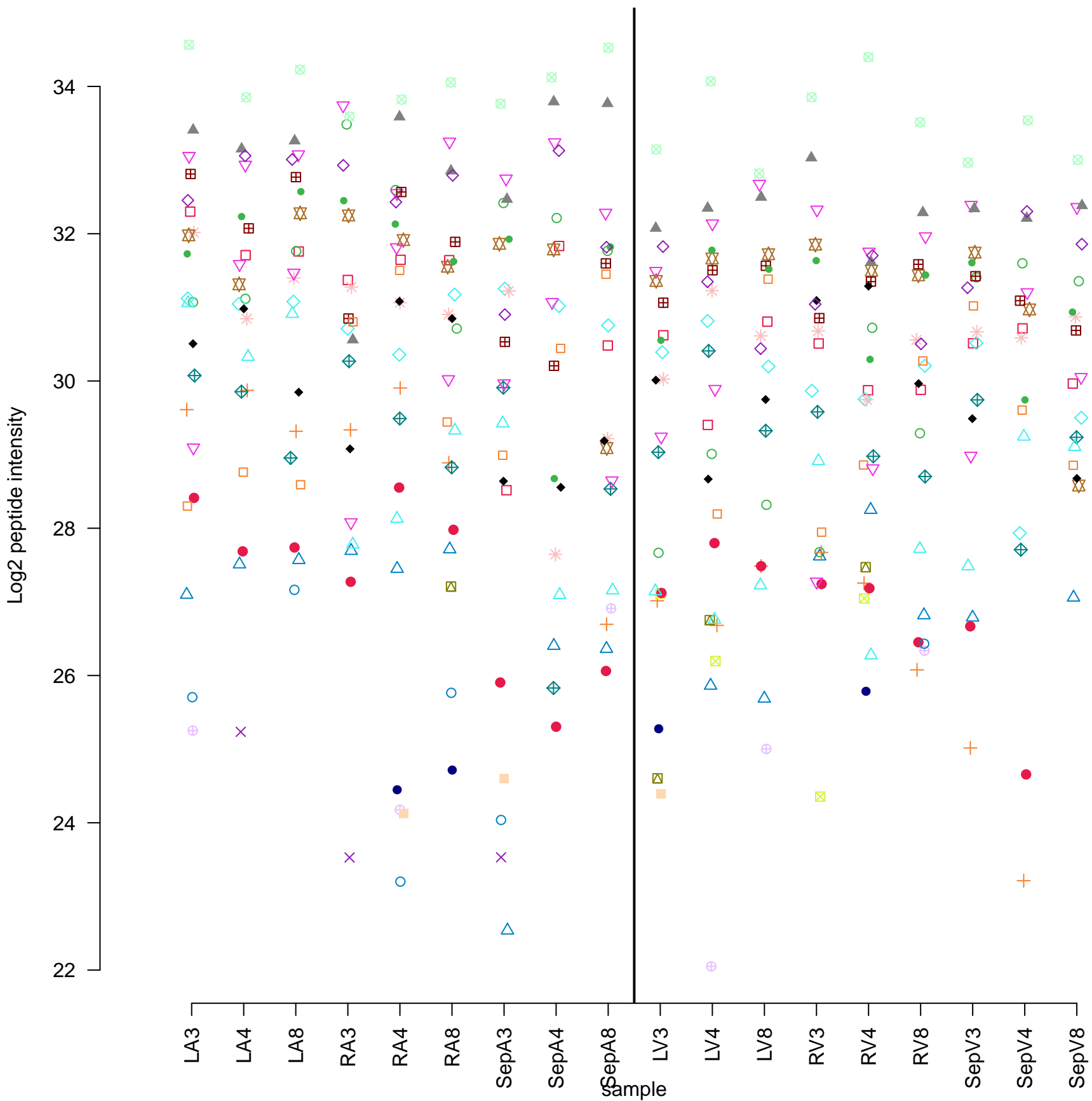
CHD4



SRRT



HSP90AA1



Log2 peptide intensity

22 24 26 28 30

TPR

LA3

*

d

C

=

?

LA4

*

O

3

5

LA8

6

O

#

5

RA3

d

RA4

C

D

1

RA8

C

O

5

SepA3

E

7

SepA4

7

SepA8

S

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

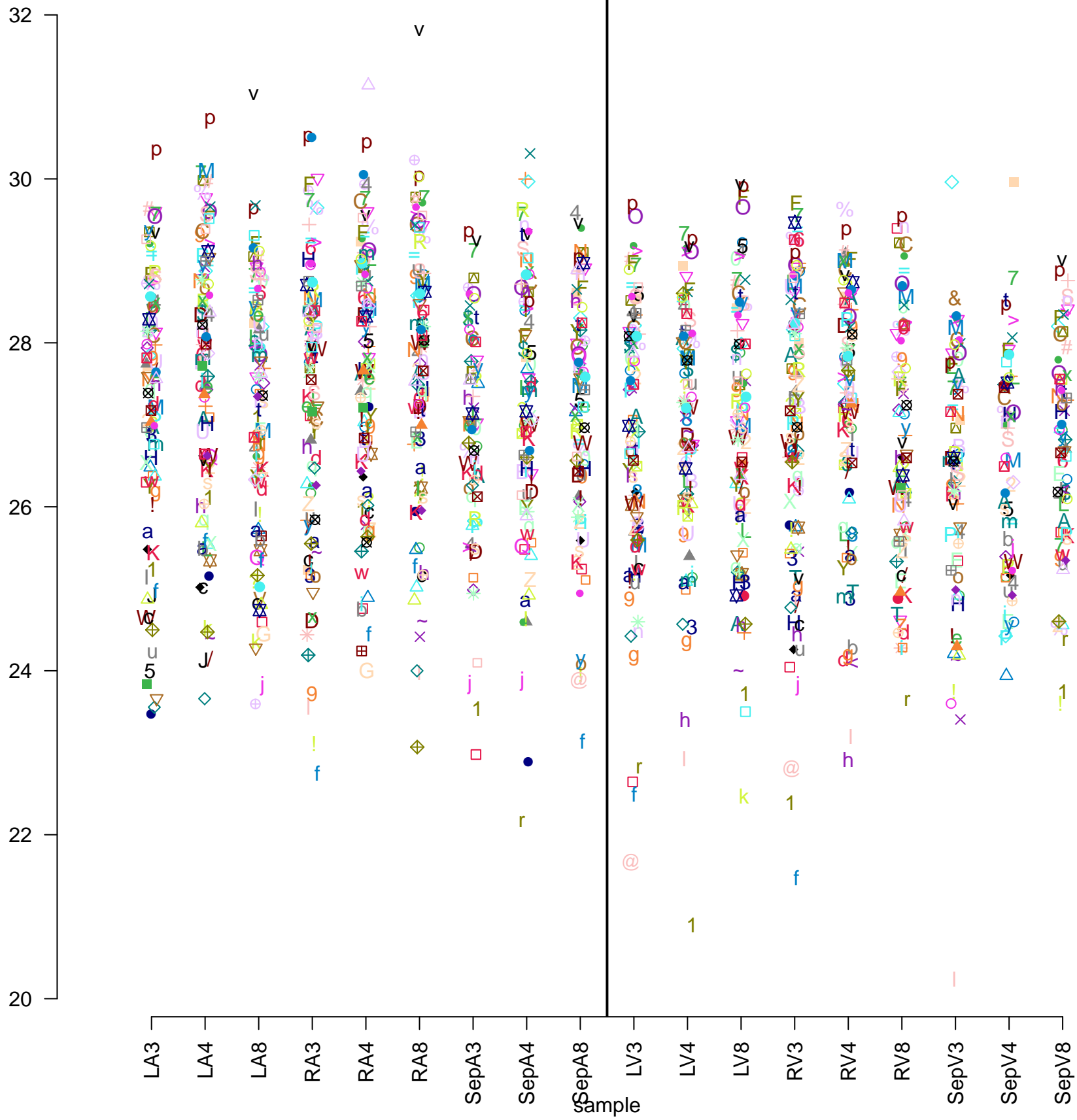
RV8

SepV3

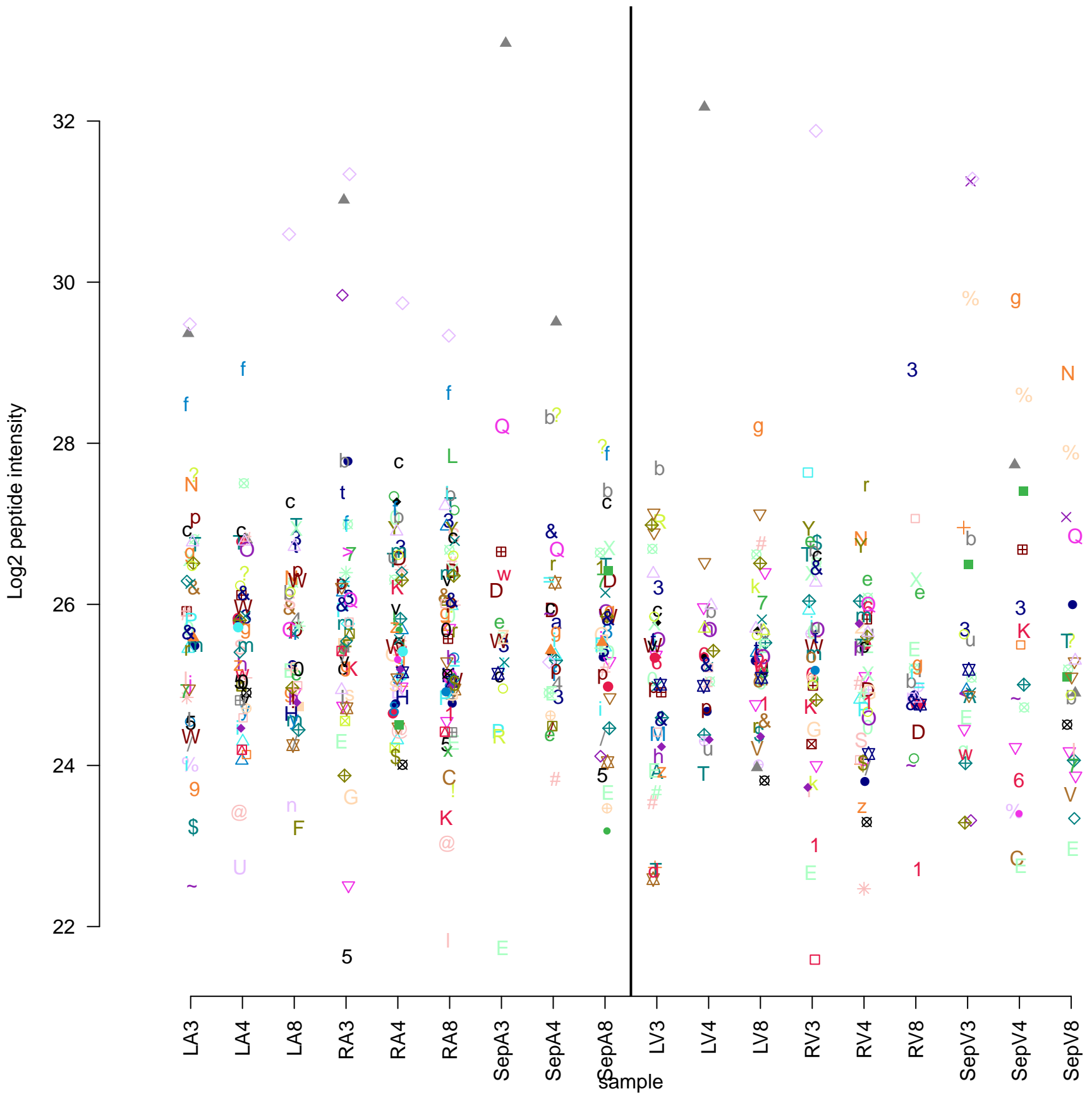
SepV4

SepV8

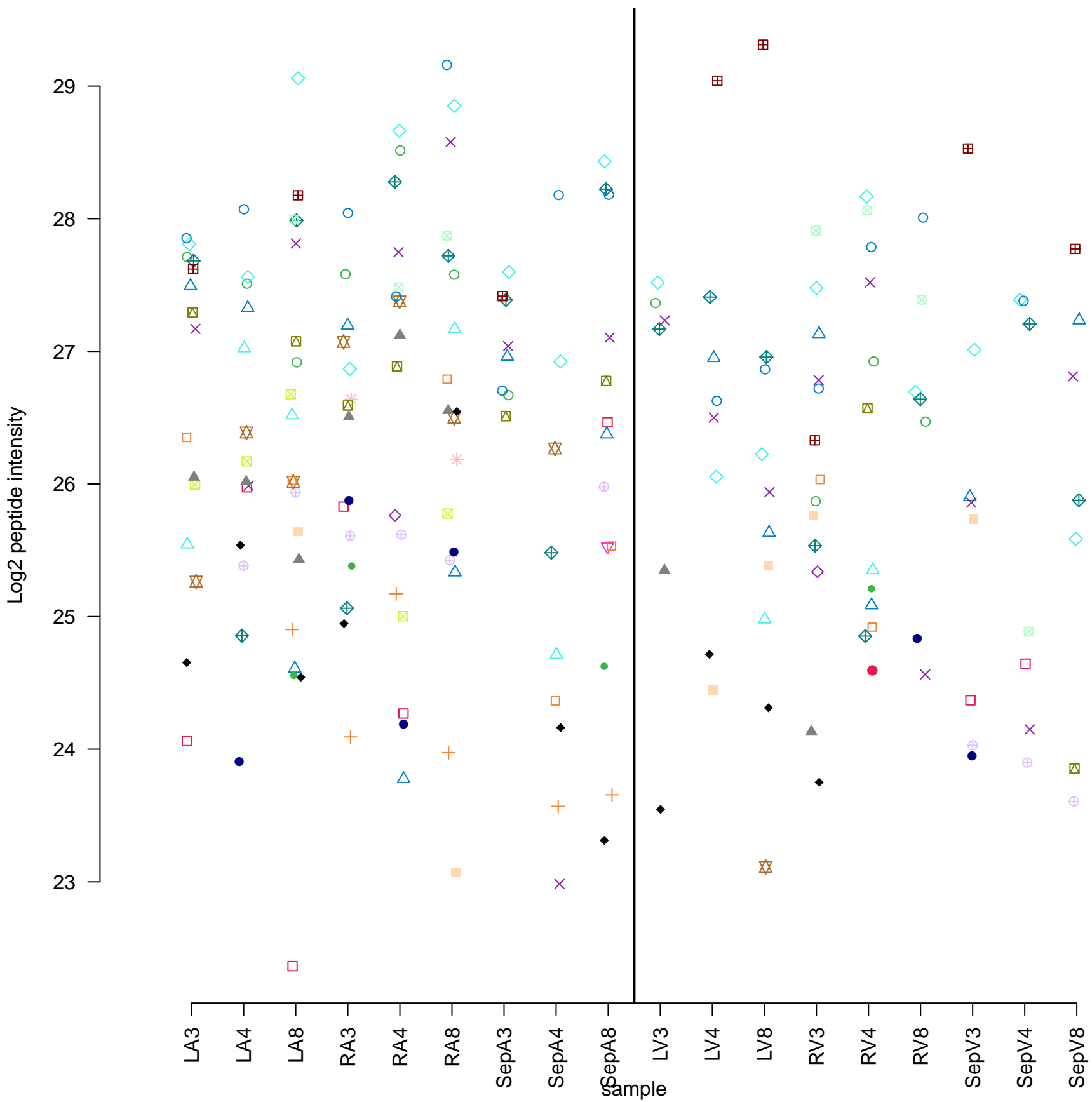
Log2 peptide intensity



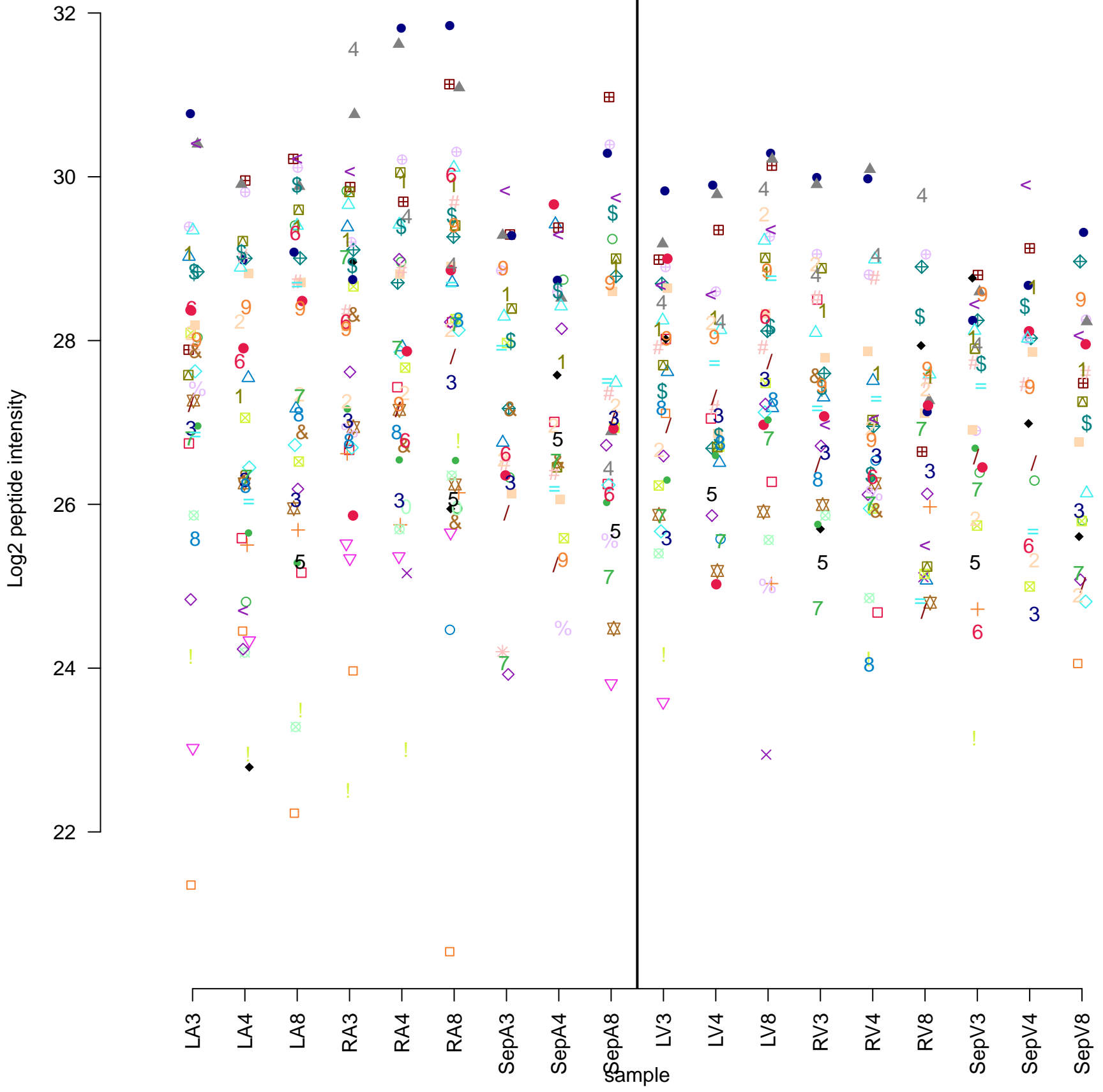
GOLGB1



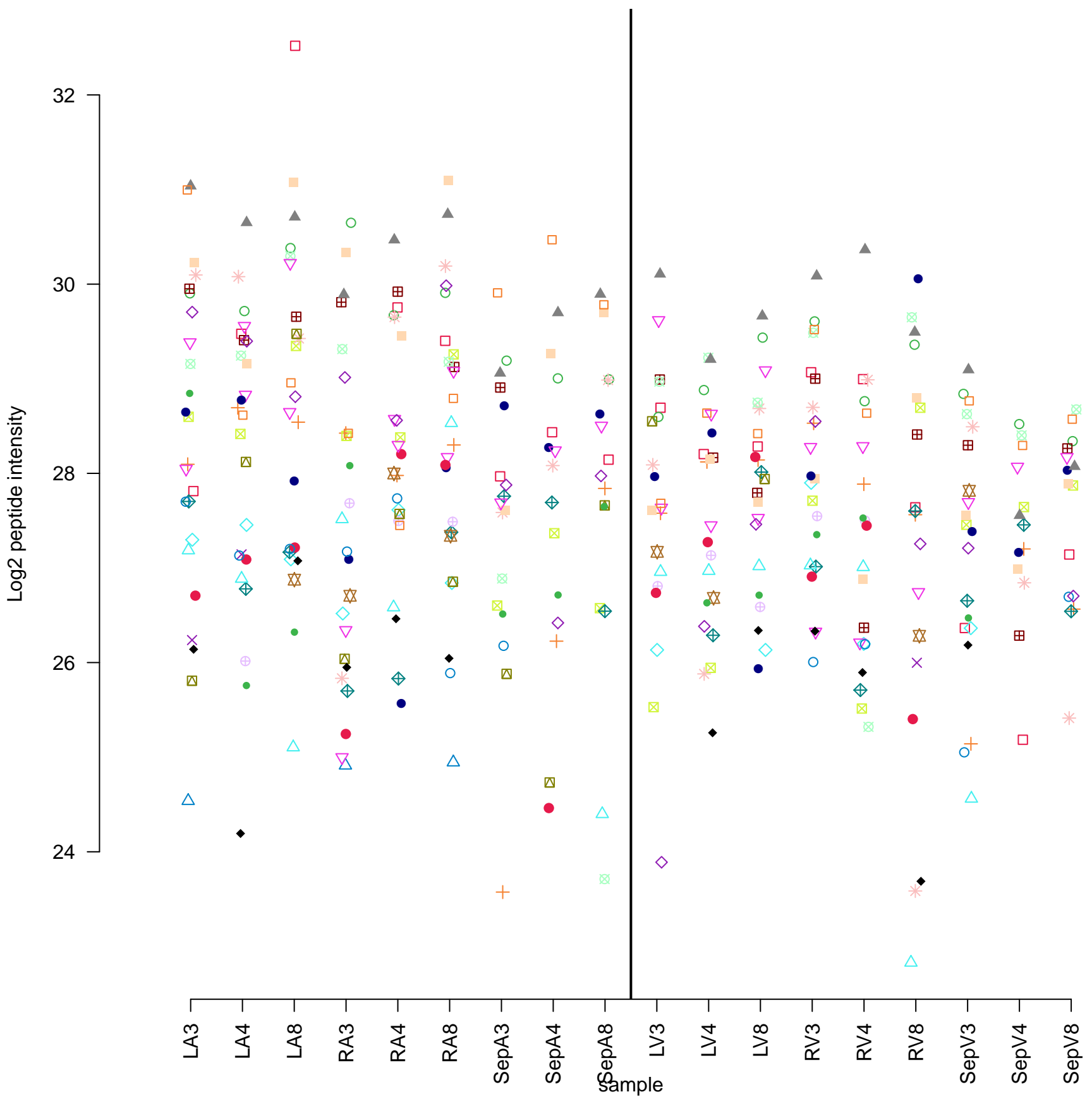
PACS1



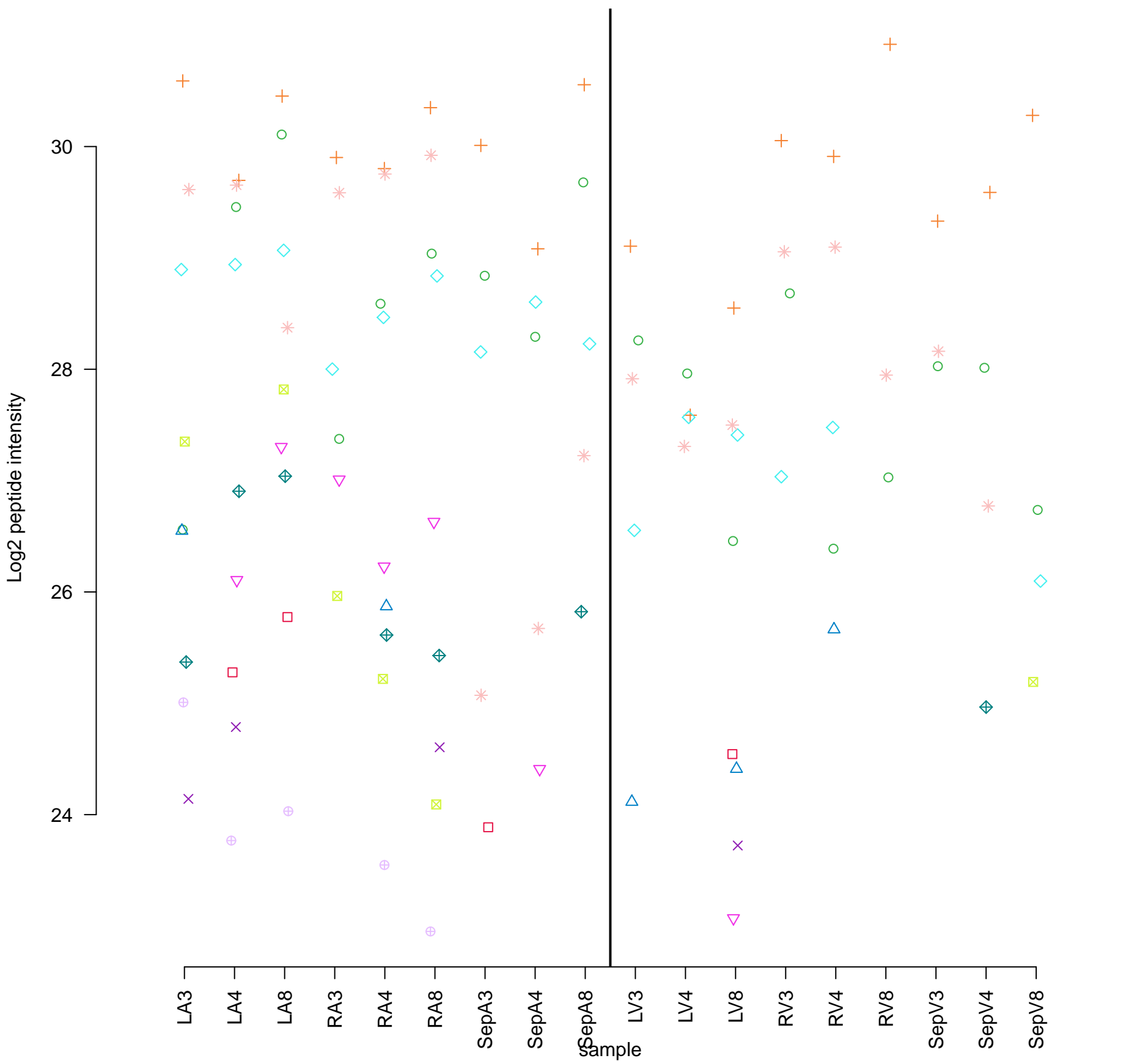
CACNA2D1



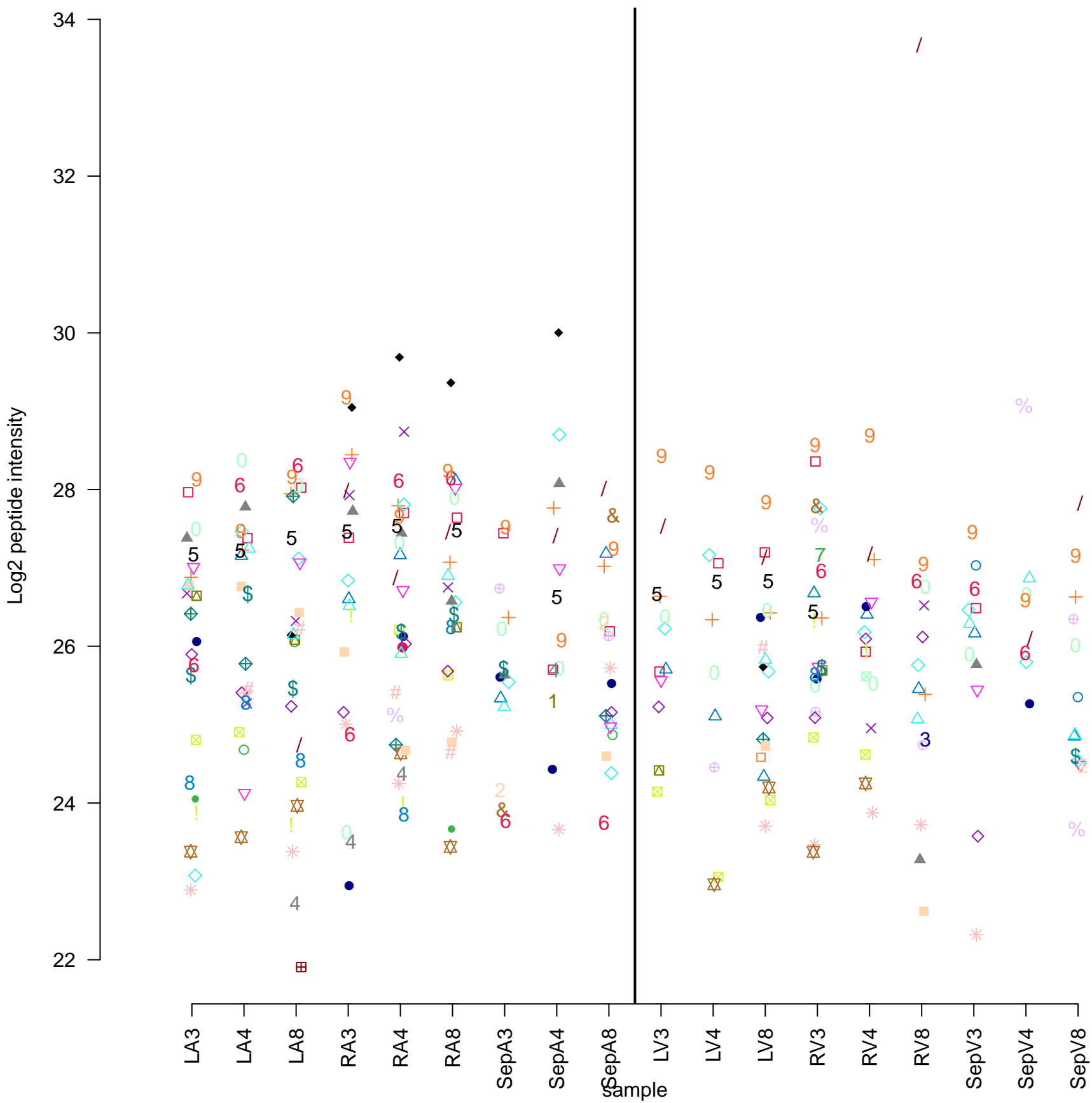
NUCB1



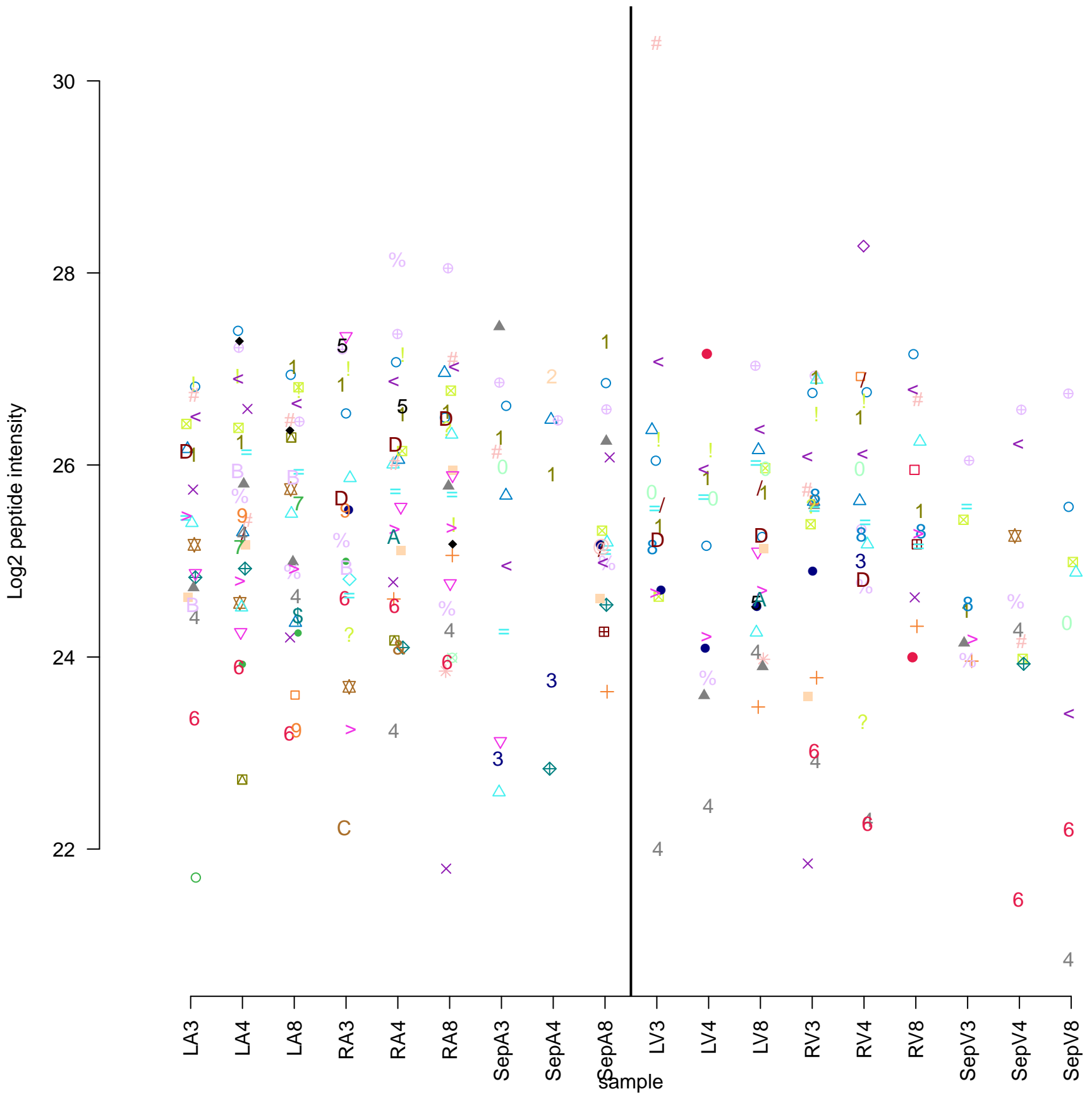
DHRS7



AP3D1



PI4KA



STAG2

Log2 peptide intensity

27
26
25
24
23
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

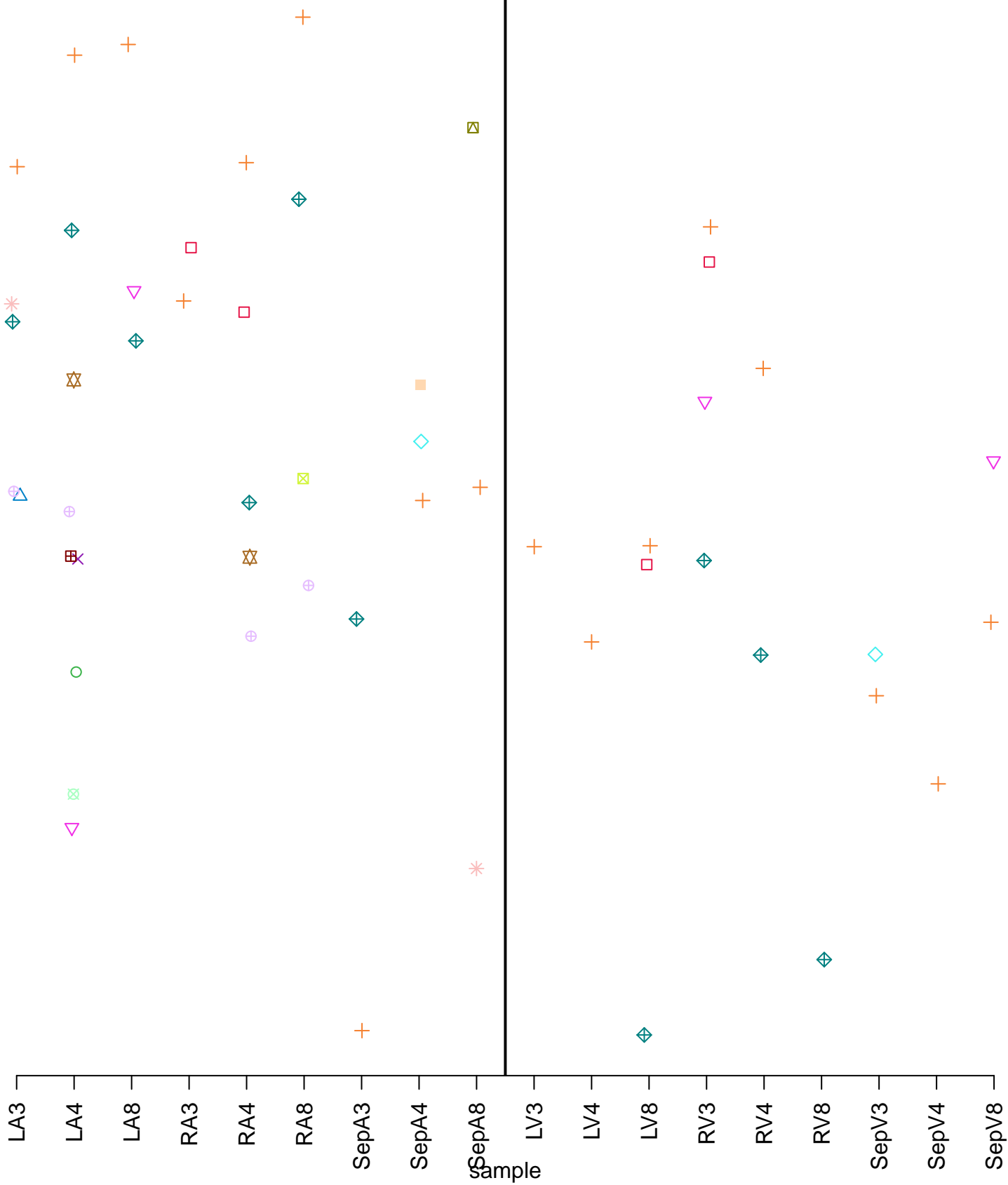
RV8

SepV3

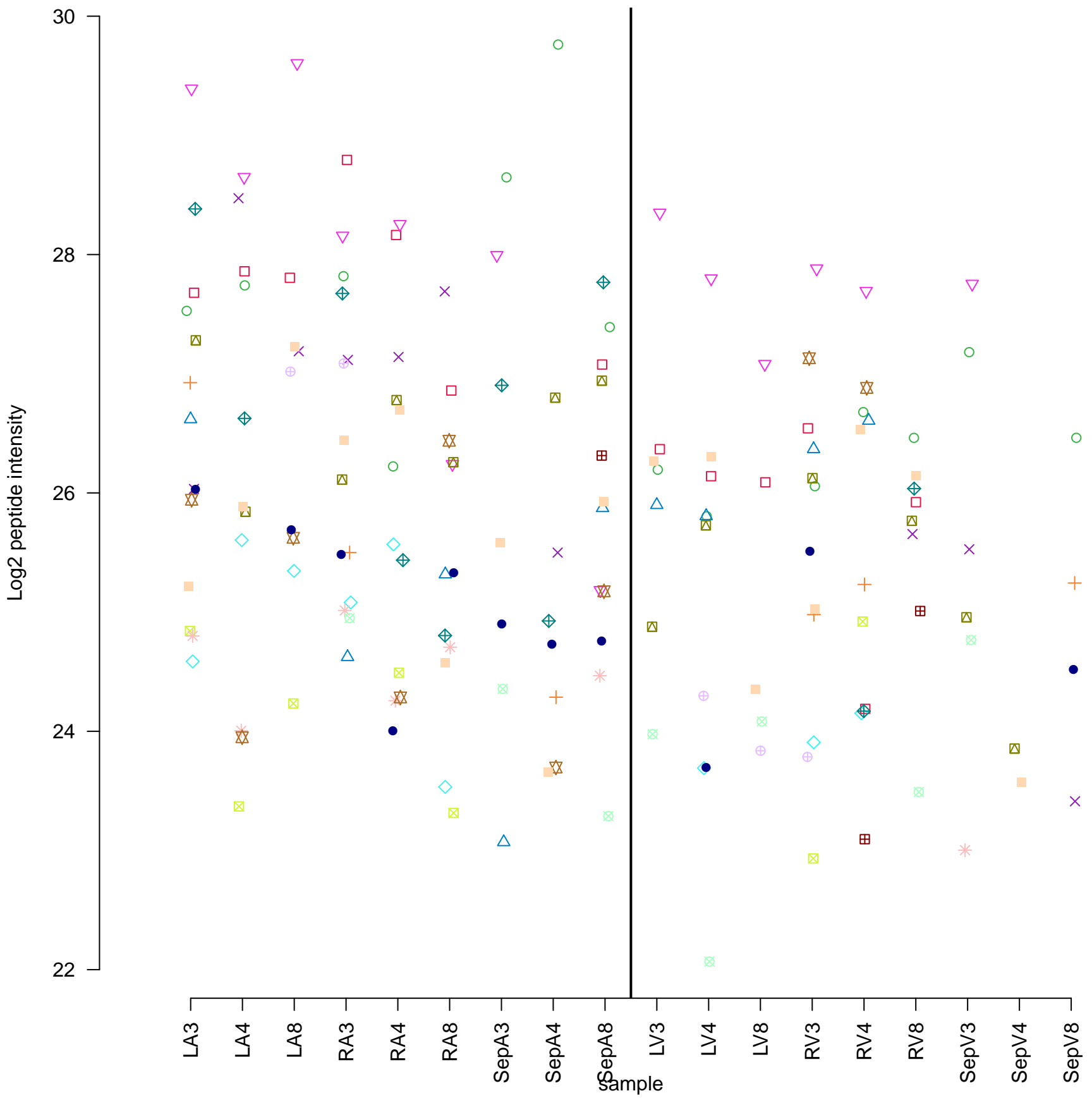
SepV4

SepV8

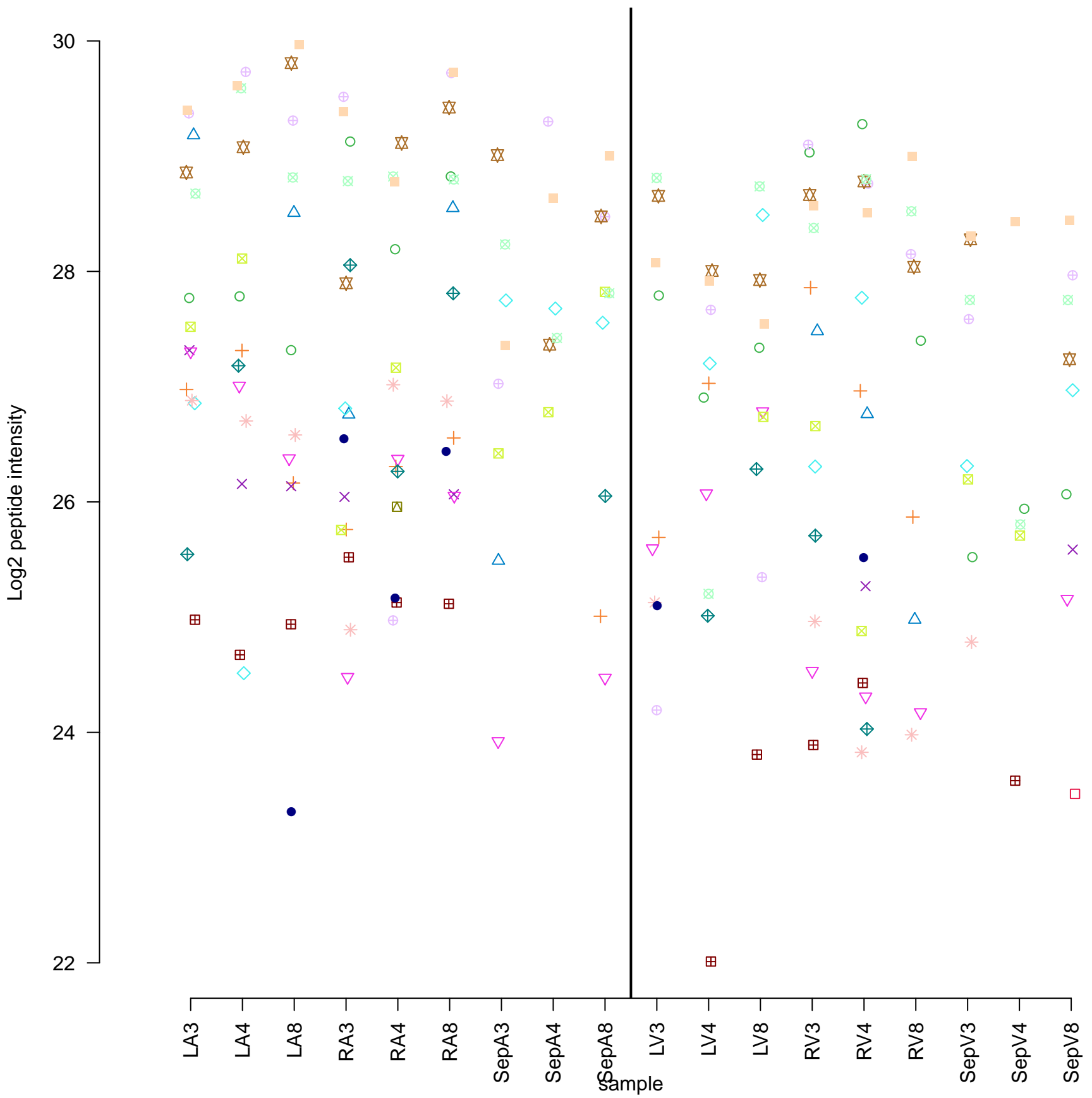
sample



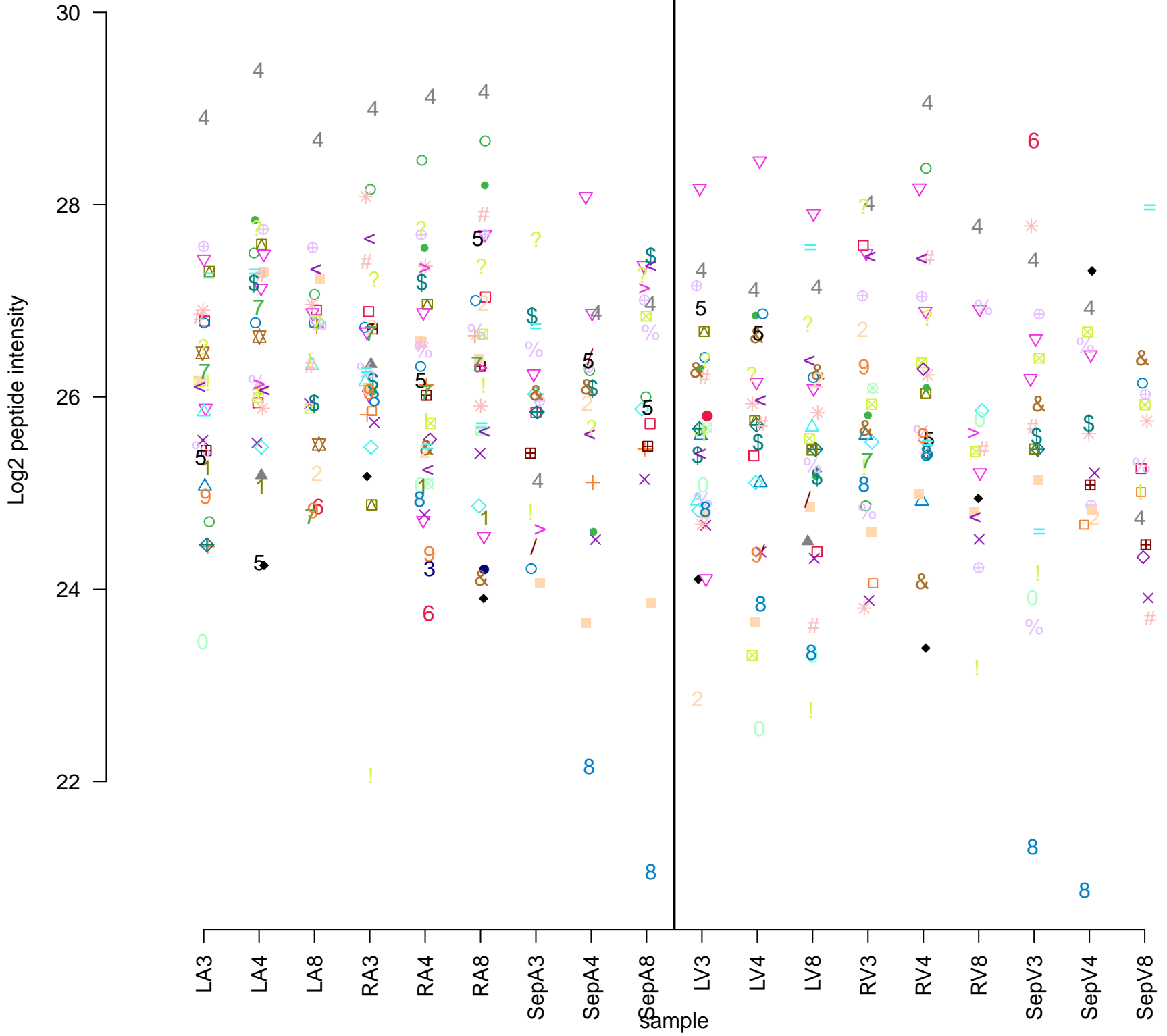
IRGQ



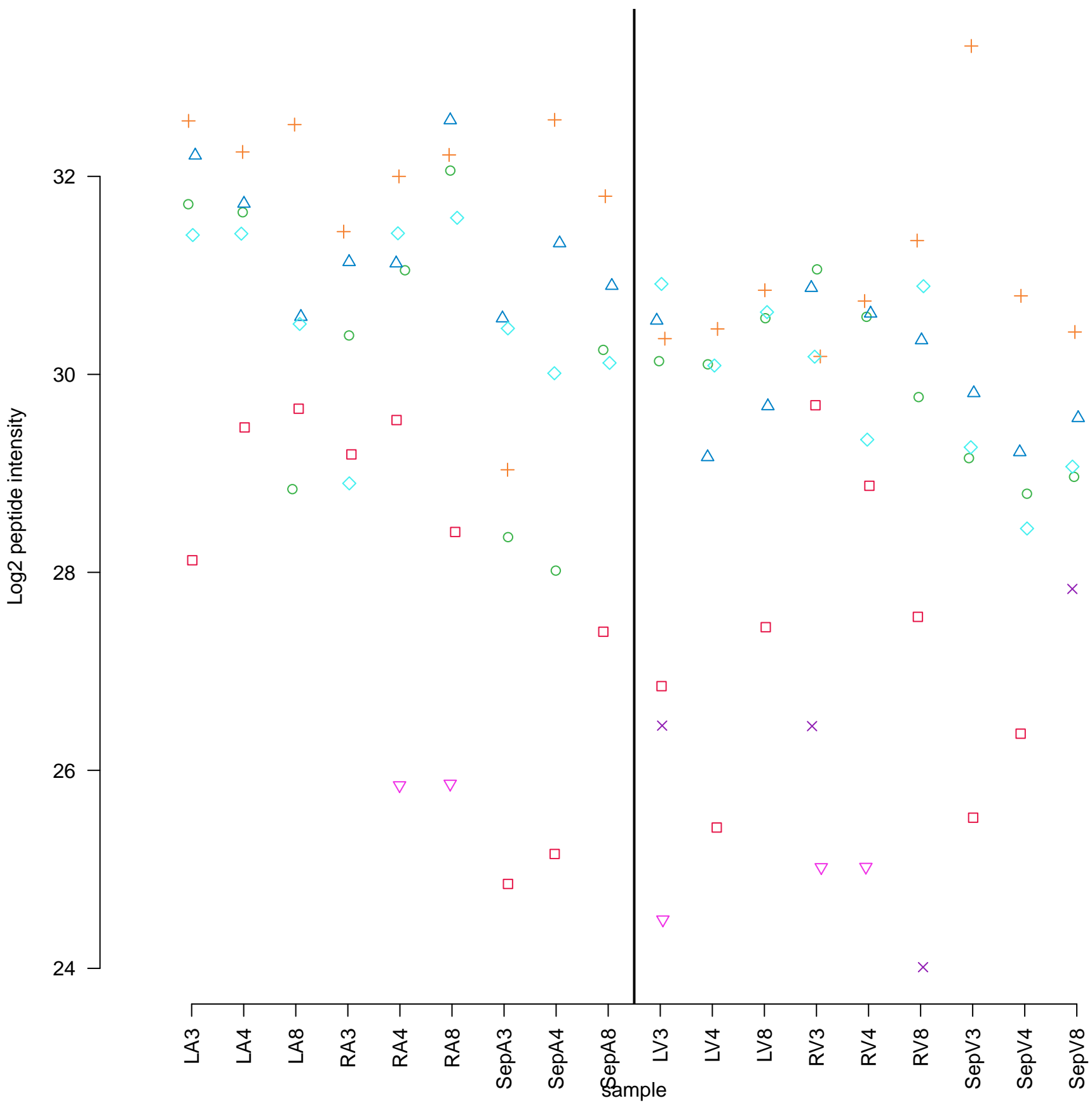
ATP6V1B2



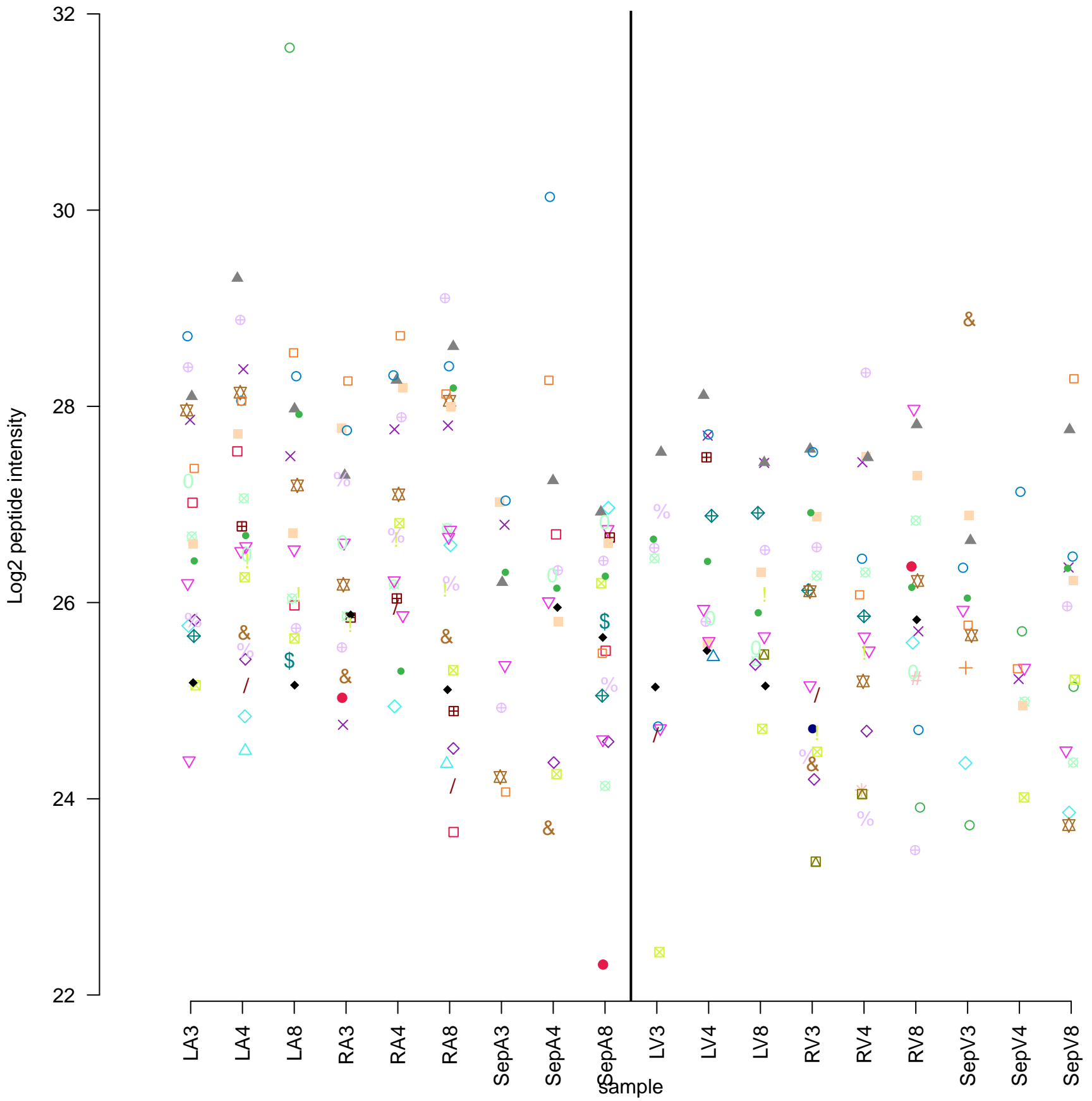
USP9X



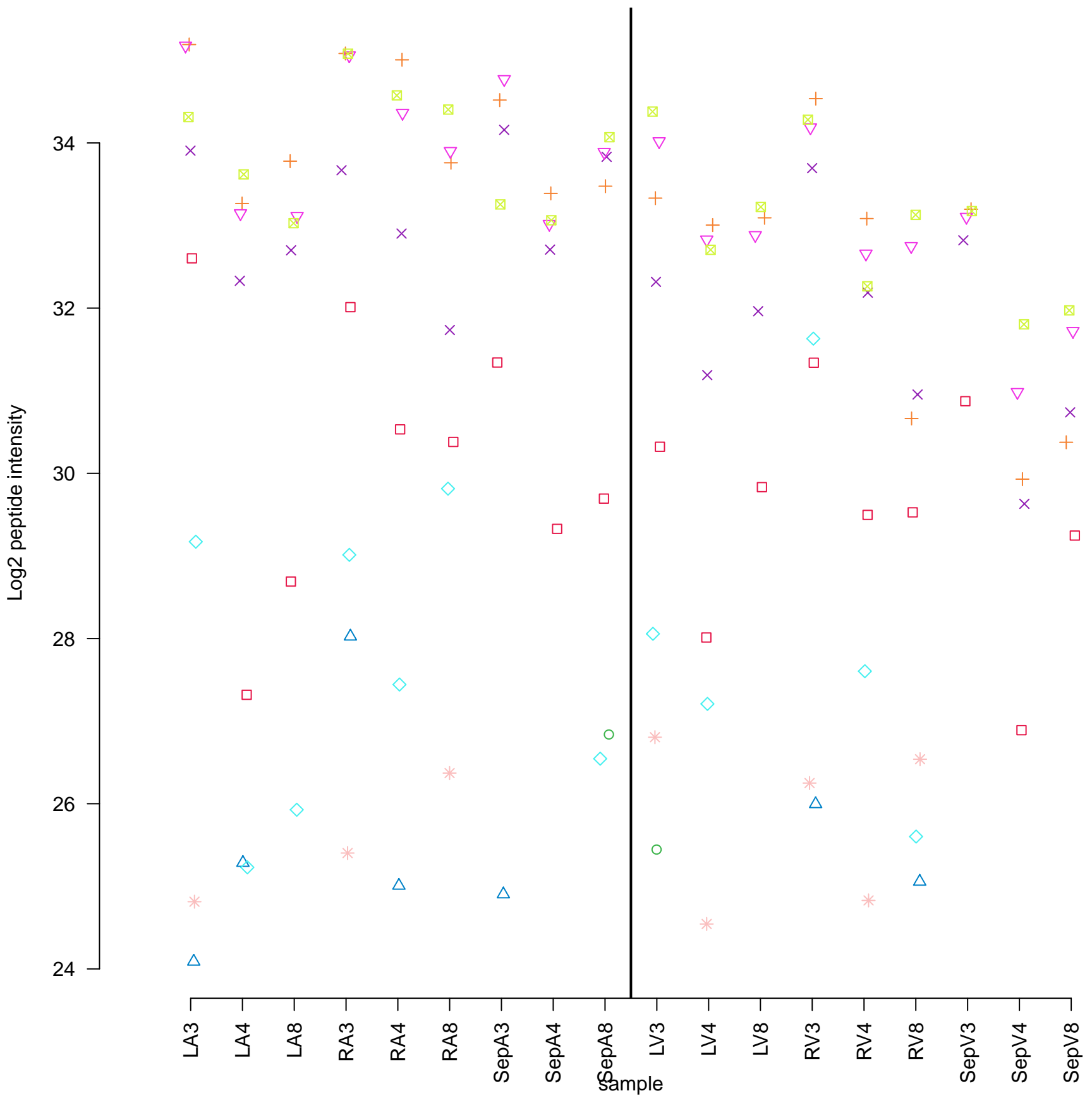
S100A11



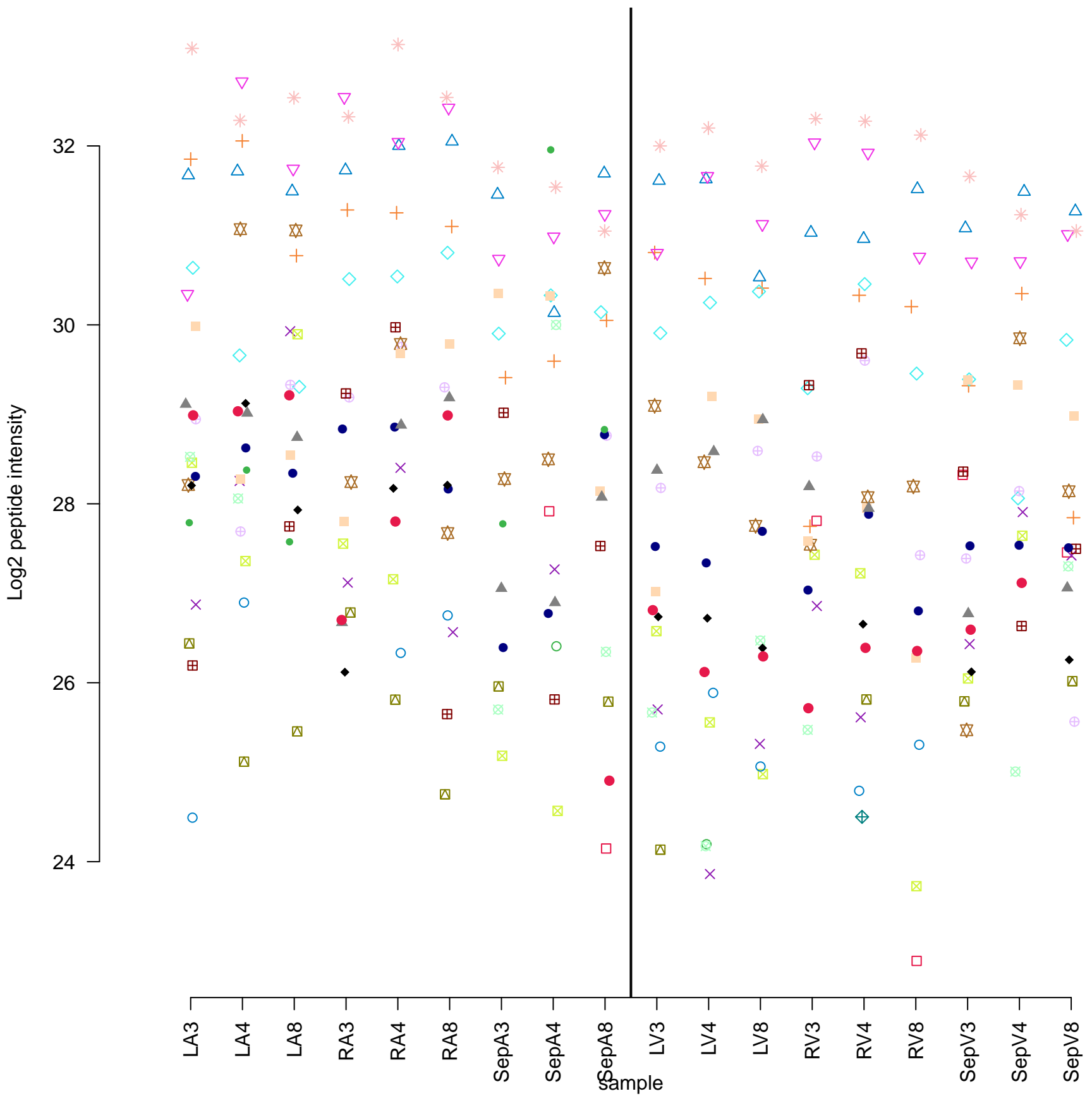
NUP93



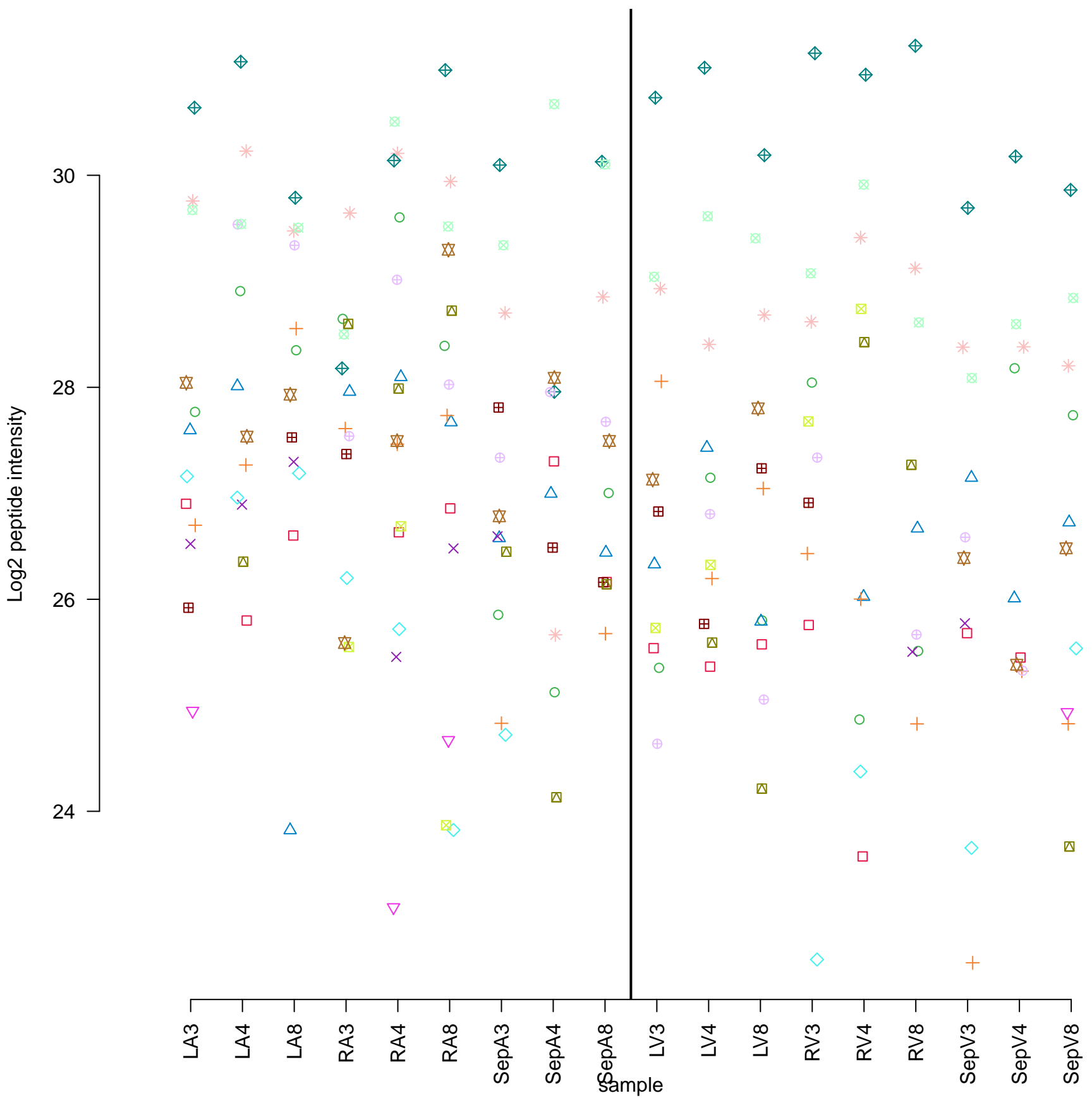
ORM1



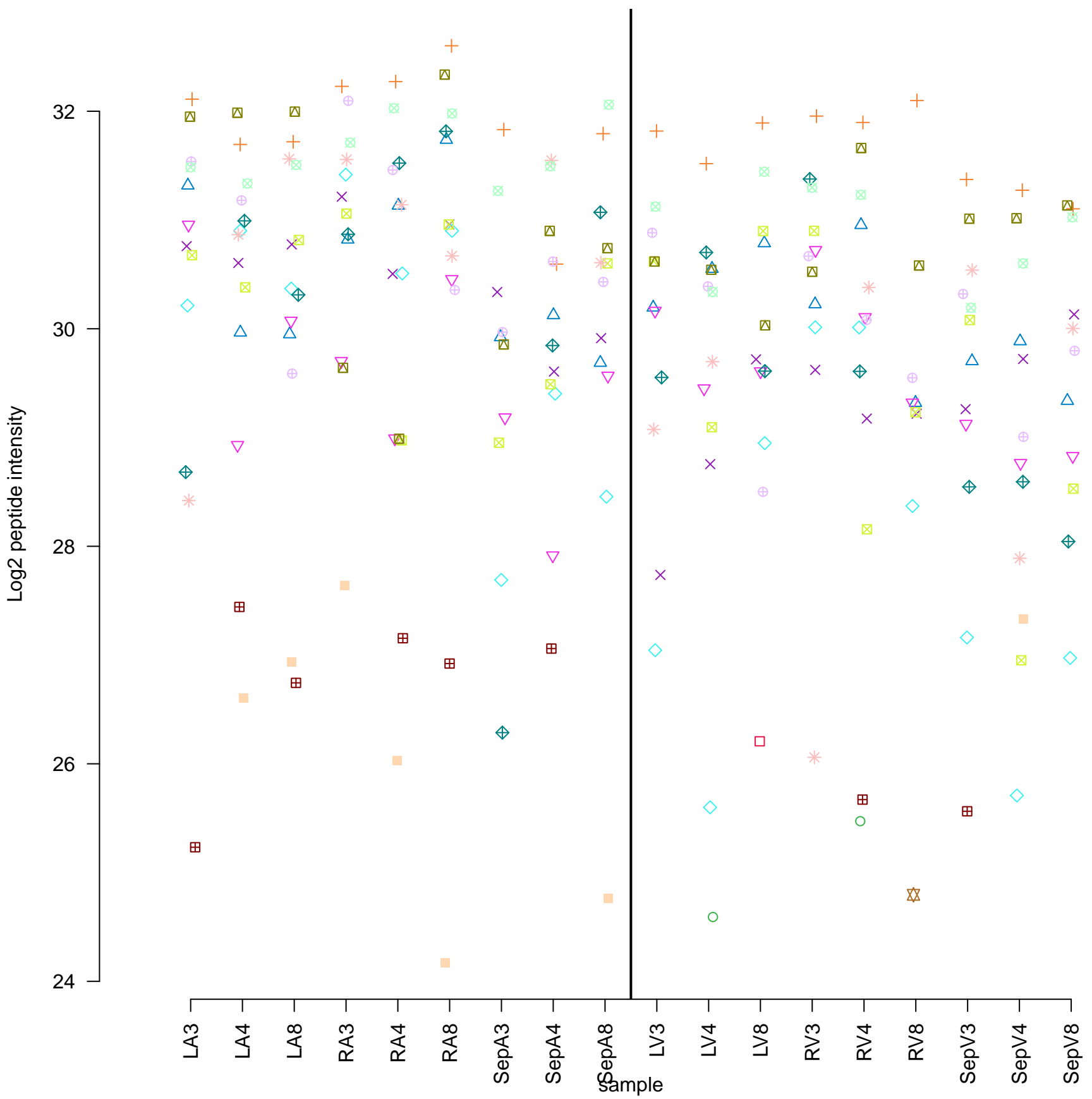
GSR



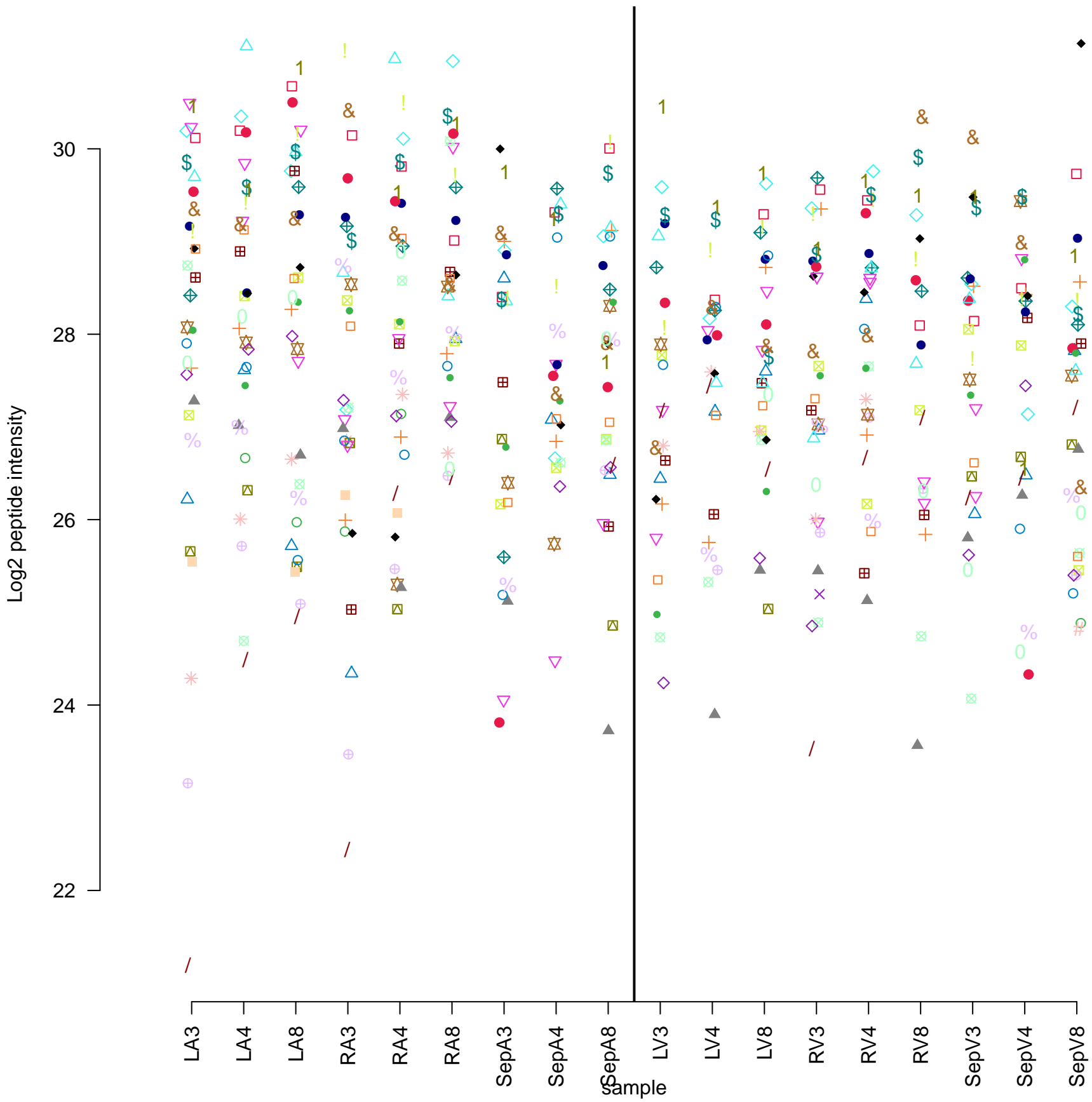
ERLIN2

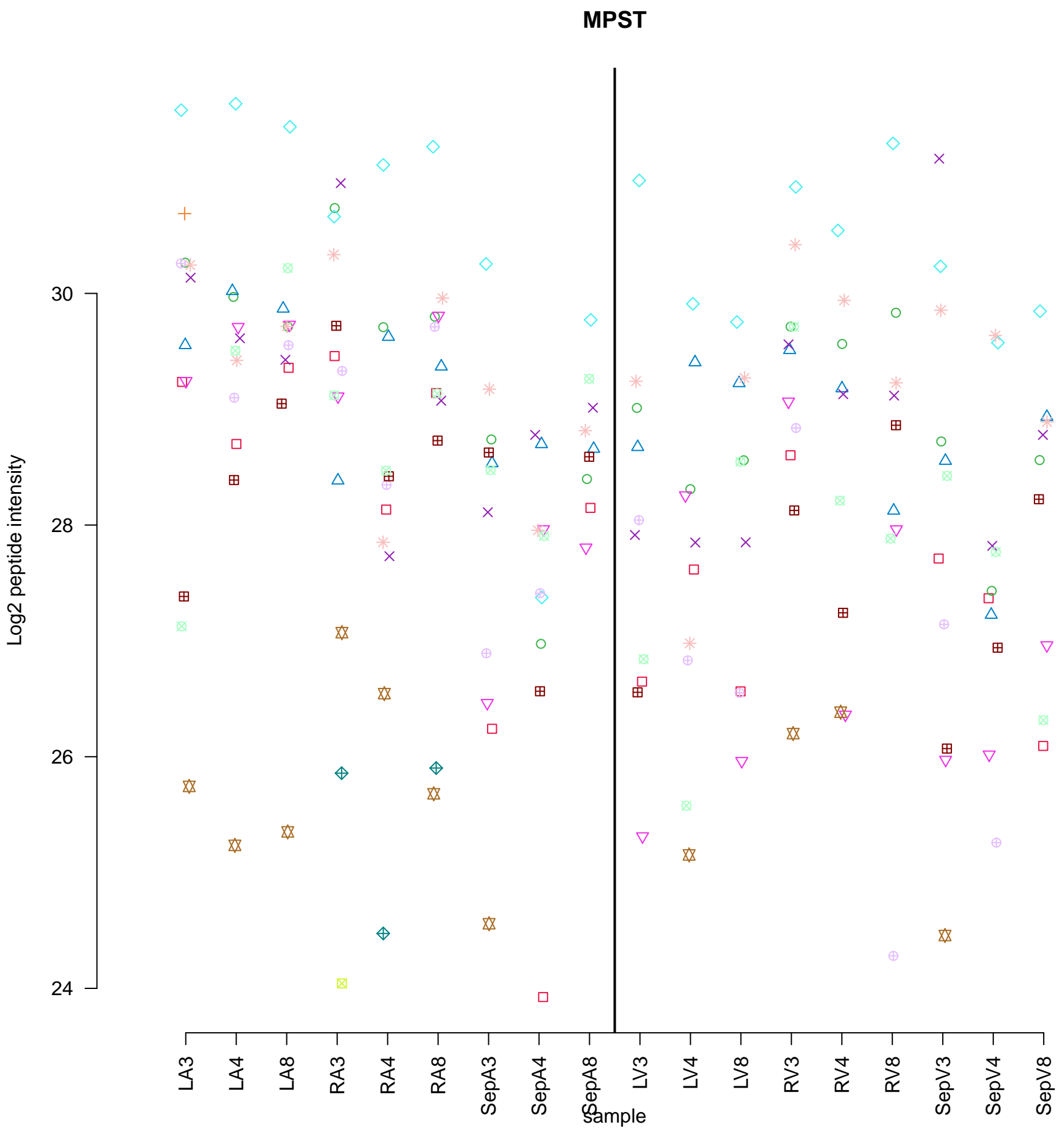


SGCD

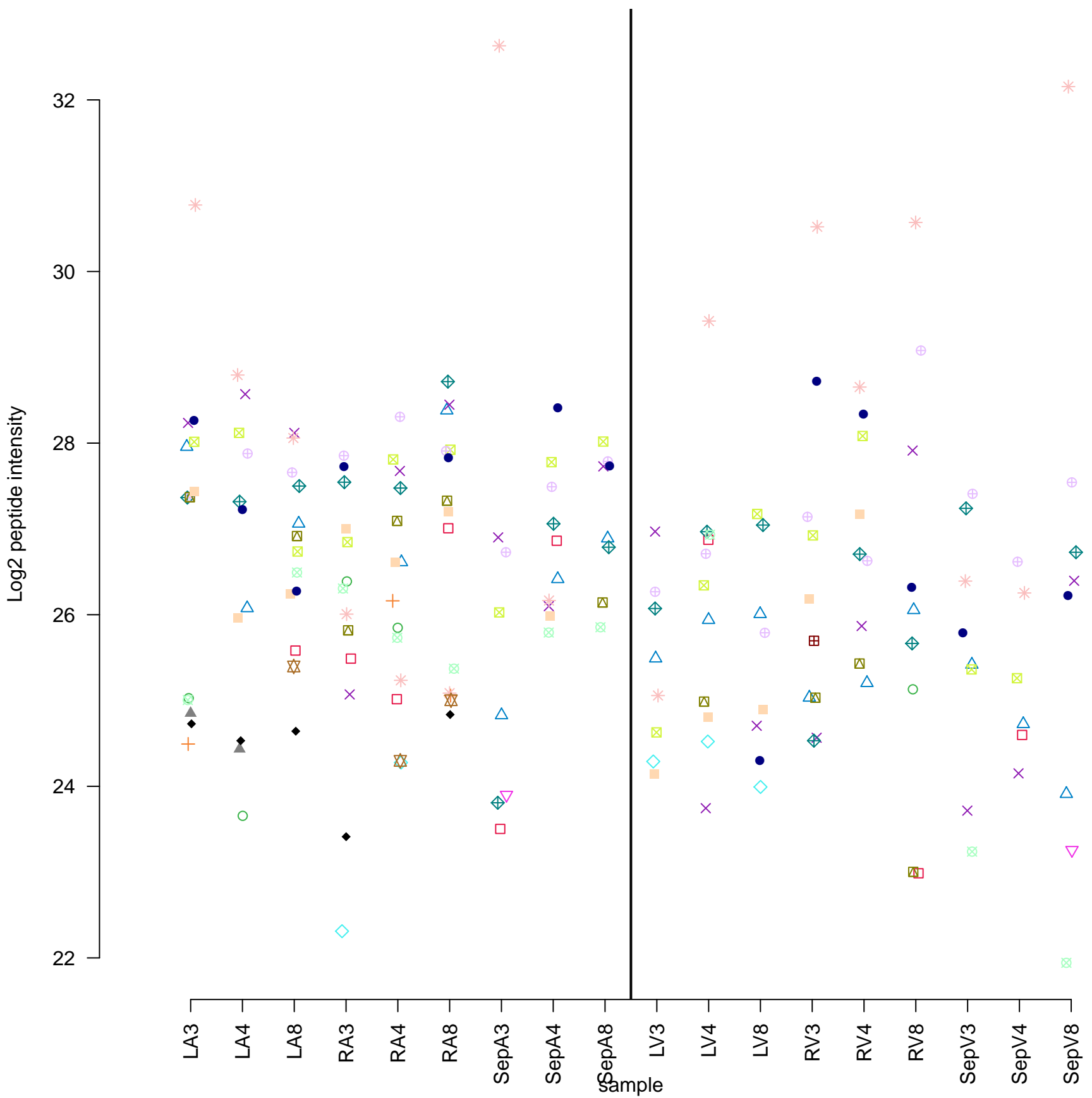


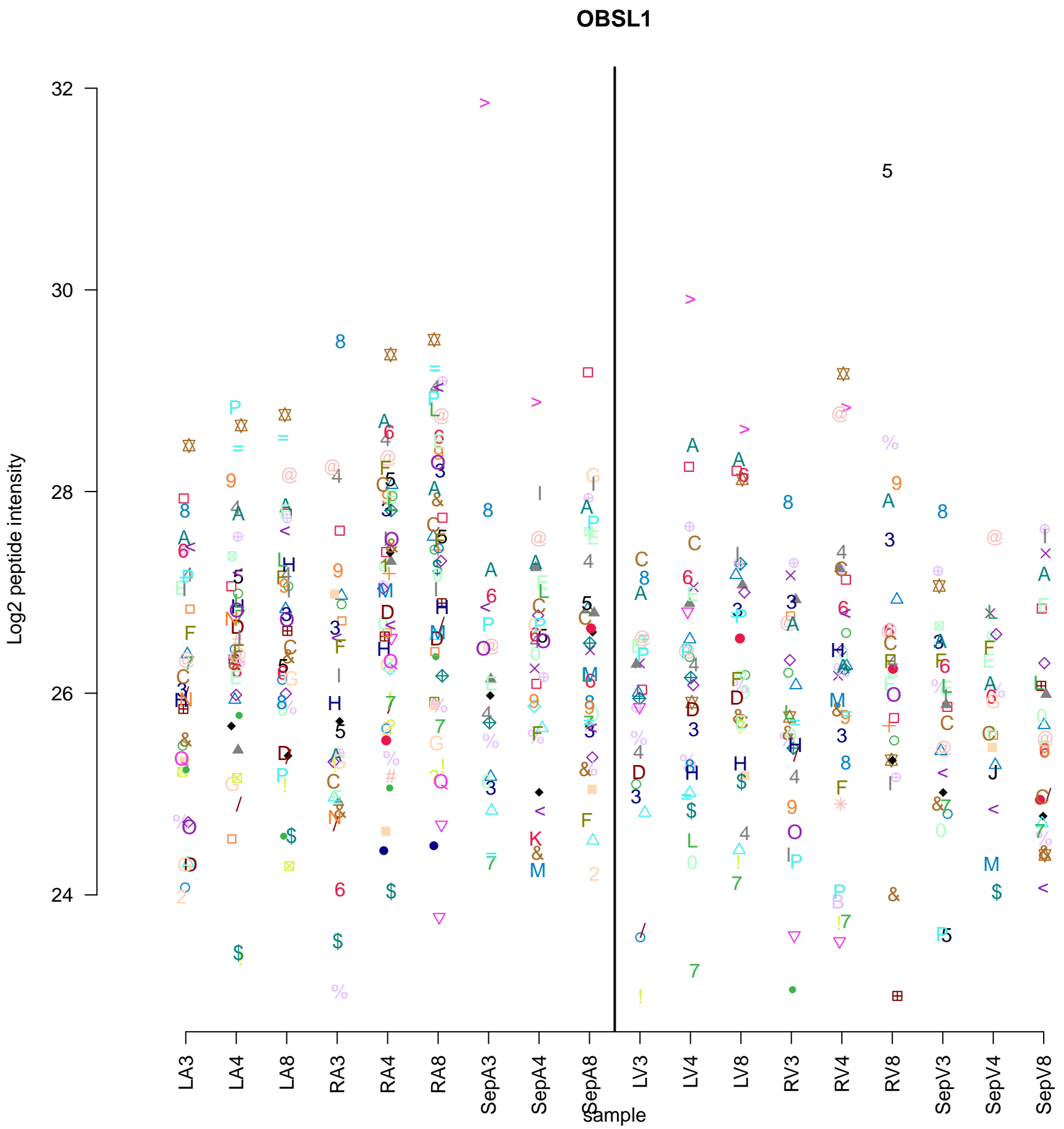
CAPN1



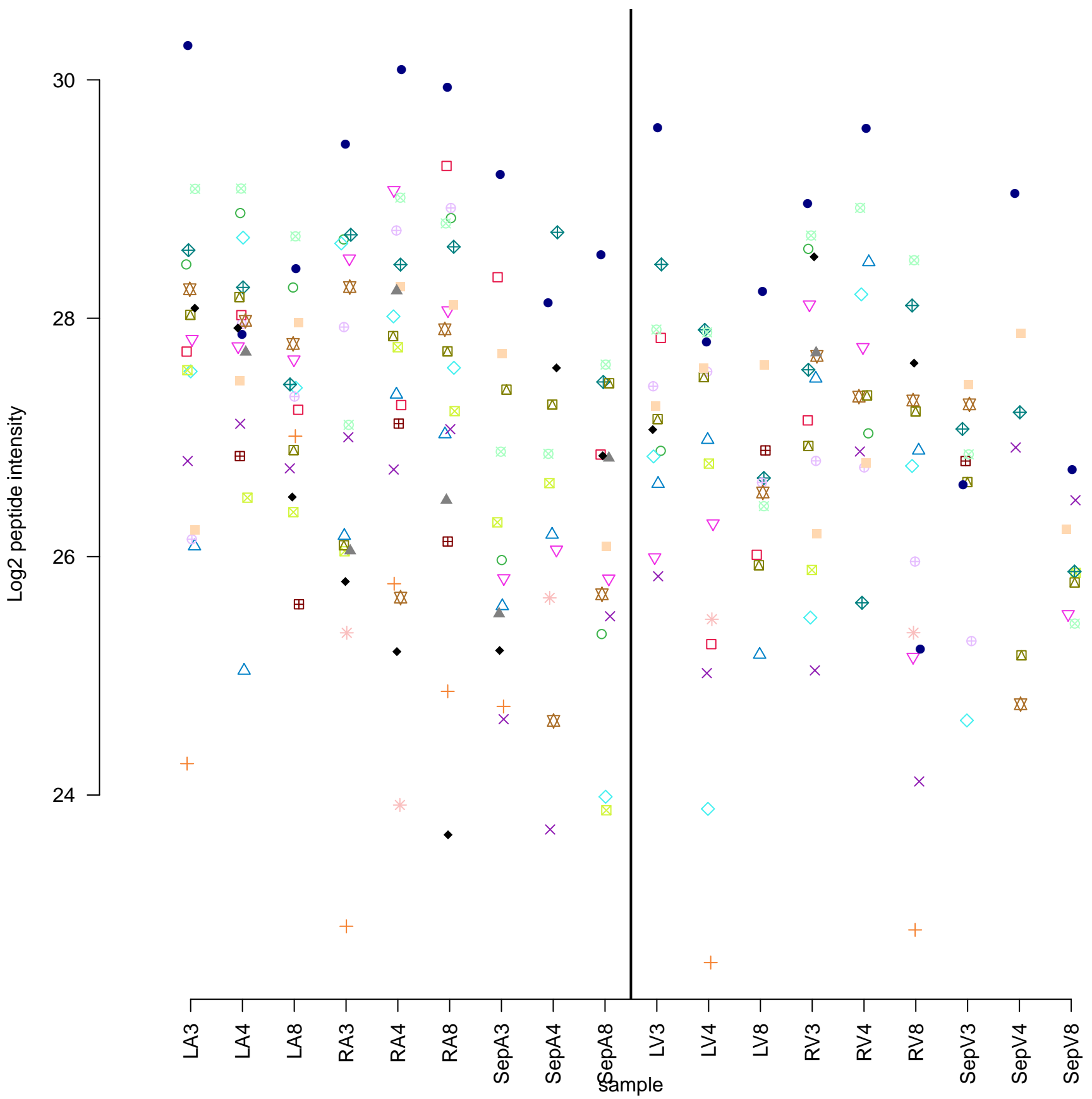


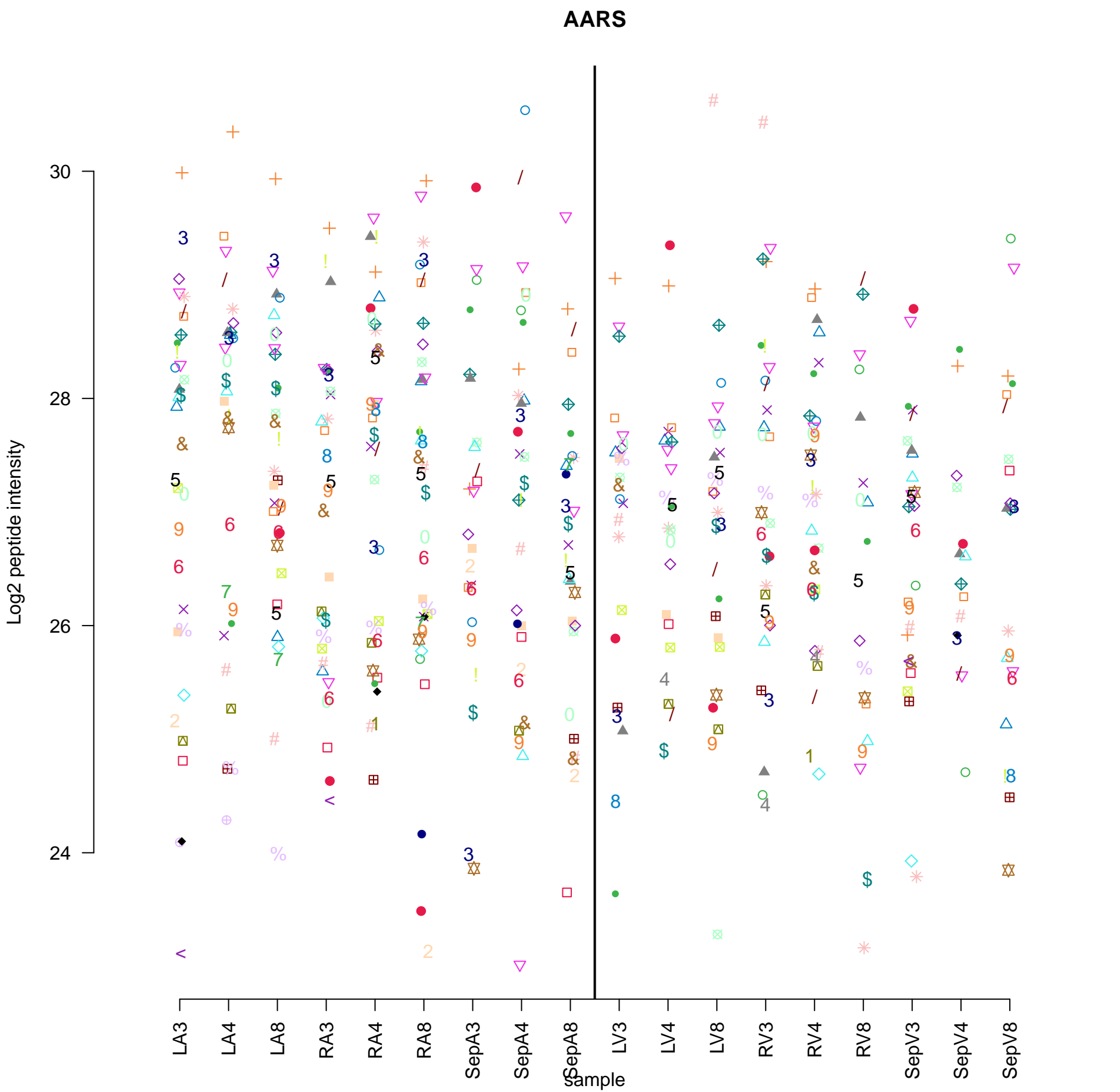
ADA





PAK2





ABCA8

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

sample

IGHD

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

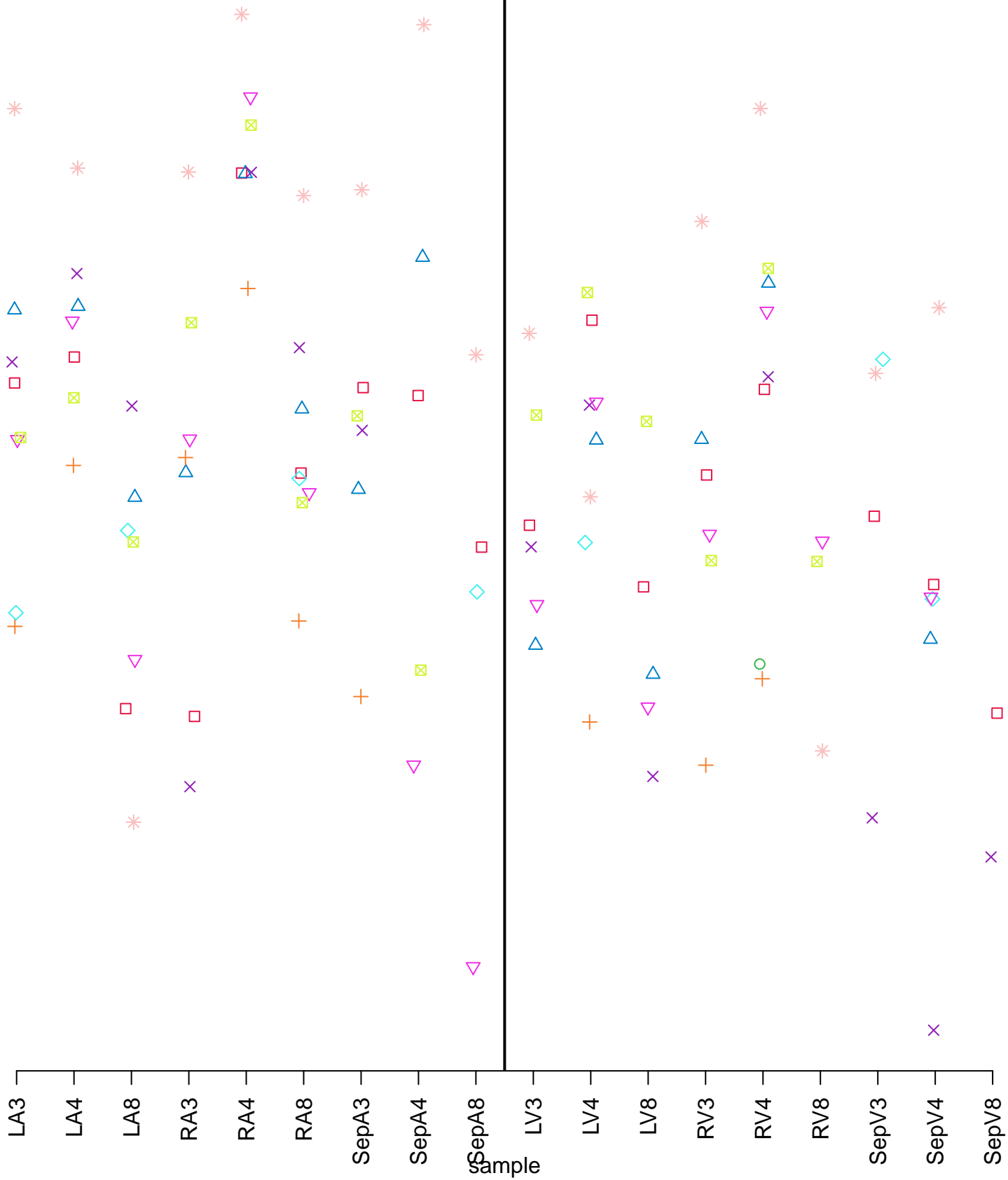
RV8

SepV3

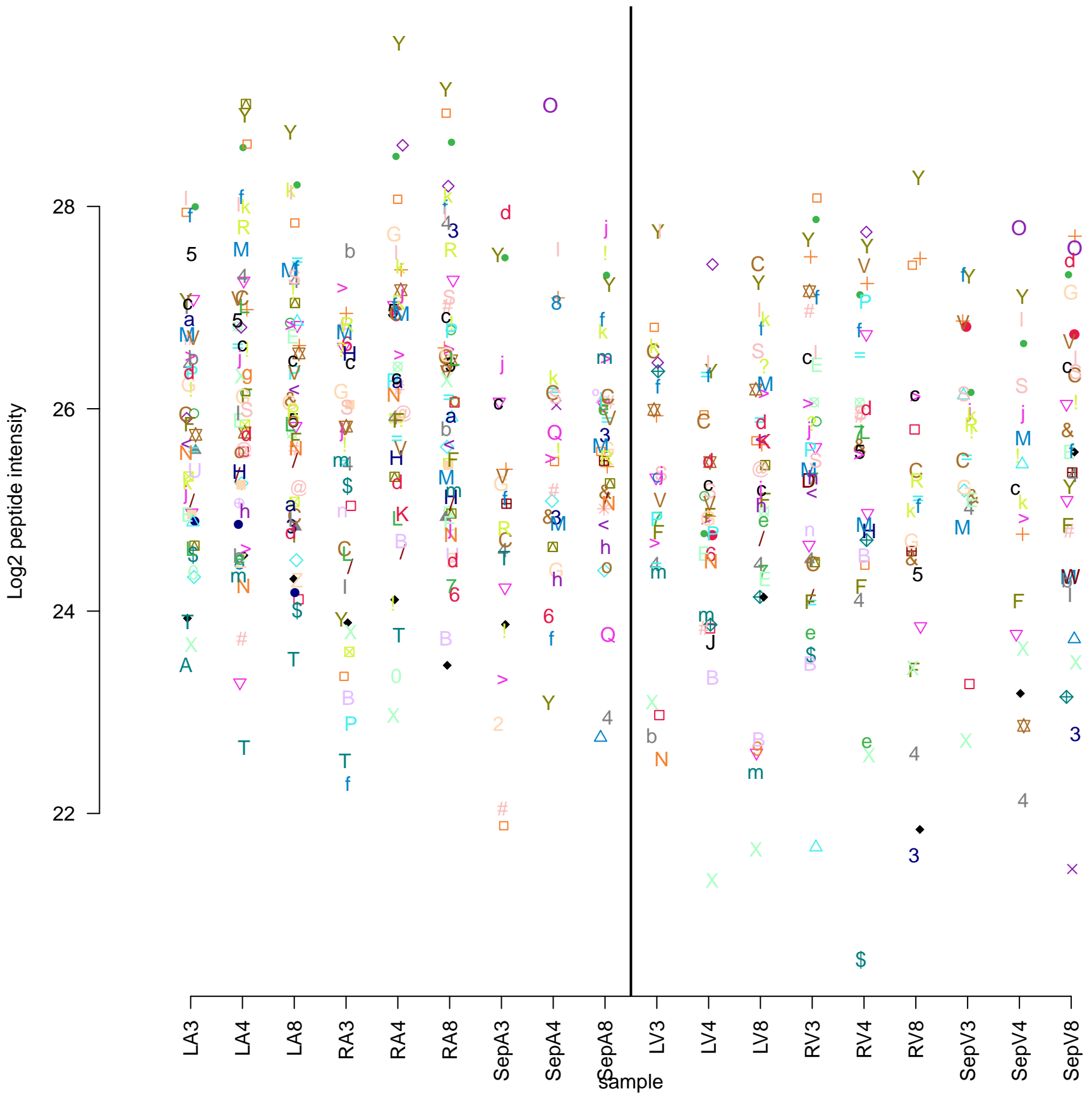
SepV4

SepV8

sample



PRPF8



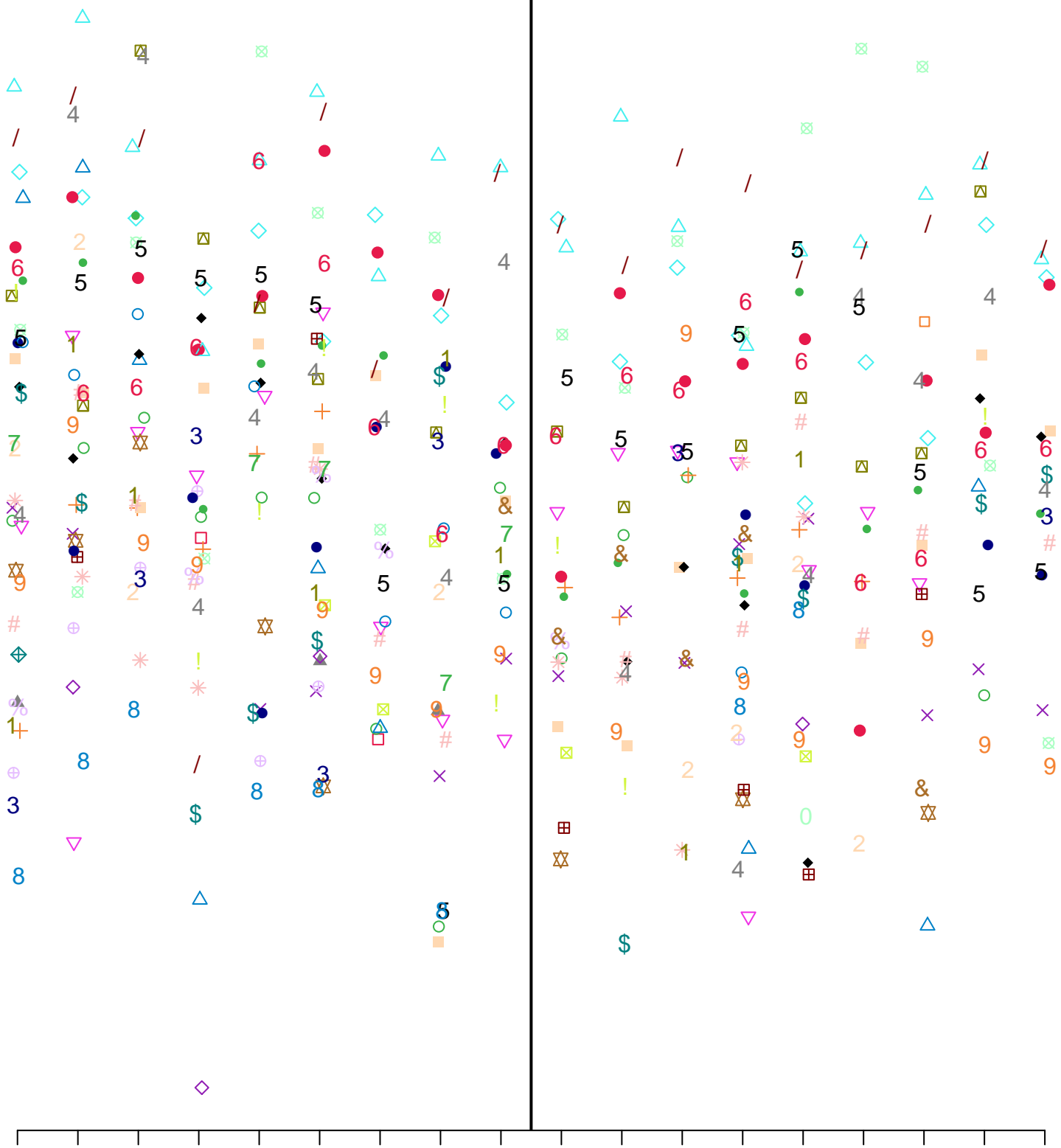
GPD2

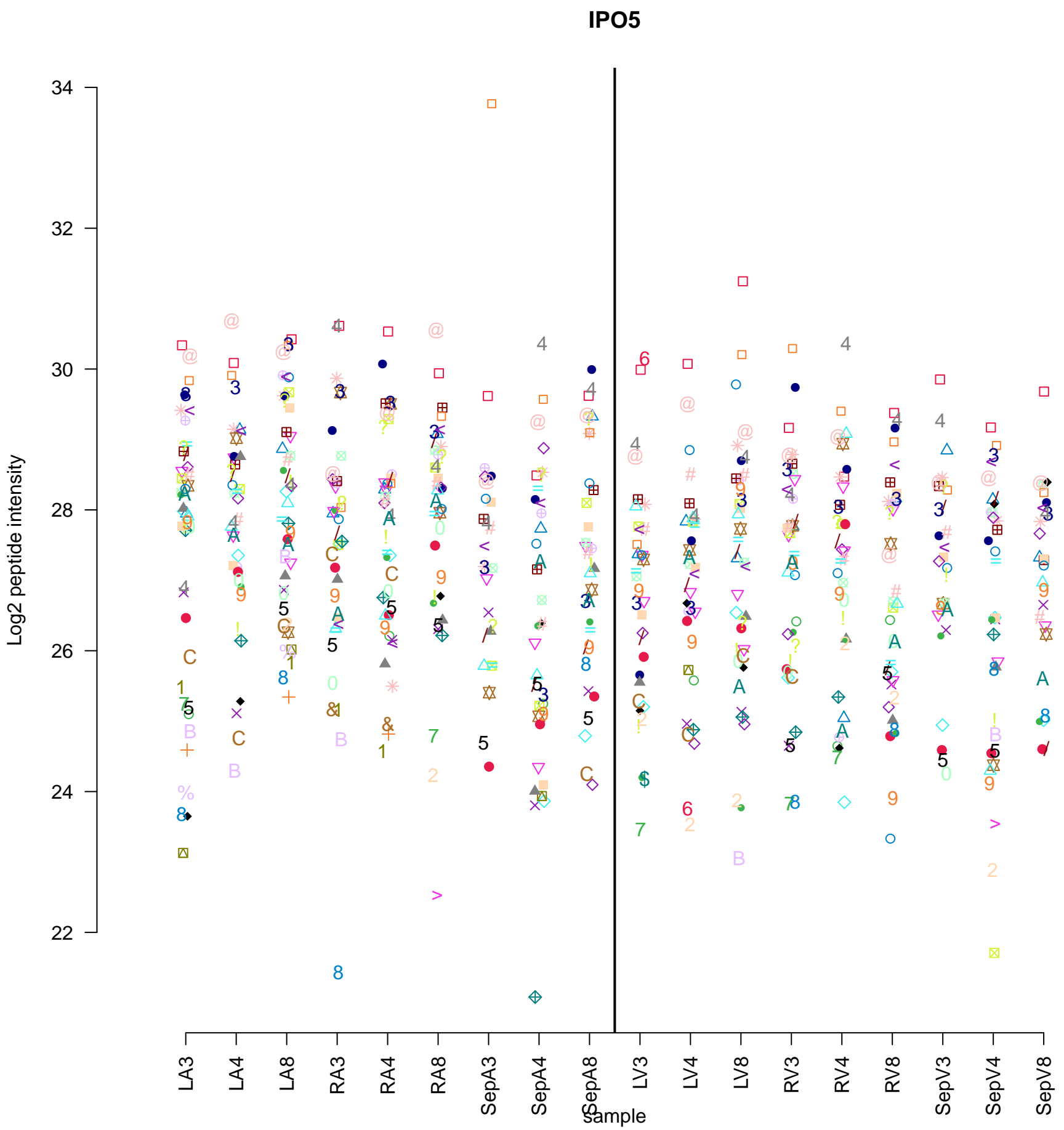
Log2 peptide intensity

30
28
26
24
22

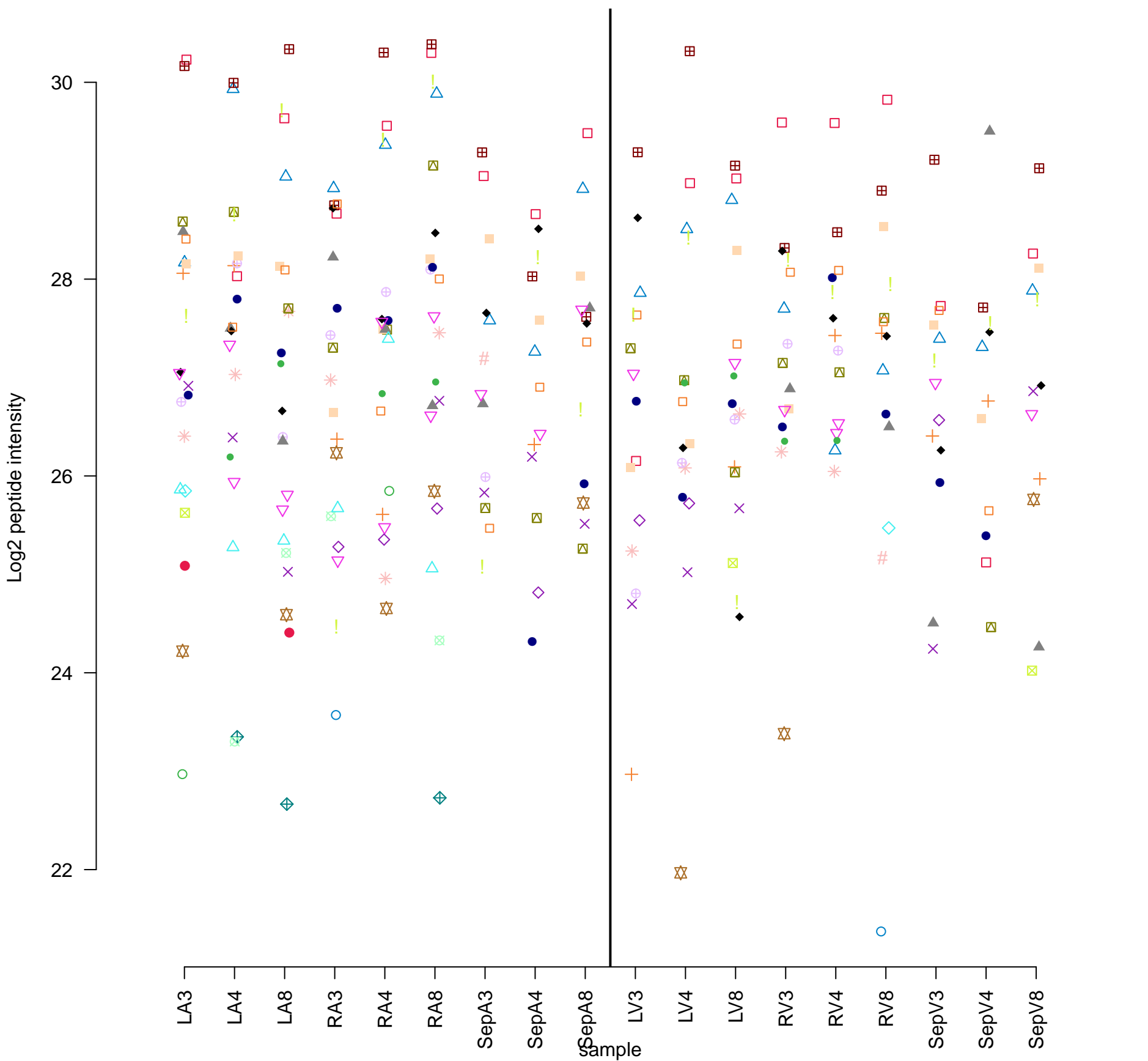
LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

sample

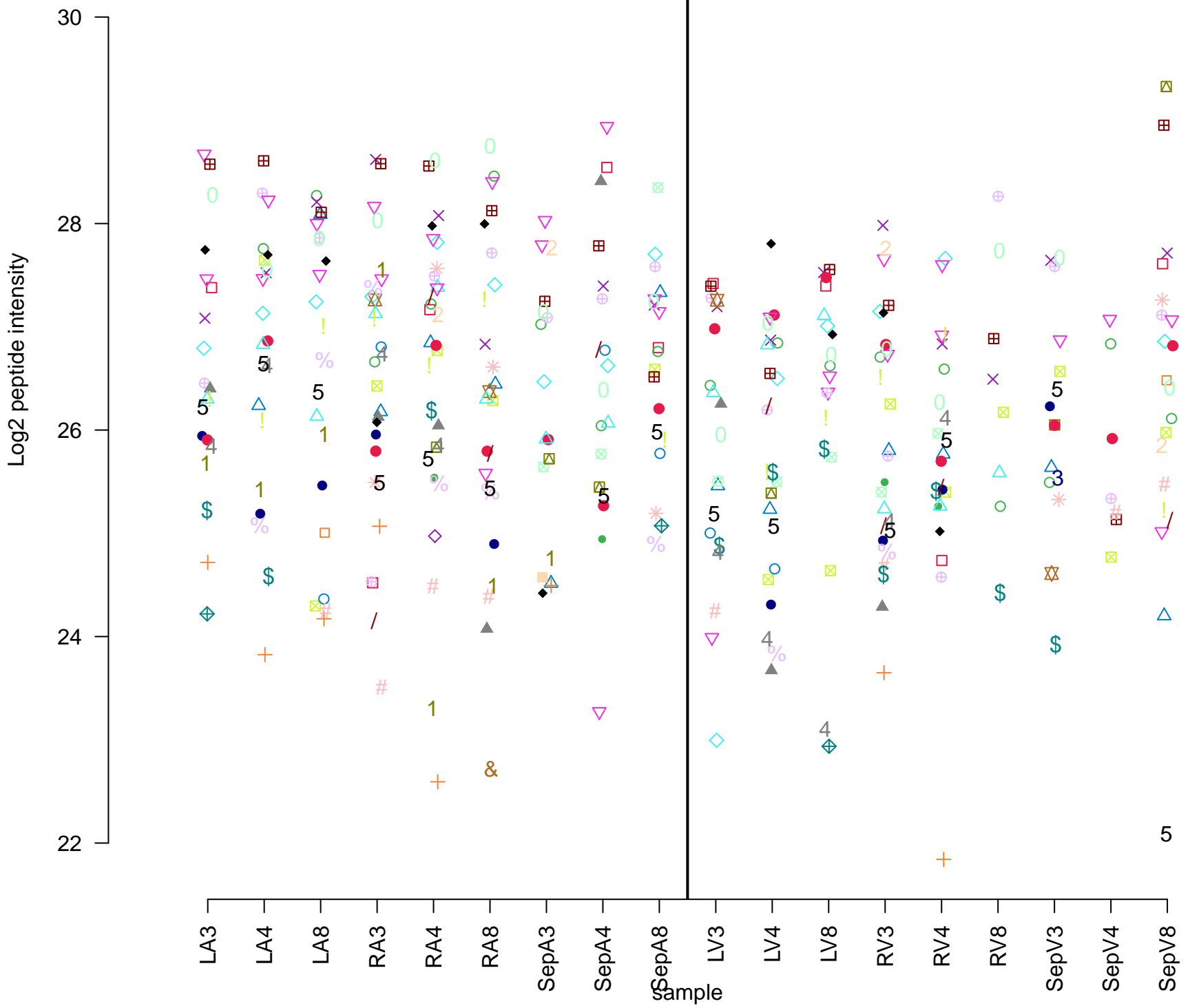




TRIM28



HSPH1



SF3B1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

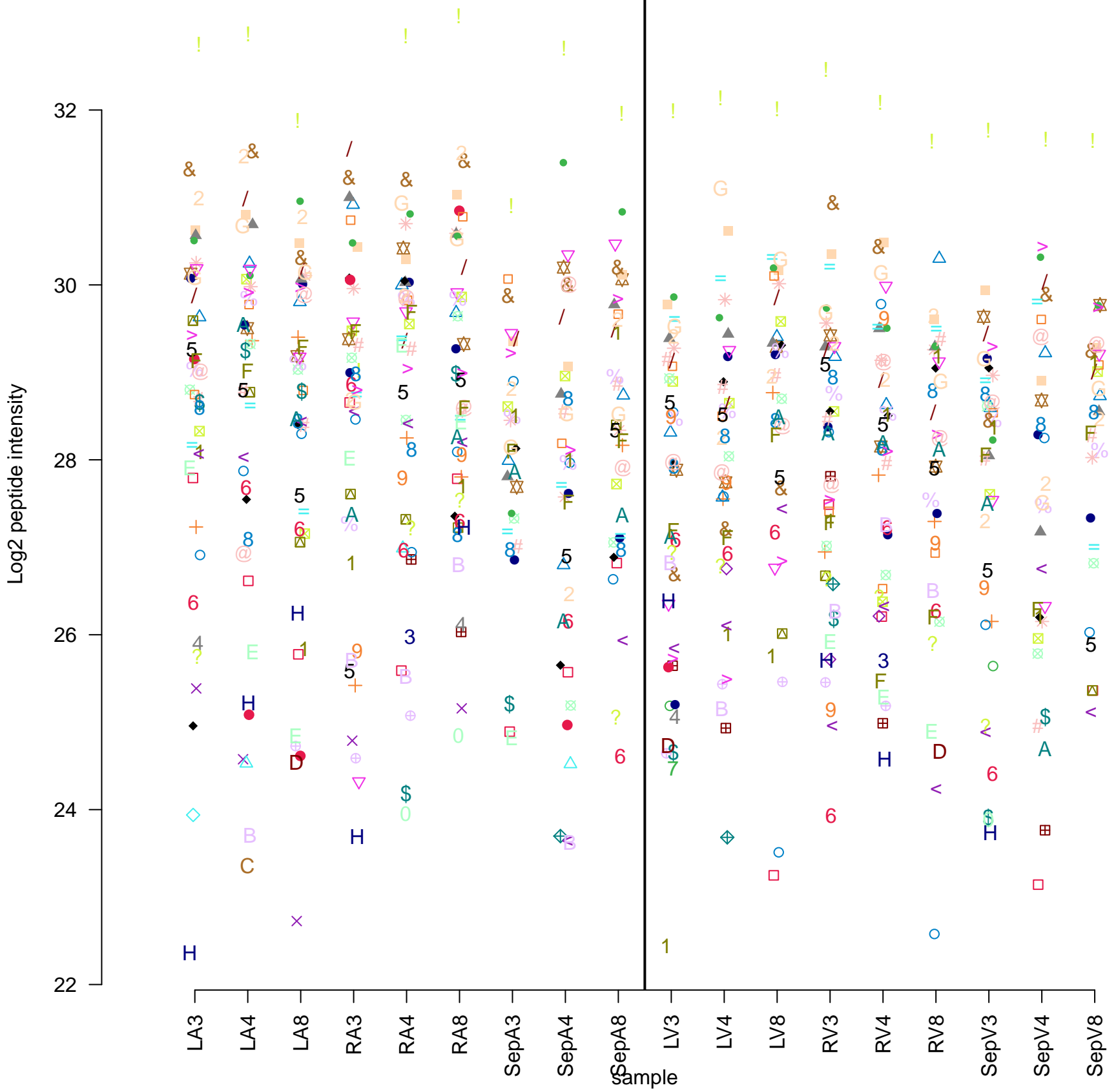
SepV3

SepV4

SepV8

sample

GANAB



LCP1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

LV3

LV4

LV8

RV3

RV4

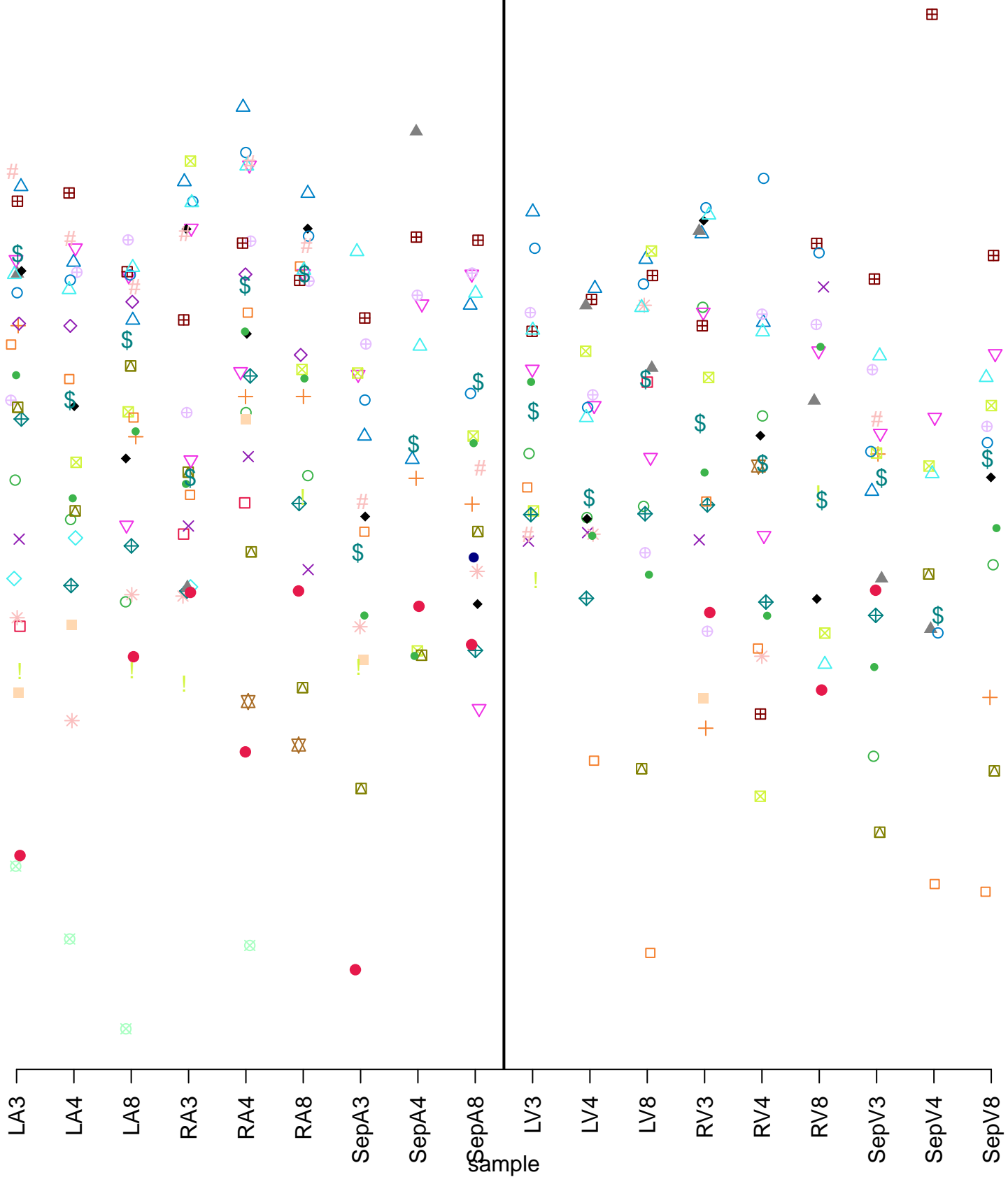
RV8

Sep3

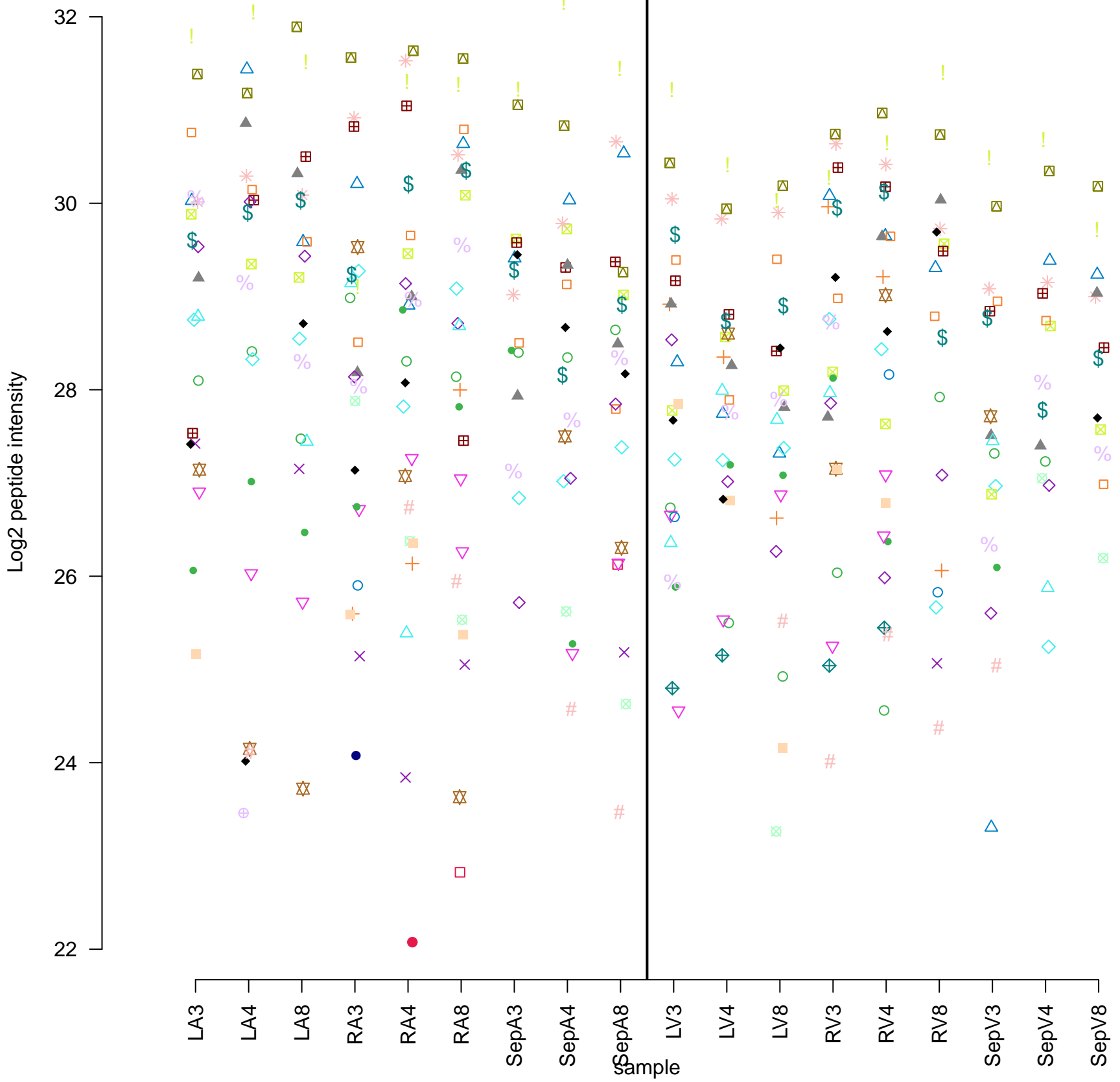
Sep4

Sep8

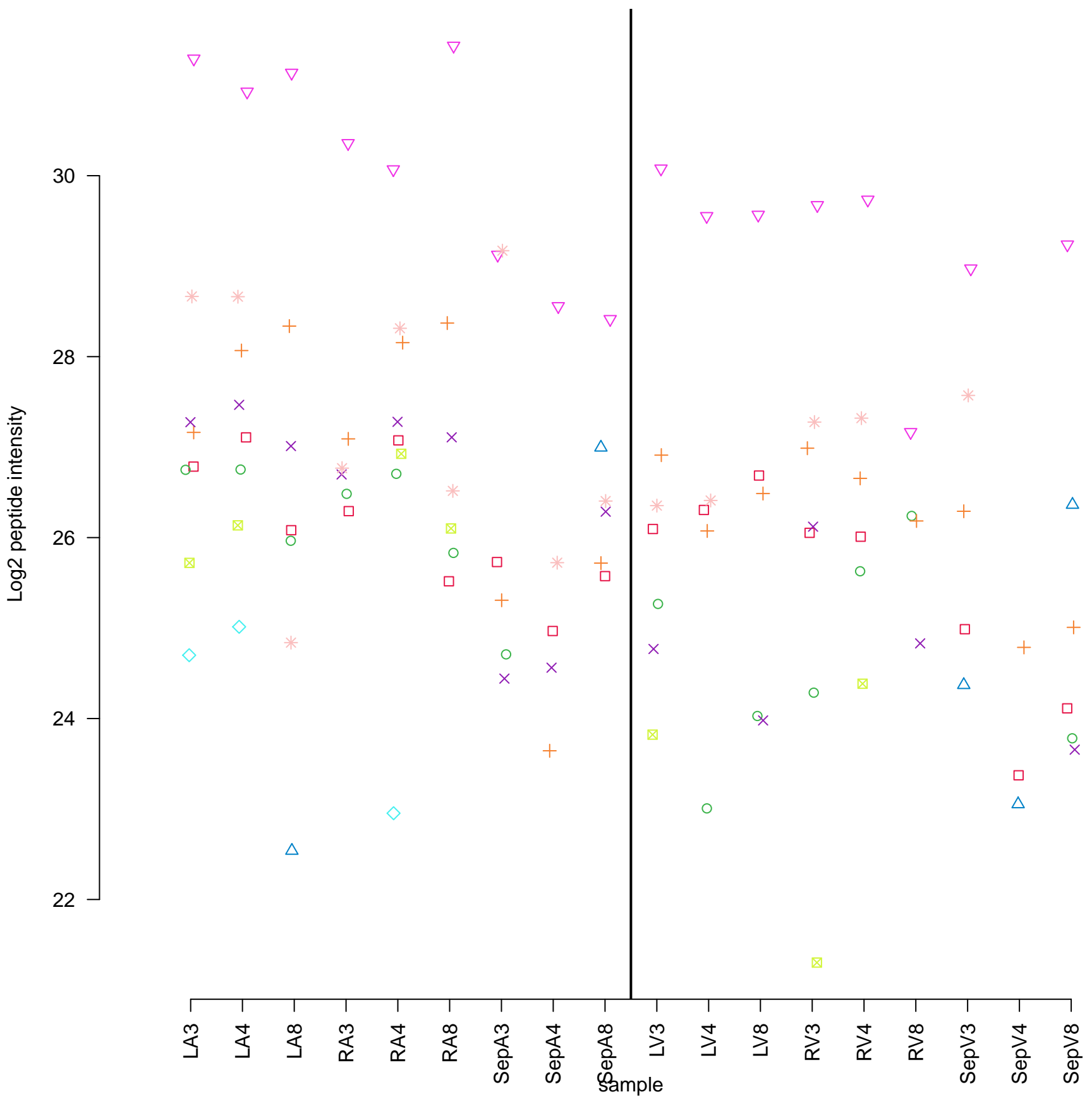
sample



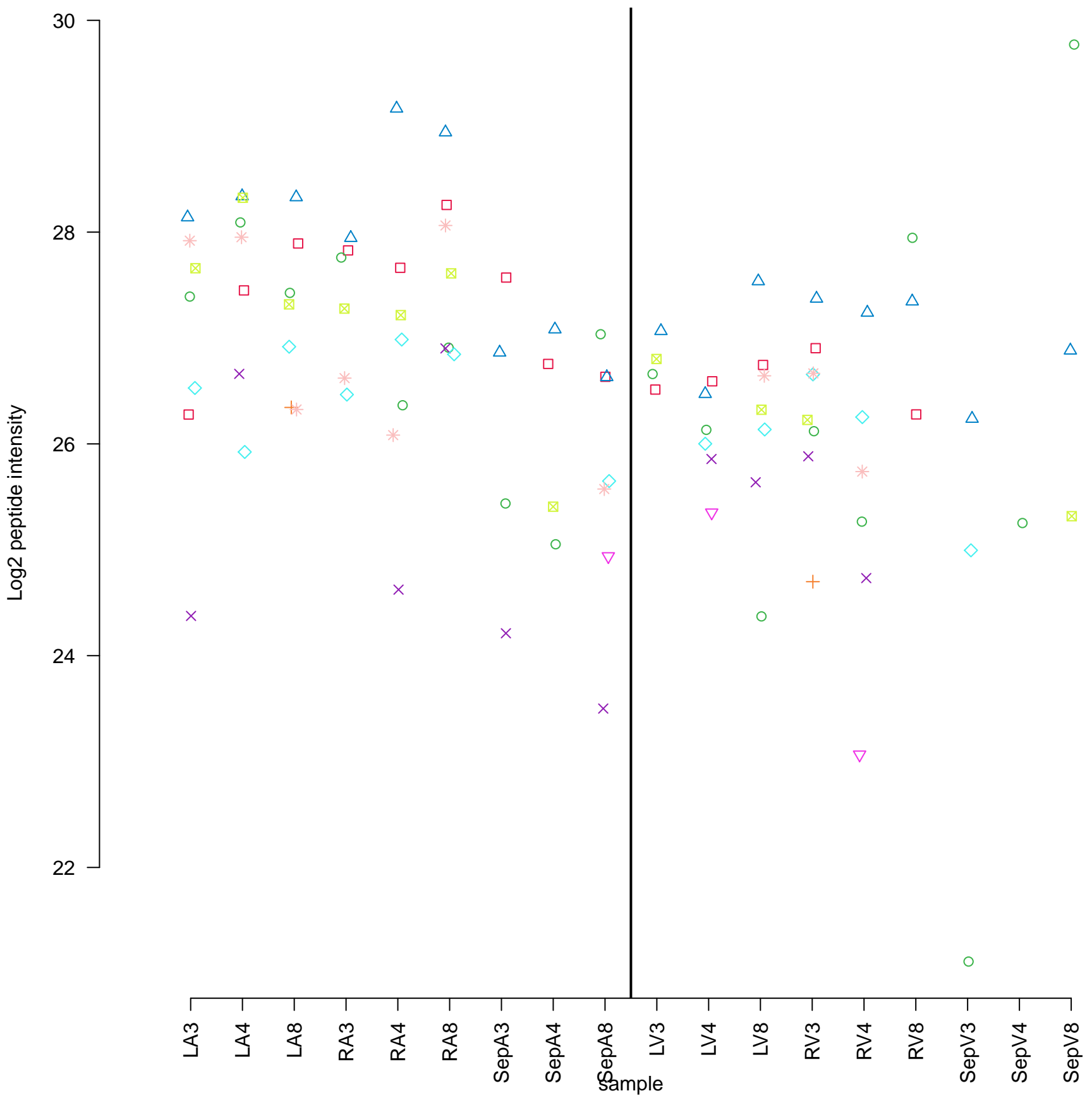
EPHX1



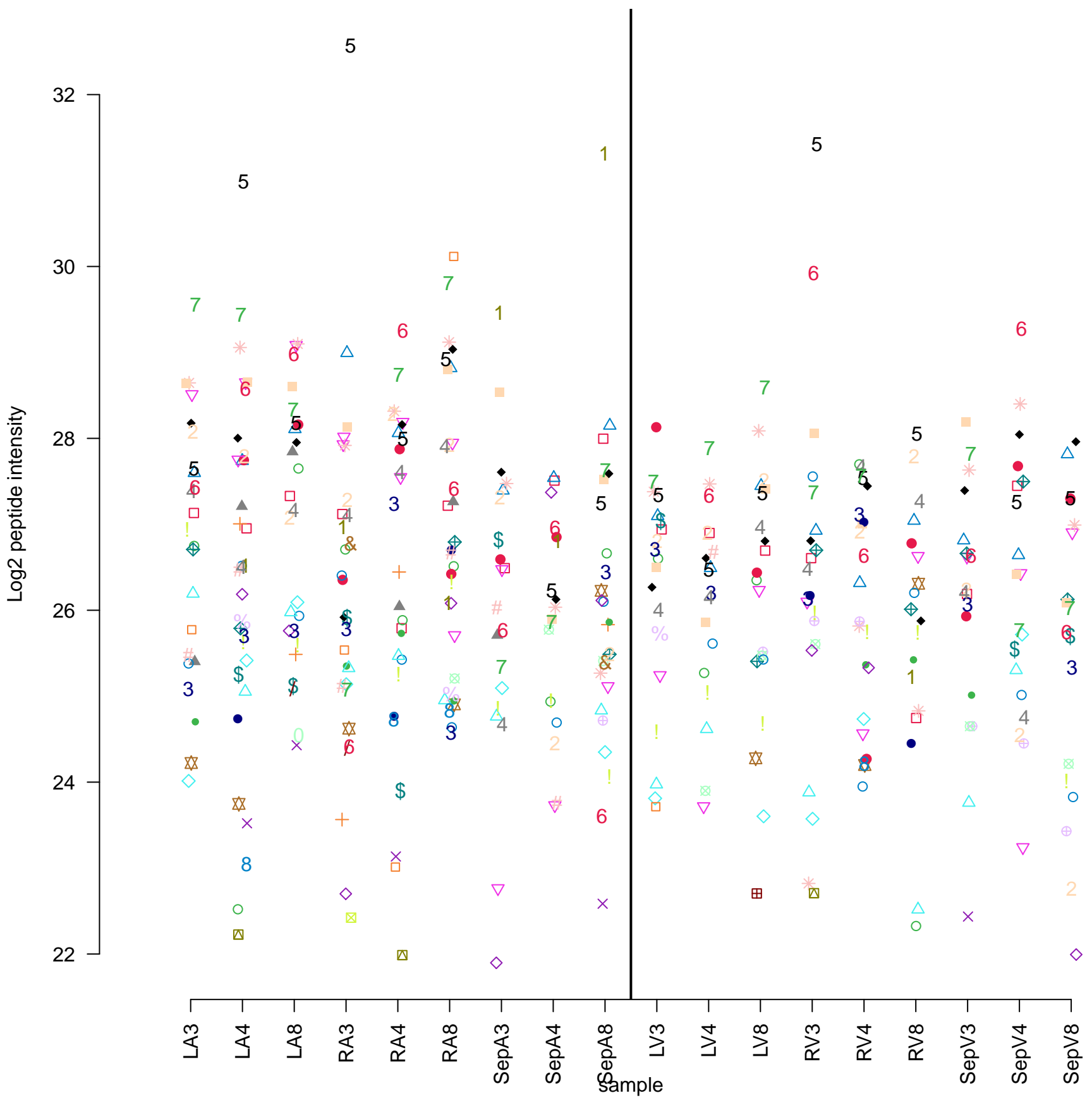
HNRNPAB



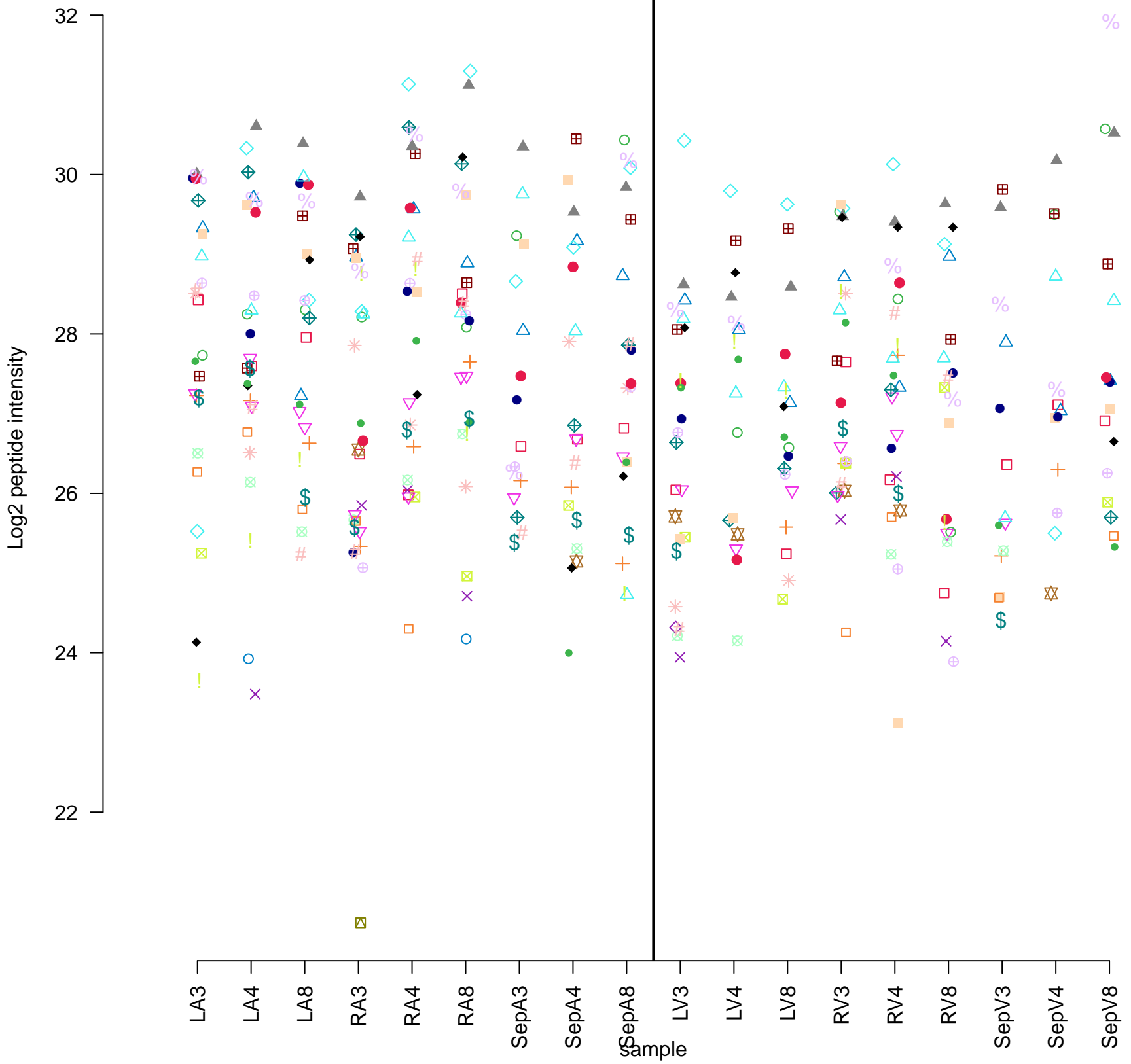
RPRD1B



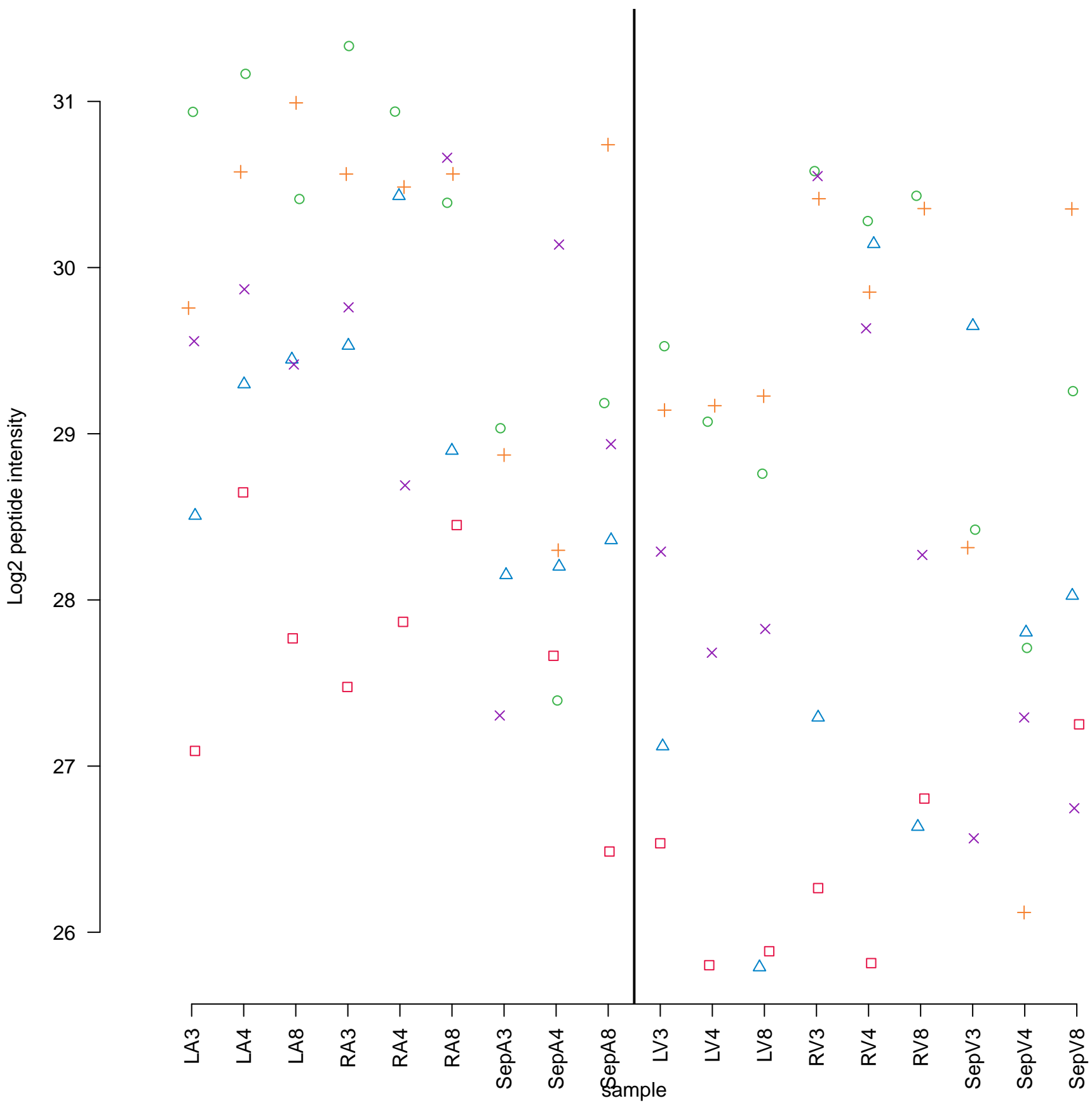
NCKAP1



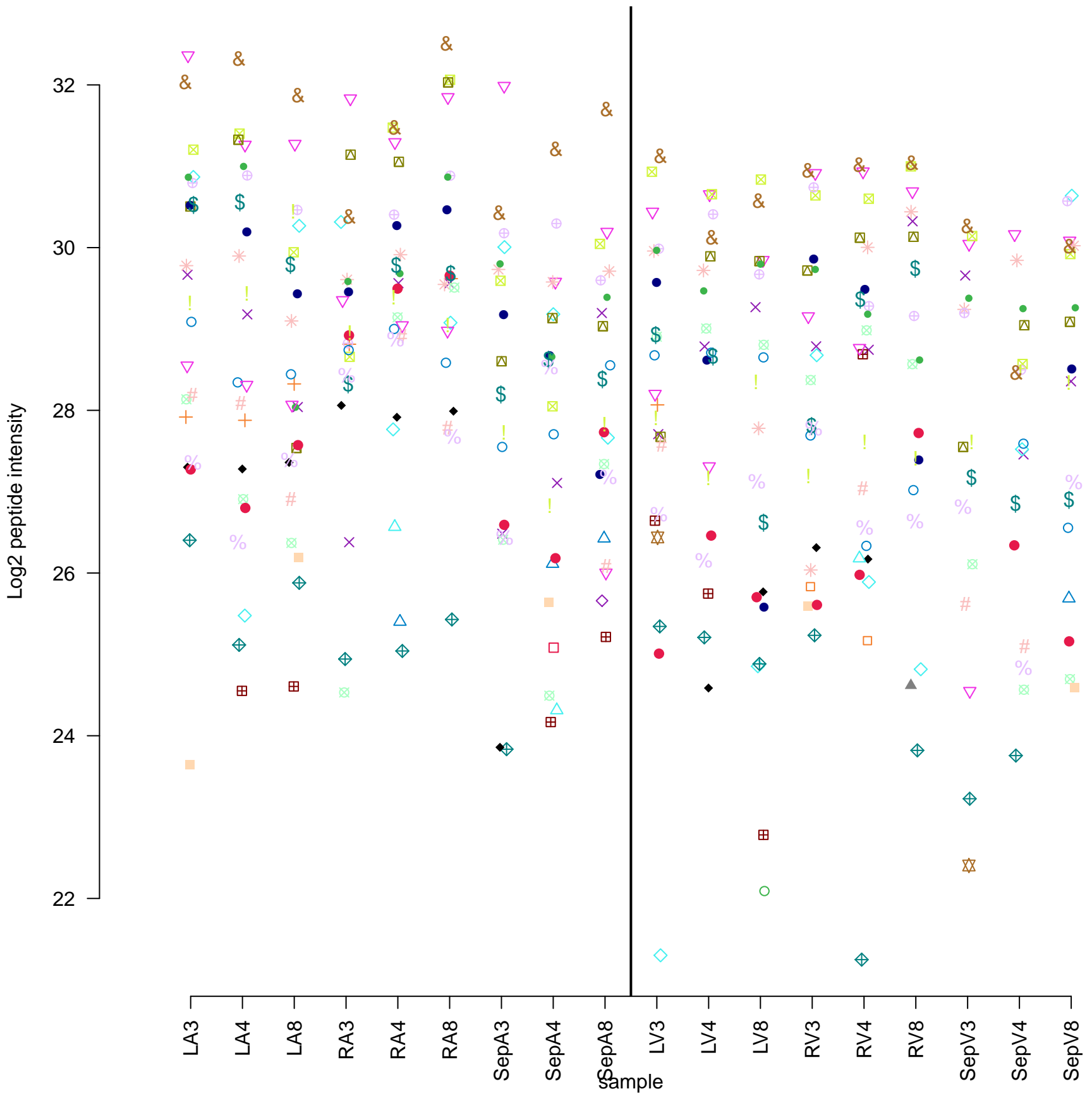
SFPQ



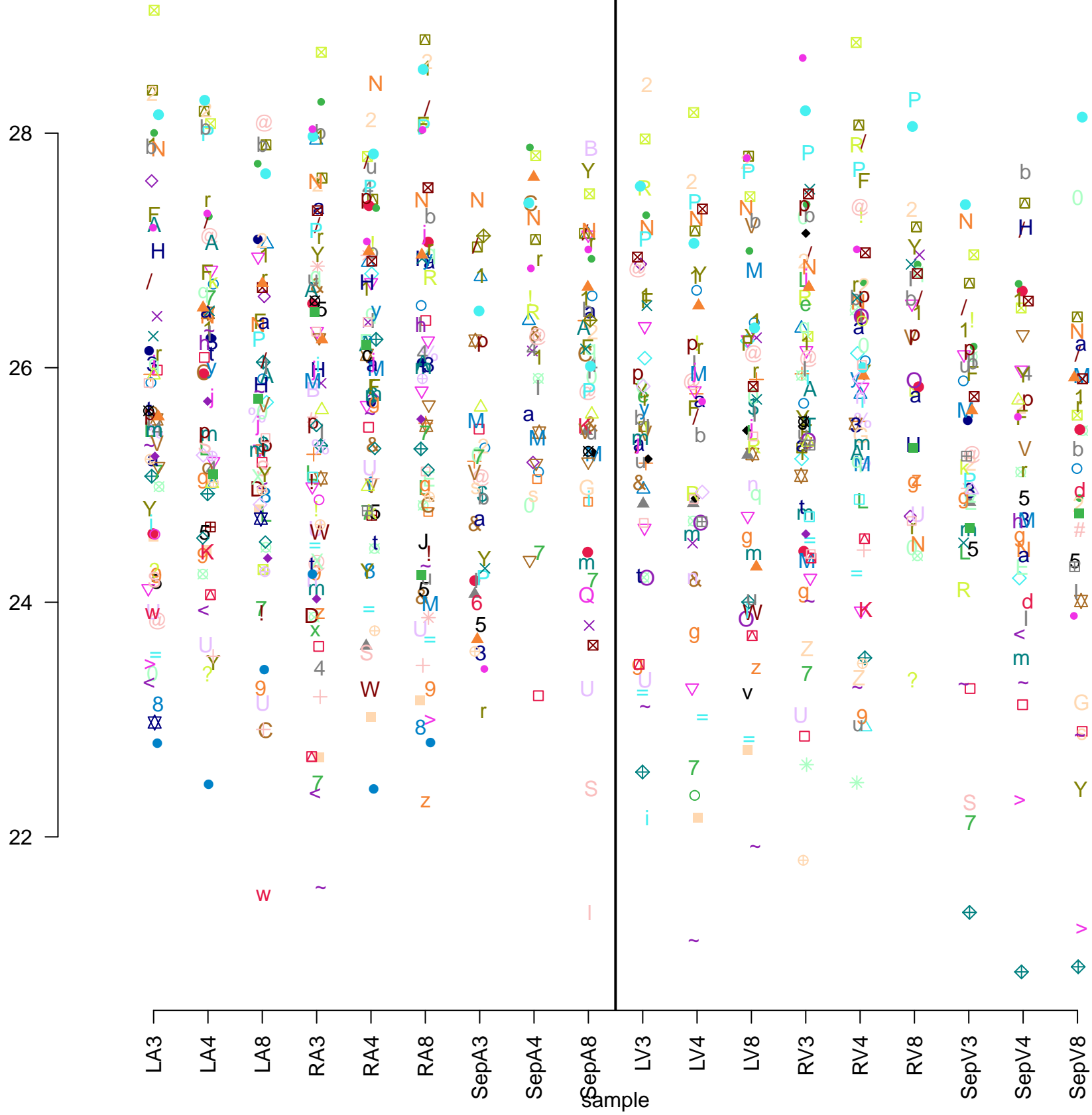
KHDRBS1



HNRNPU



Log2 peptide intensity



ERGIC1

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

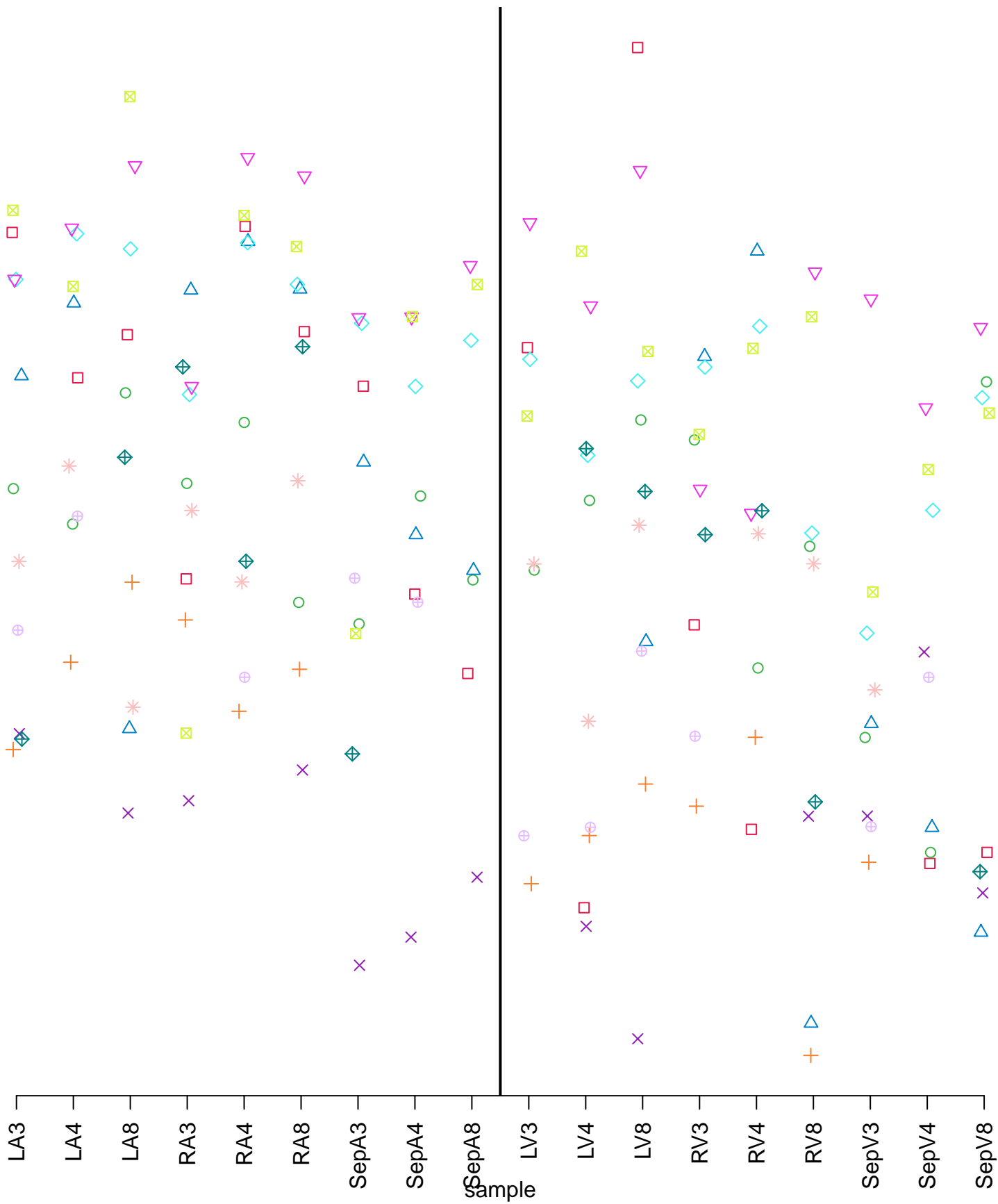
RV8

SepV3

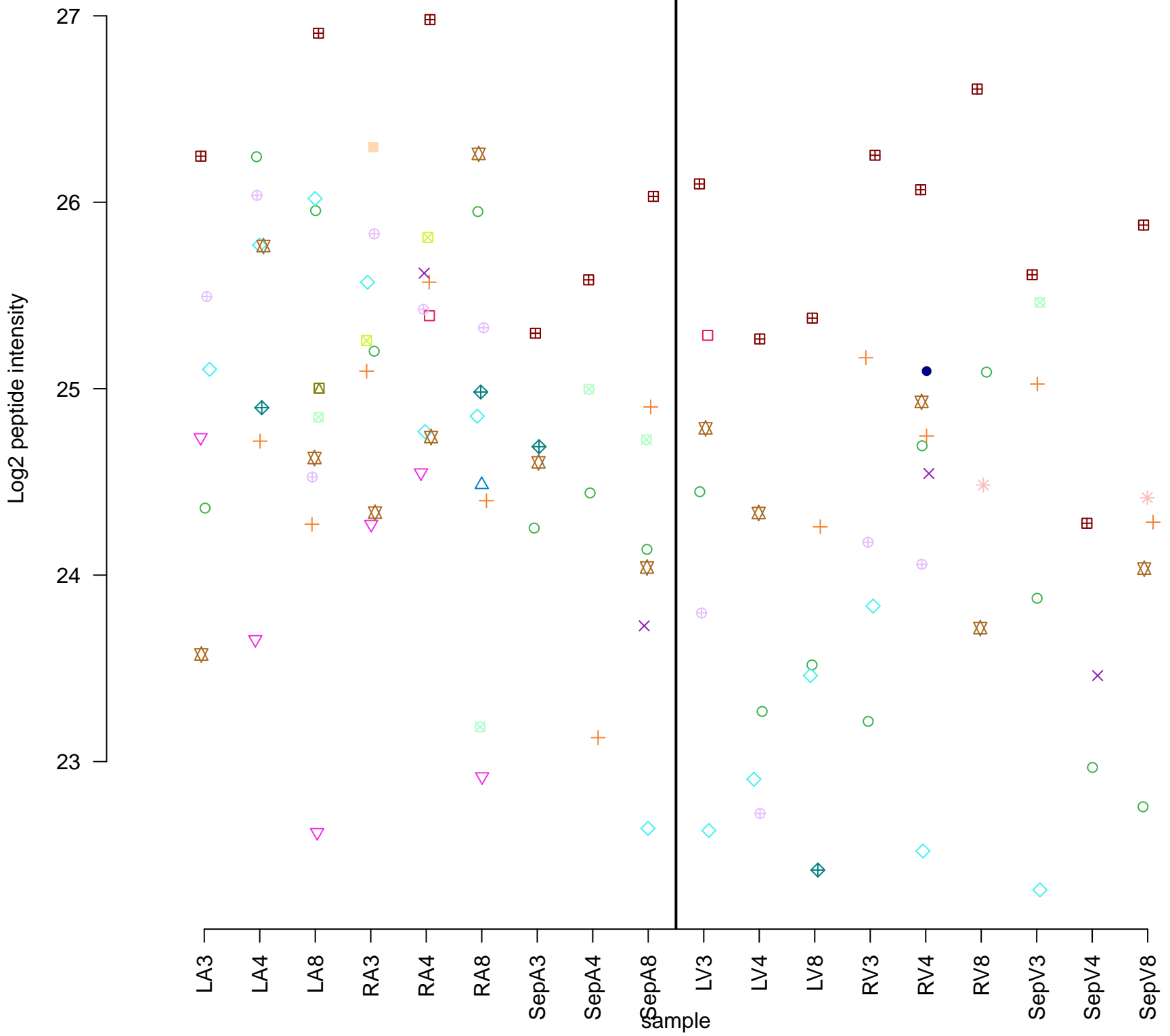
SepV4

SepV8

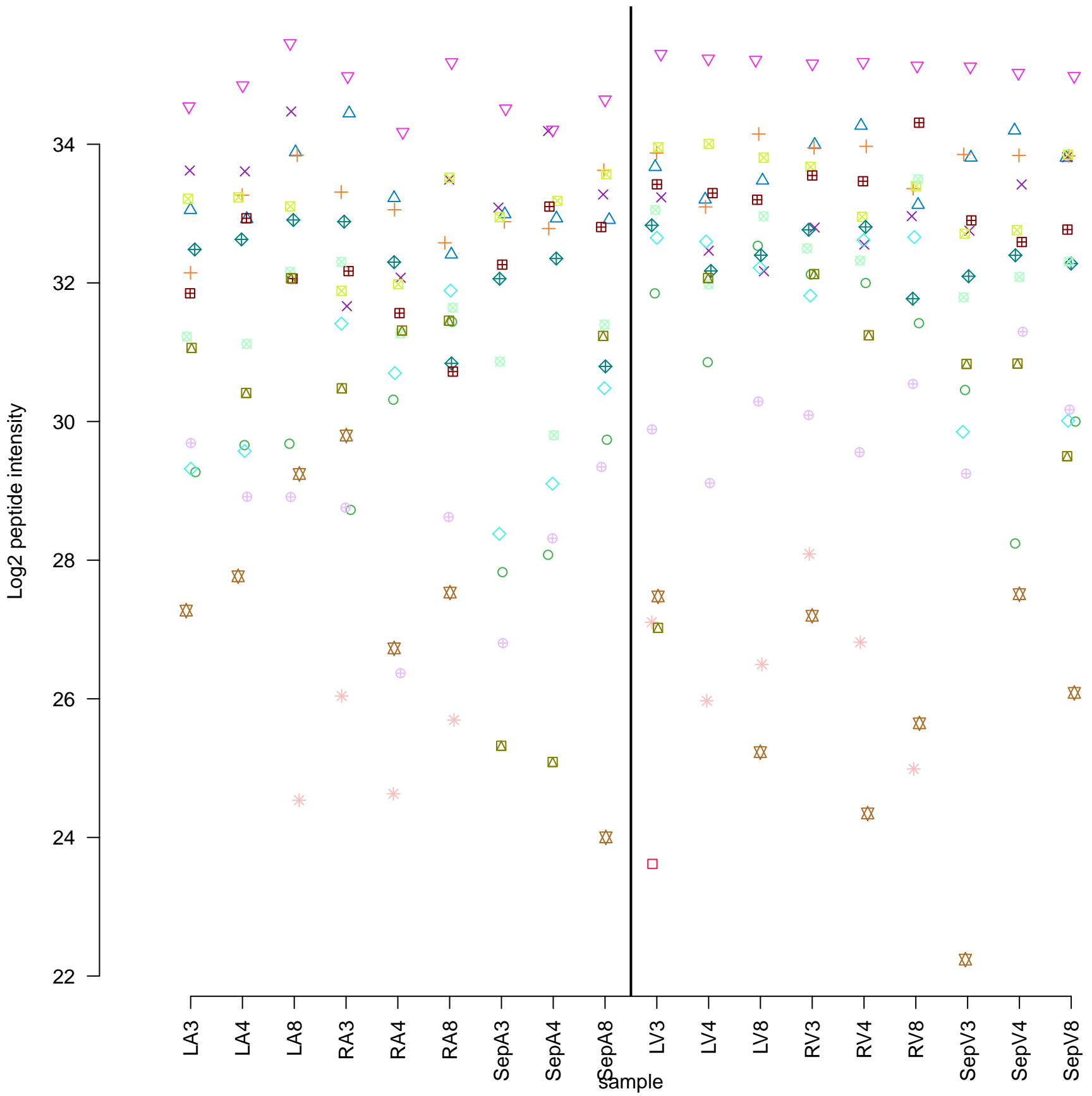
sample



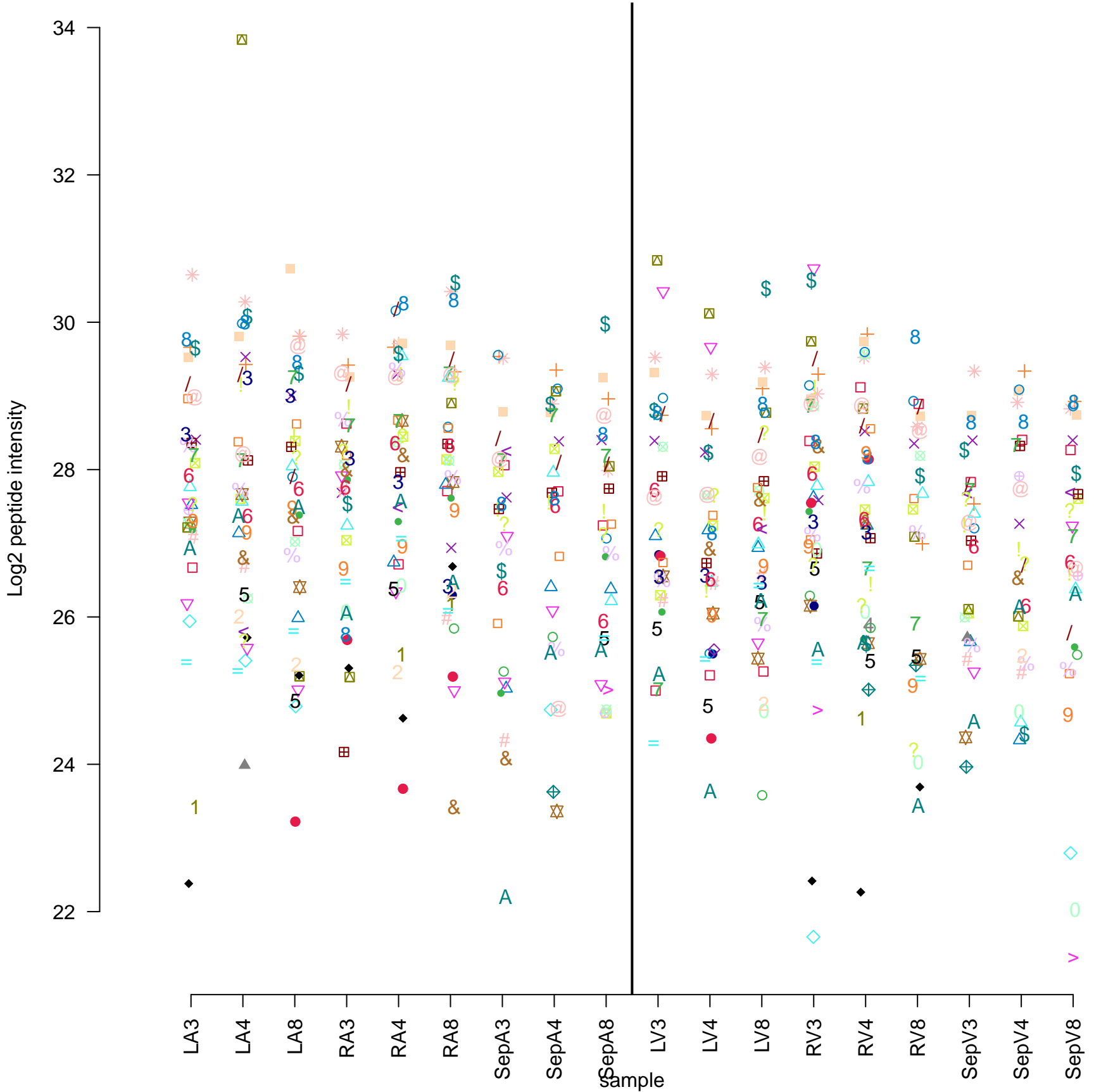
SEC24A

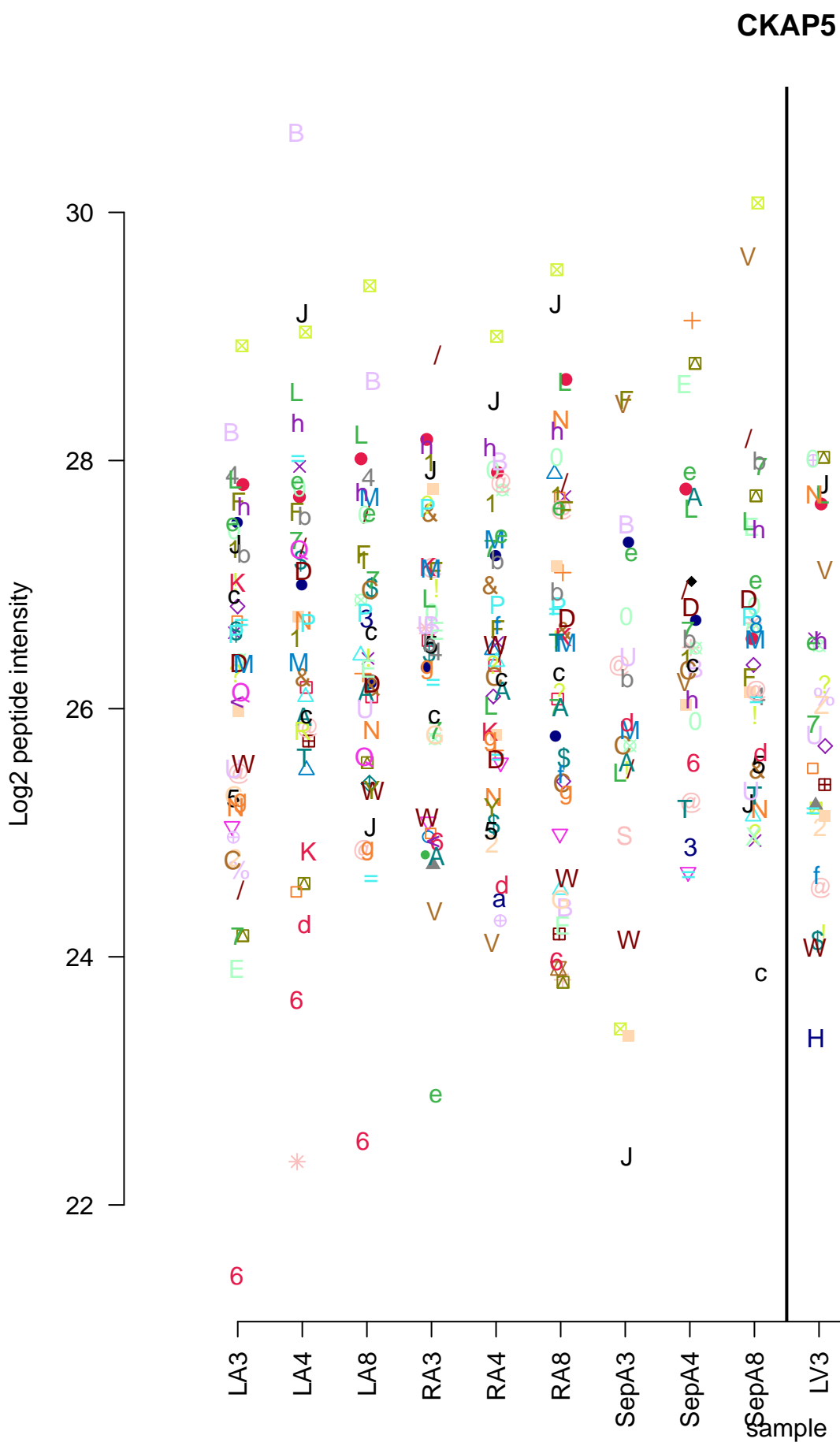


C21orf33

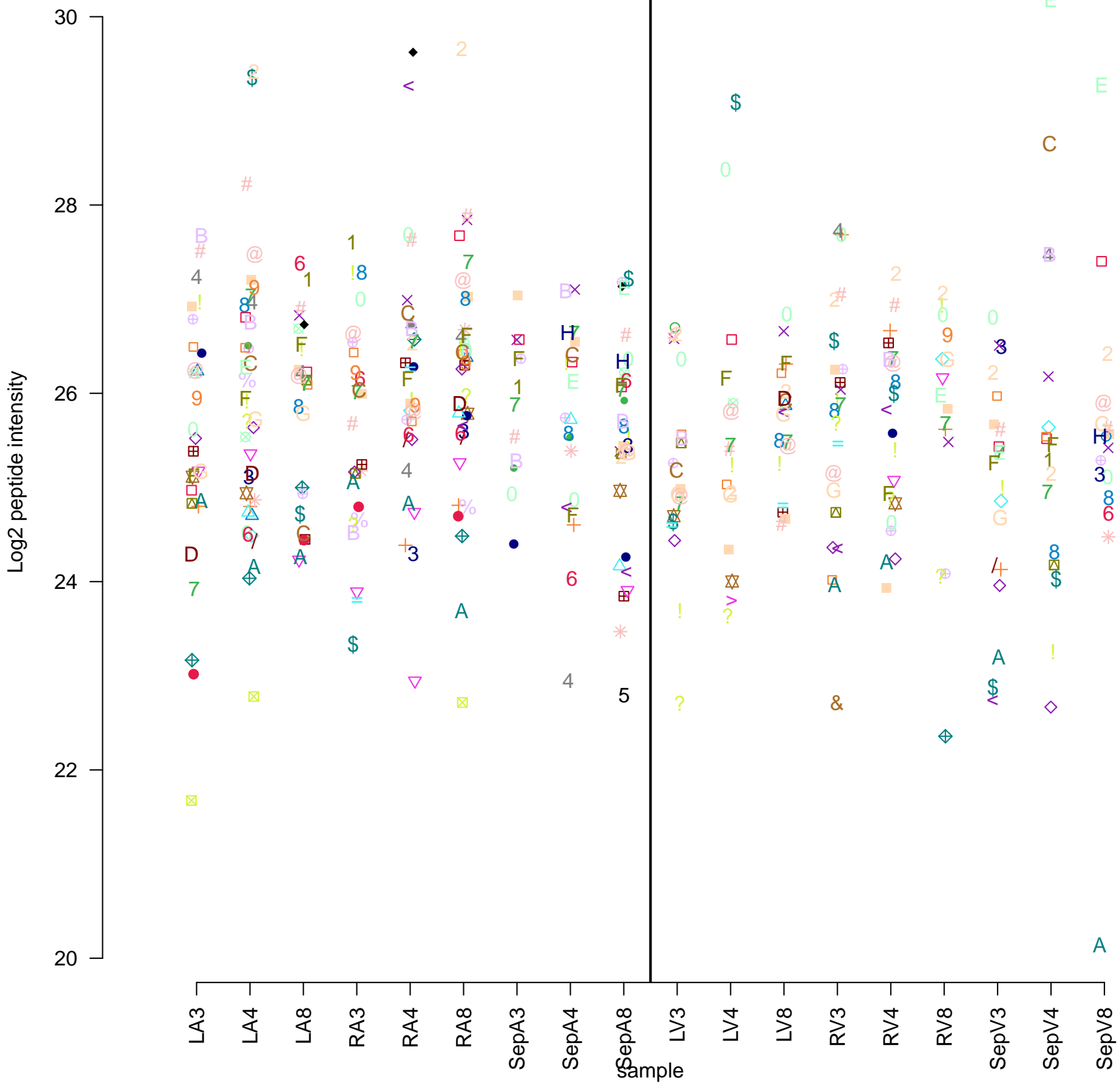


DHX9

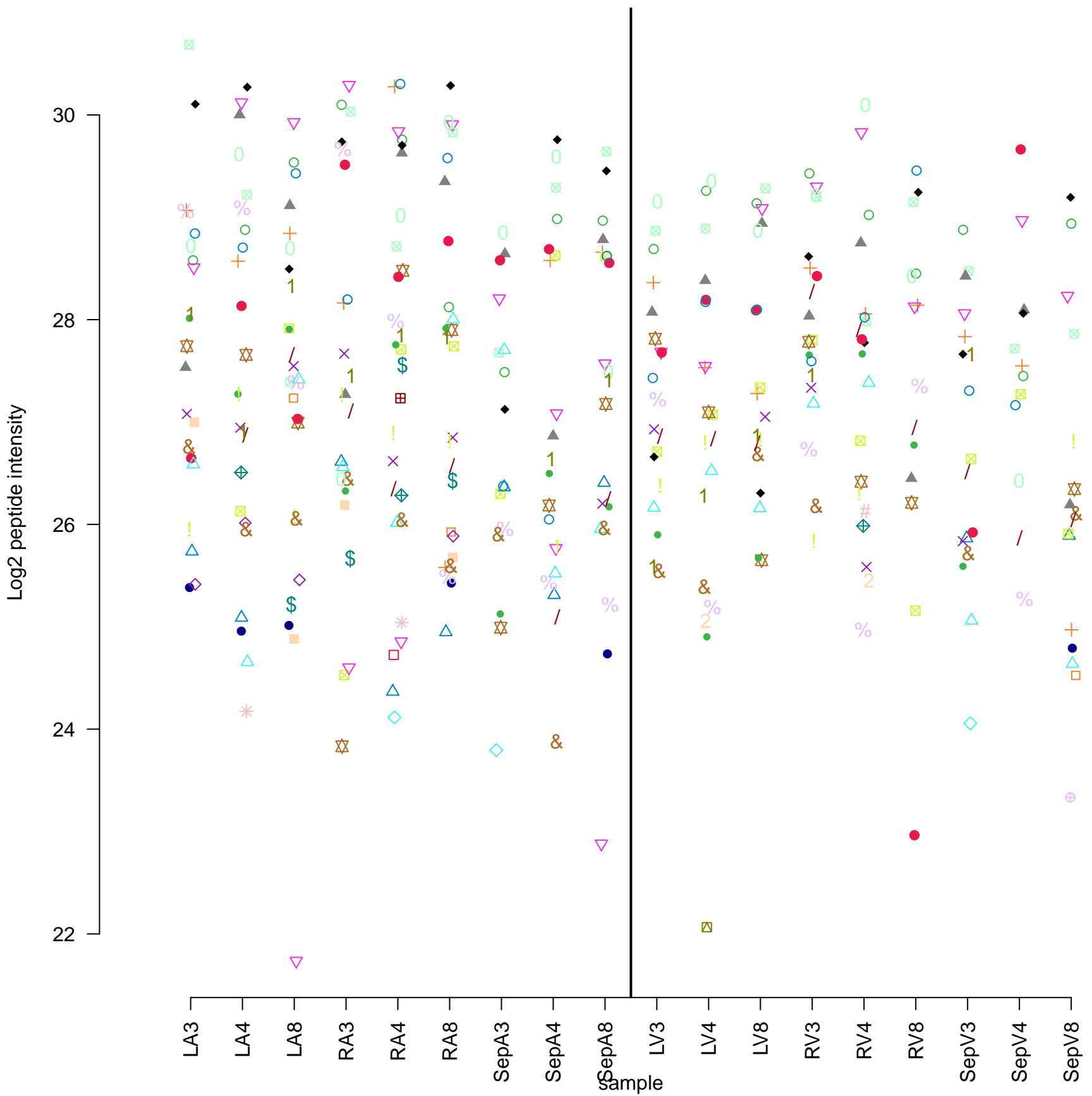




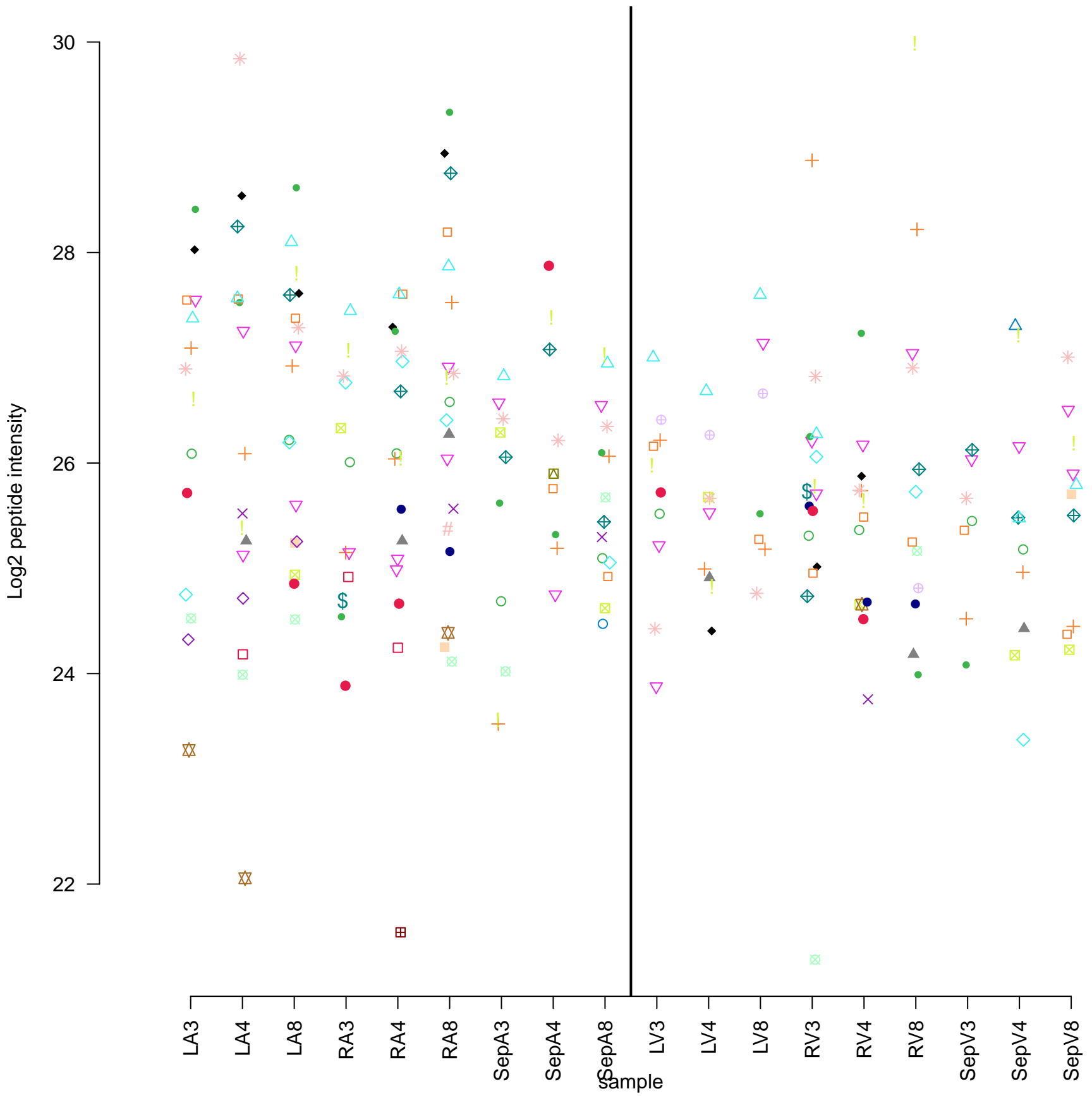
SMC3



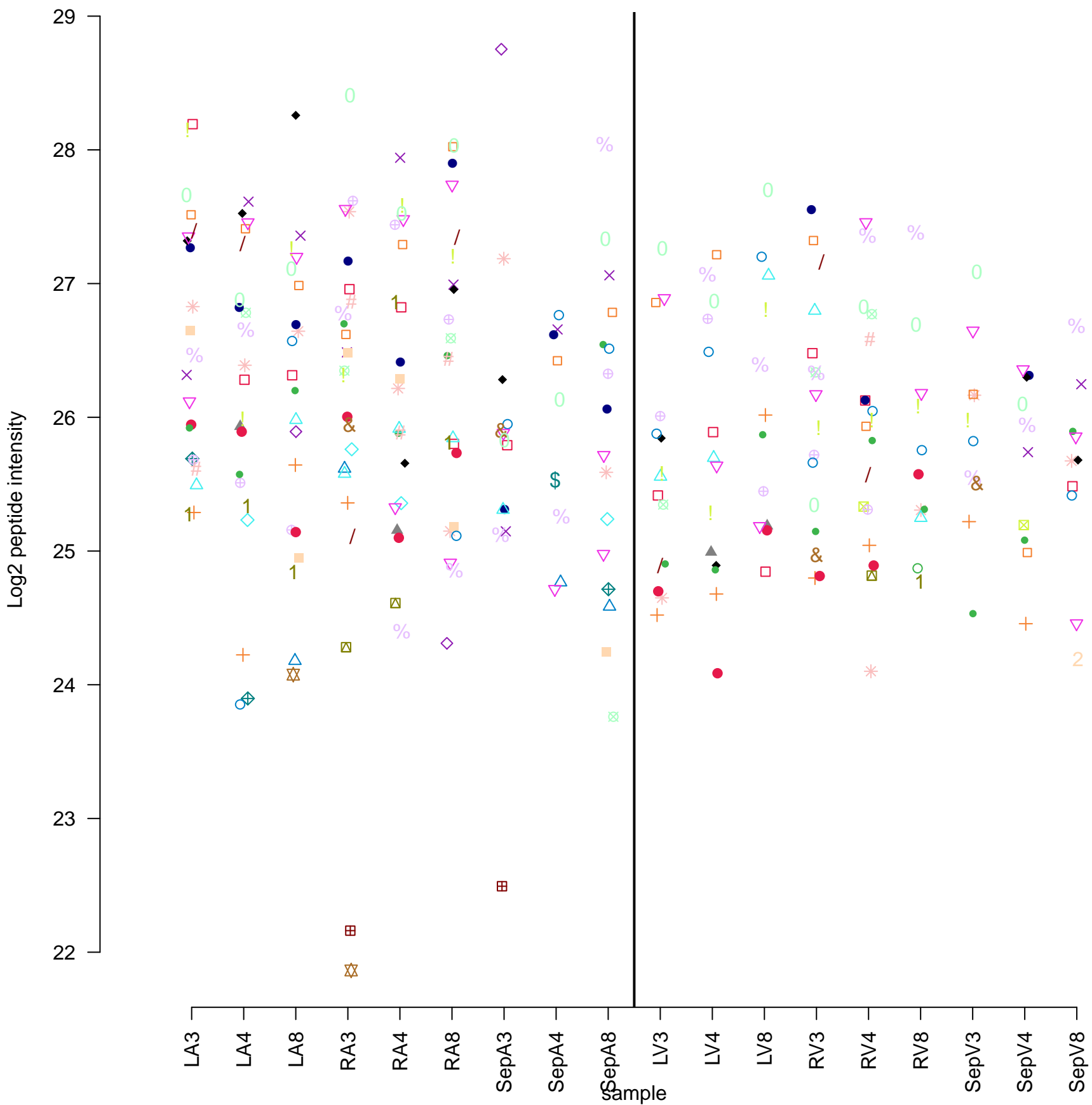
EIF3C;EIF3CL



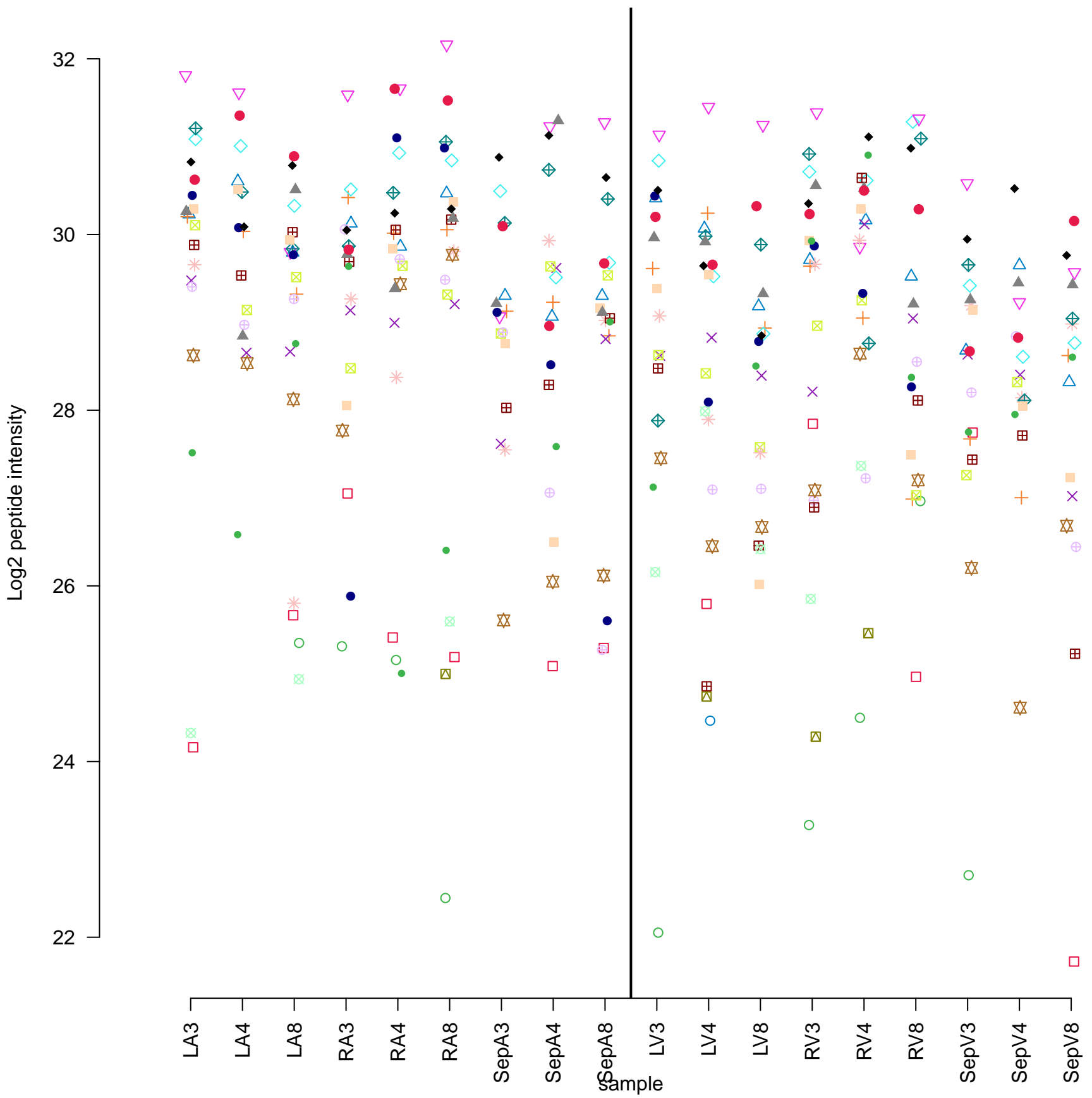
PLCD1



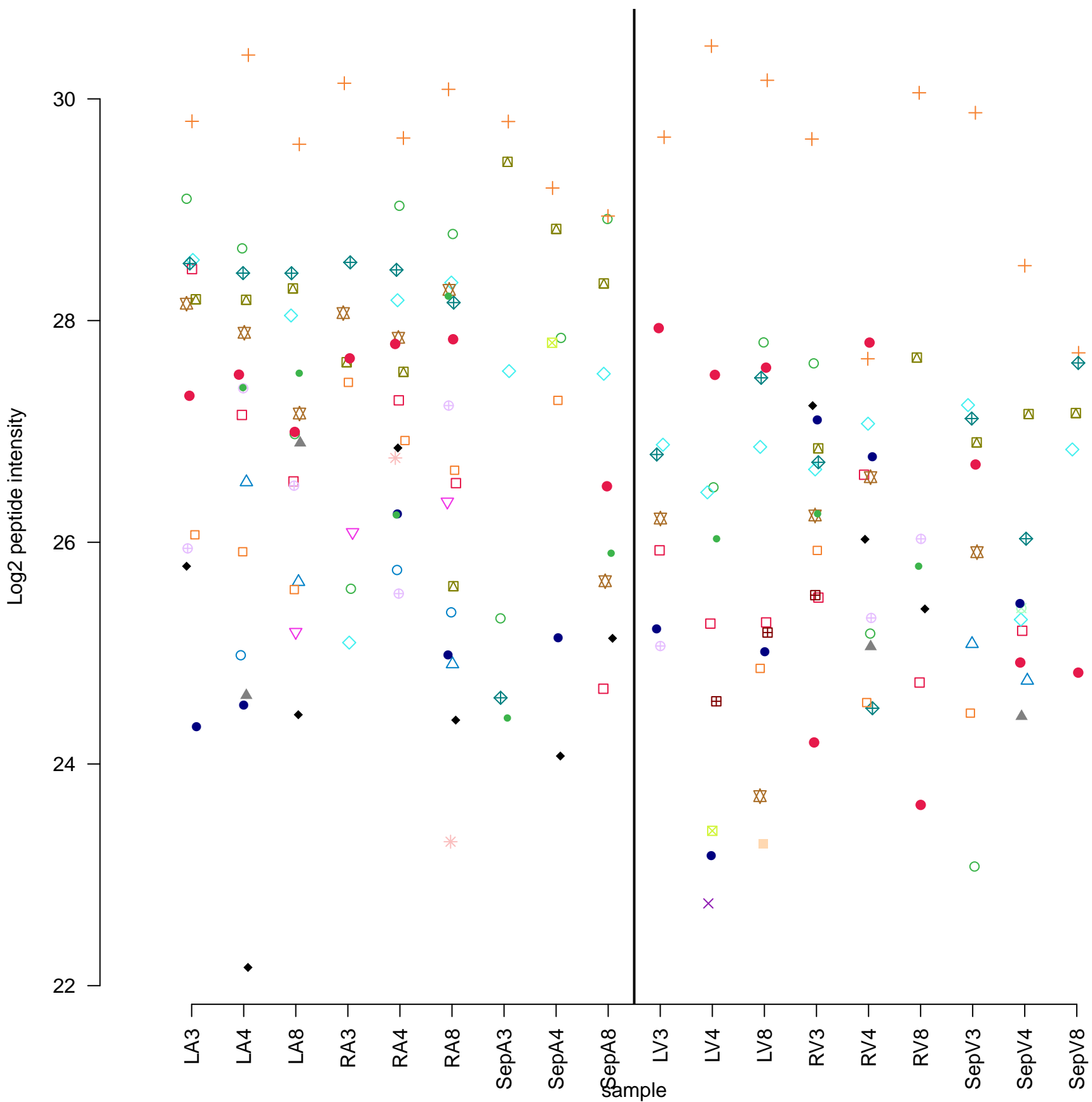
UBE2O



DCTN2



LEMD2



PMVK

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

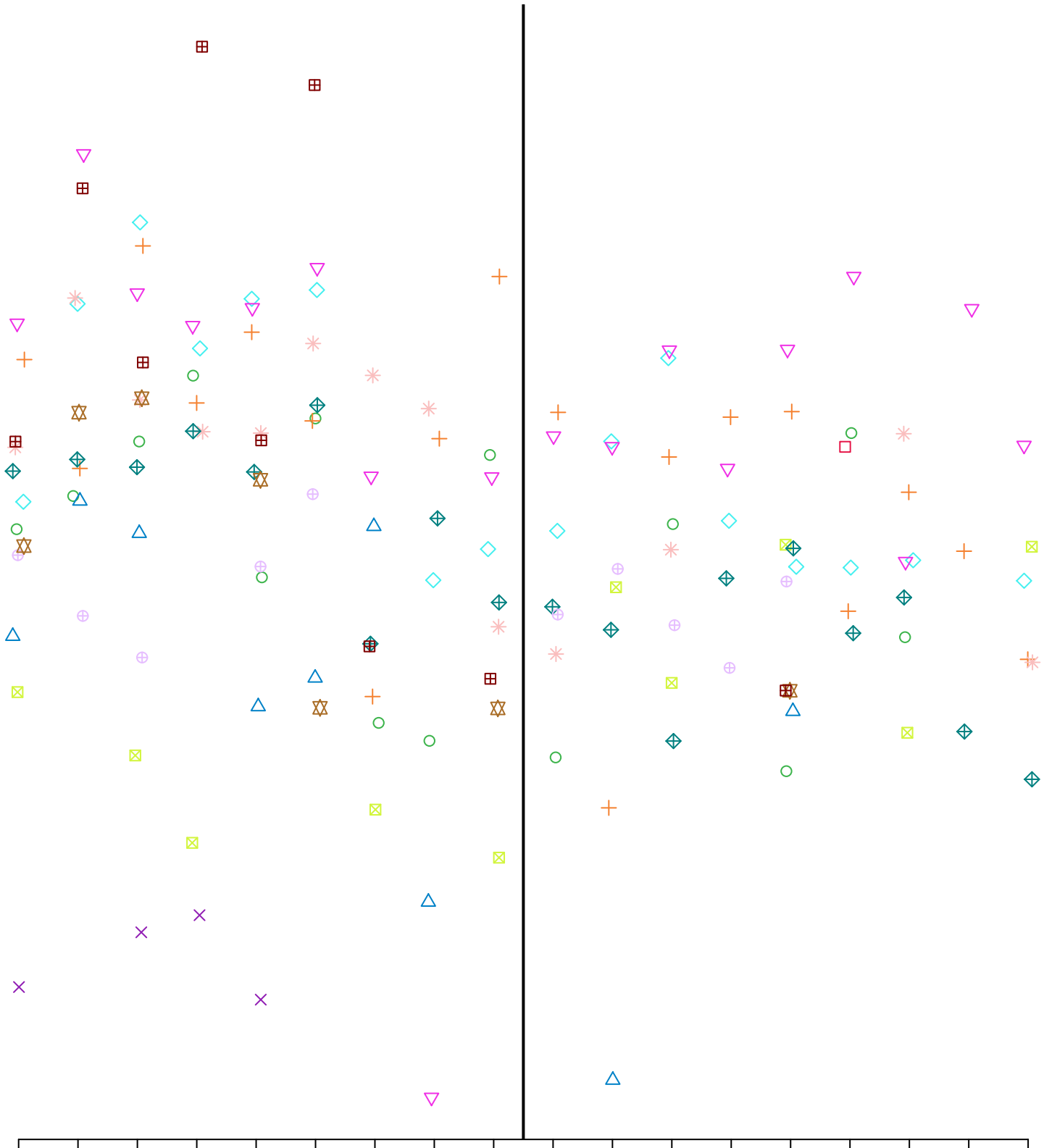
RV8

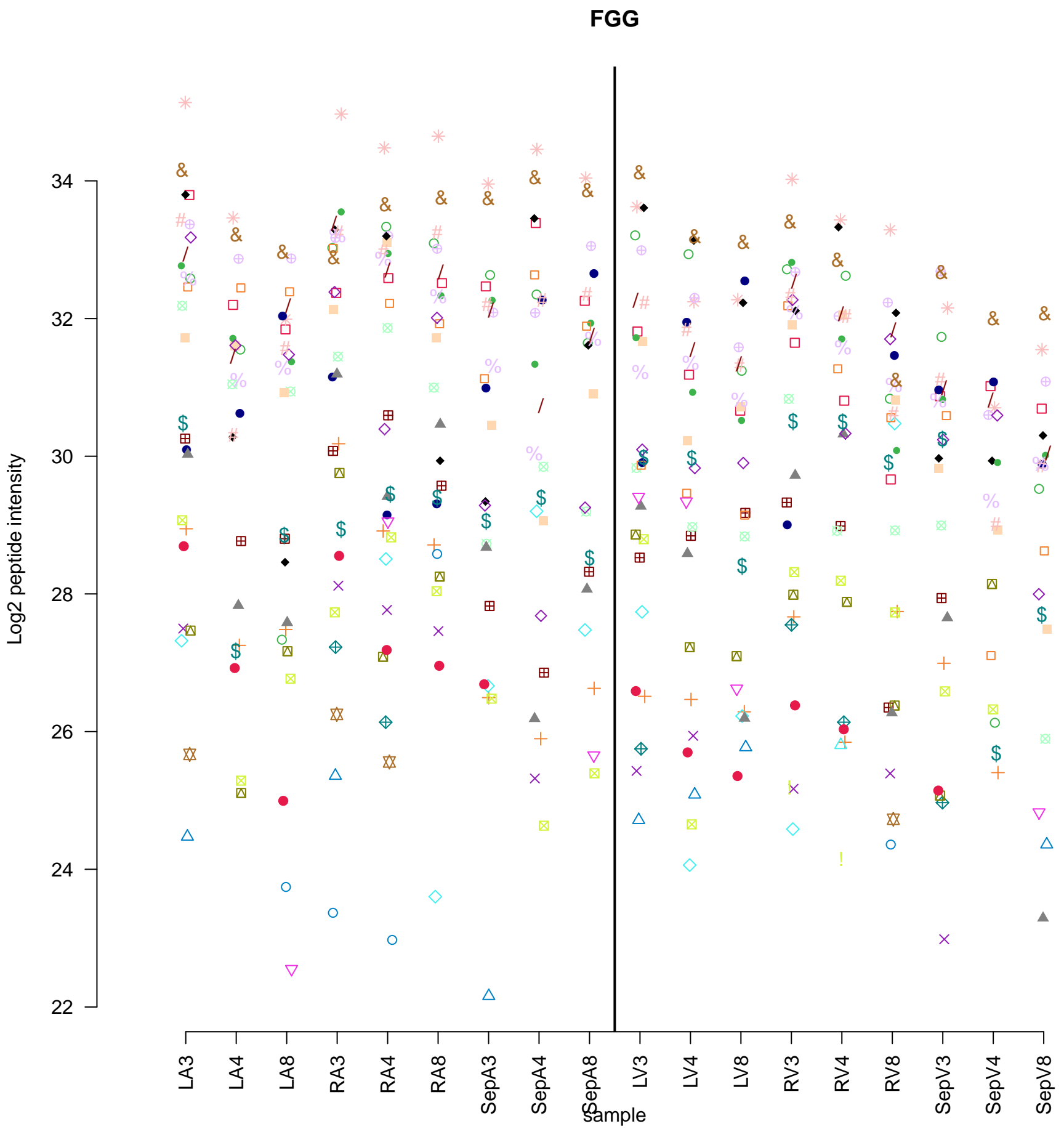
SepV3

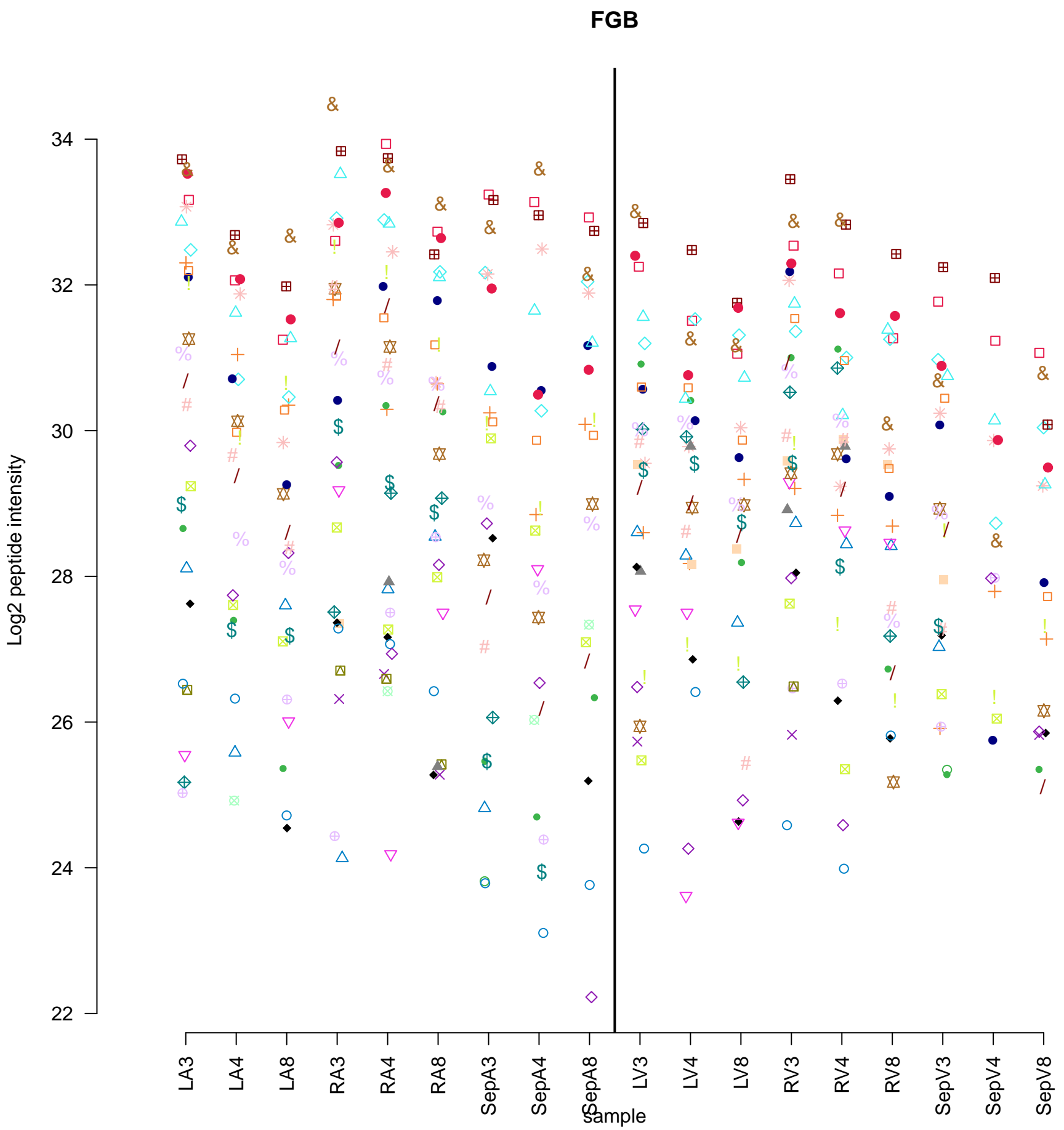
SepV4

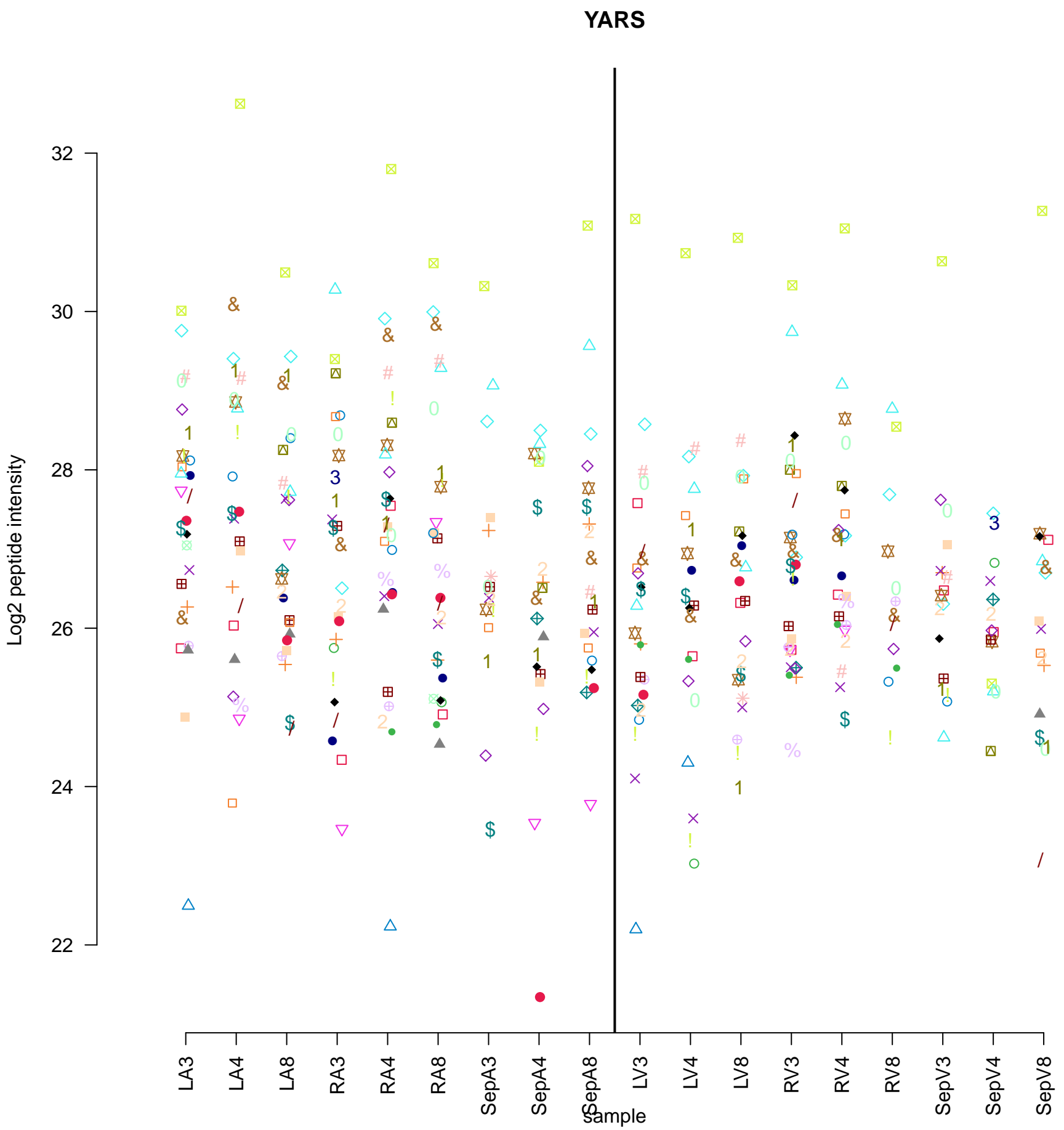
SepV8

sample

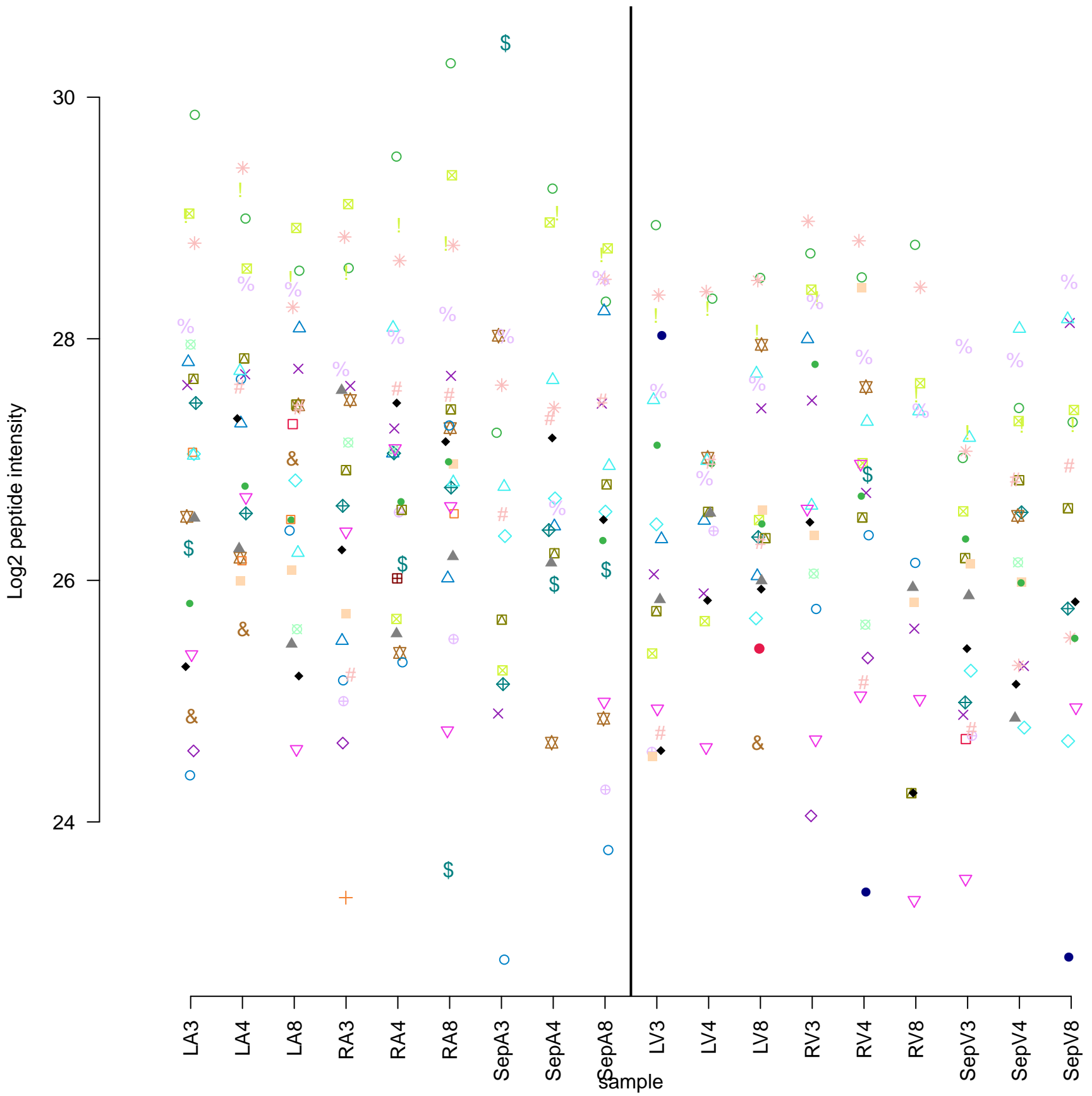




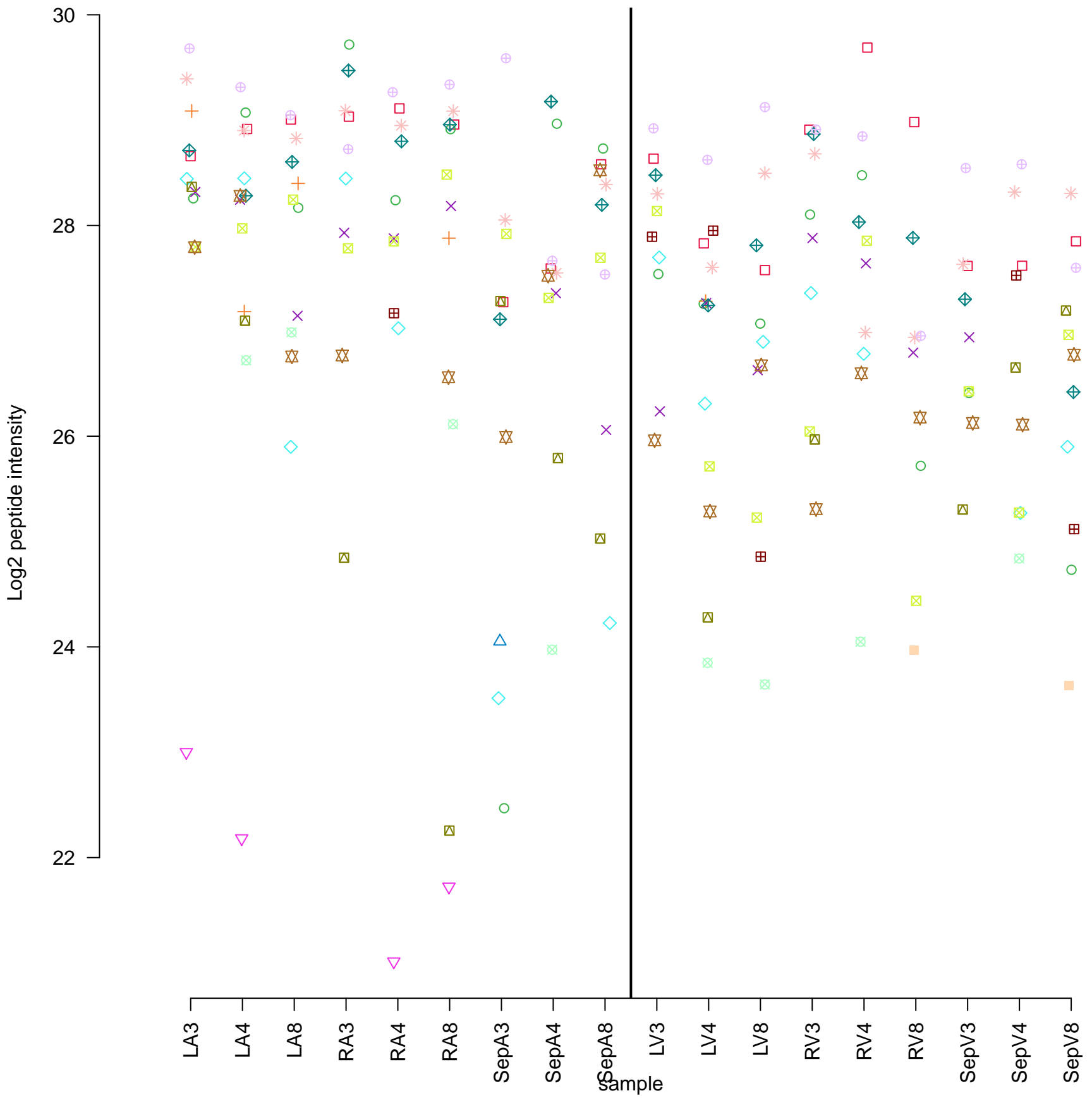




PECAM1



CAB39



EHD4

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

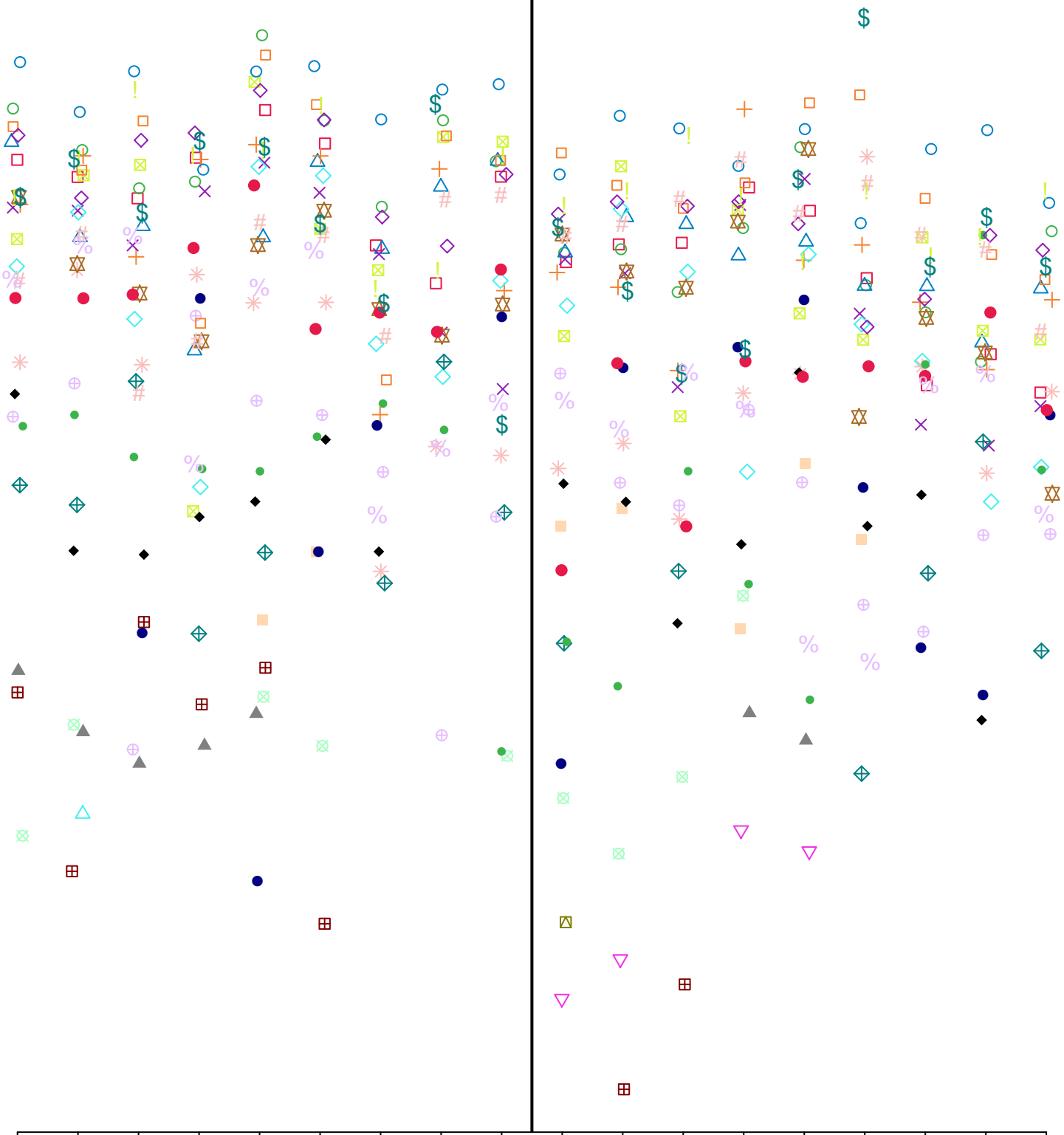
RV4

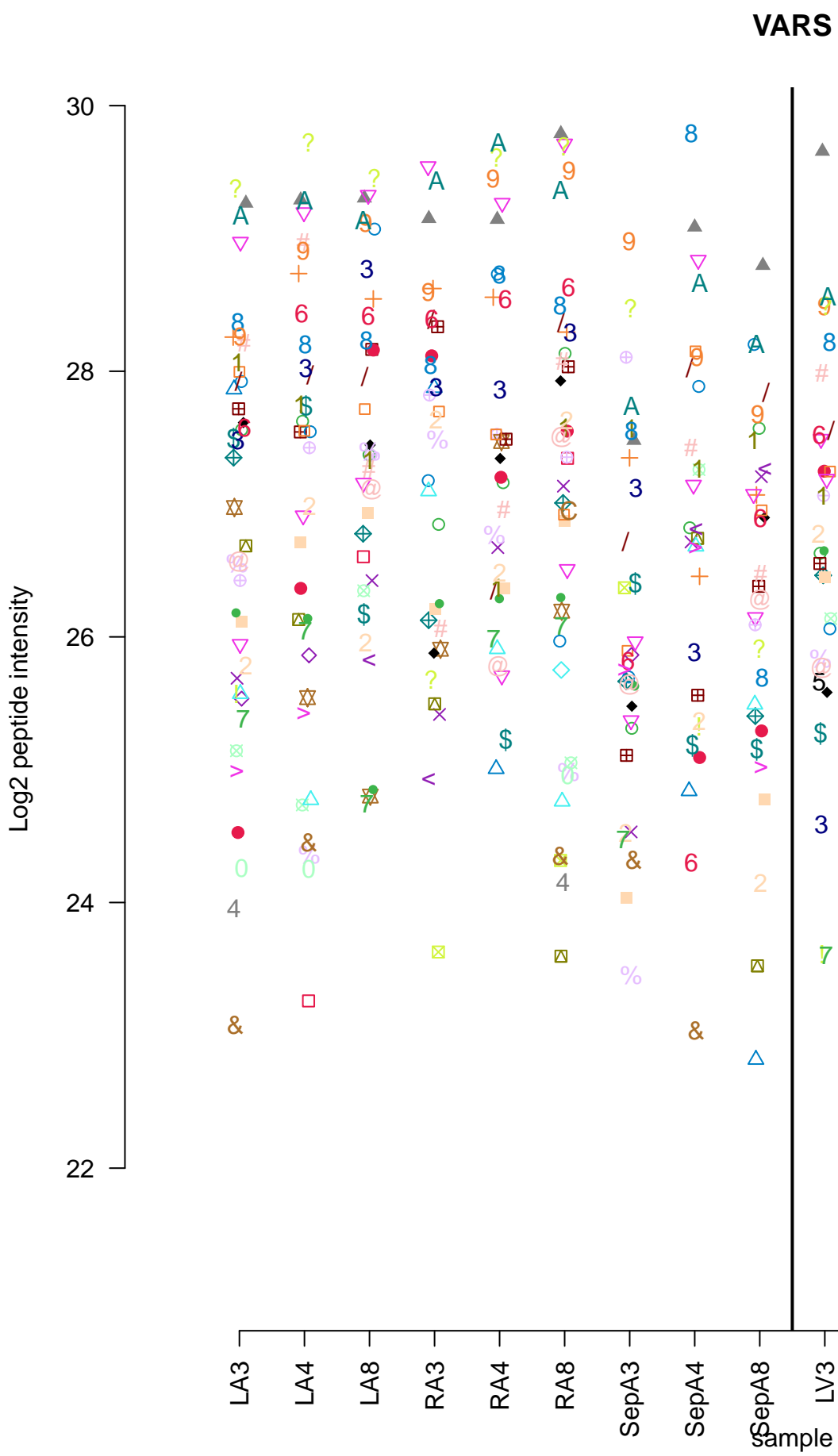
RV8

SepV3

SepV4

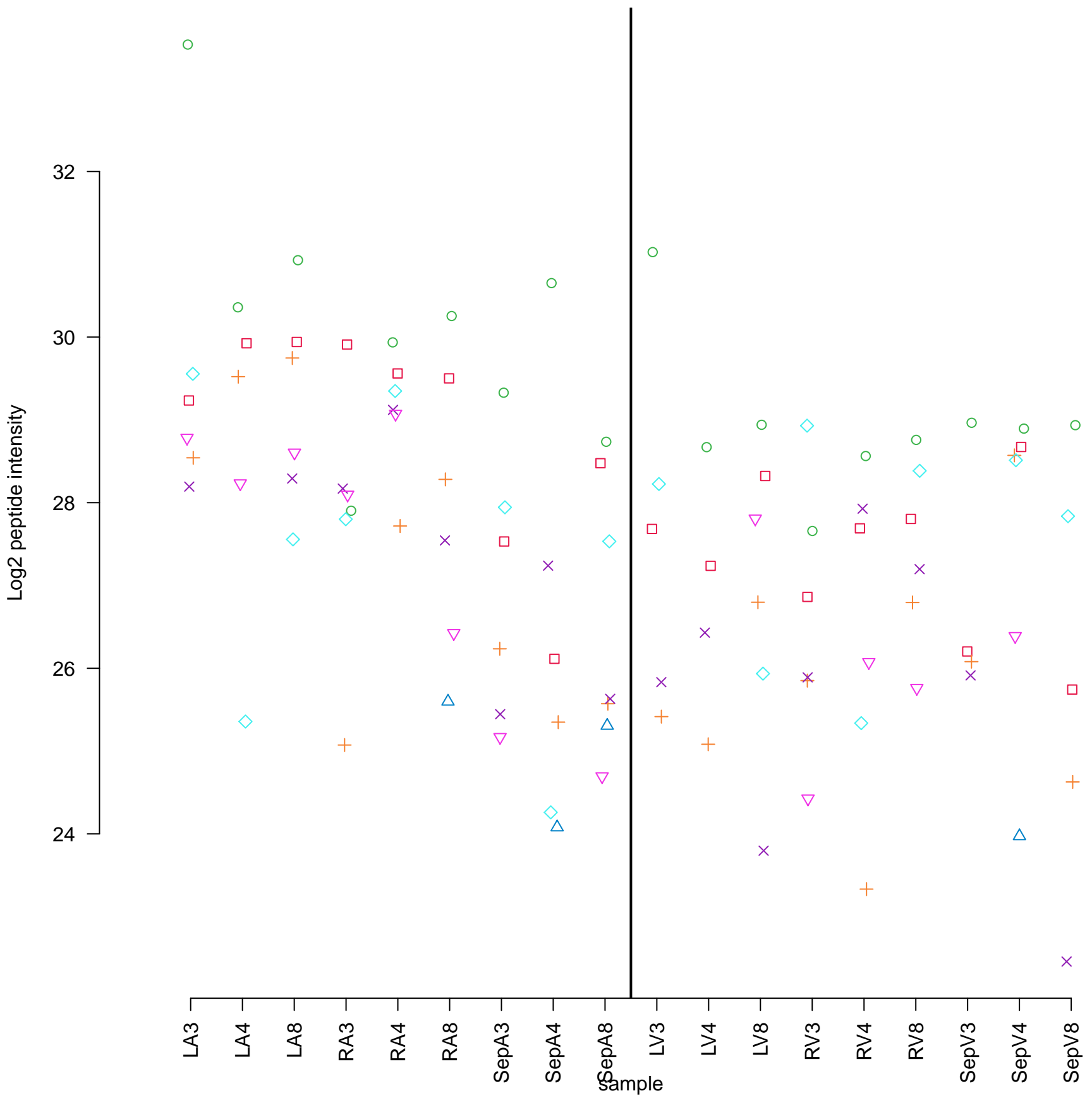
SepV8



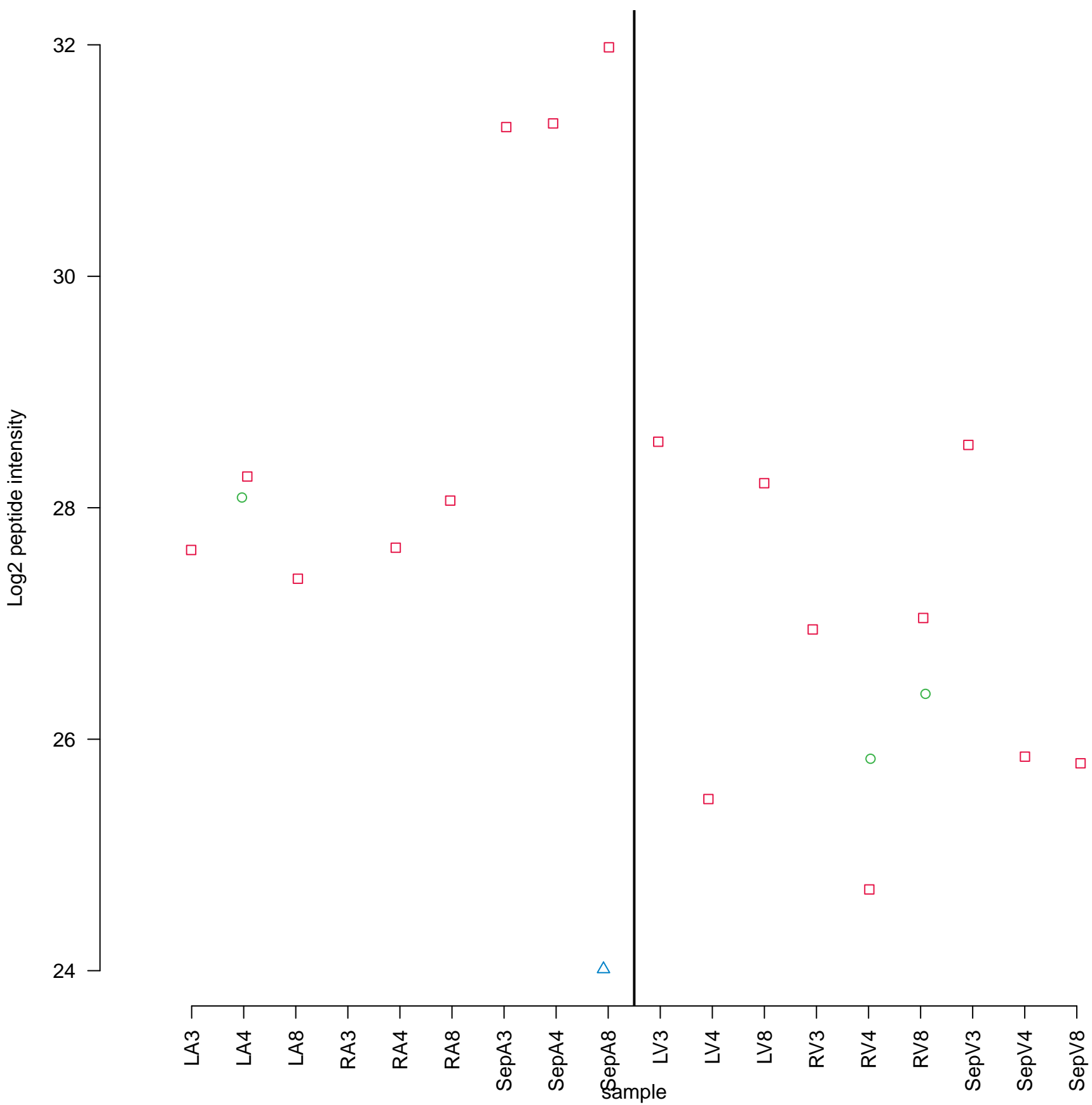


sample

LAMP1



PCYOX1L



PSMC2

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

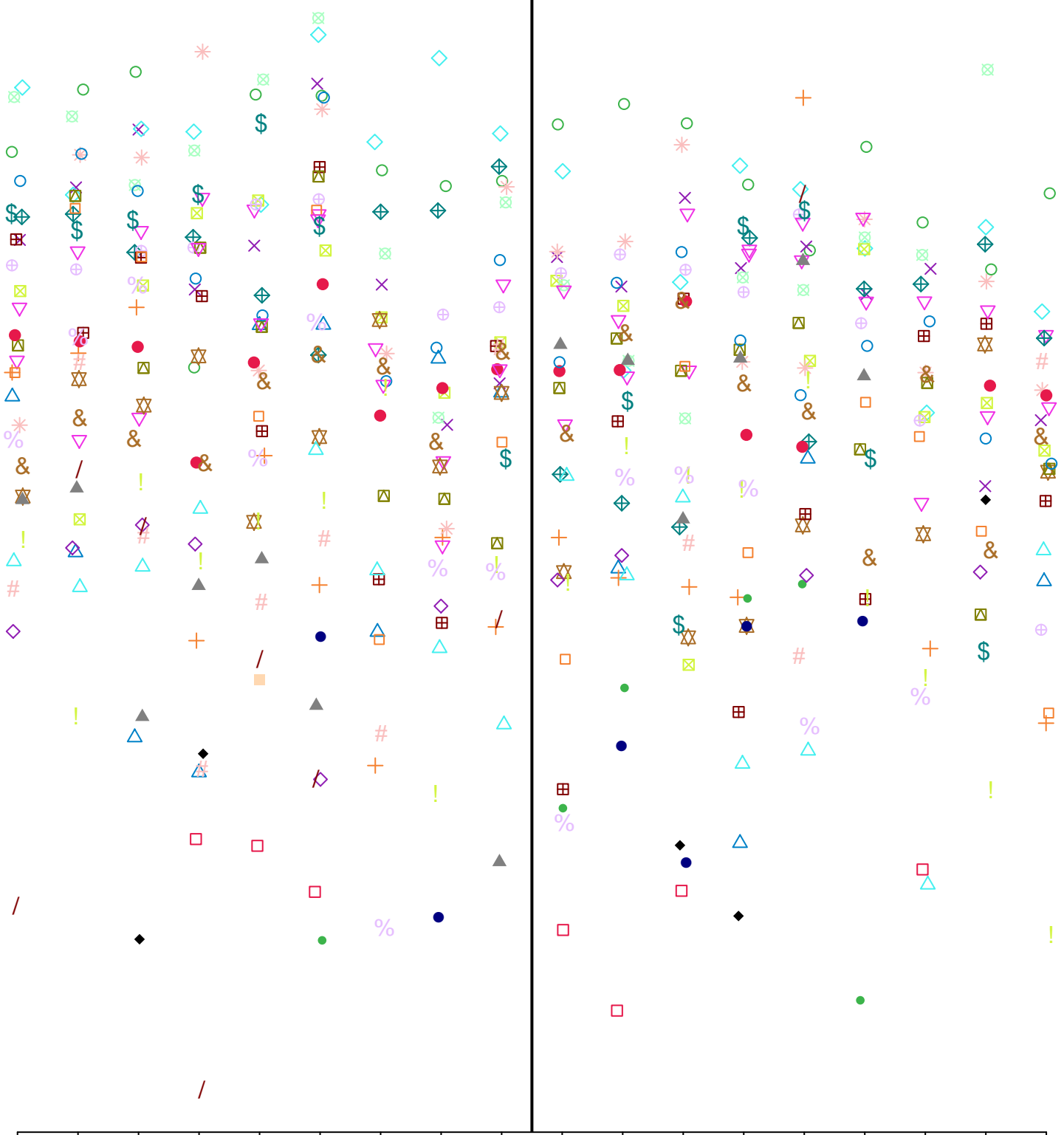
RV4

RV8

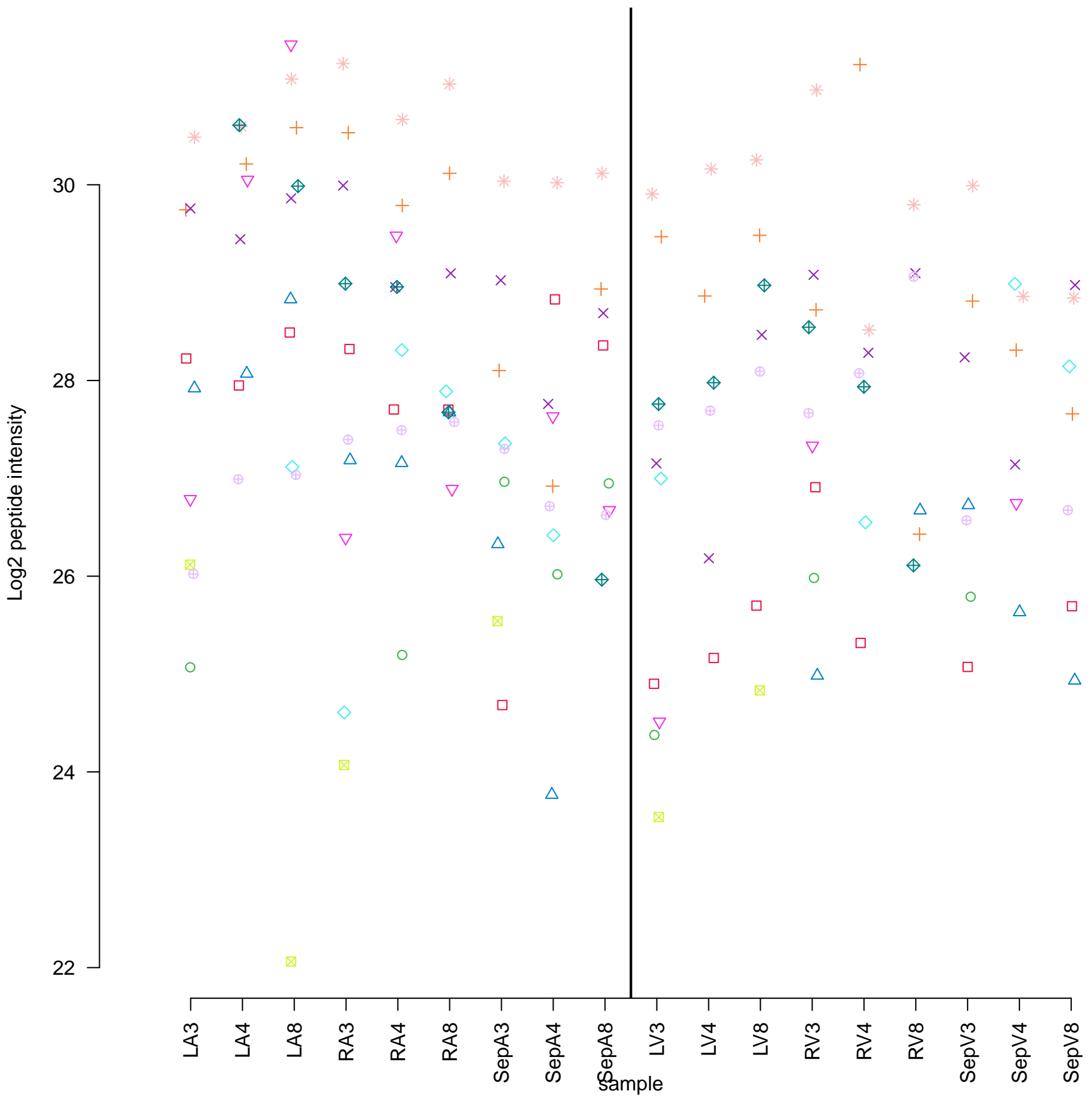
SepV3

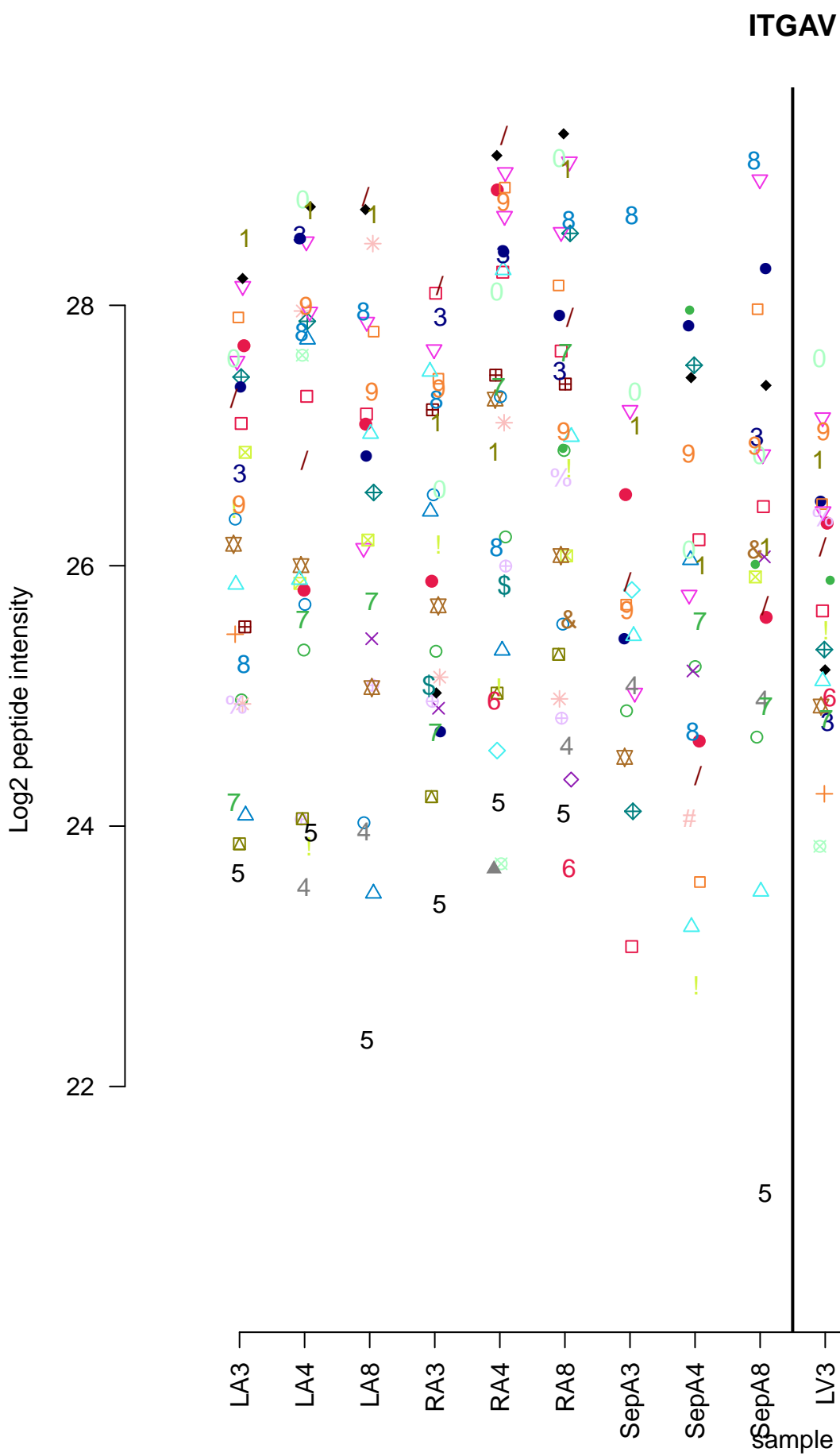
SepV4

SepV8

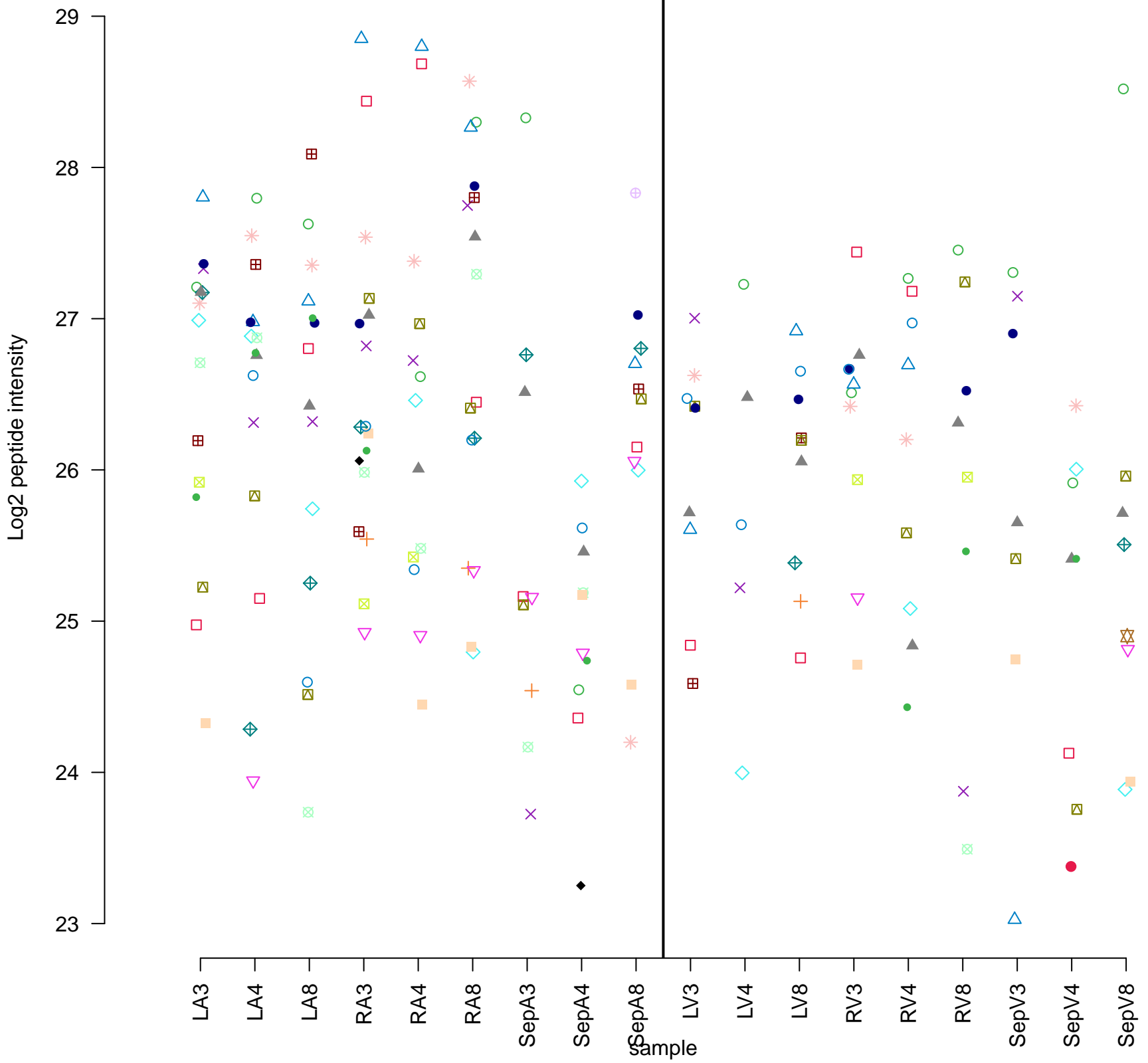


TMX4





RPA1



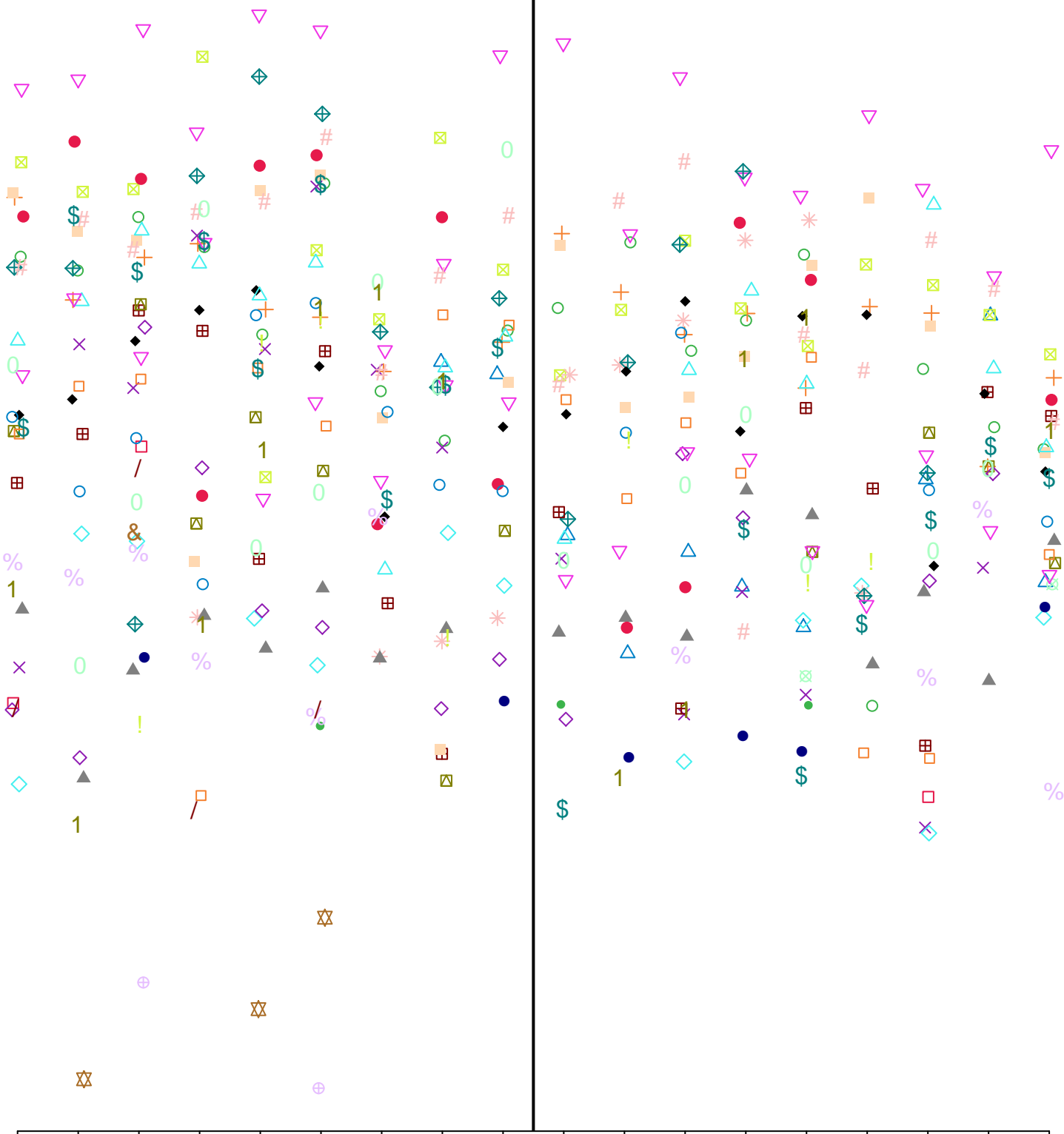
PSMC4

Log2 peptide intensity

30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

sample



MTPN

Log2 peptide intensity

32
30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

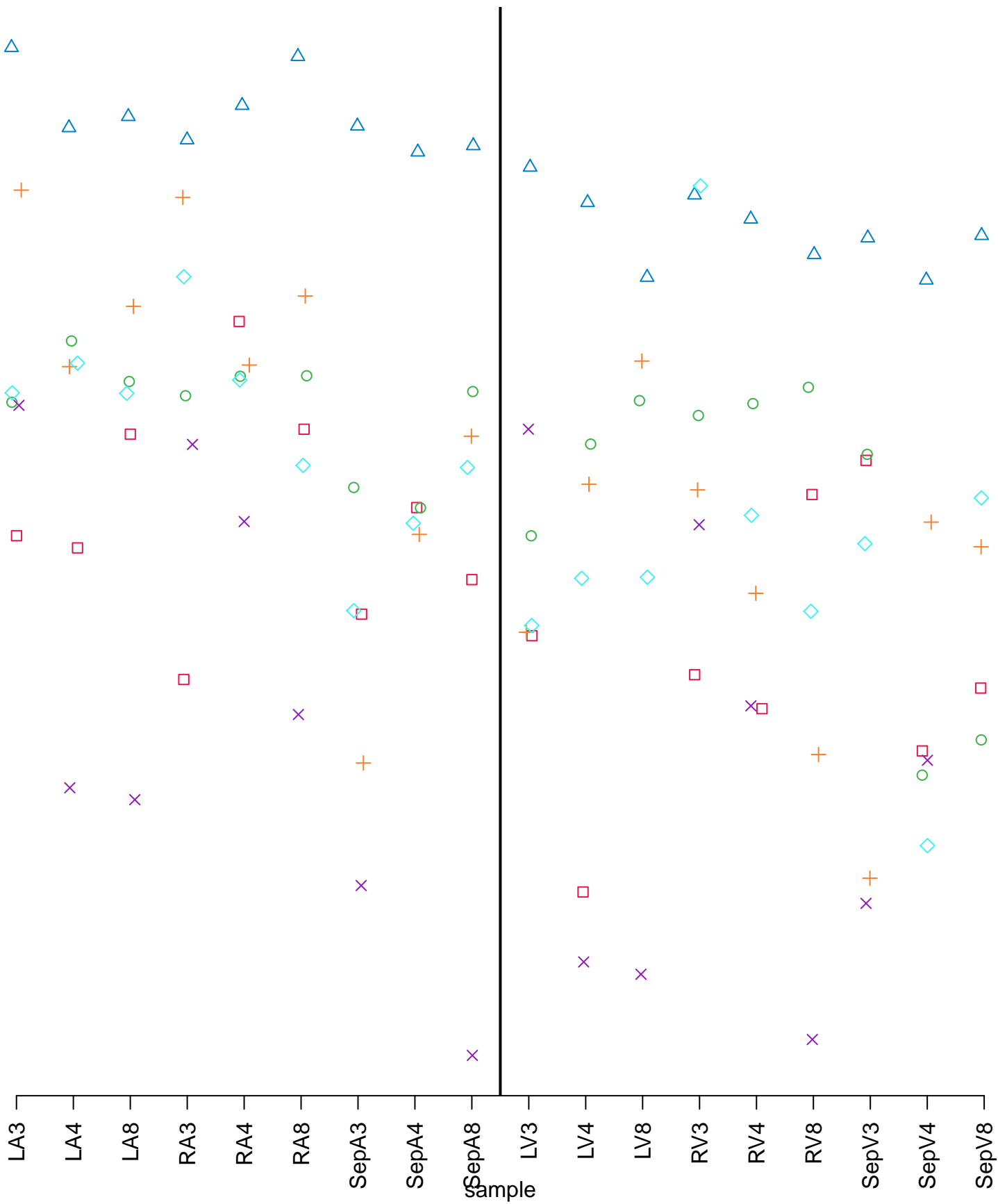
RV8

SepV3

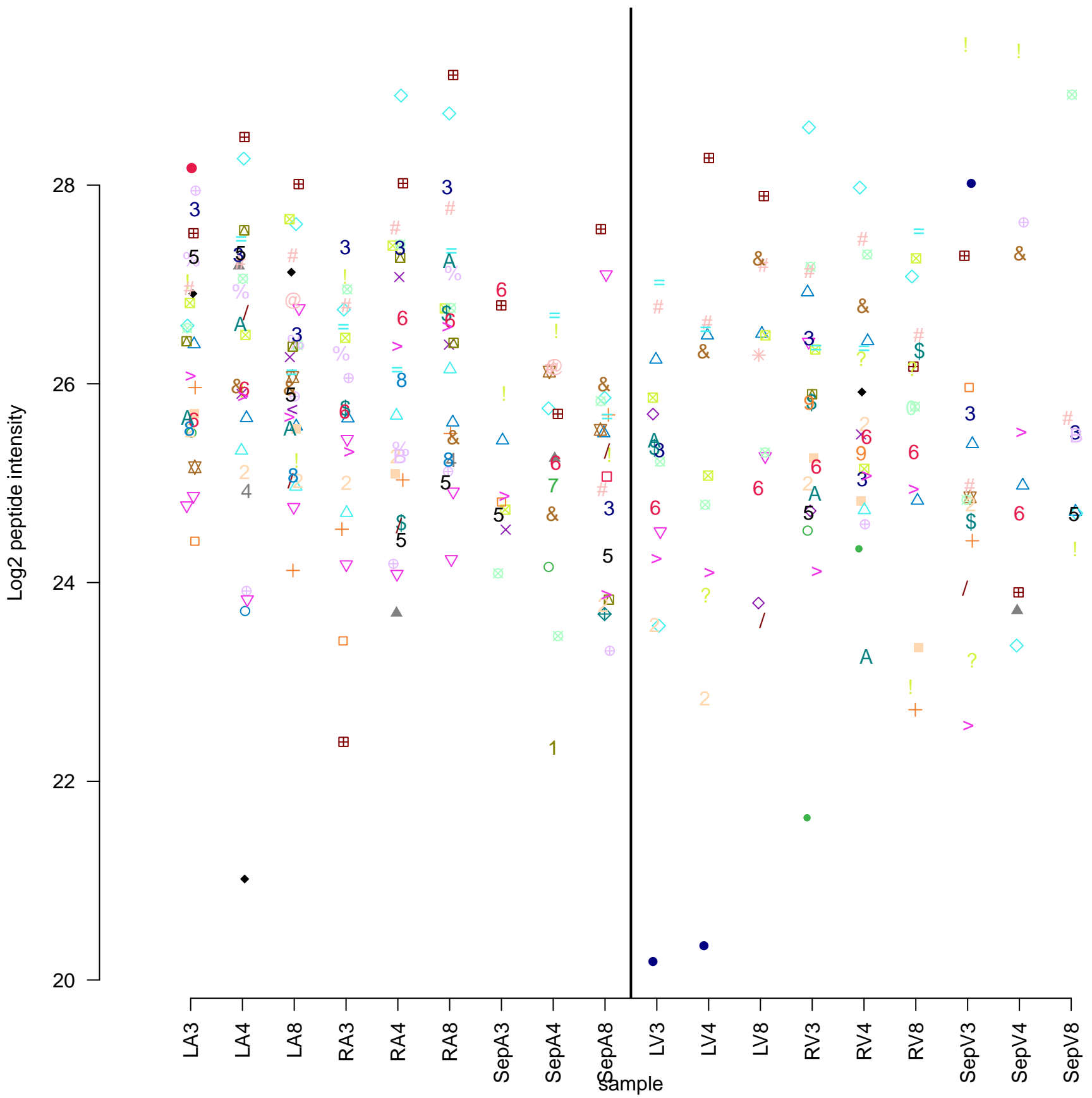
SepV4

SepV8

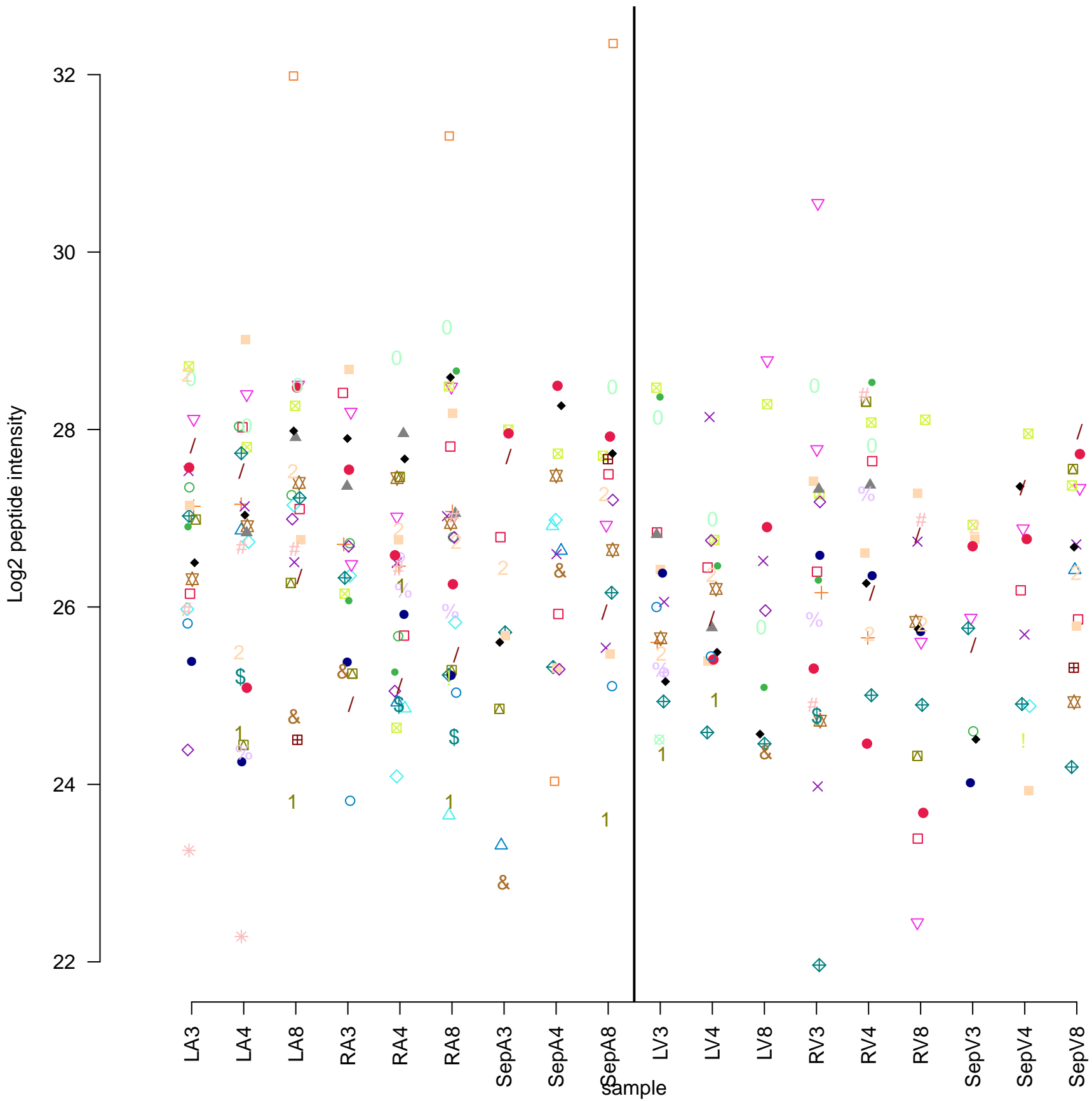
sample



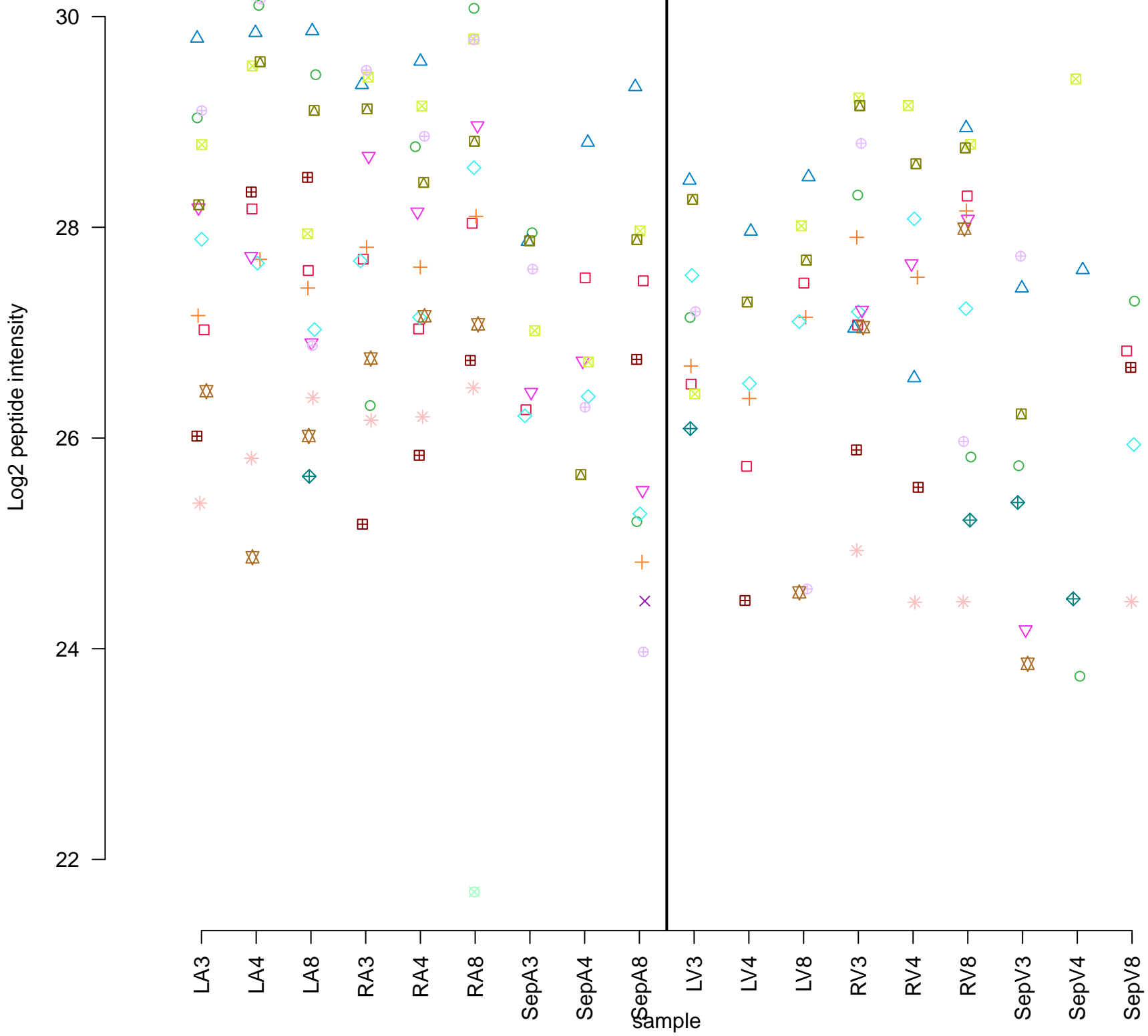
GBF1



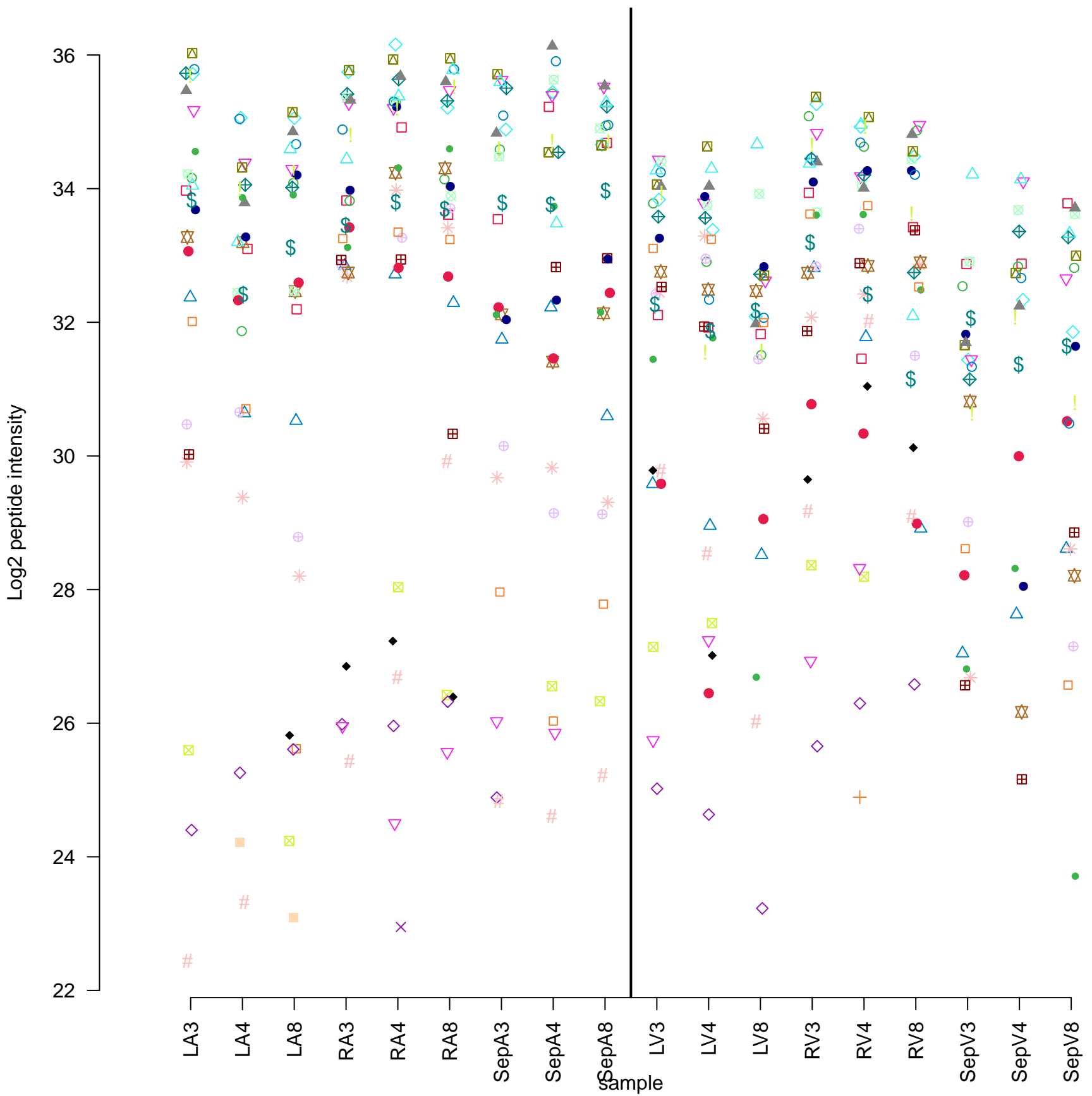
SF3B2



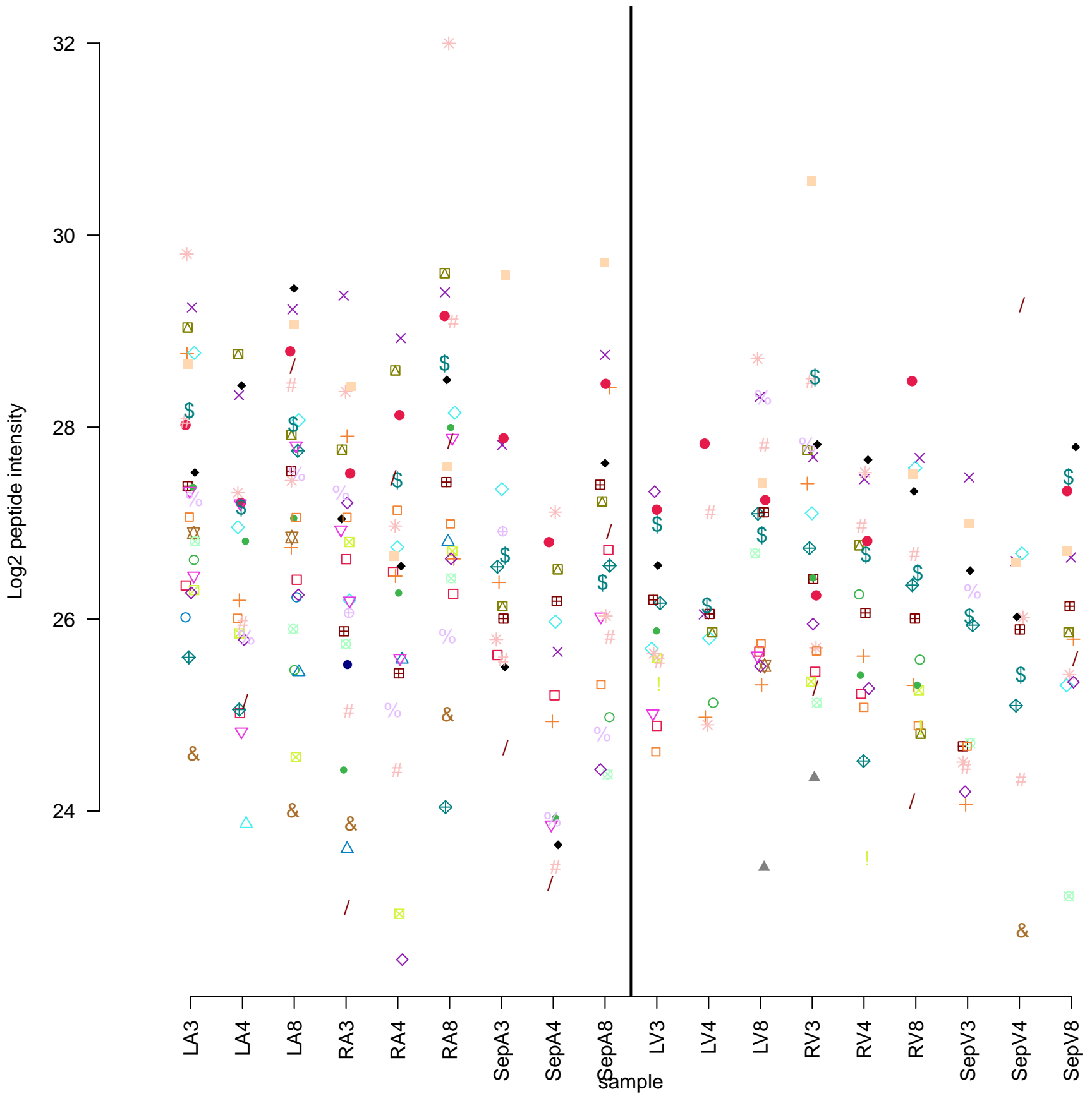
GGT5



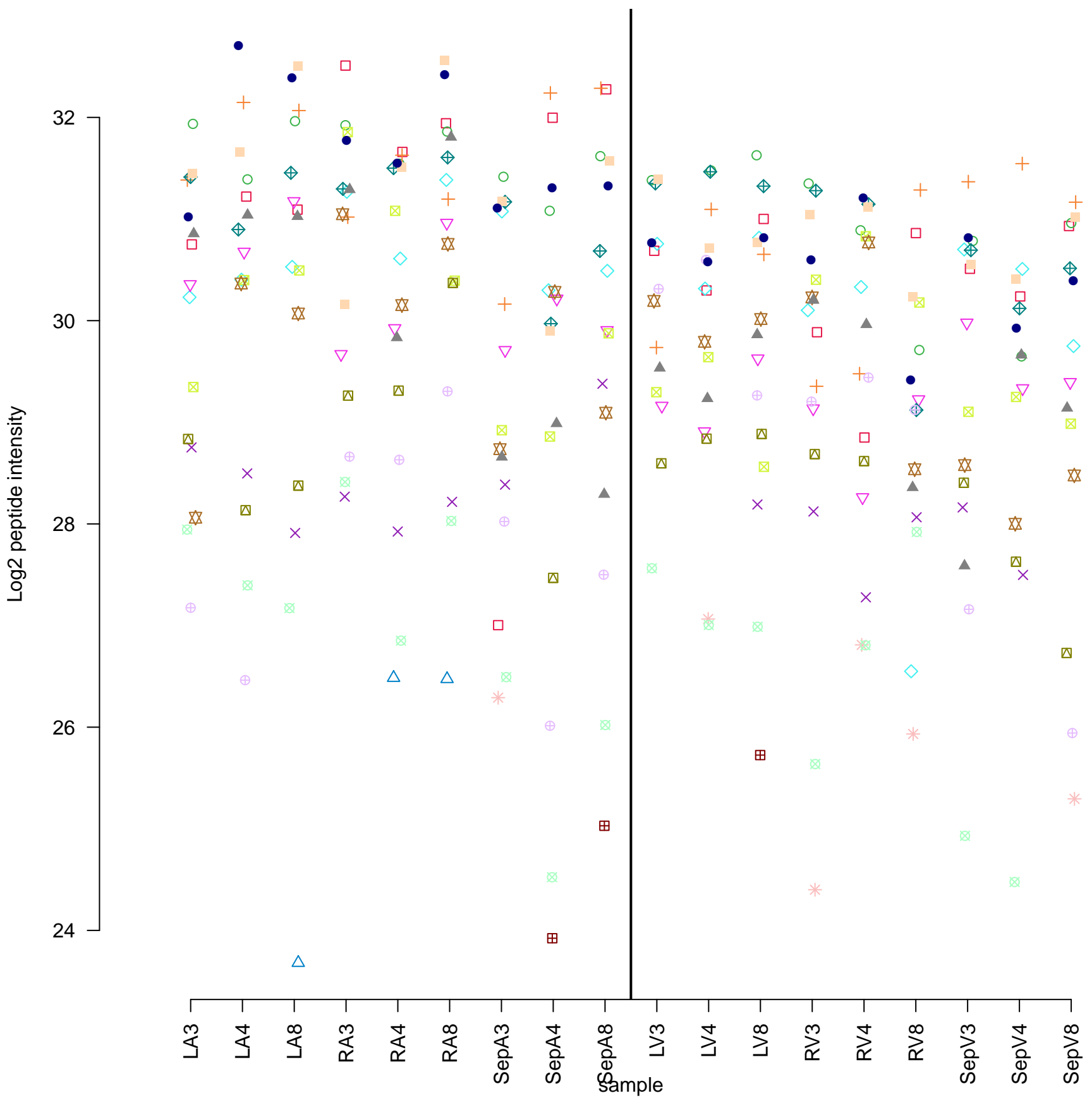
APOA1

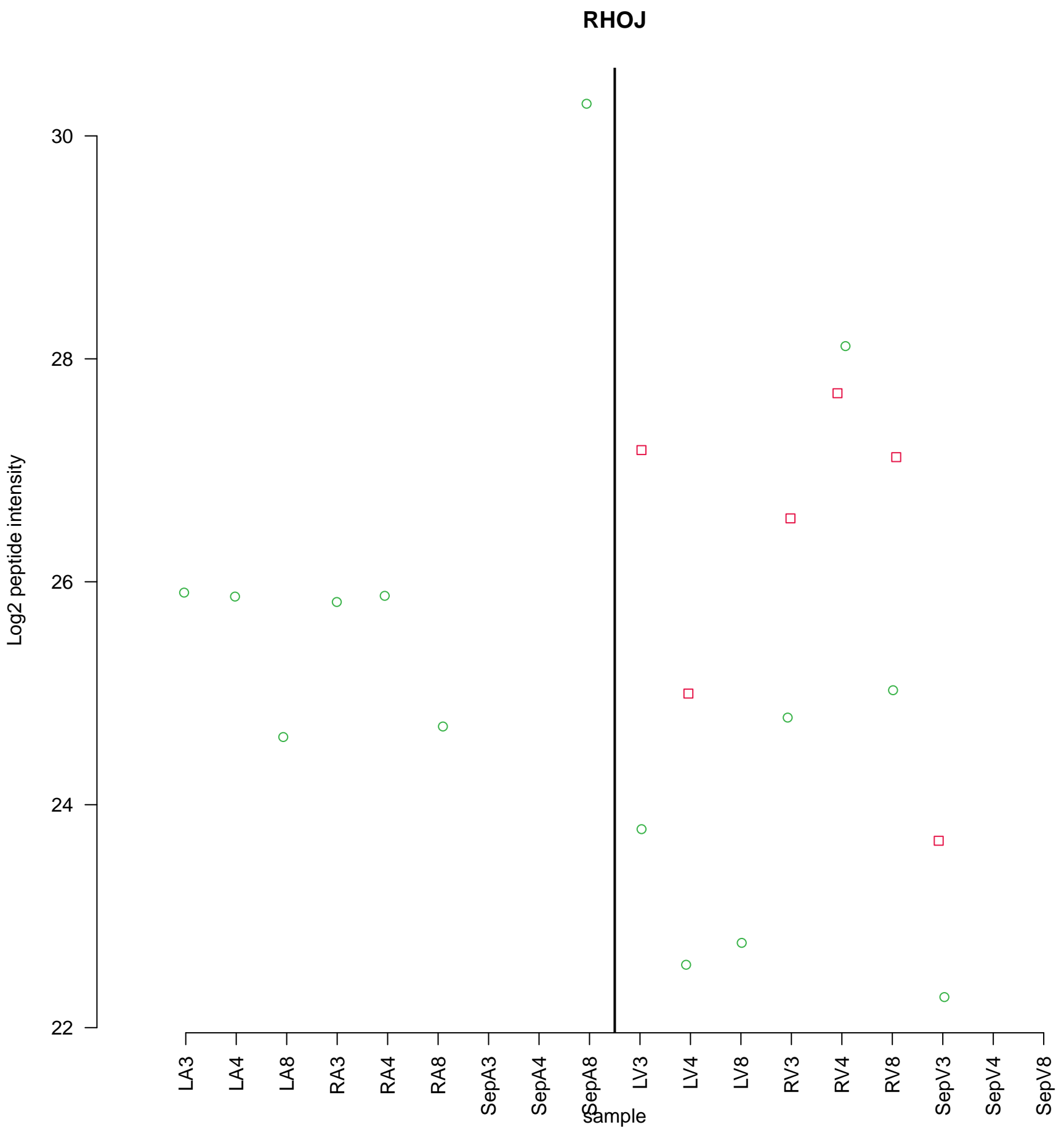


H6PD

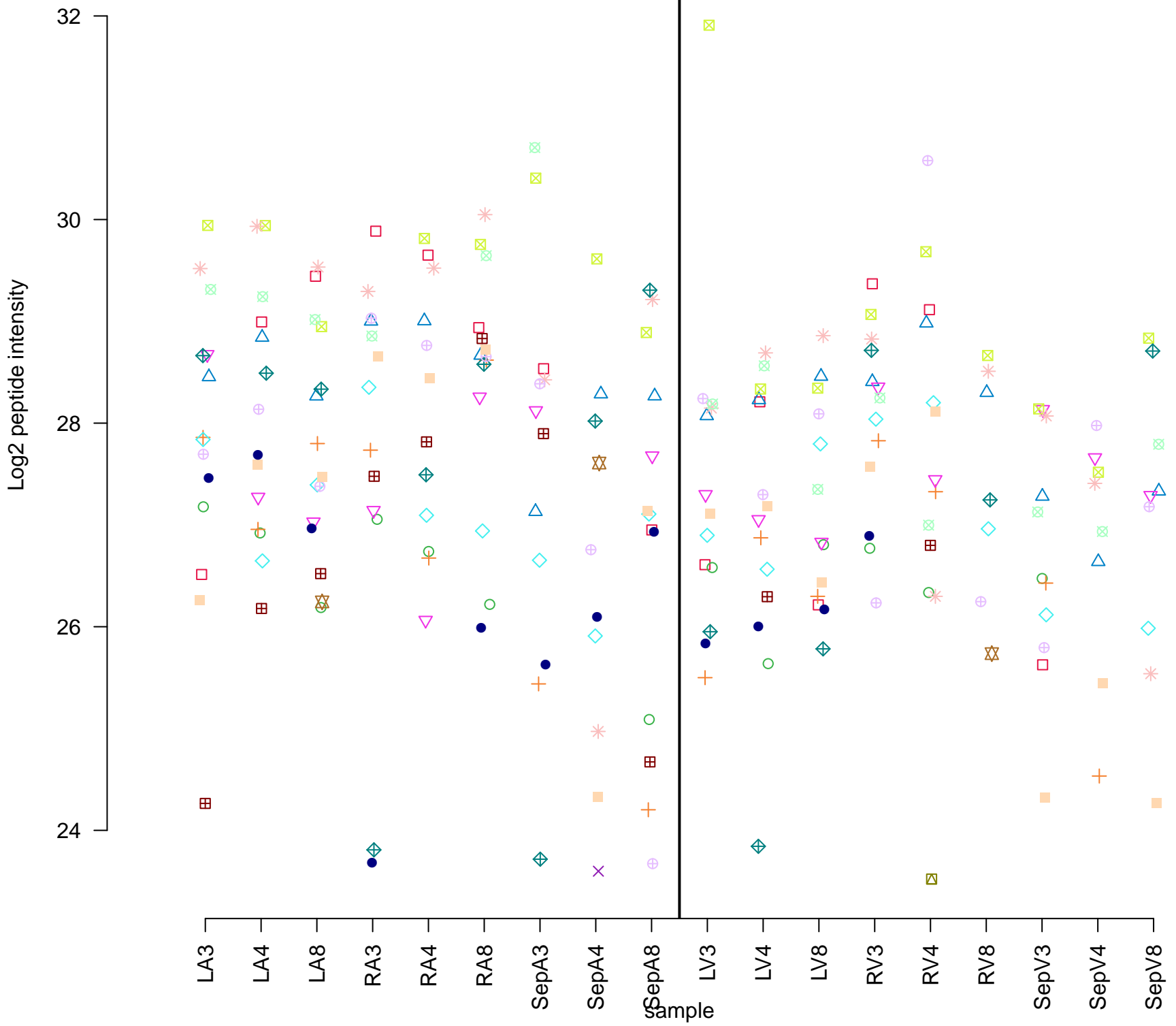


ACADSB

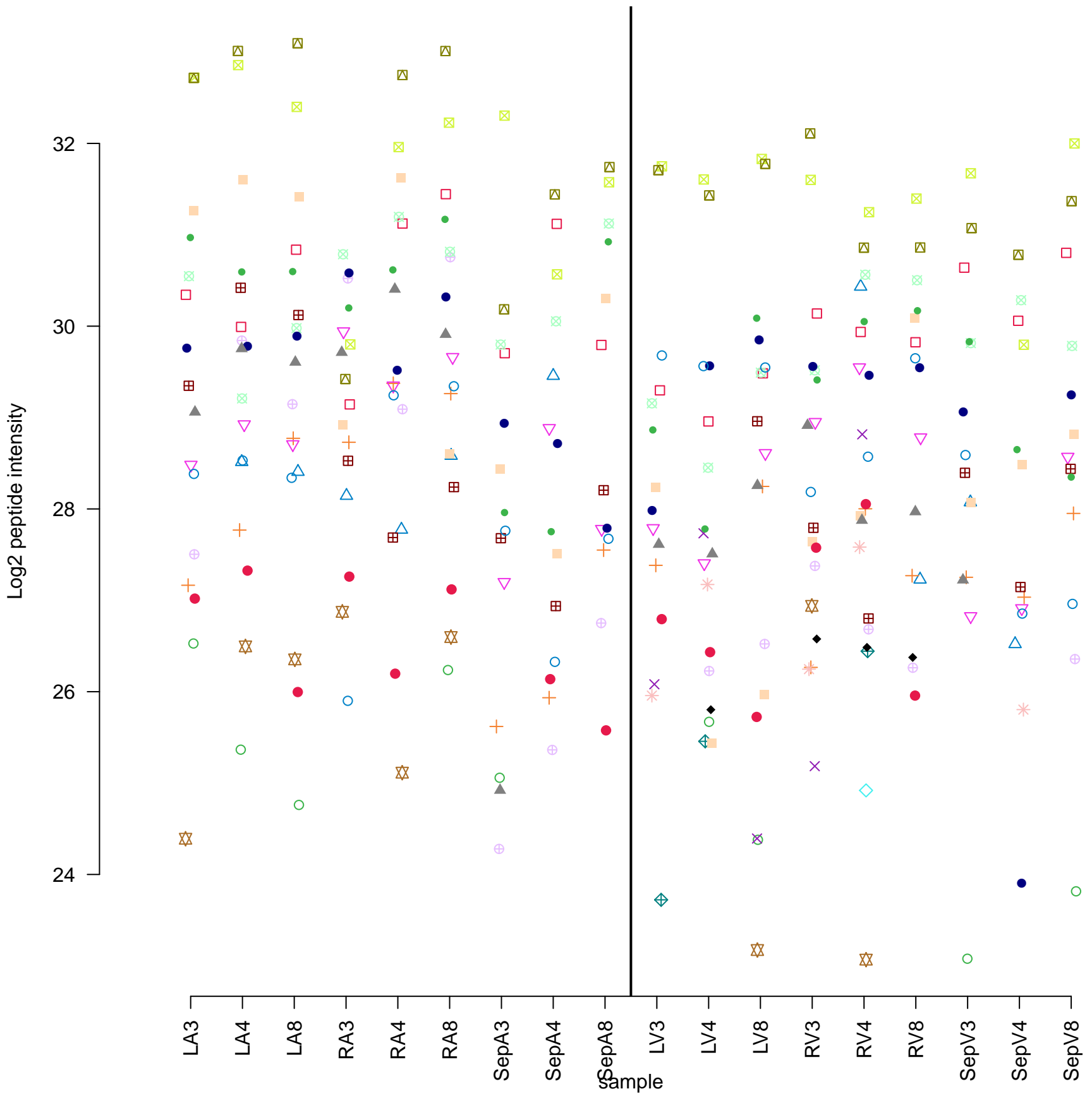




NAPG



RPL4



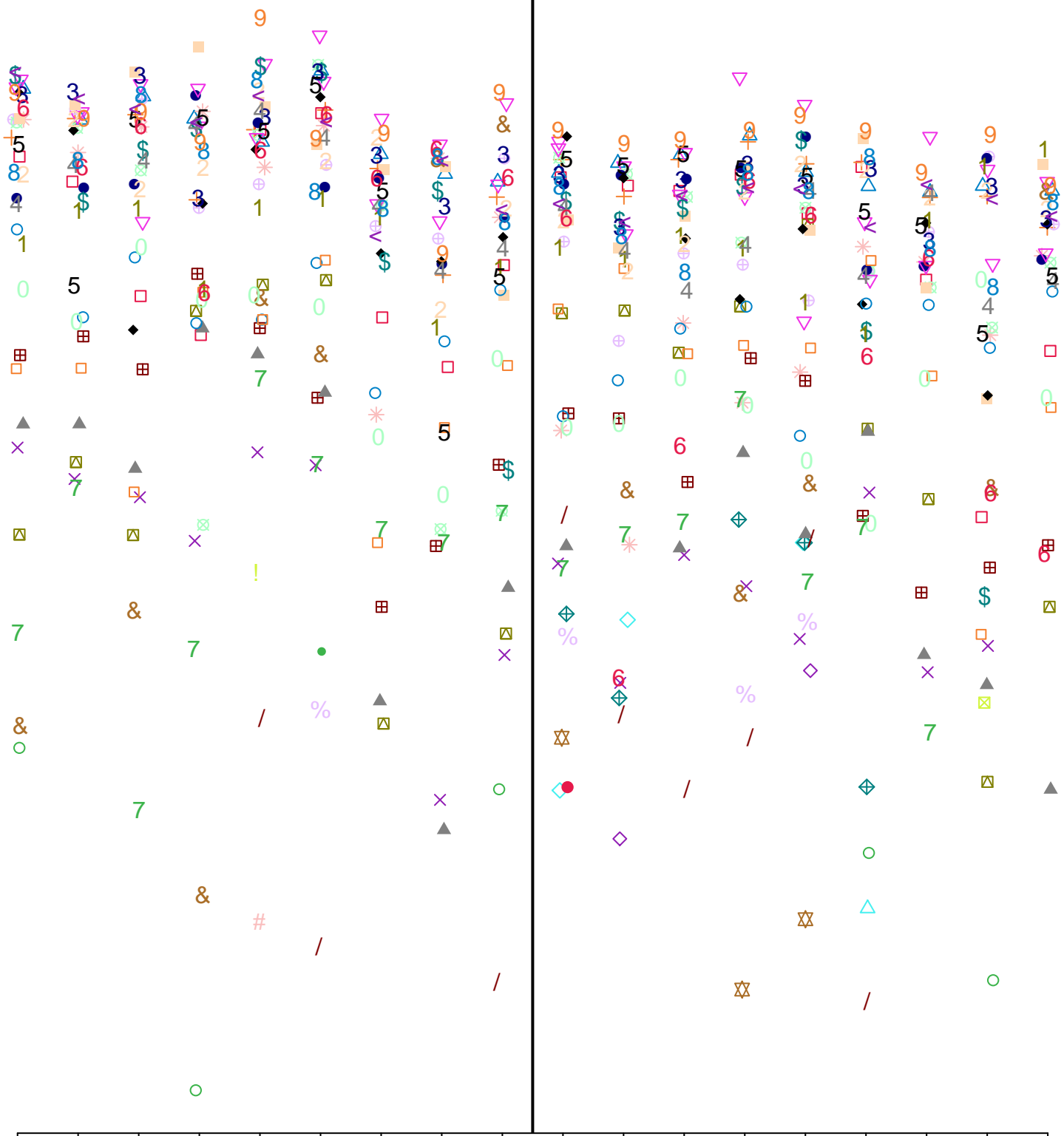
HSPA5

Log2 peptide intensity

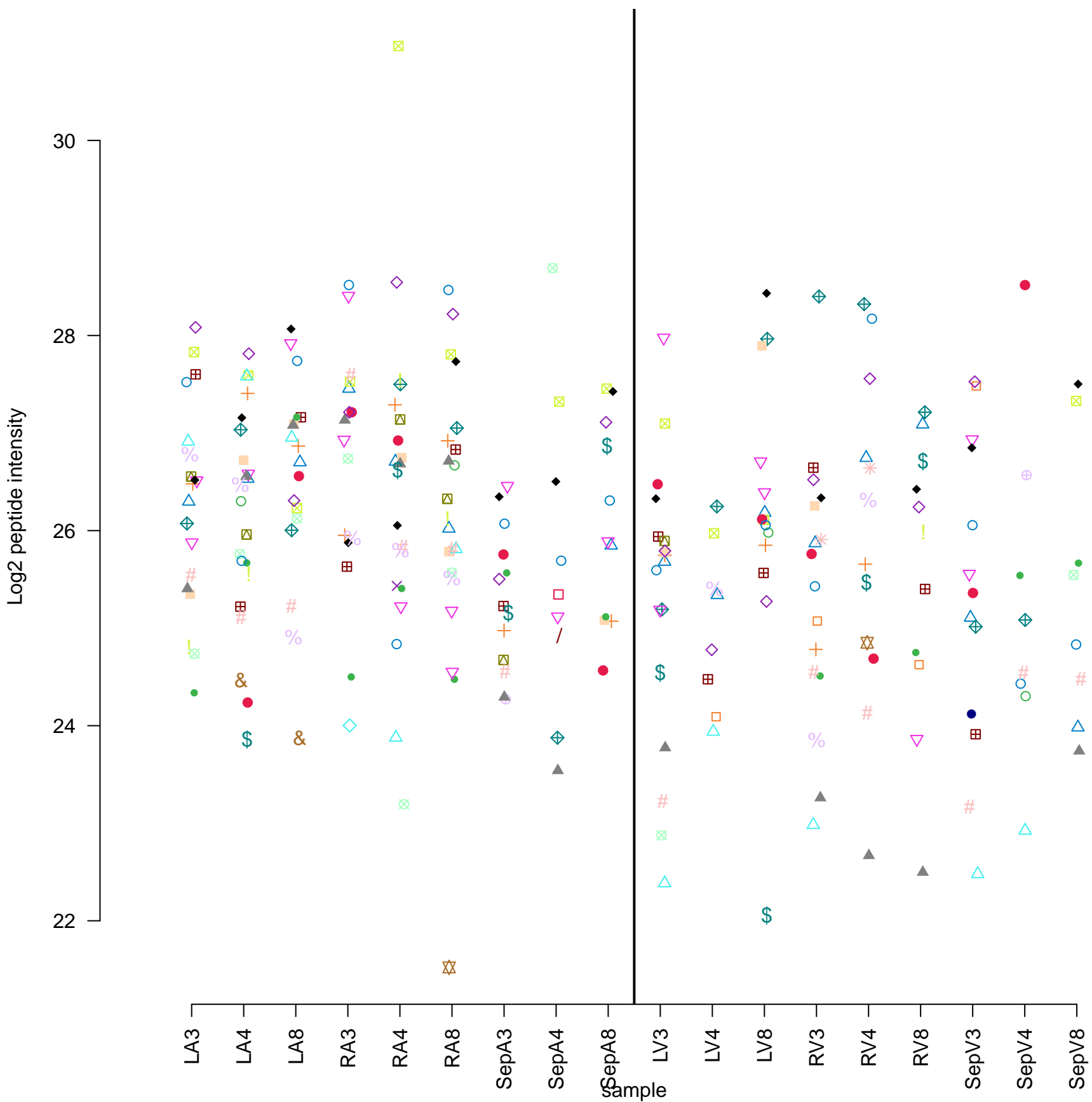
34
32
30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 SepA3 SepA4 SepA8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

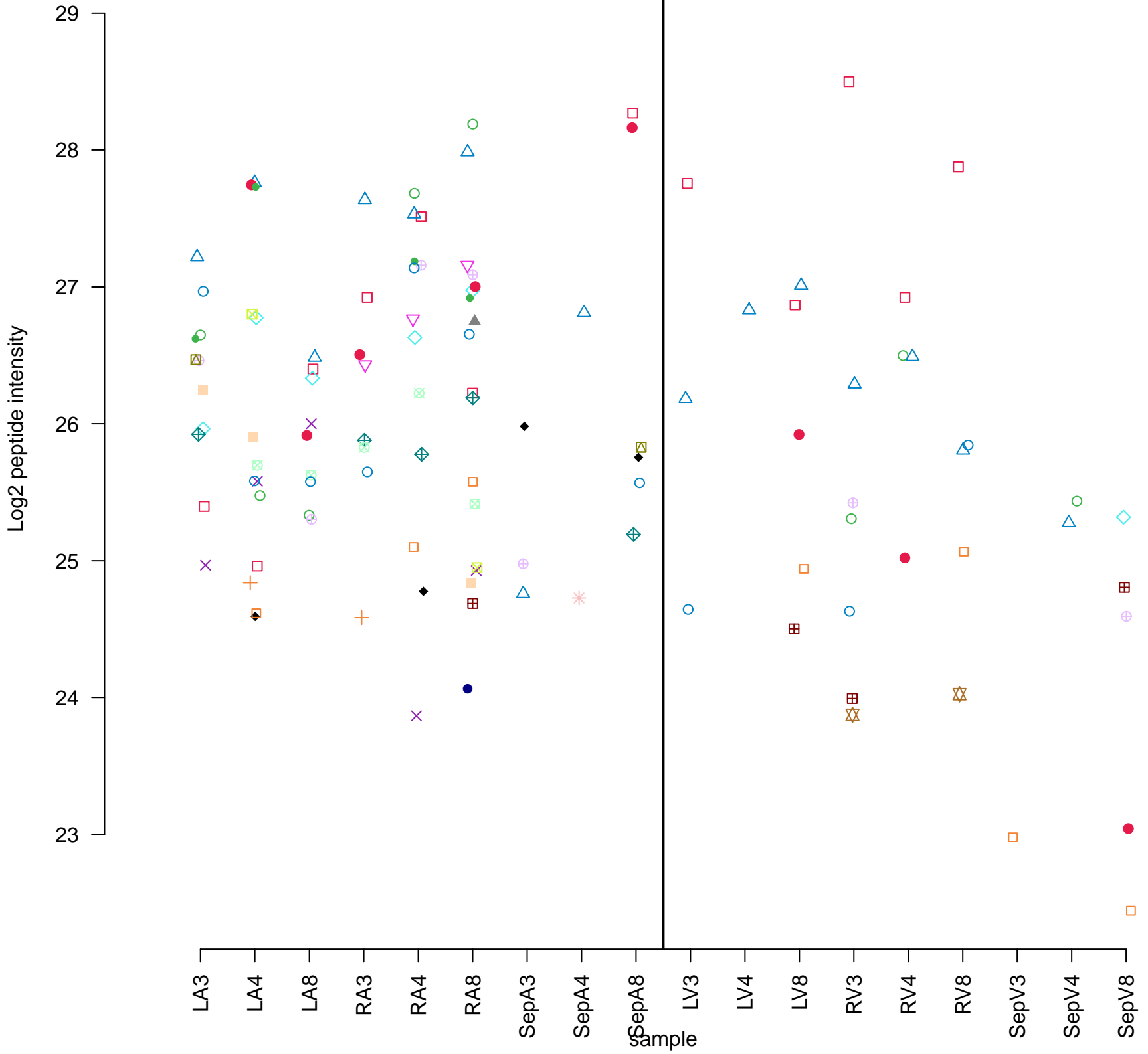
sample



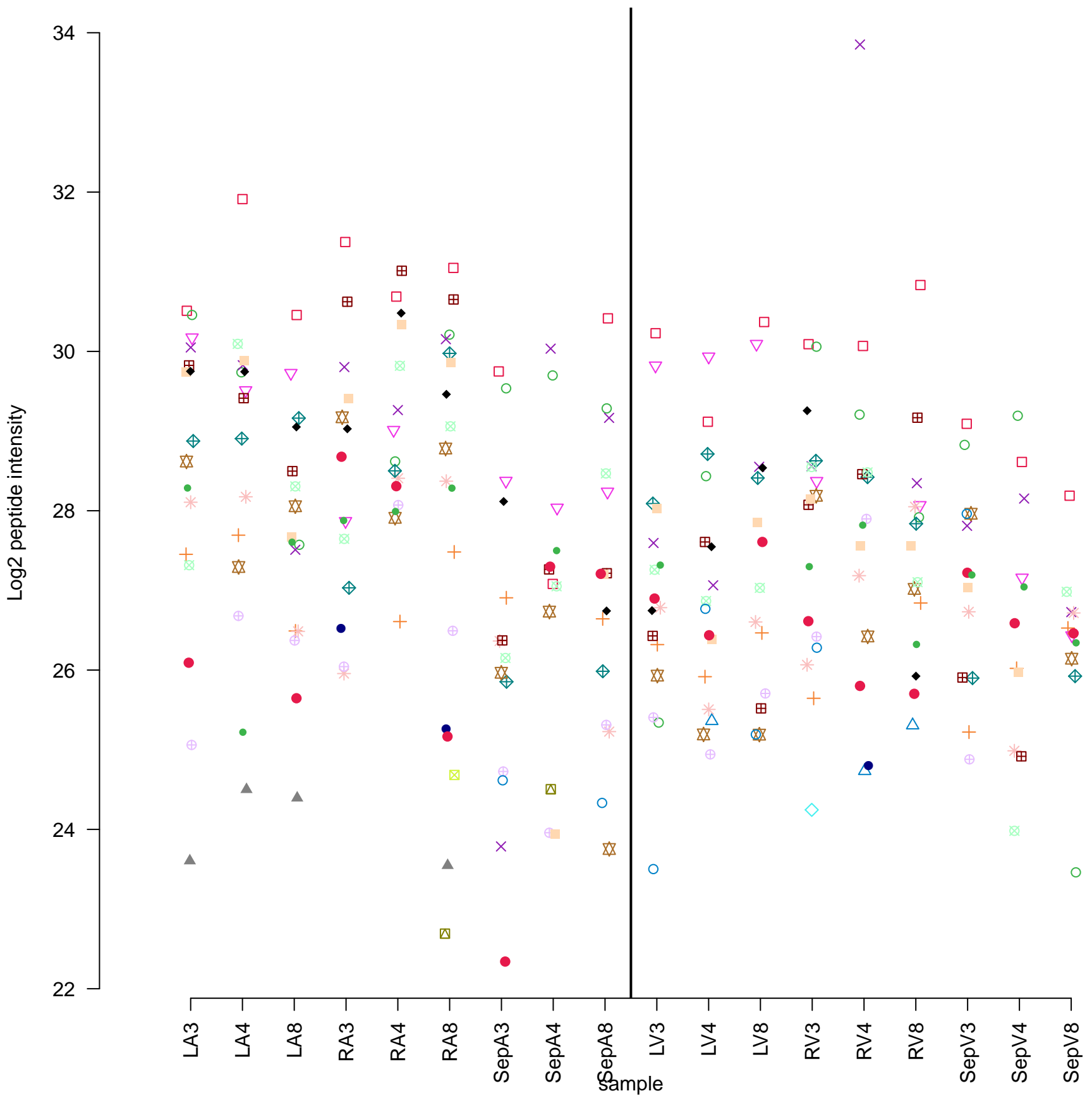
PPP6R3



PDIA5



TXNDC5



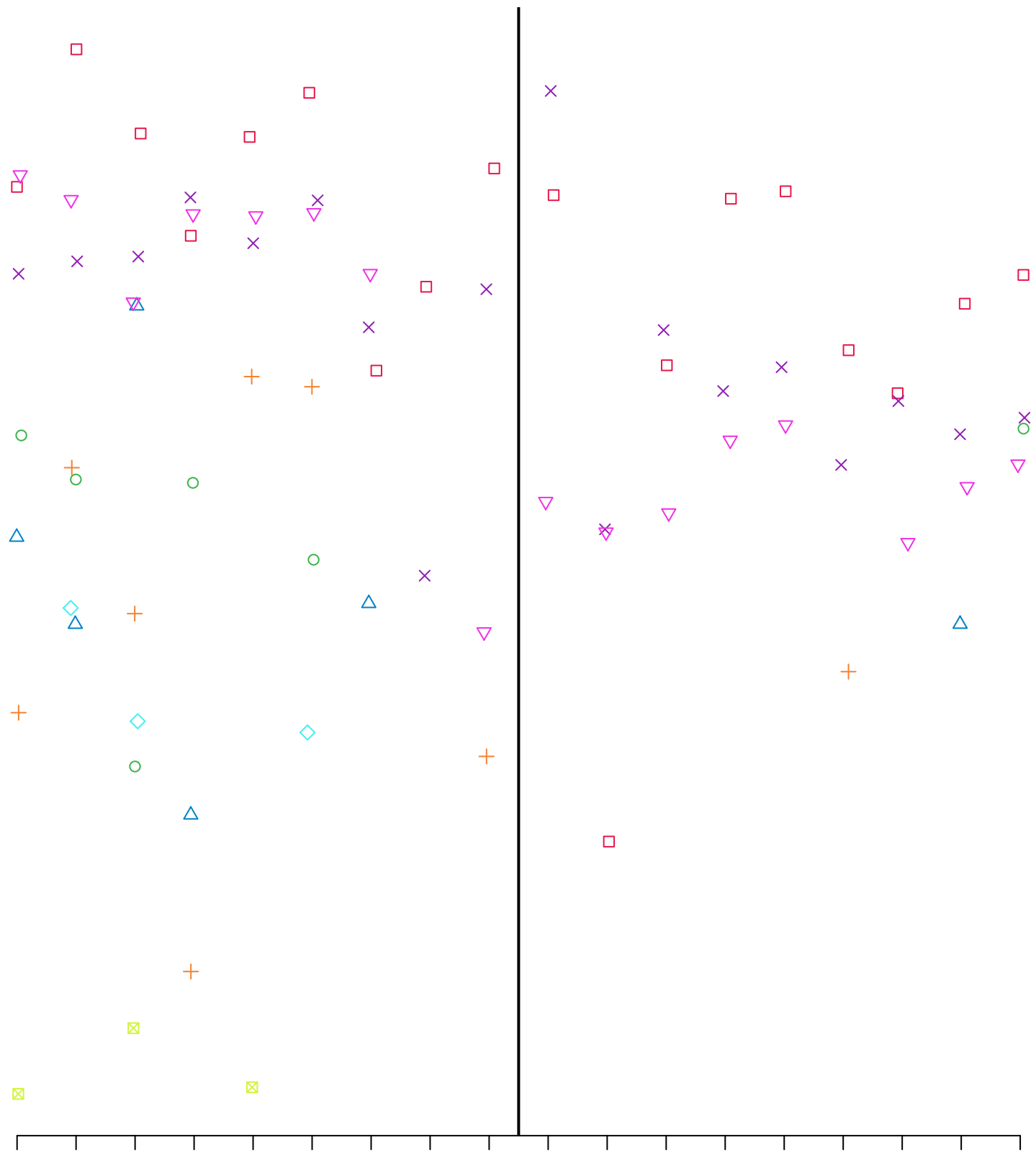
METTL7A

Log2 peptide intensity

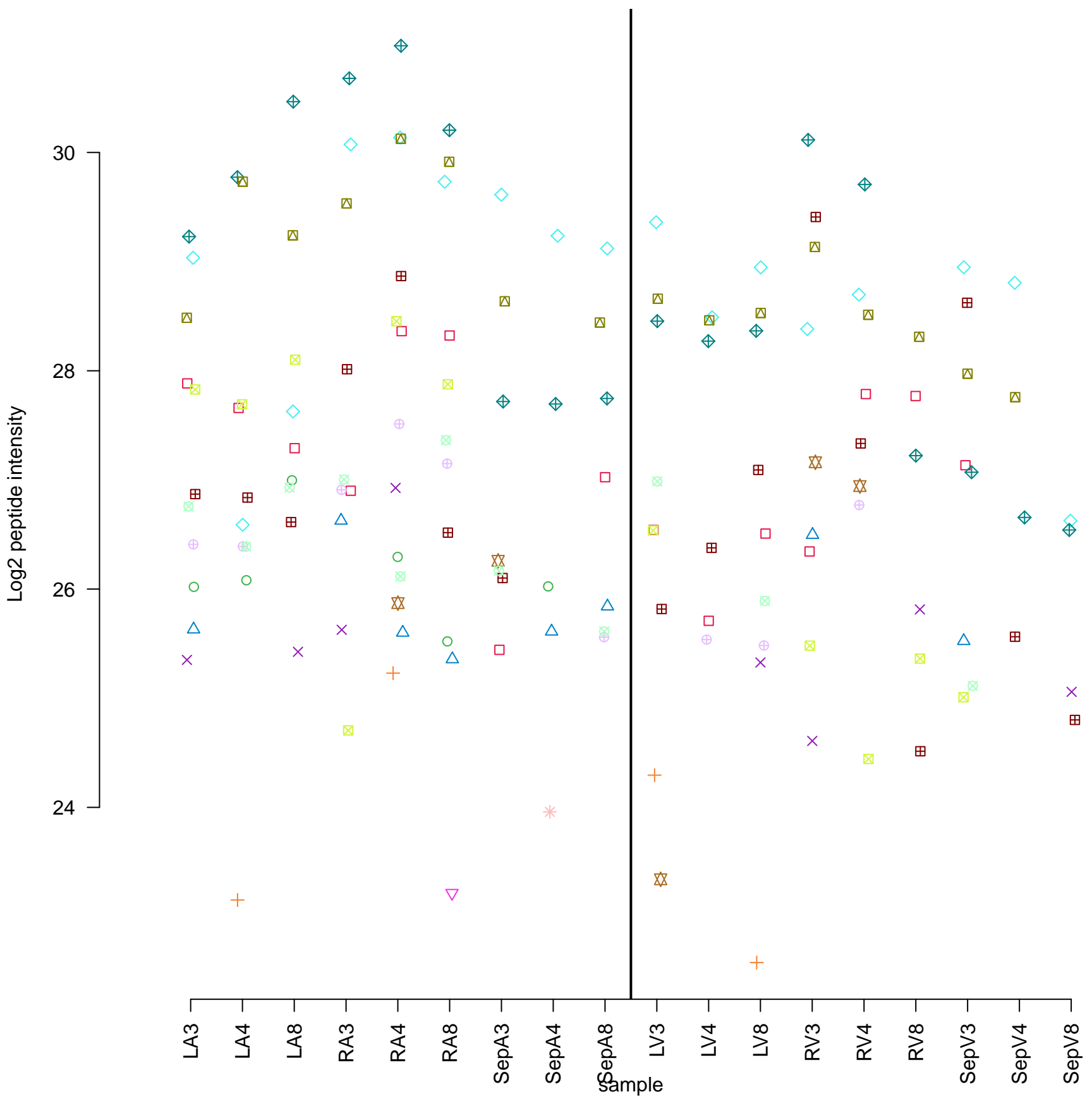
30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 SepA3 SepA4 SepA8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

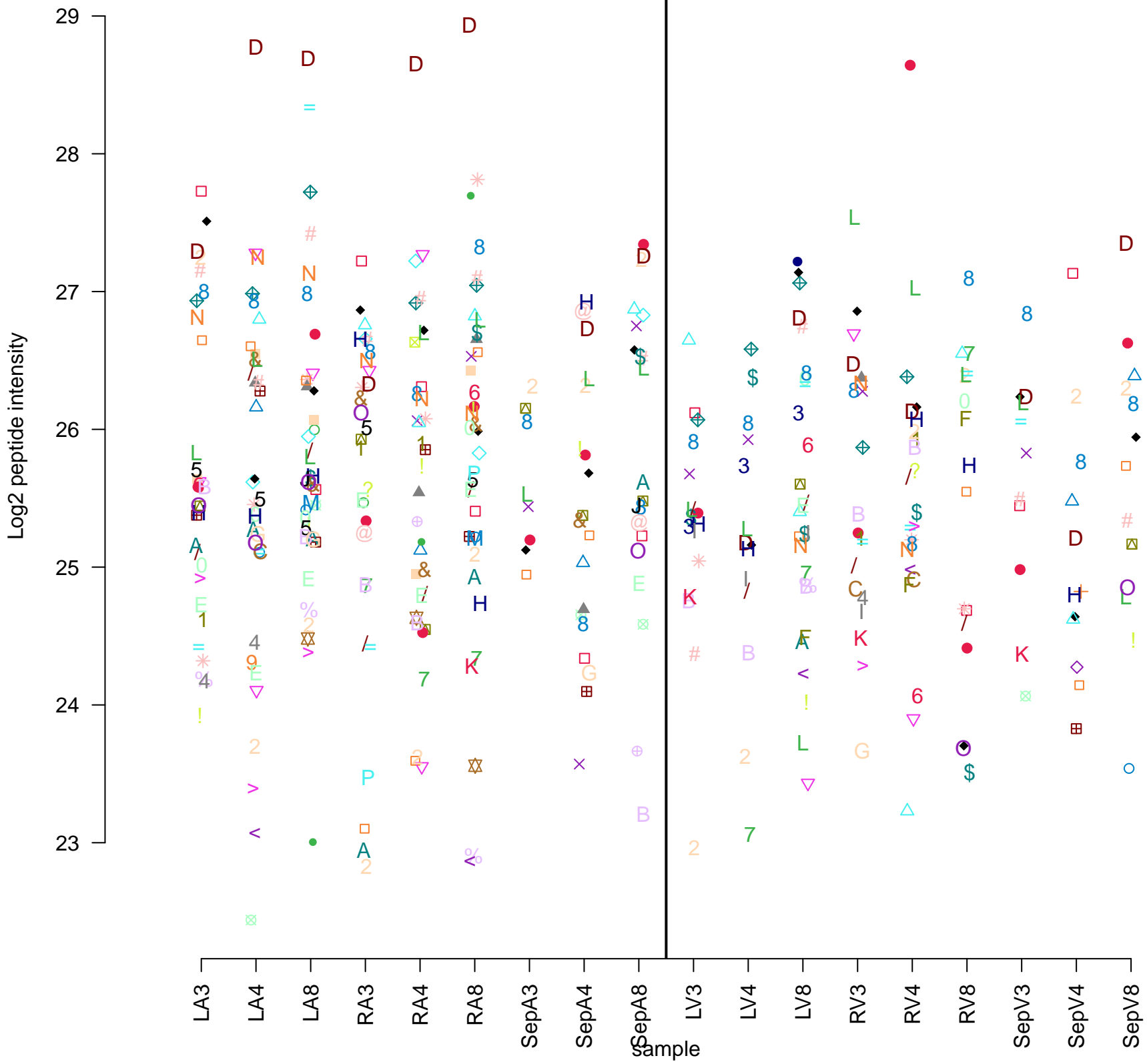
sample



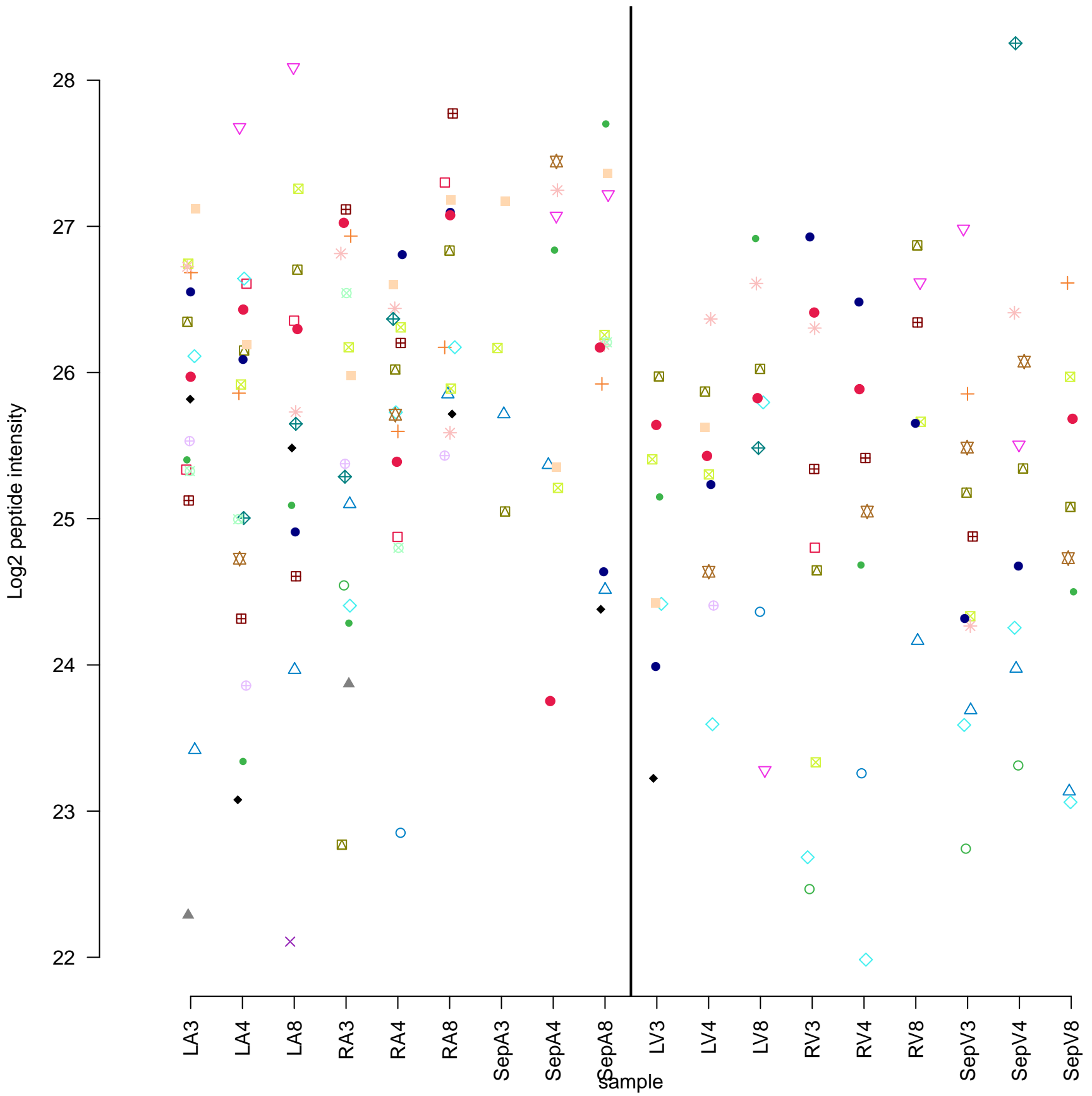
SEC13

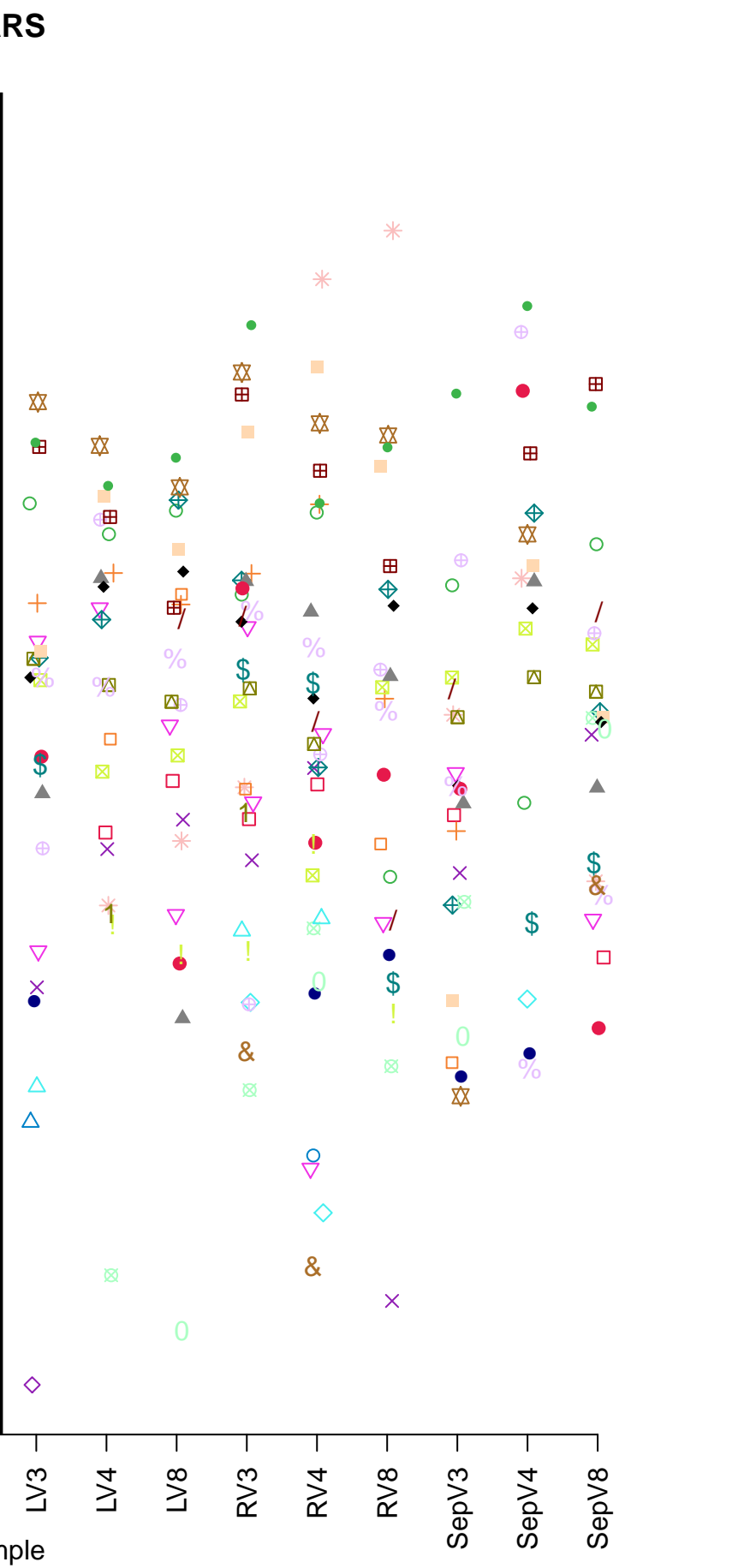
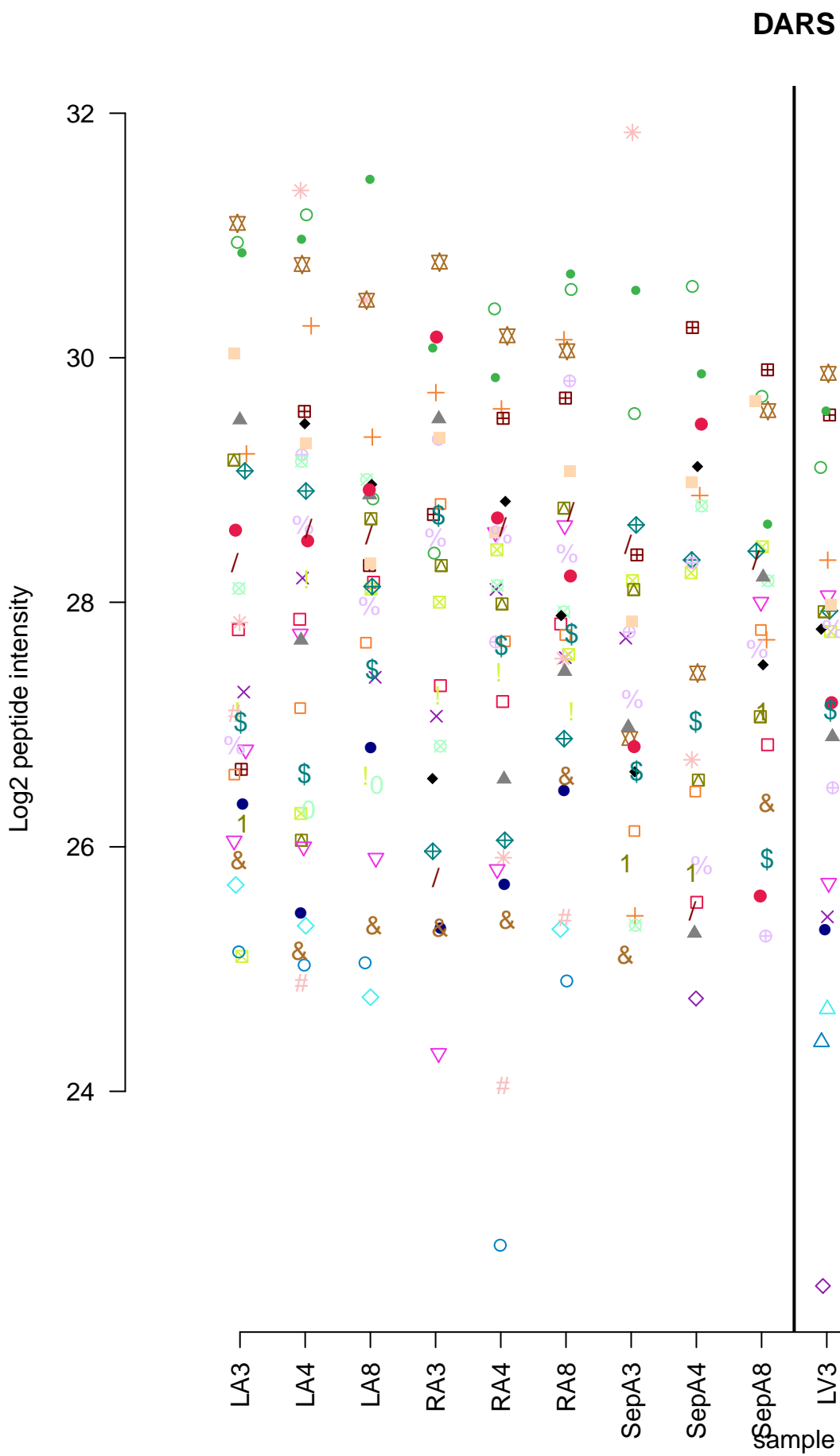


USP24

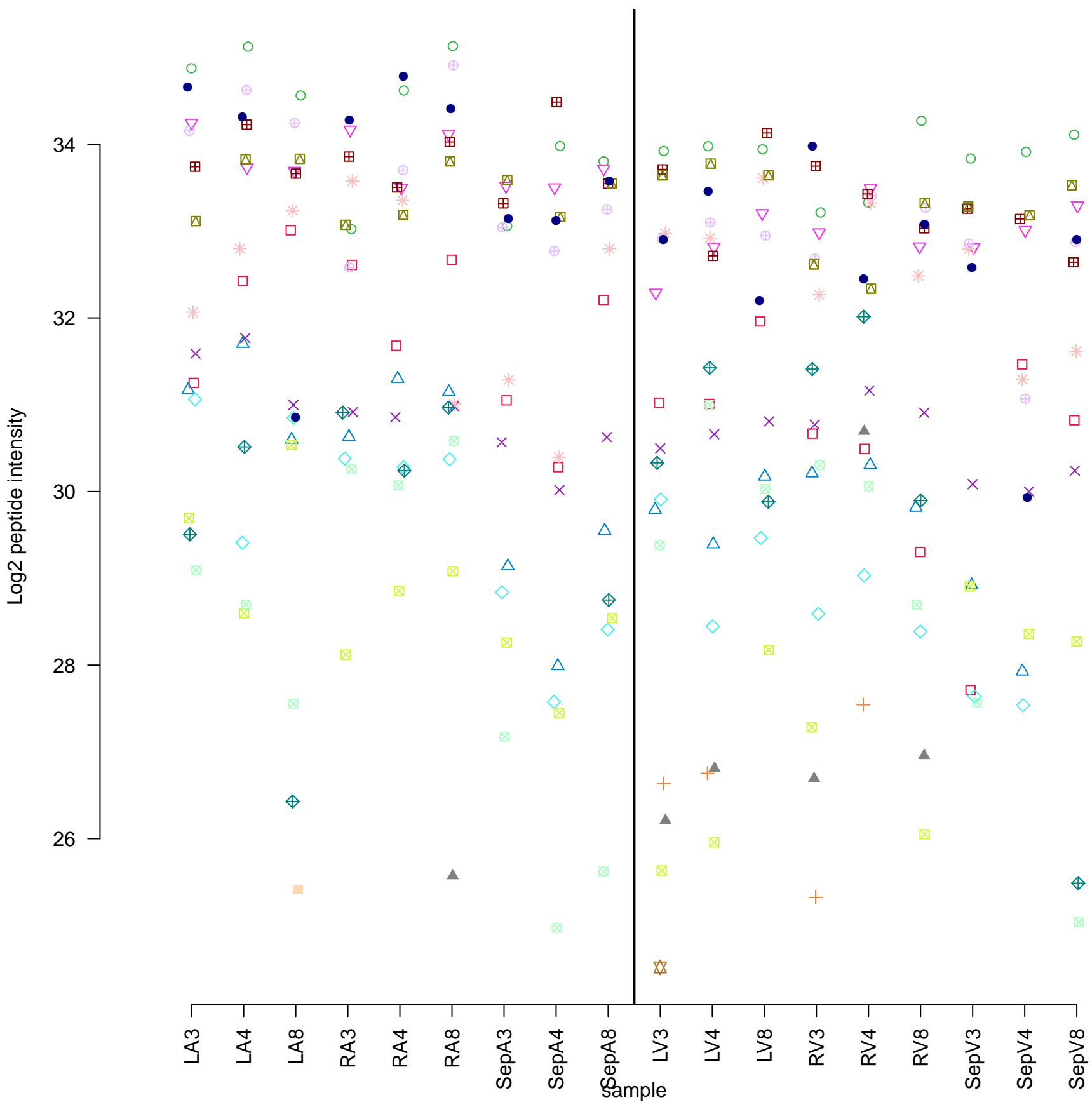


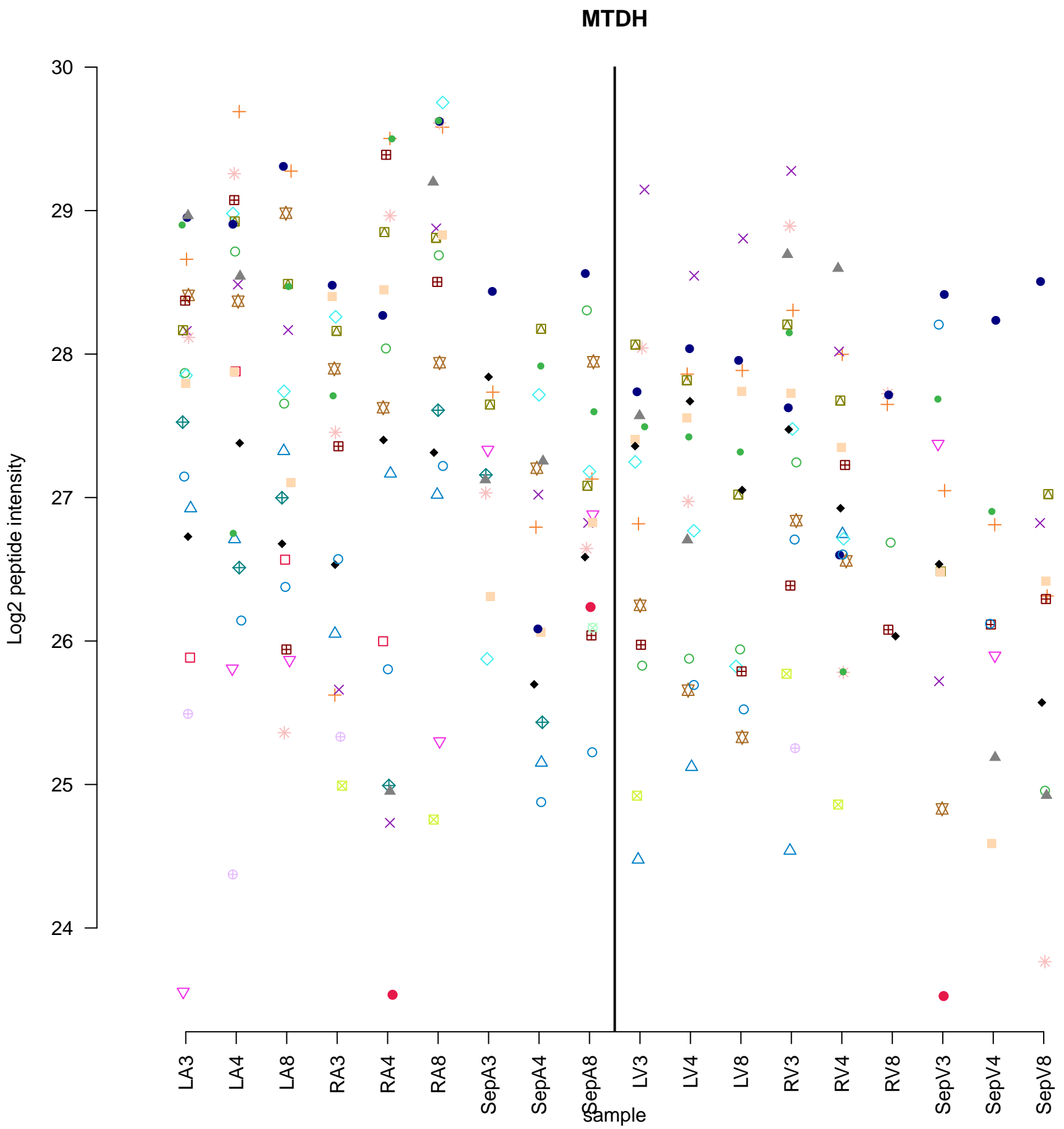
RAP1GDS1



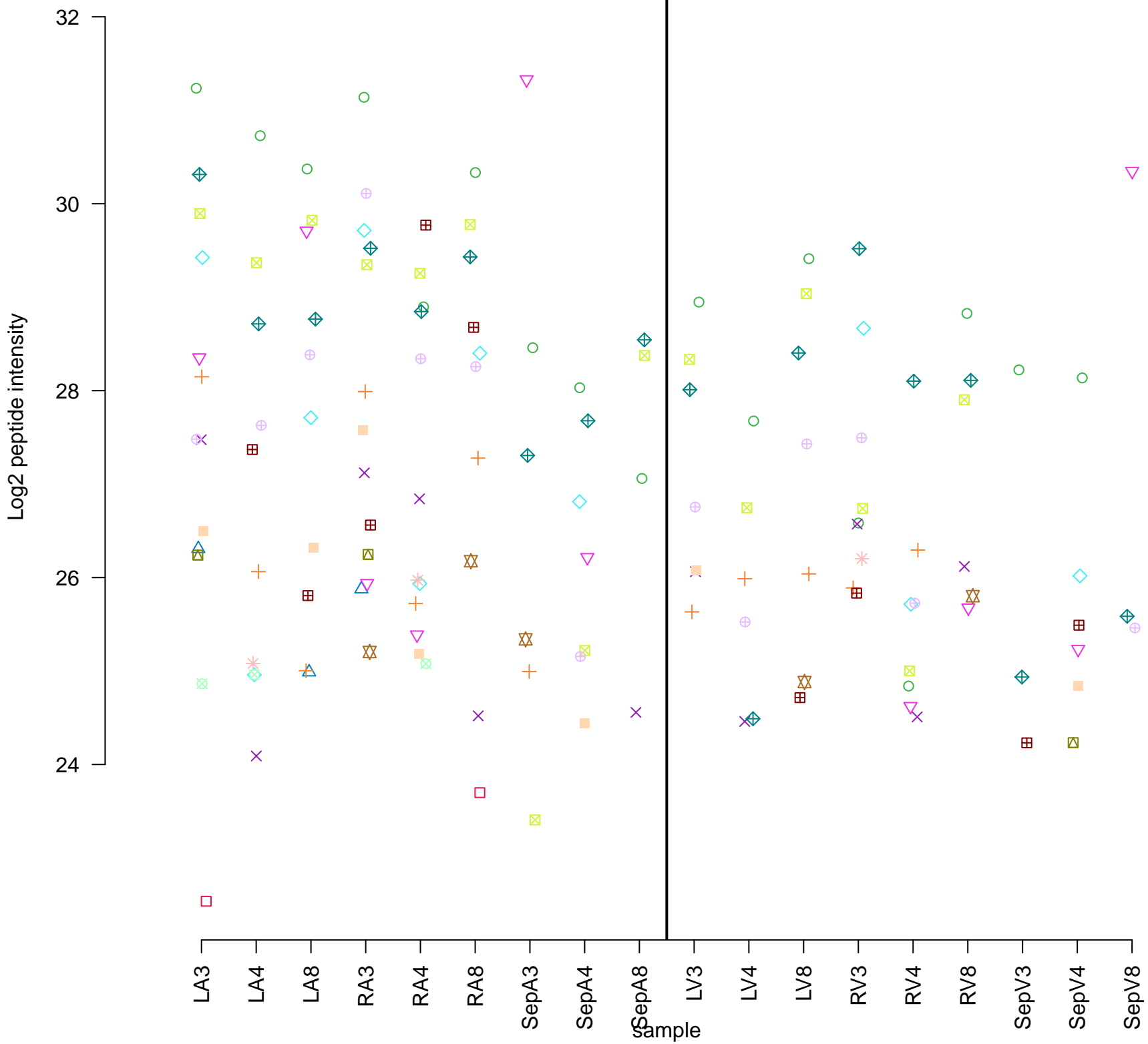


HSPA1A;HSPA1B

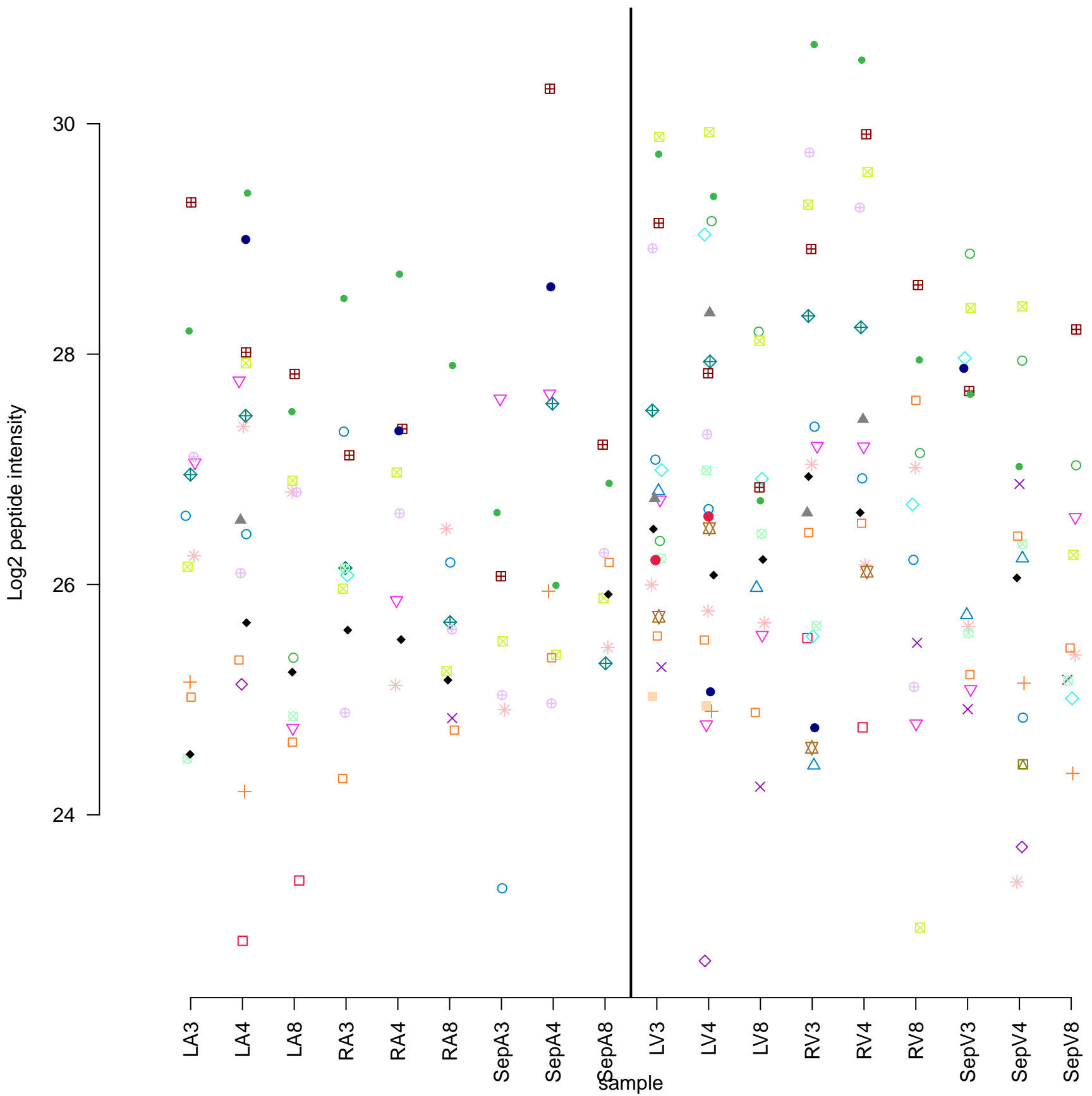




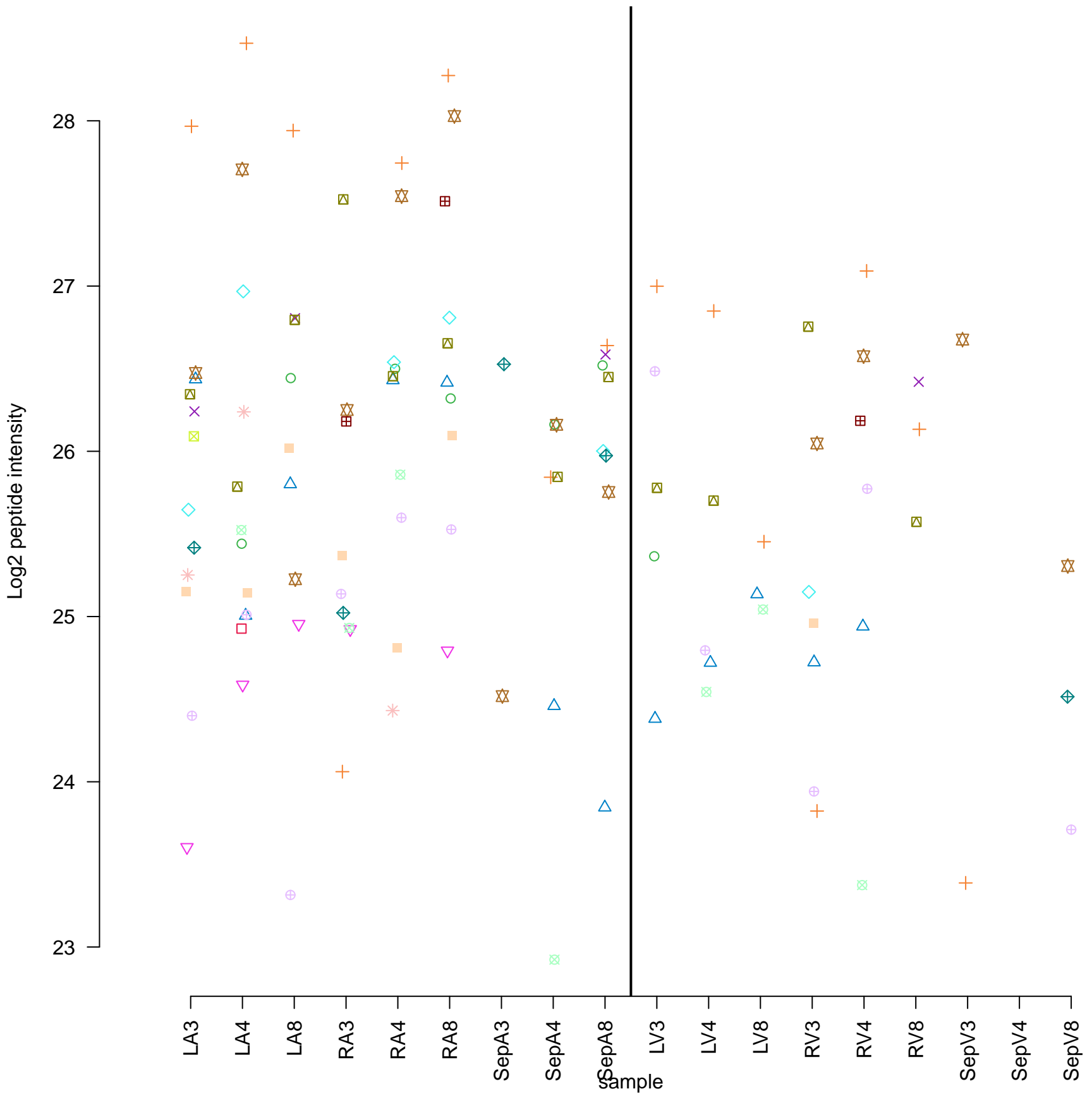
C4BPA



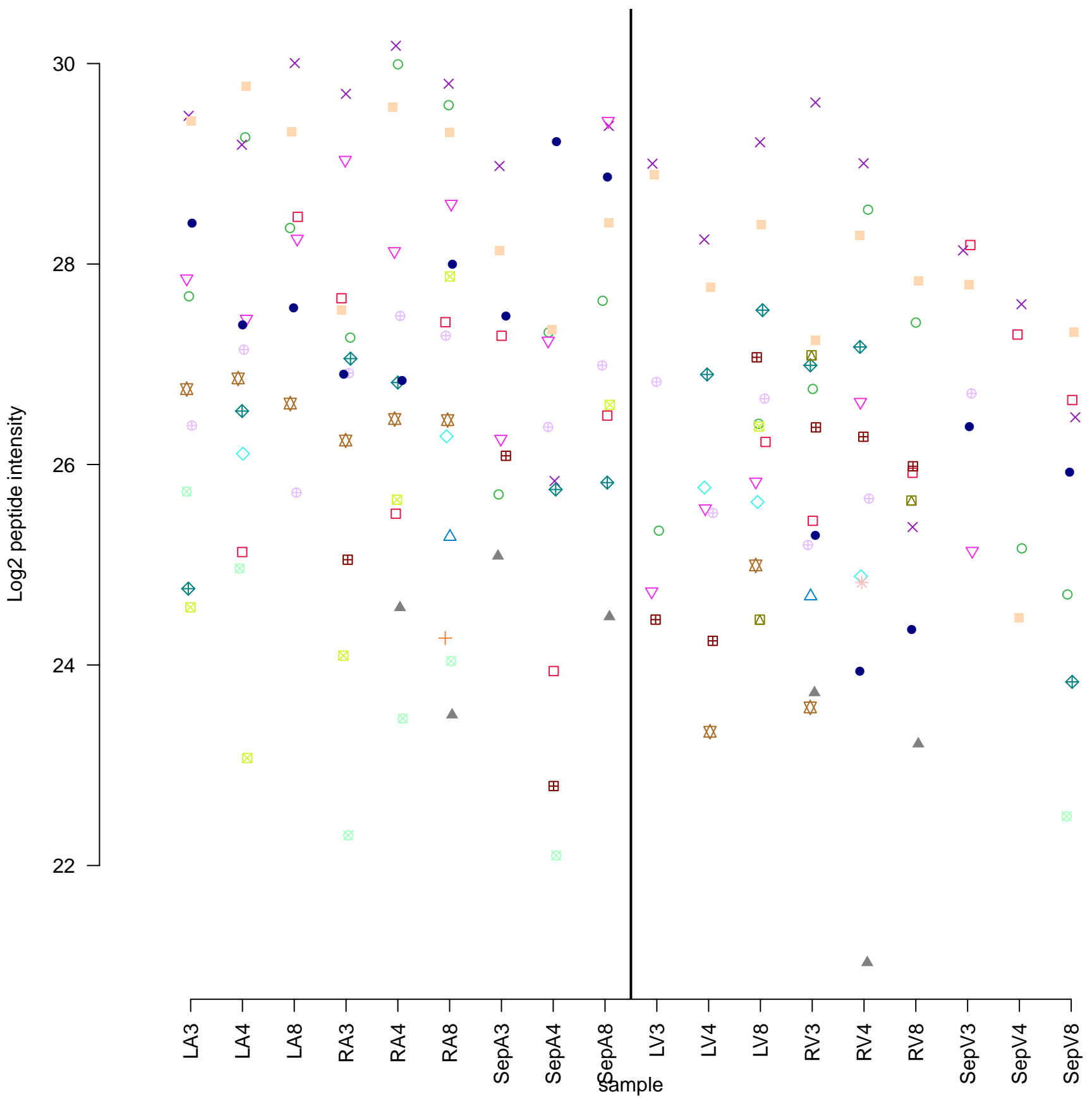
PERM1



RABL6



CNN3



AGRN

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

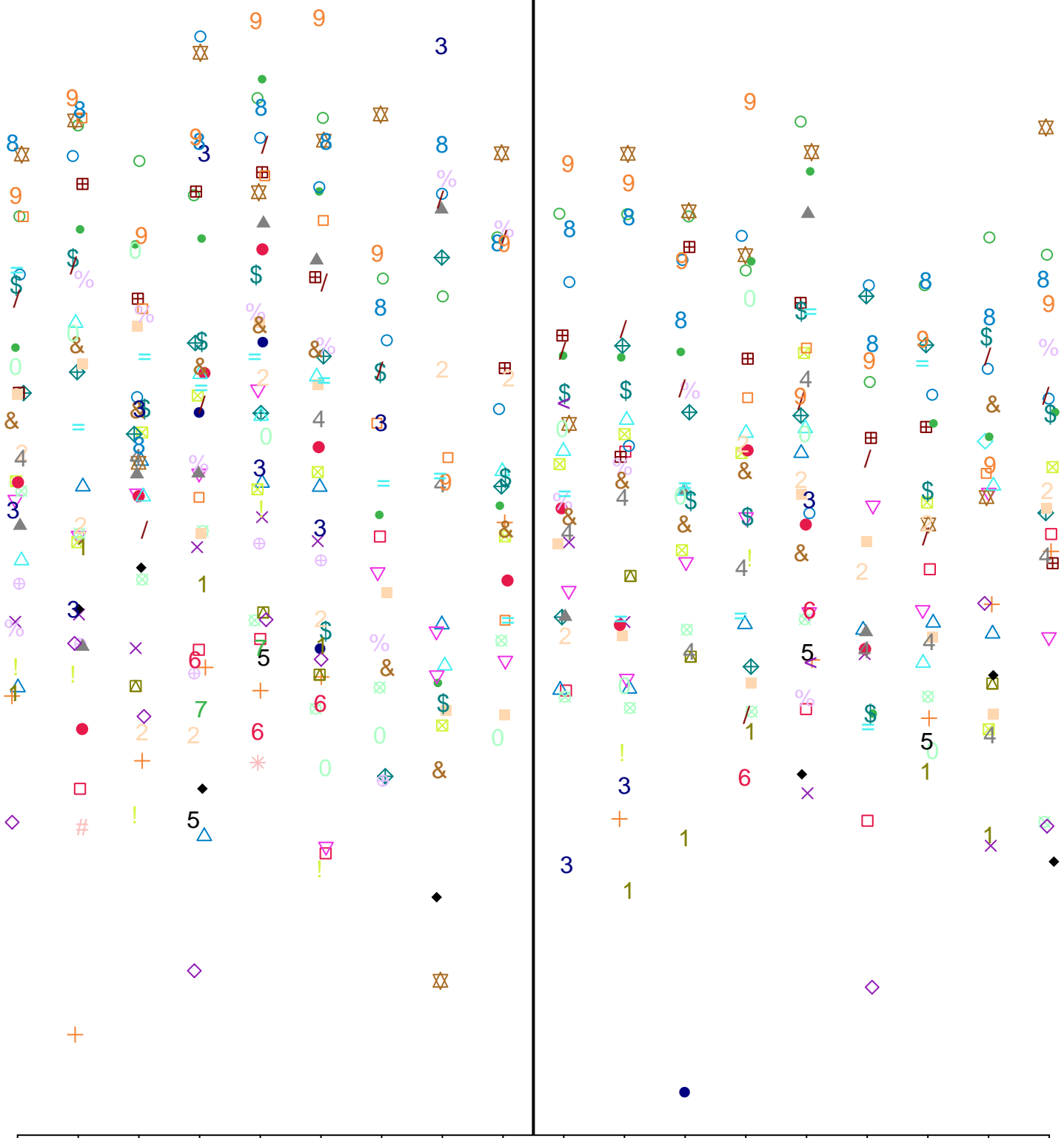
RV8

SepV3

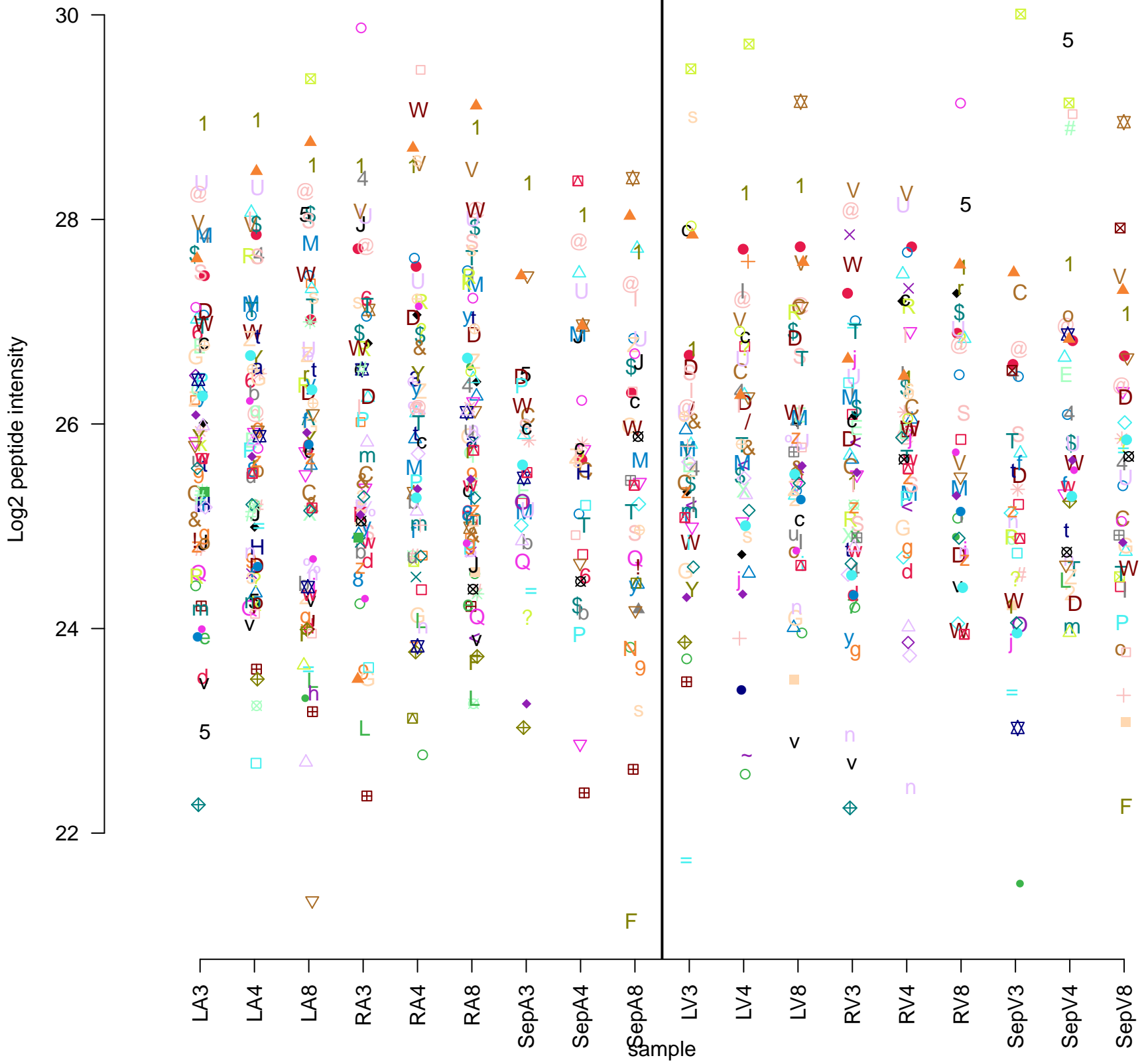
SepV4

SepV8

sample



VPS13C



Log2 peptide intensity

22 24 26 28 30 32 34

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

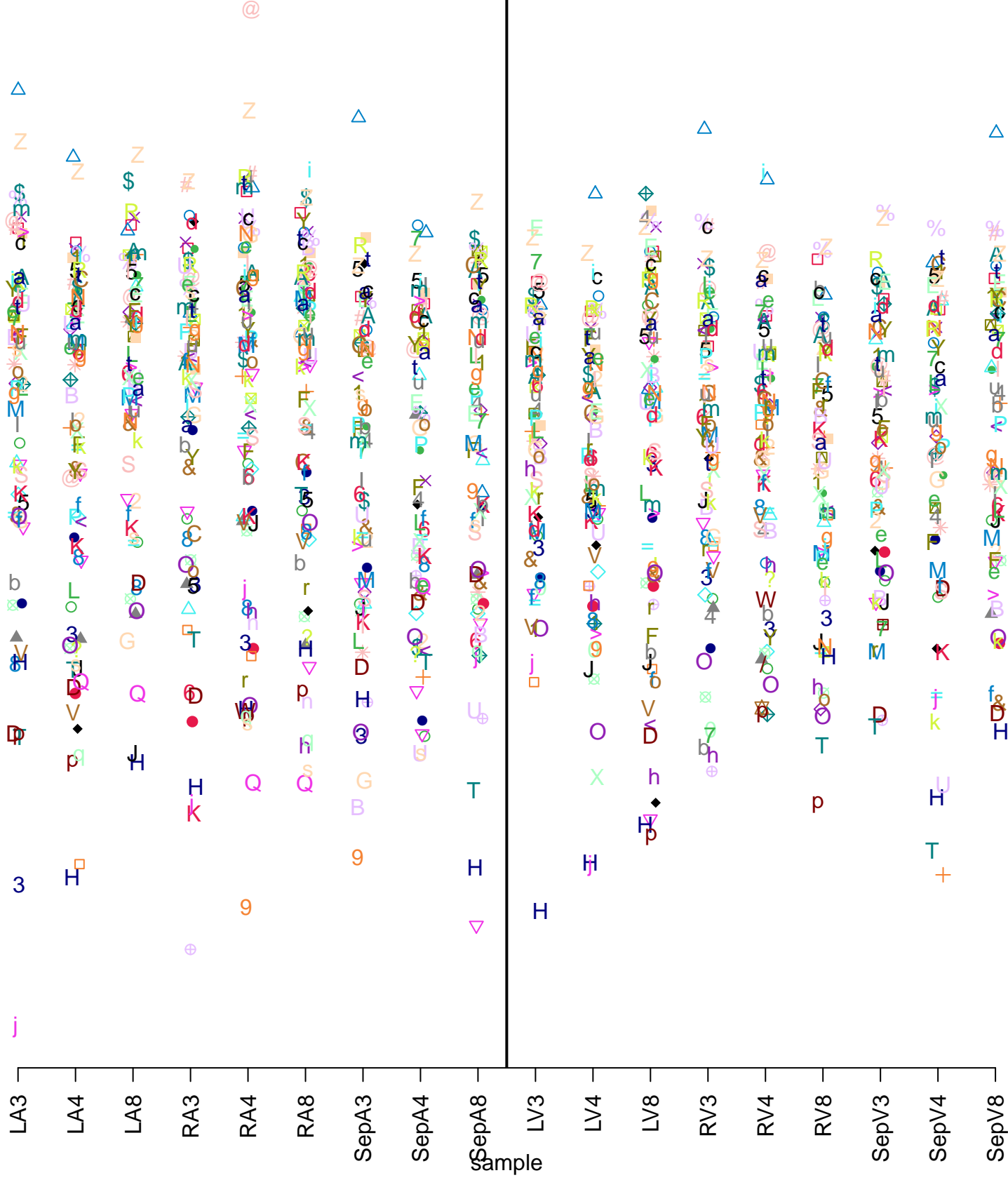
RV8

SepV3

SepV4

SepV8

SYNM



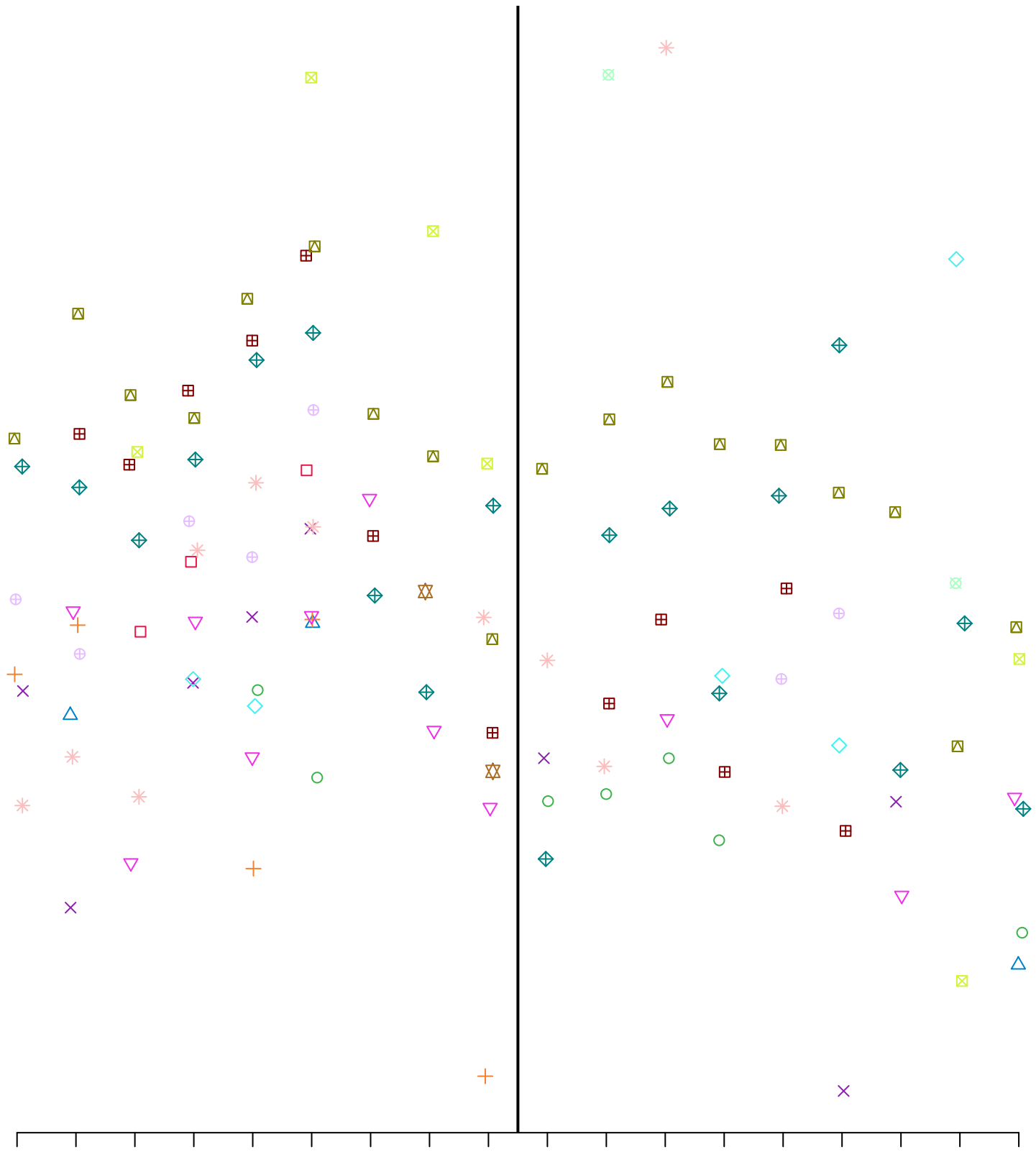
SEPT5

Log2 peptide intensity

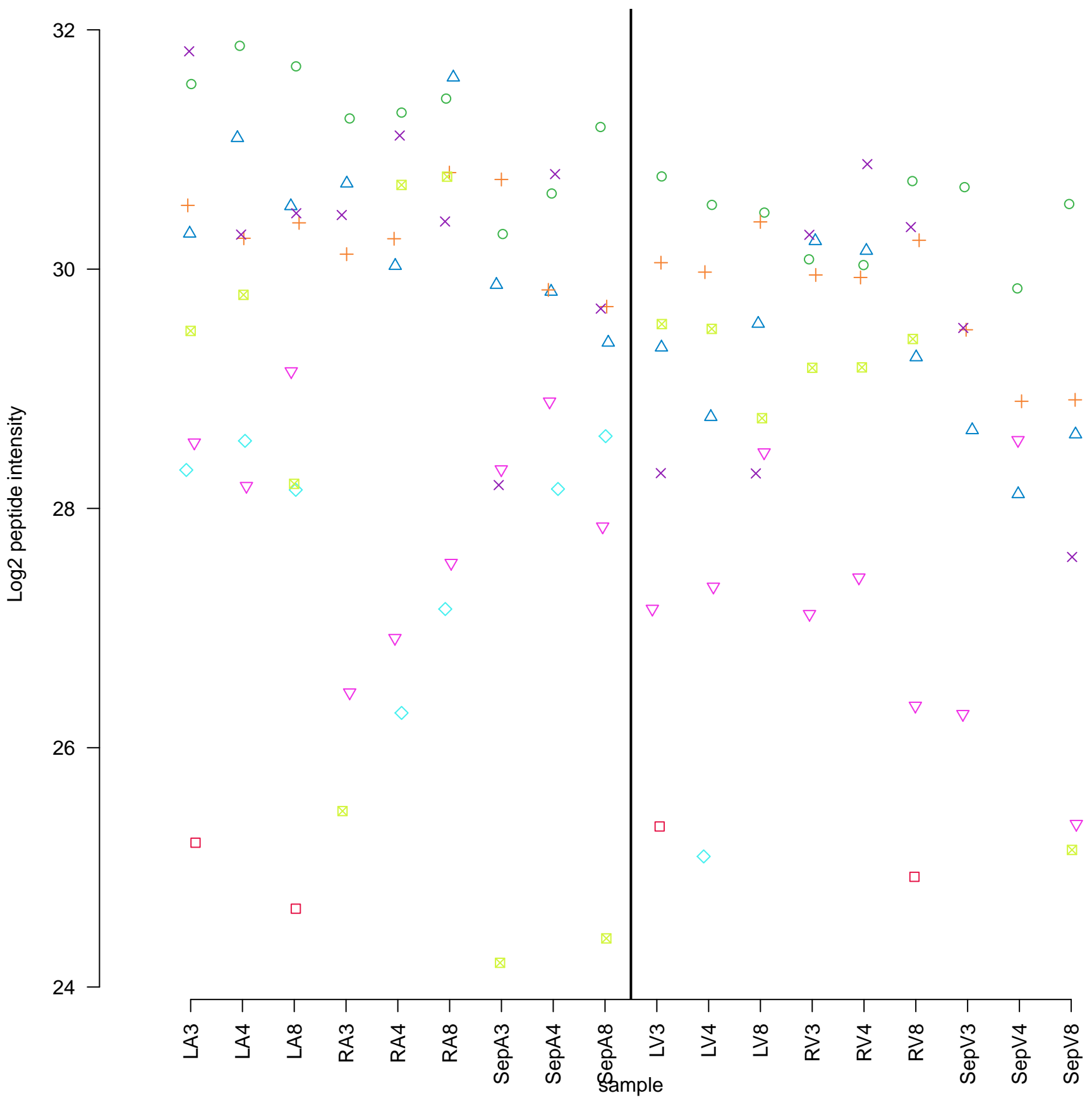
30
29
28
27
26
25
24
23

LA3 LA4 LA8 RA3 RA4 RA8 SepA3 SepA4 SepA8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

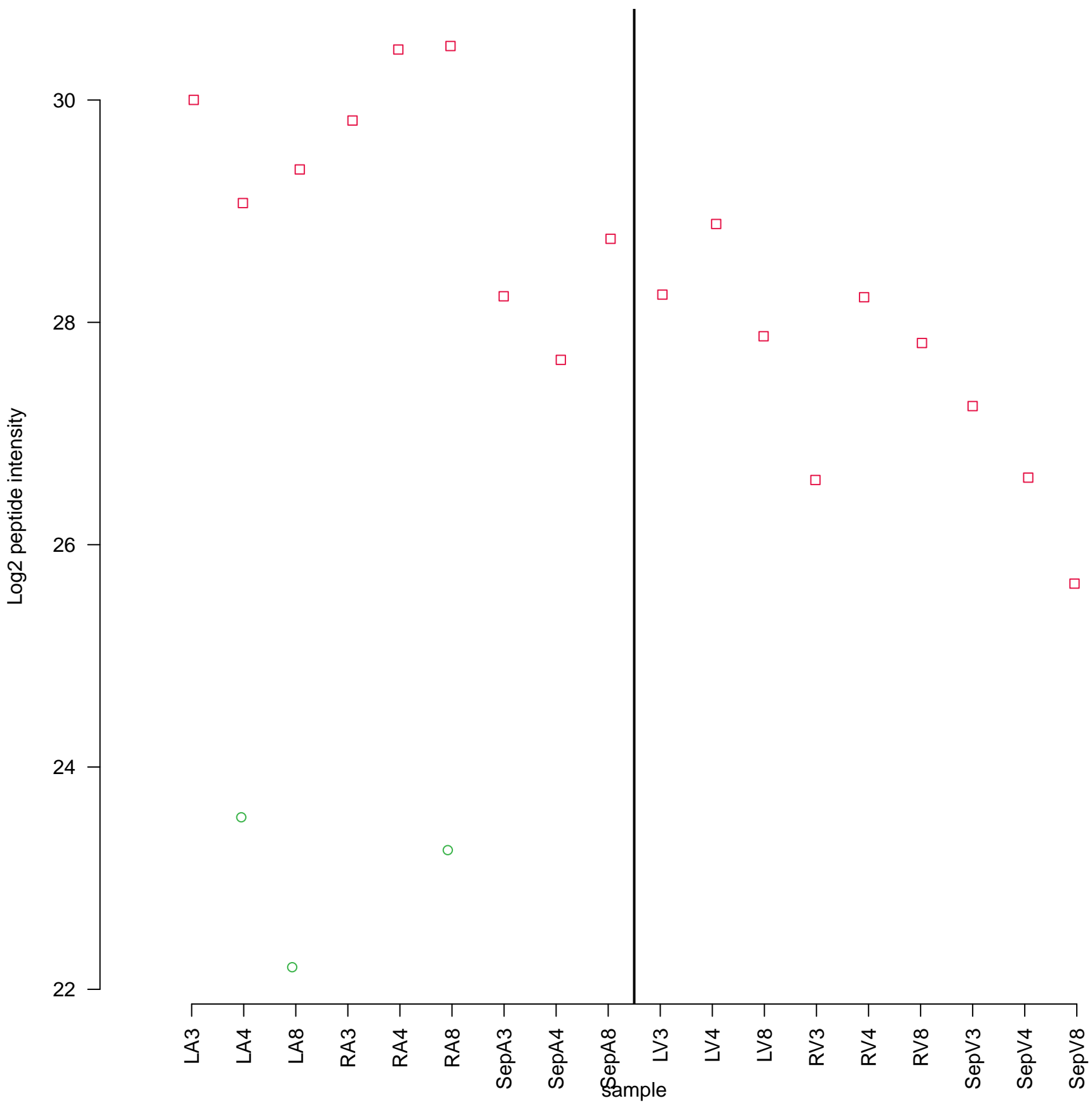
sample



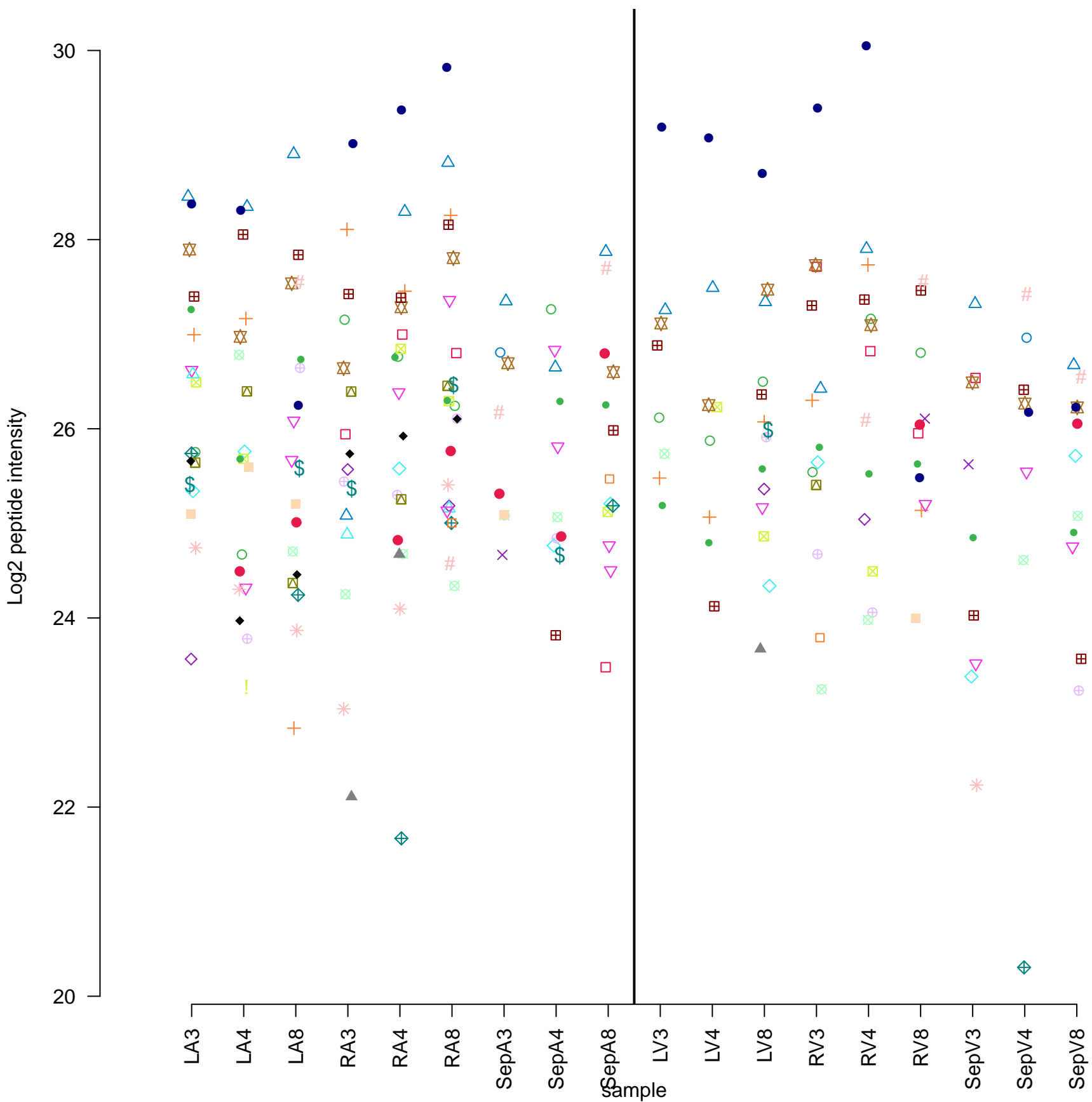
TMED10



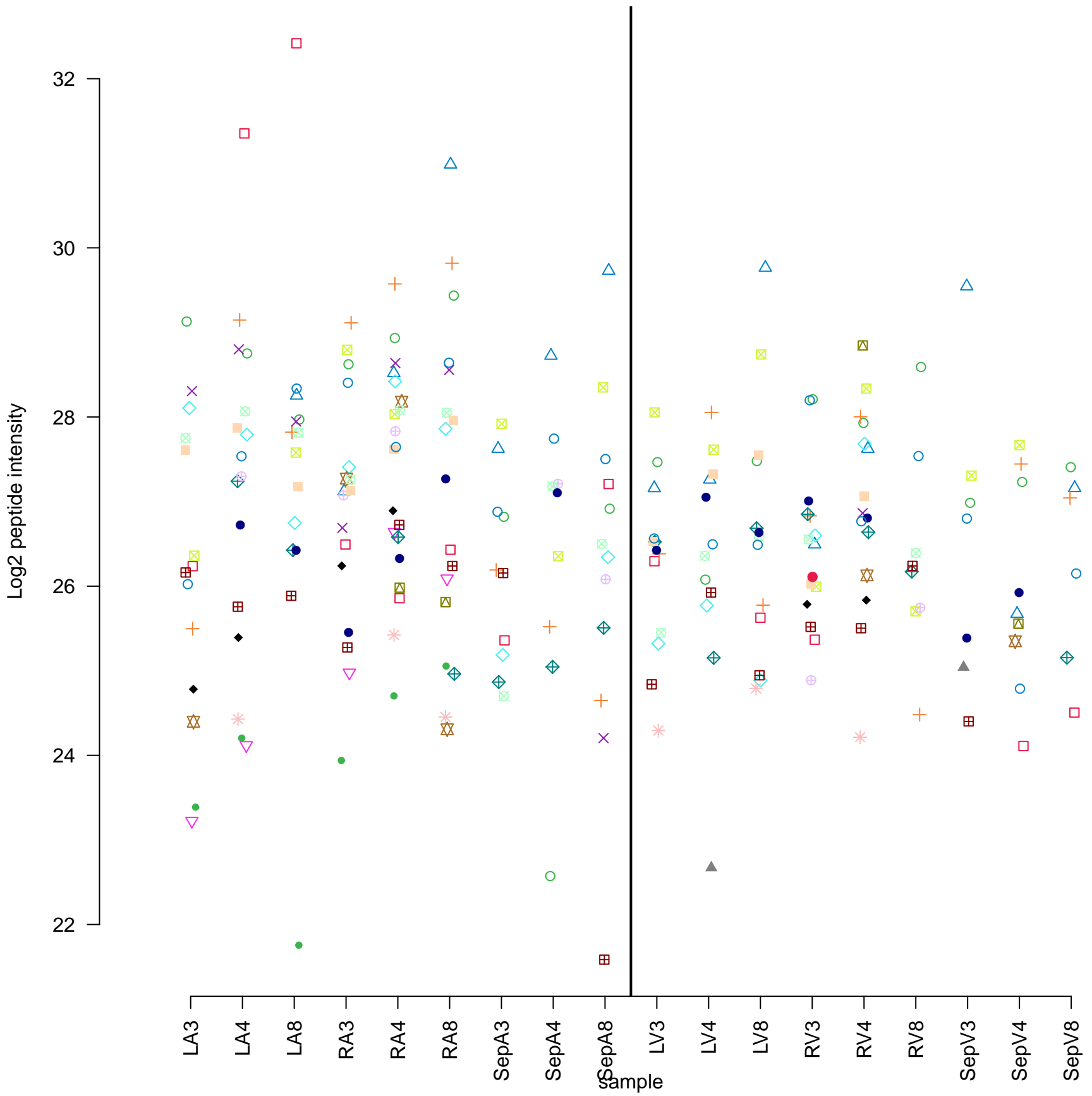
MAP1LC3A



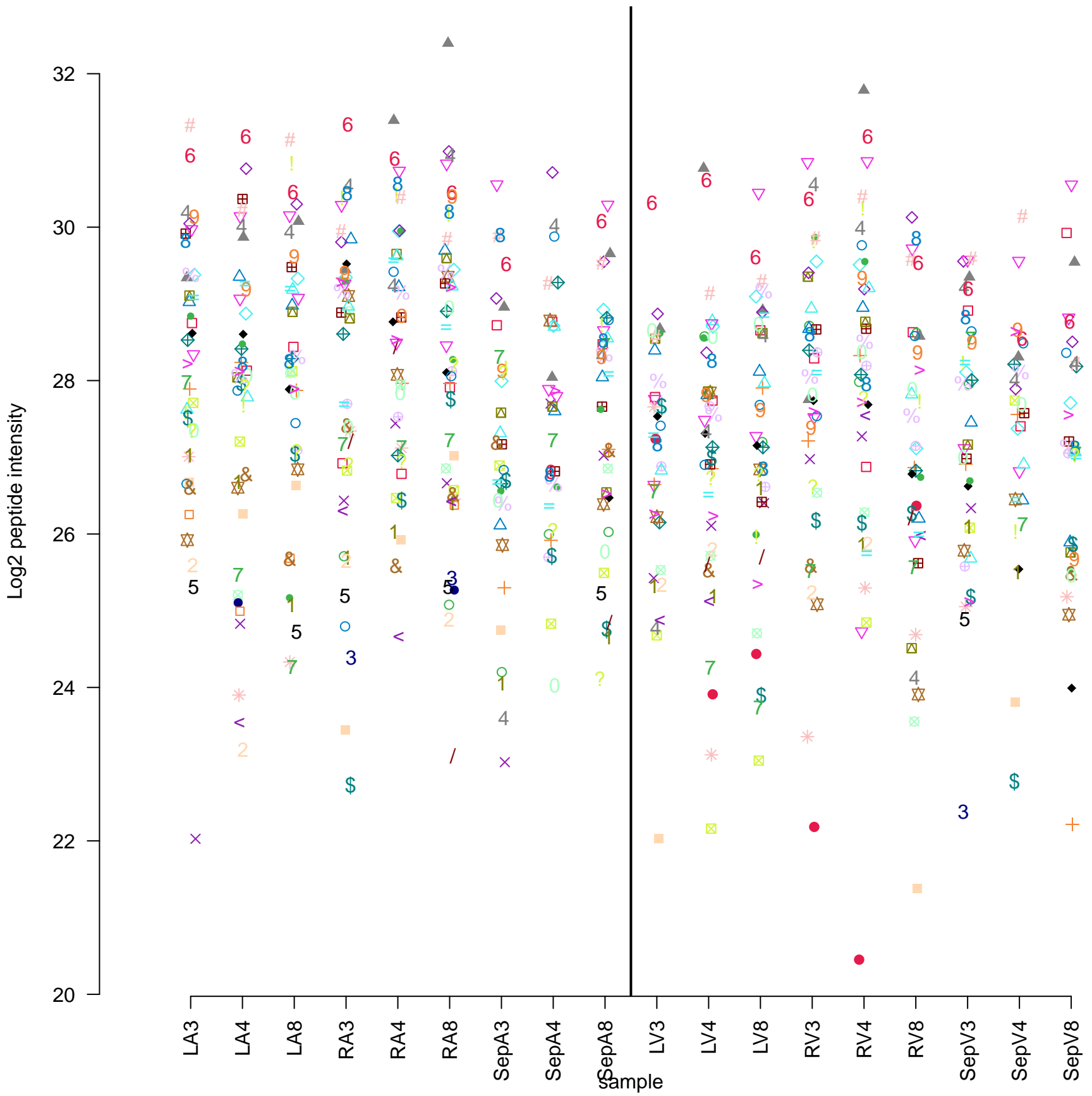
ANKFY1



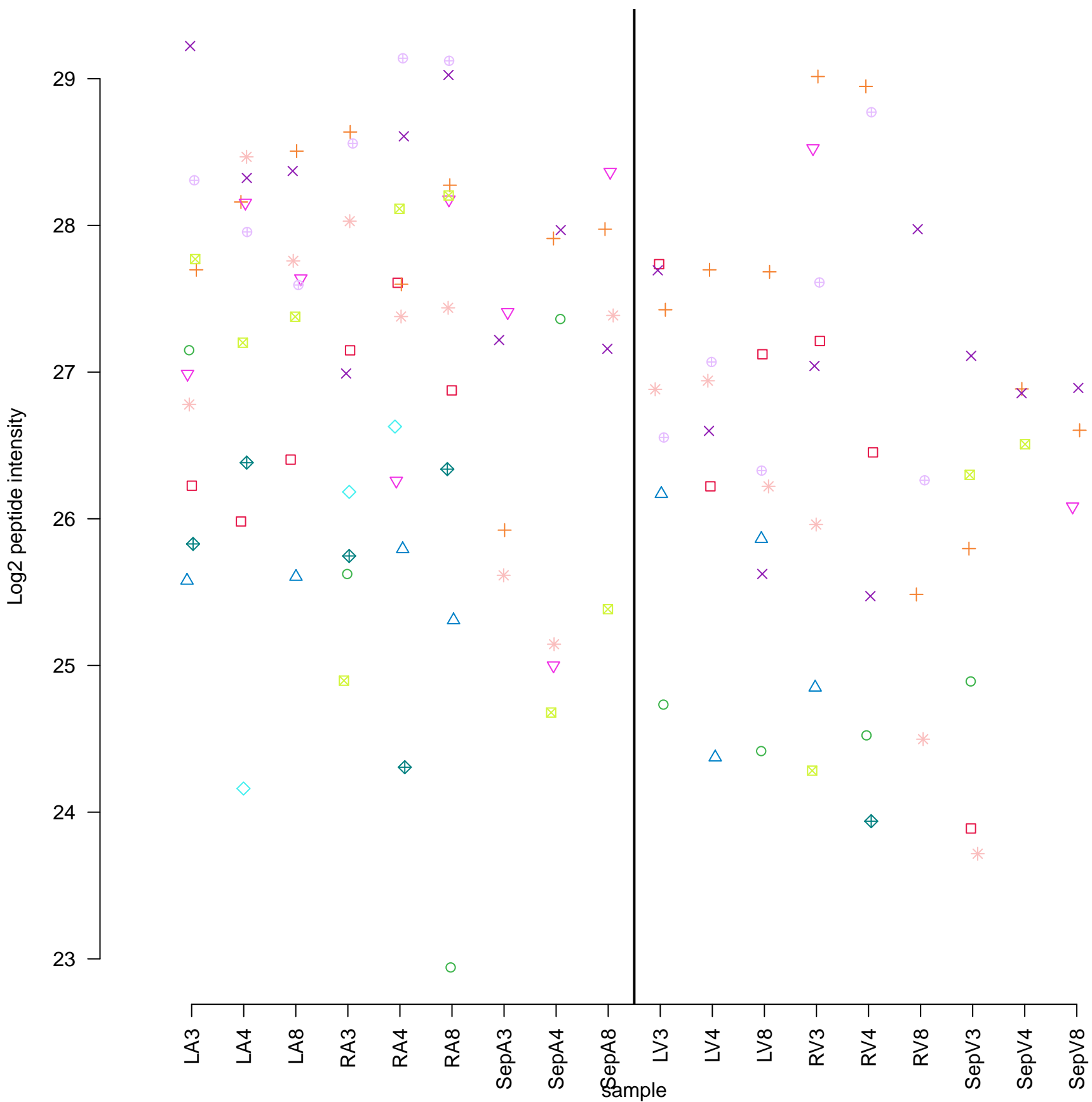
HNRNPUL1



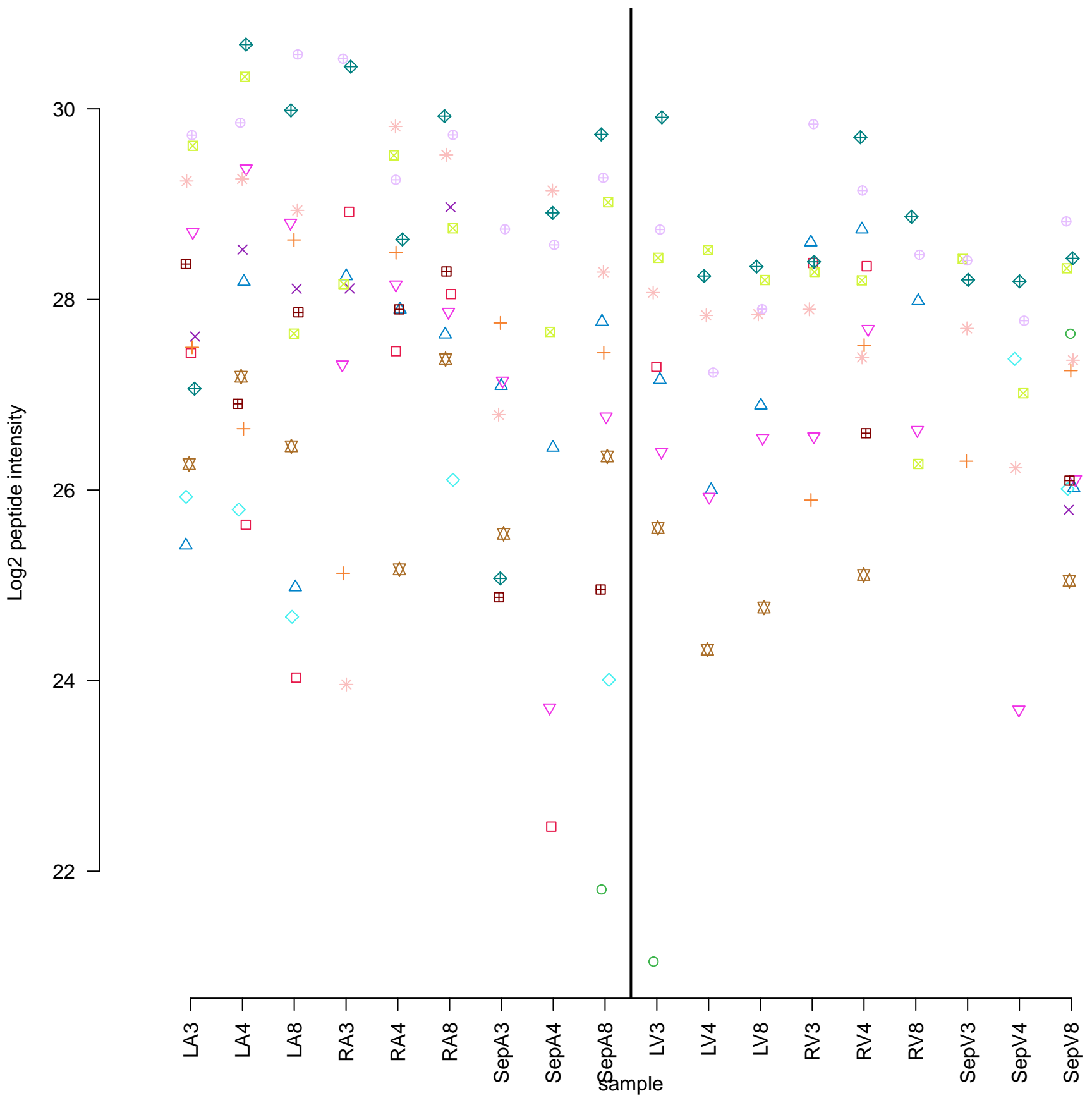
PSMD2



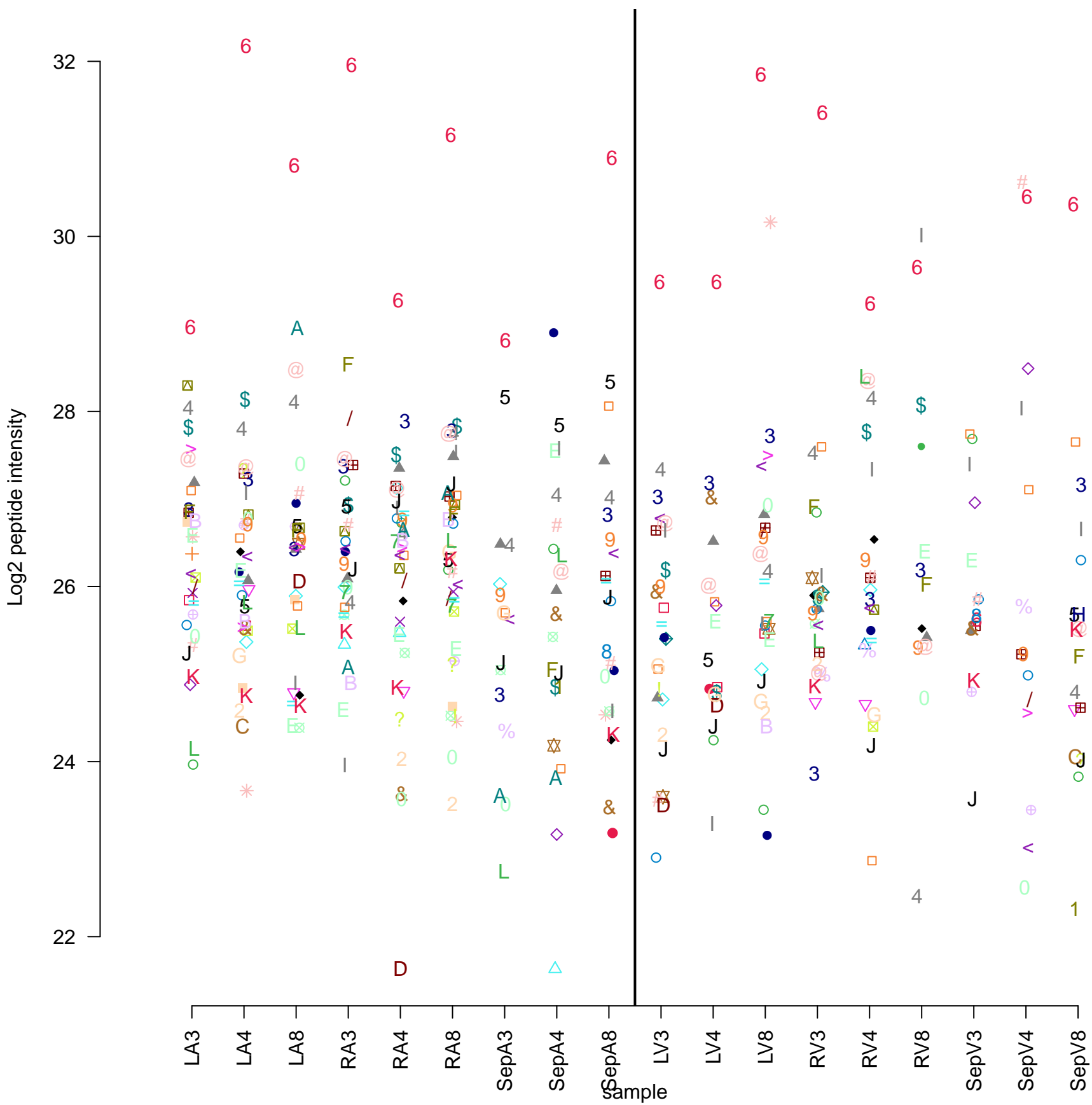
HNRNPF



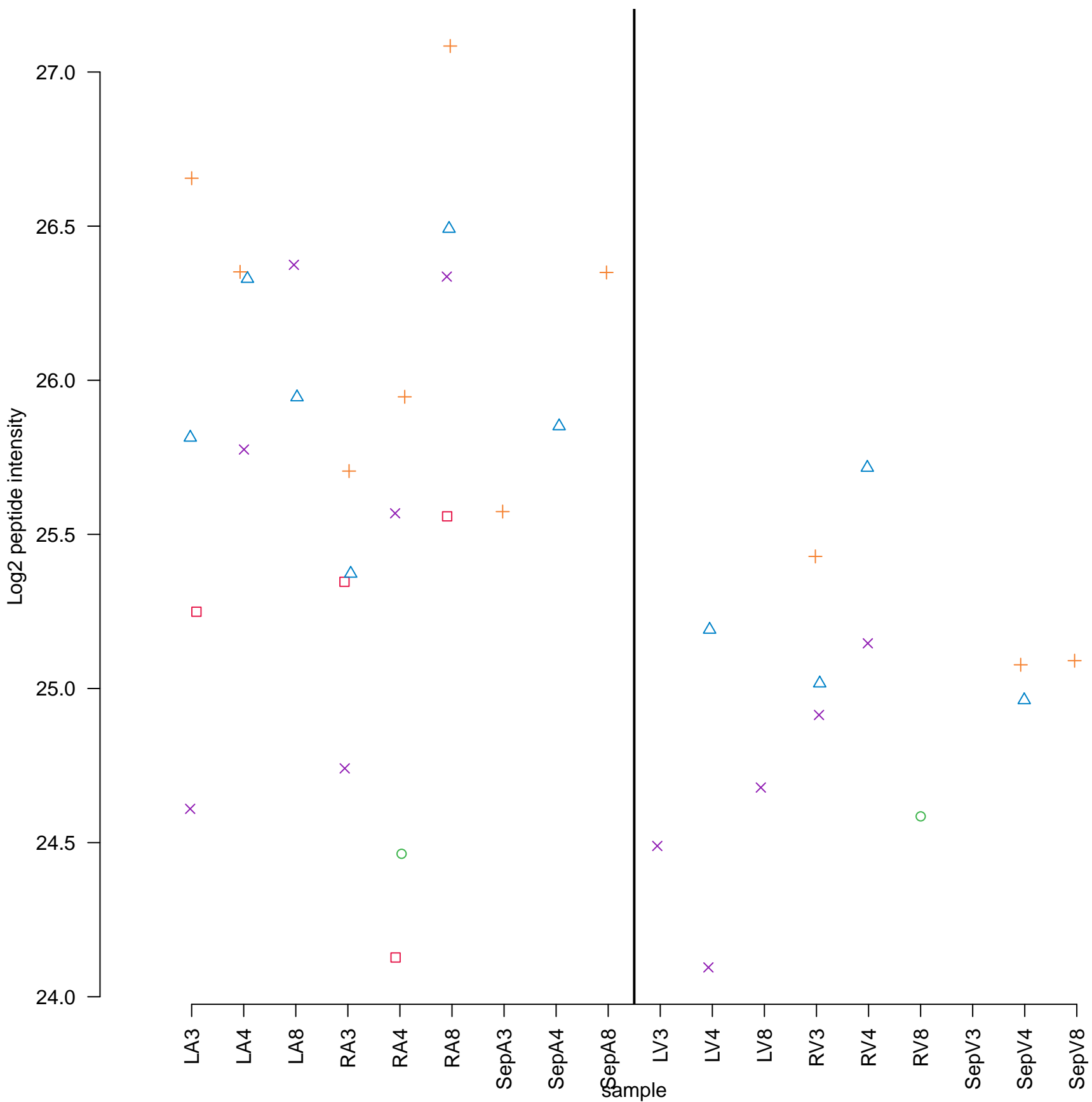
LRRC59



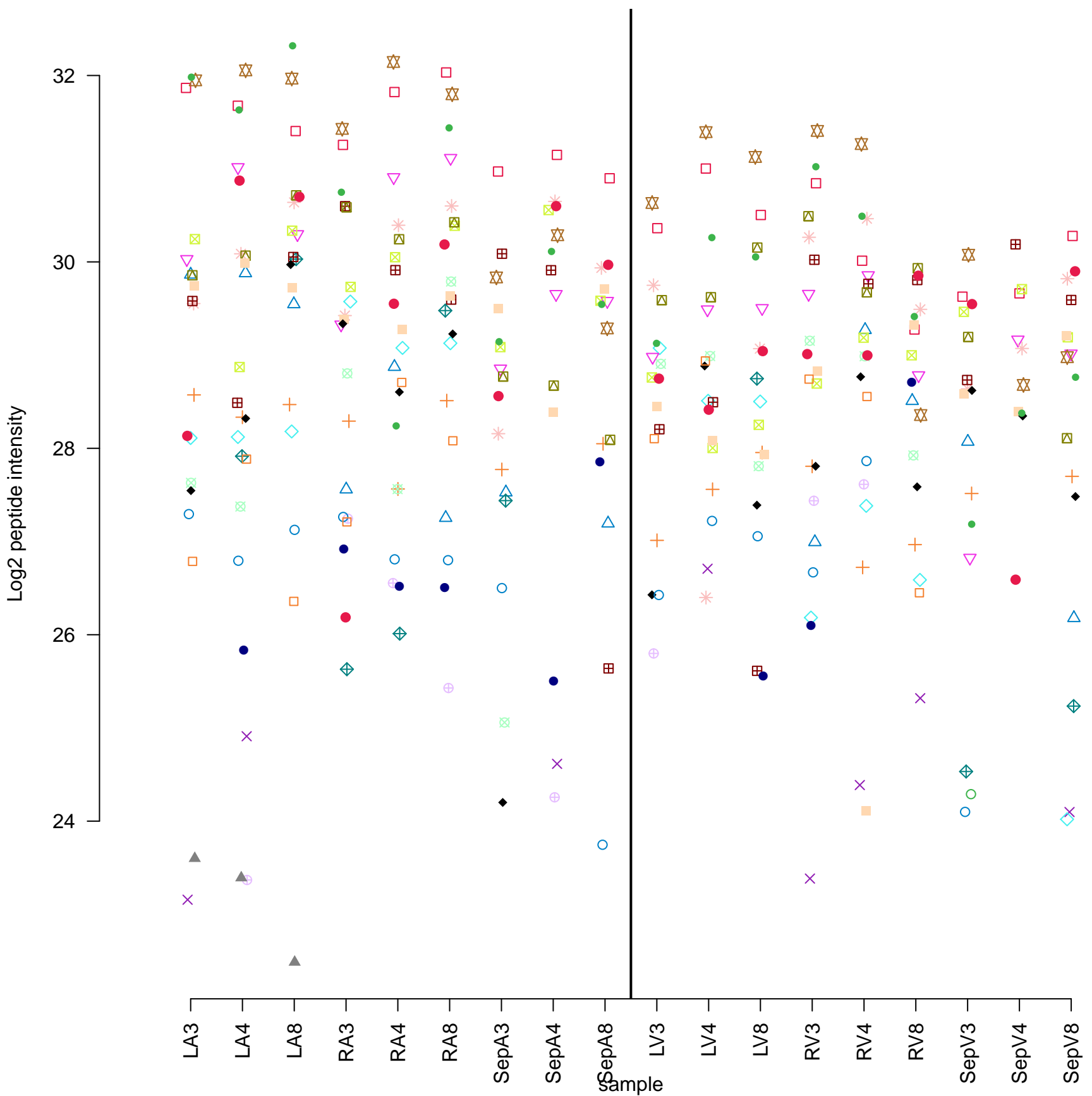
ROCK1

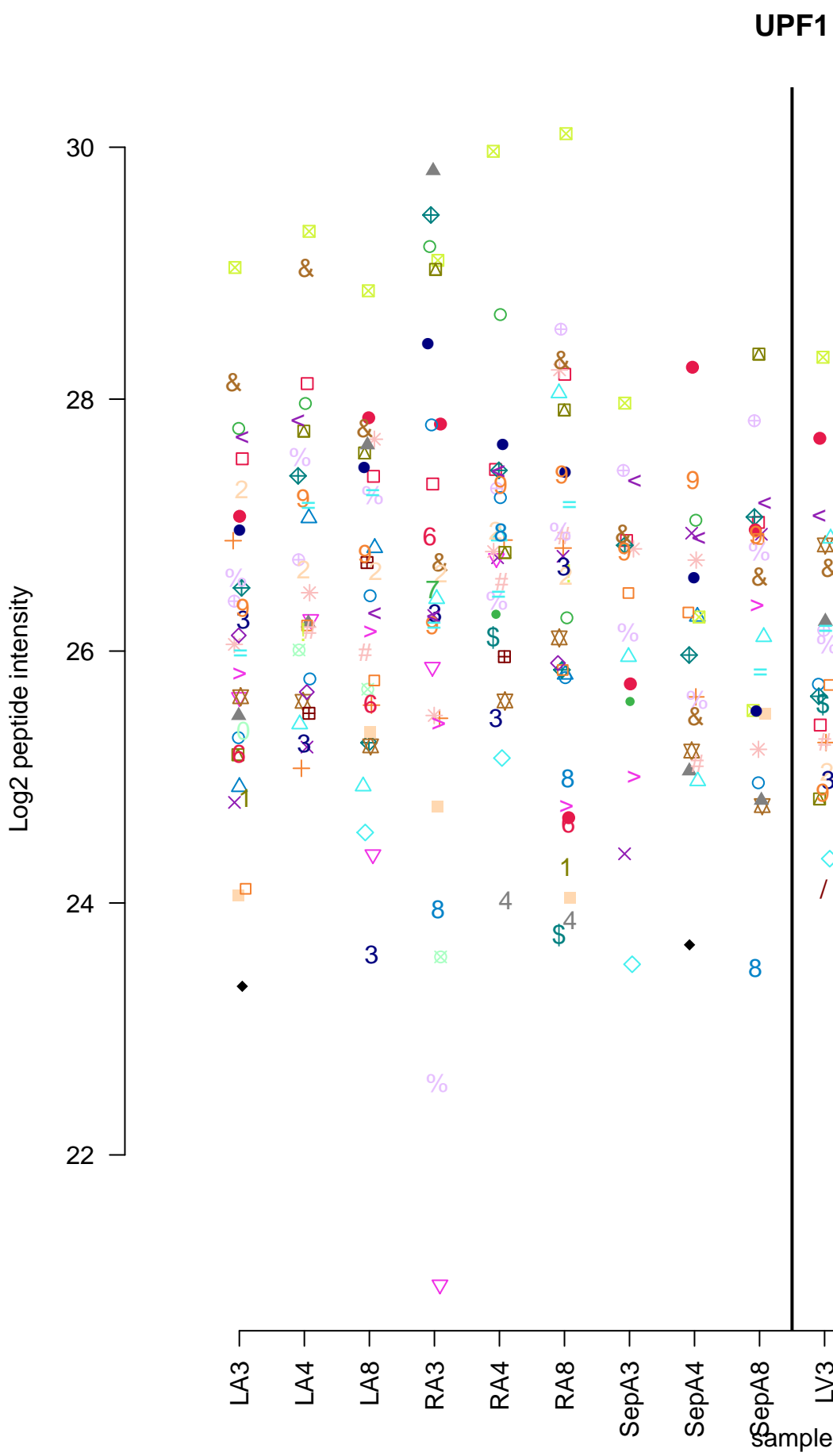


WDR5



PRKCSH





NPEPPS

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

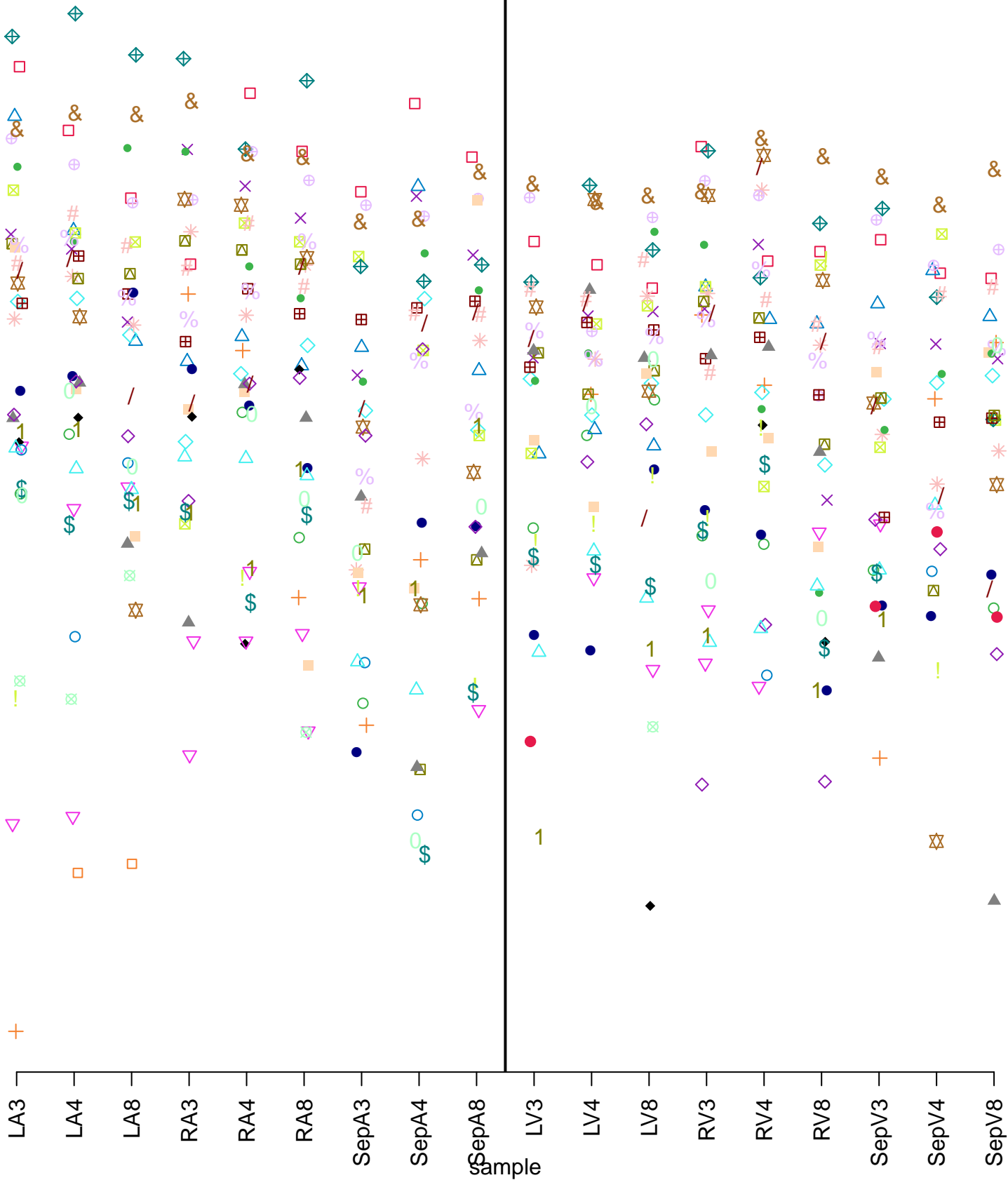
RV8

SepV3

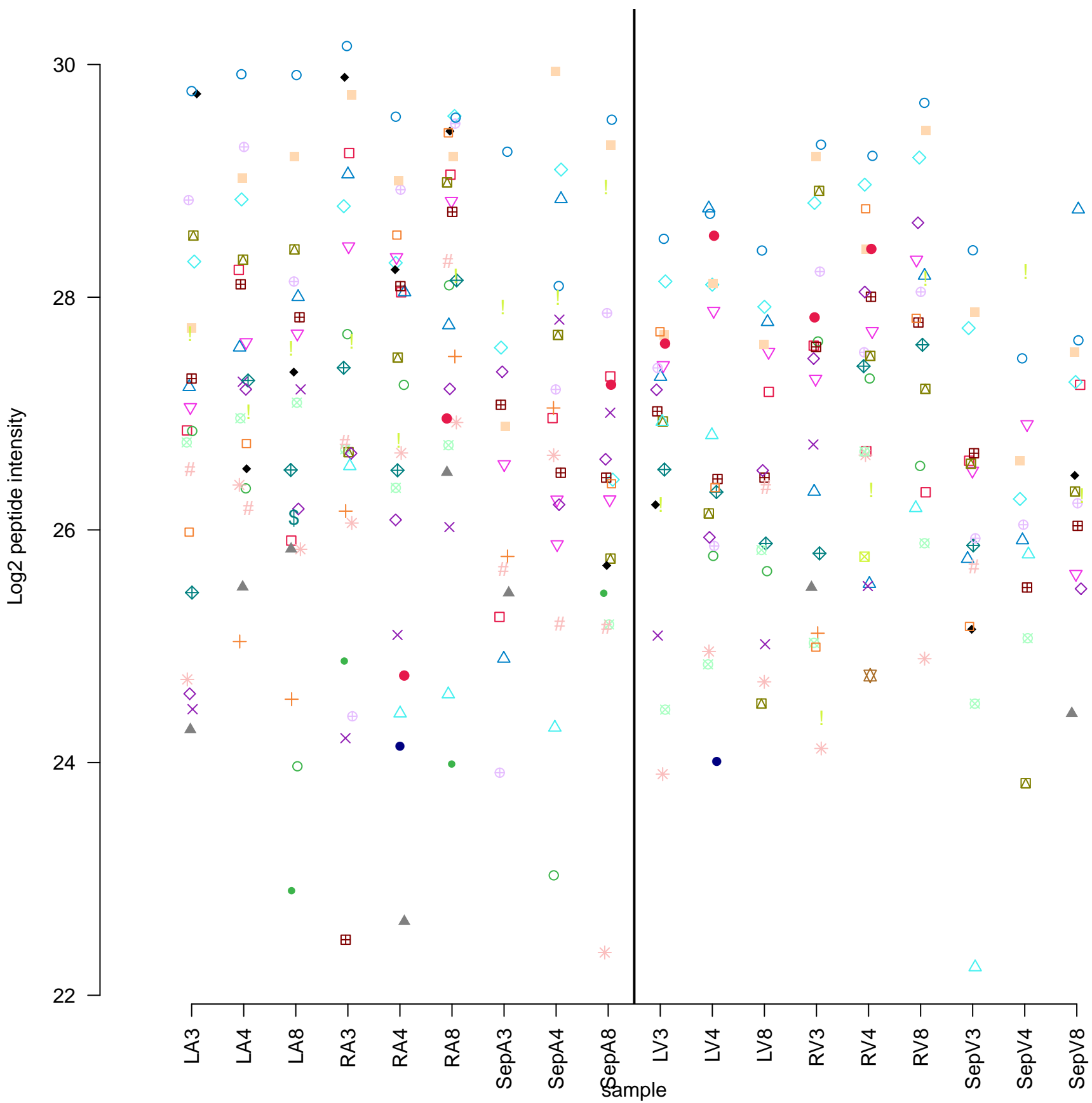
SepV4

SepV8

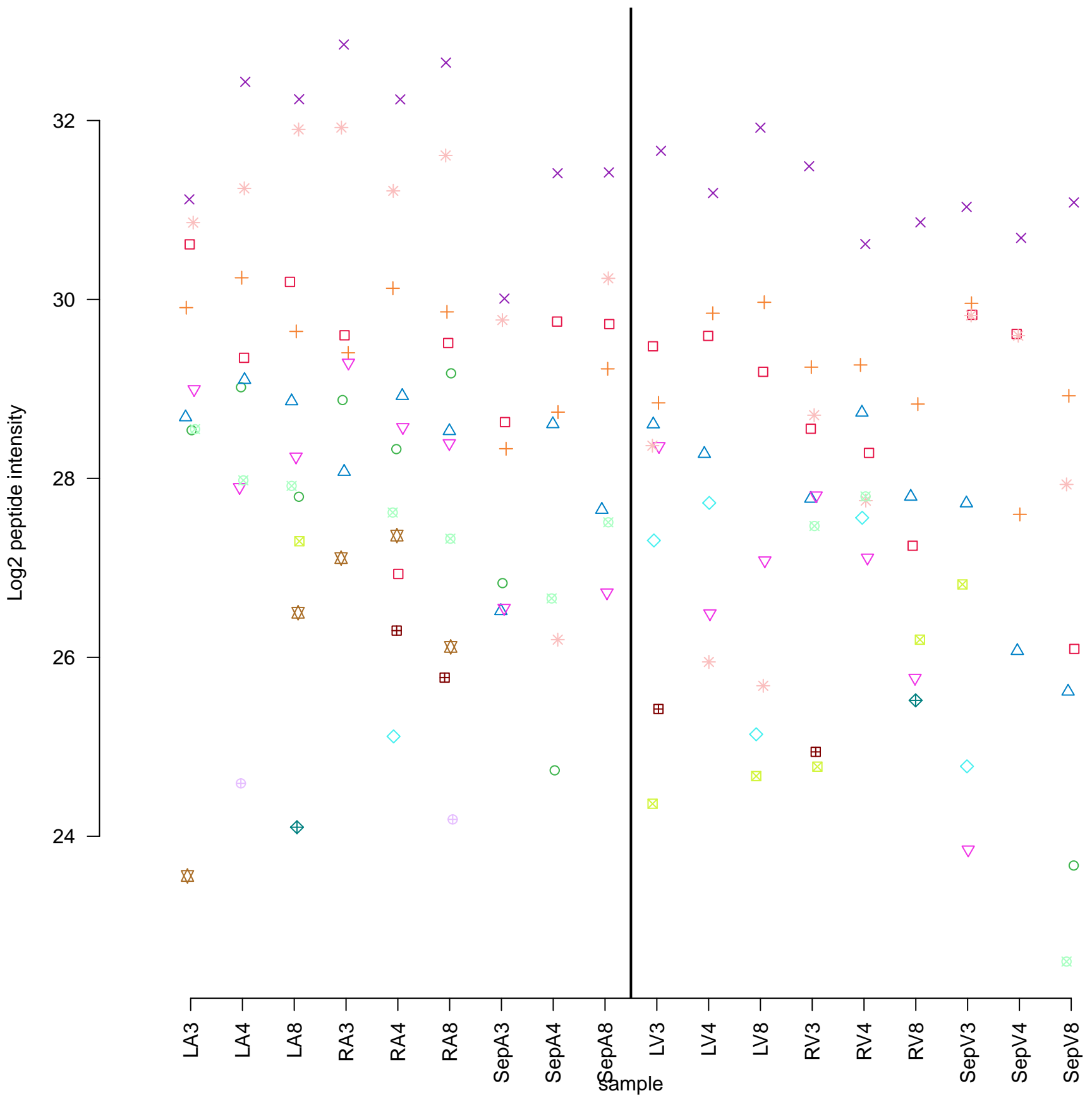
sample



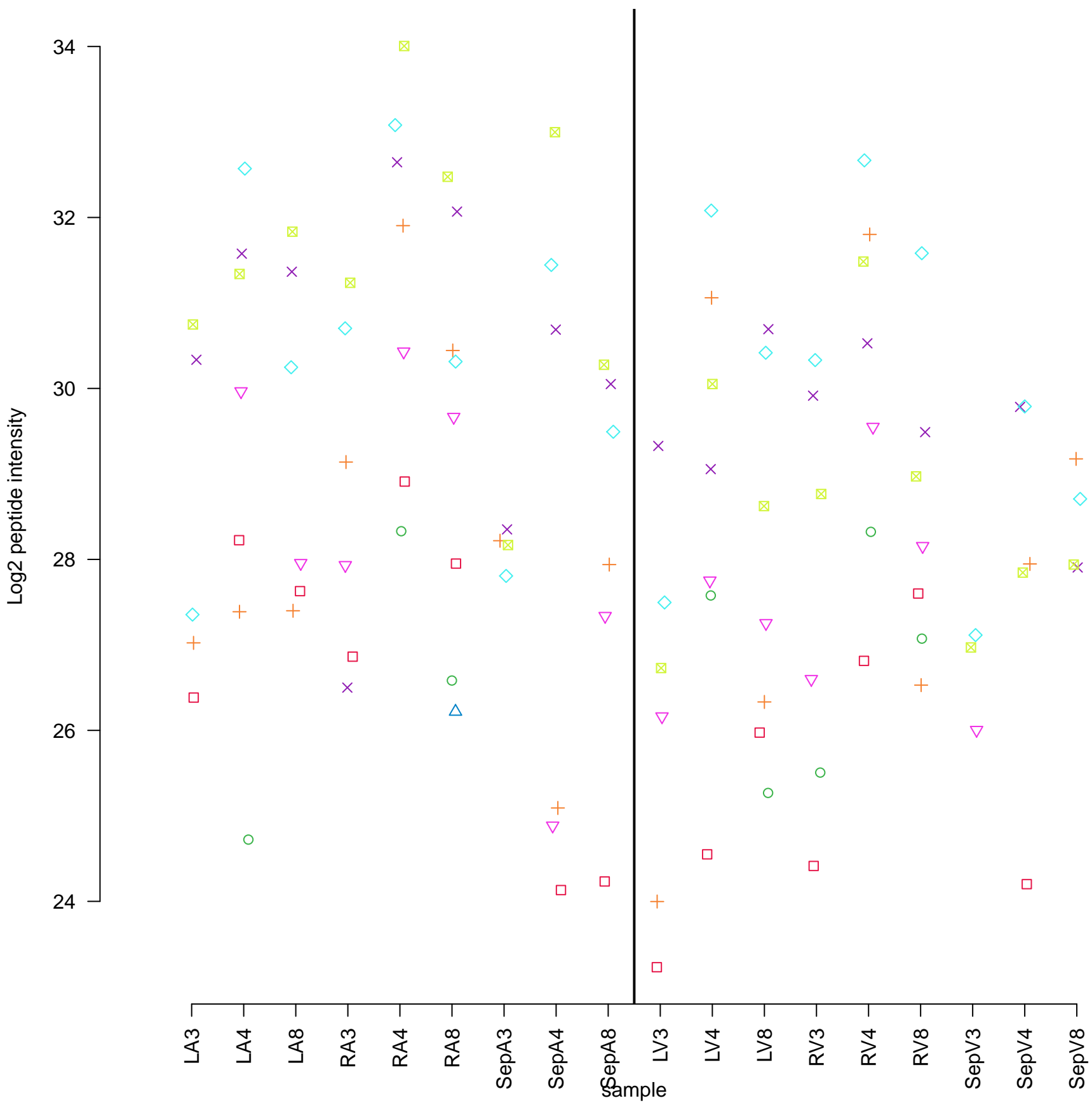
MMRN2



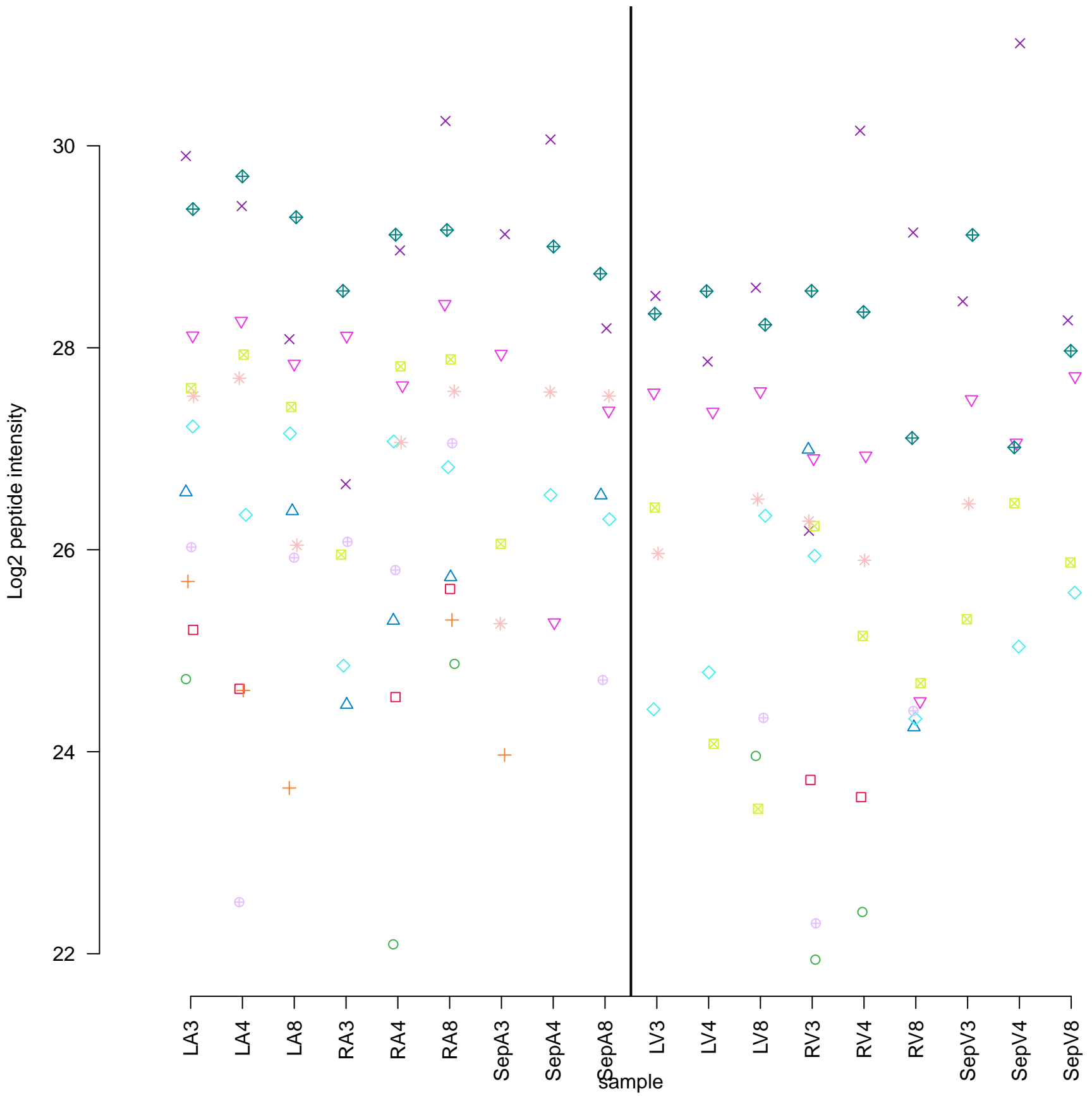
NIPSNAP1



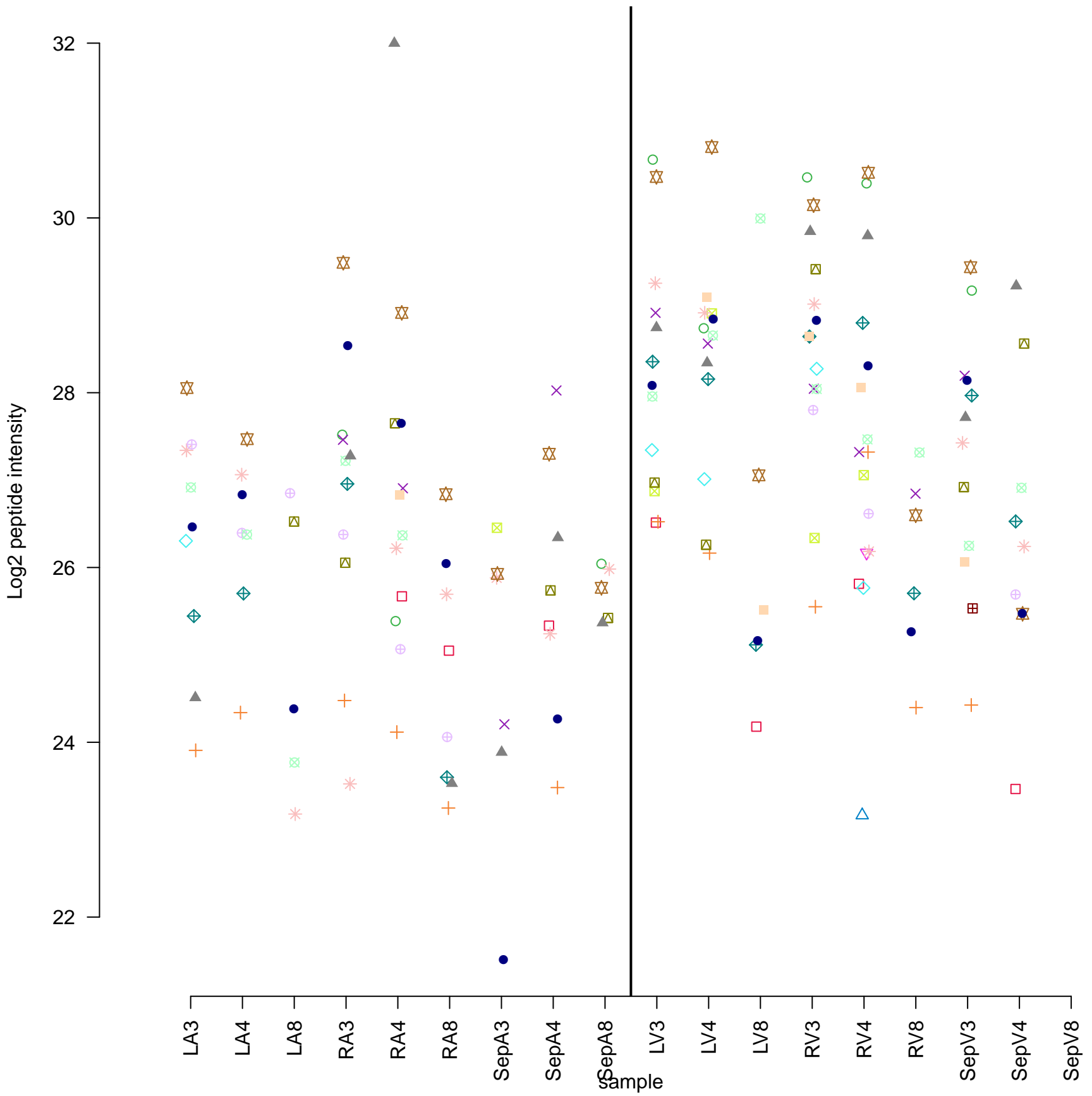
IGHG3

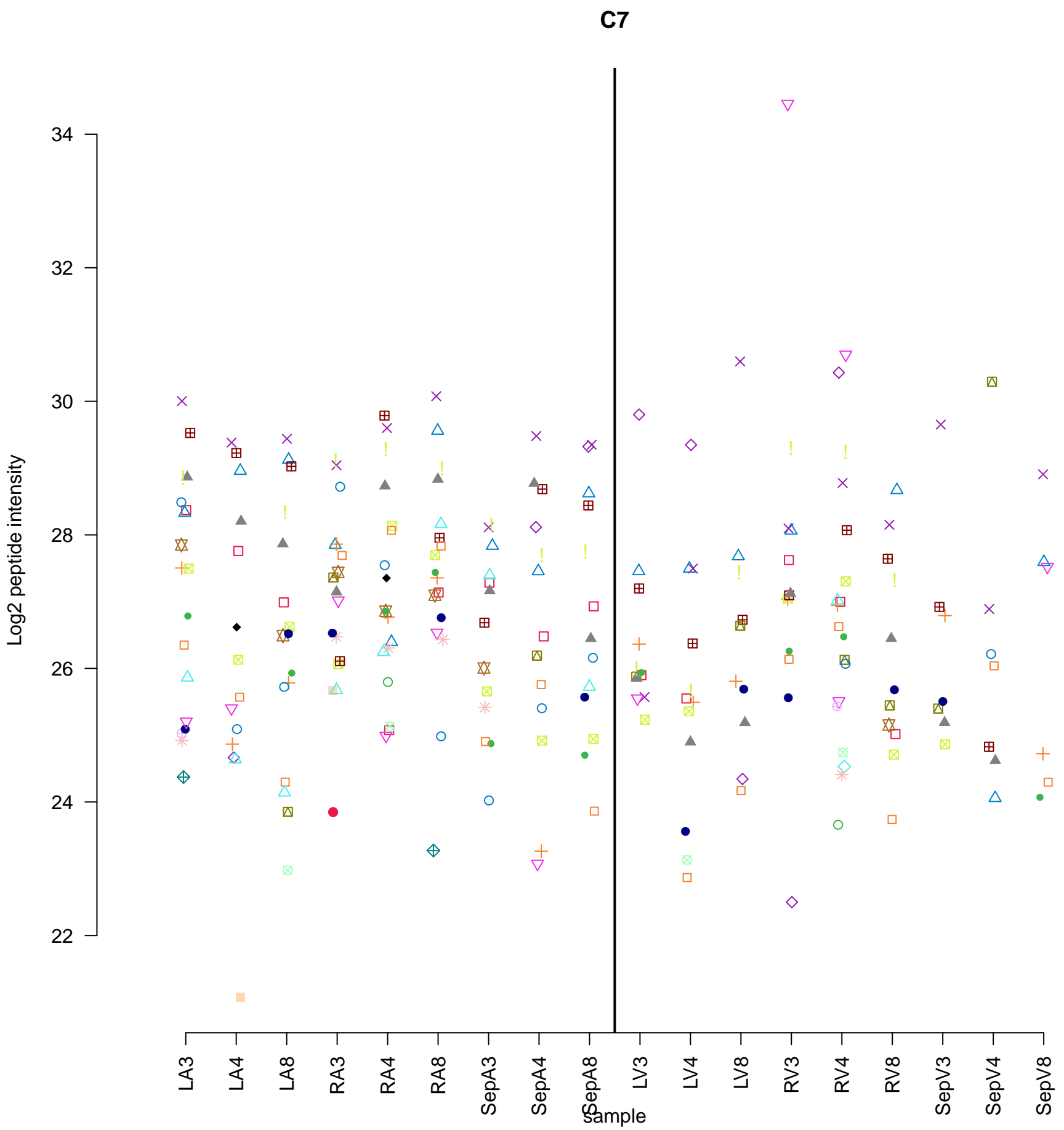


FAM98B



TP53I3





Log2 peptide intensity

32
30
28
26
24
22

LA3



LA4



LA8



RA3



RA4



RA8



SepA3



SepA4



SepA8



LV3



LV4



LV8



RV3



RV4



RV8



SepV3



SepV4

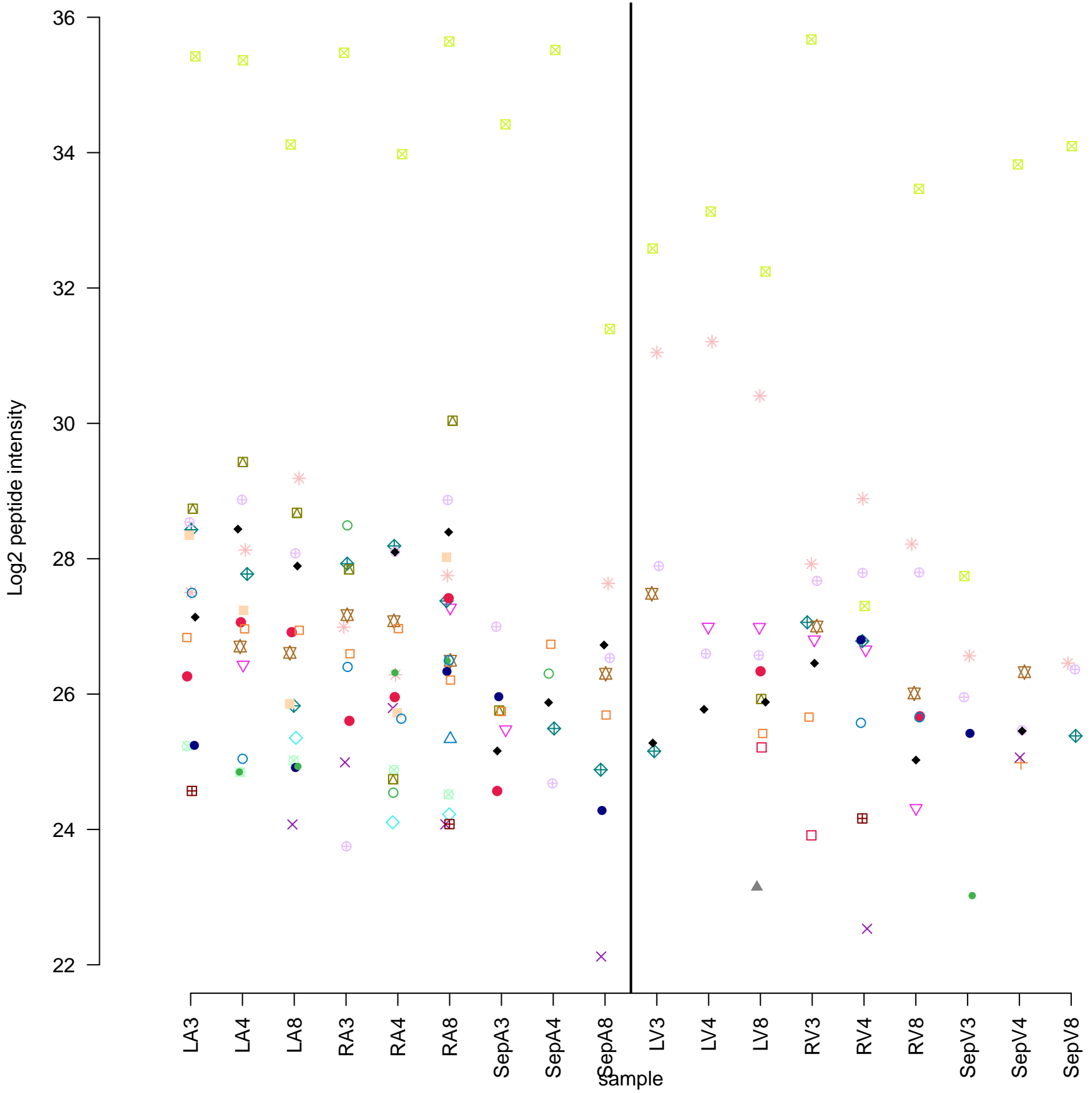


SepV8

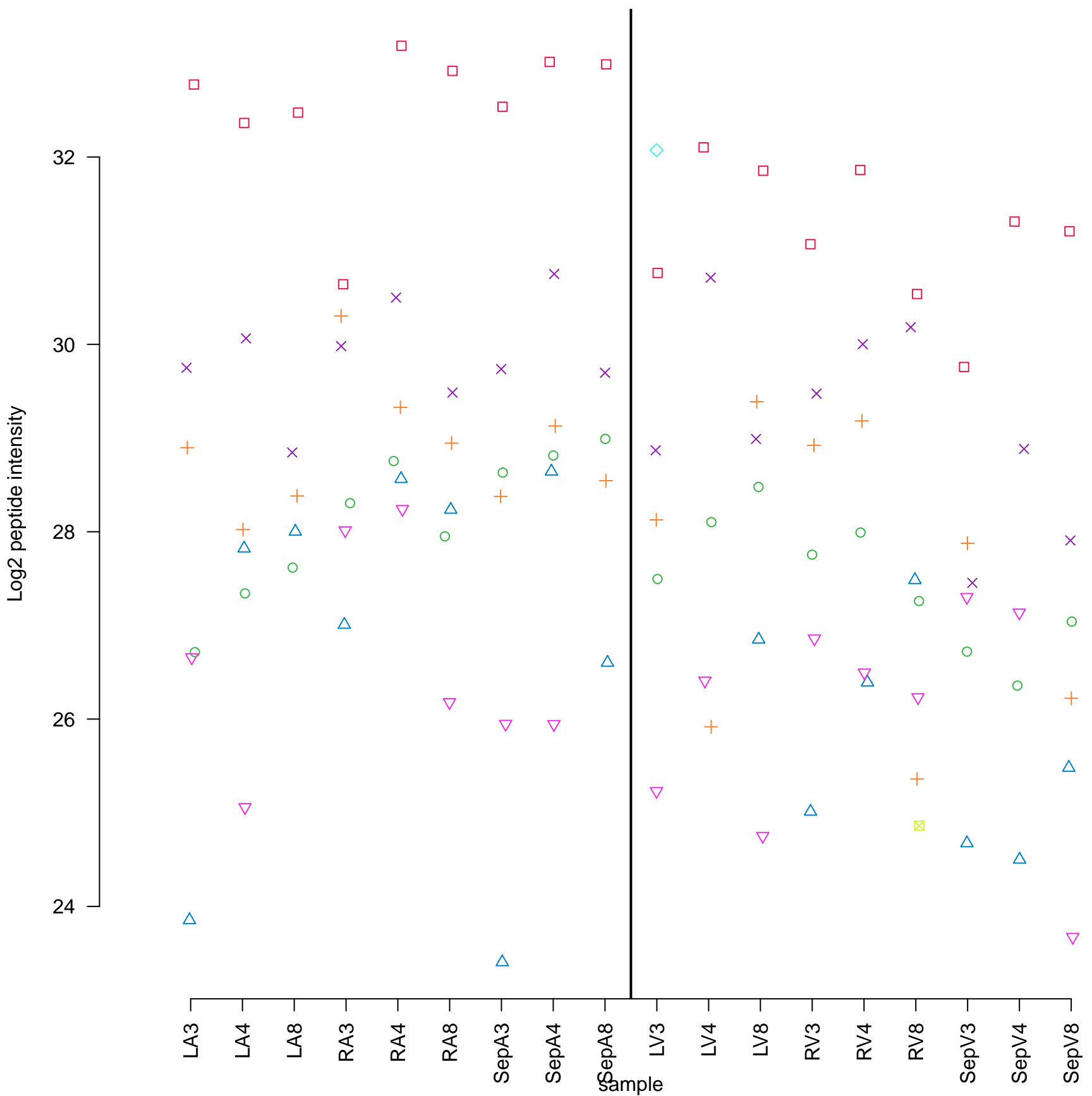


VCP

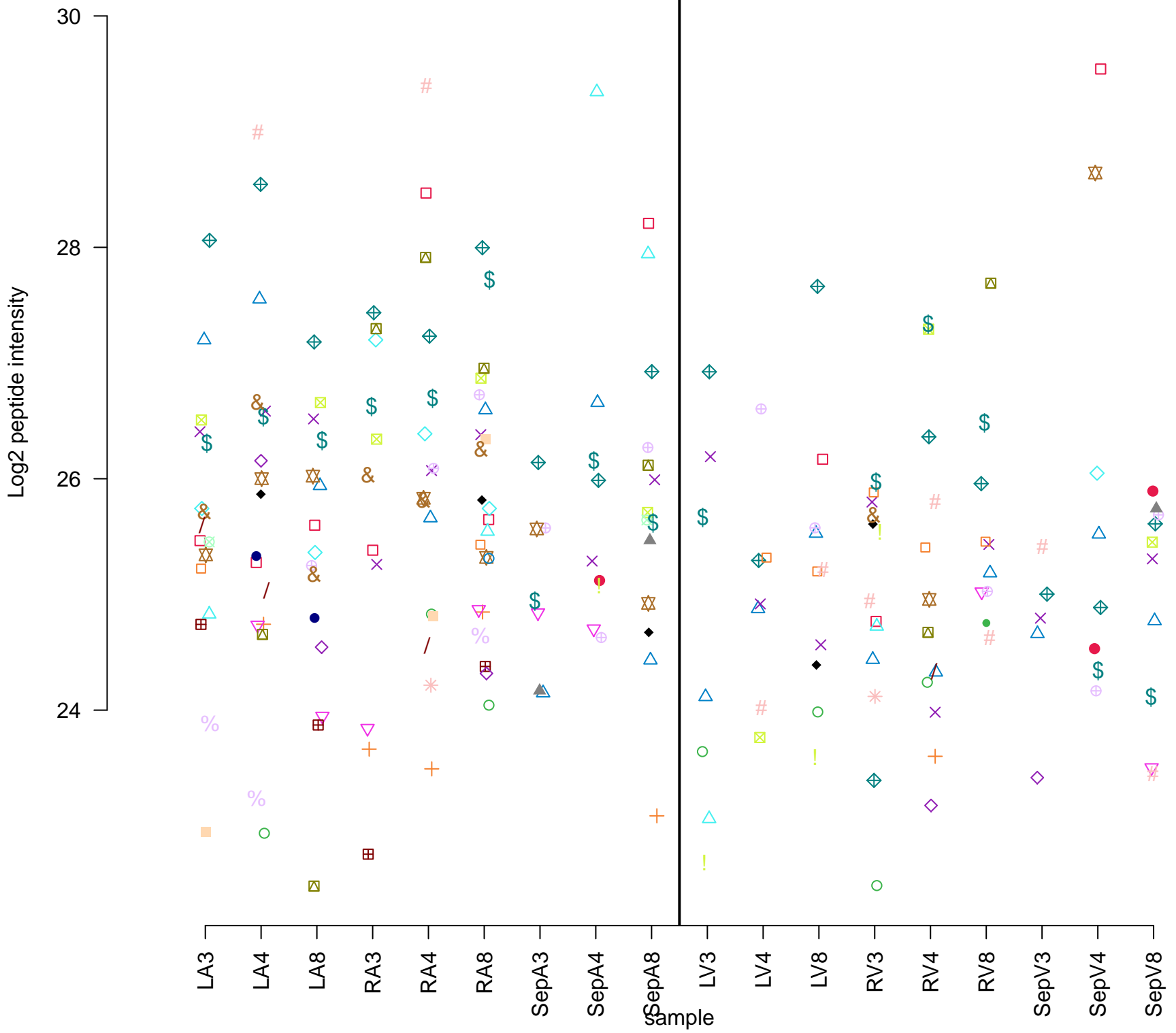
PDGFRB



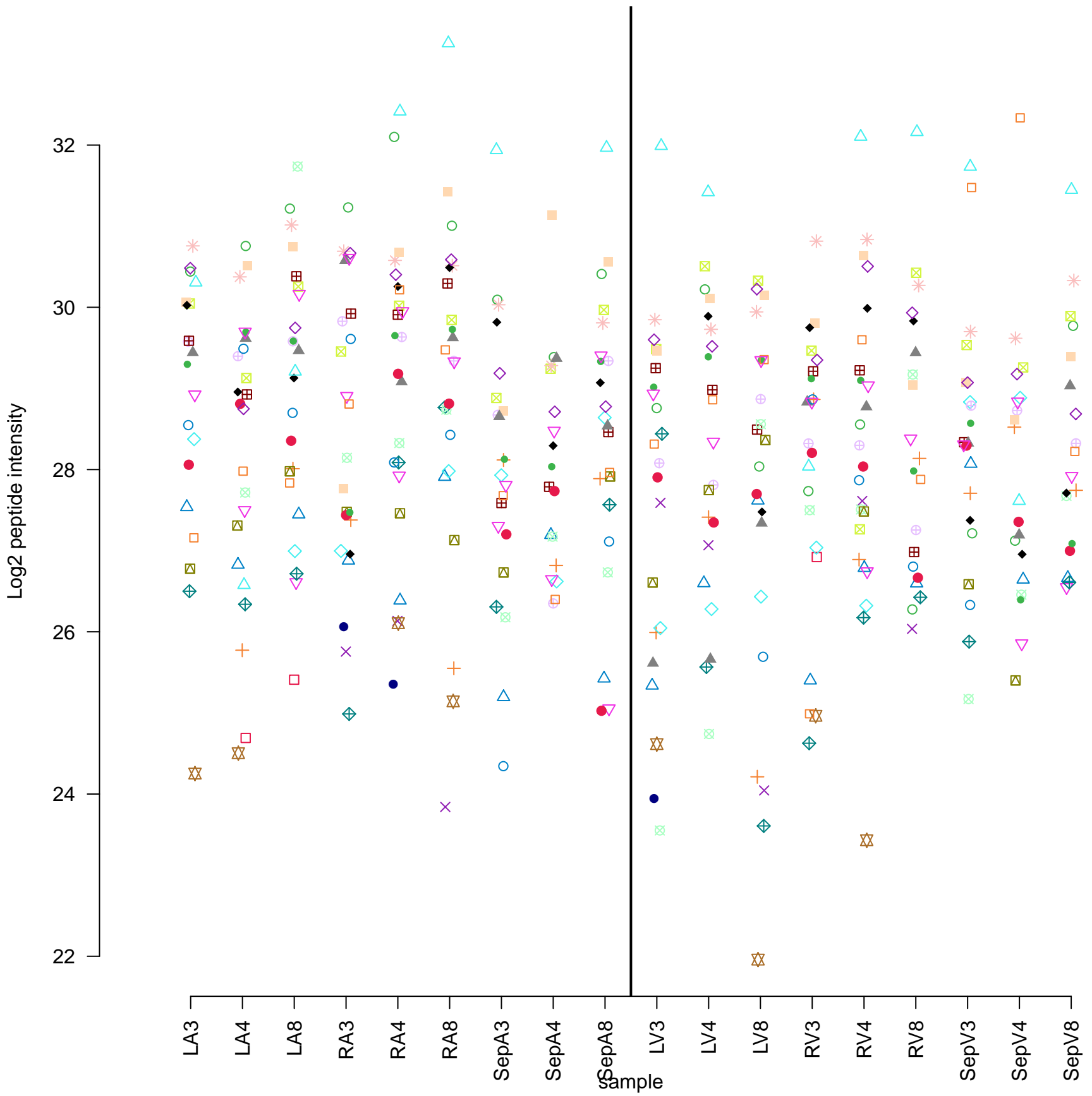
IGKV1D-33



PDS5B



PSMD11



RETSAT

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

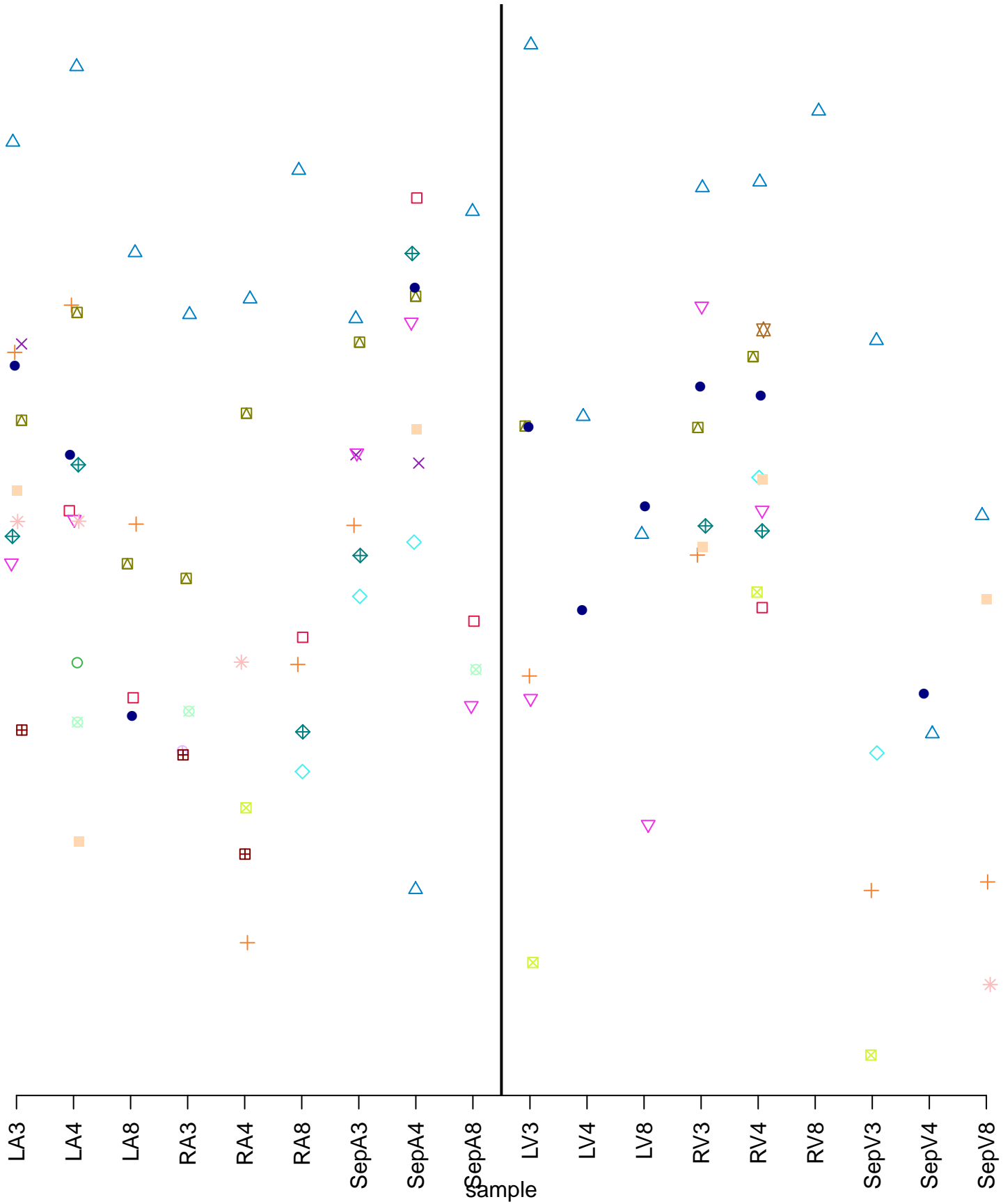
RV8

SepV3

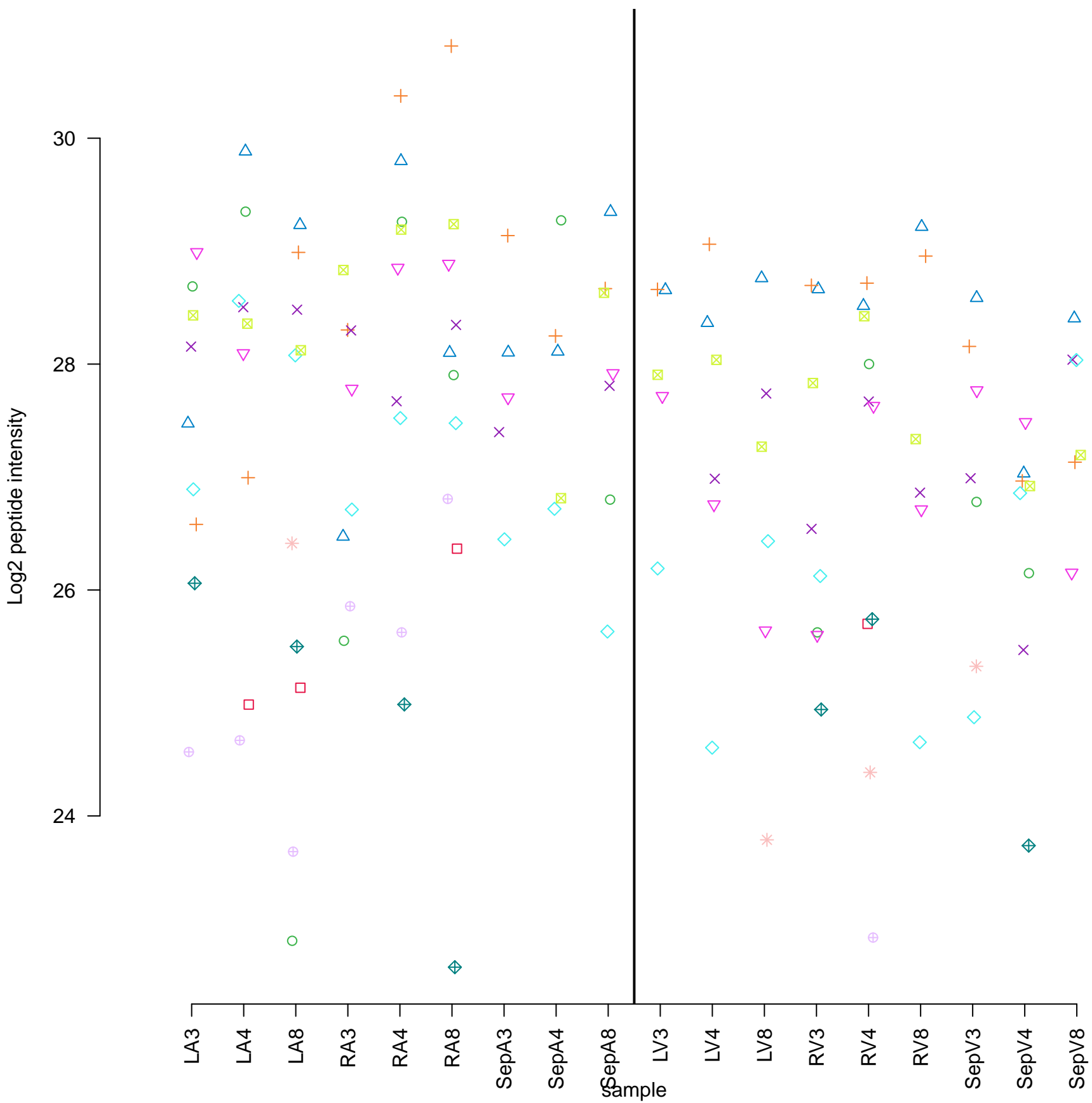
SepV4

SepV8

sample



U2AF2



STAT1

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

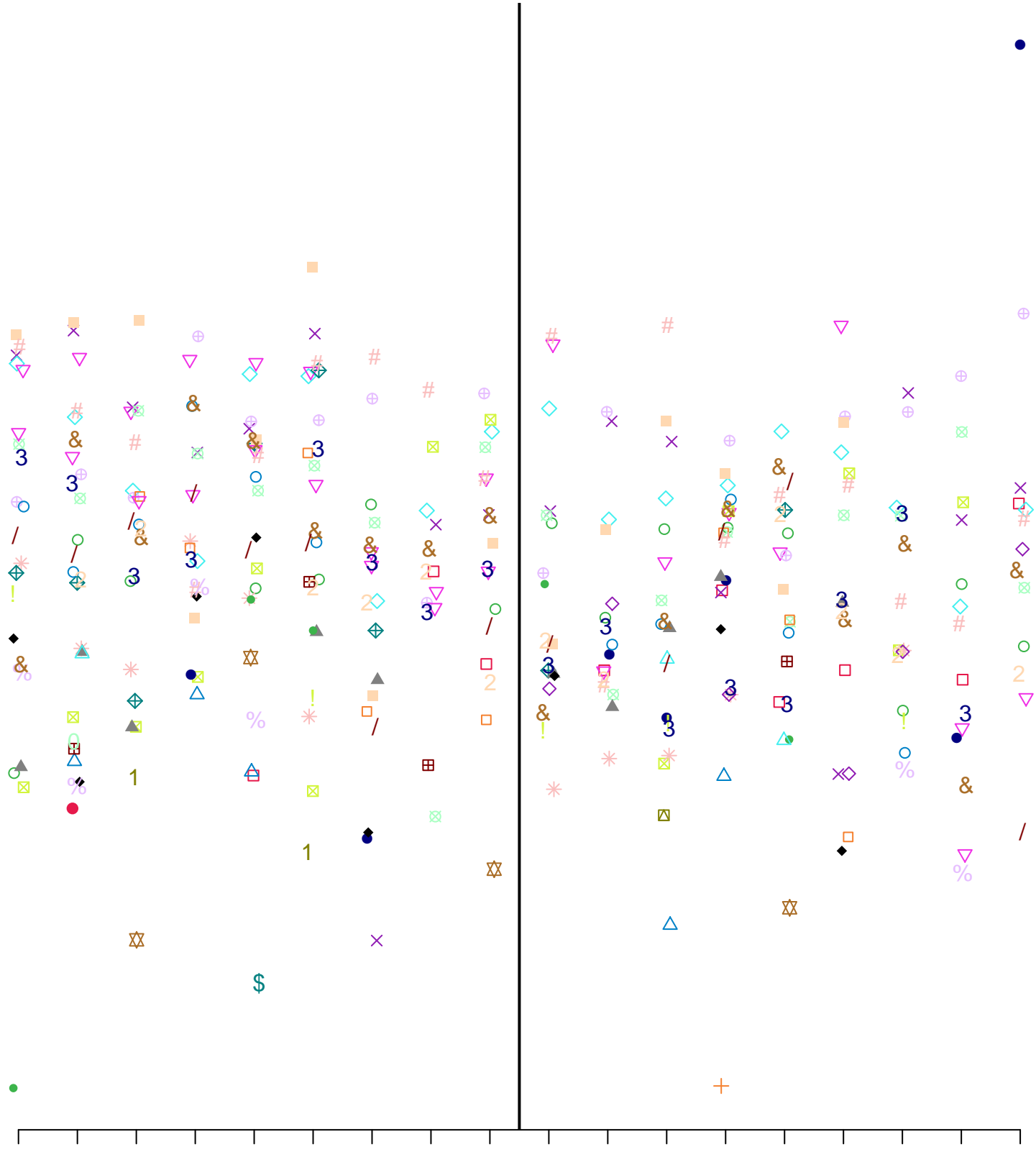
RV4

RV8

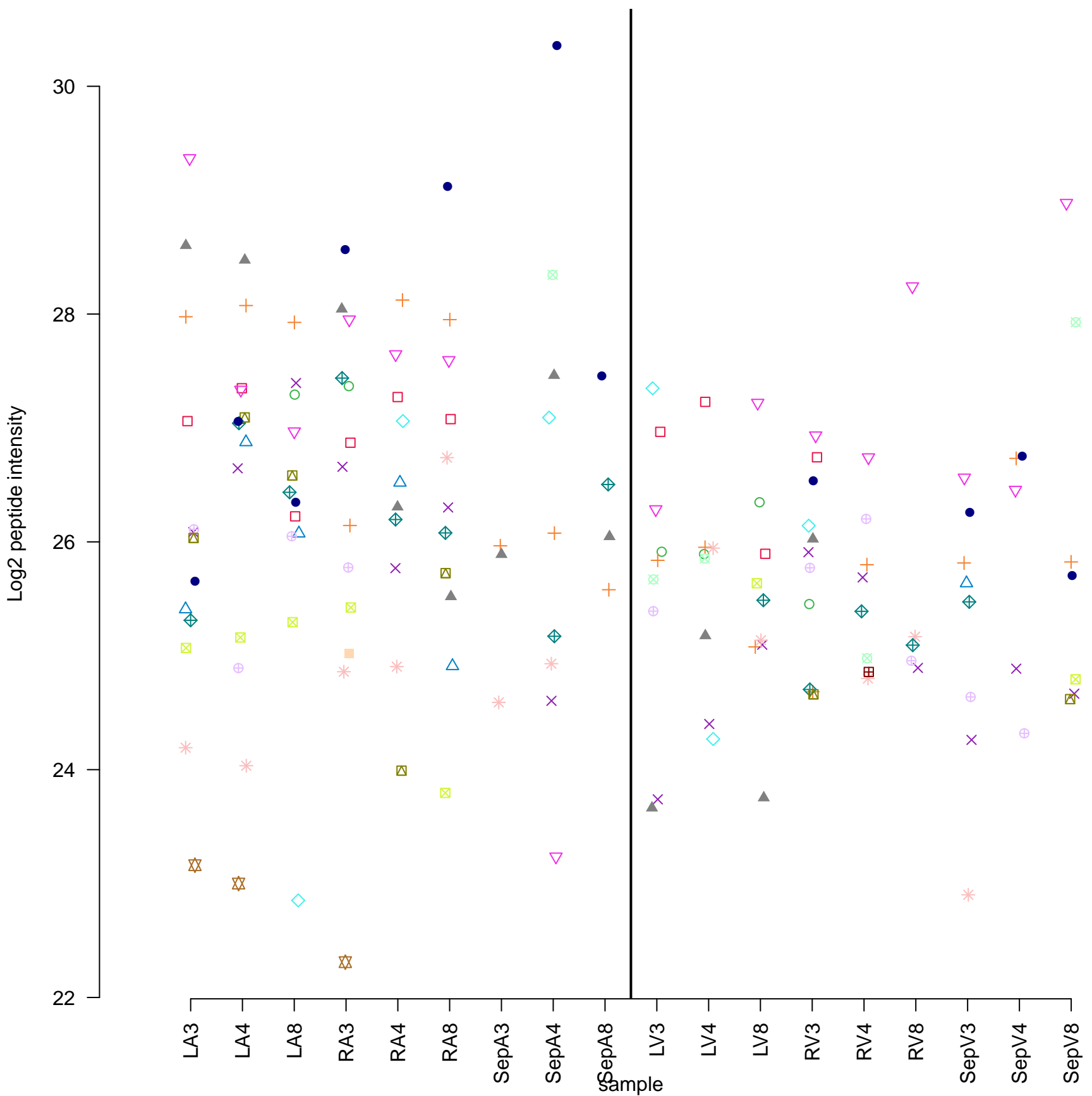
SepV3

SepV4

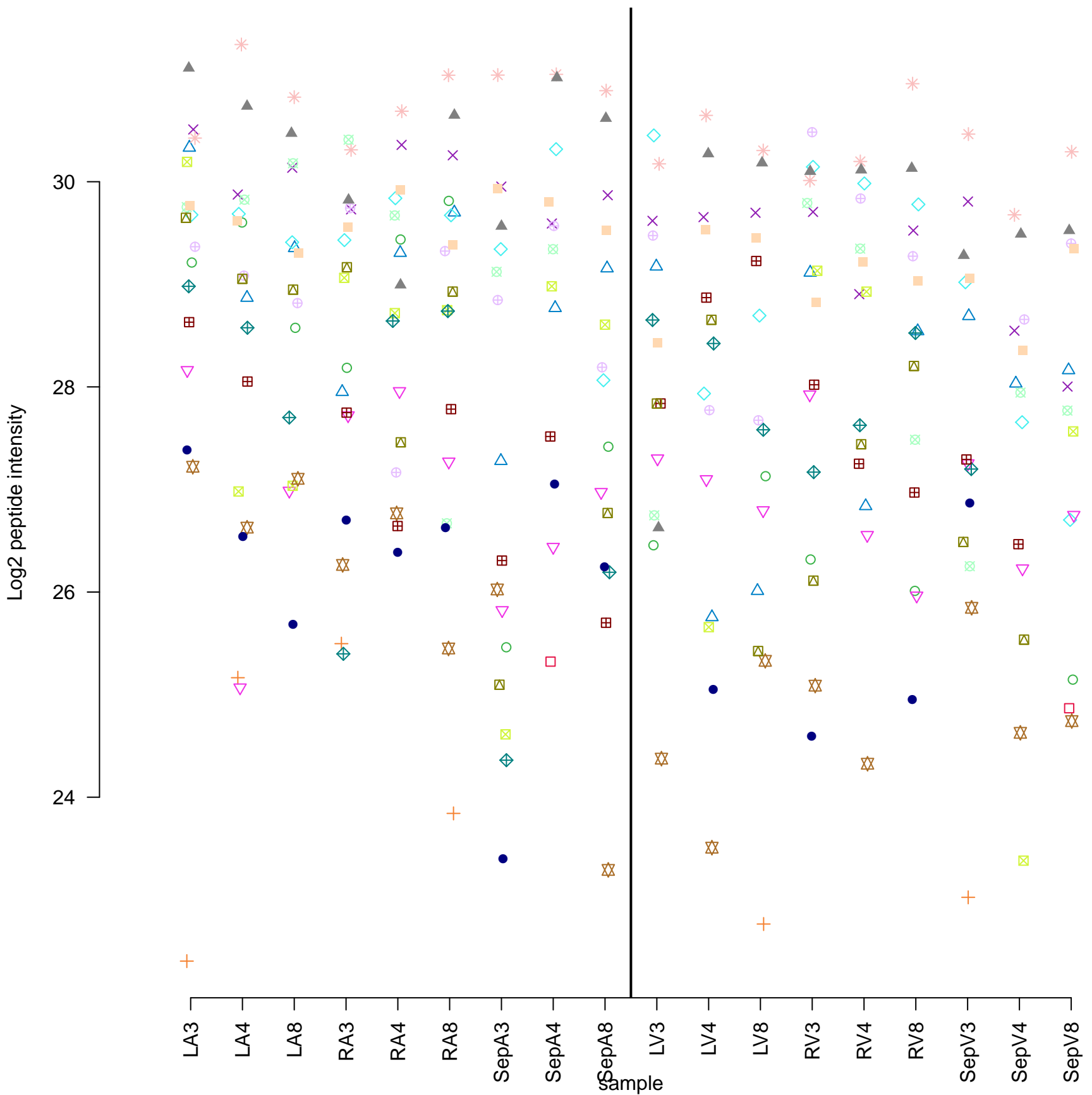
SepV8



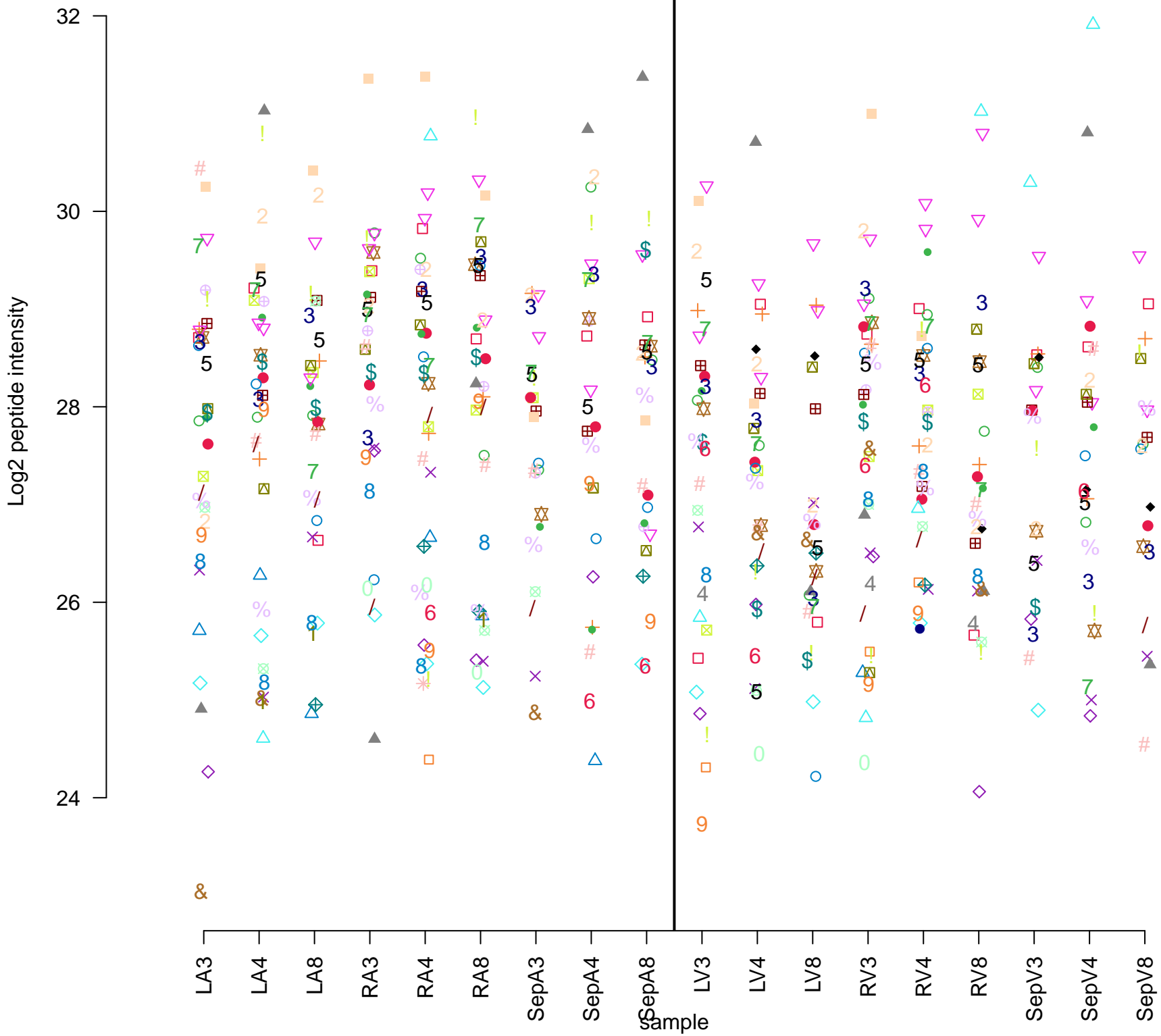
NT5C2



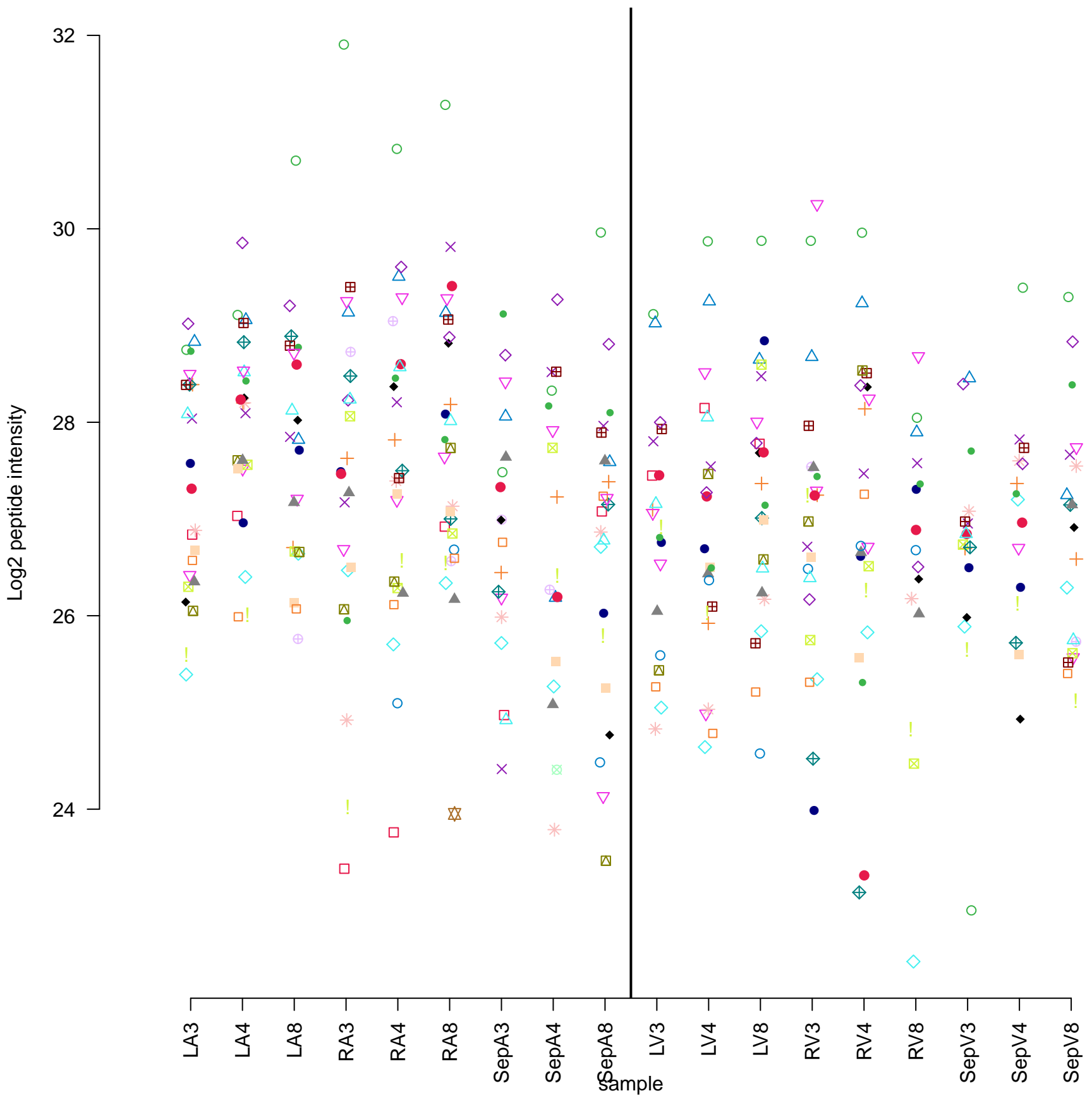
GLOD4



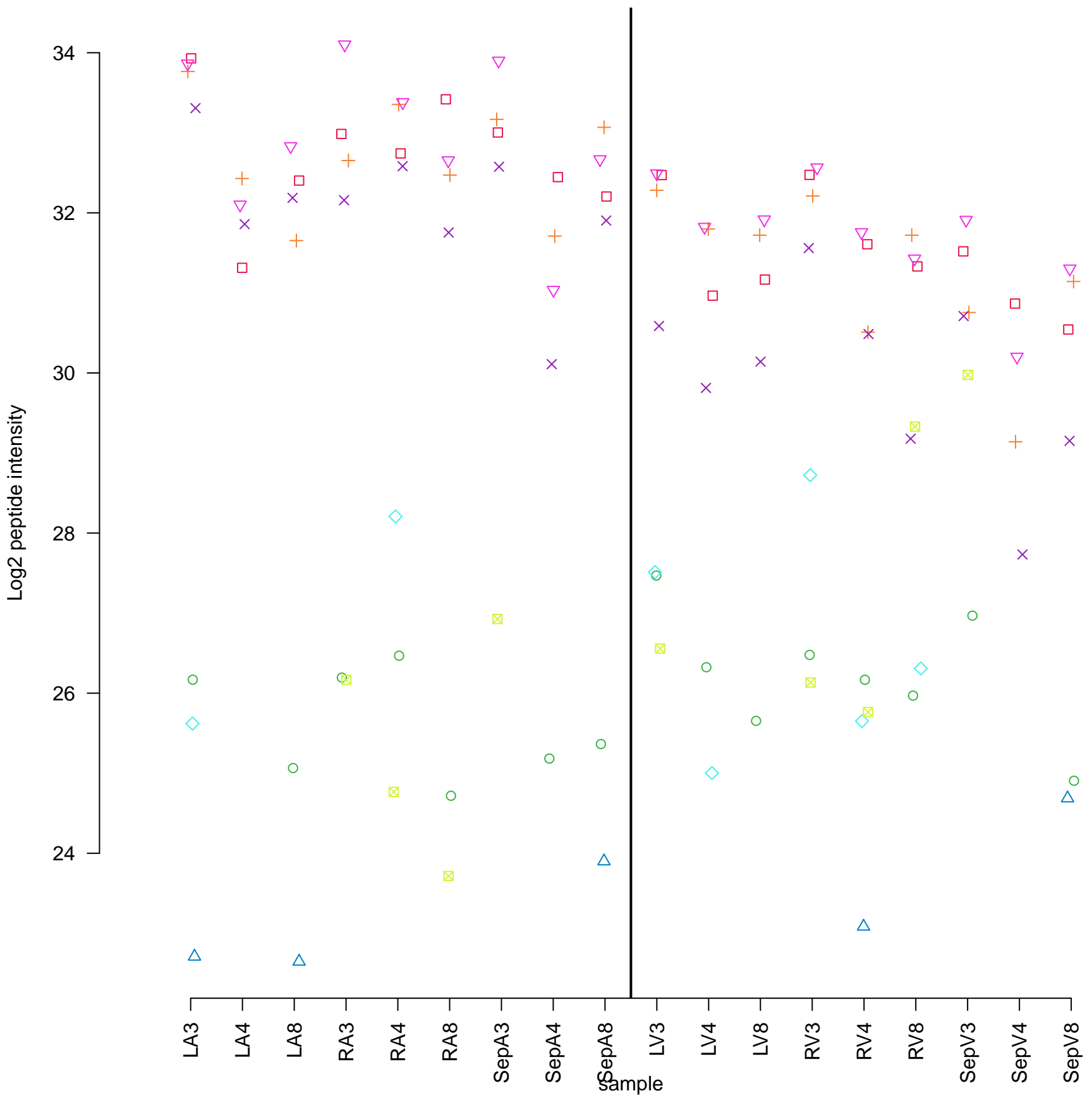
PPP1R12B



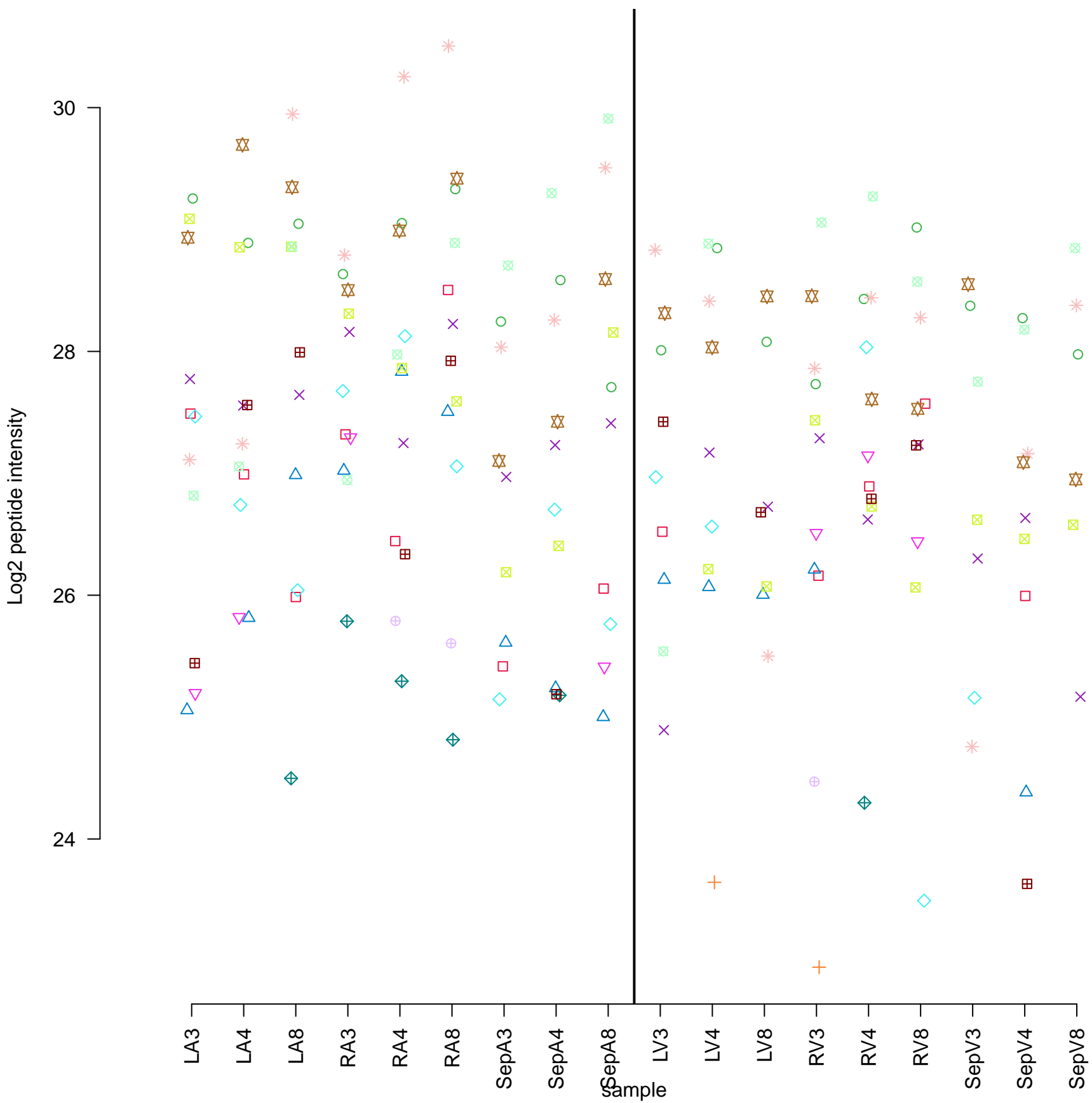
EIF3L



ORM2



ELAVL1



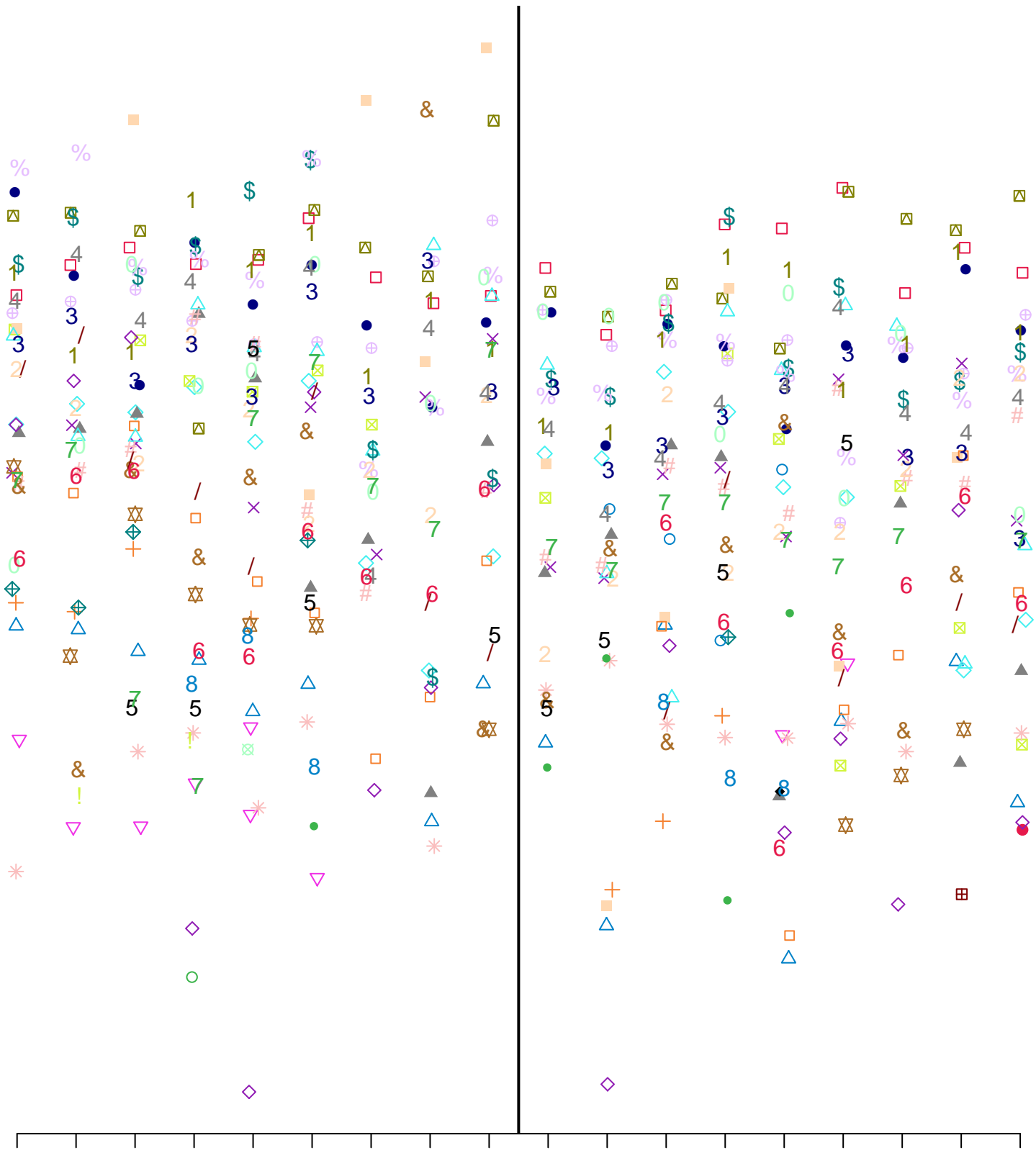
KPNB1

Log2 peptide intensity

32
30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 SepA3 SepA4 SepA8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

sample



HYOU1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

LV3

LV4

LV8

RV3

RV4

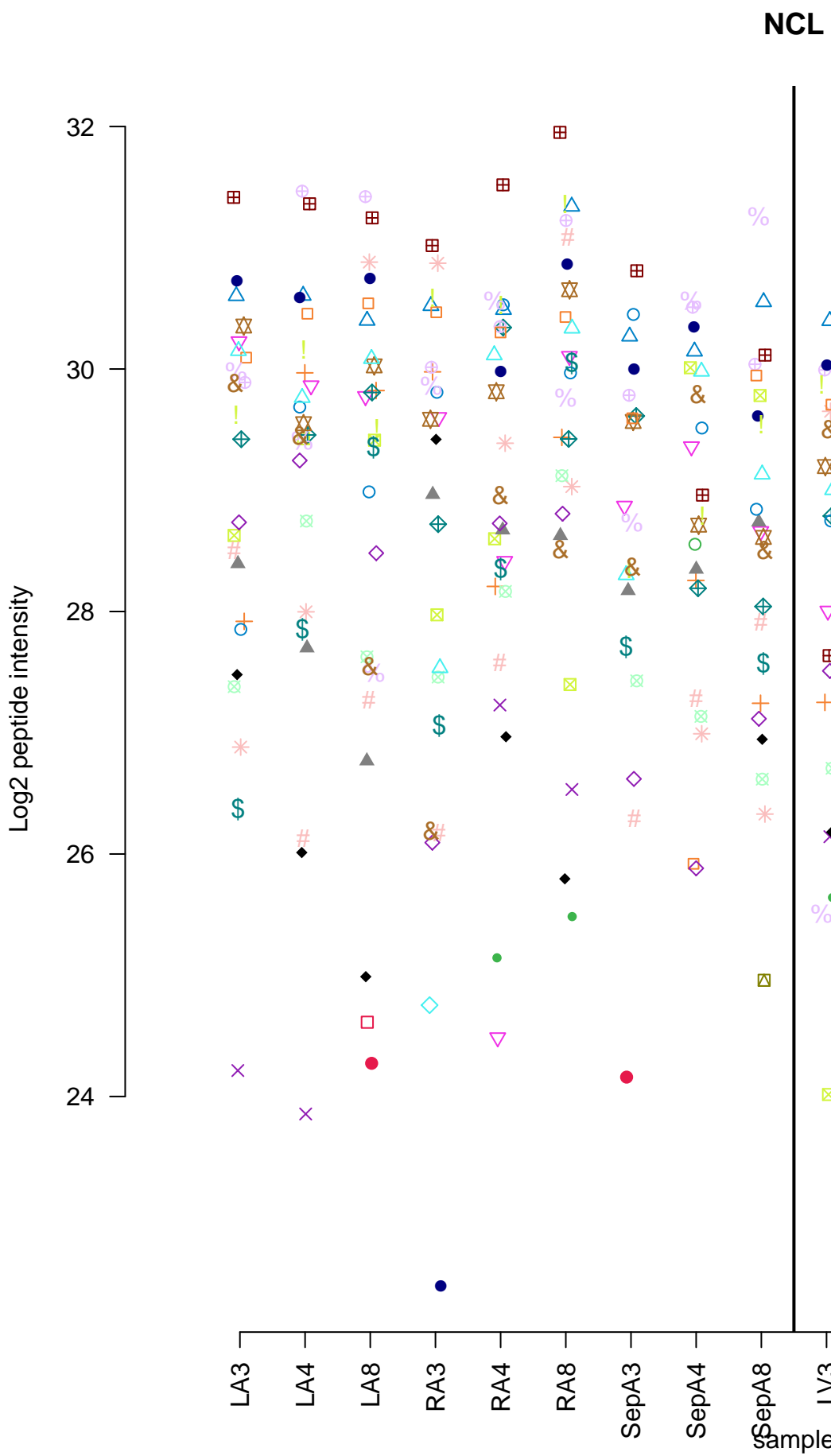
RV8

Sep3

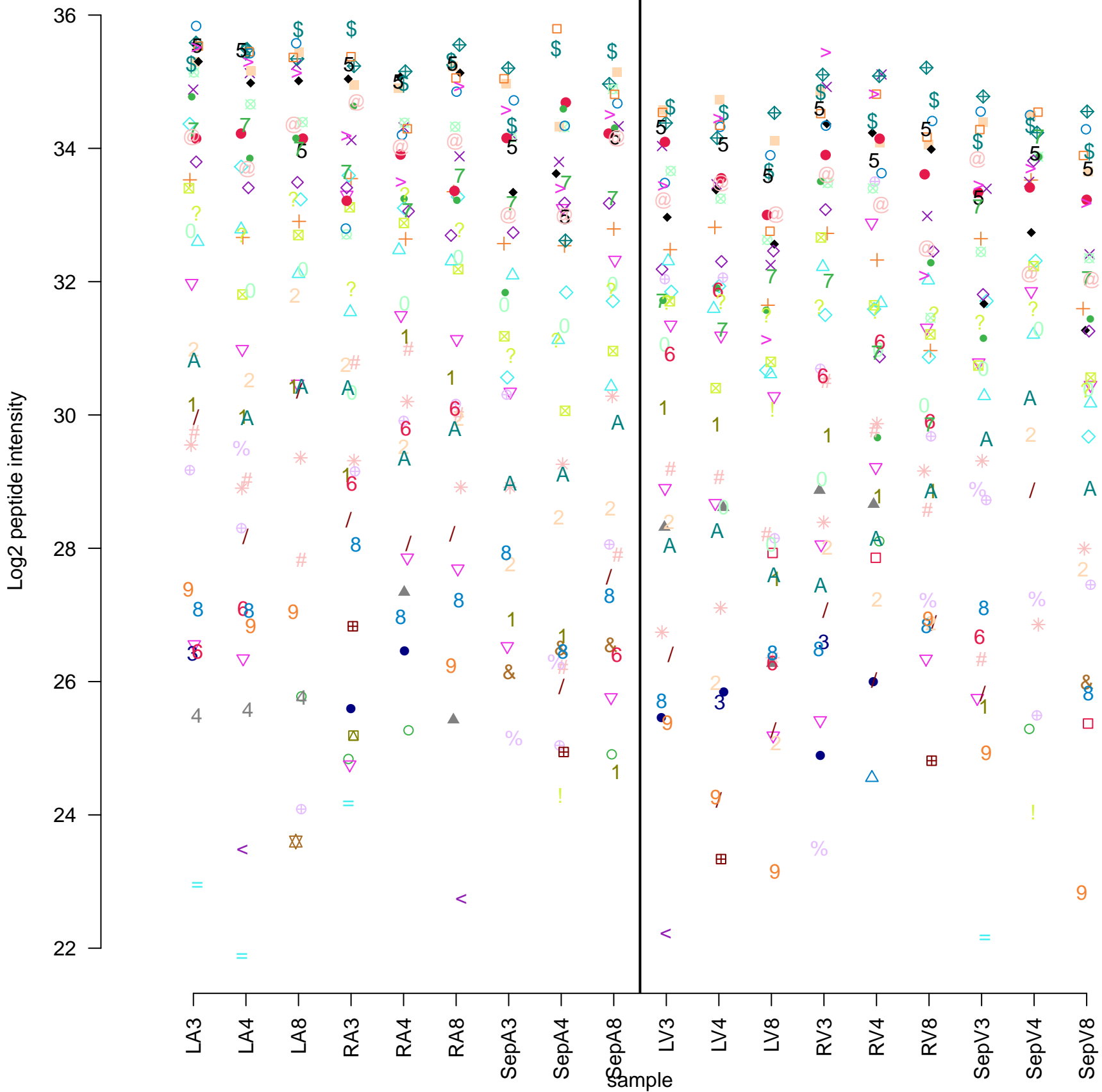
Sep4

Sep8

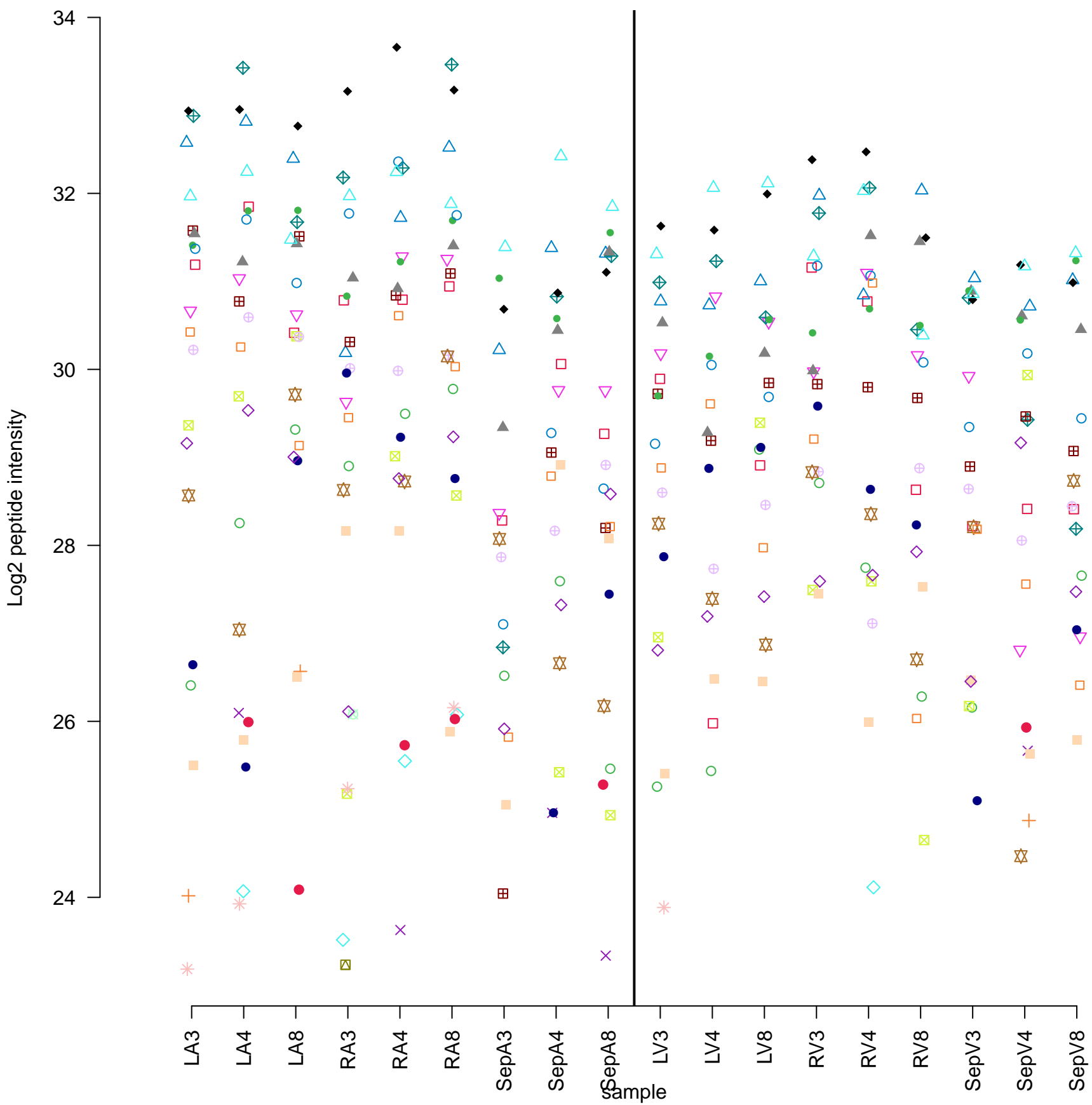
sample



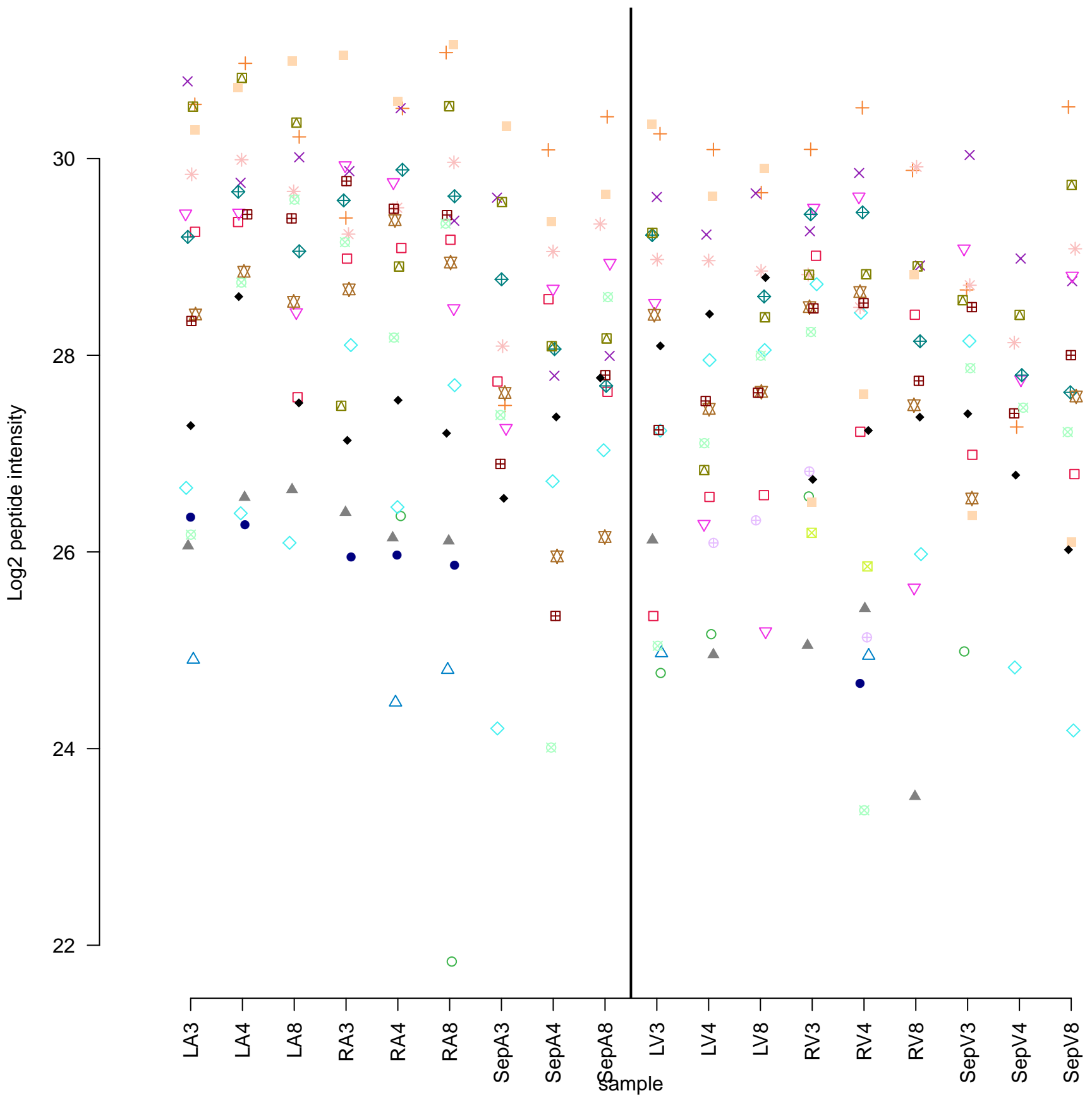
ATP2A2

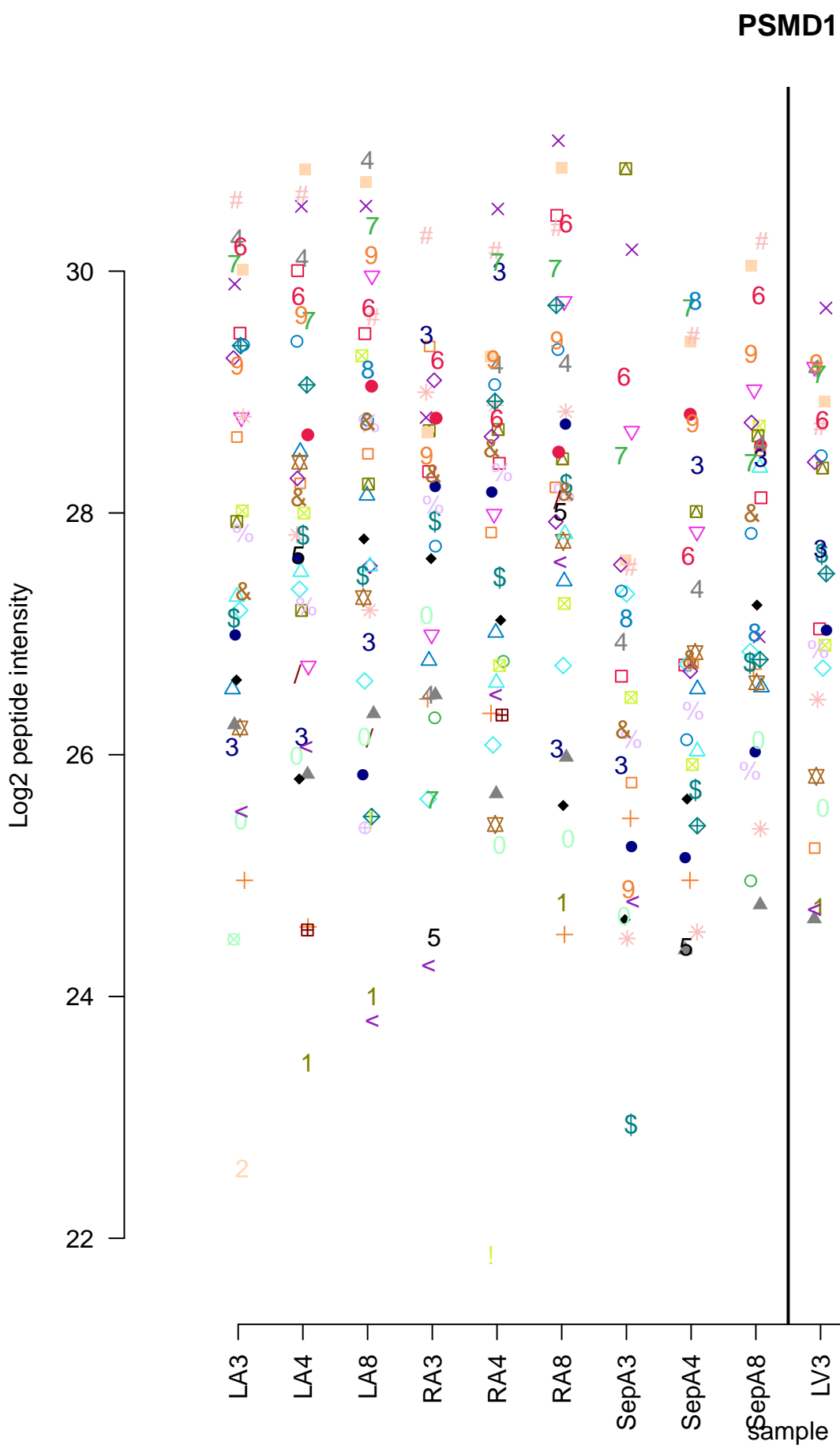


COL15A1

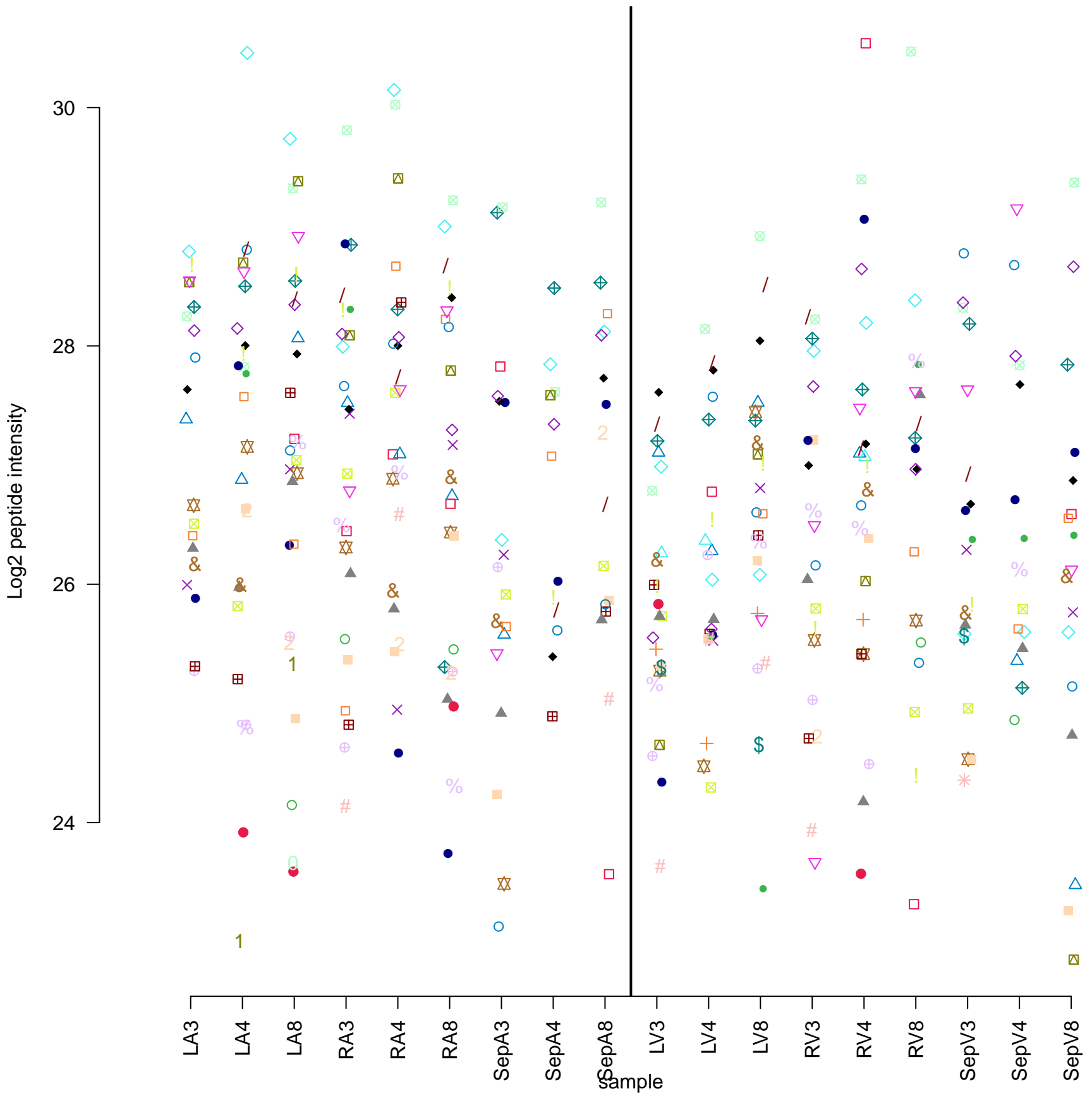


SYNCRIP

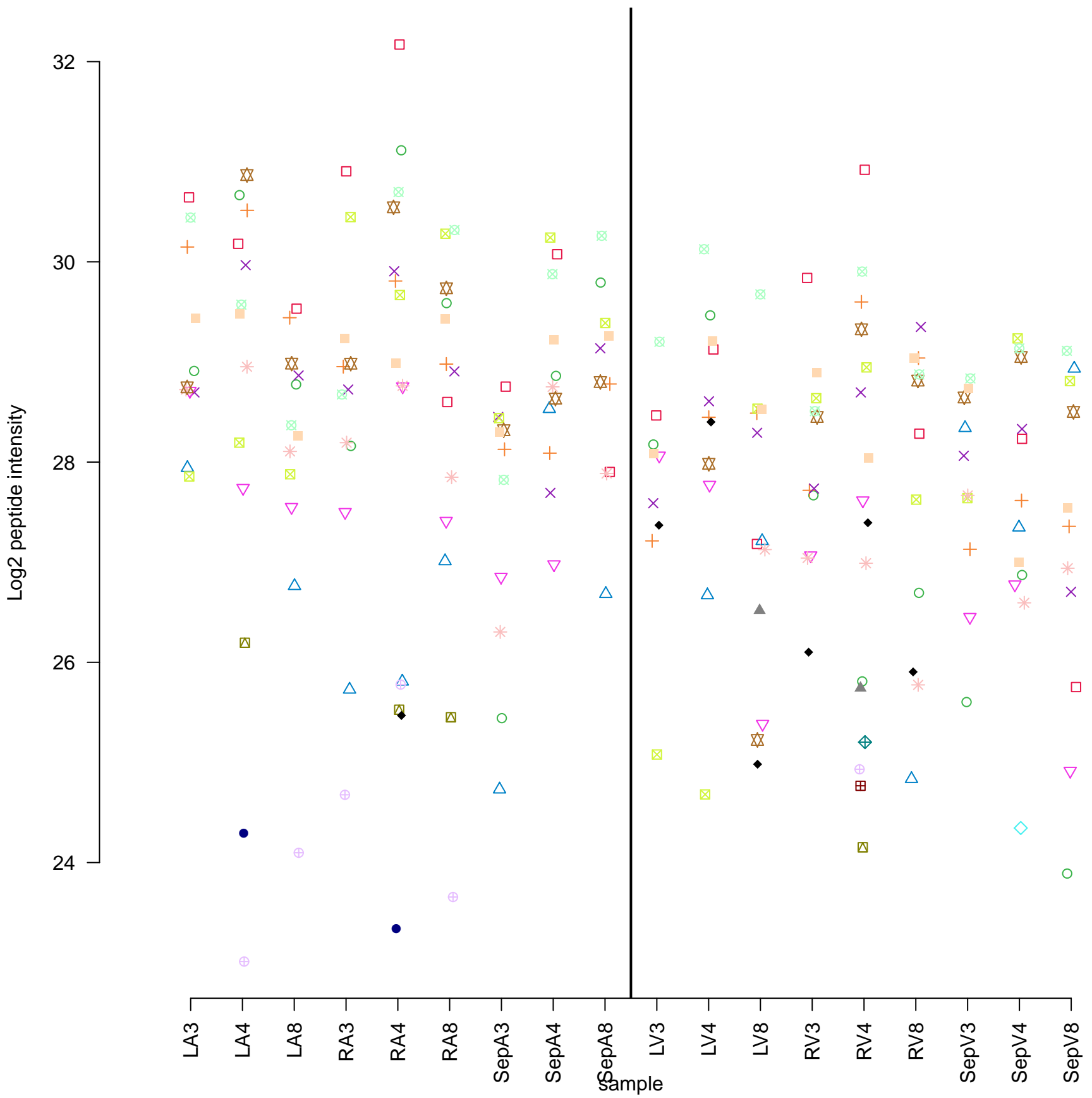




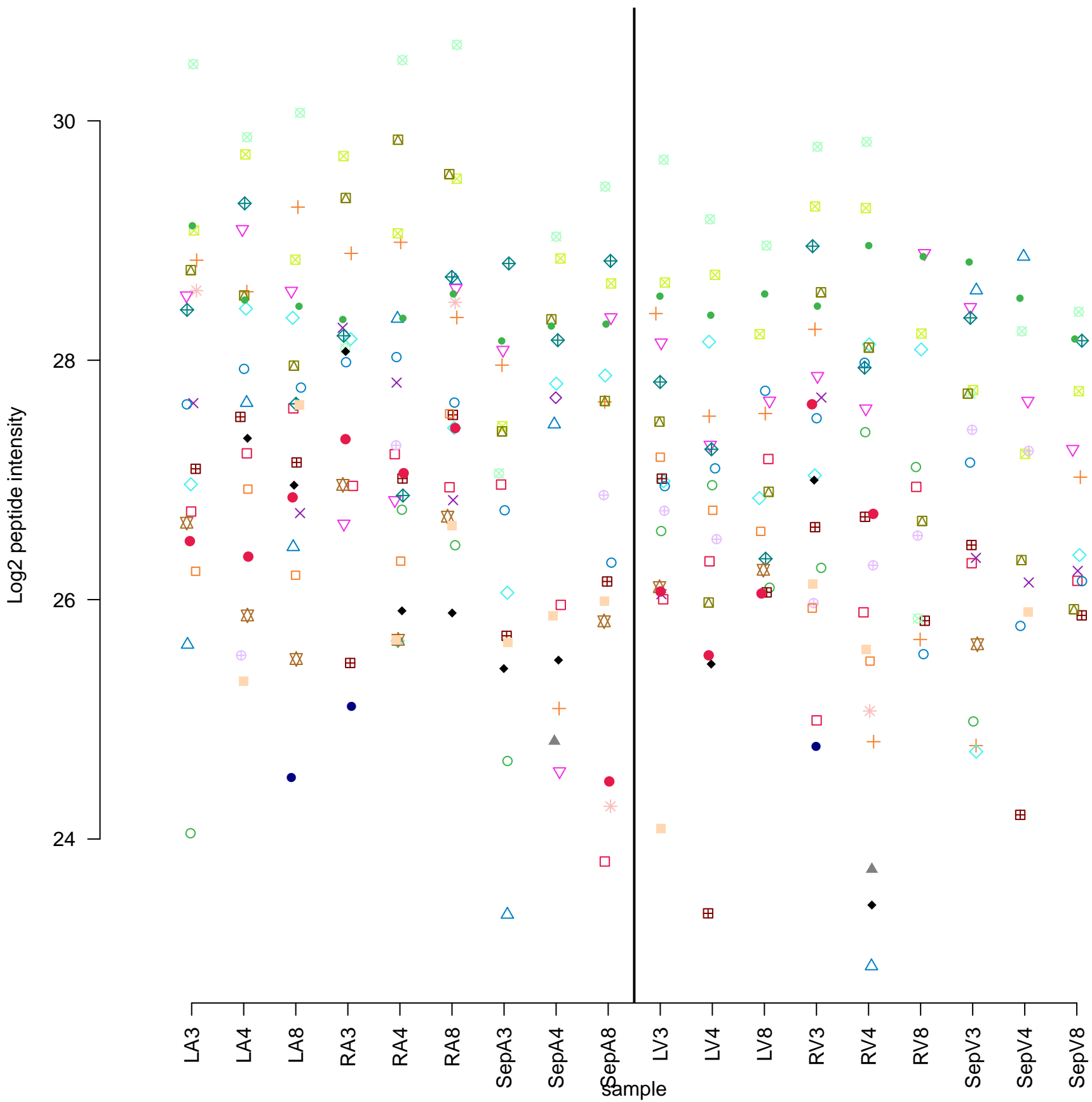
MARS



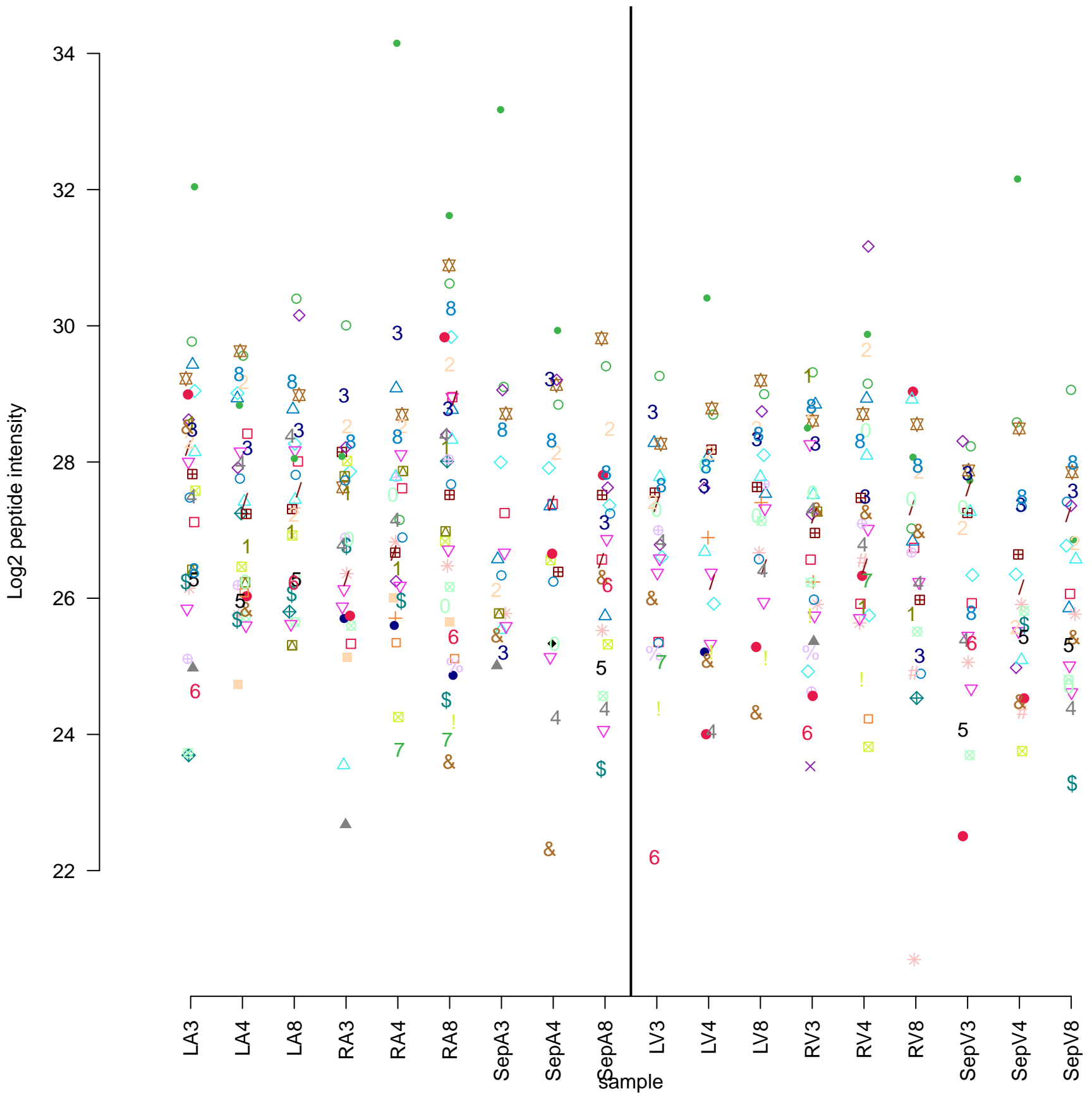
EHD3



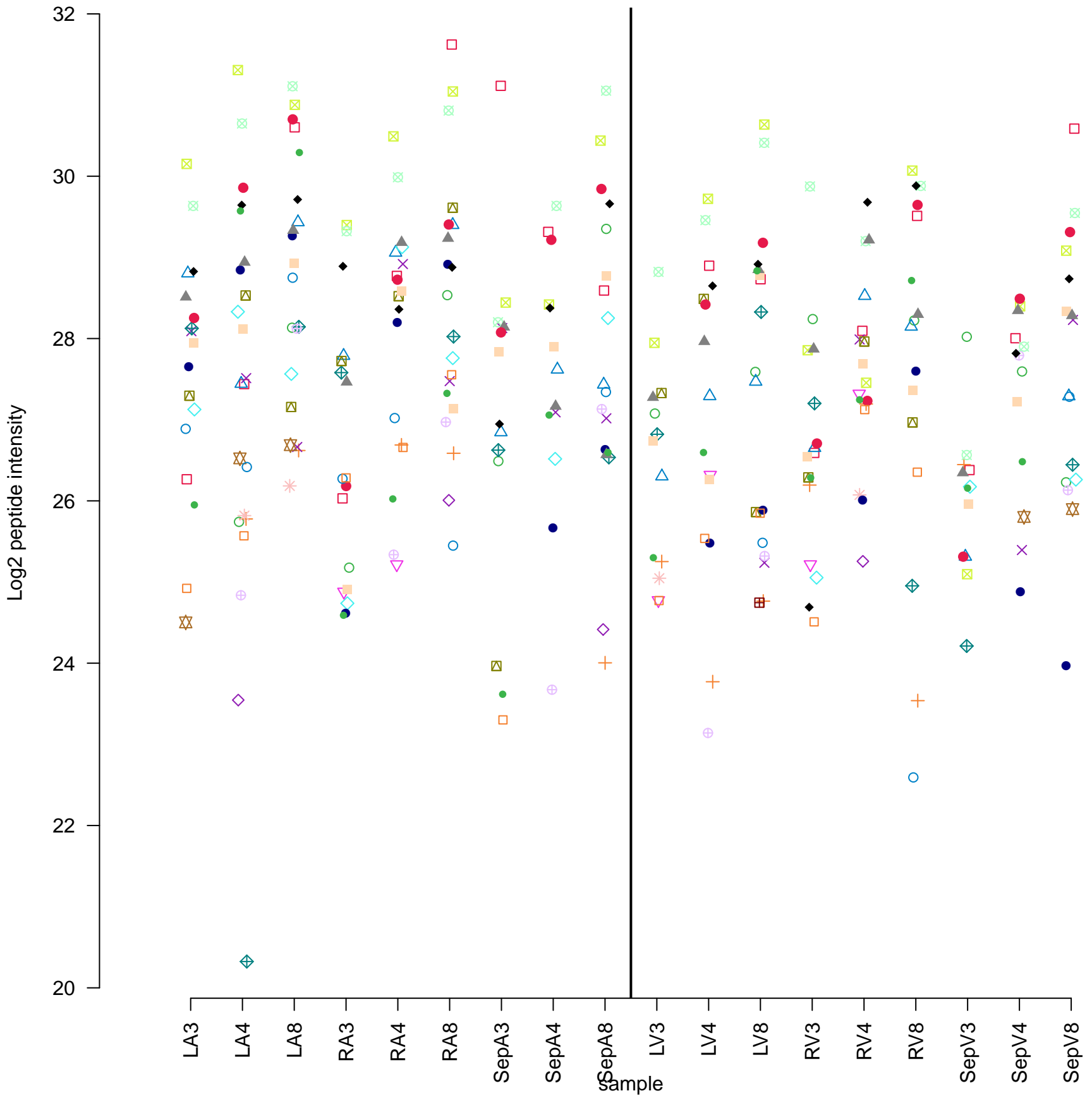
NPLOC4



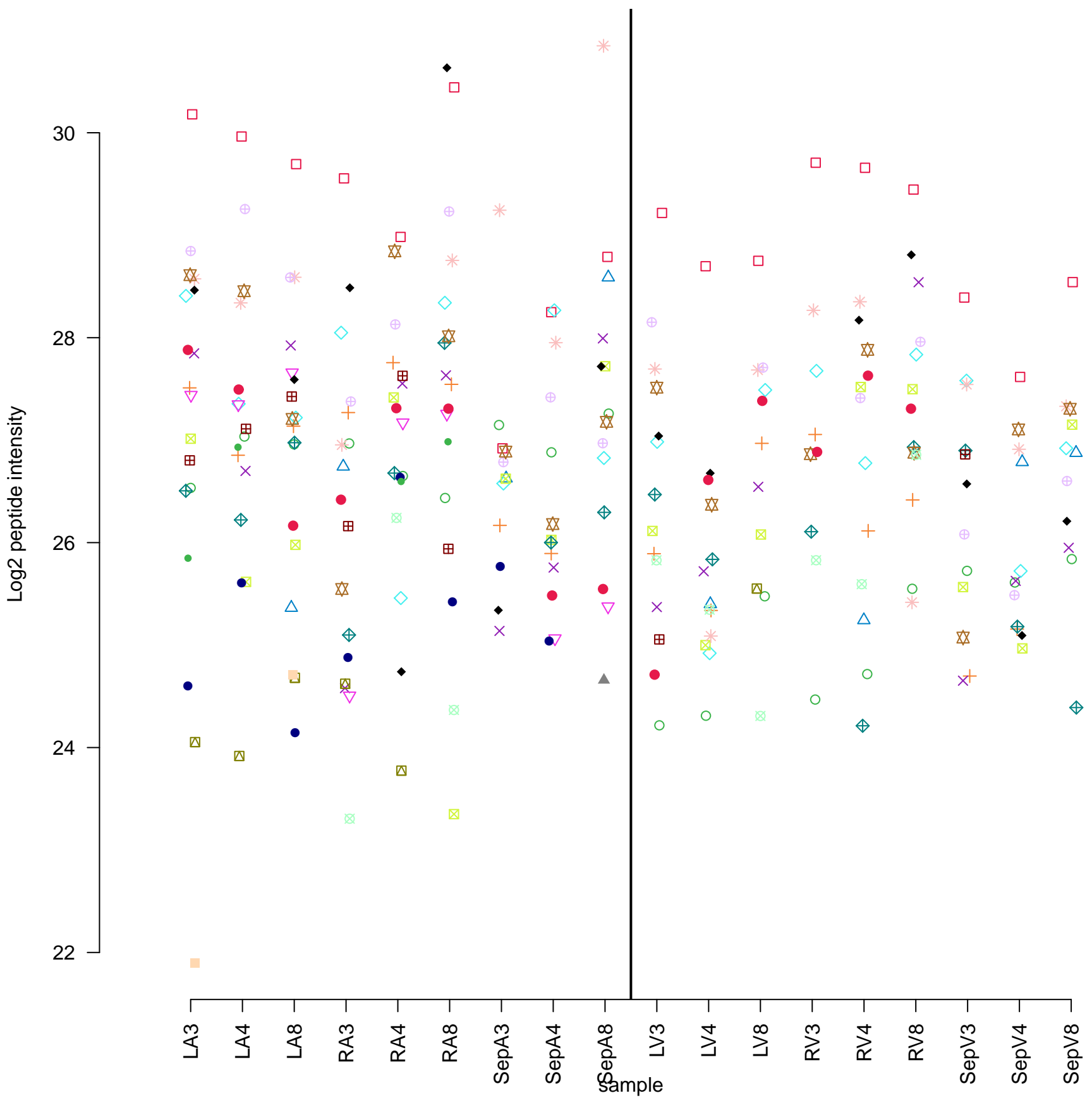
KANK2



ALDH1B1



PSMD5

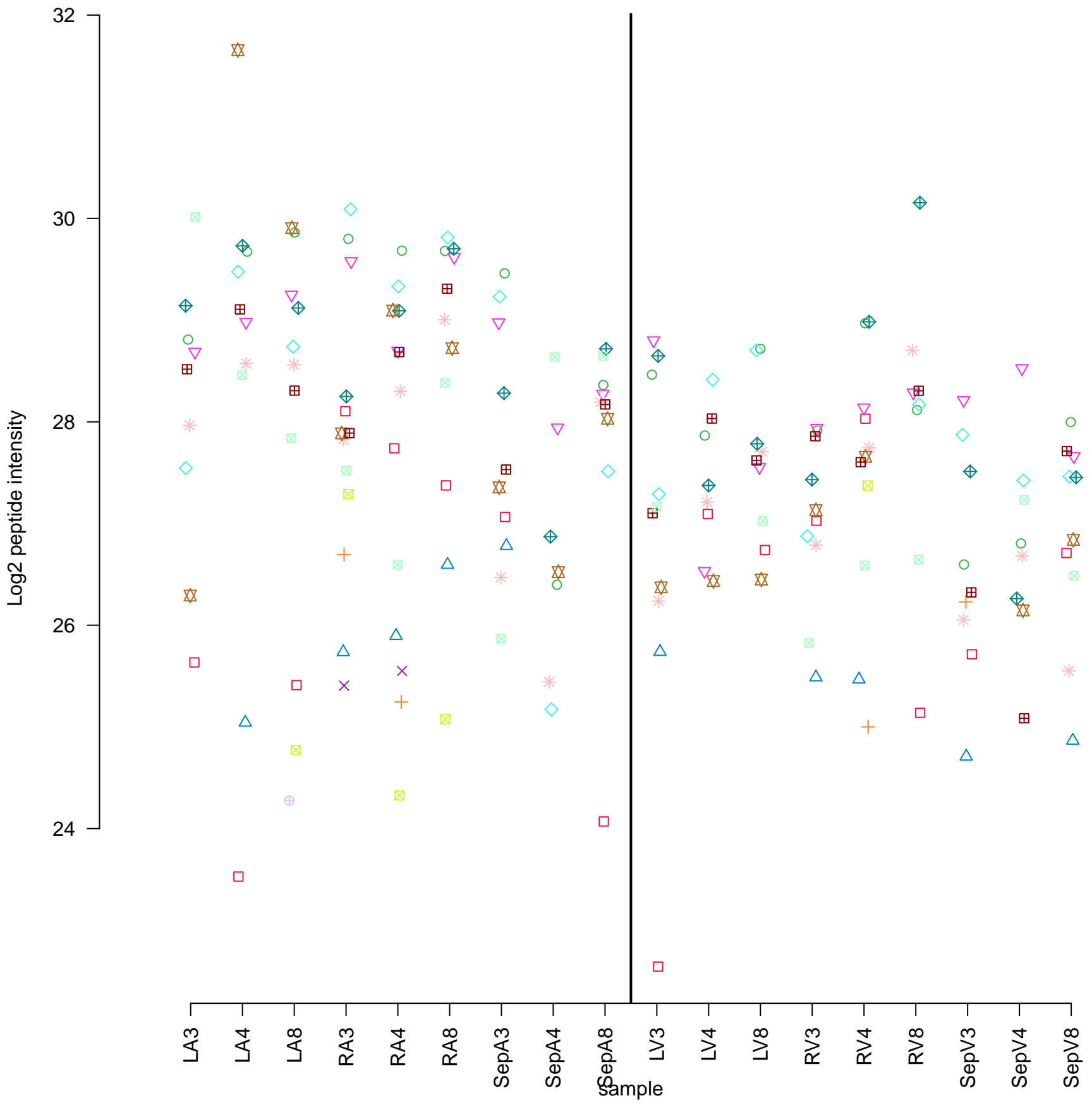


CAPNS1

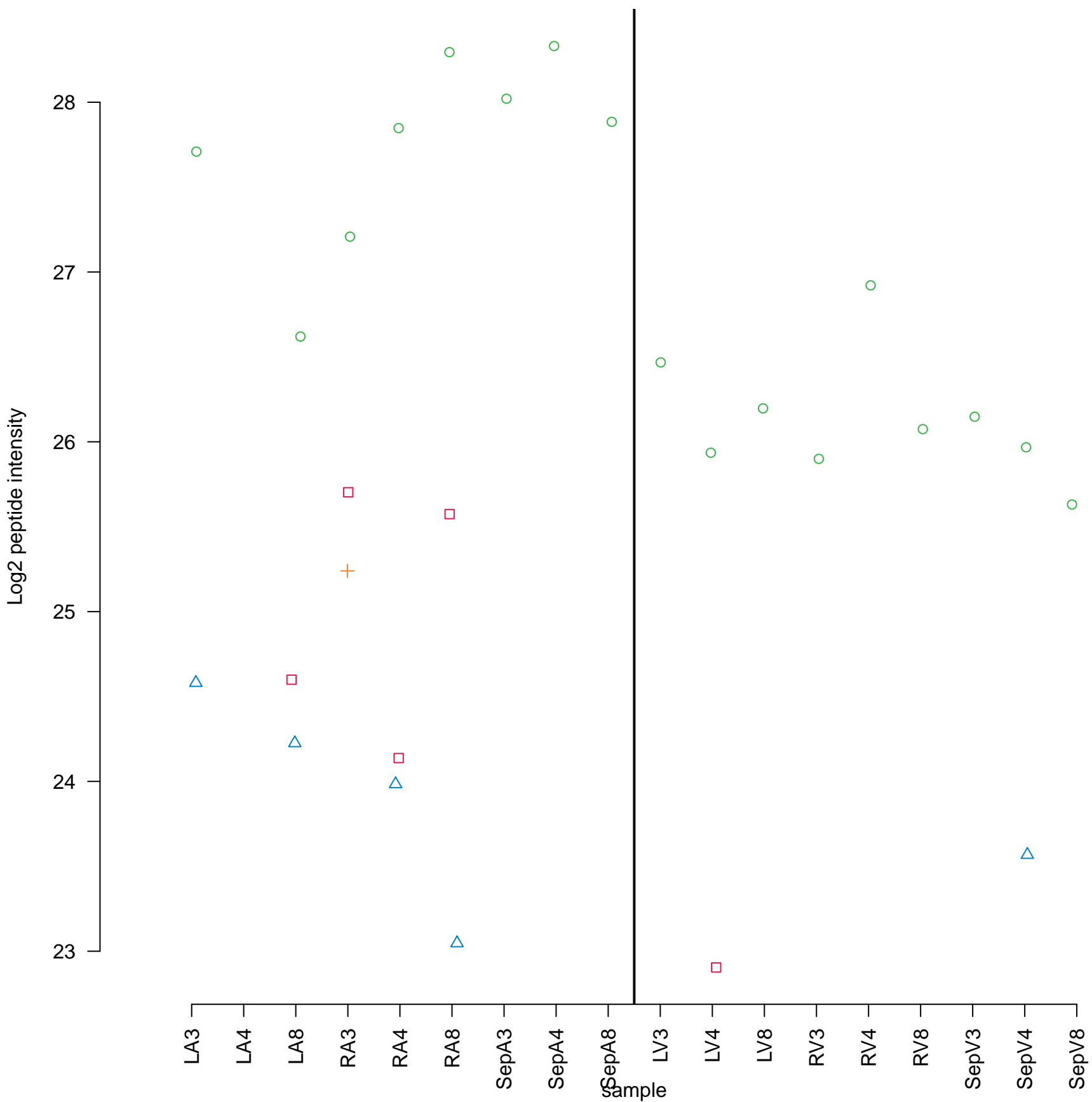


sample

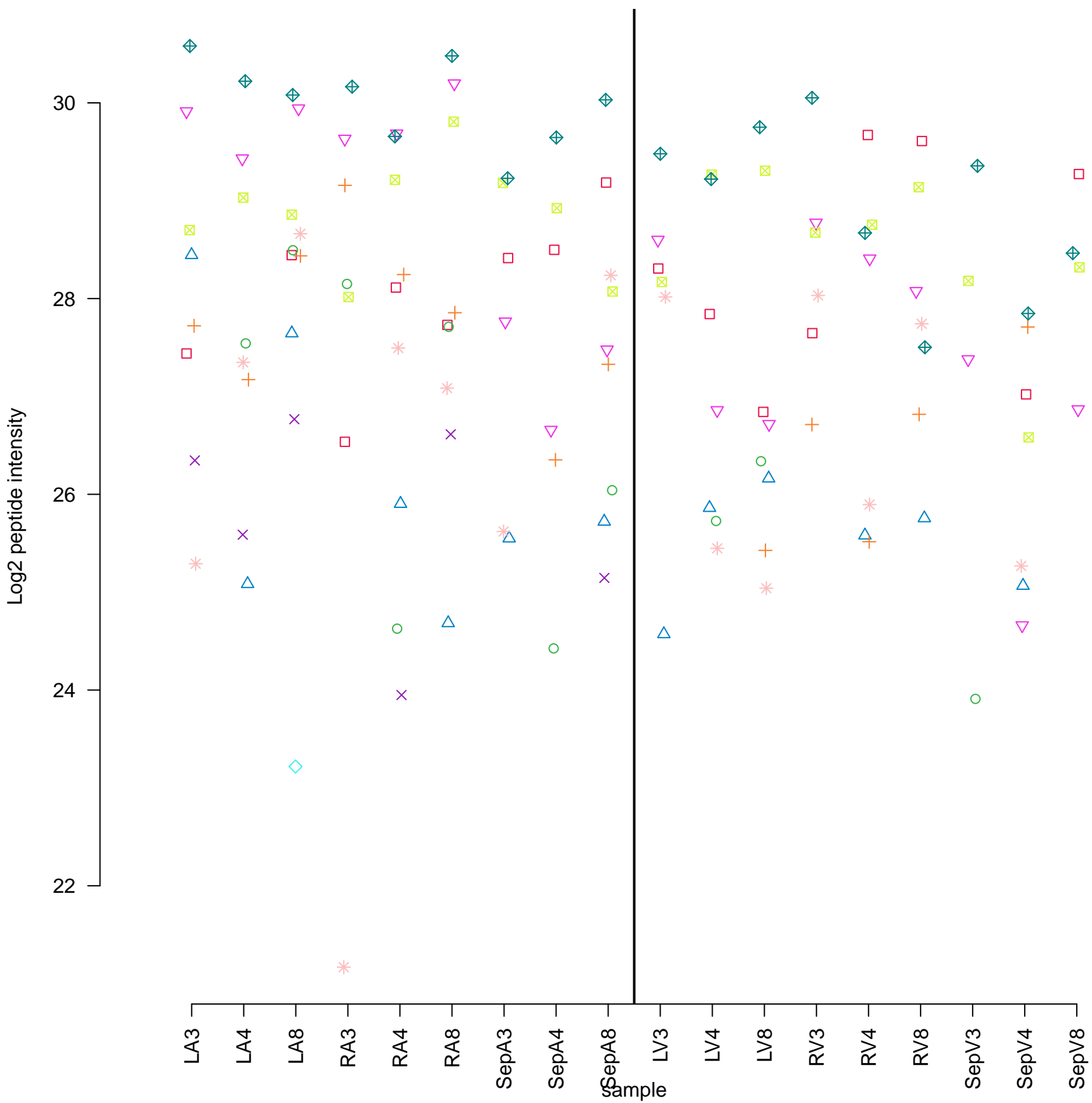
PRKAR2B

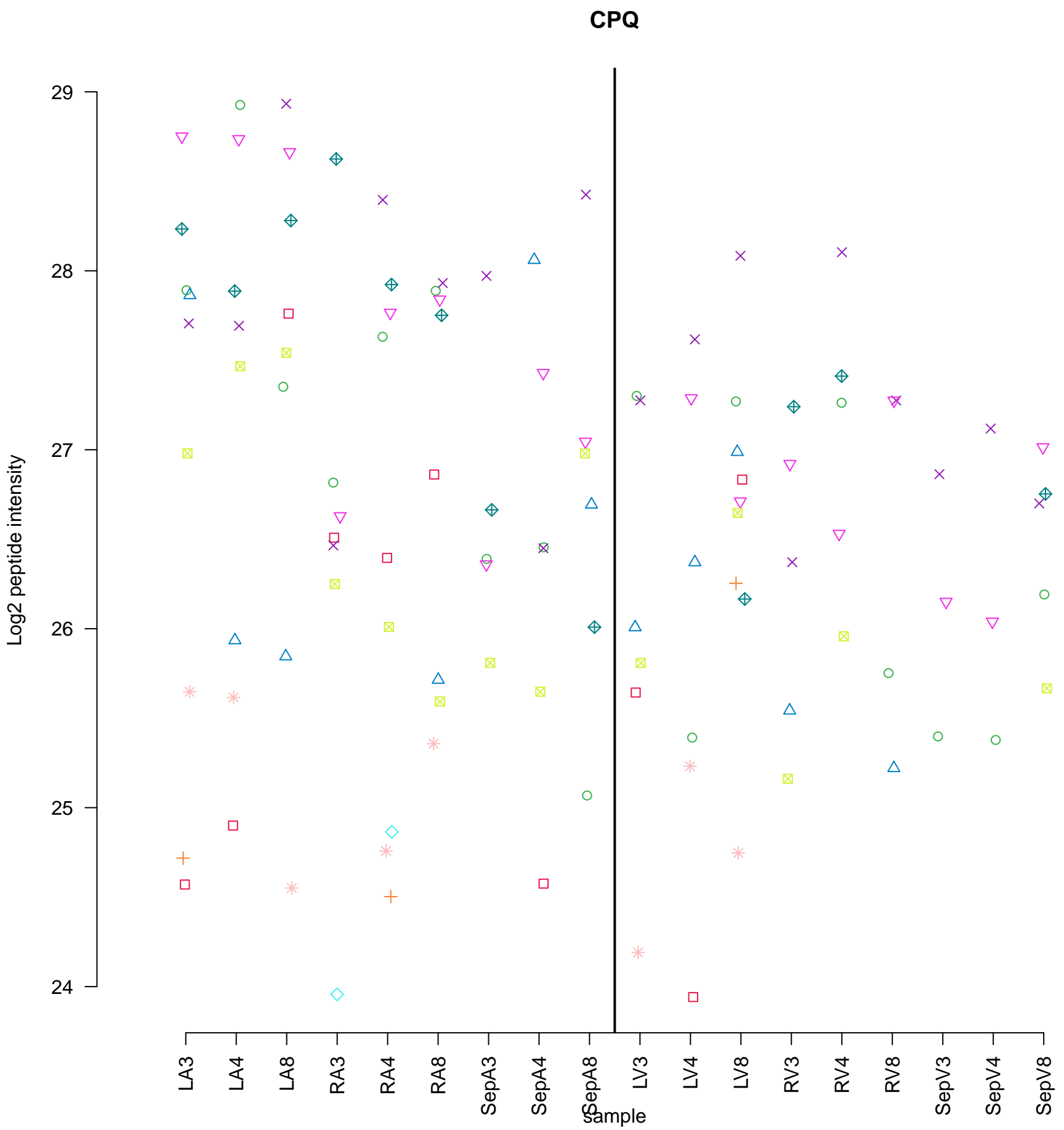


TRAM1



ABHD14B





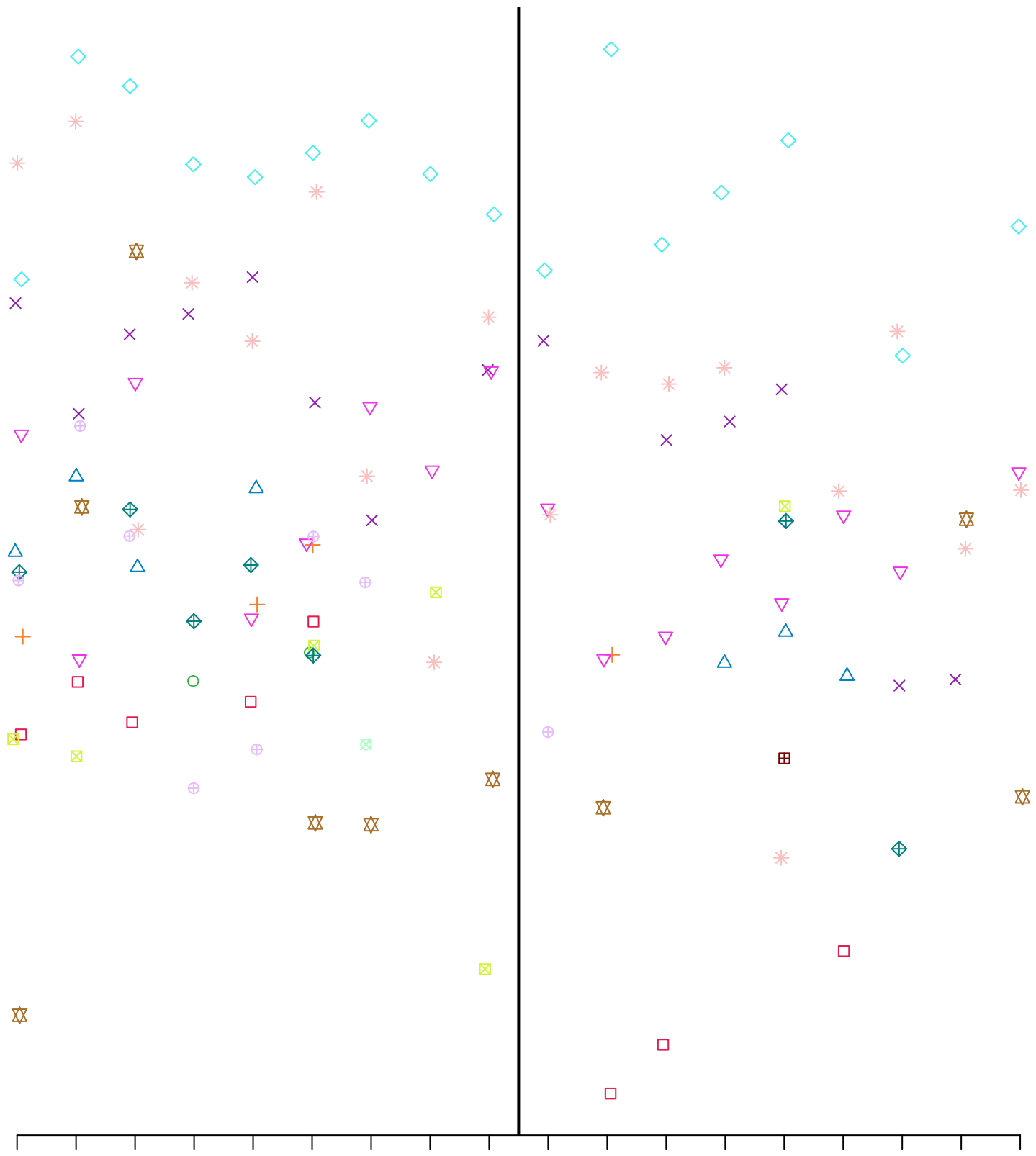
CTBP1

Log2 peptide intensity

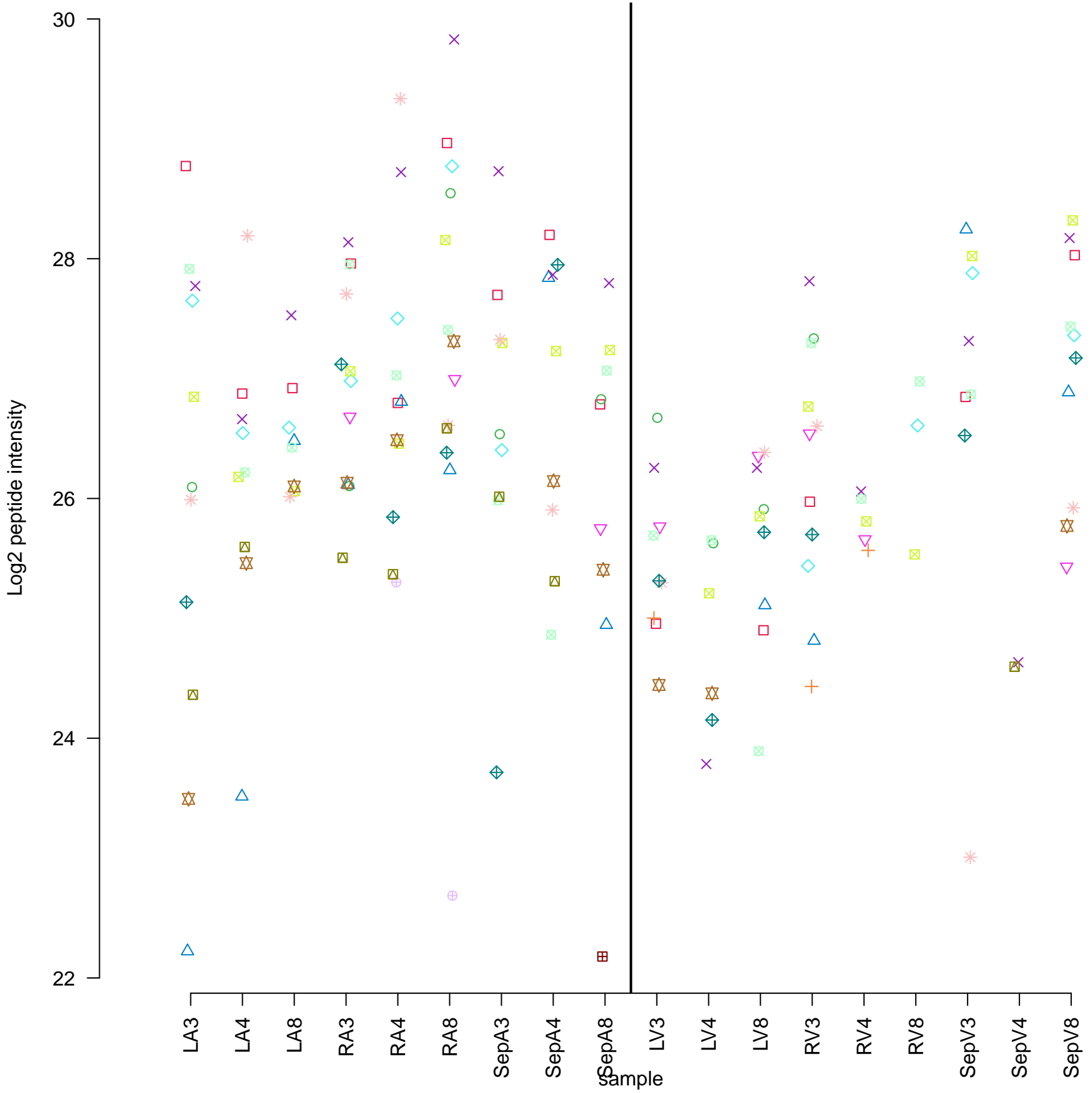
30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

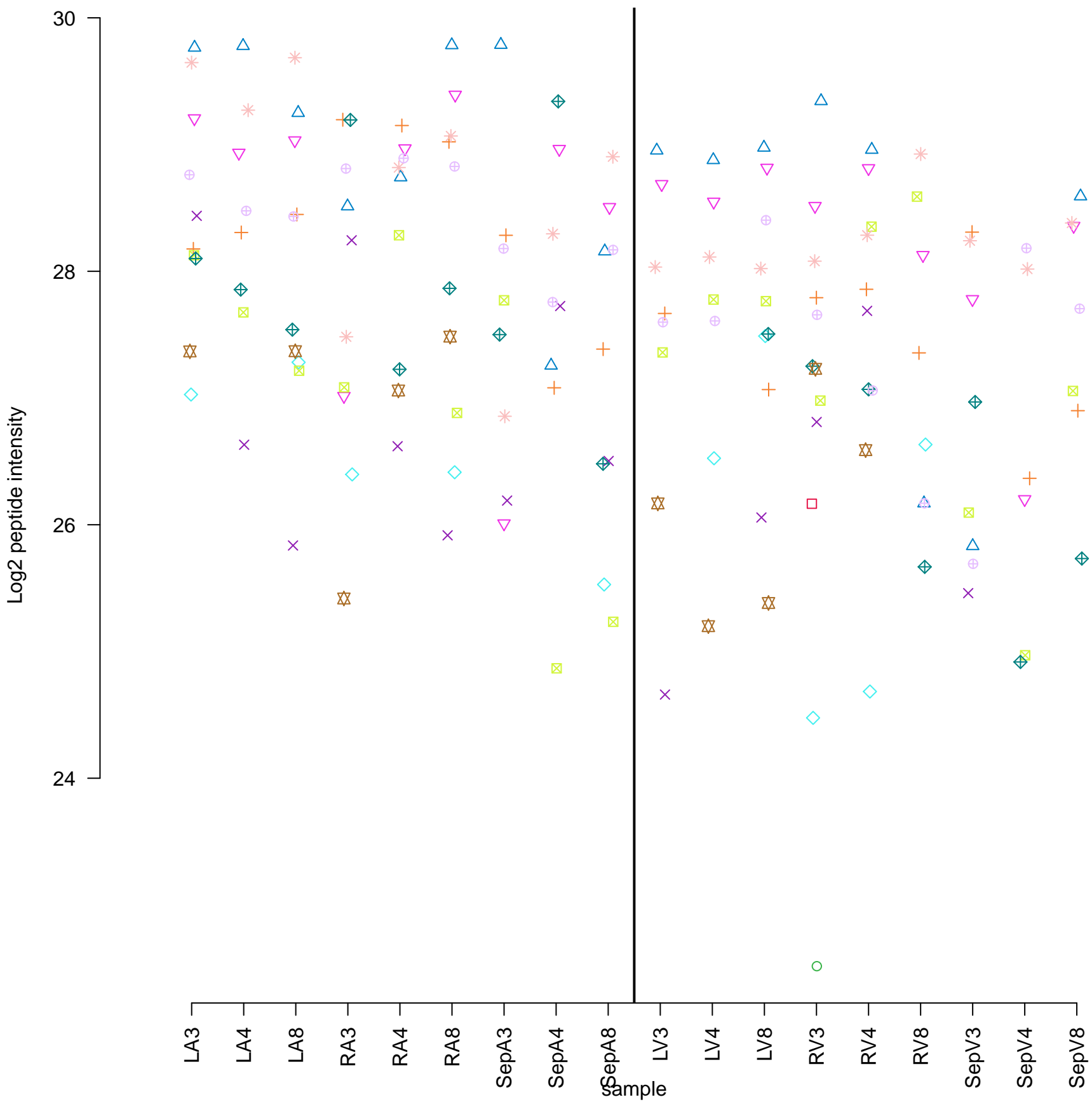
sample

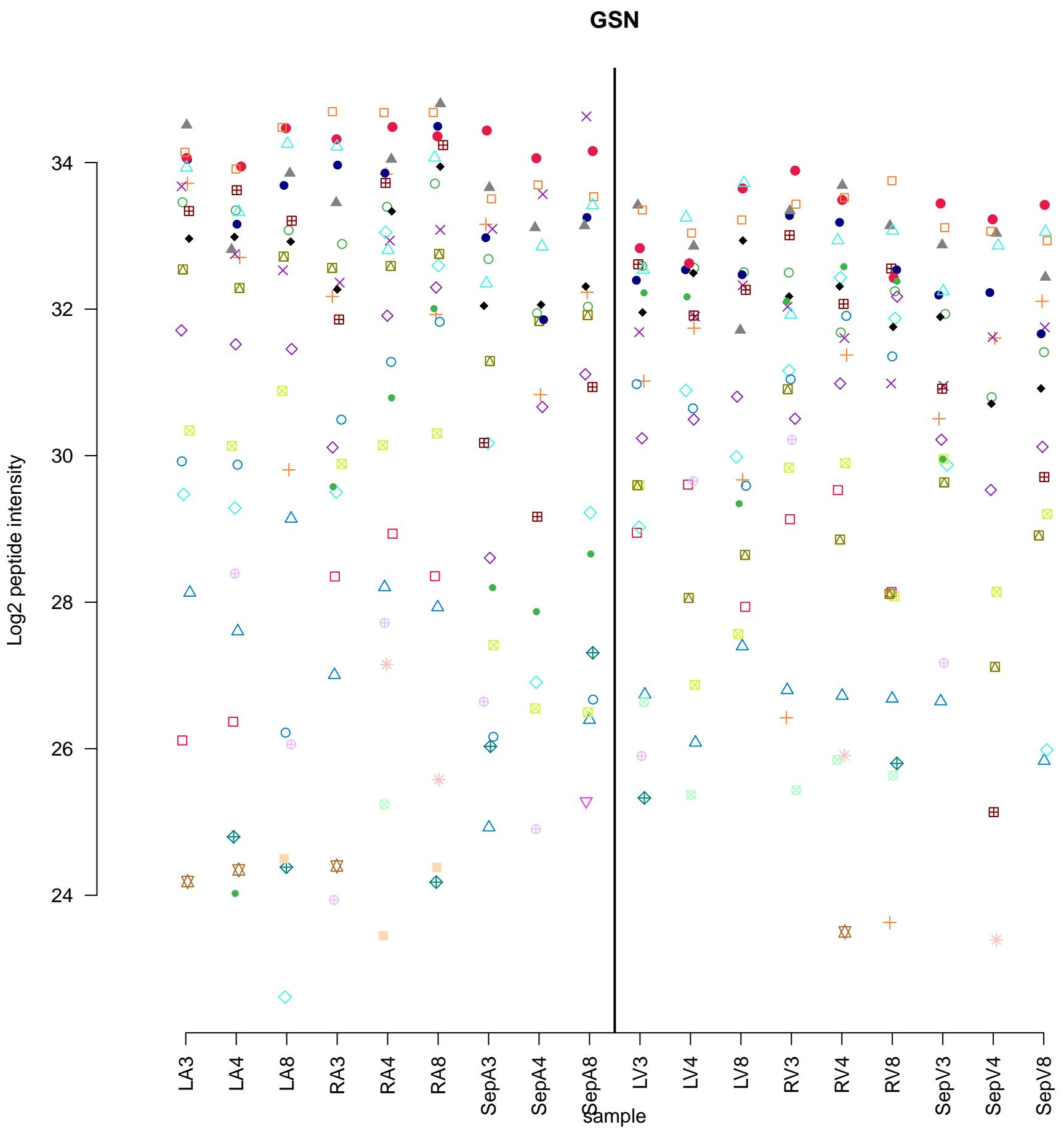


BASP1

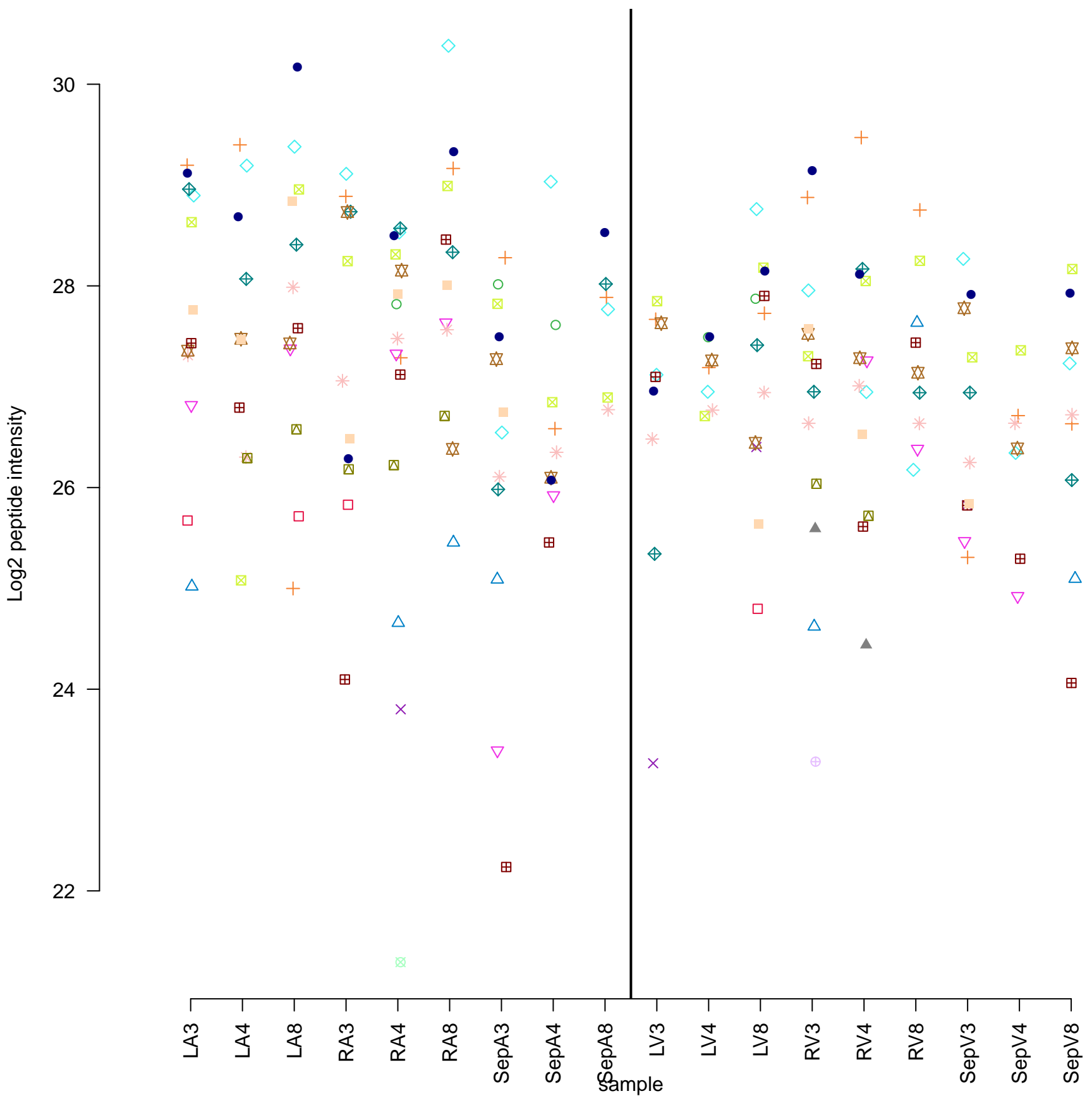


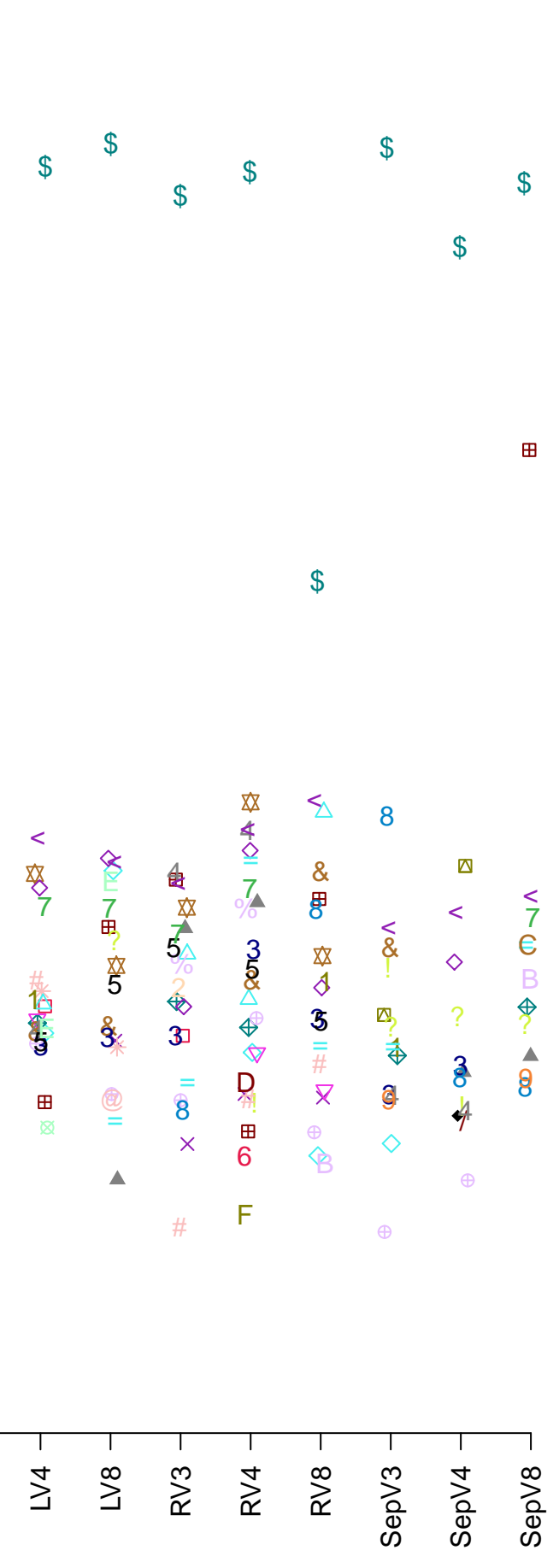
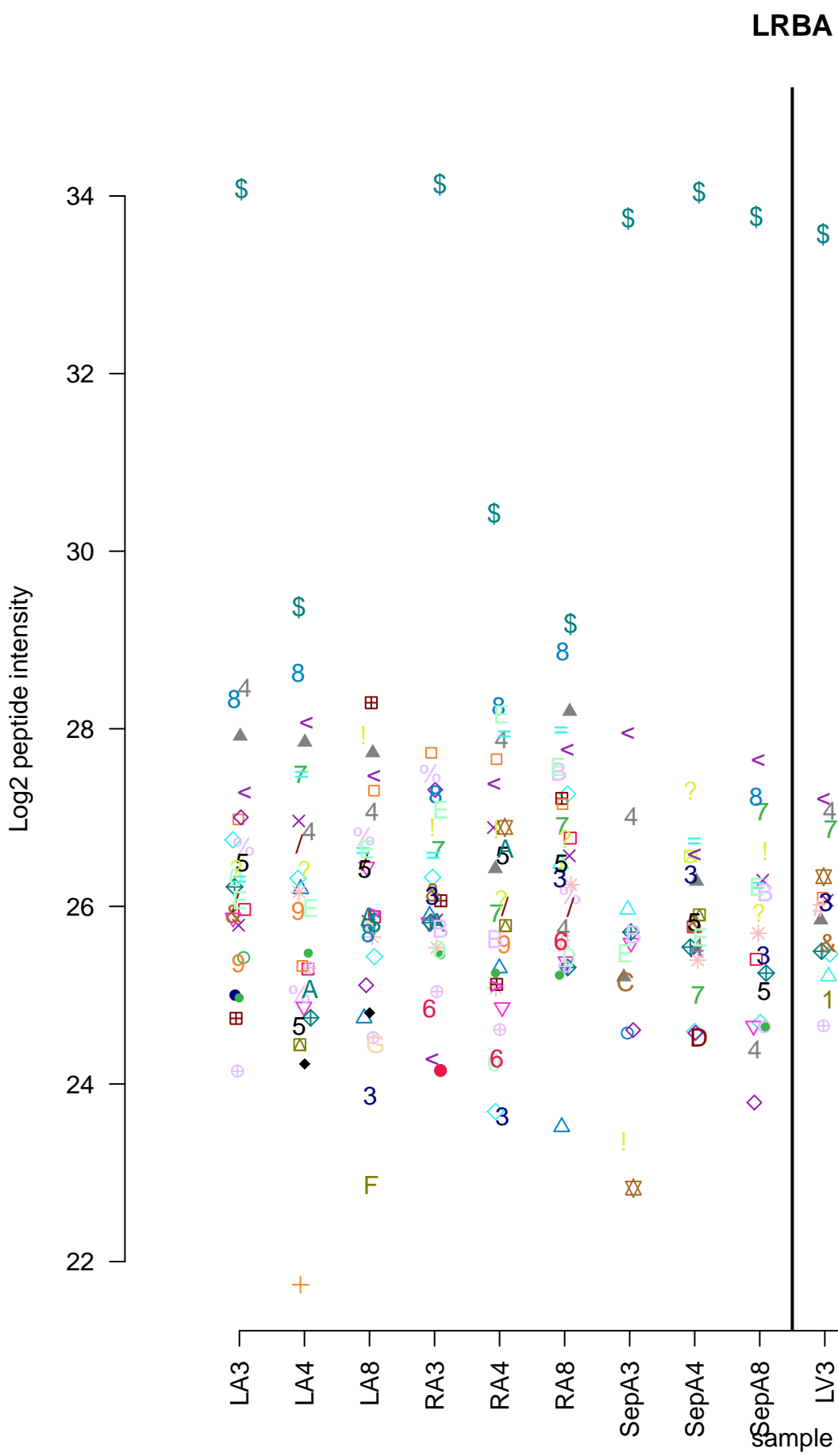
PGLS



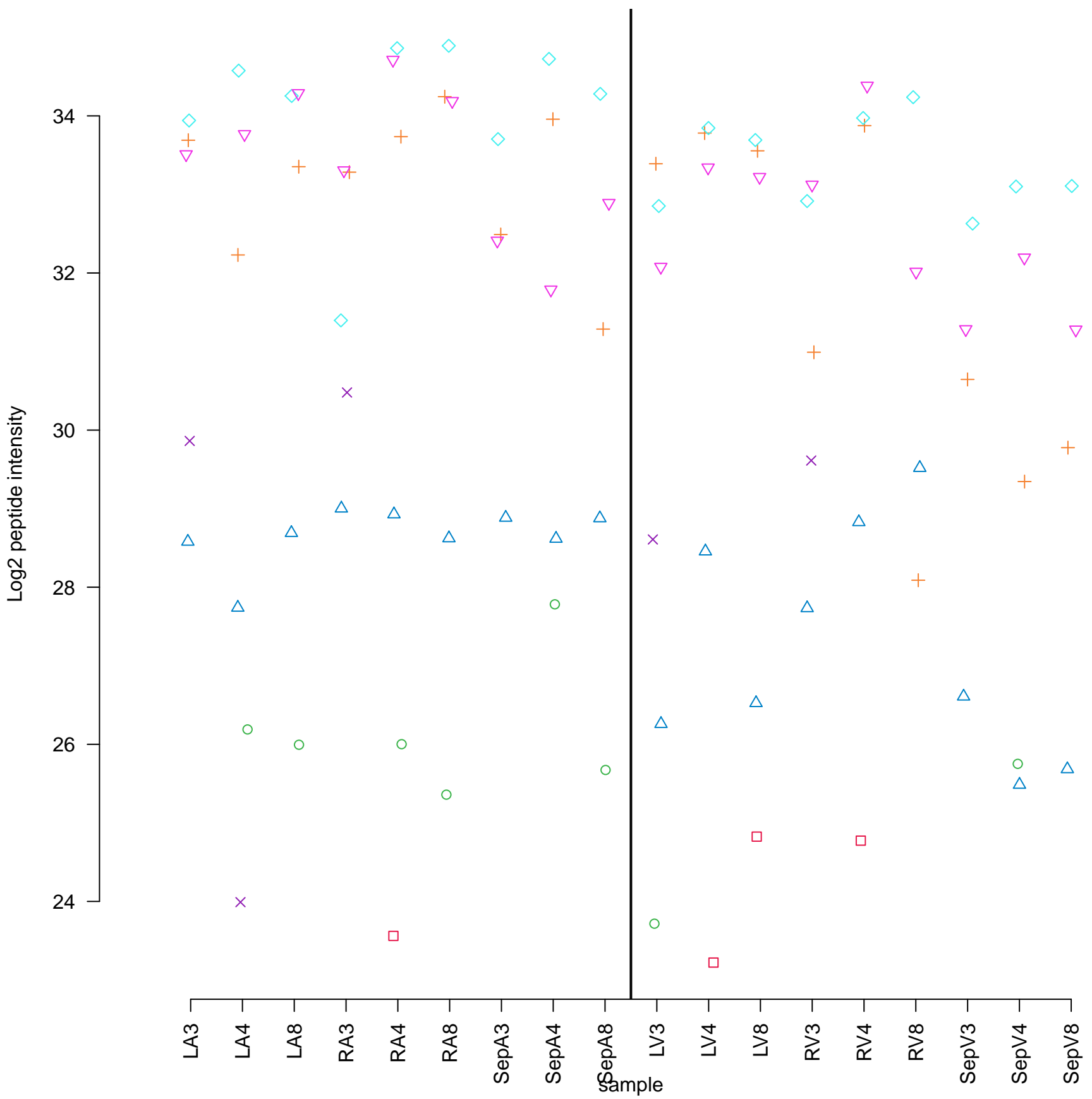


ISYNA1

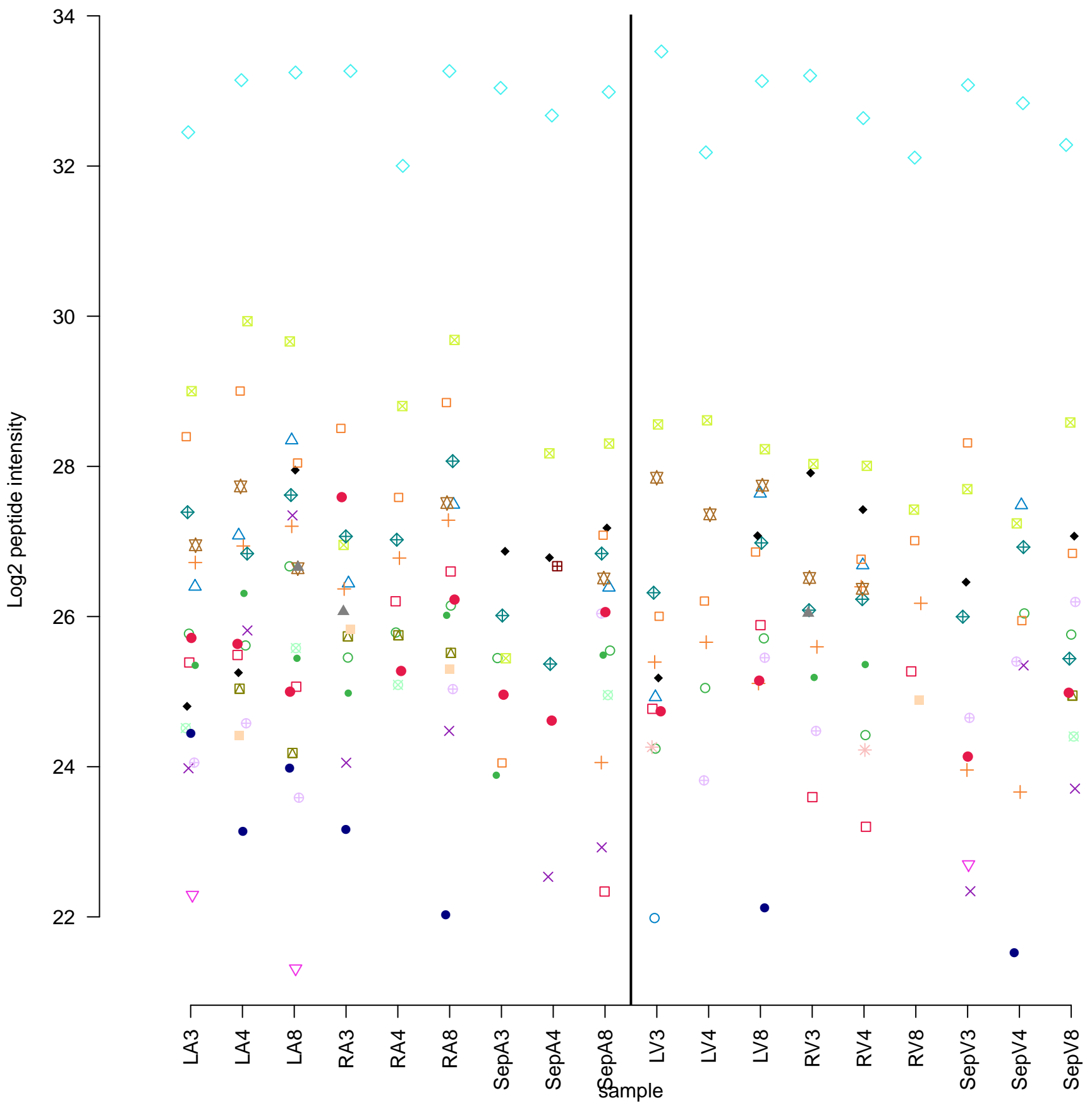




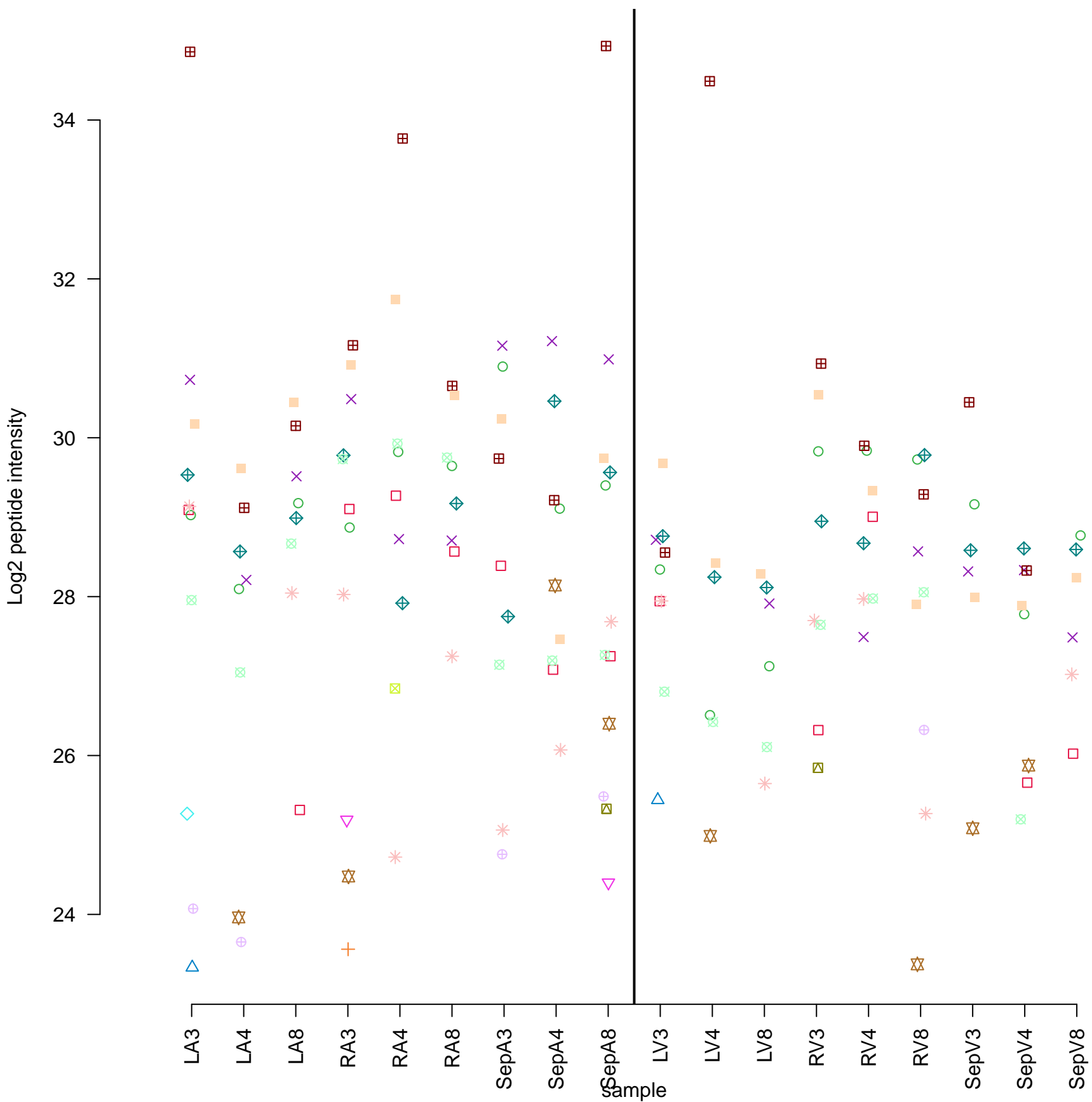
IGHG2



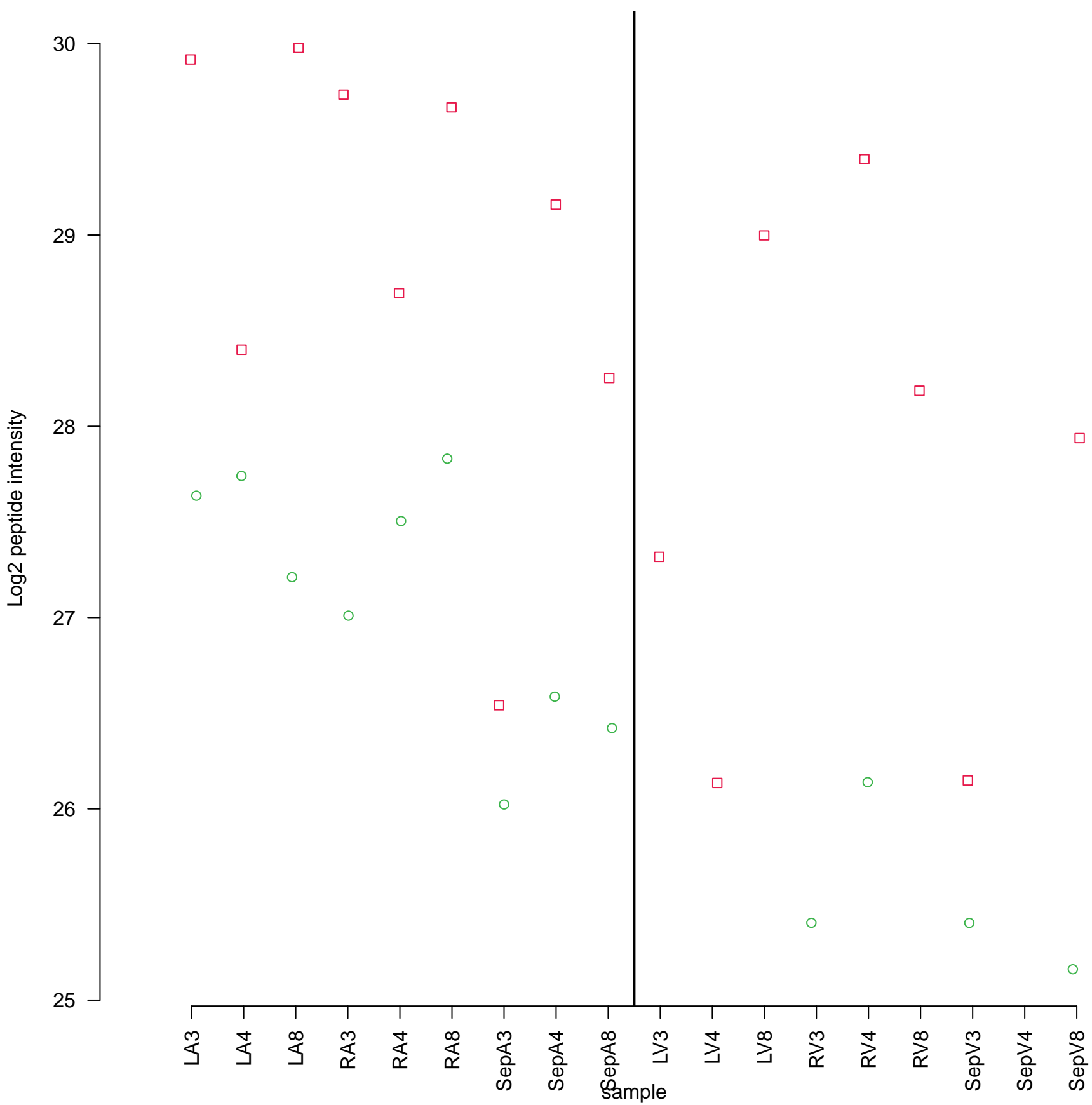
SLC25A13

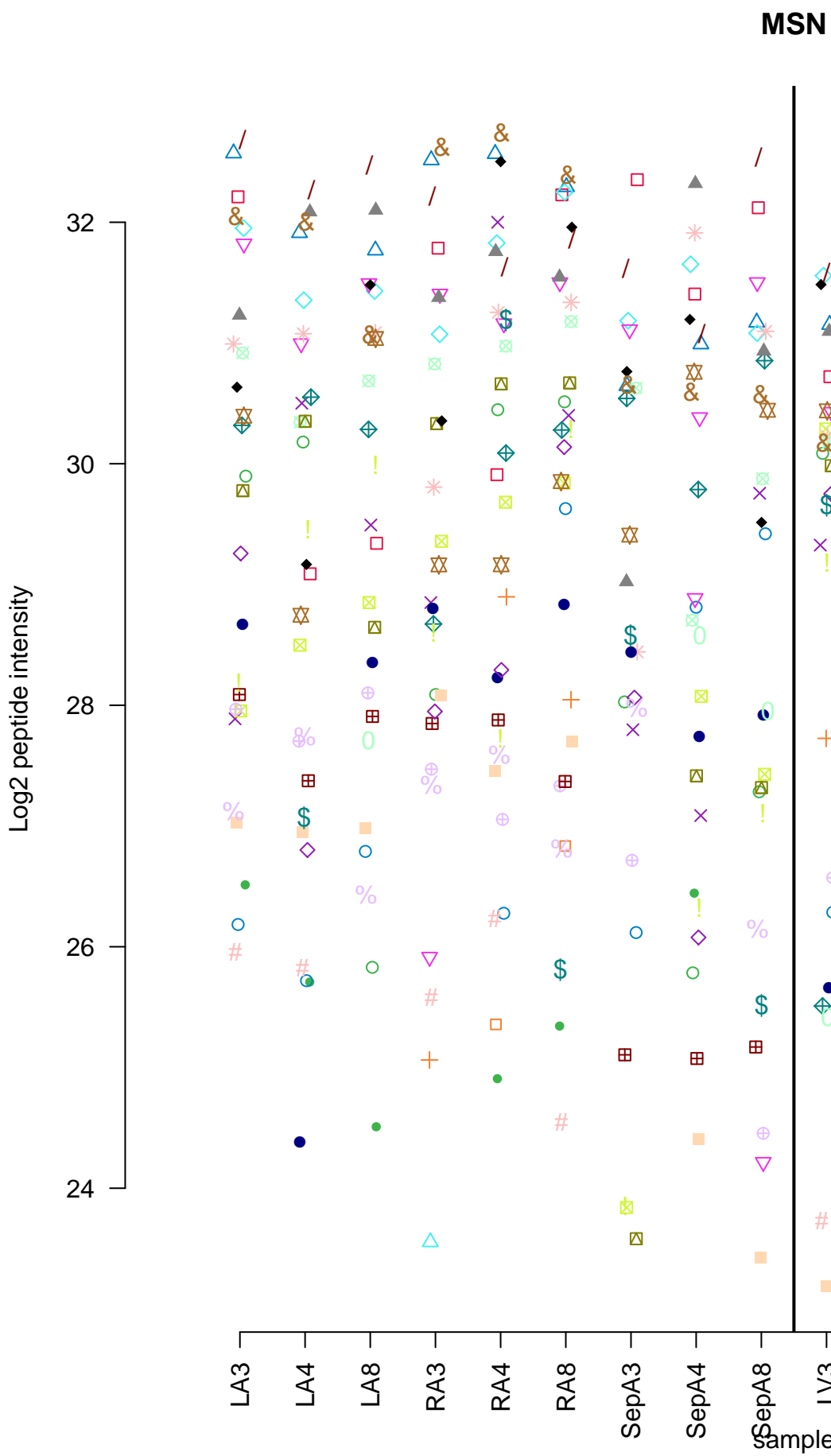


SERPINF2



SCAMP2





DARS2

Log2 peptide intensity

30
28
26
24
22
20

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

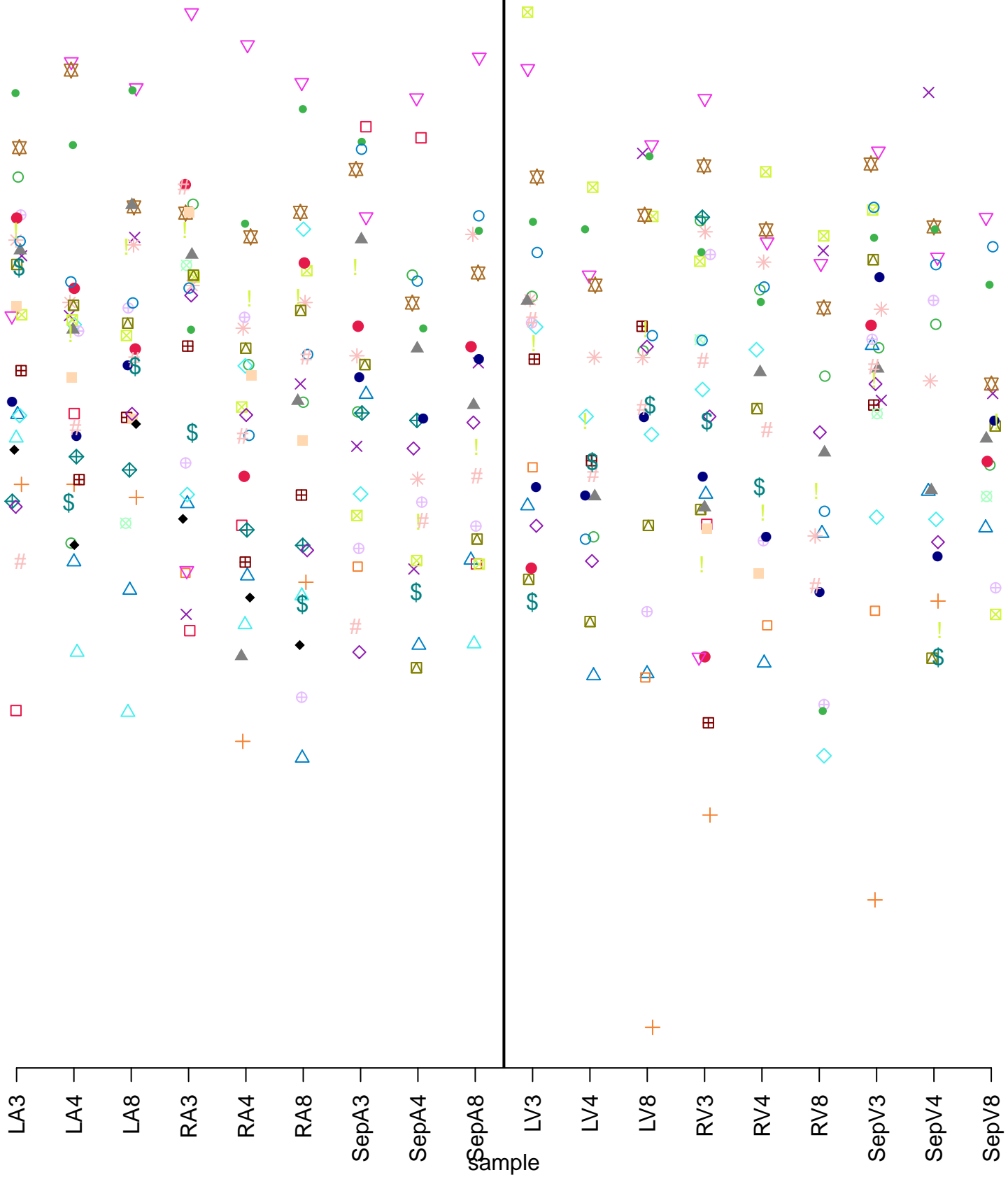
RV8

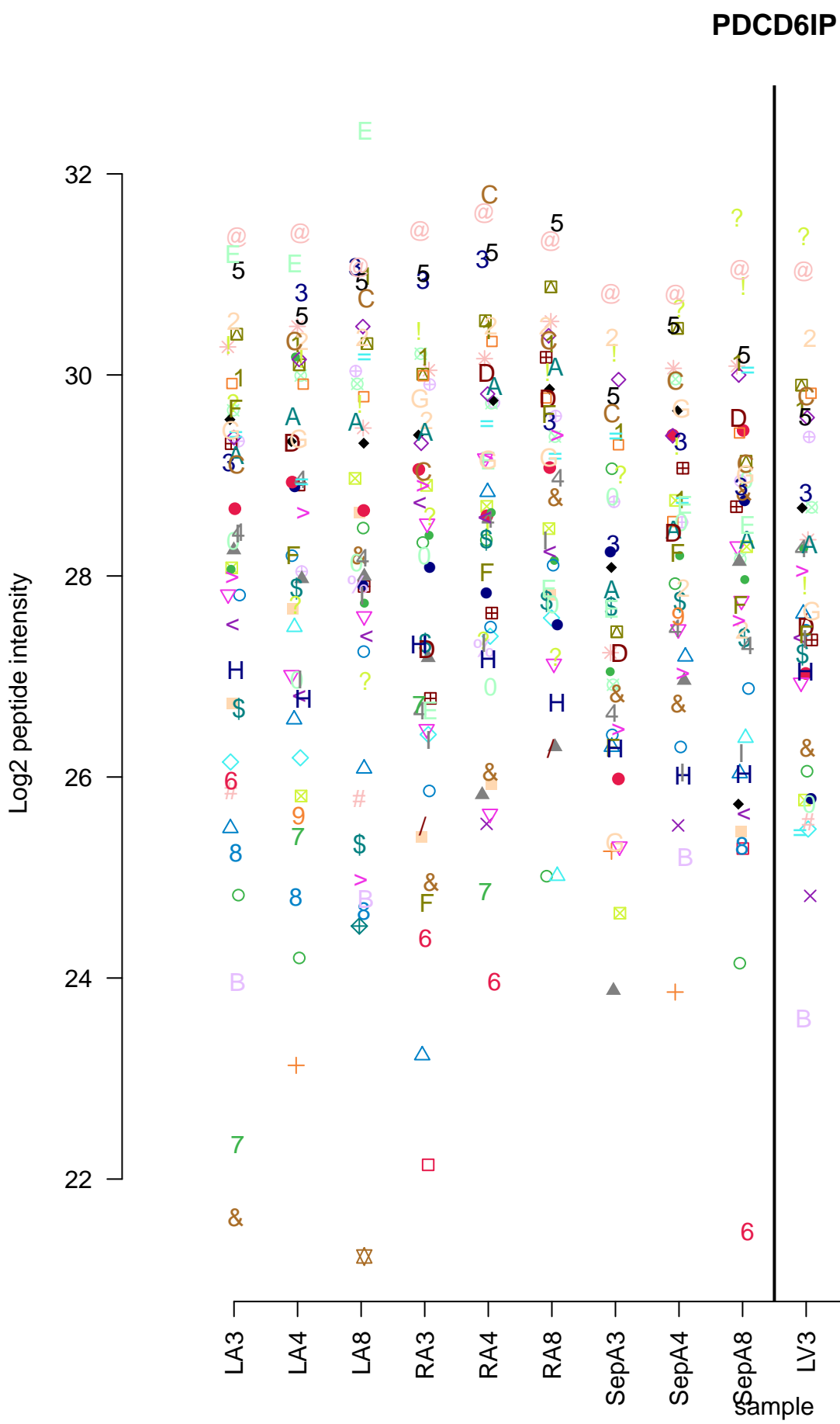
SepV3

SepV4

SepV8

sample





MAPK3

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

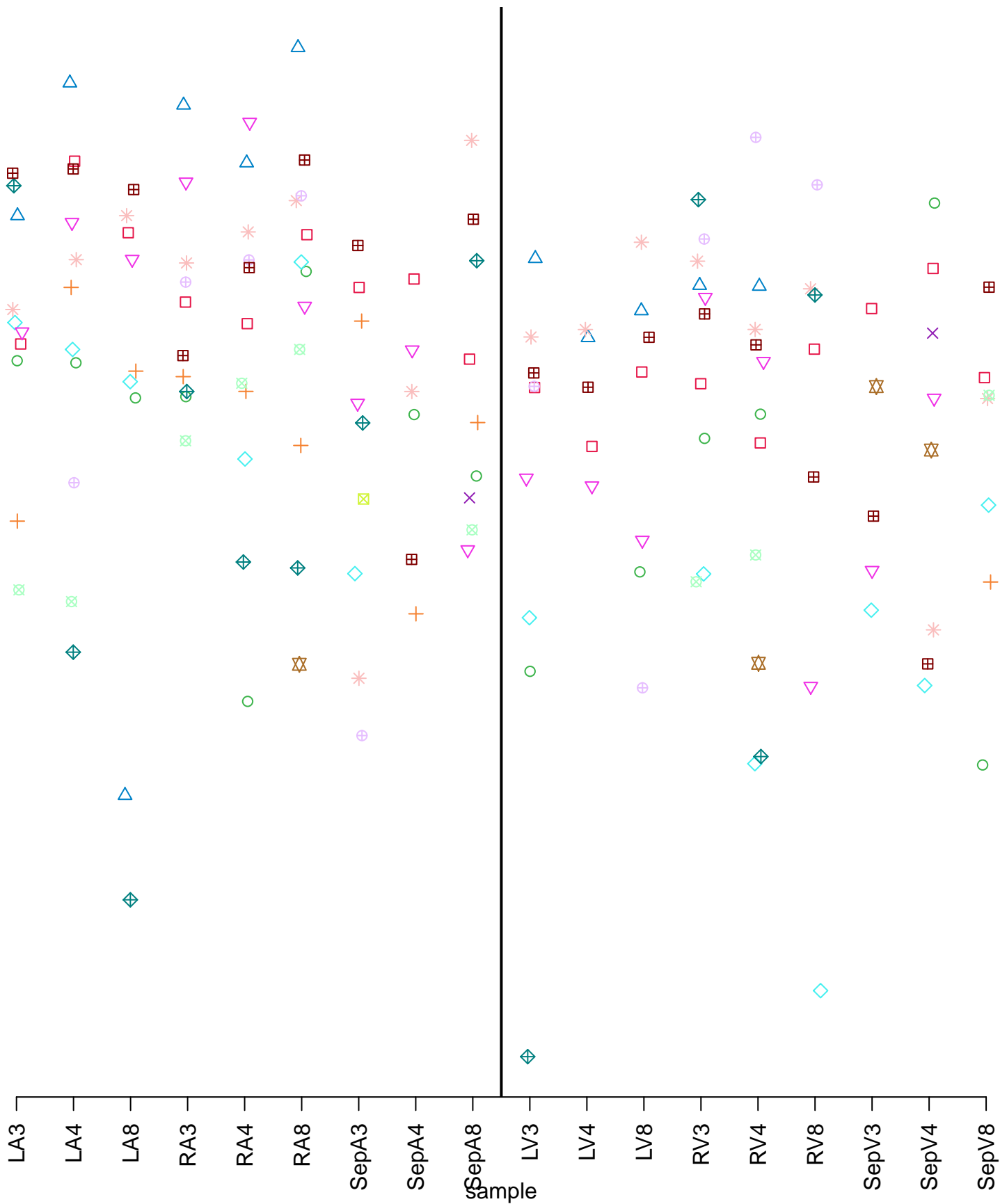
RV8

SepV3

SepV4

SepV8

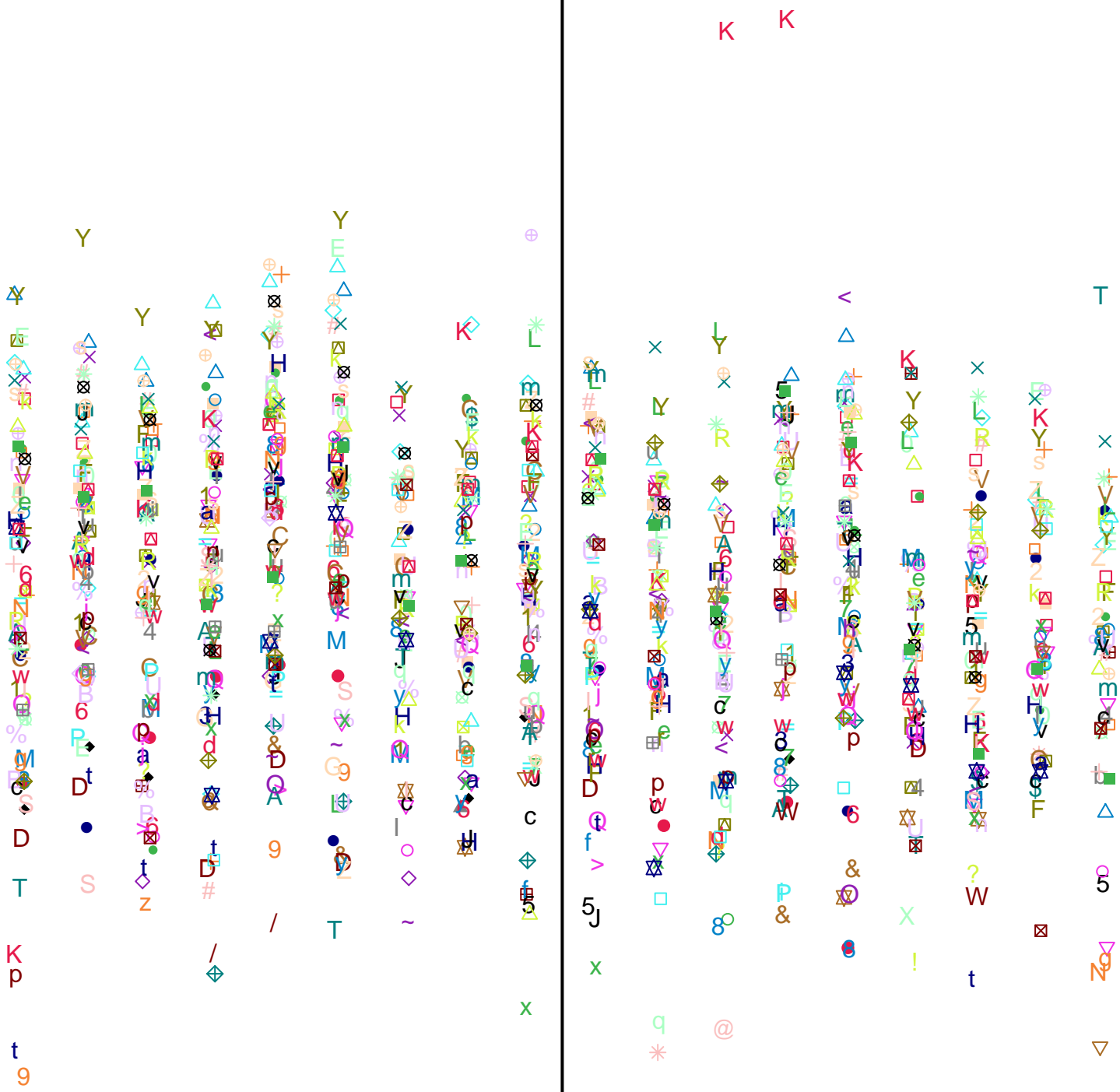
sample



Log2 peptide intensity

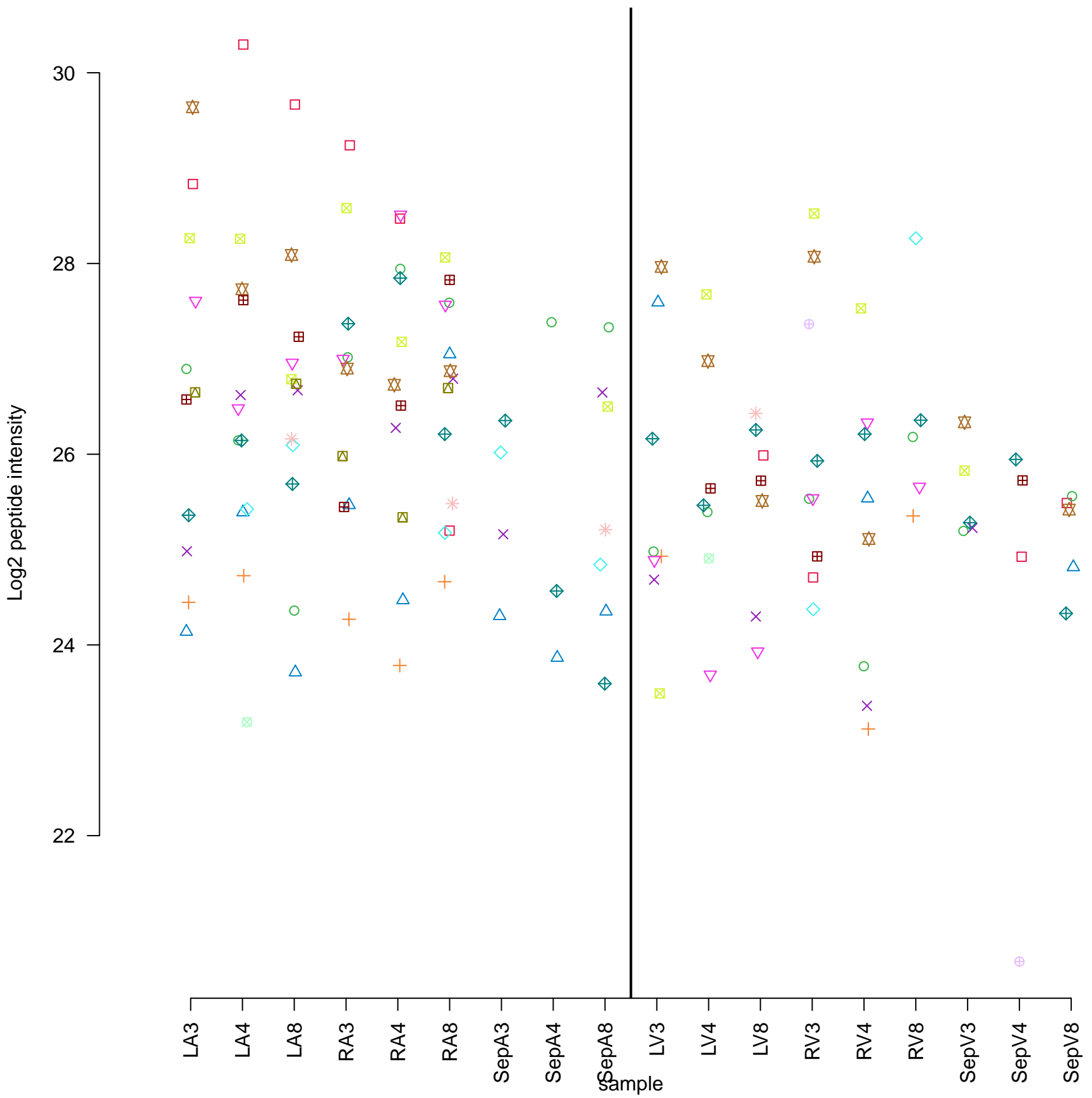
32
30
28
26
24
22

LA3
LA4
LA8
RA3
RA4
RA8
Sep3
Sep4
Sep8
LV3
LV4
LV8
RV3
RV4
RV8
Sep3
Sep4
Sep8



SVIL

HS1BP3



TUBB

Log2 peptide intensity

34
32
30
28
26

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

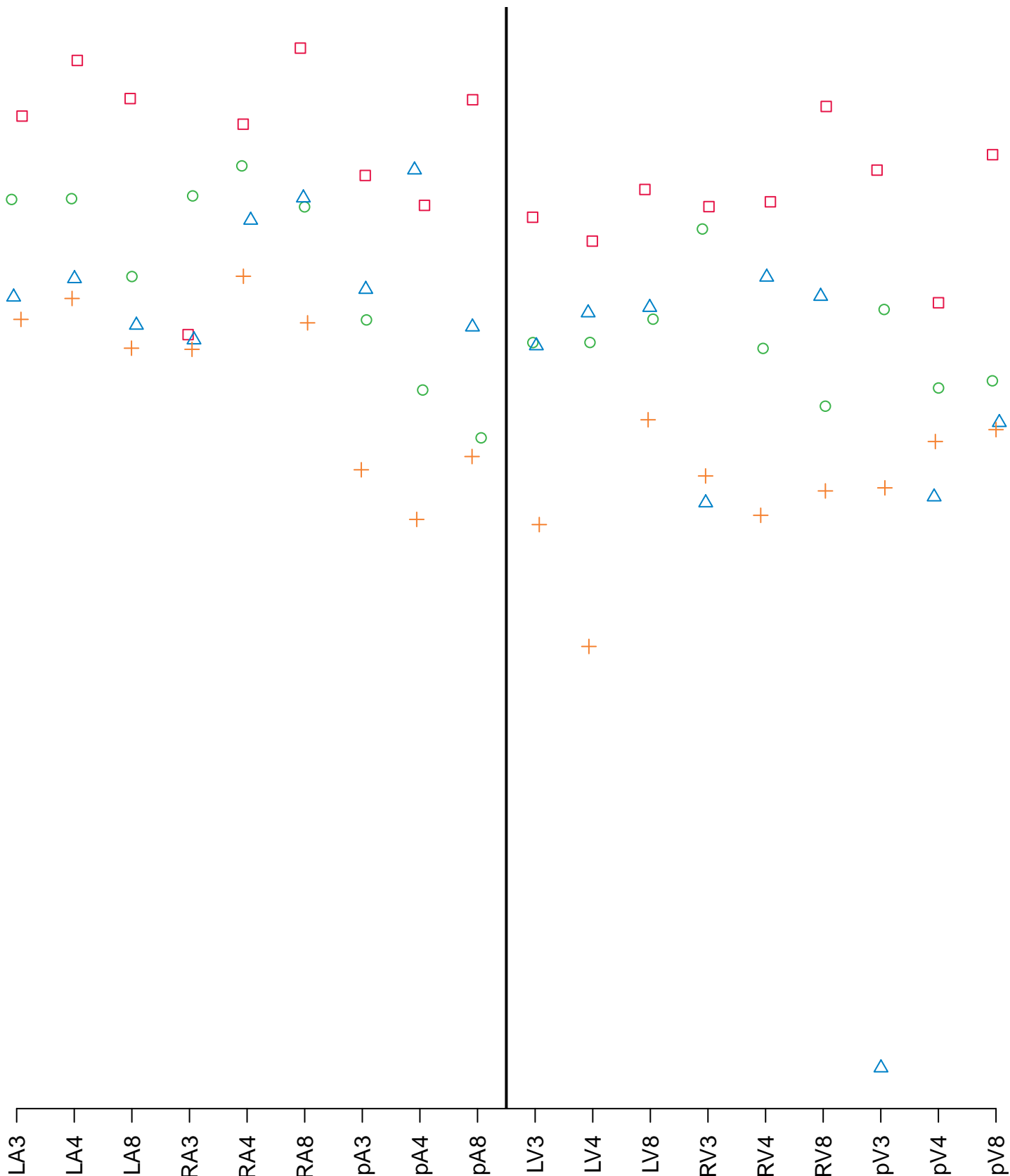
RV8

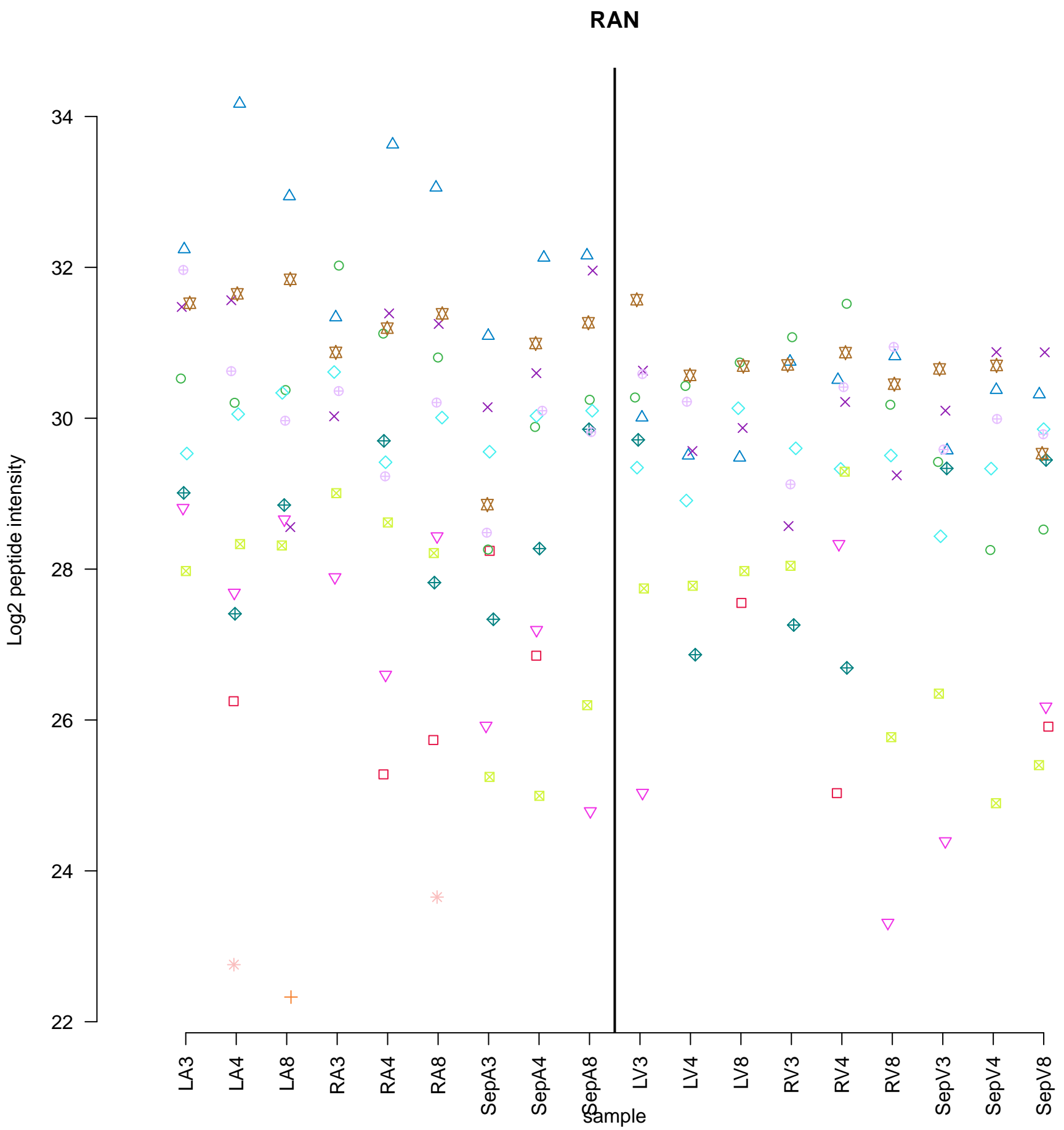
SepV3

SepV4

SepV8

sample





Log2 peptide intensity

20 22 24 26 28 30 32 34

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

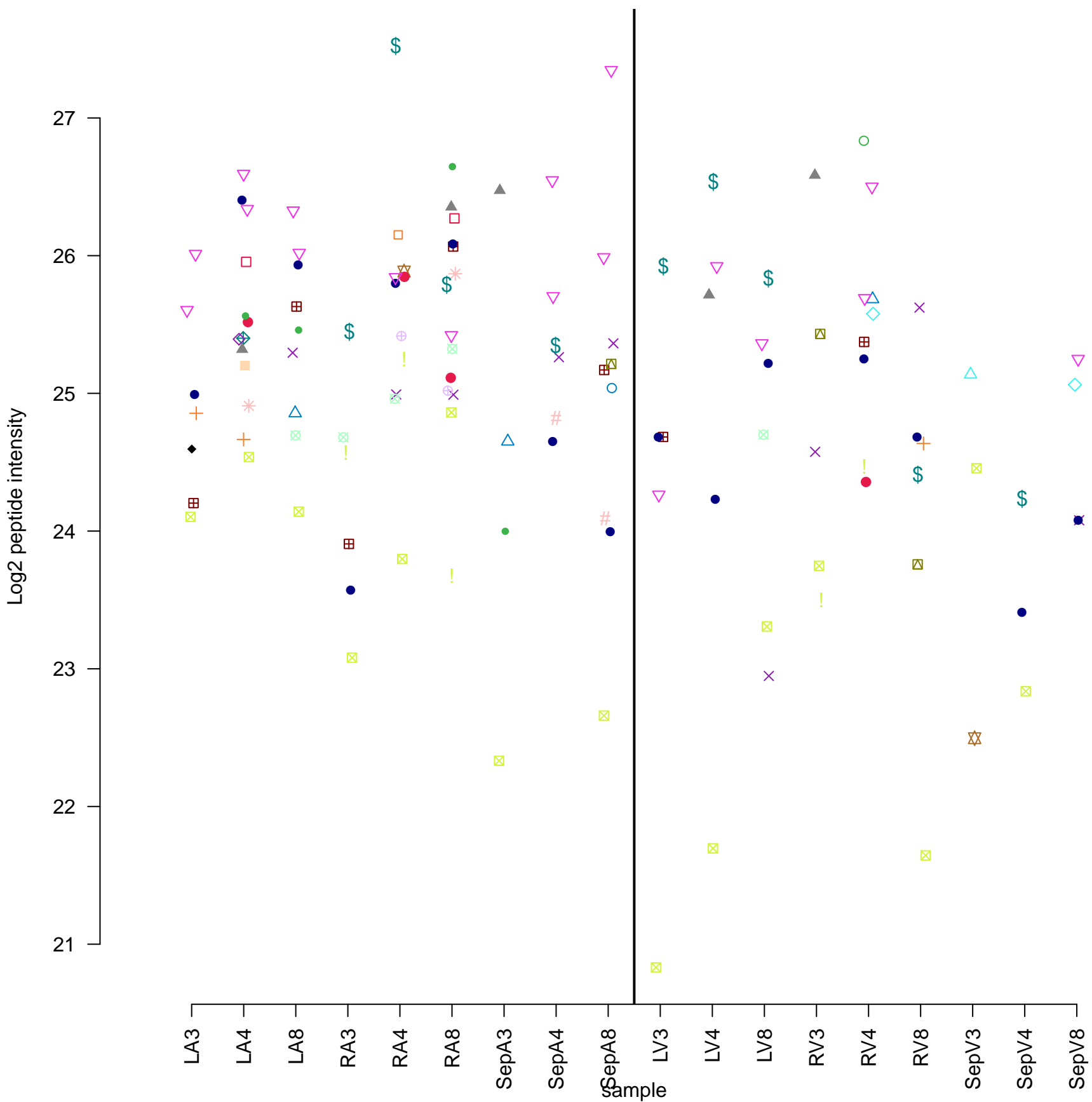
SepV4

SepV8

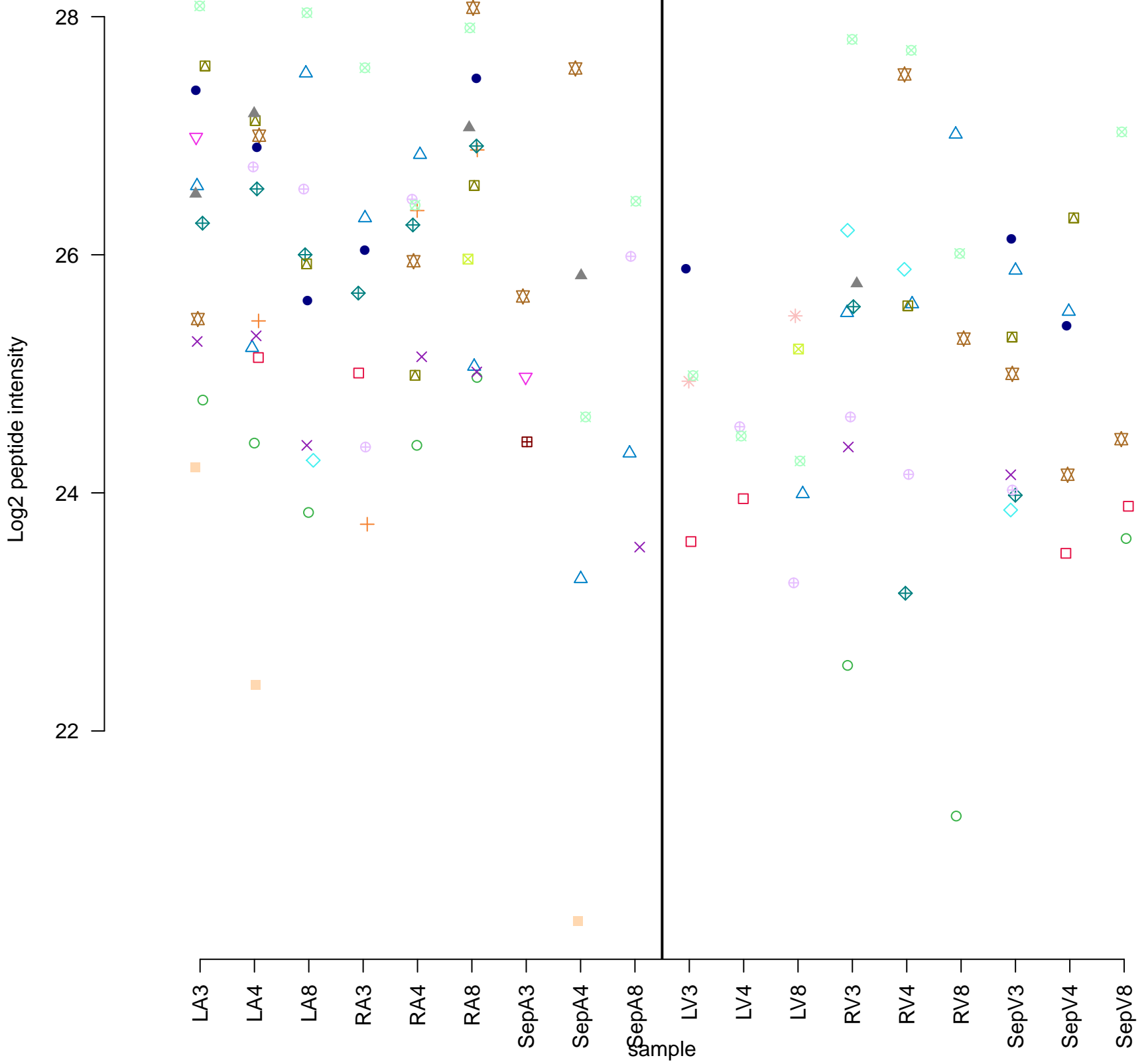
MYH9

sample

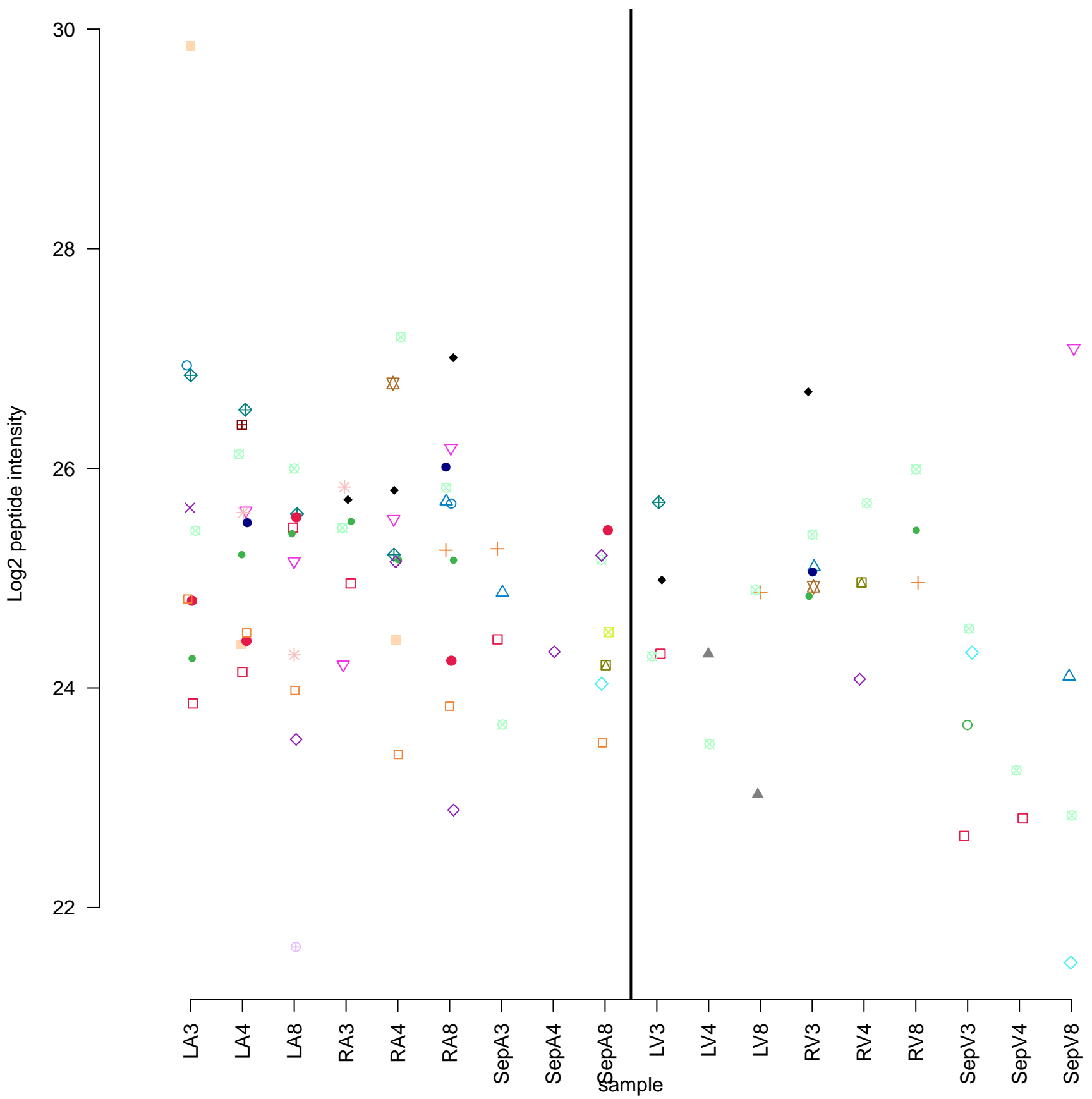
TRAPPC8



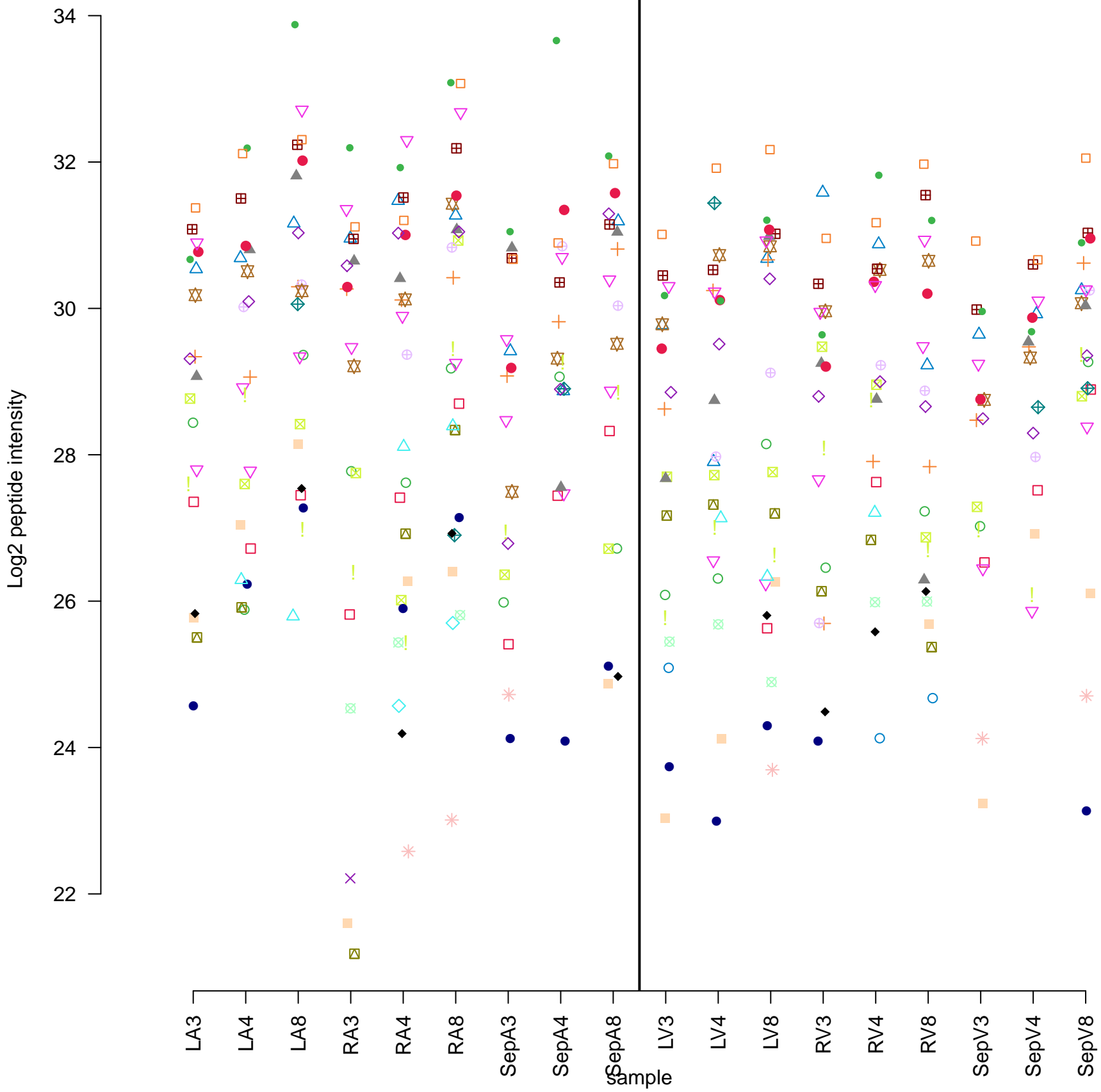
DKC1



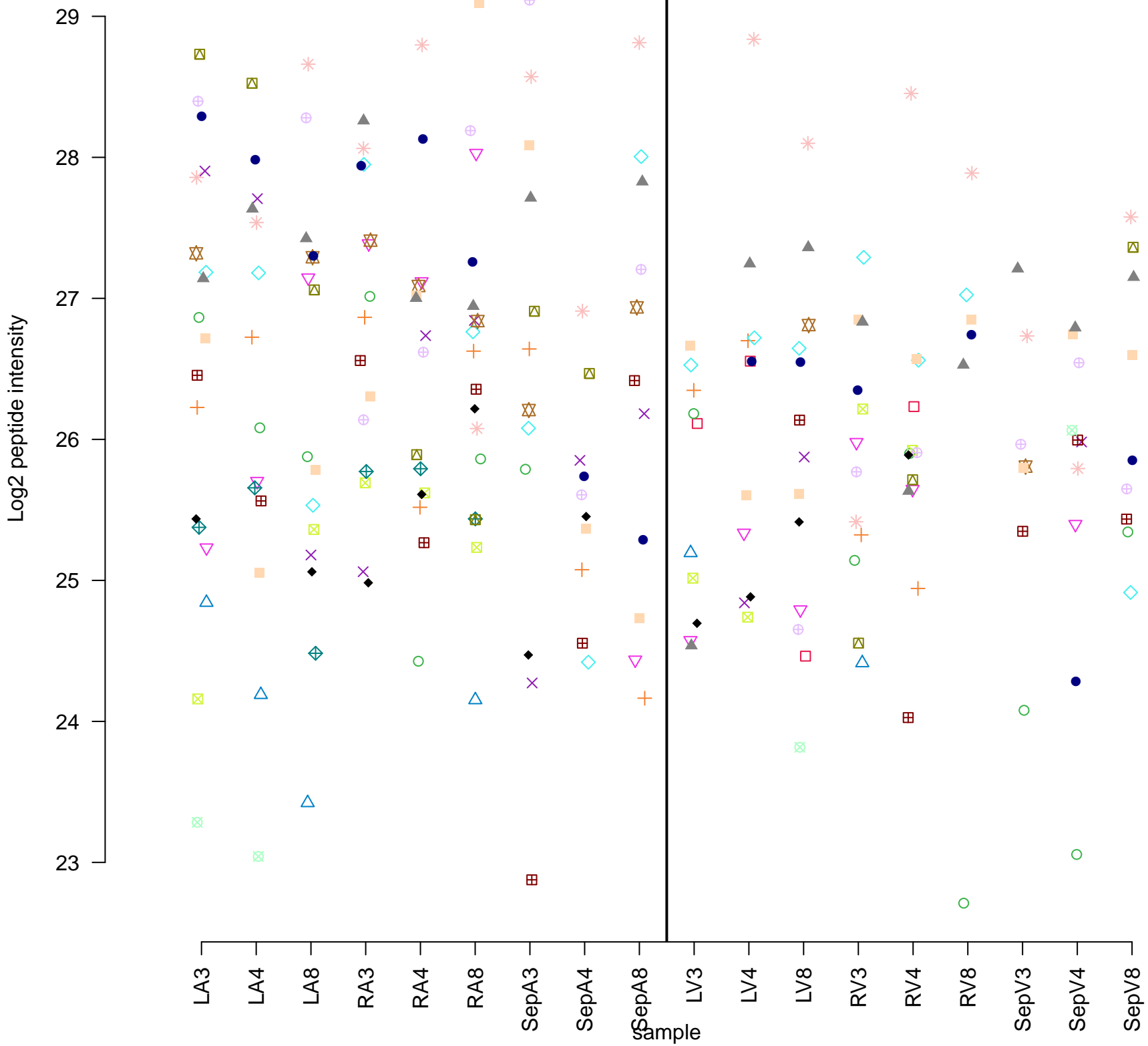
VPS53



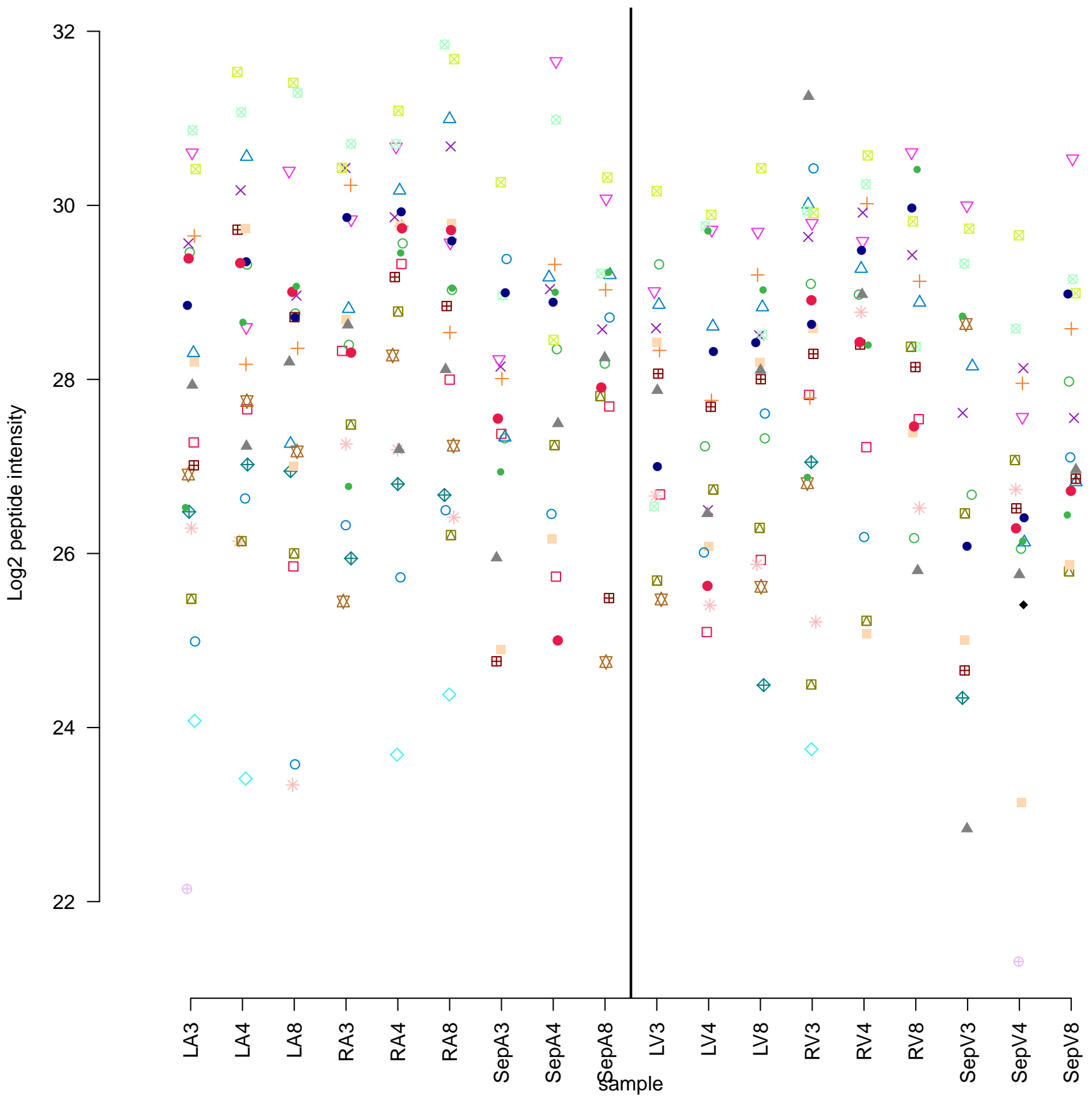
CRYZ



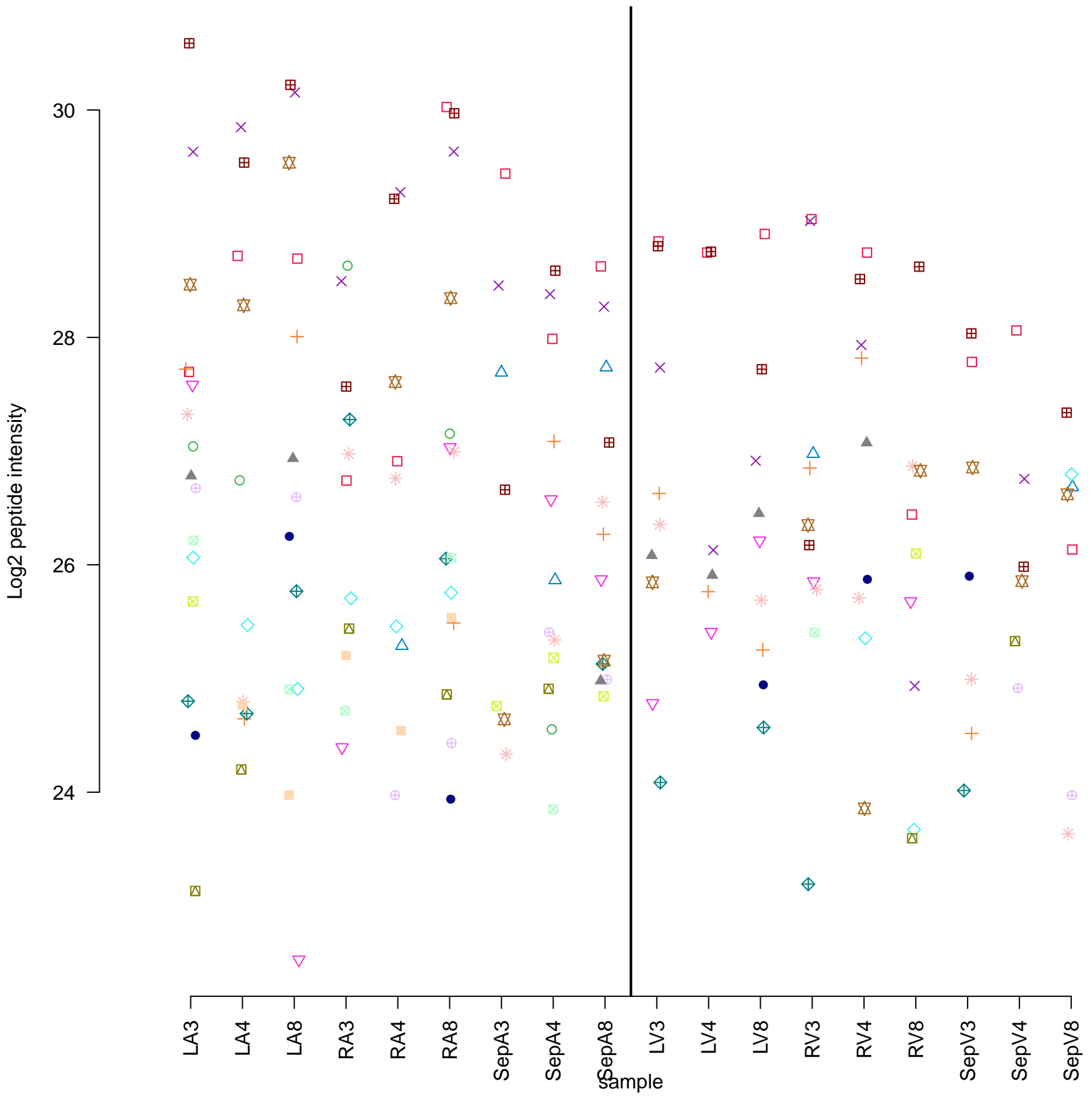
ETF1



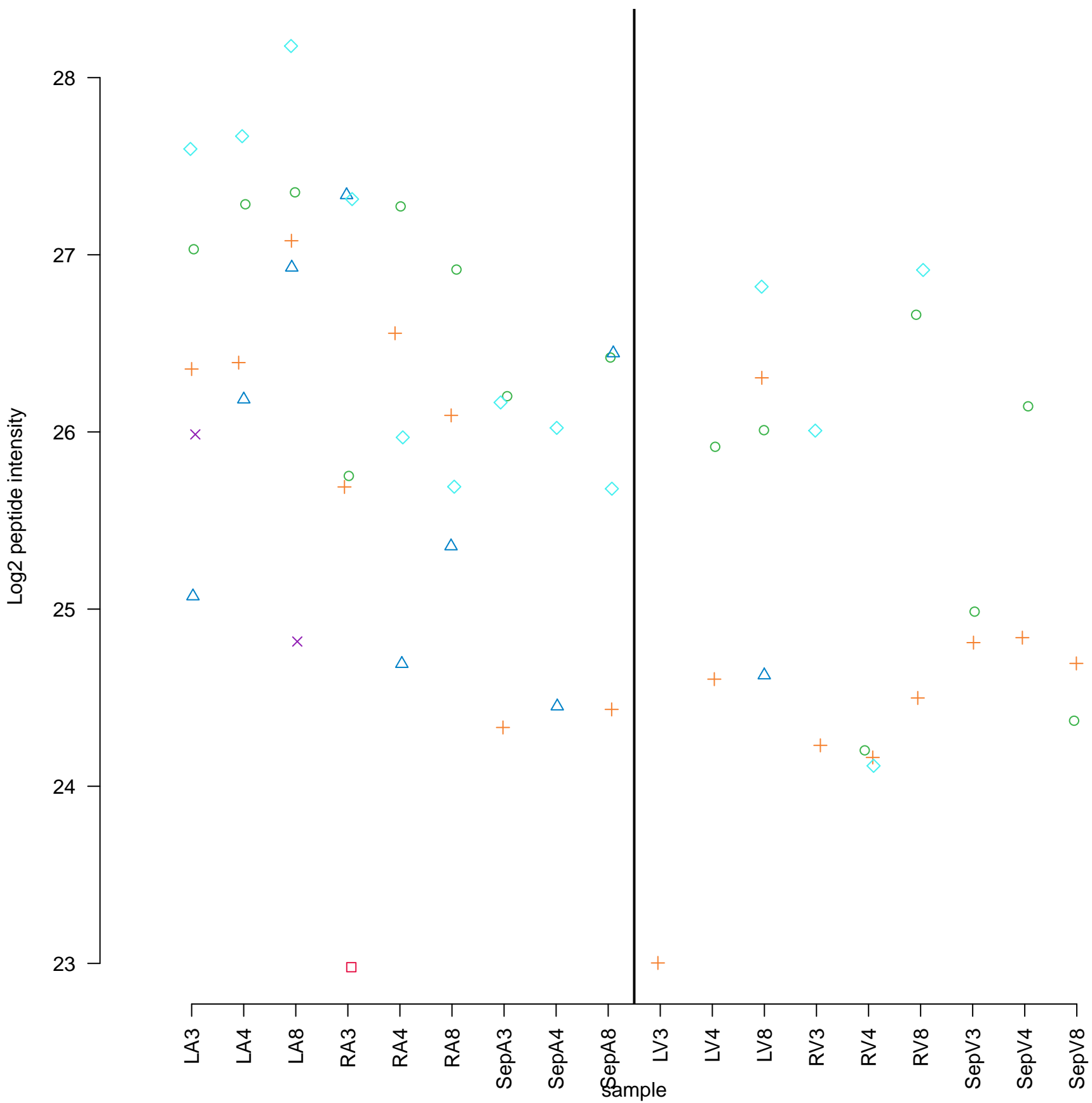
HP1BP3



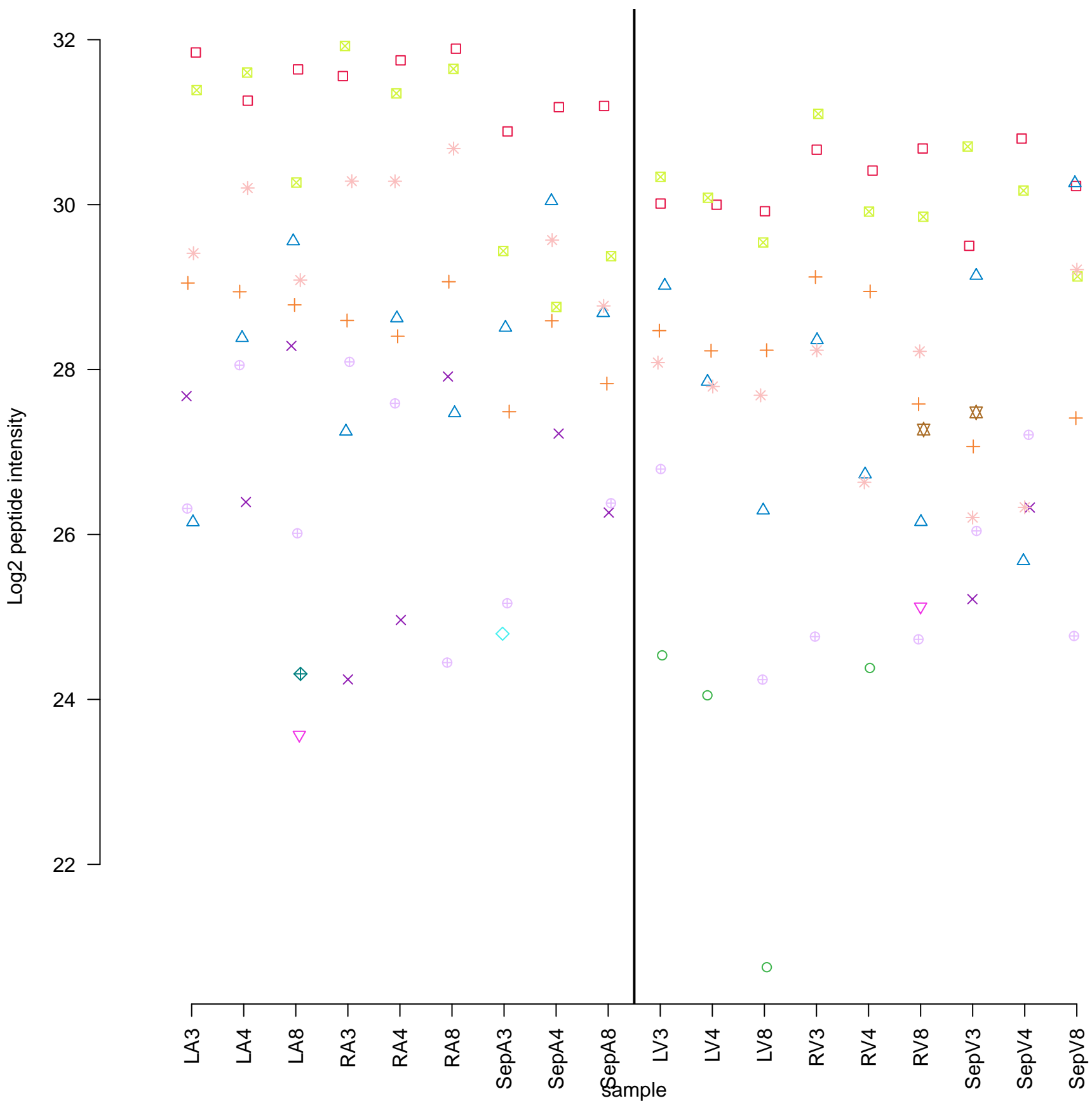
CCBL2



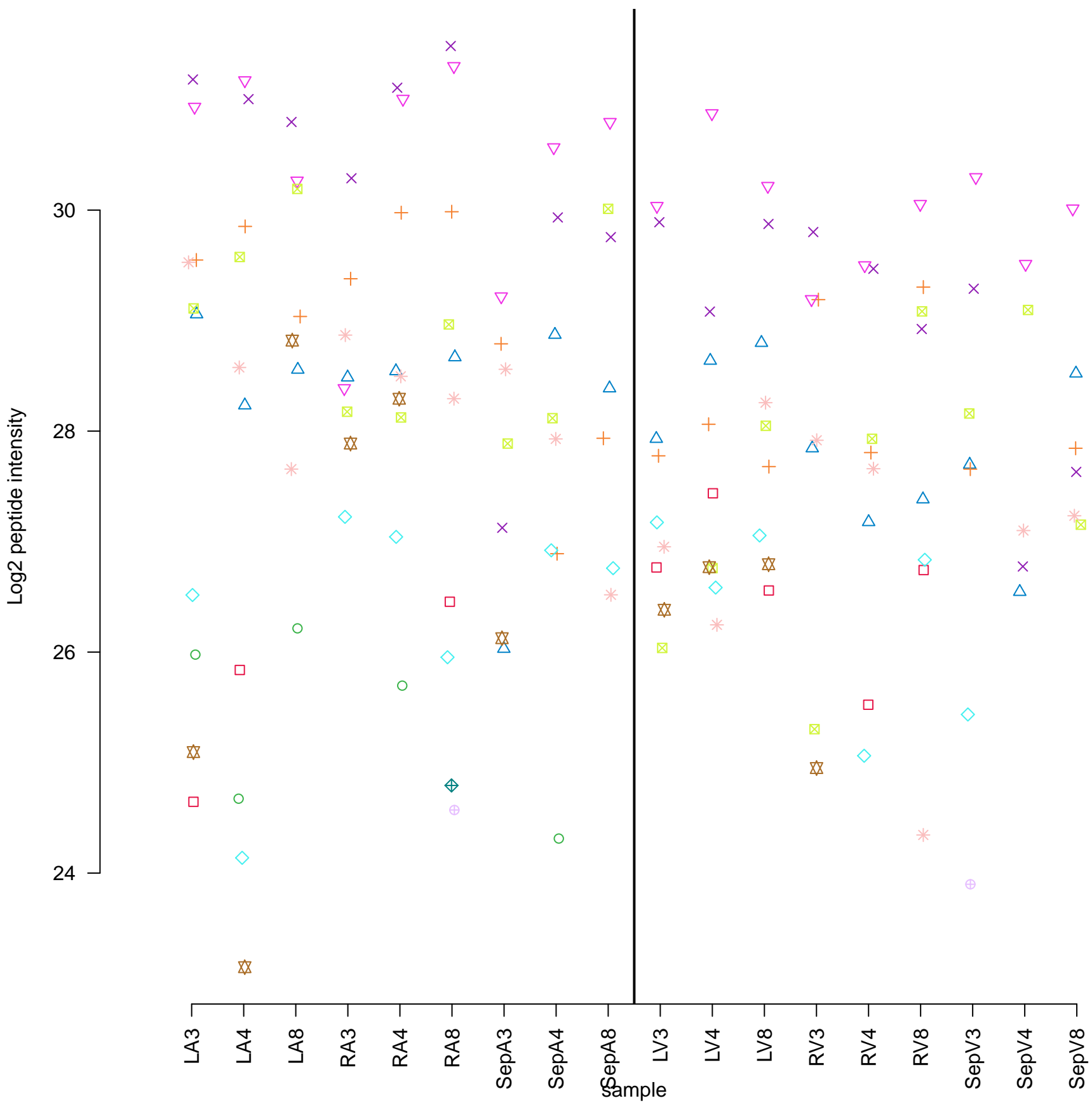
ARL2BP



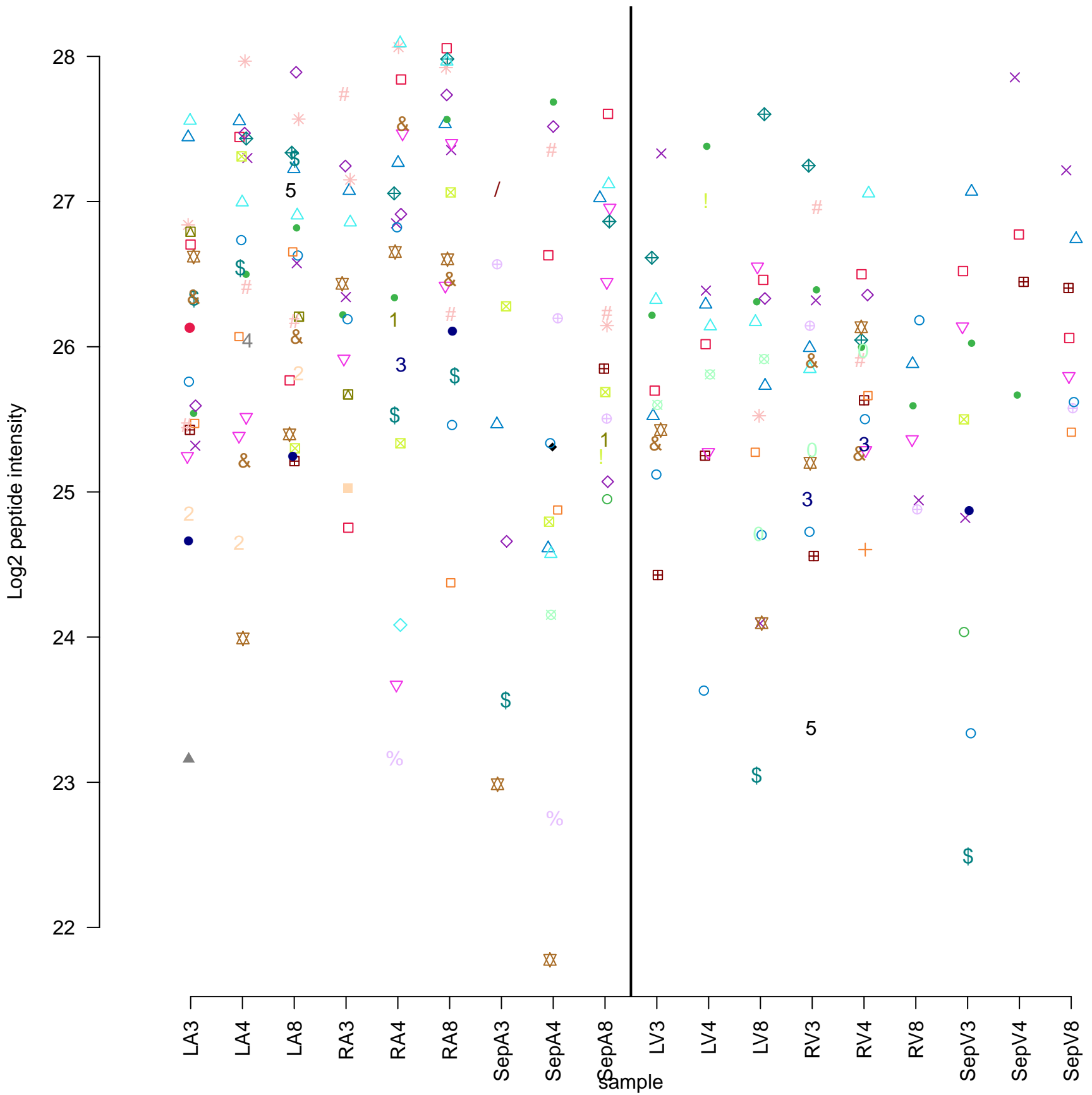
RAB10



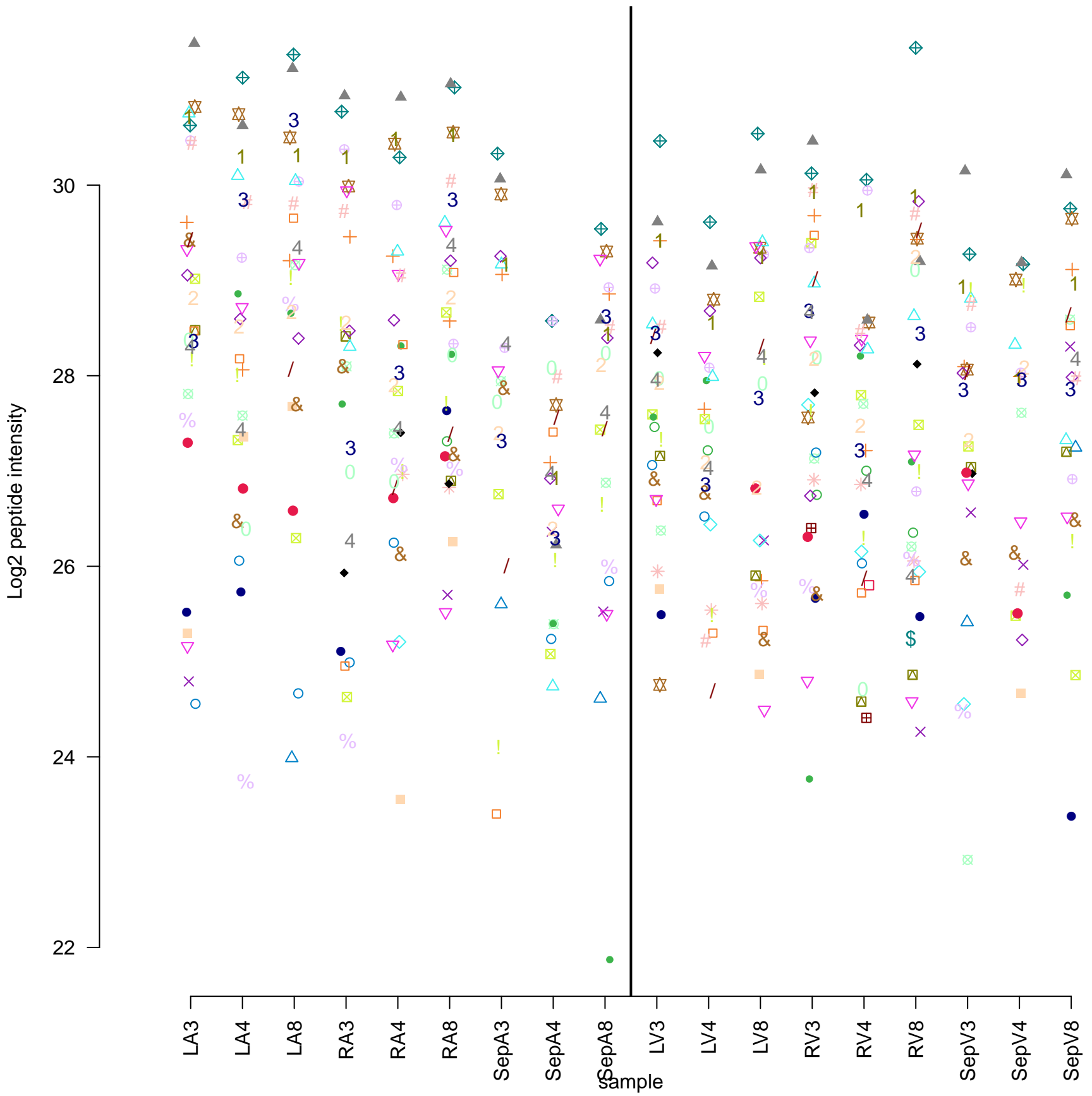
CAPZA1



EXOC1



CLGN



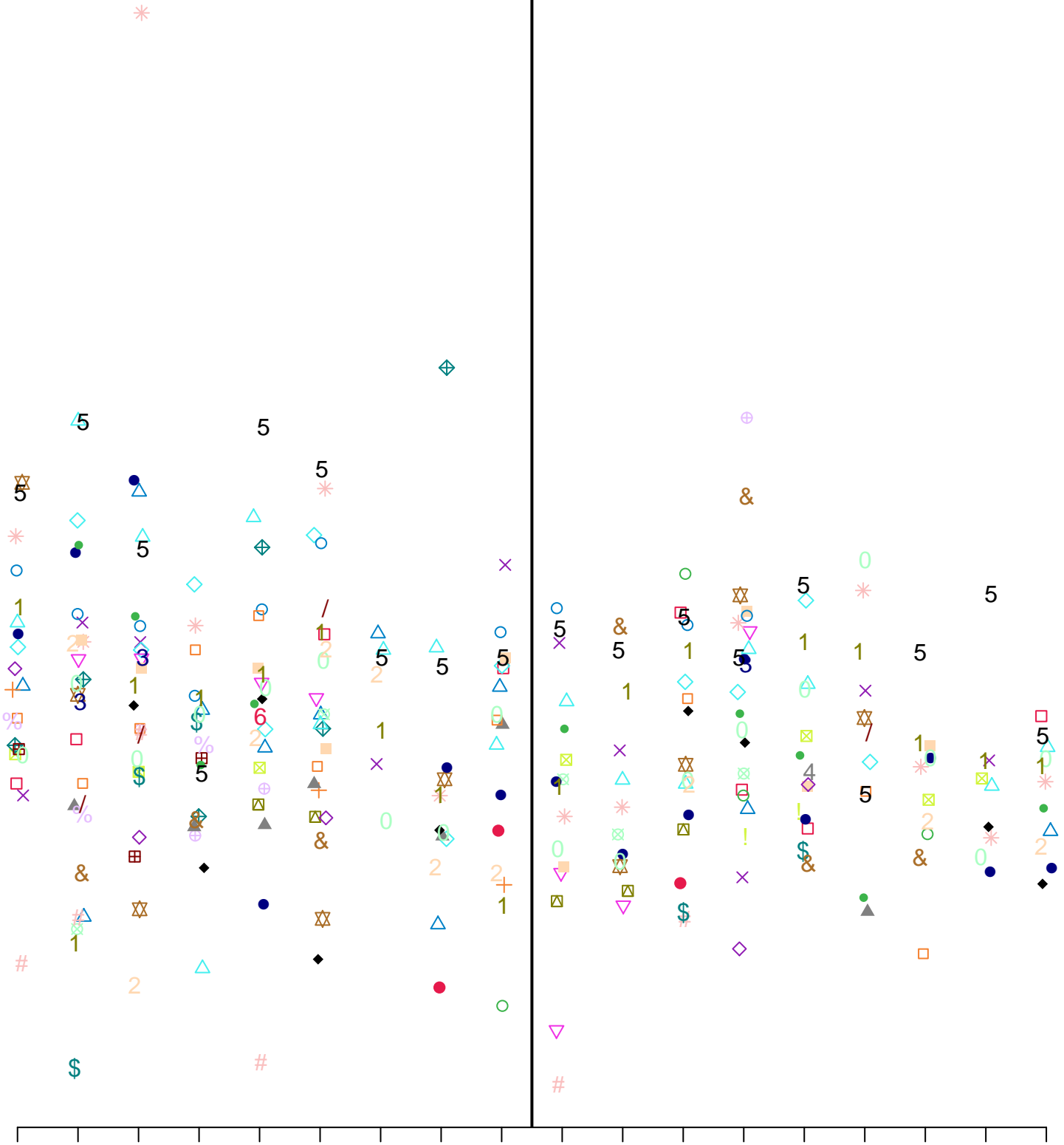
ERC1

Log2 peptide intensity

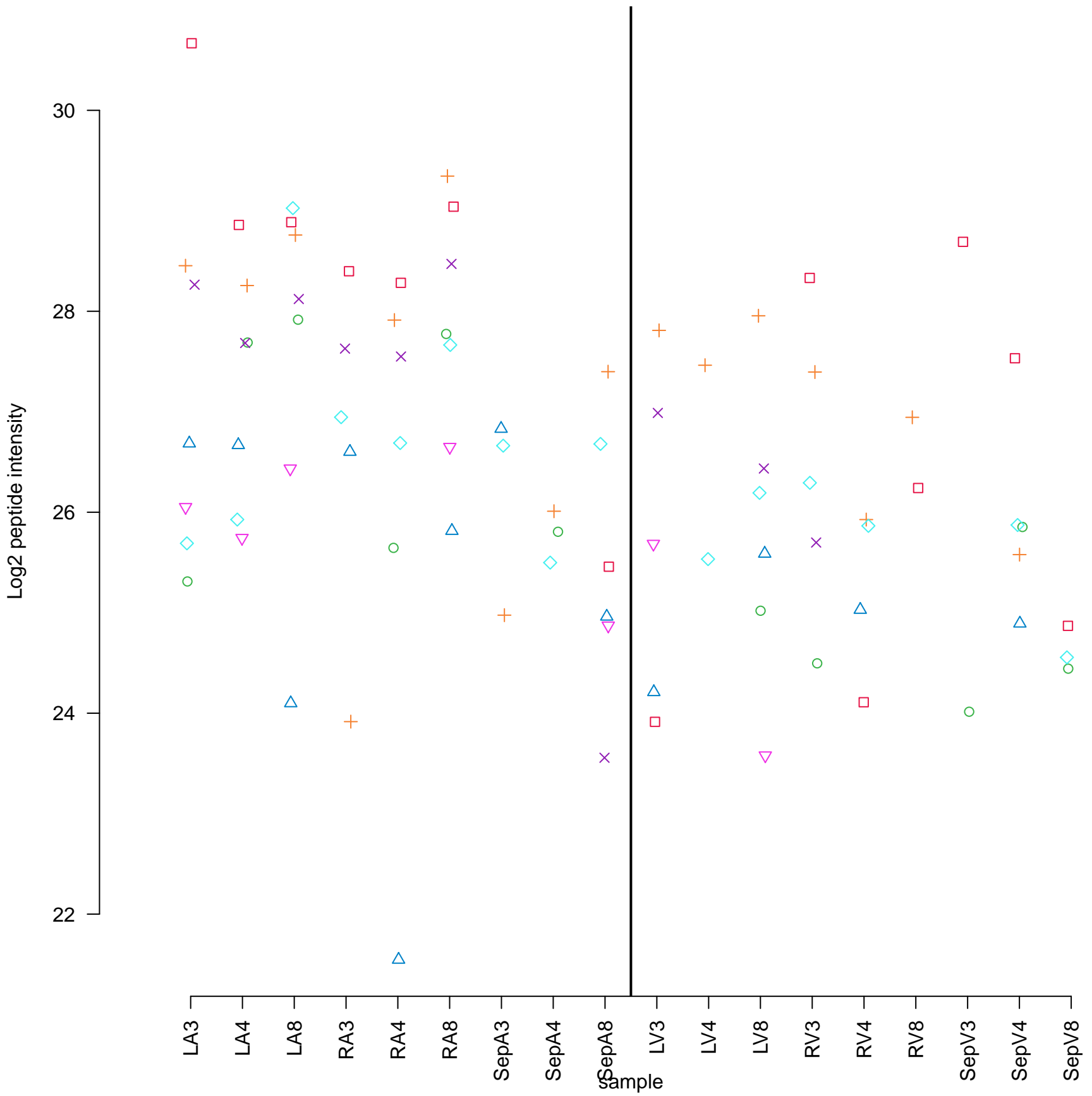
32
30
28
26
24

LA3 LA4 LA8 RA3 RA4 RA8 SepA3 SepA4 SepA8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

sample



ENPP4



Log2 peptide intensity

35
30
25
20

PKM

LA3

4

LA4

4

LA8

4

RA3

4

RA4

4

RA8

4

SepA3

4

SepA4

#

SepA8

4

LV3

4

LV4

4

LV8

4

RV3

4

RV4

4

RV8

4

SepV3

4

SepV4

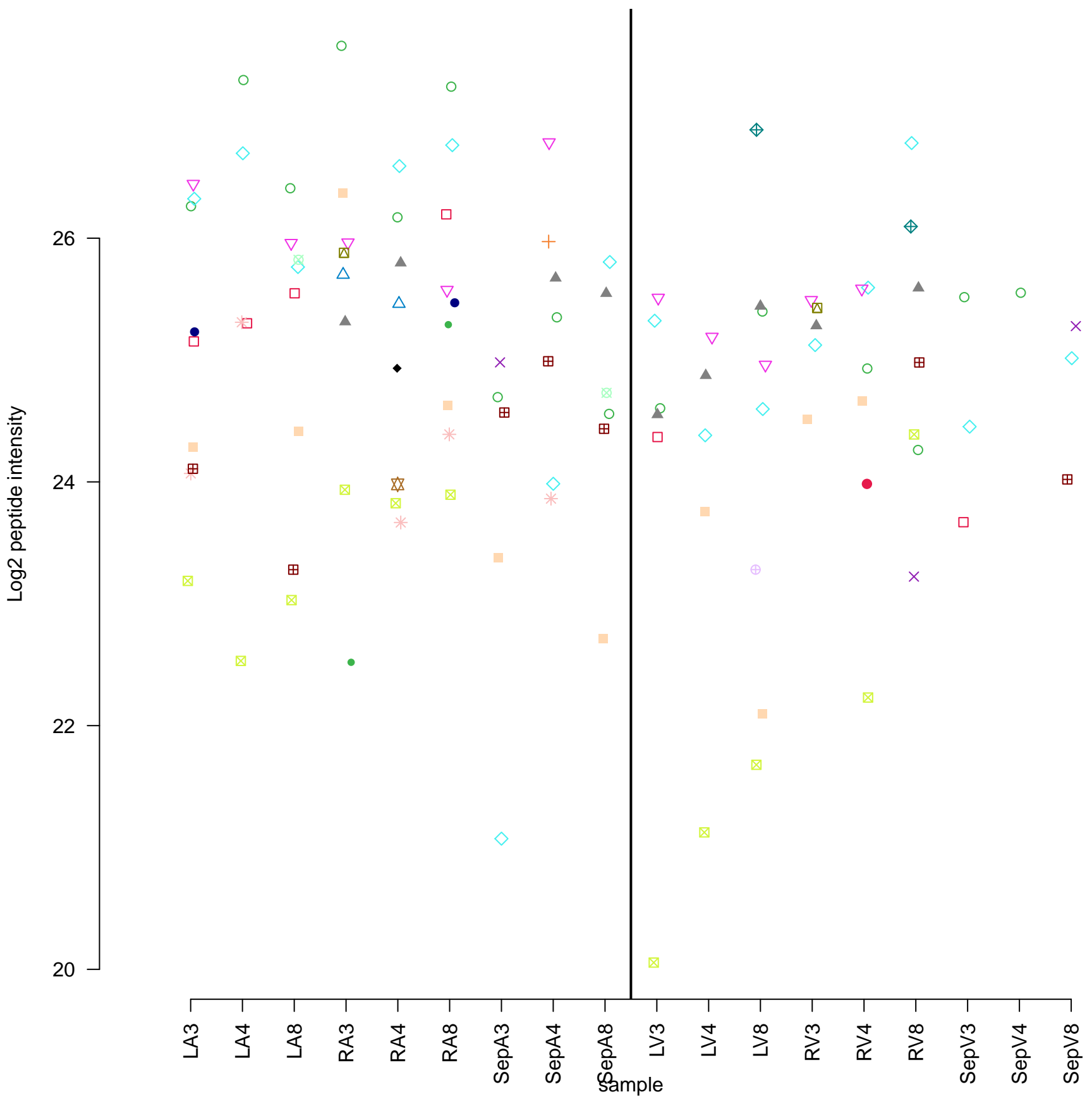
4

SepV8

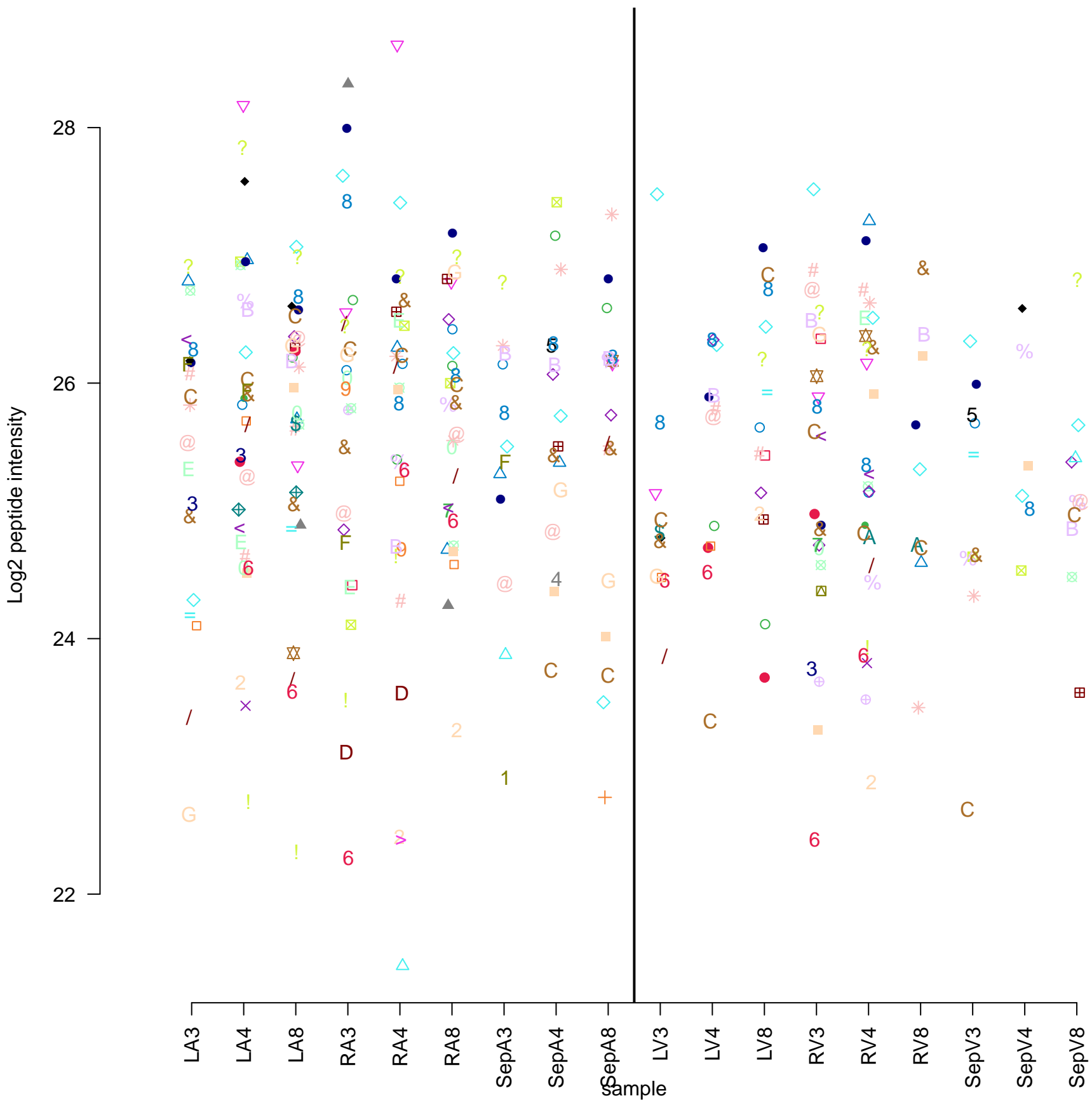
#

sample

ZFYVE16

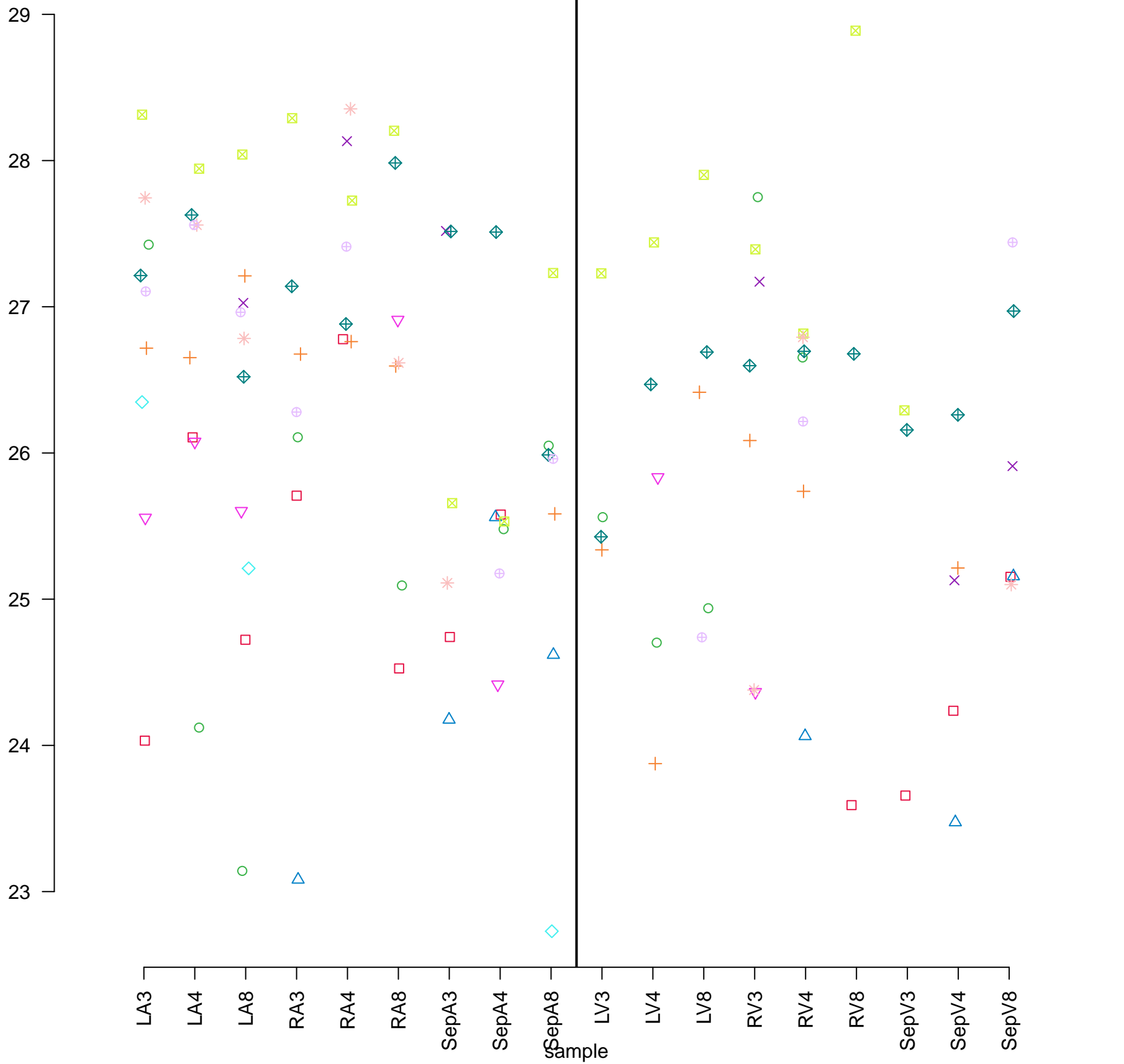


HECTD1

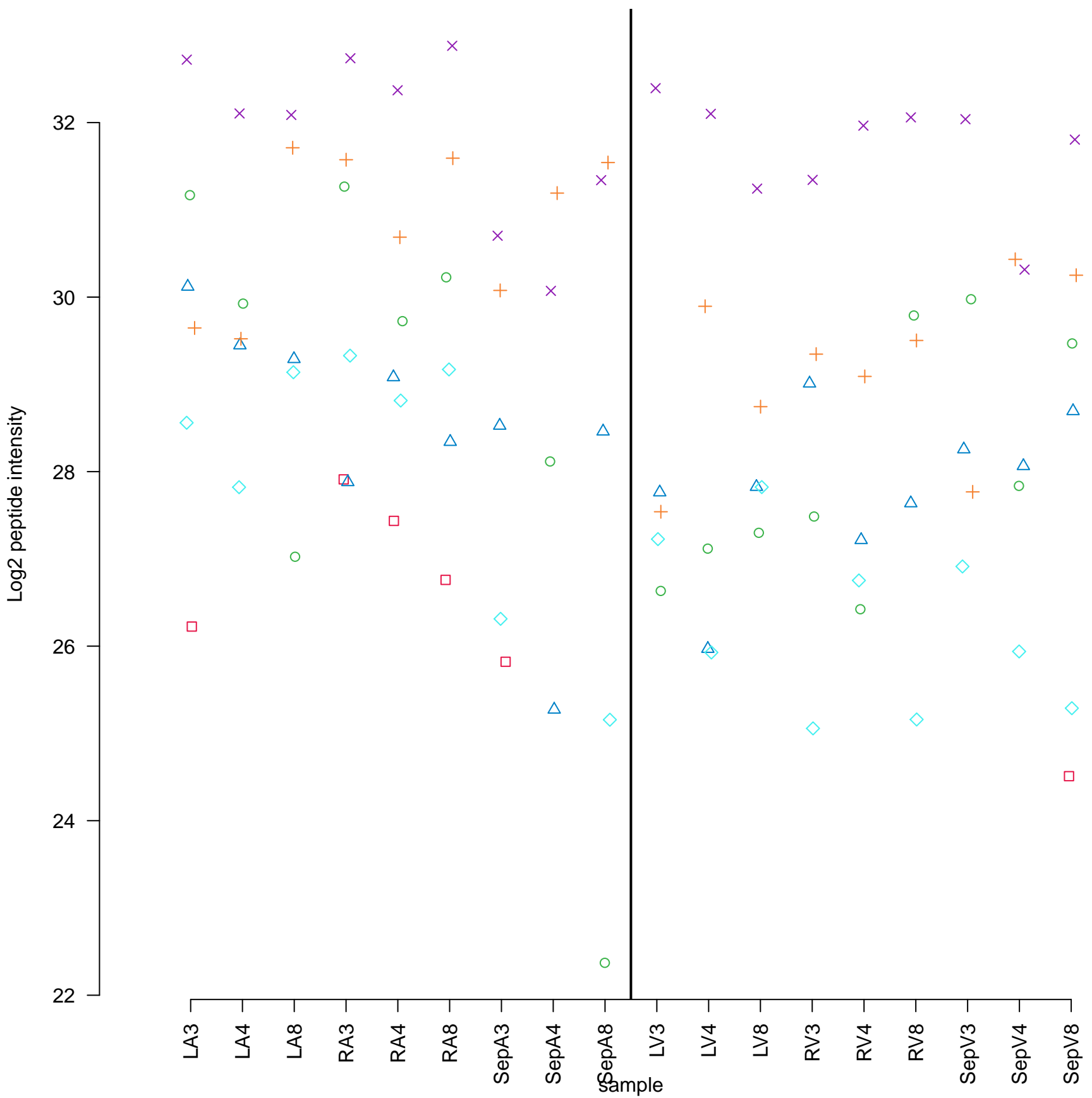


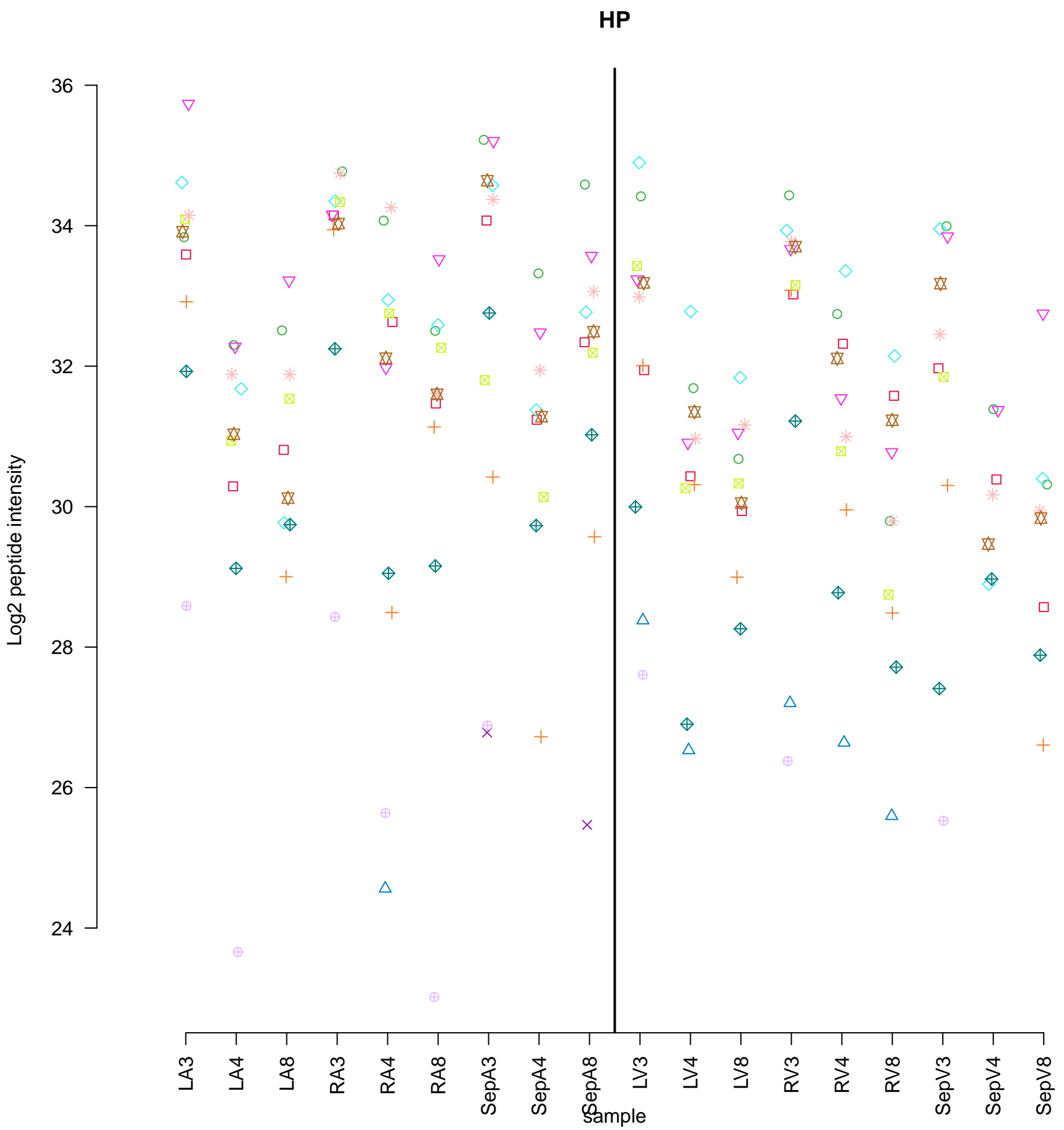
GNAQ

Log2 peptide intensity



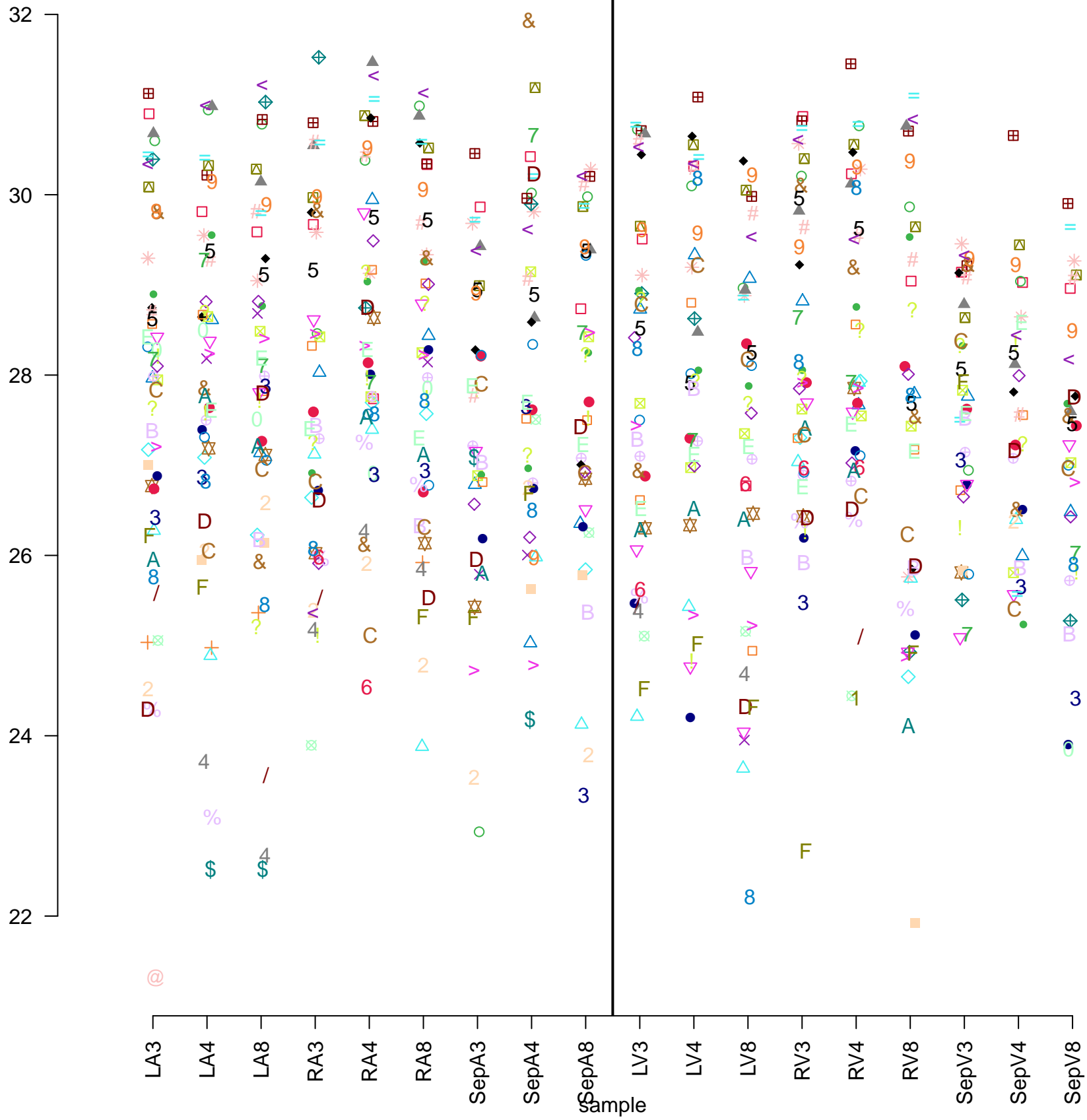
NME2;NME1-NME2;NME1



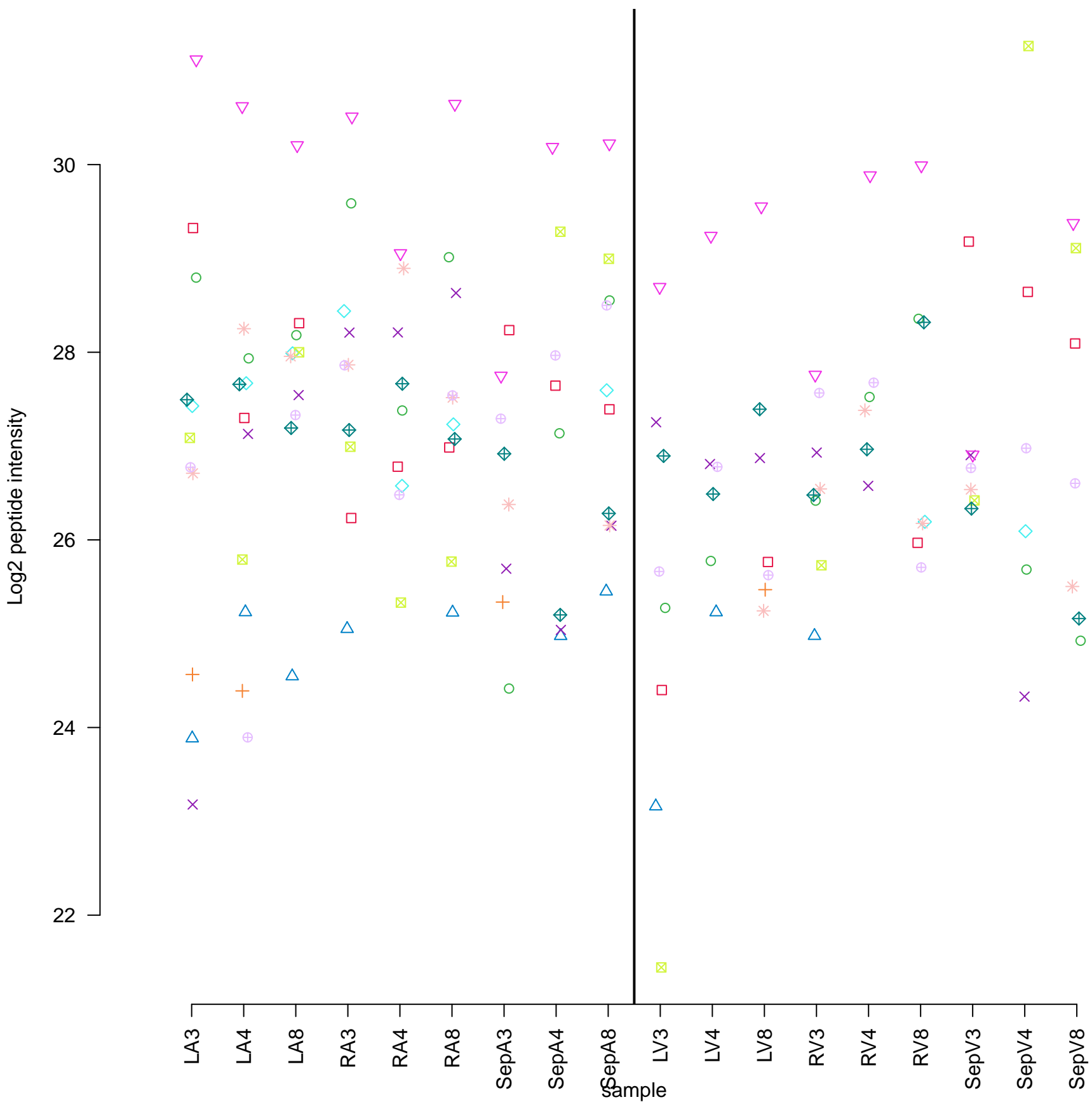


DNM1L

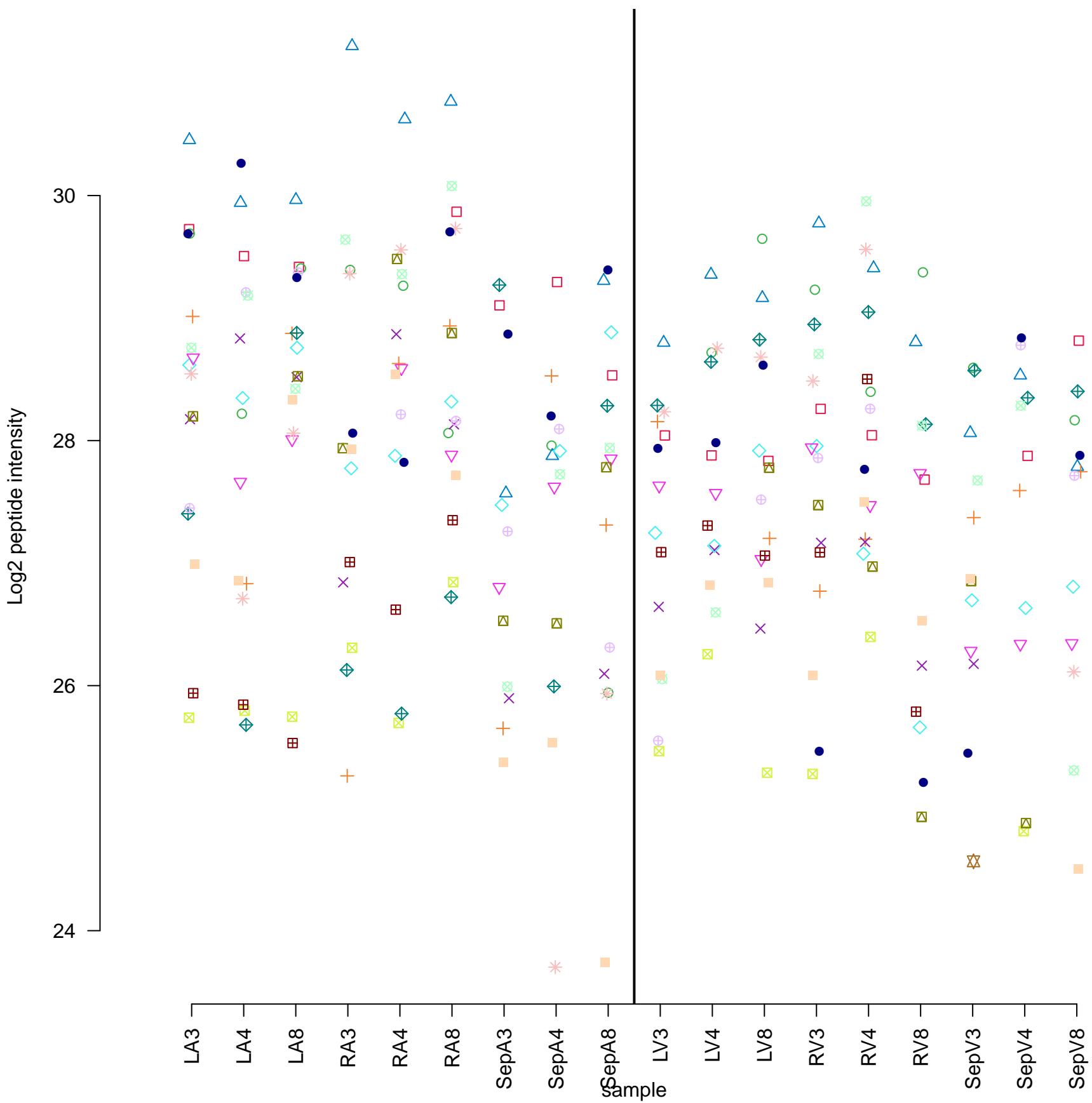
Log2 peptide intensity



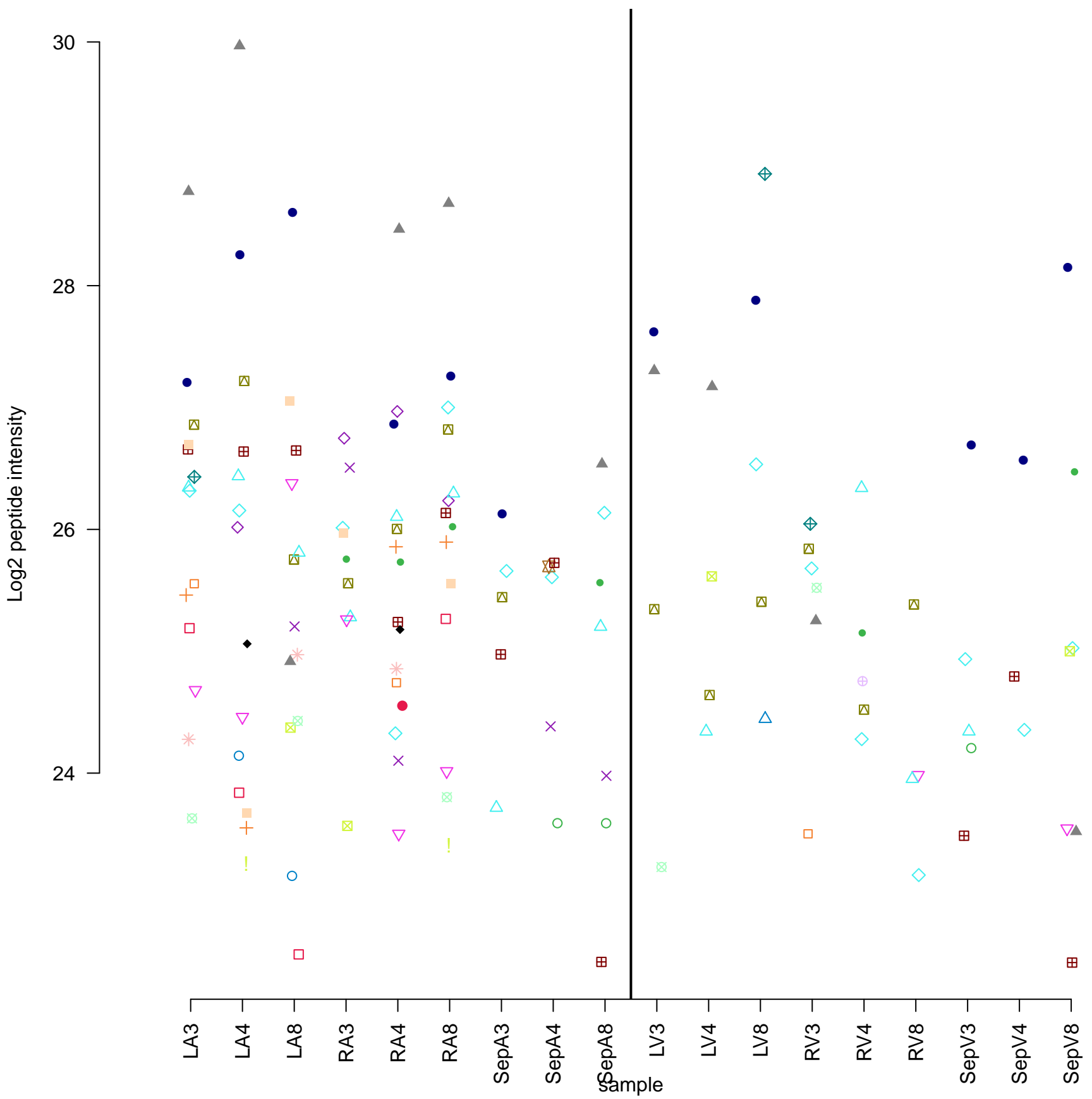
PSMD14



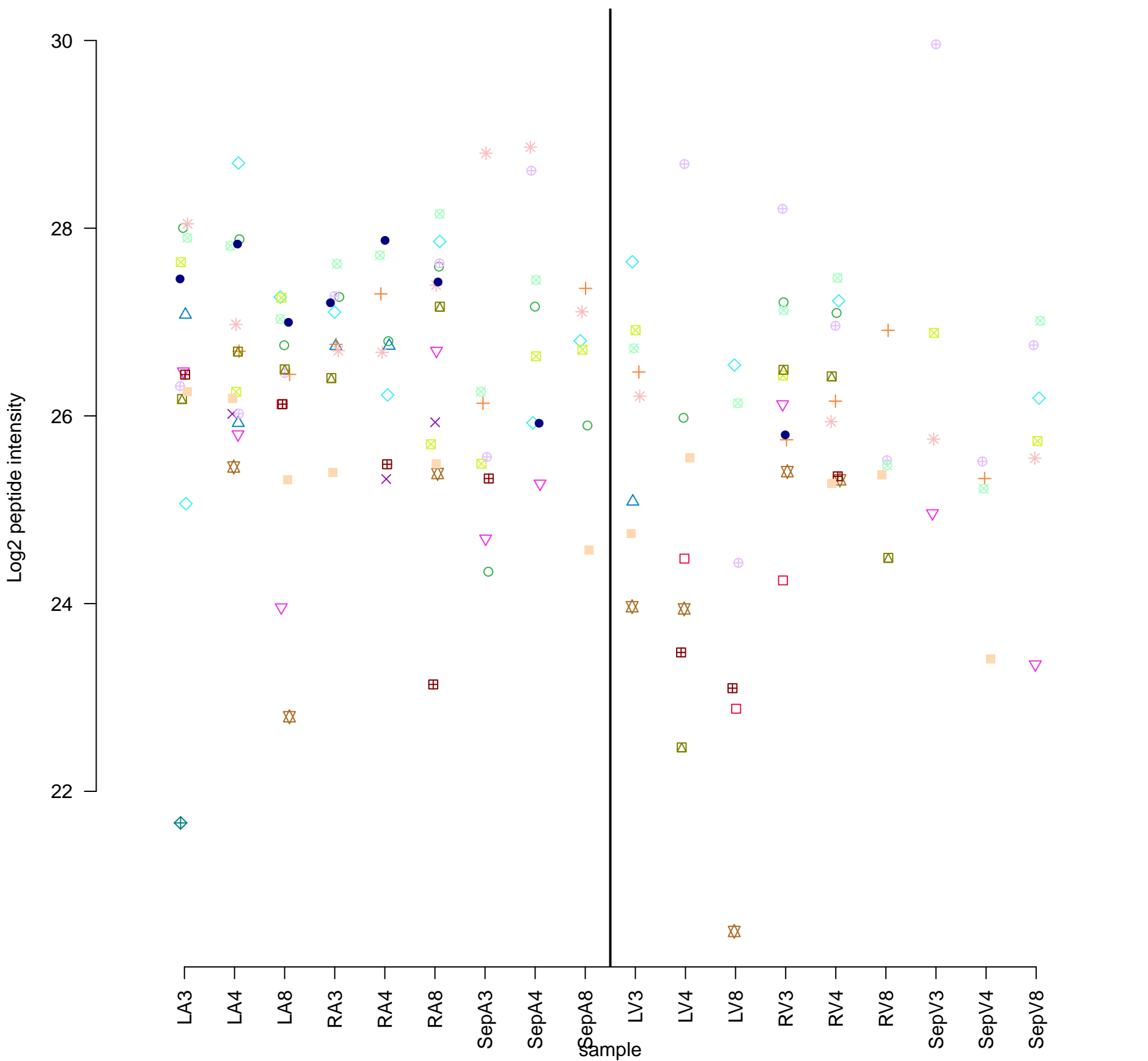
PACSIN2



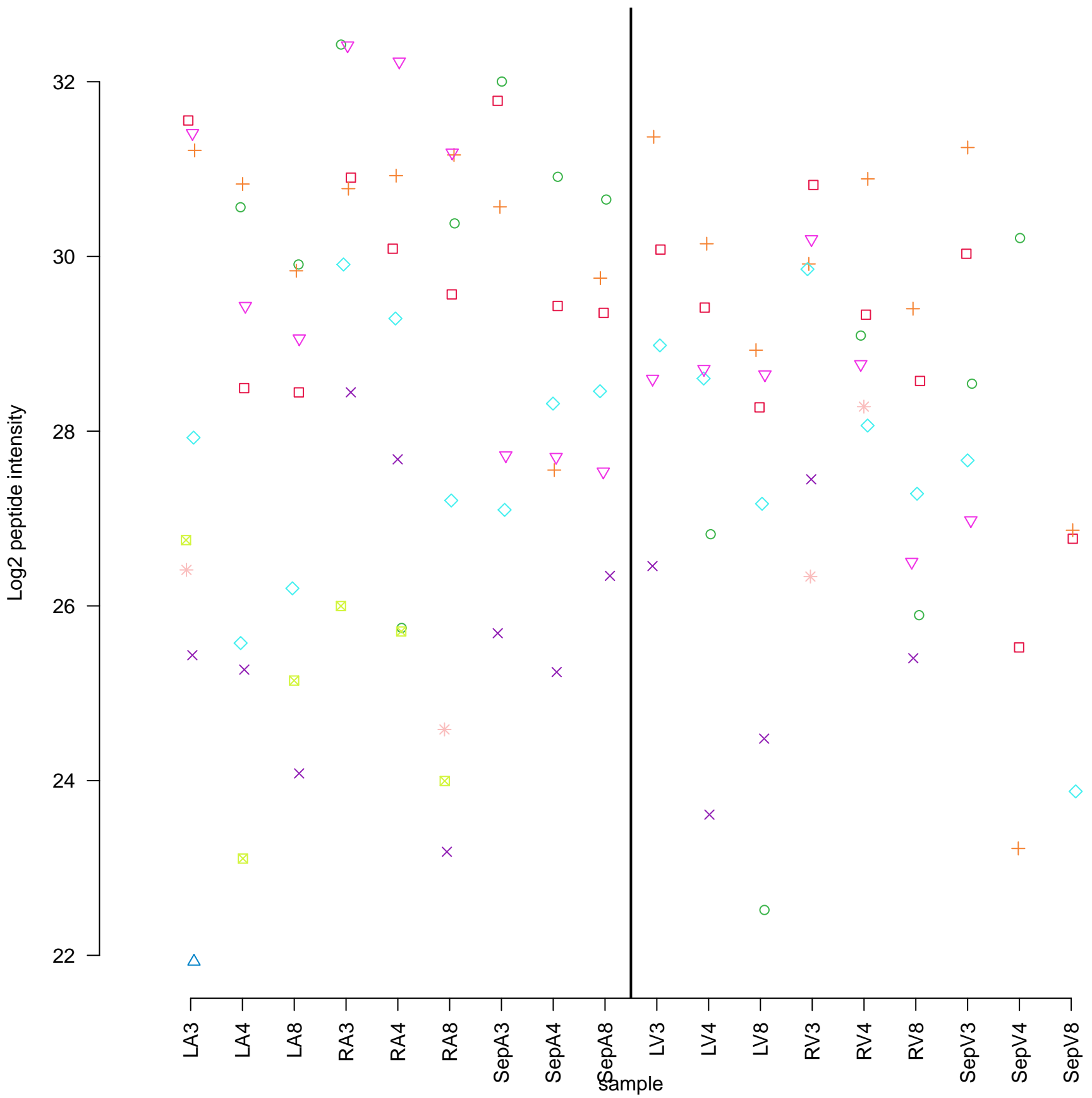
CUL4B



RBM14



IGHG4



SNTB1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

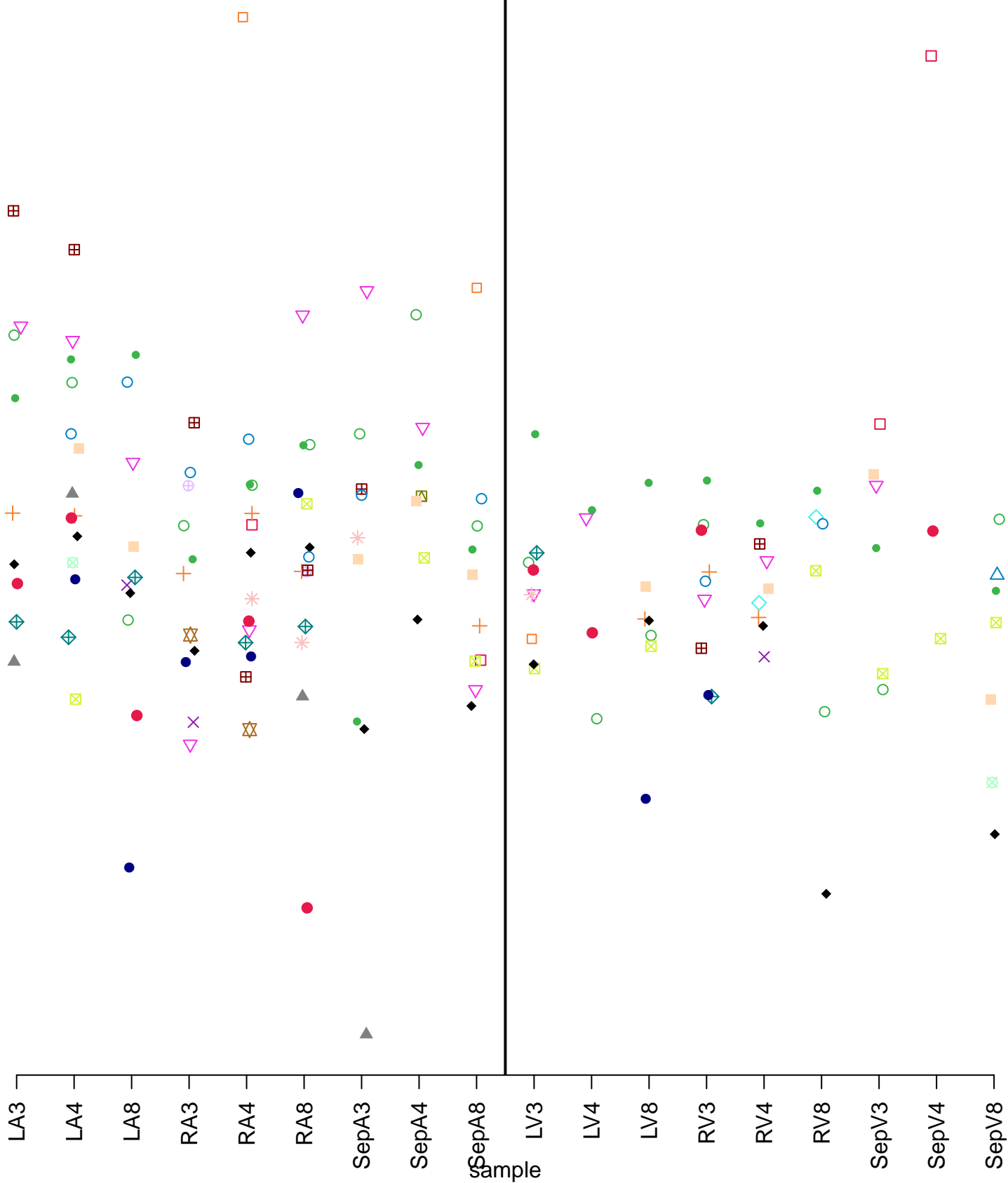
RV8

SepV3

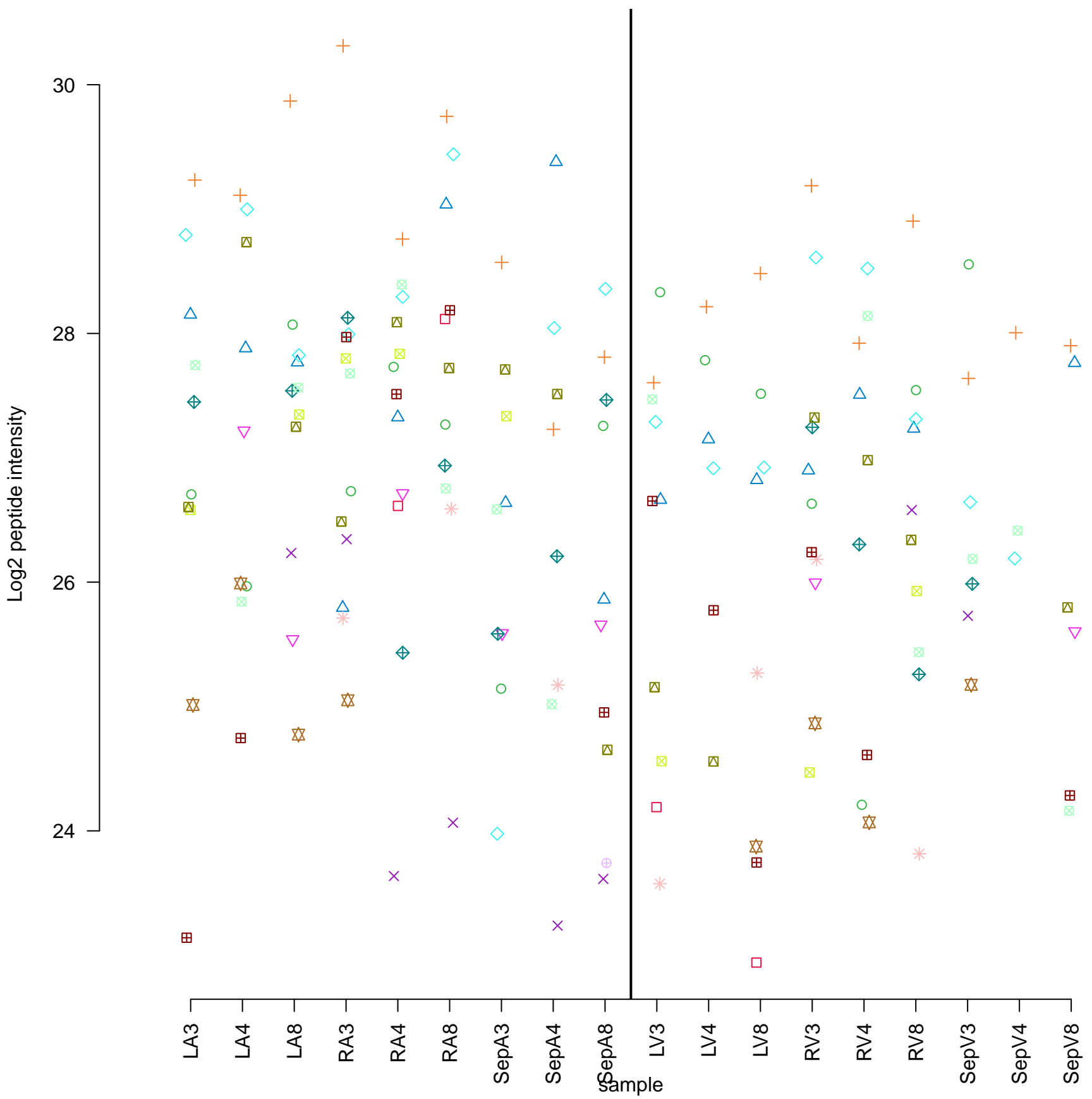
SepV4

SepV8

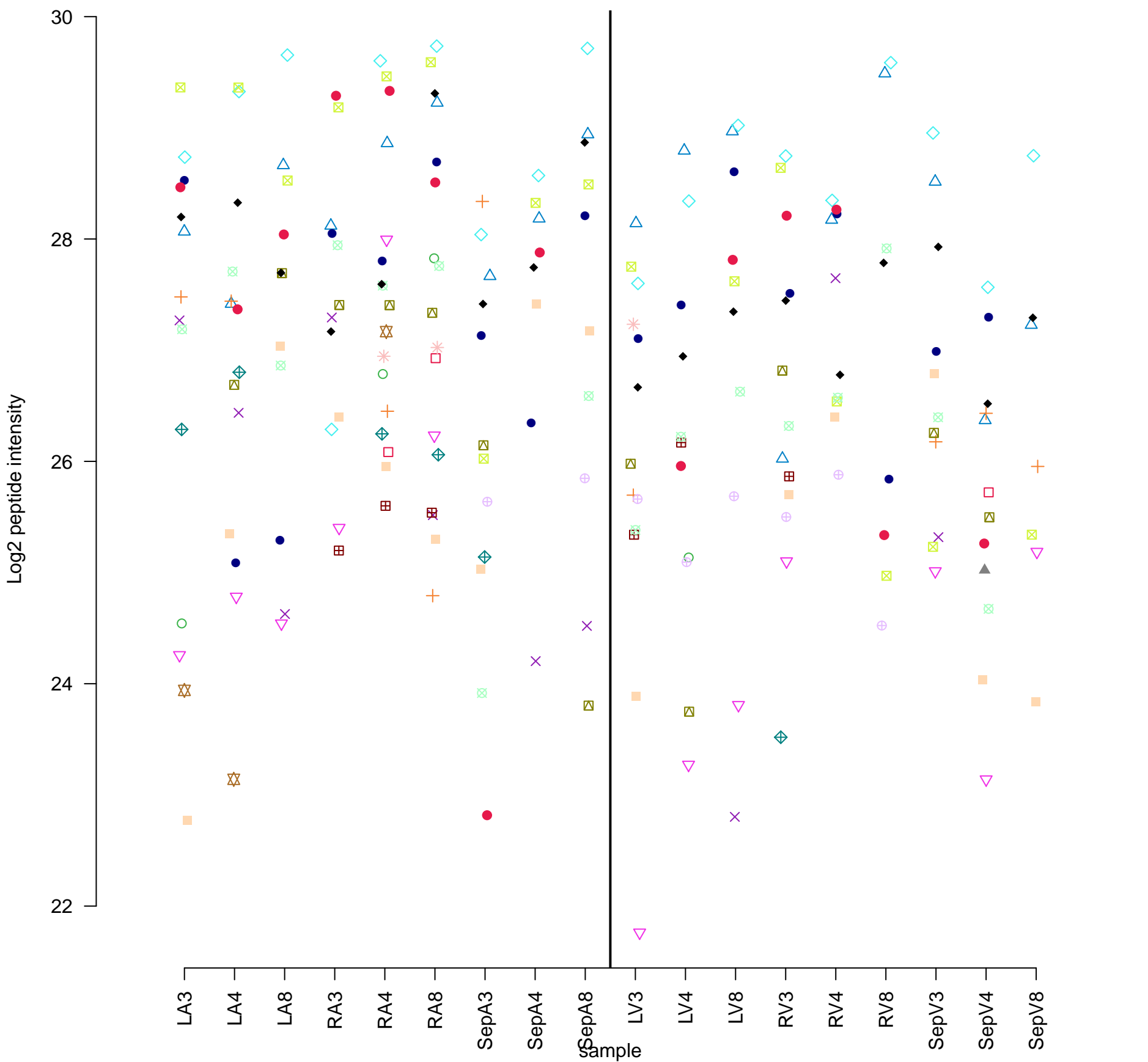
sample

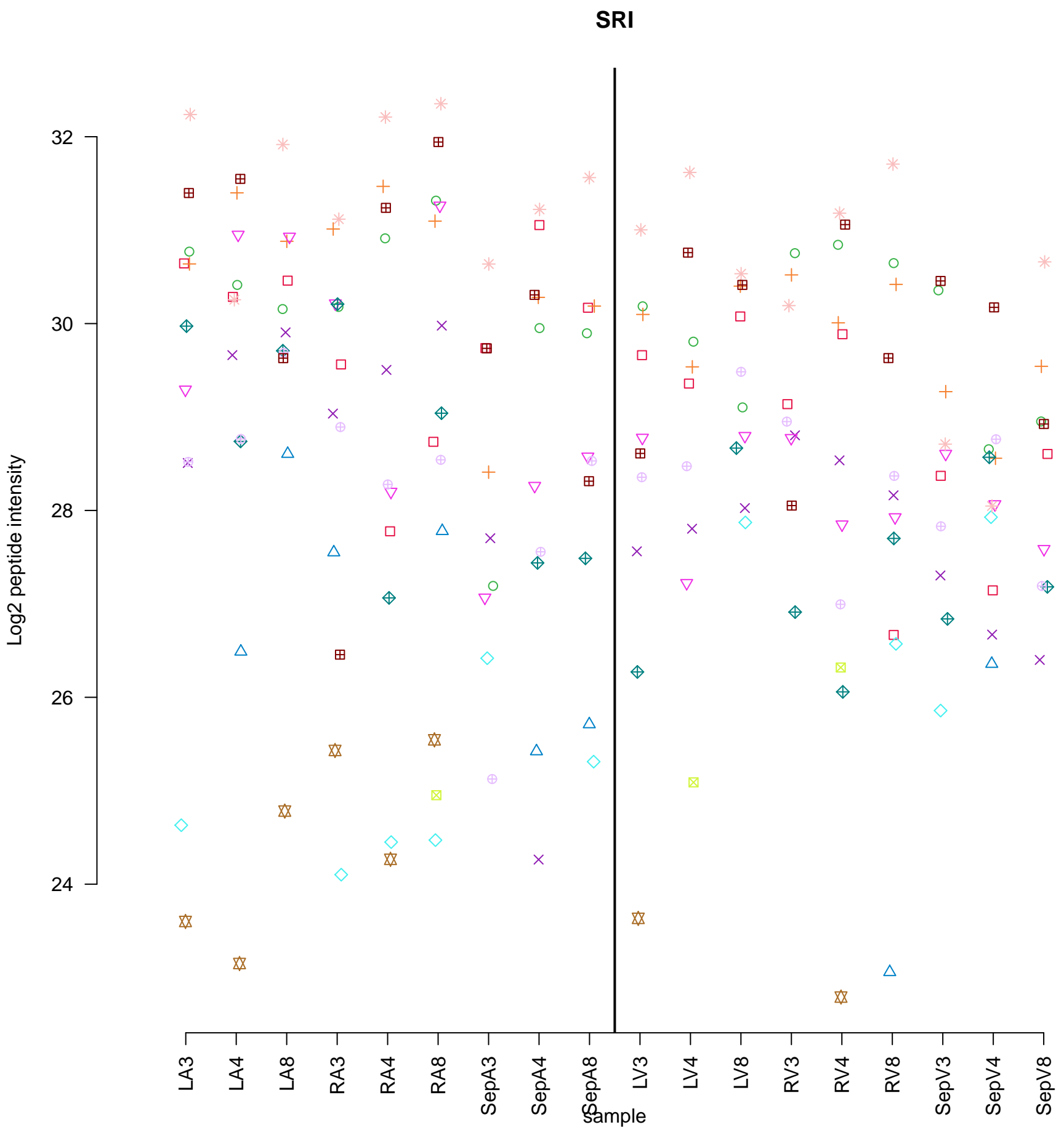


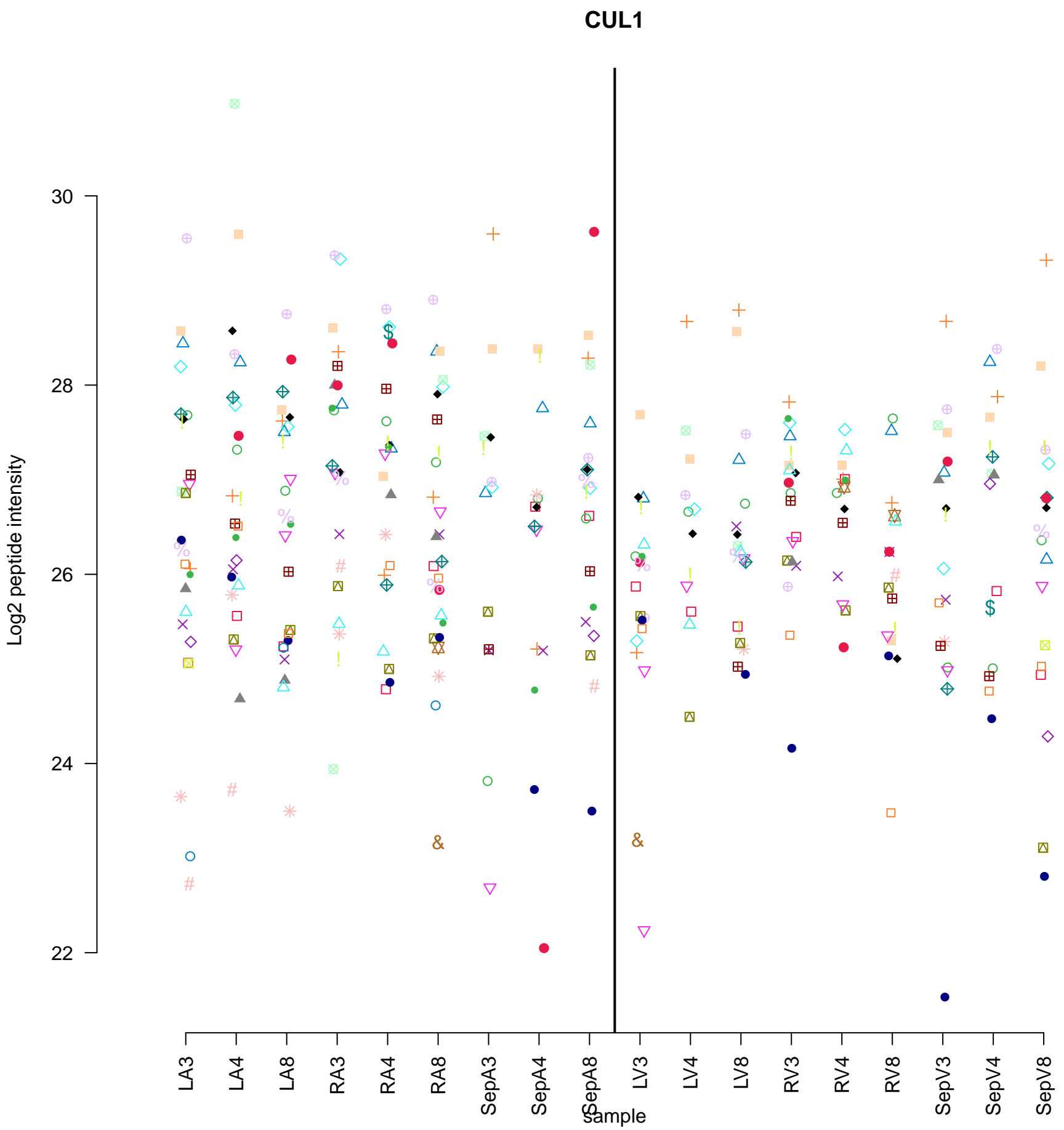
CCDC47



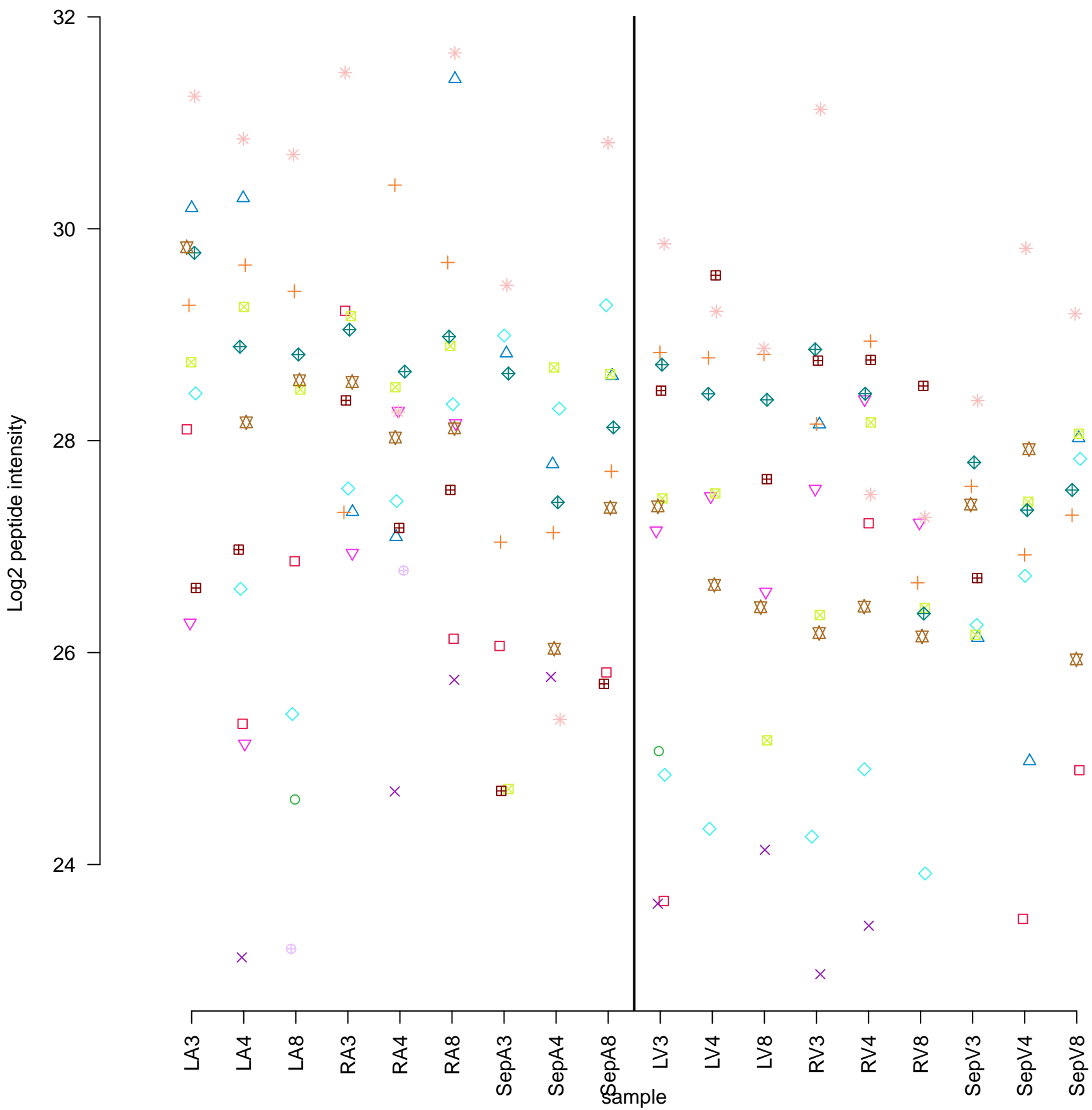
TRIM55



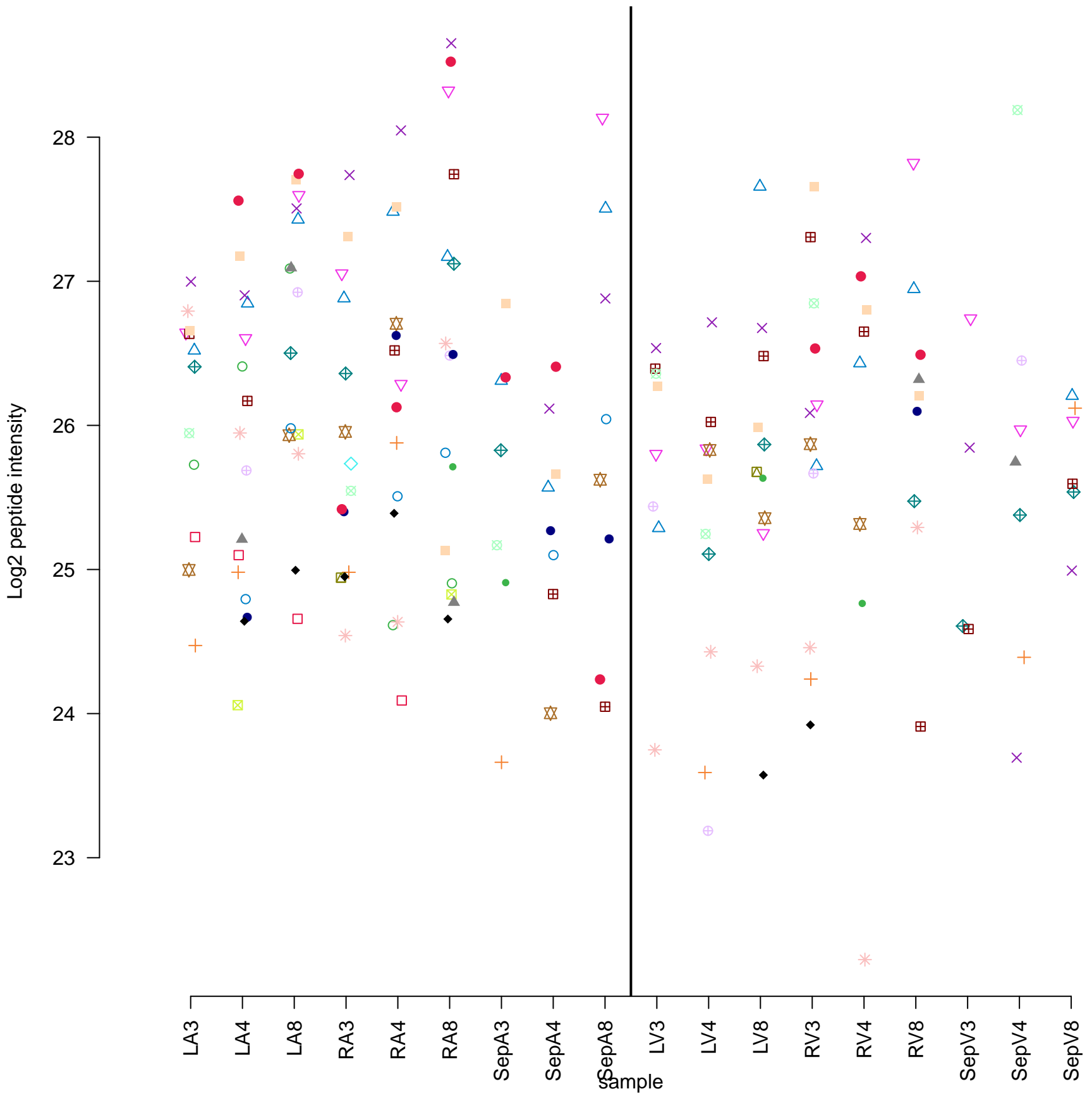




MAPRE1



KLC4



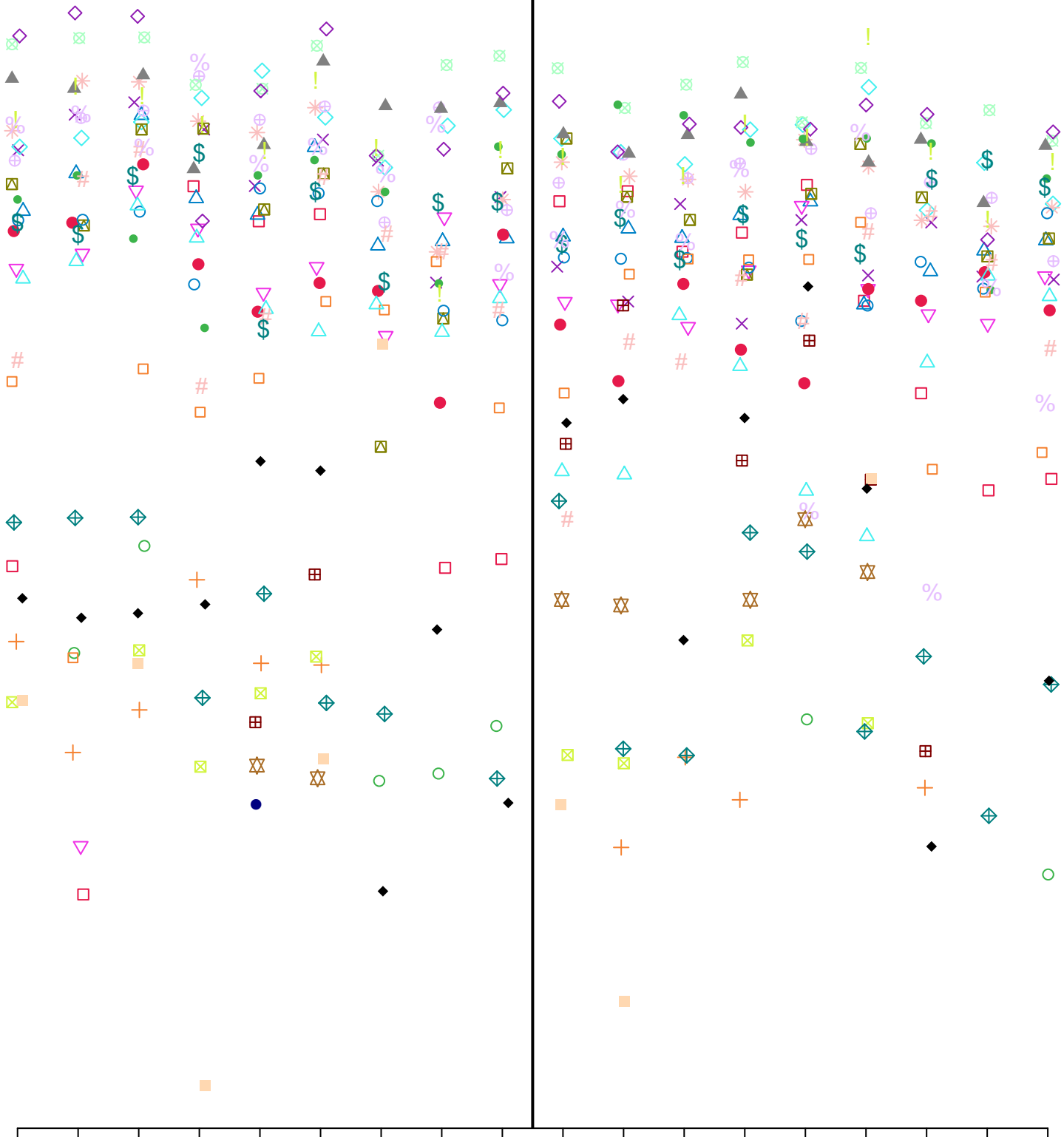
ALDH2

Log2 peptide intensity

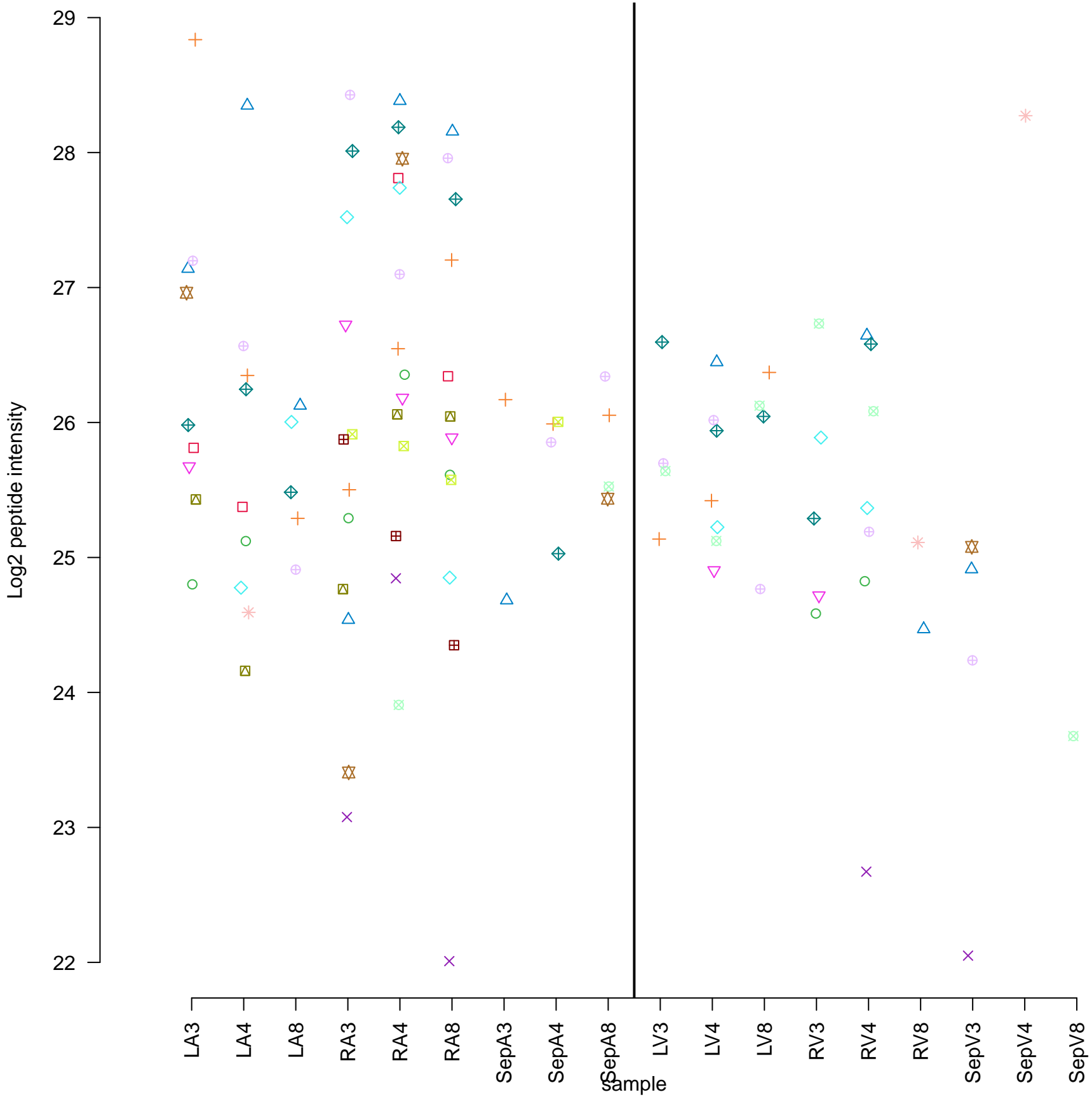
34
32
30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

sample



RGS6



HPRT1

Log2 peptide intensity

30
28
26
24
22
20

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

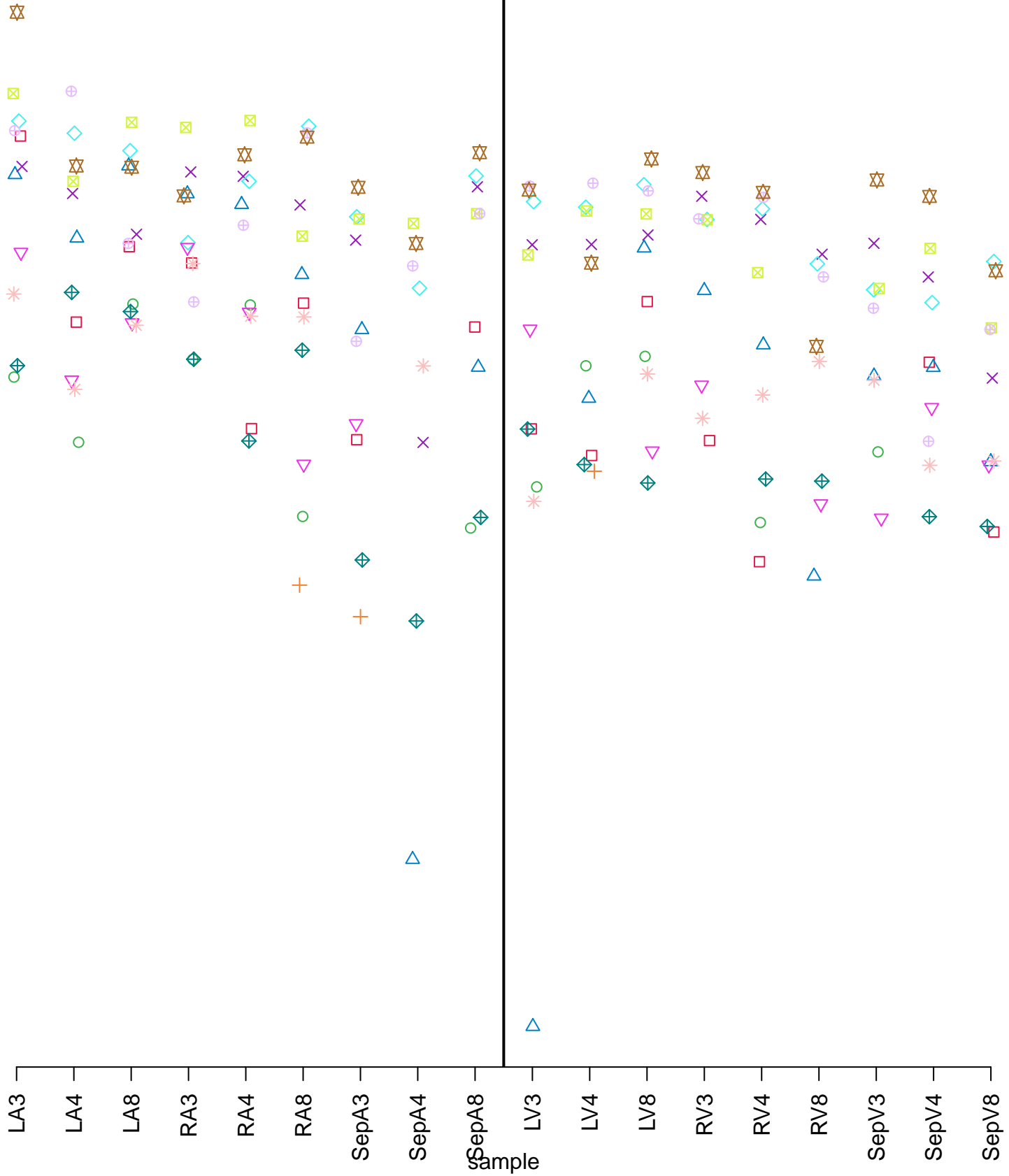
RV8

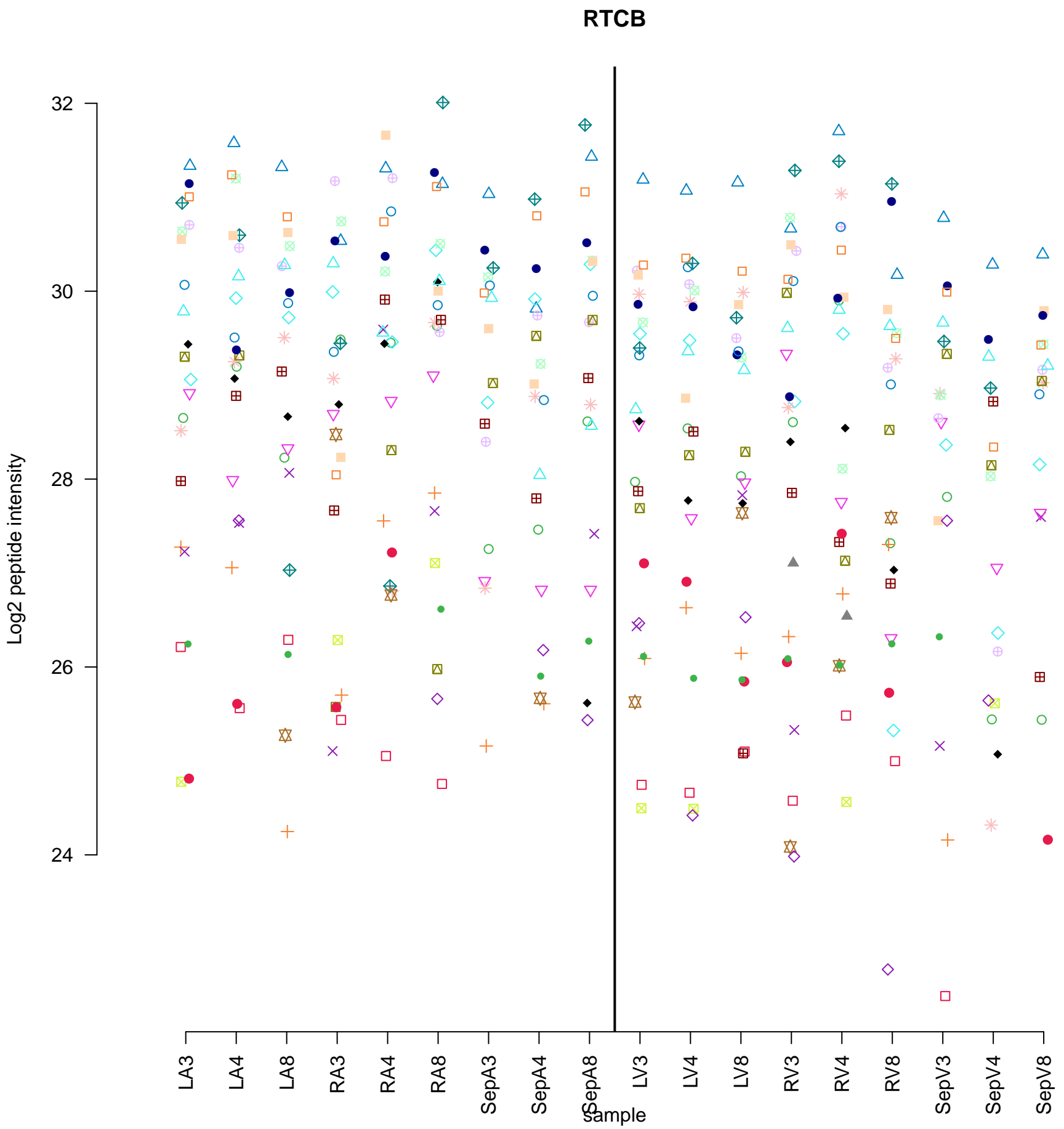
SepV3

SepV4

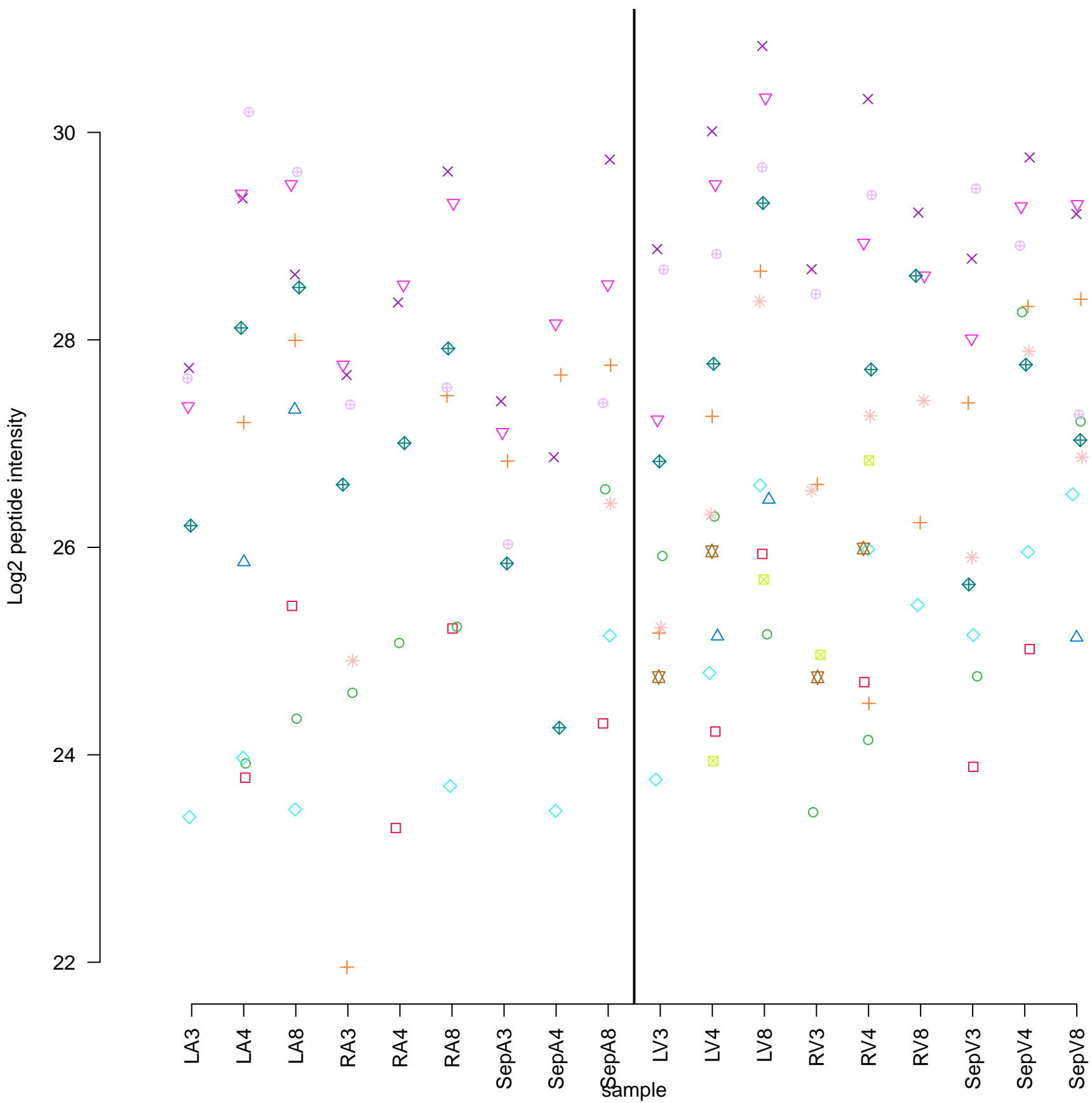
SepV8

sample

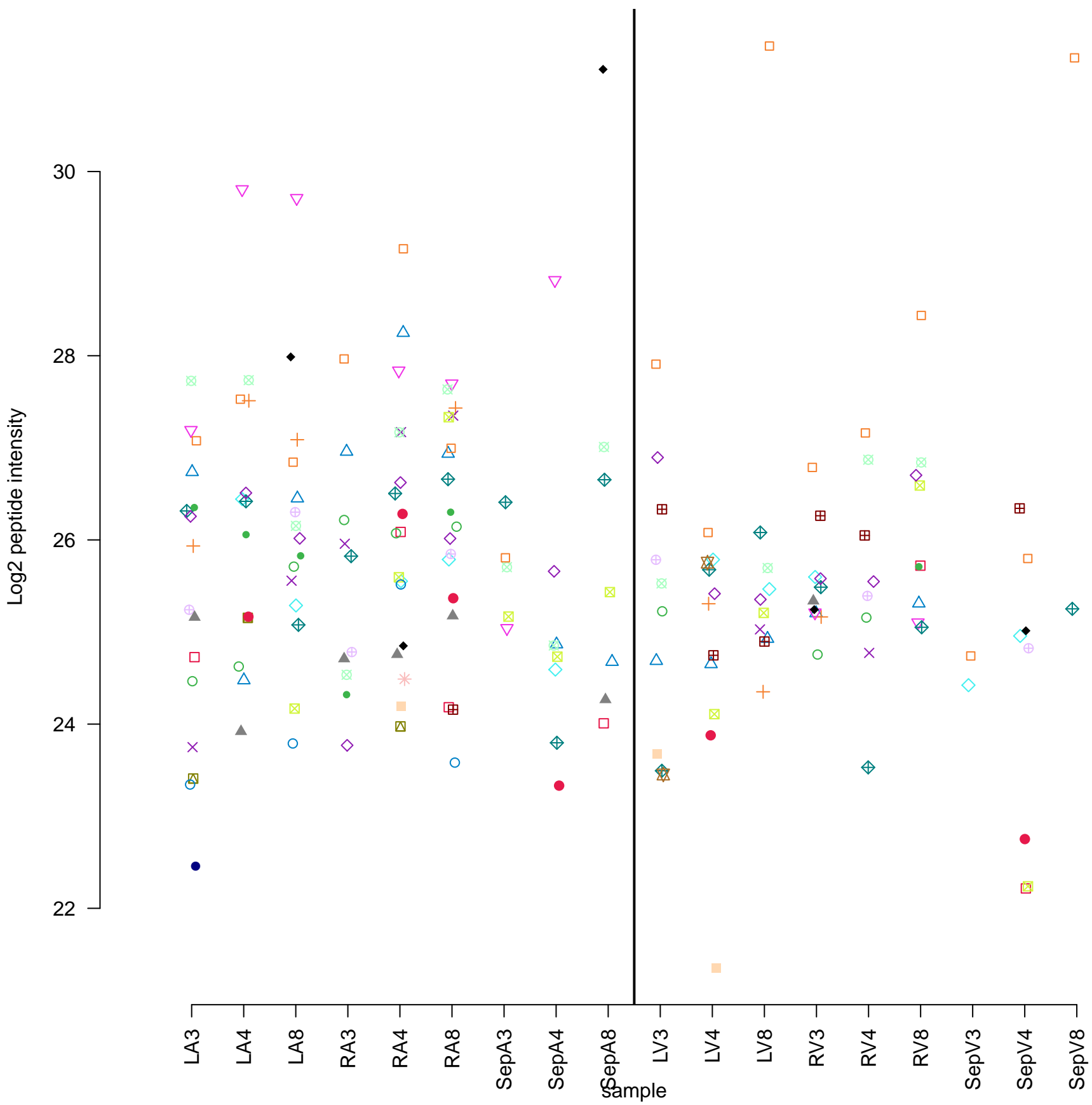




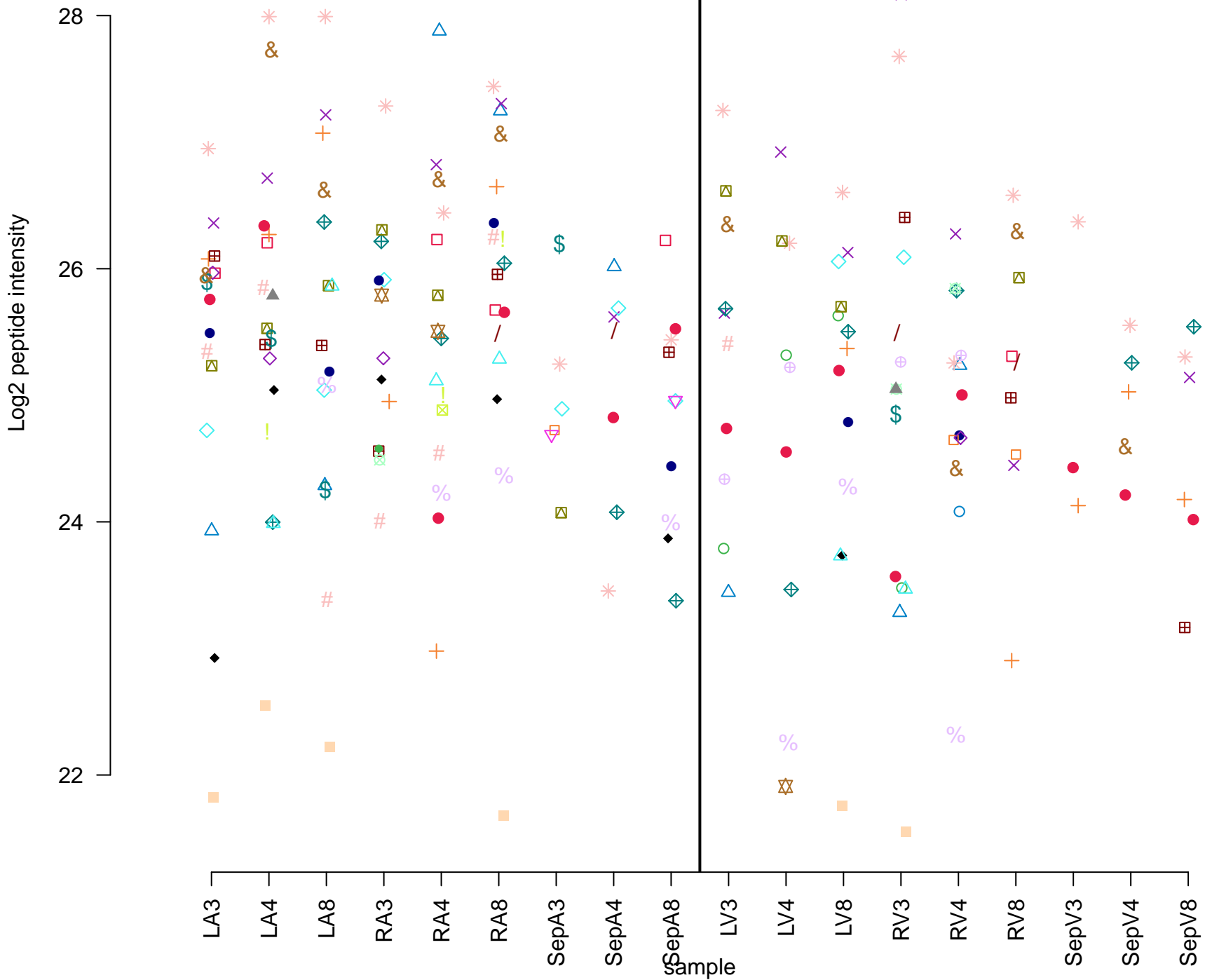
PPM1K



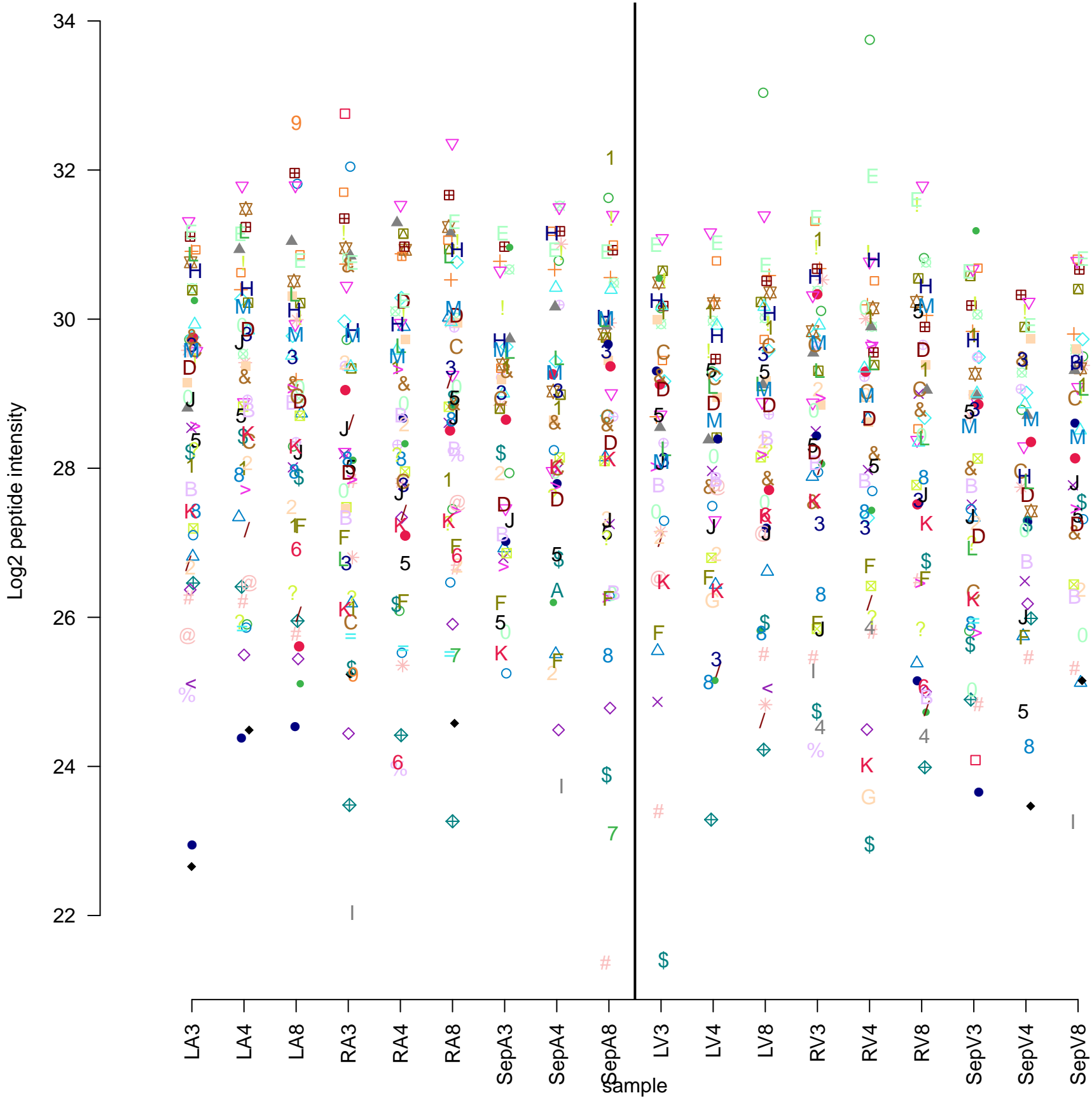
MRE11A



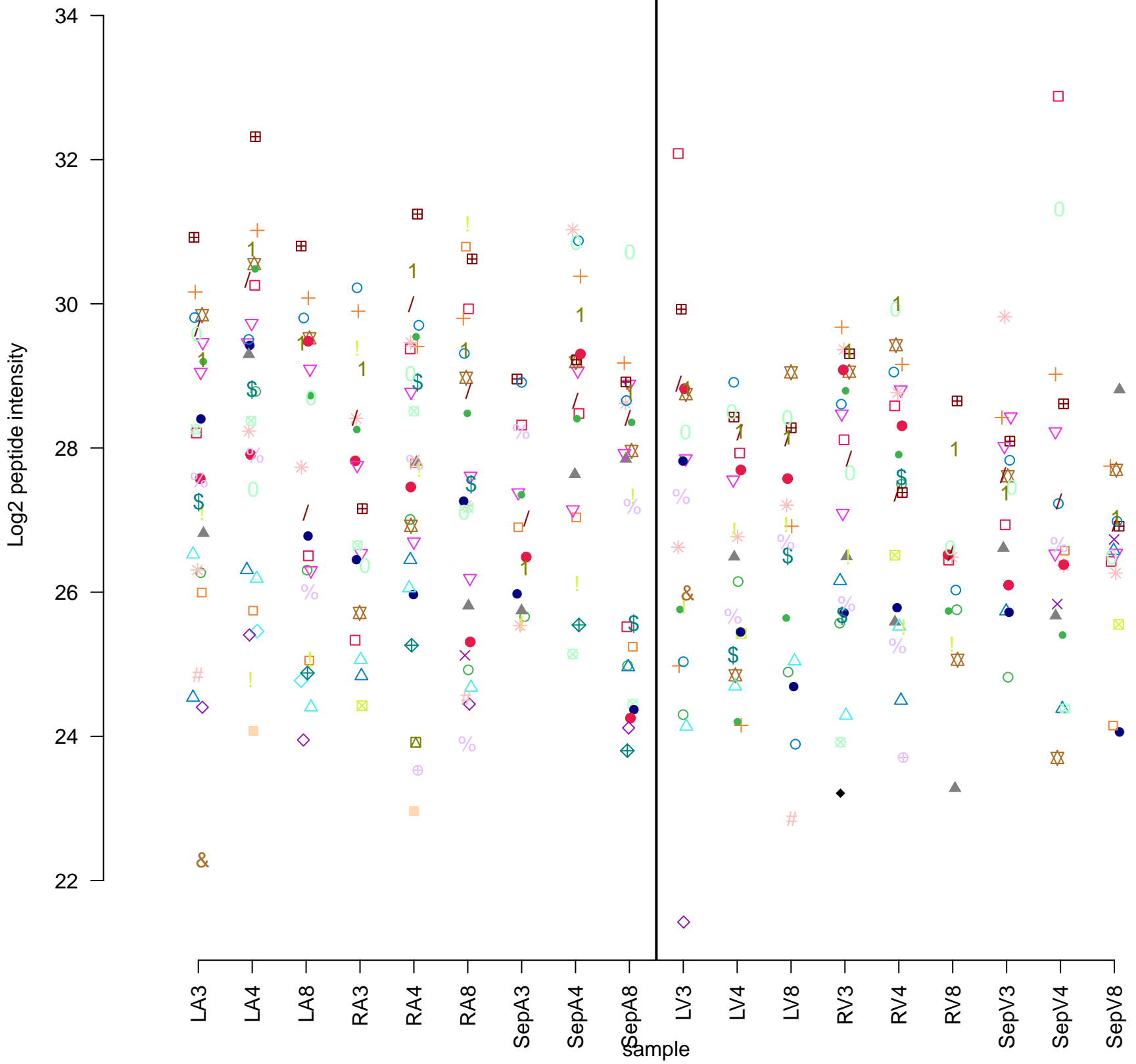
TUBGCP2

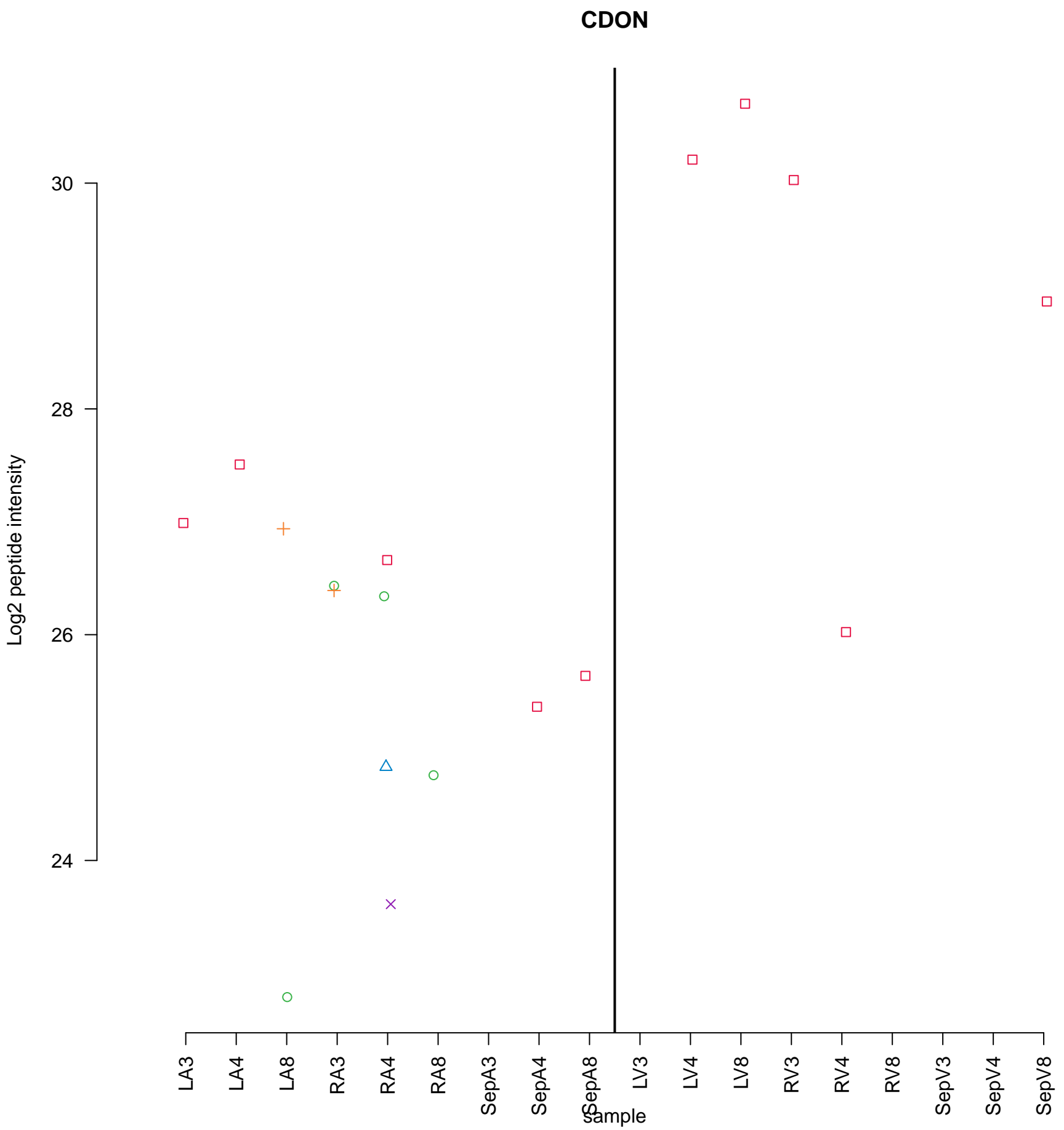


MYO1C

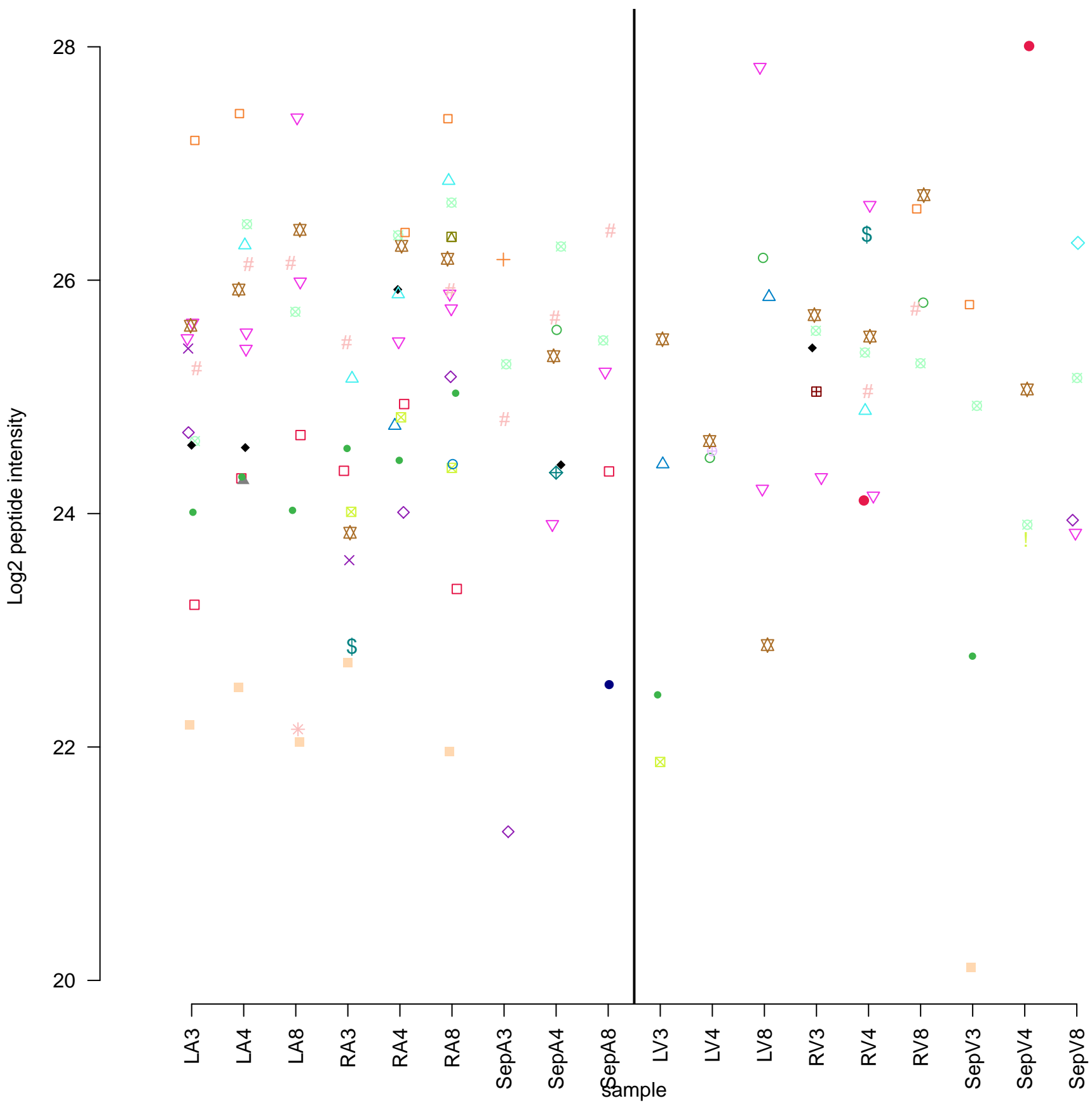


F13A1

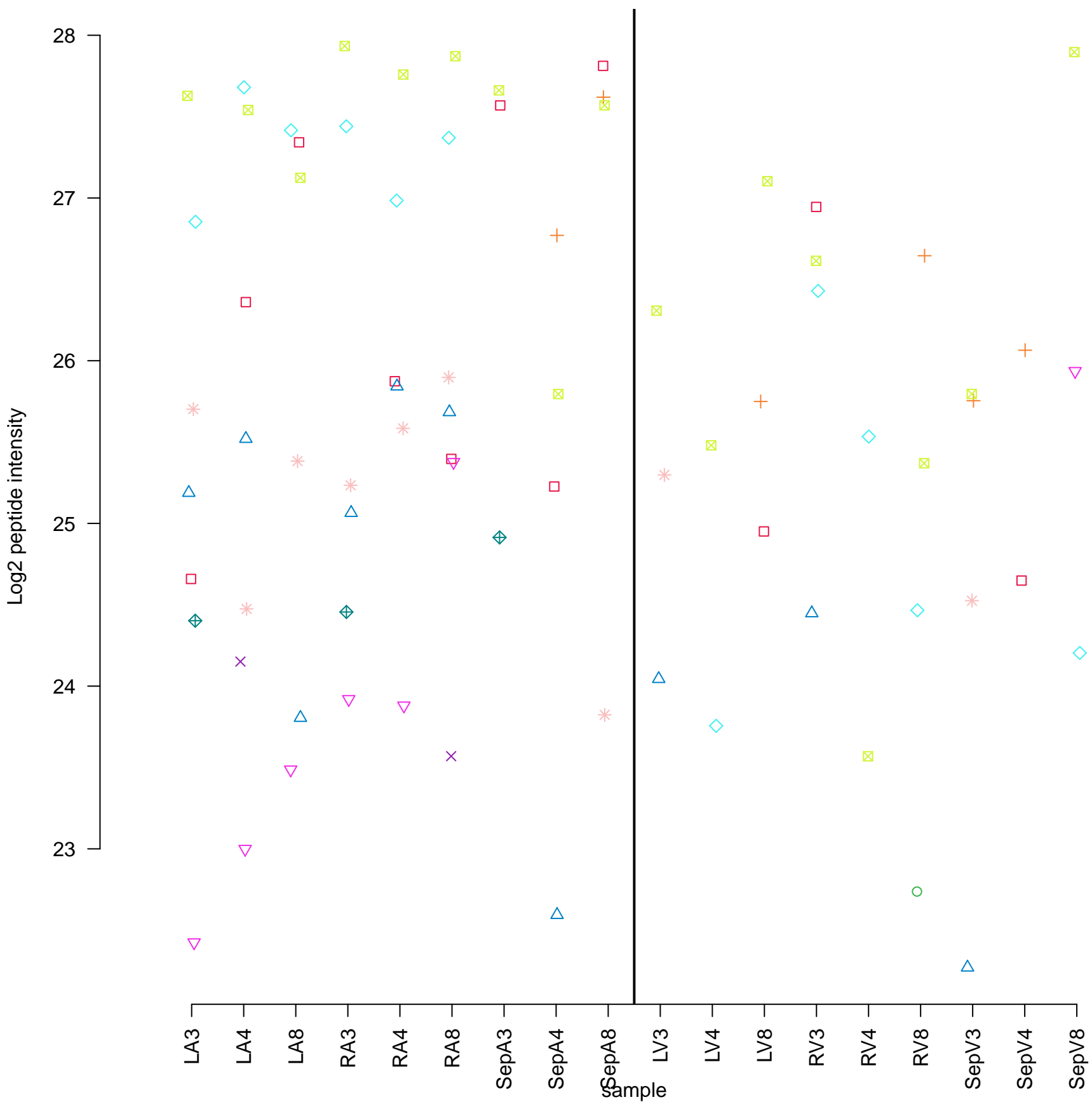




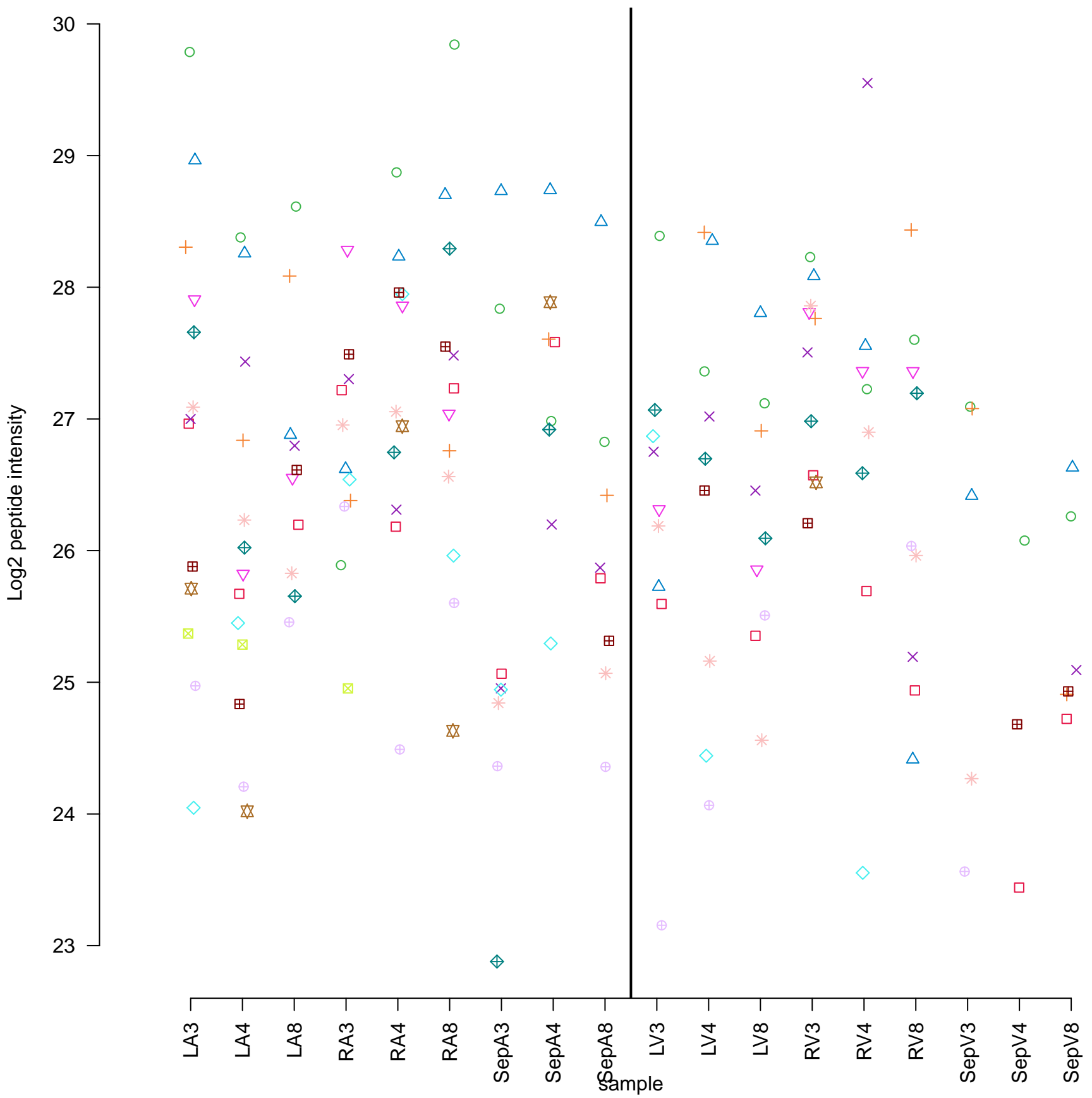
PIK3R4

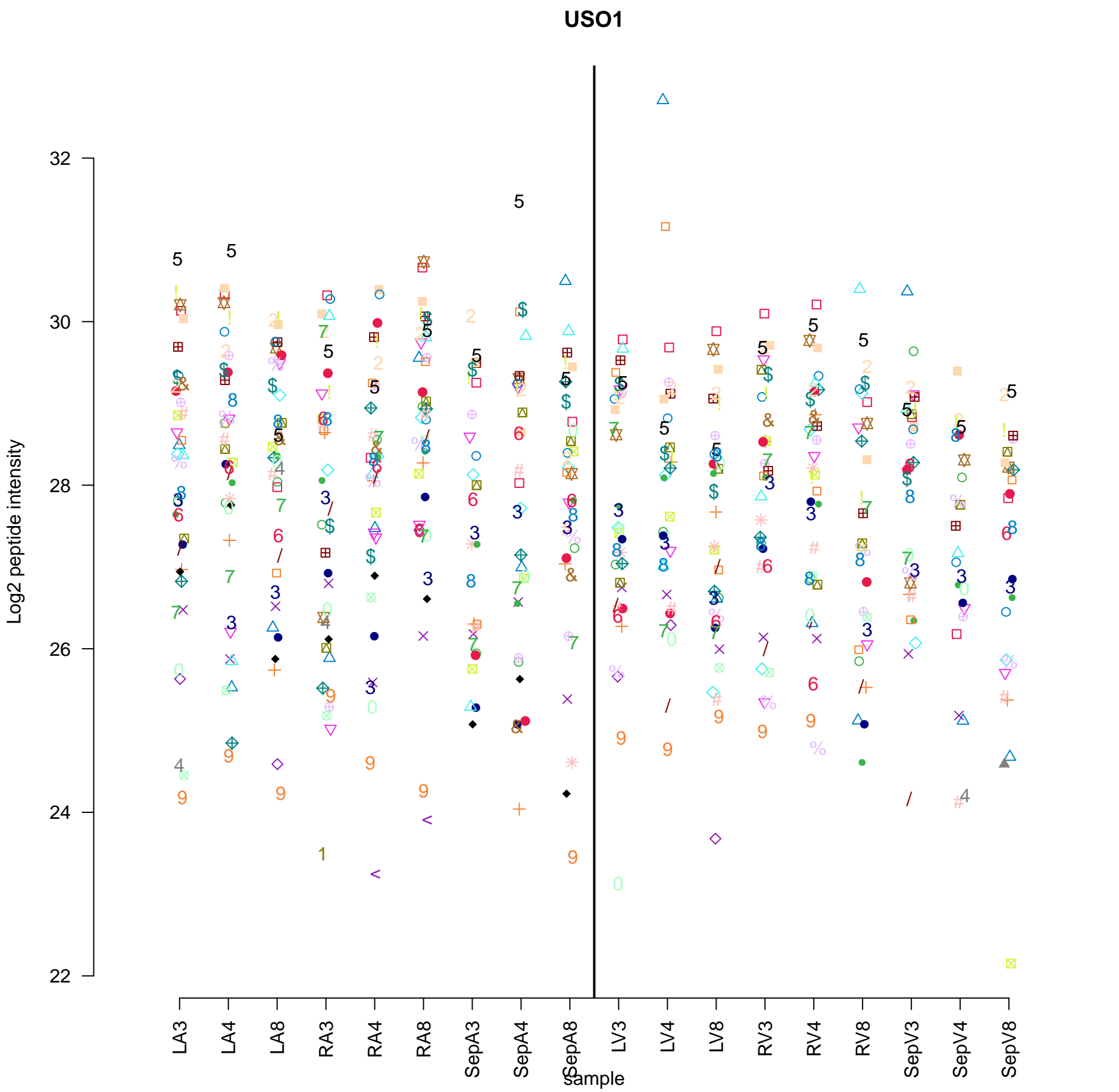


HACD3

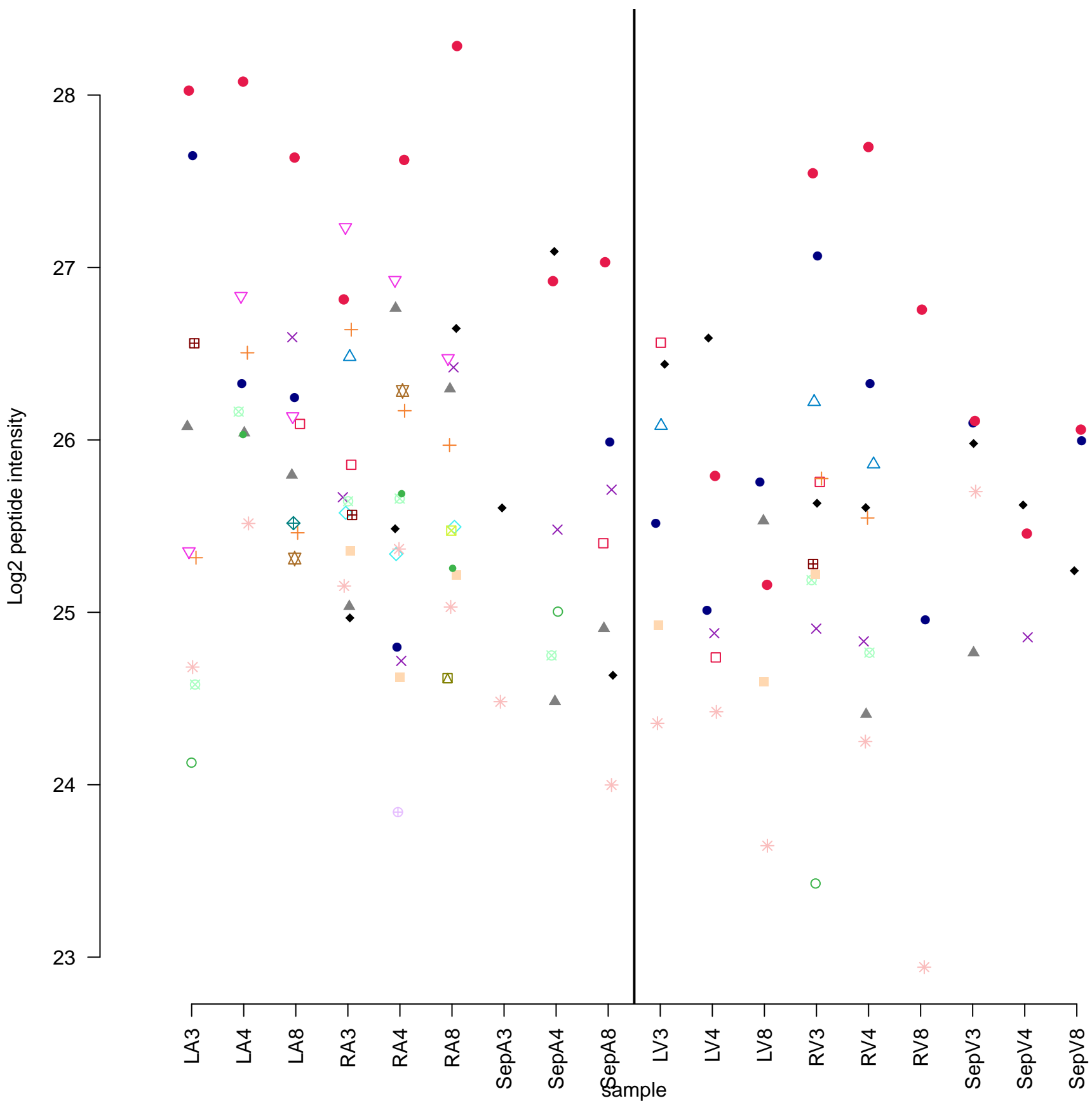


ACAT2

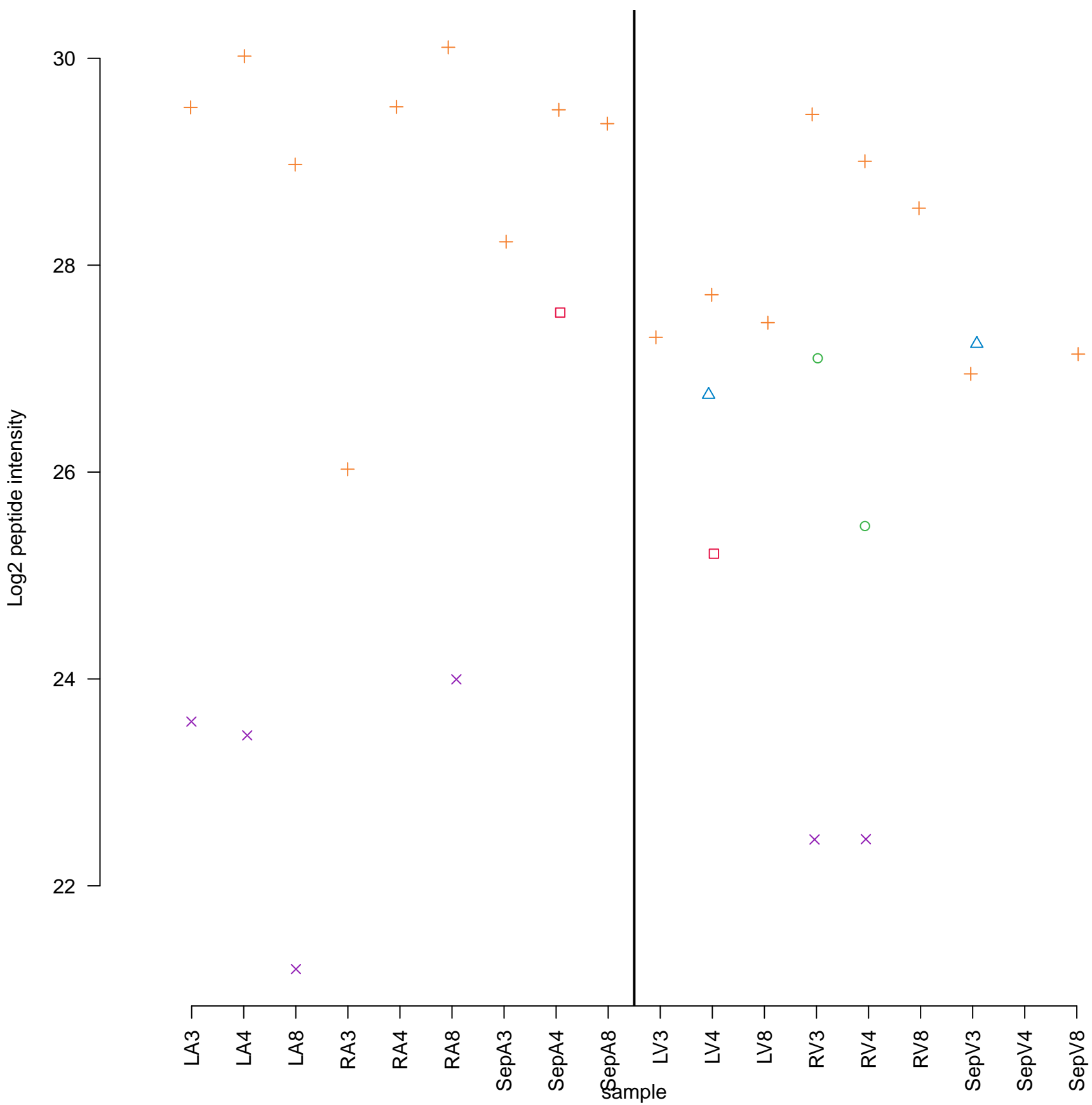




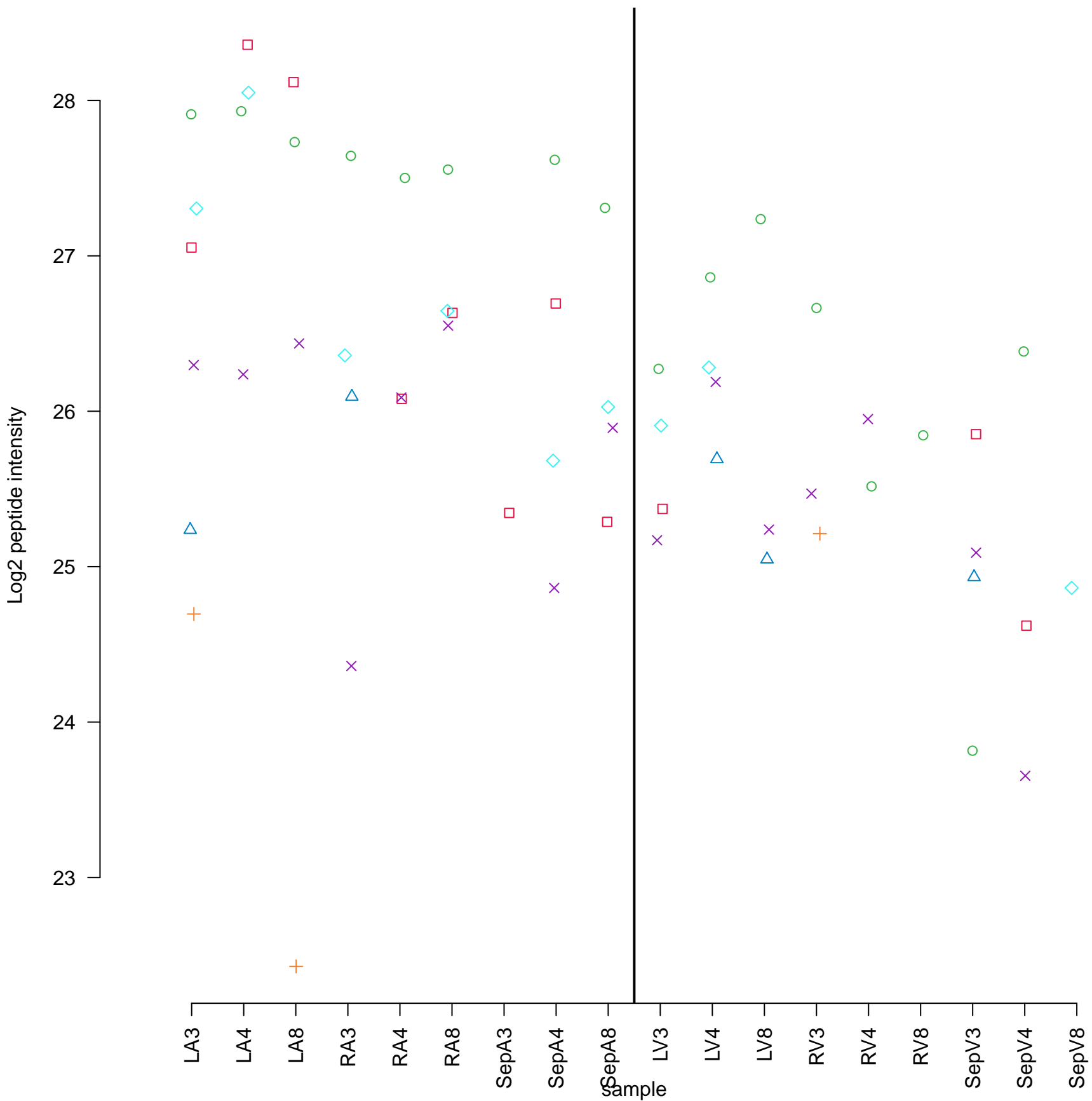
MARK2



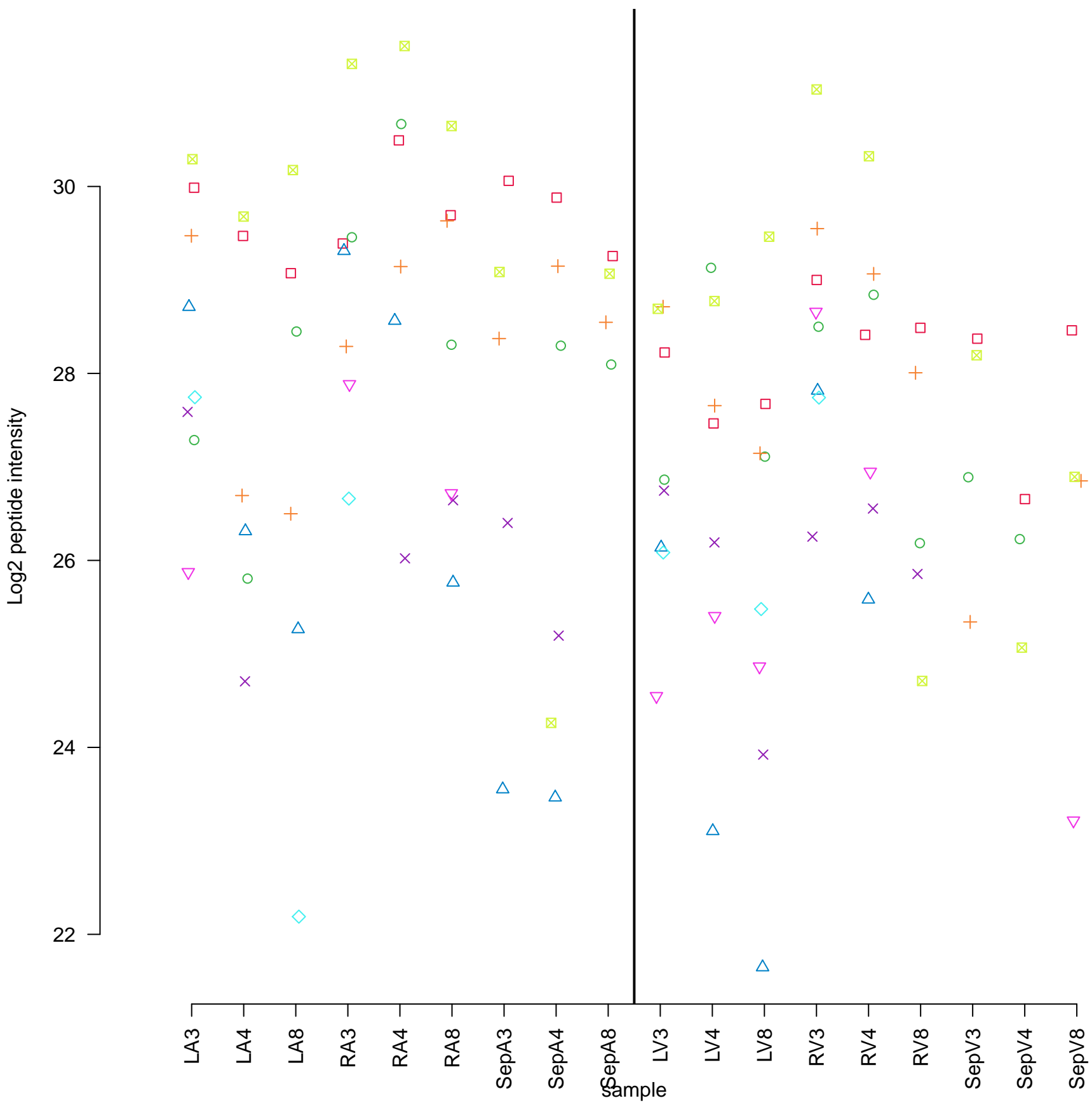
KIAA0430



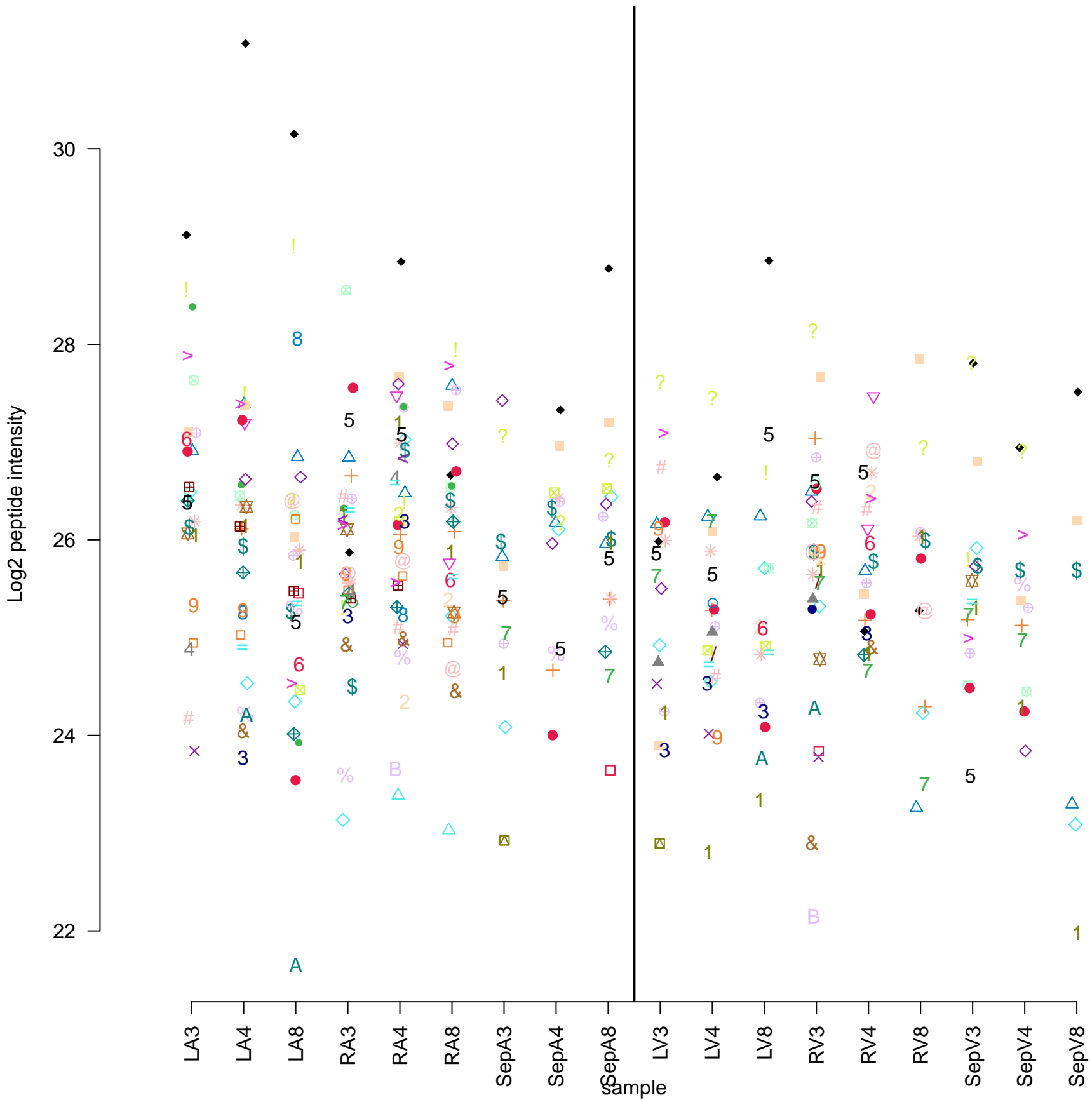
NAGA



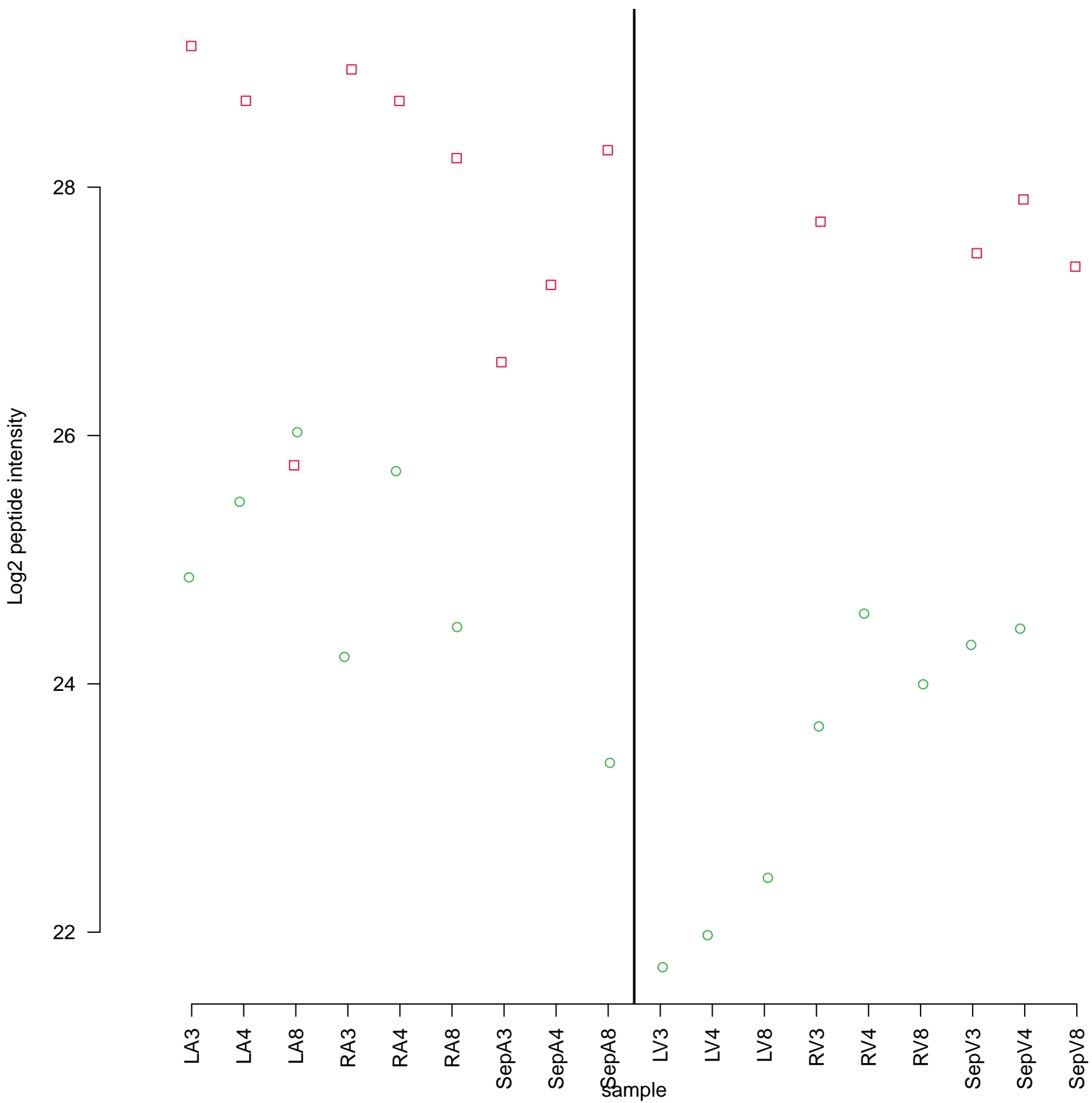
RBP4



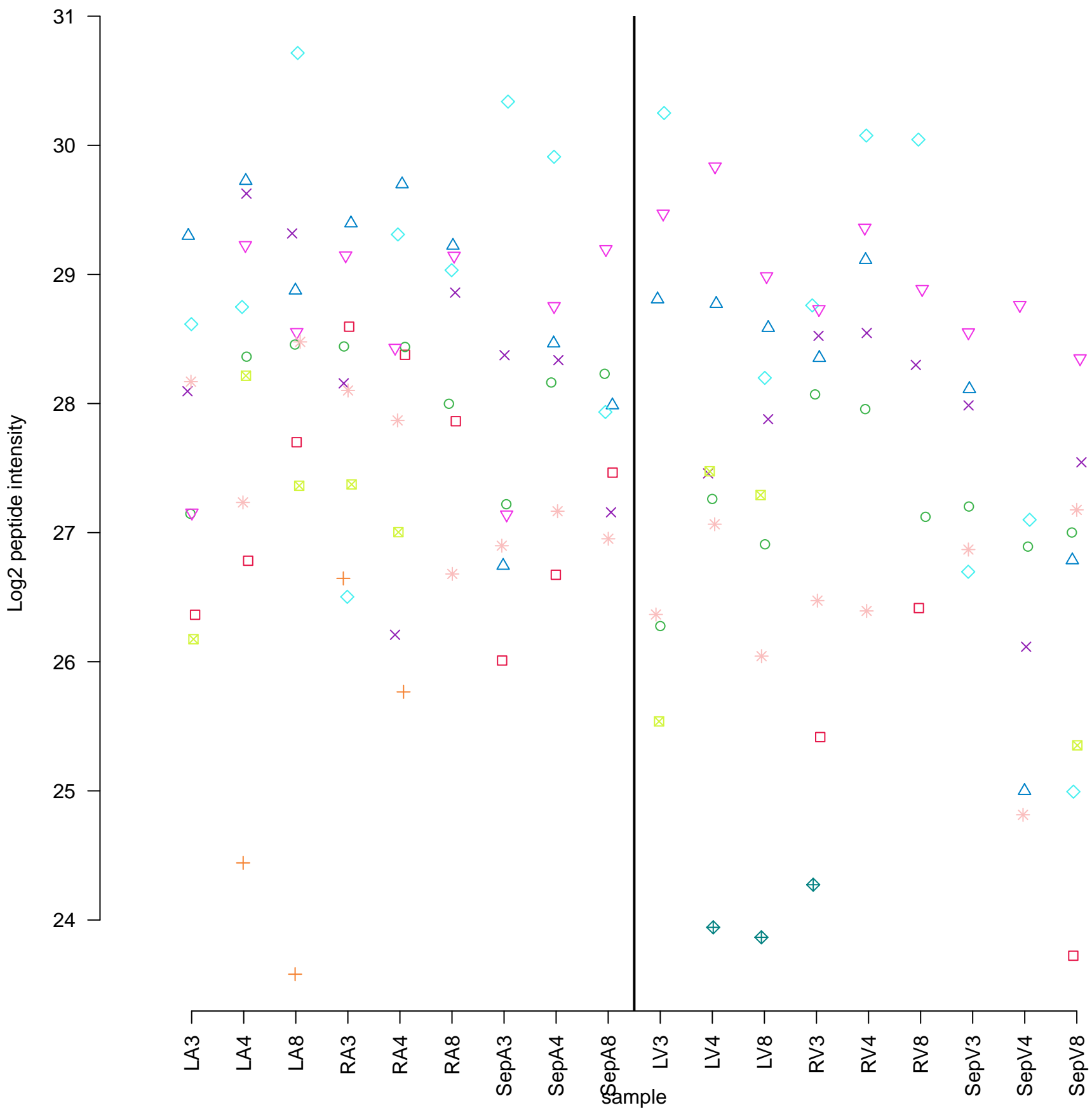
TANC1



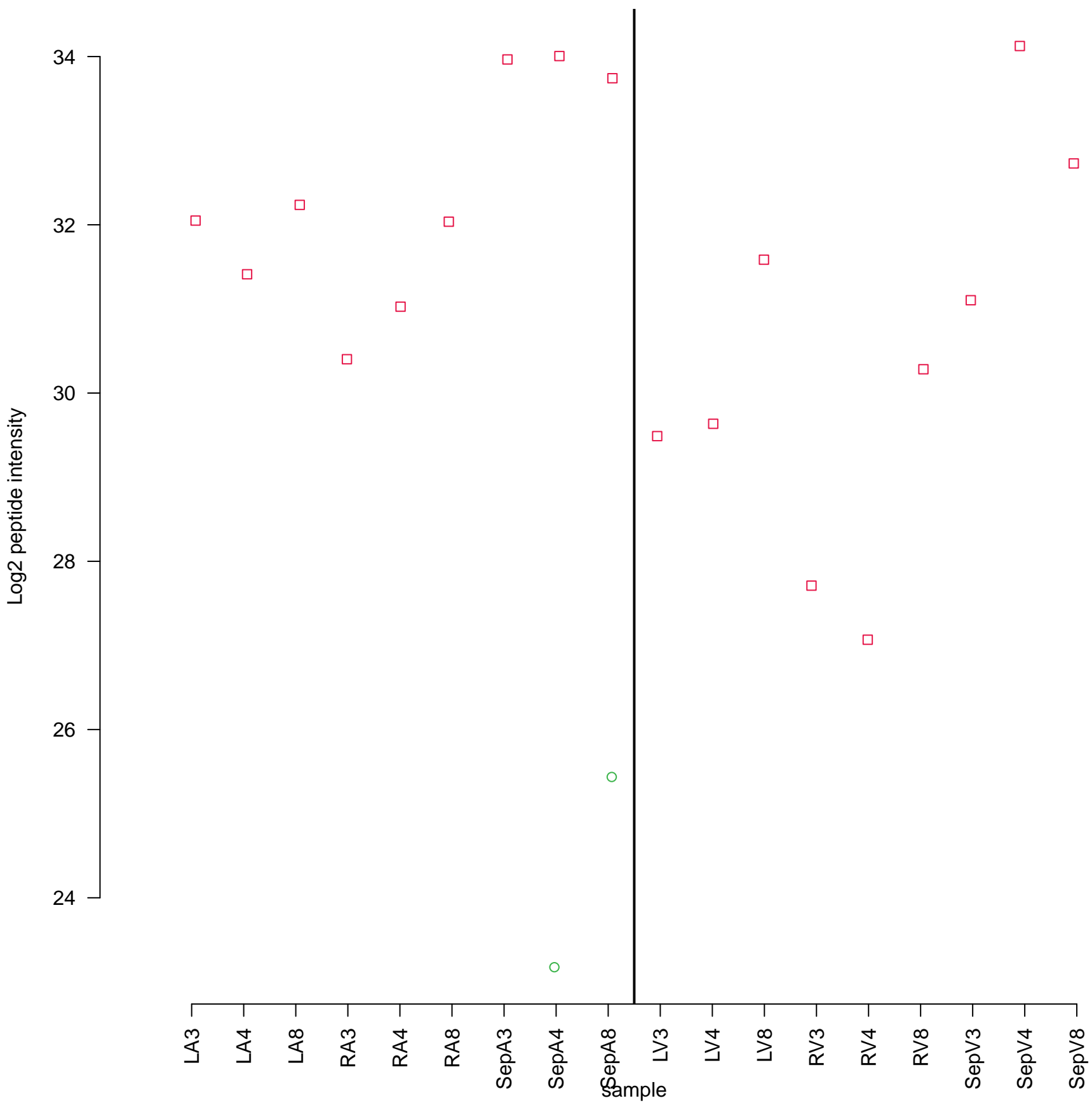
TMEM167A



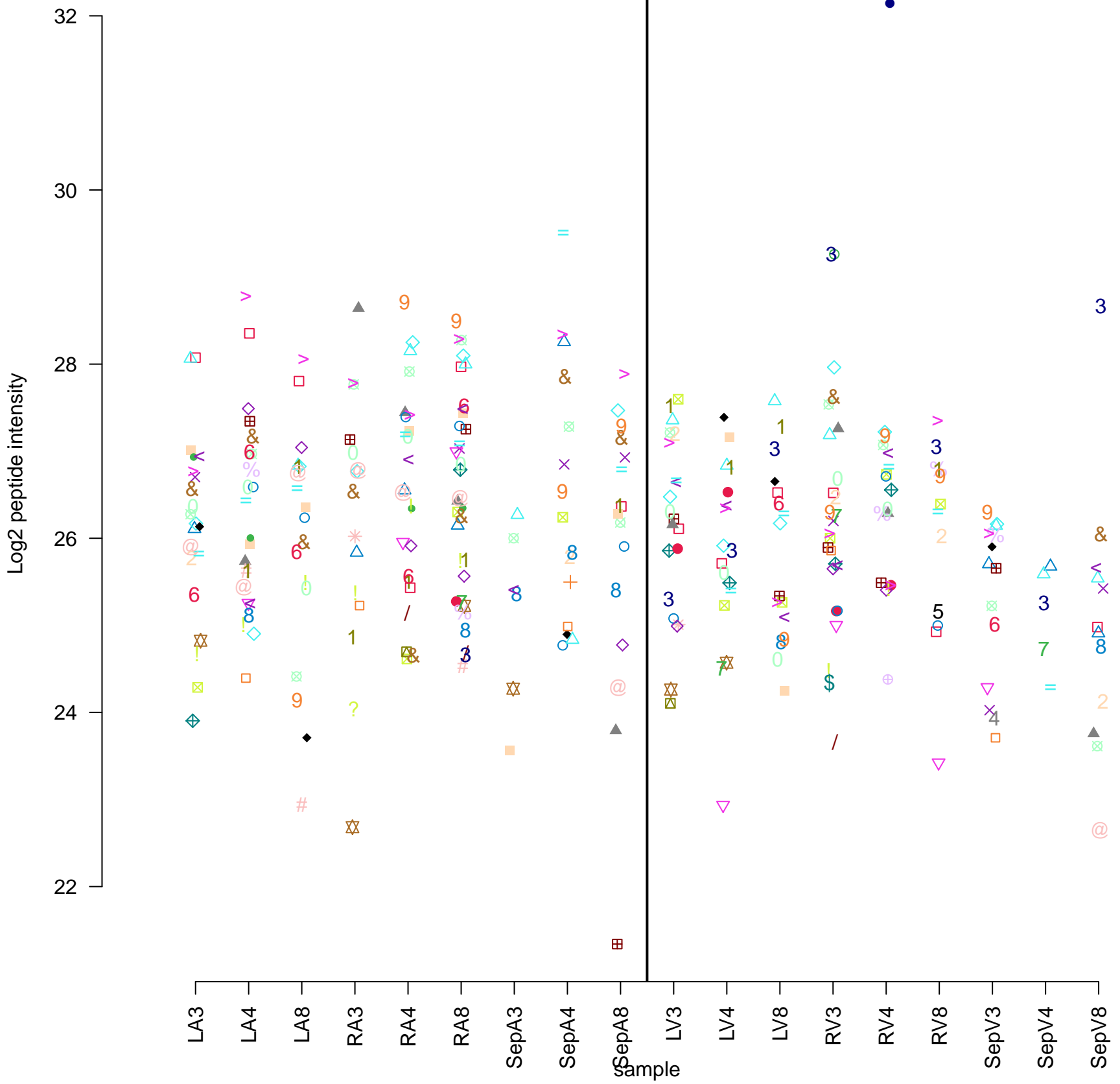
MRPS2



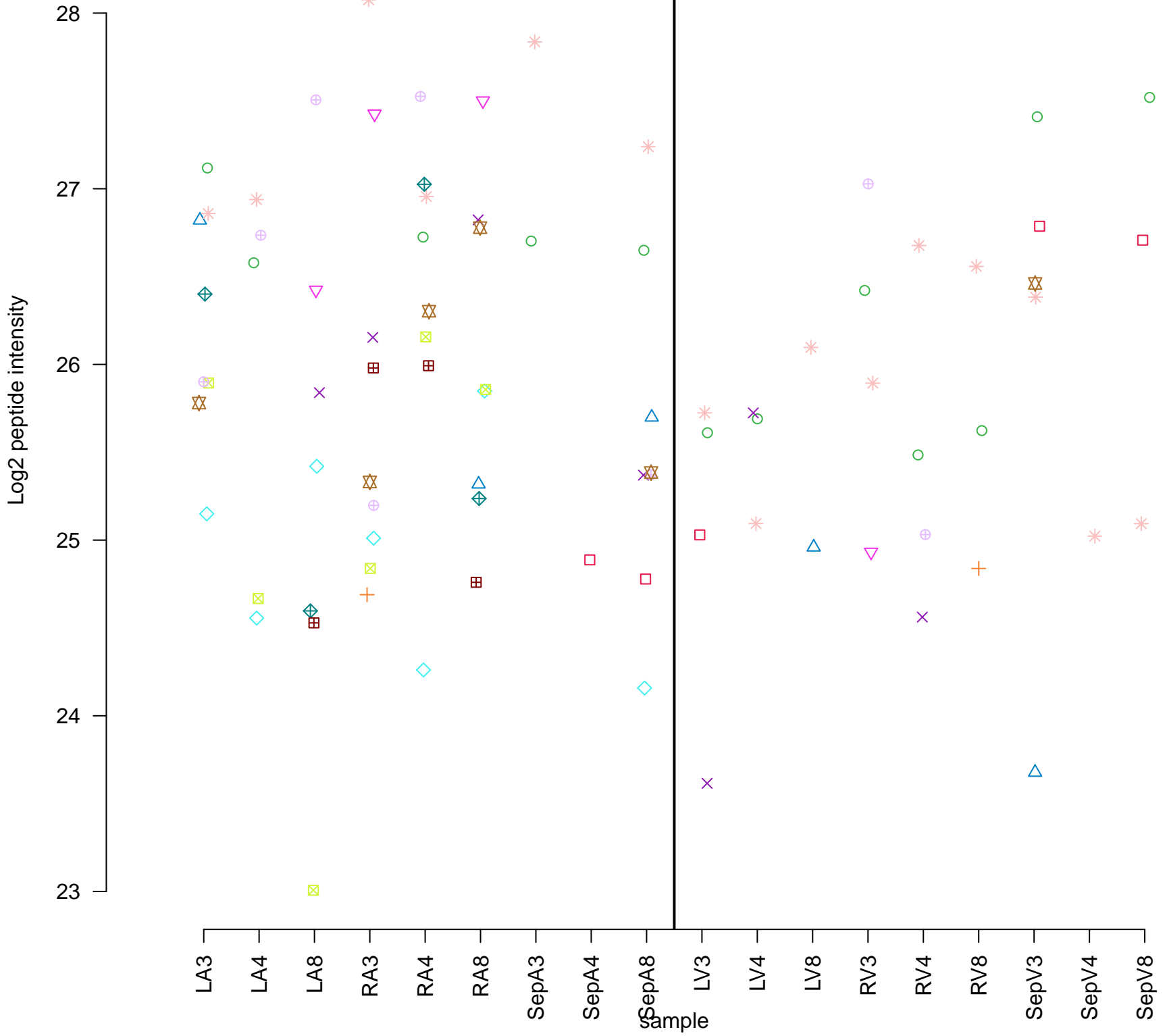
ARHGAP32



PLEKHA5

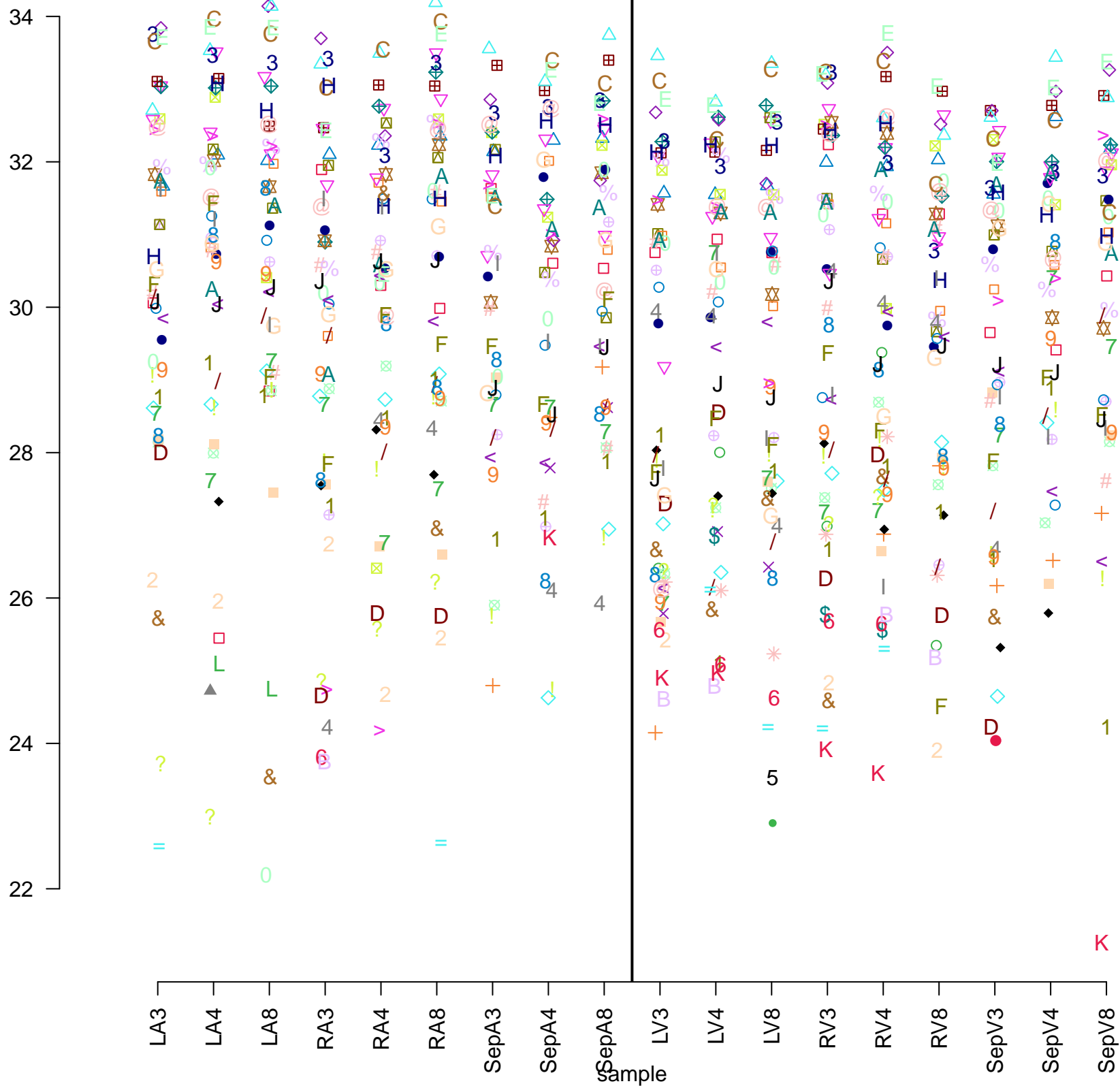


GAP43

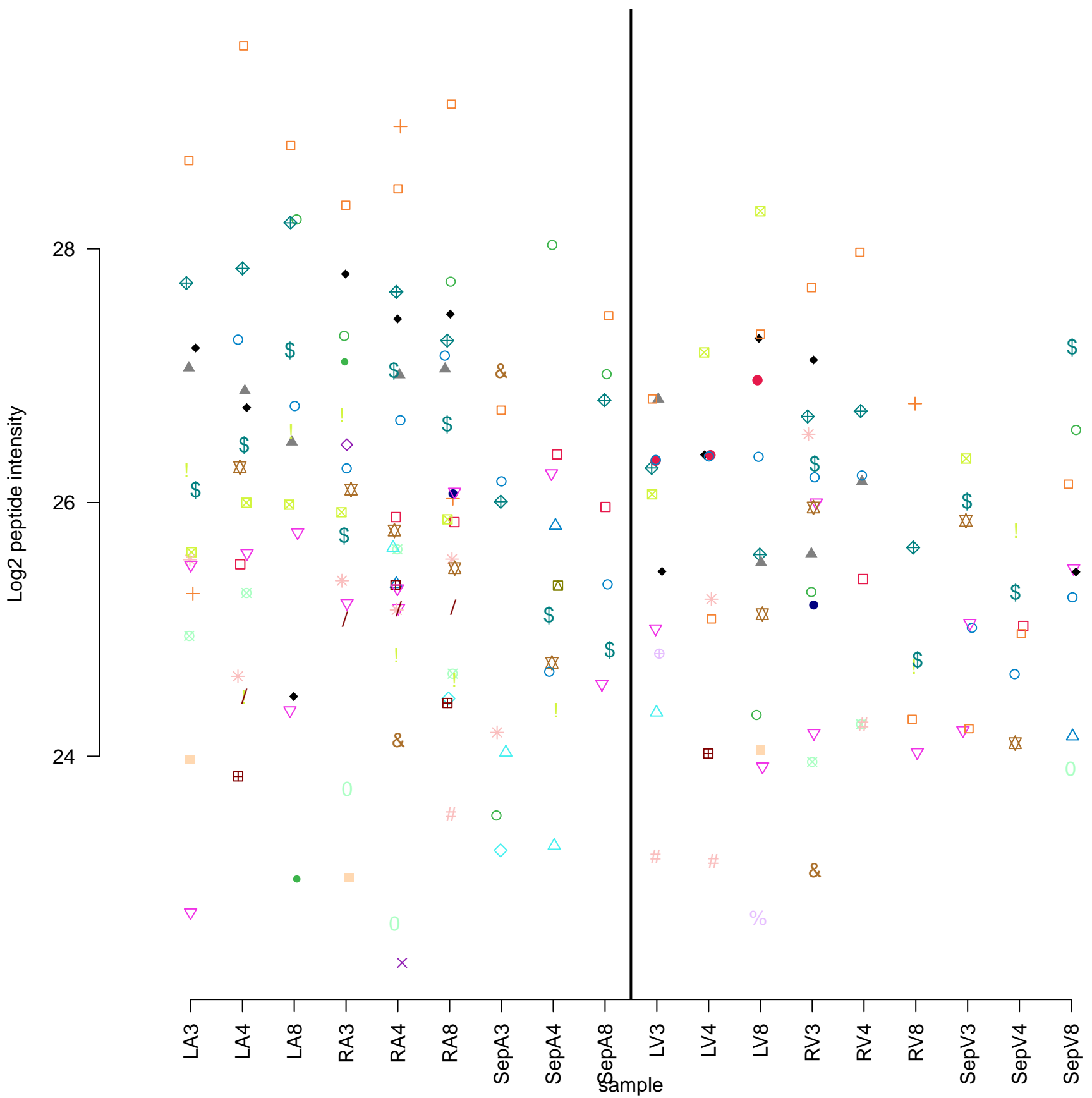


ANXA6

Log2 peptide intensity



NUP155



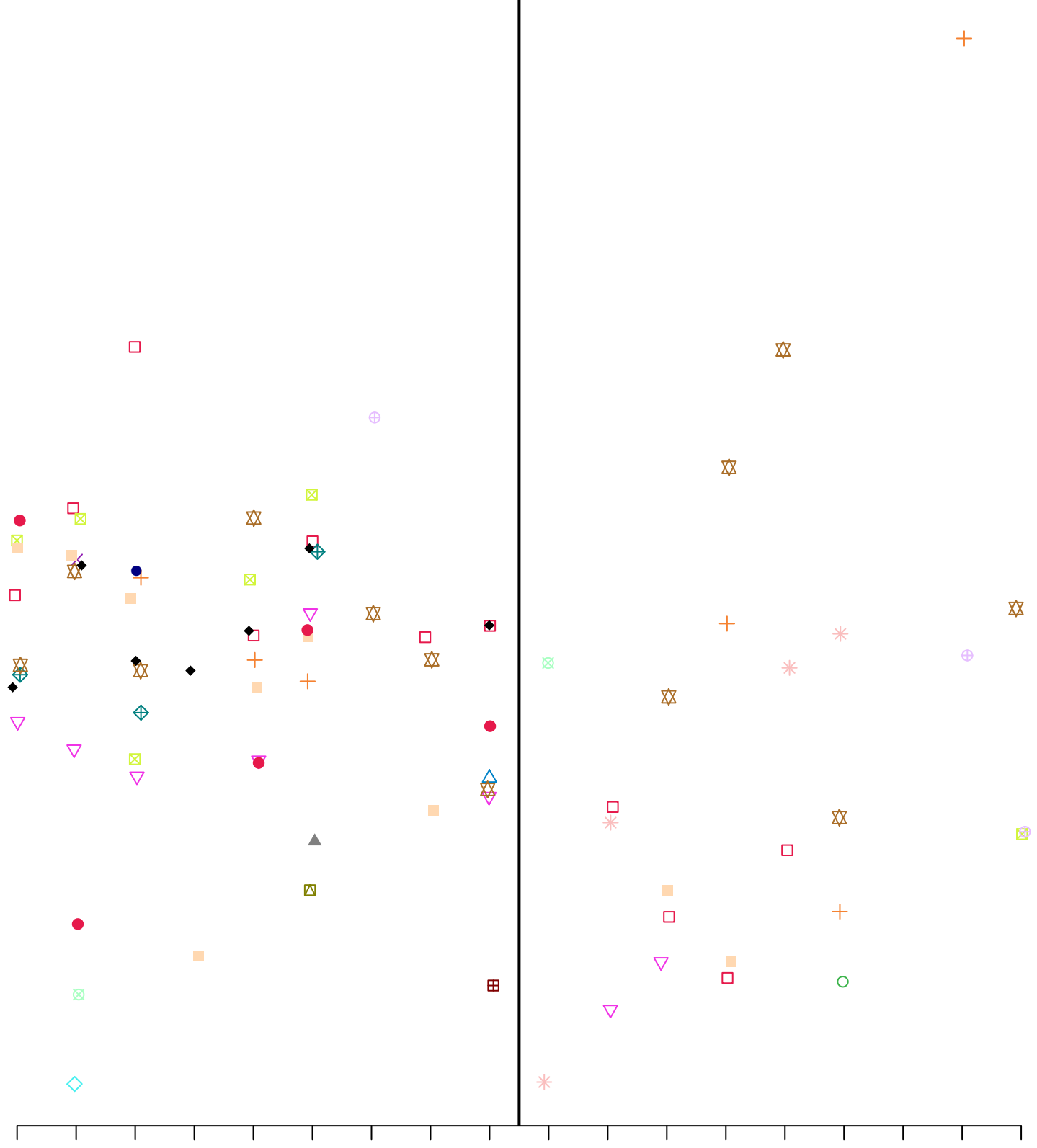
SARM1

Log2 peptide intensity

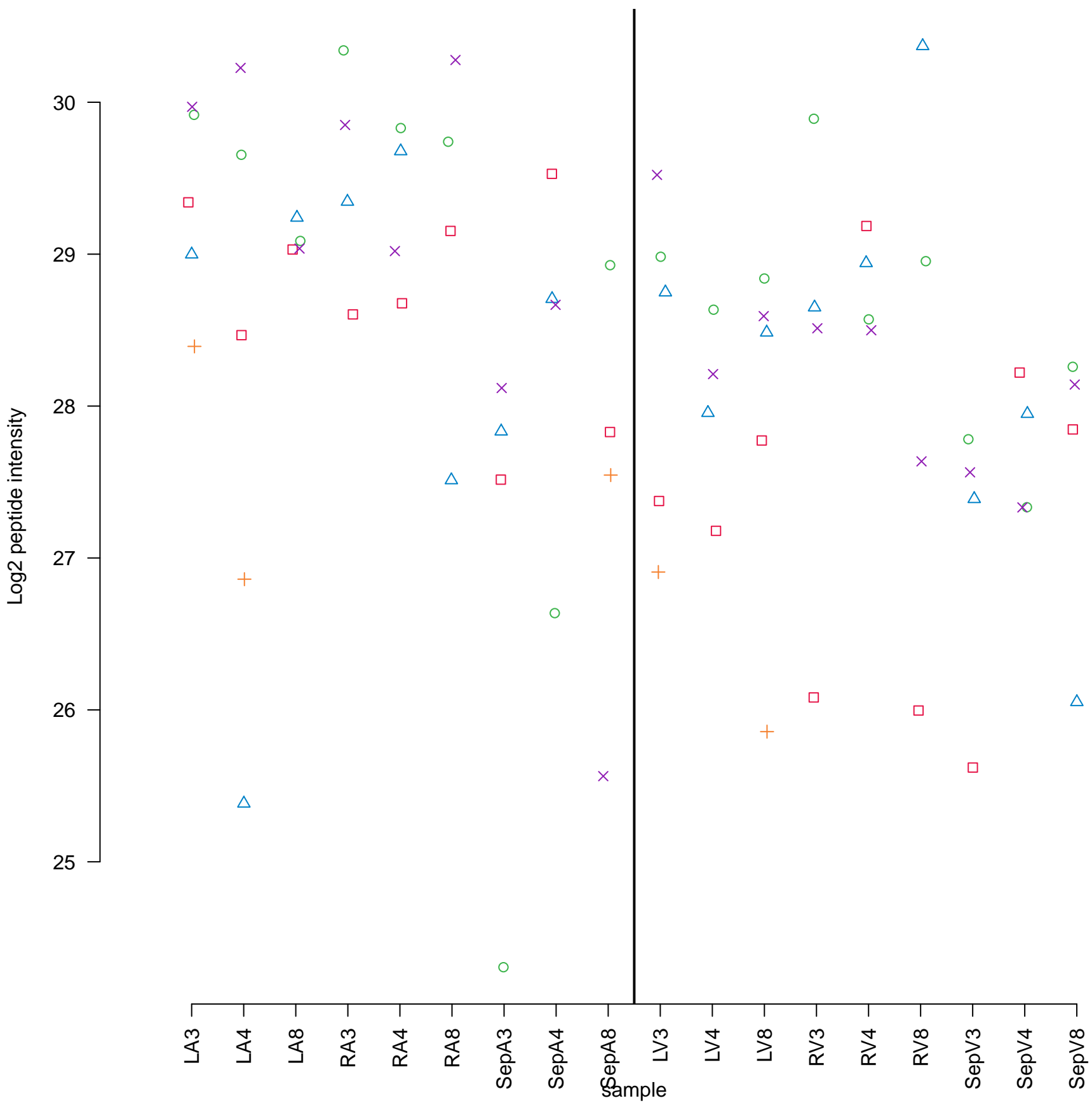
30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 SepA3 SepA4 SepA8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

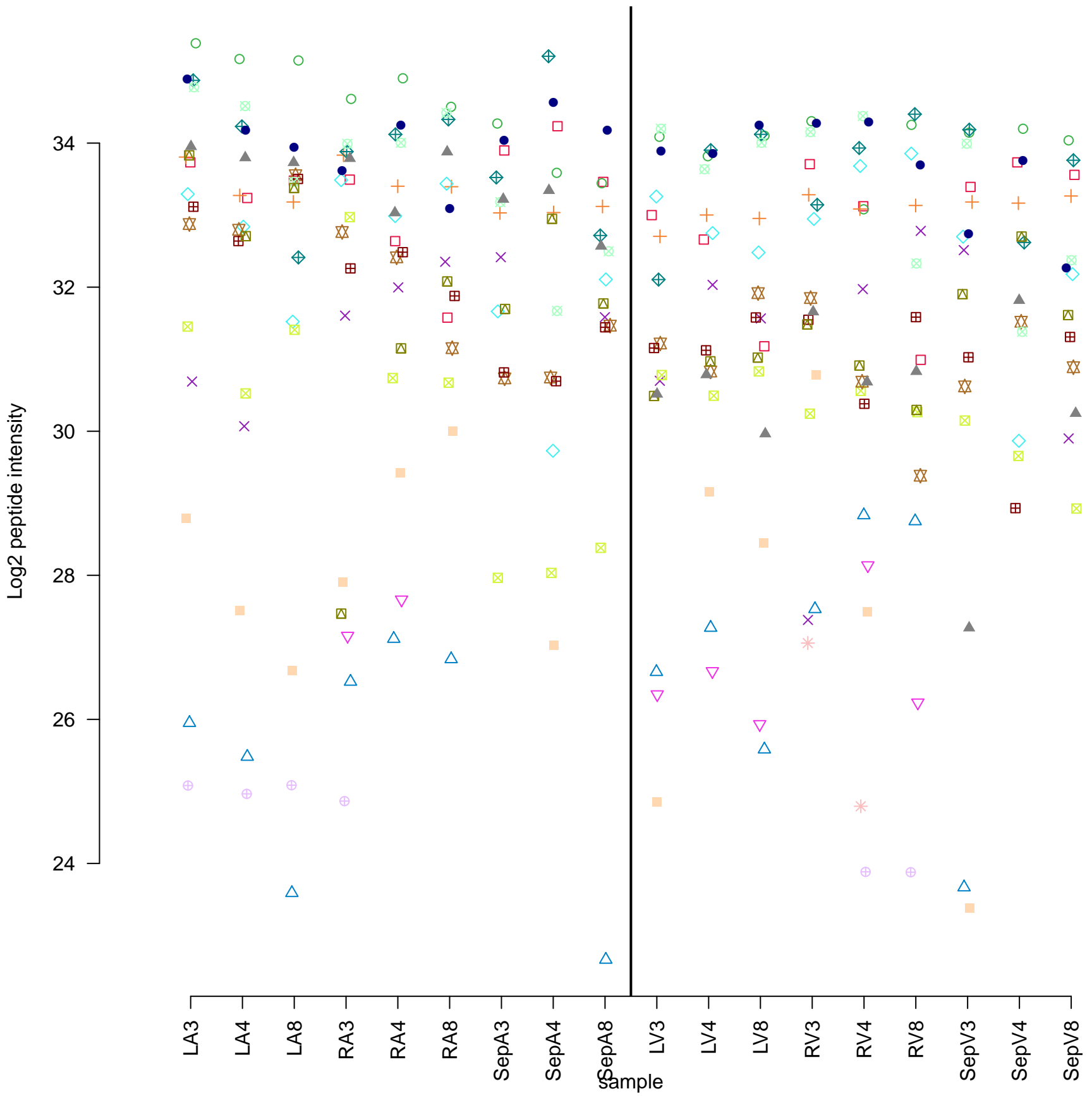
sample



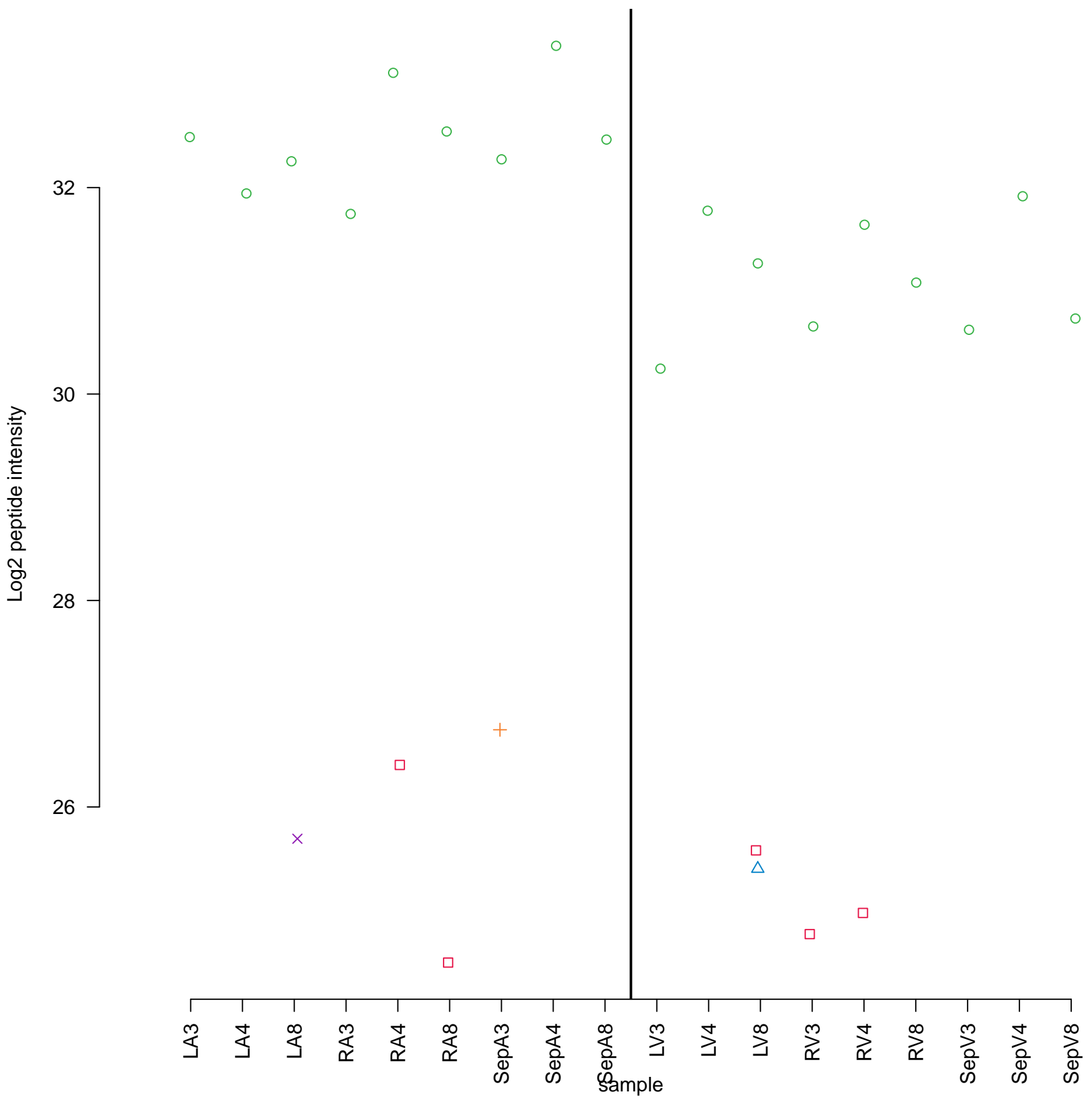
ANP32B



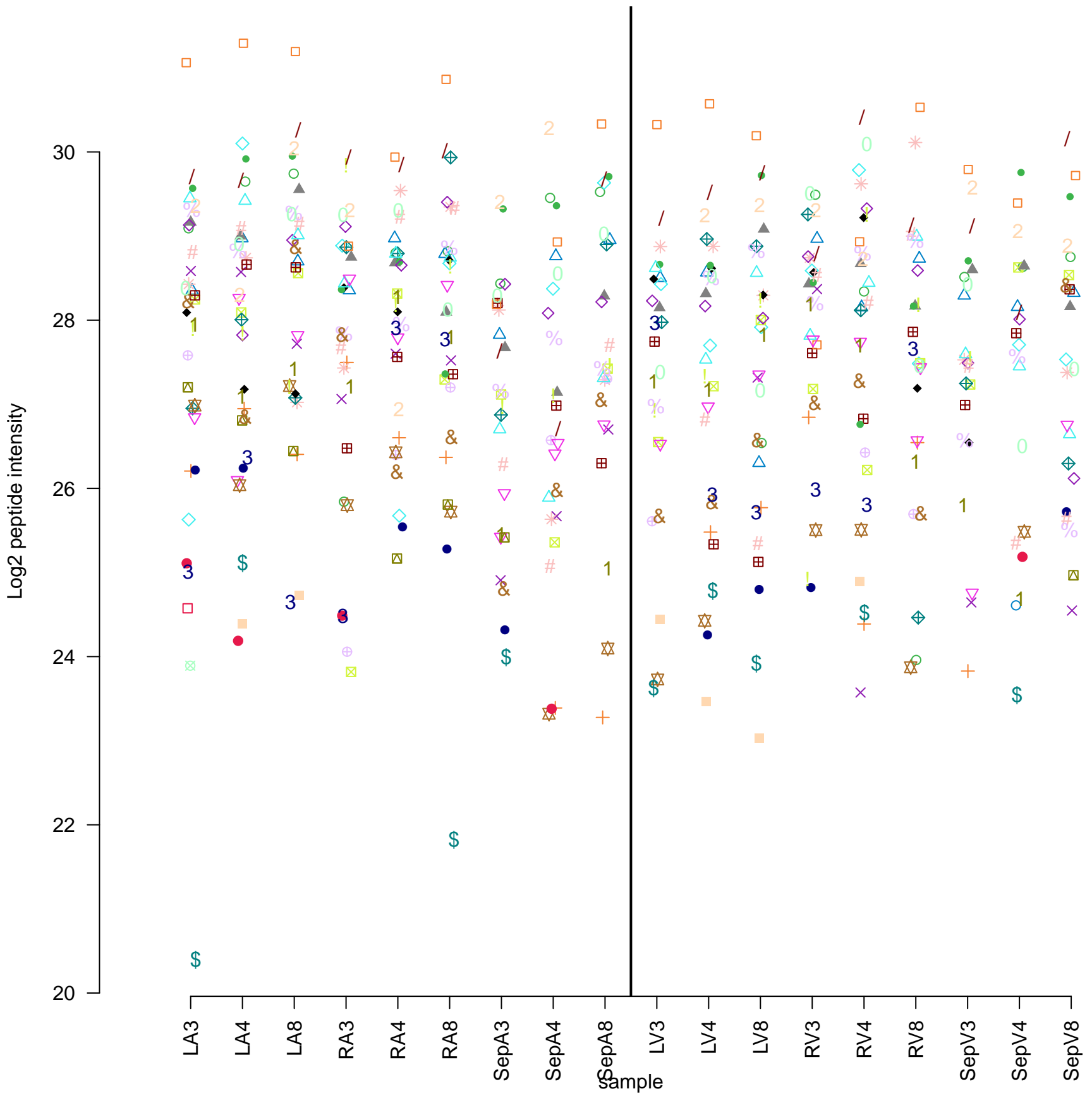
PRDX2



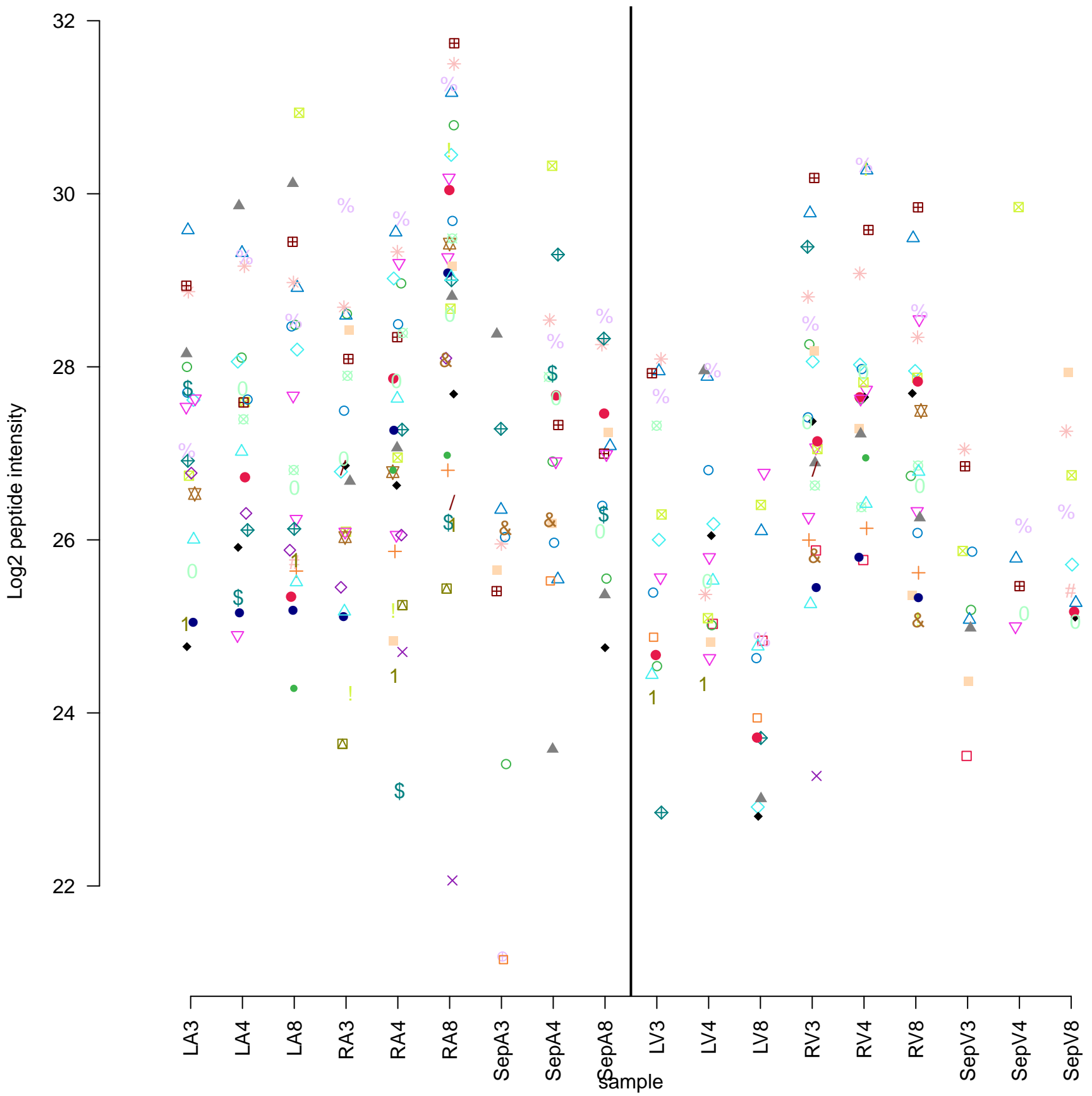
IGHV3-23



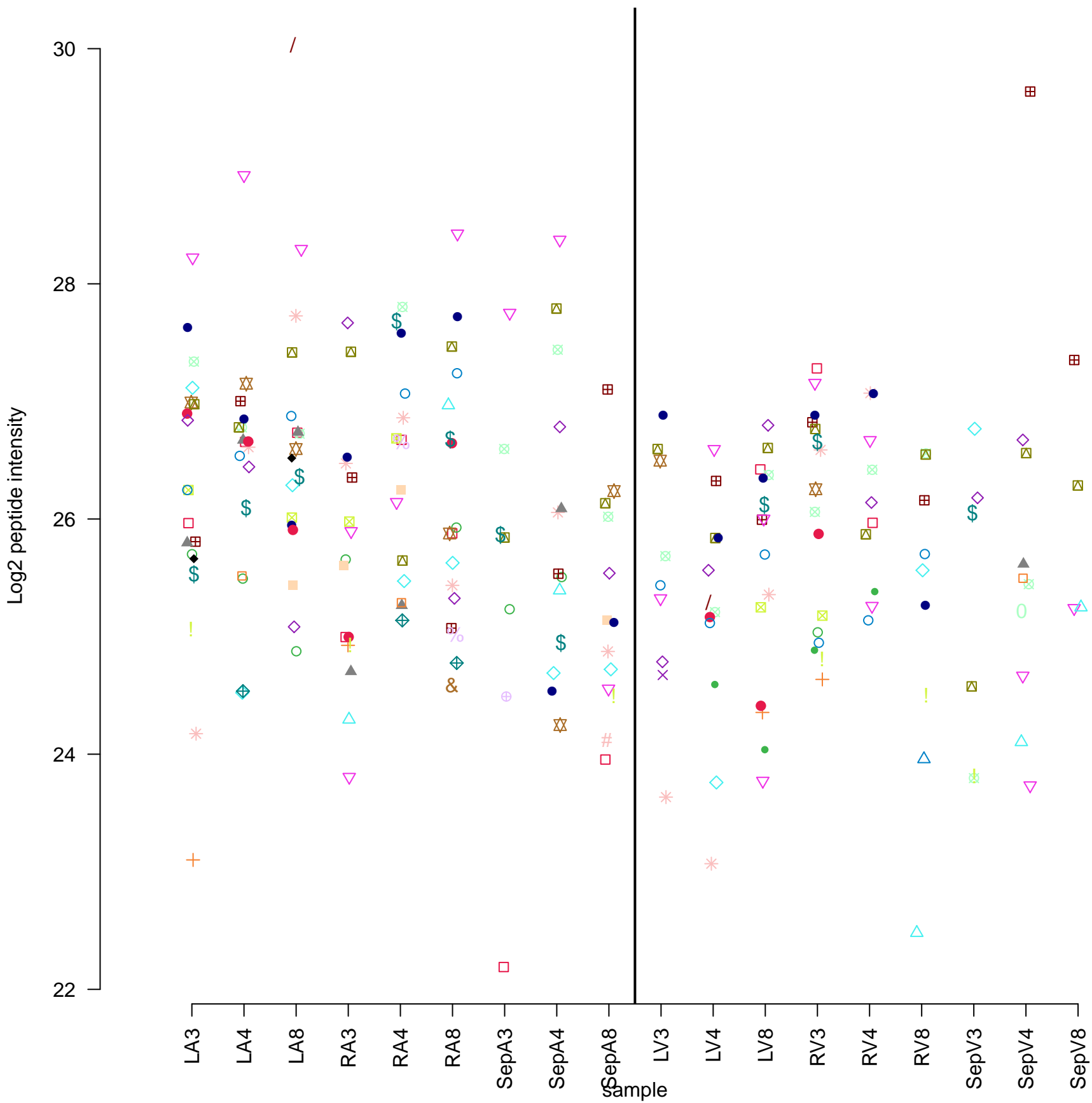
CAPN2



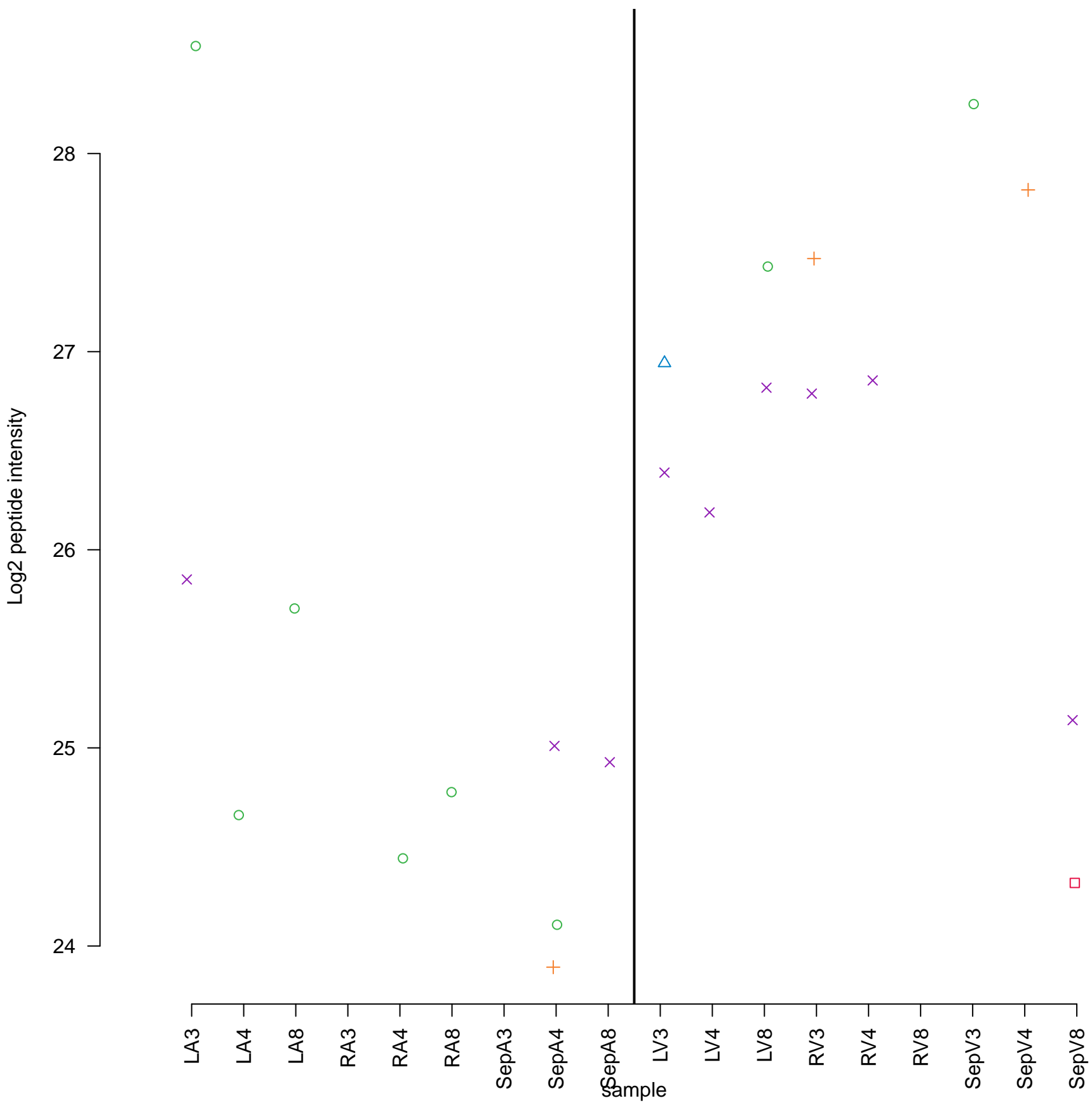
EMILIN3



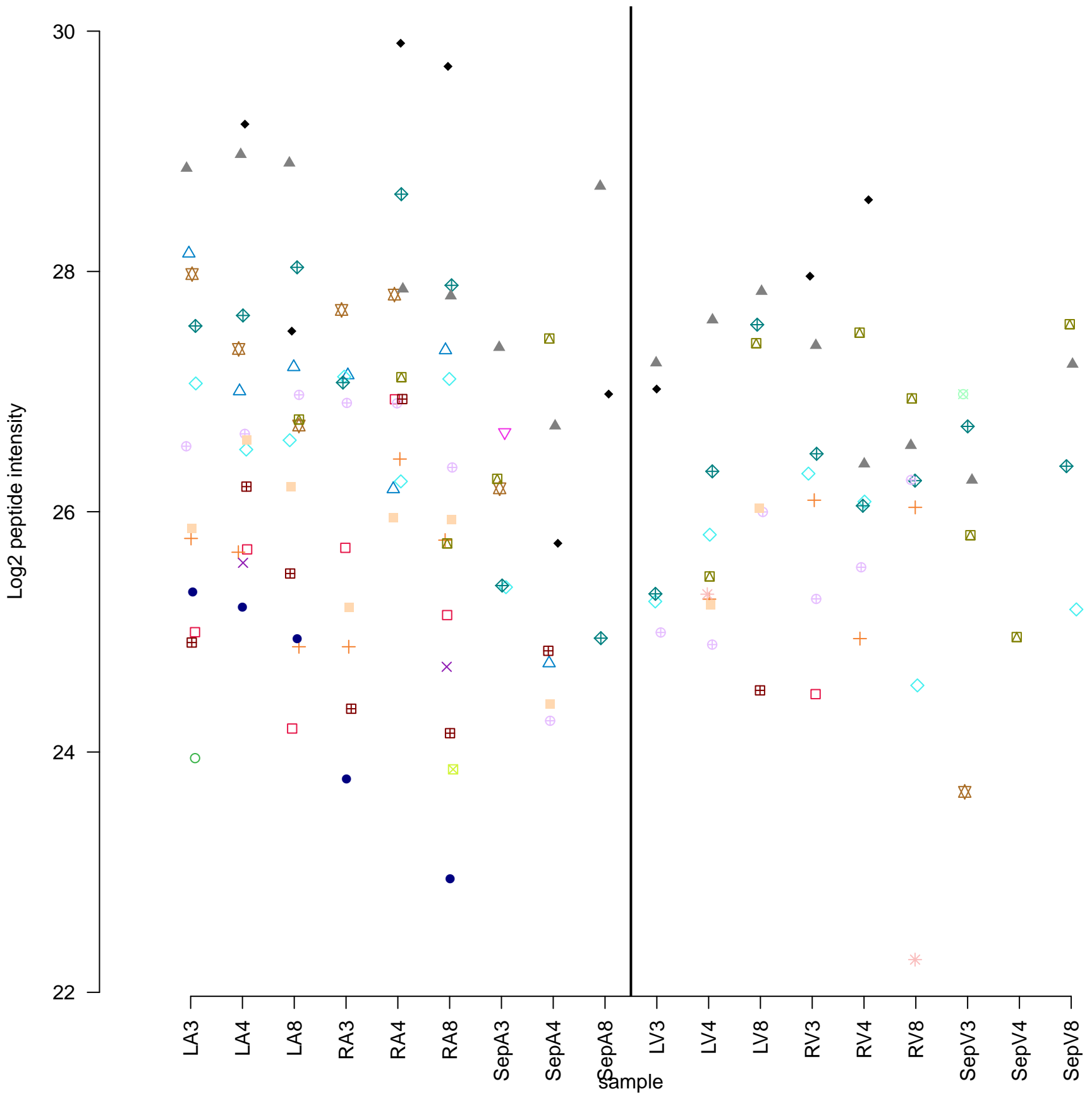
SWAP70

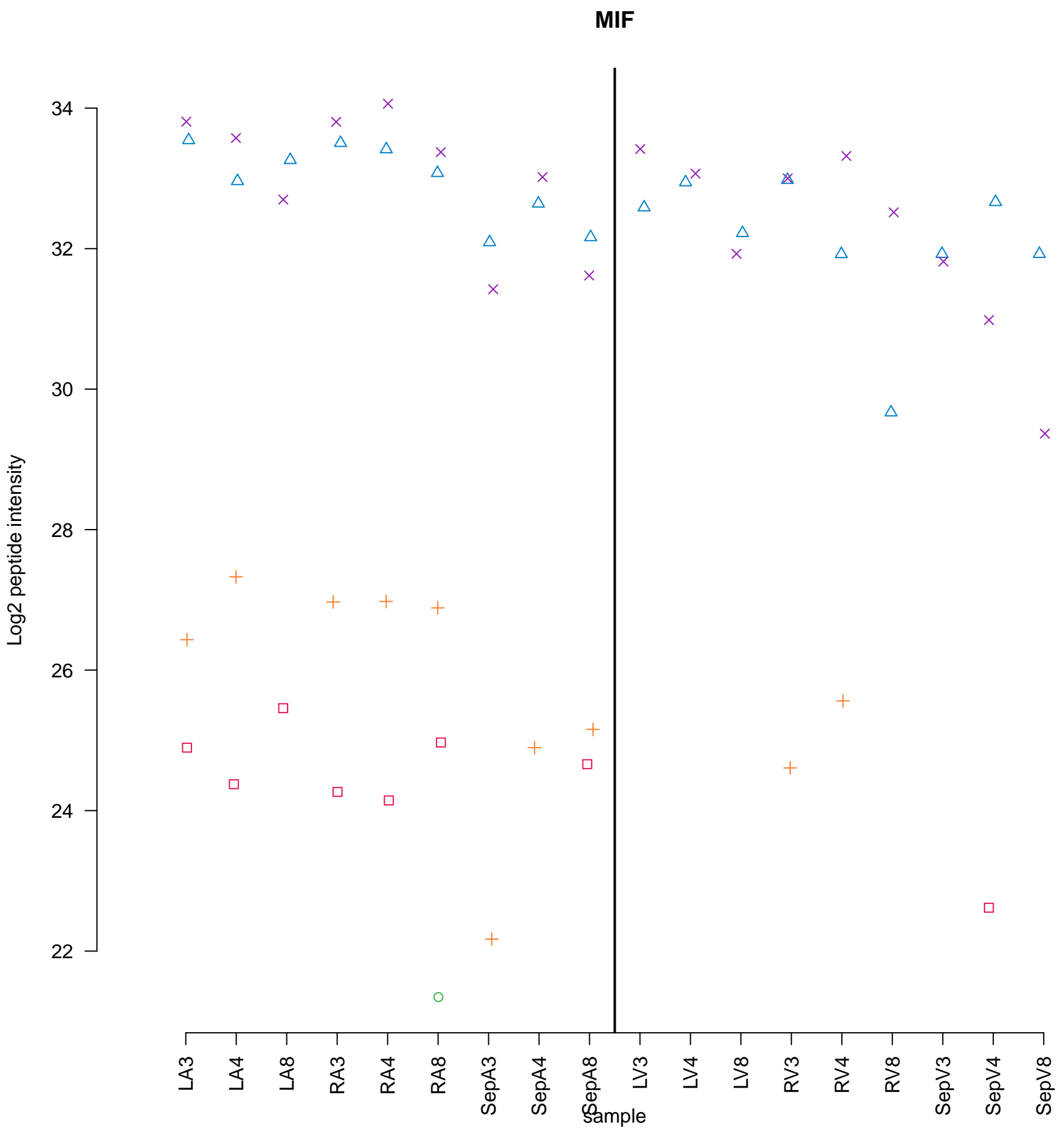


NDC80

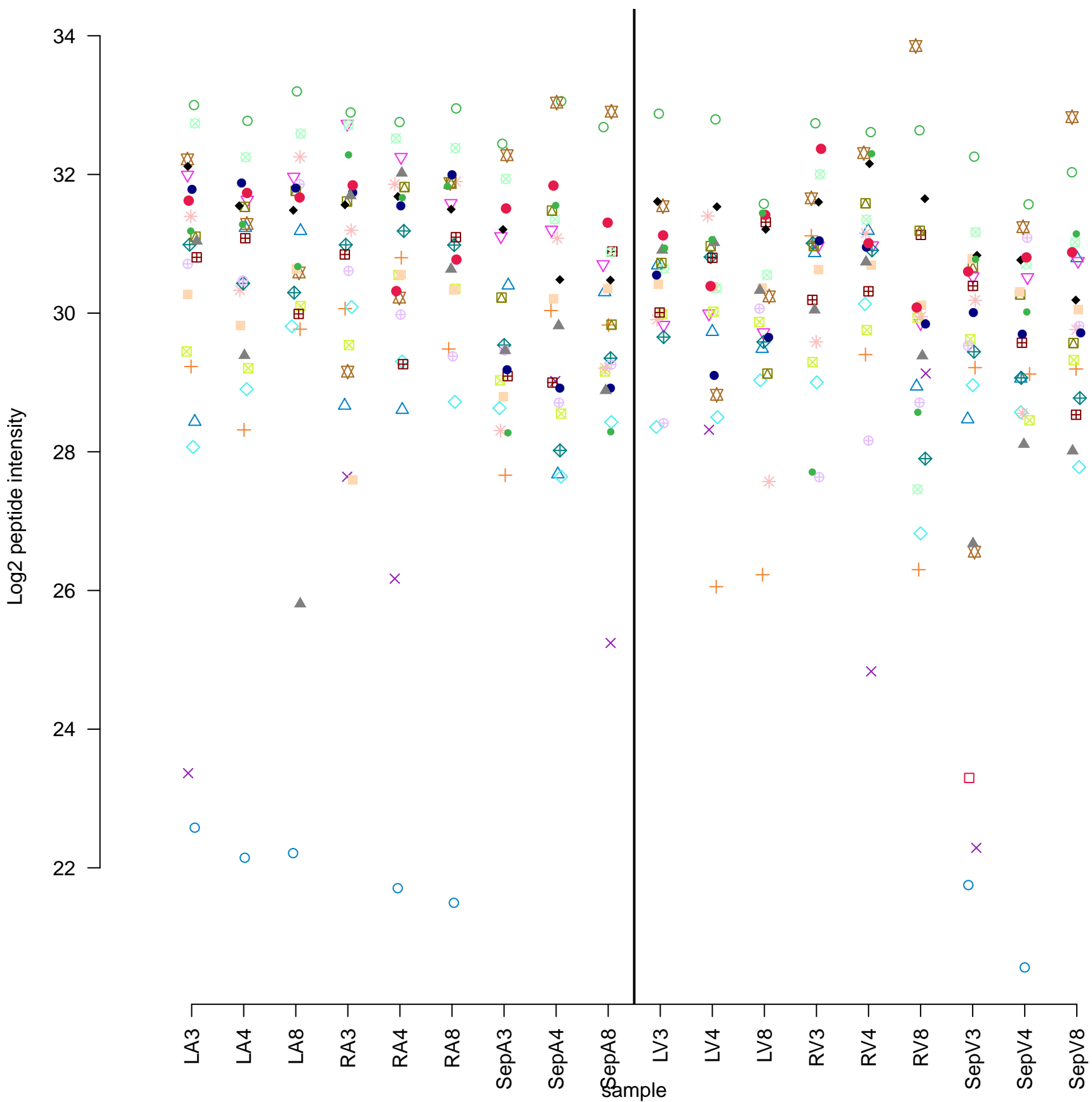


ITGA5





PPP2R1A



OXSM

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

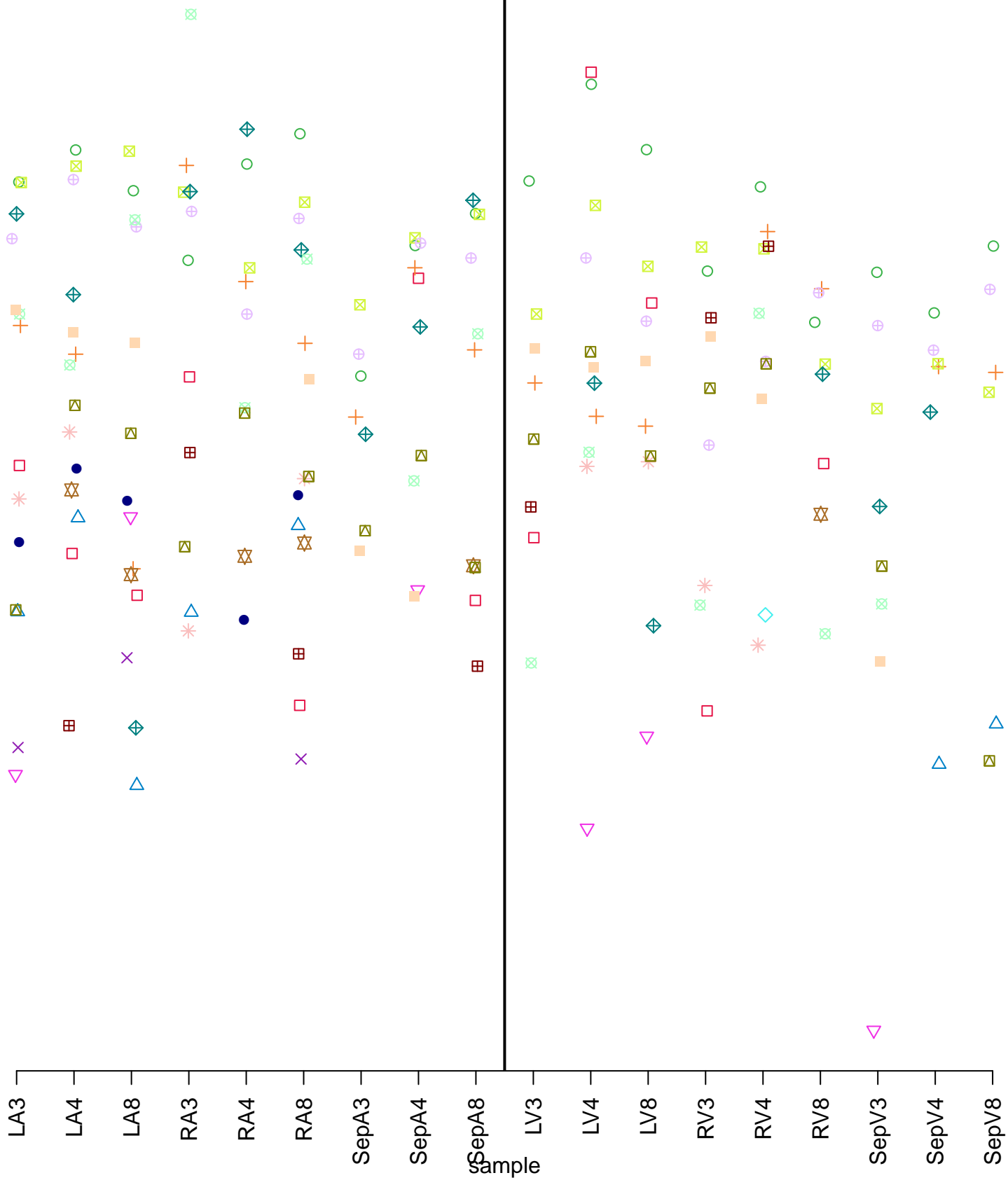
RV8

SepV3

SepV4

SepV8

sample



Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

UACA

R

M

W

8

6

1

5

2

3

4

7

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

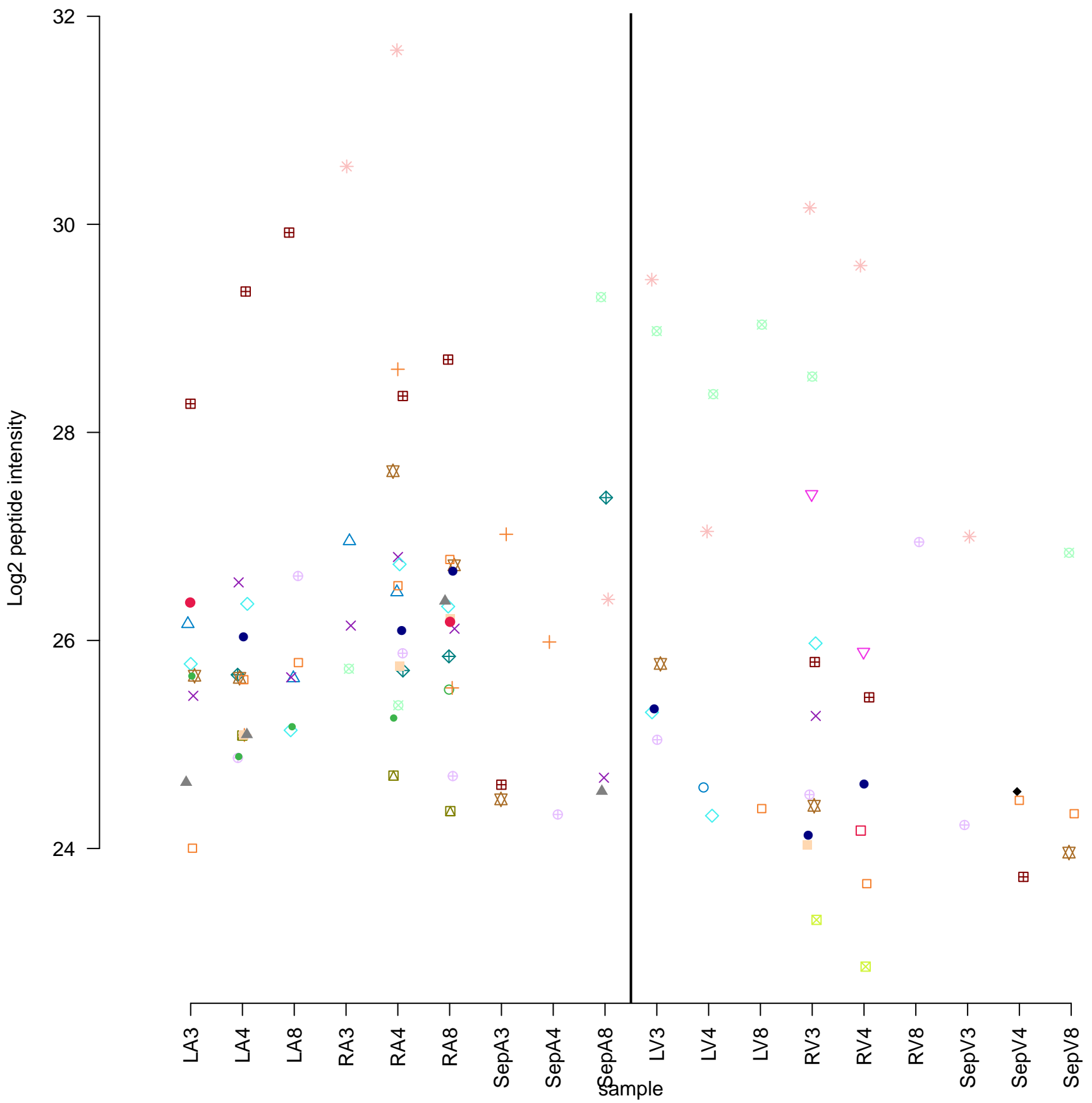
9

0

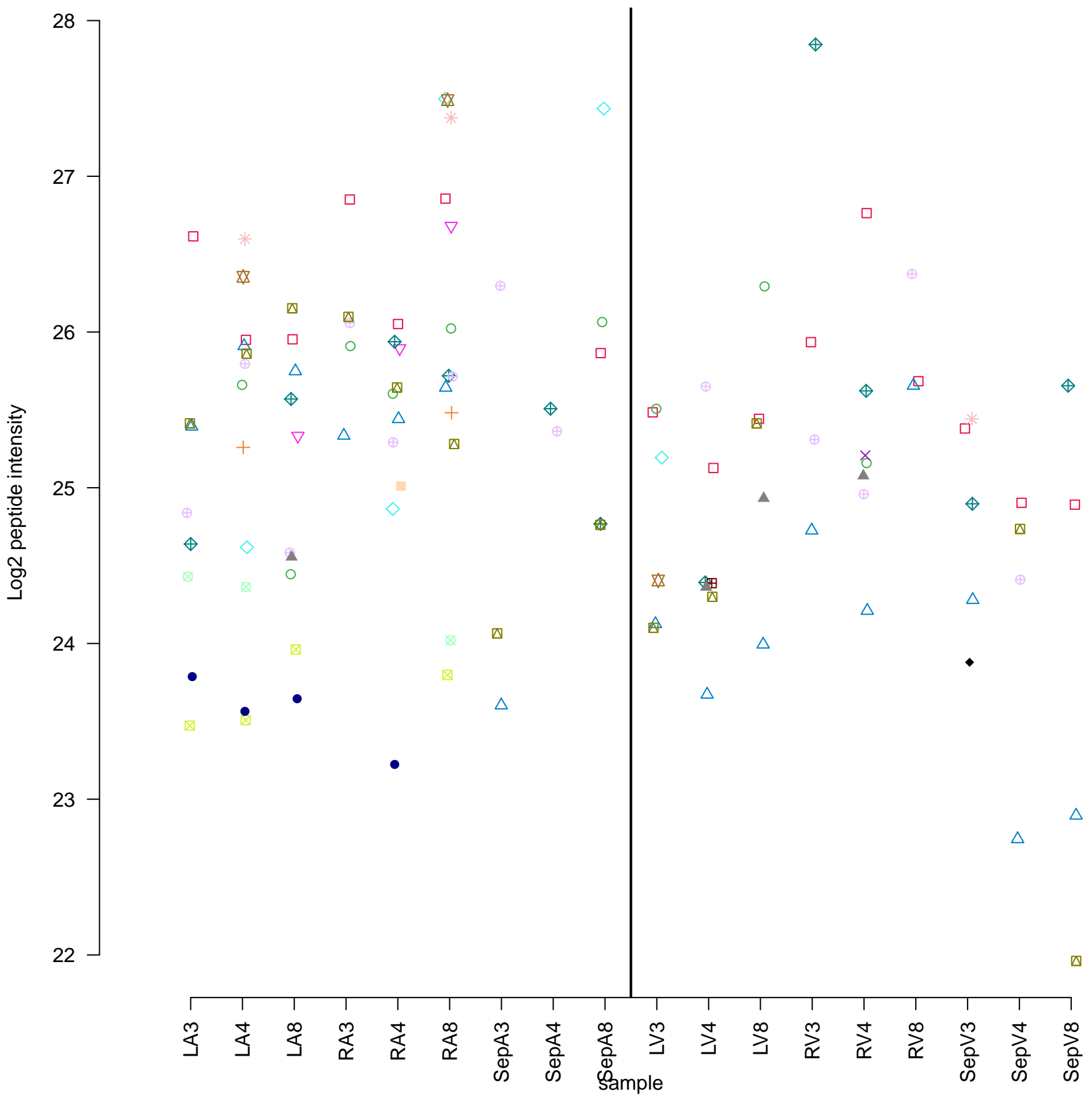
1

2

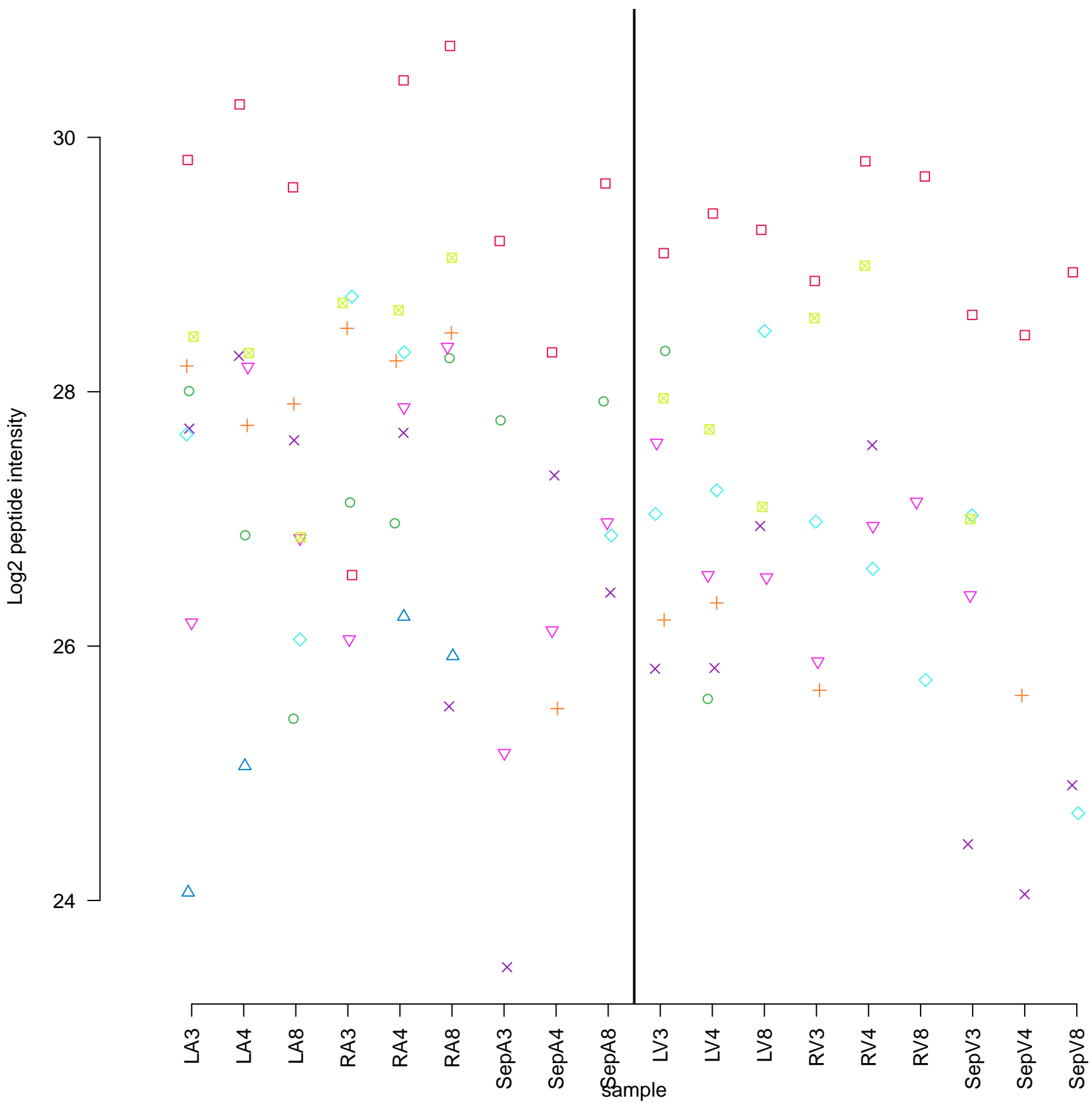
PTPRC



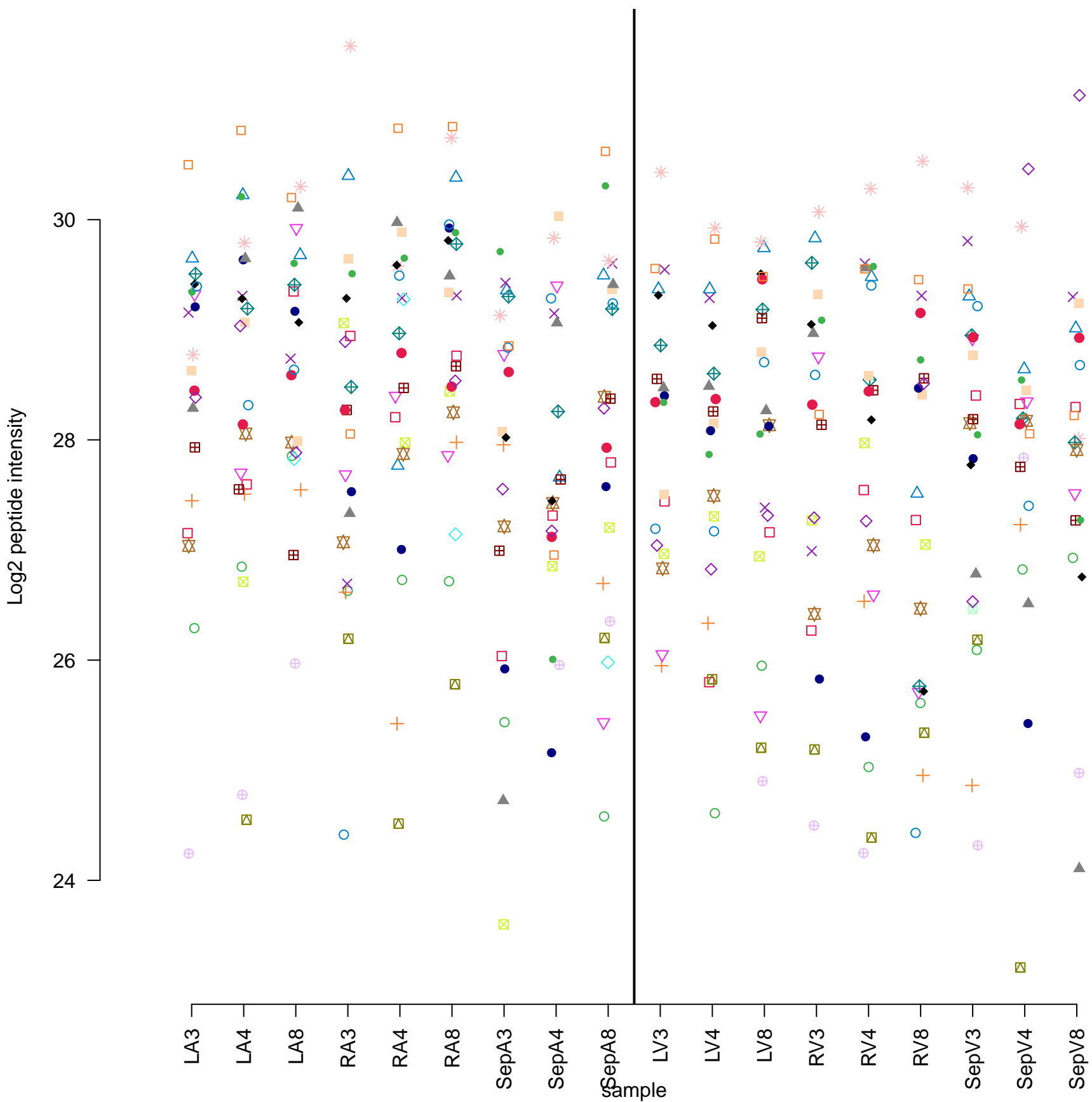
VPS51



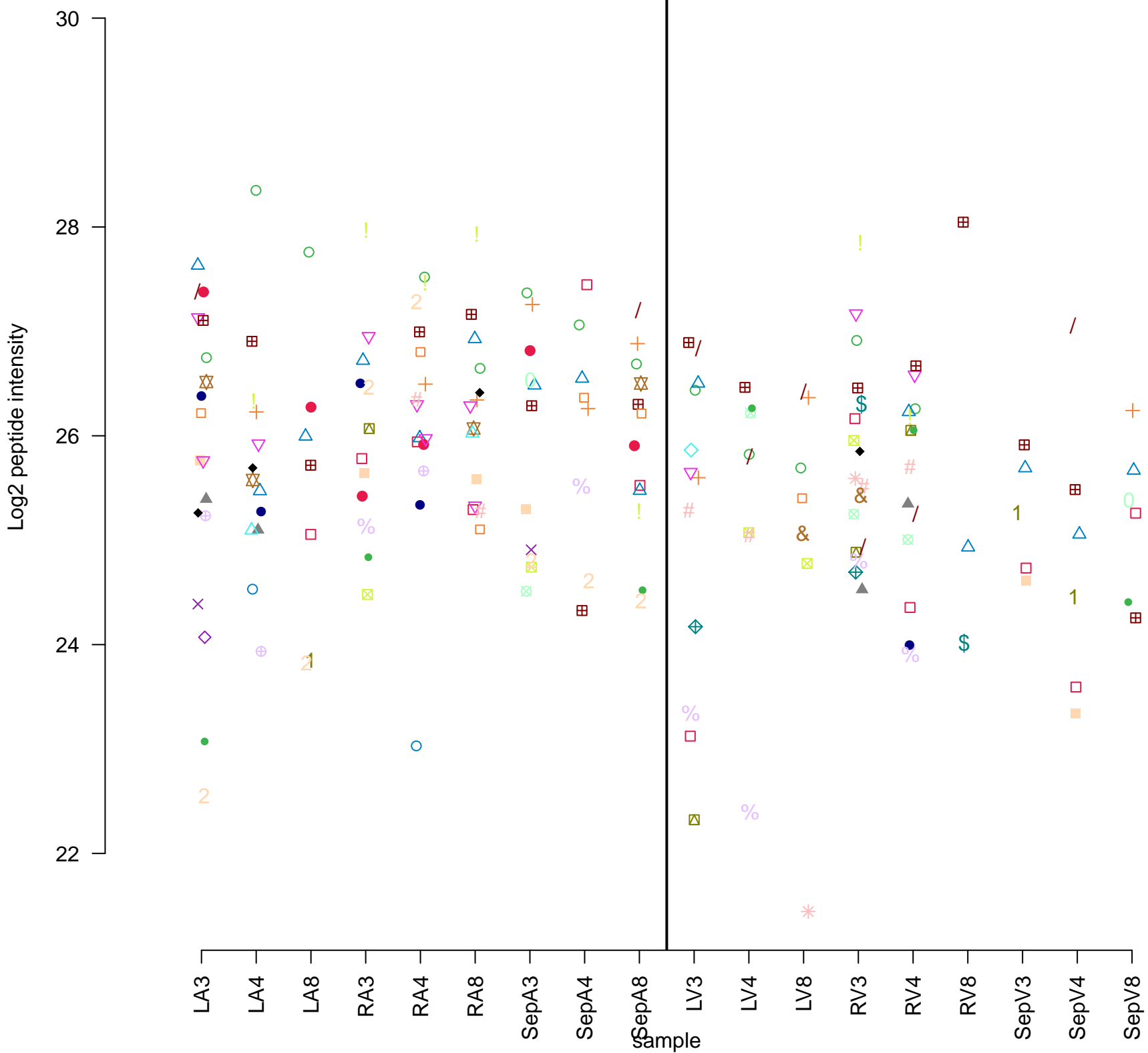
HNRNPH2



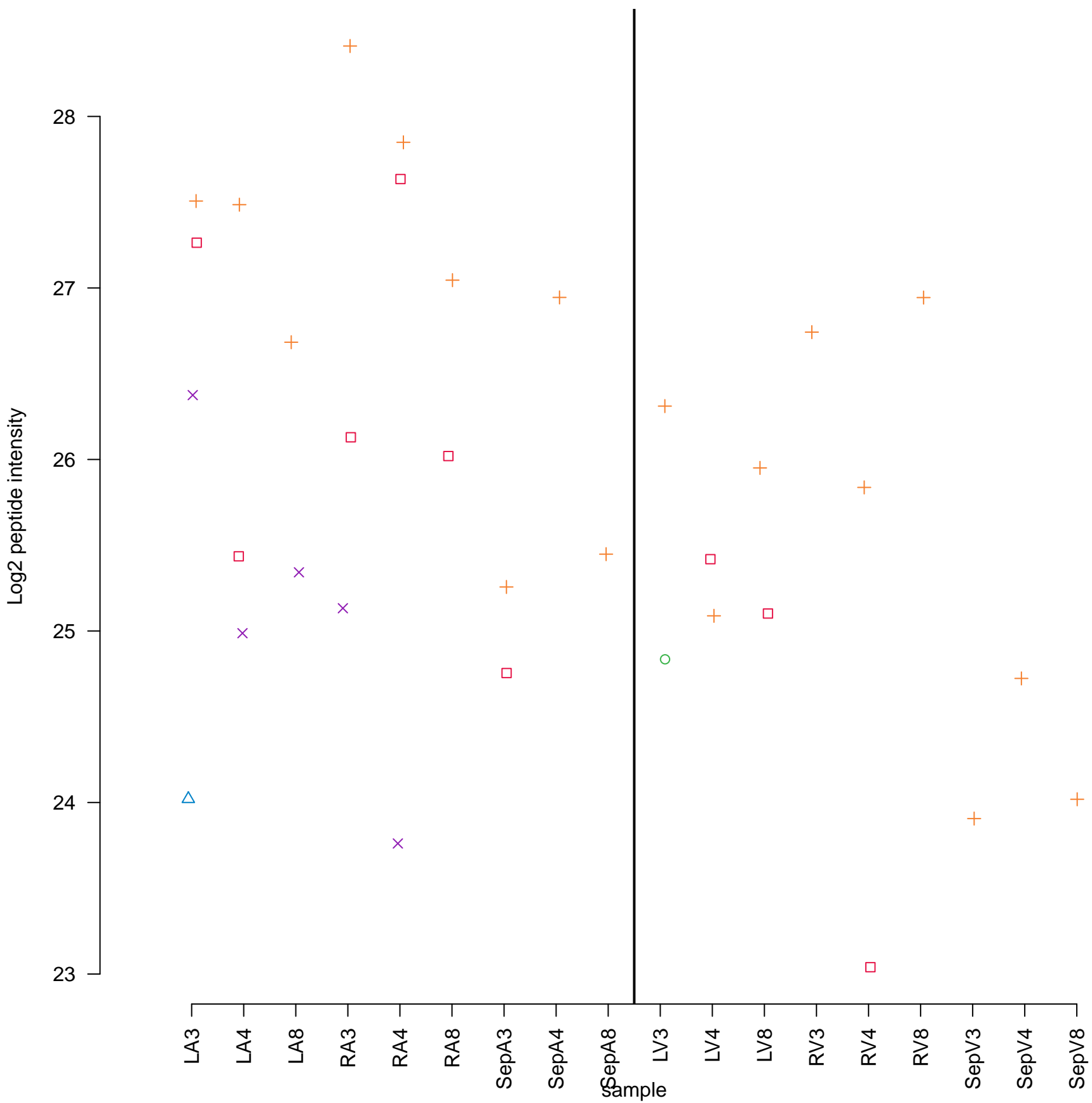
PSMC5



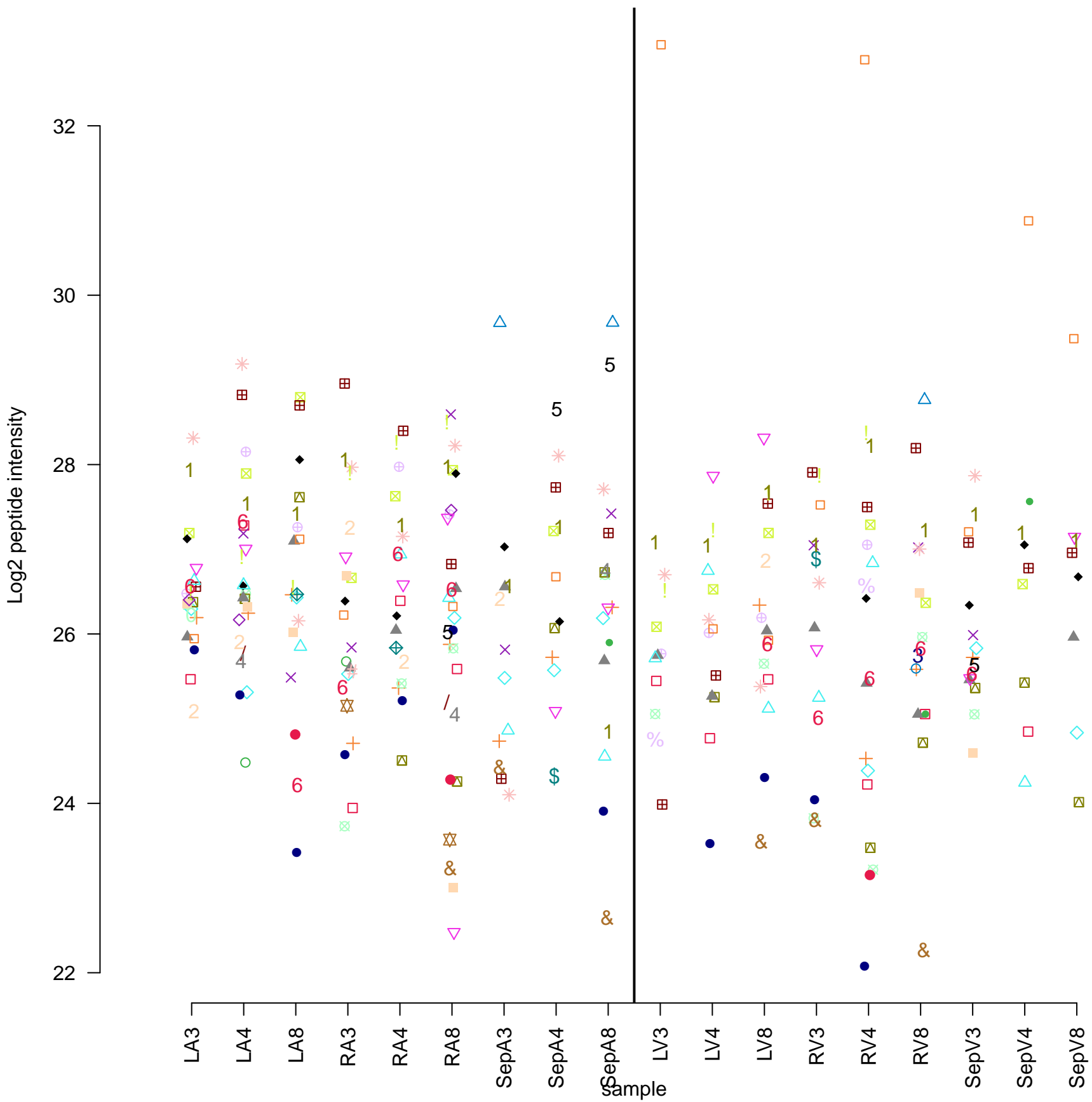
ALPK3



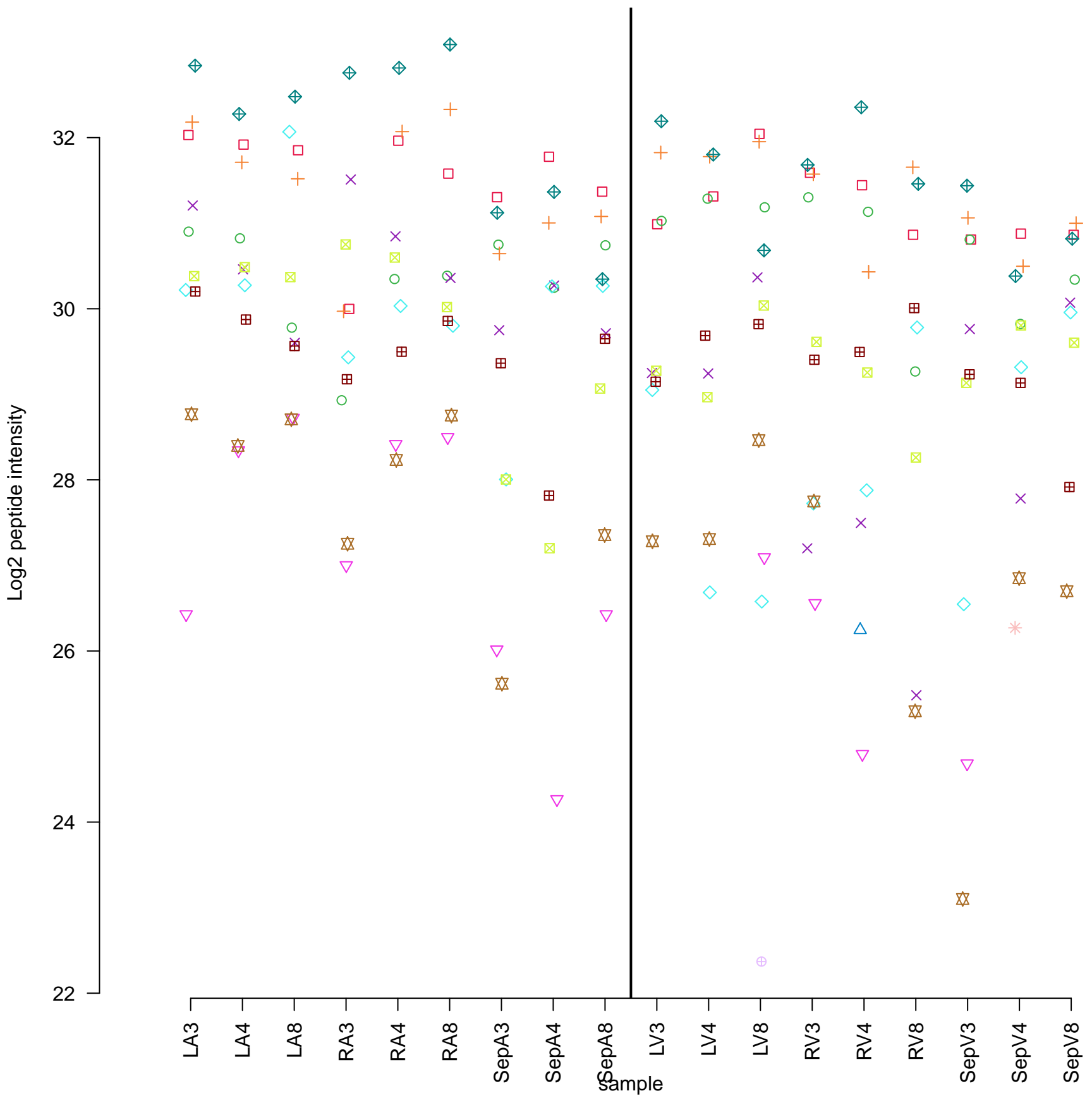
PROCR

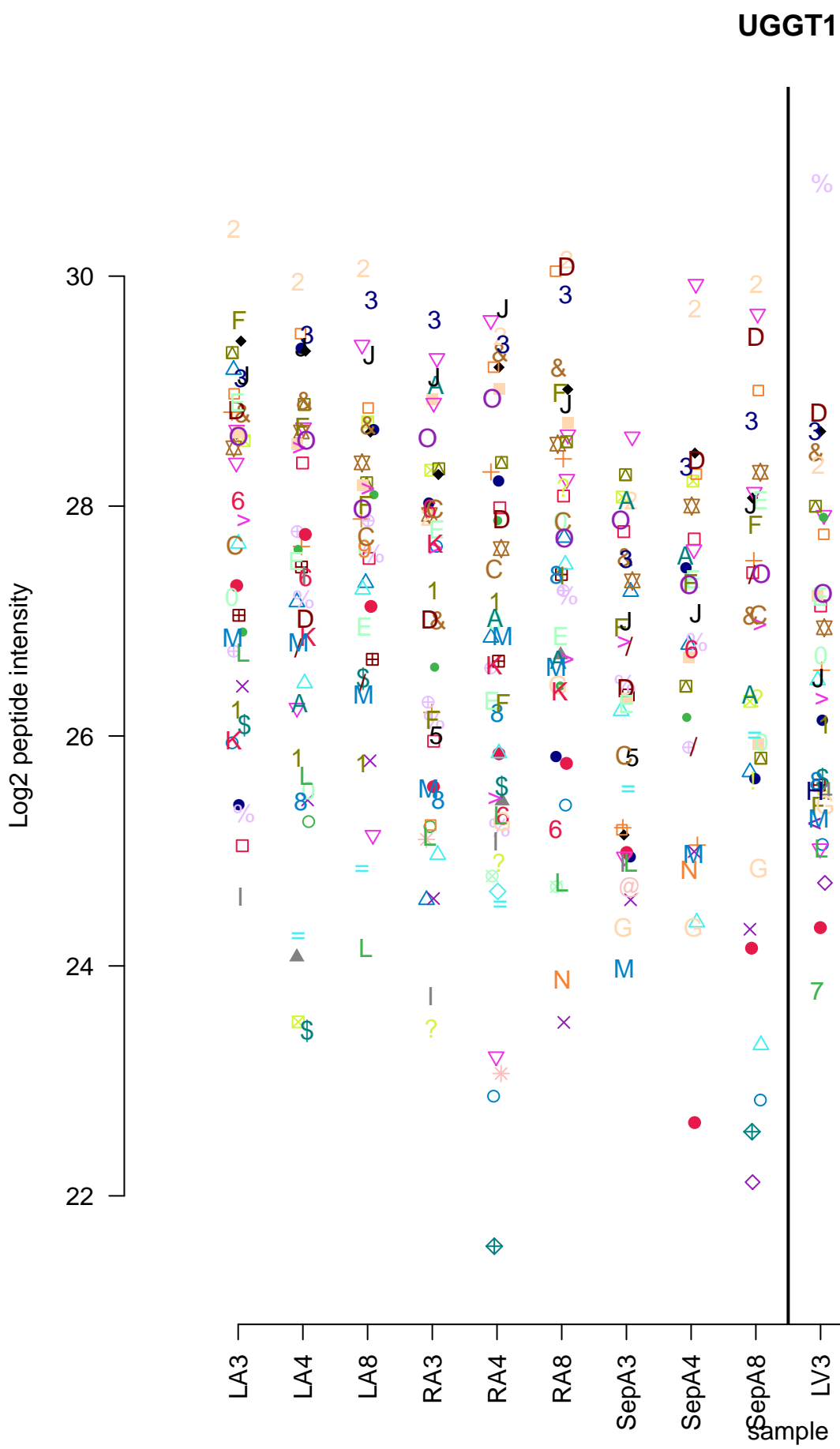


SF3B3

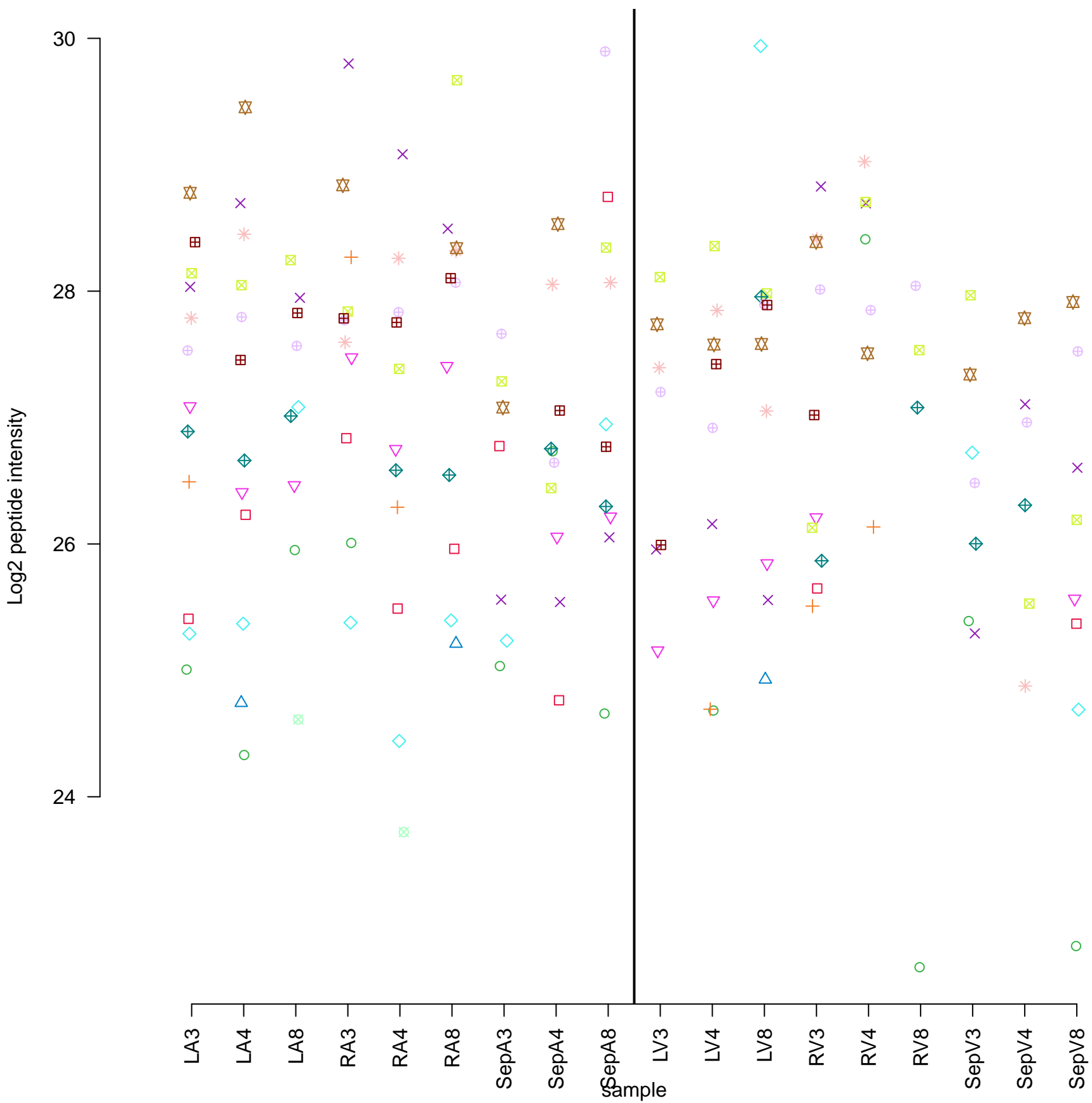


PSMA5

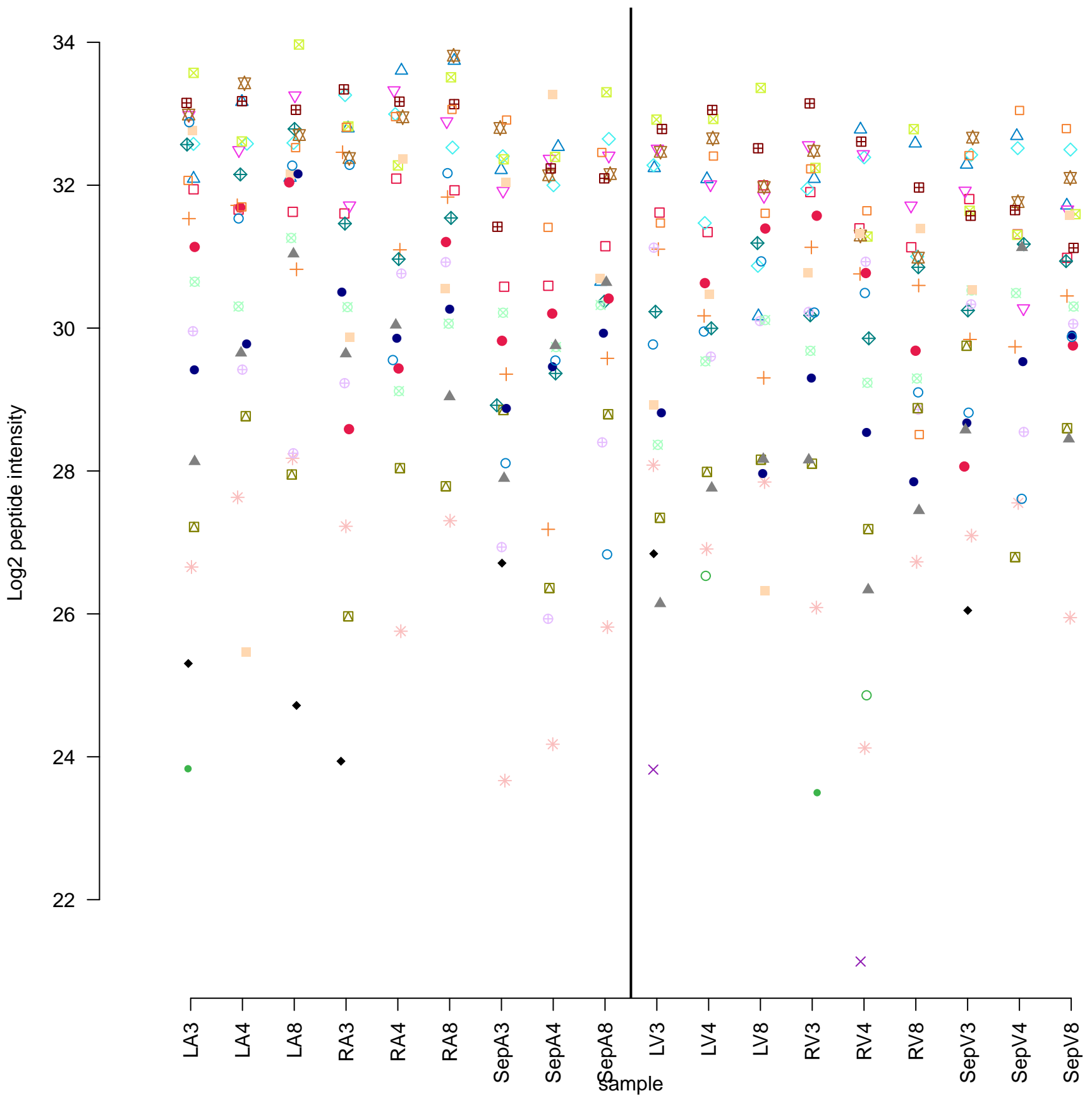




STK38L



PHB



ASPH

Log2 peptide intensity

34
32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

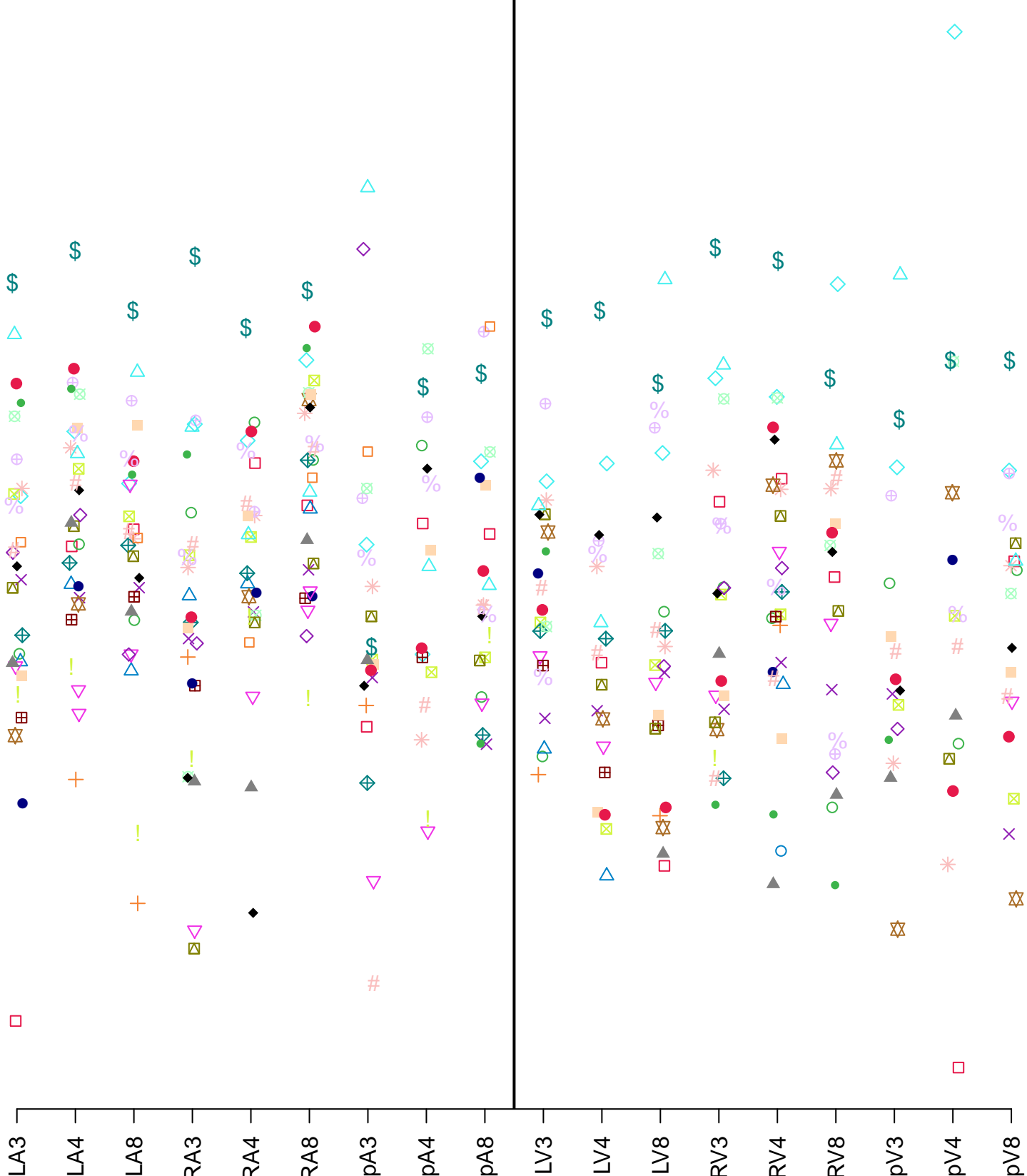
RV8

SepV3

SepV4

SepV8

sample



ESYT2

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

sample

LV3

LV4

LV8

RV3

RV4

RV8

Sep3

Sep4

Sep8

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

LV3

LV4

LV8

RV3

RV4

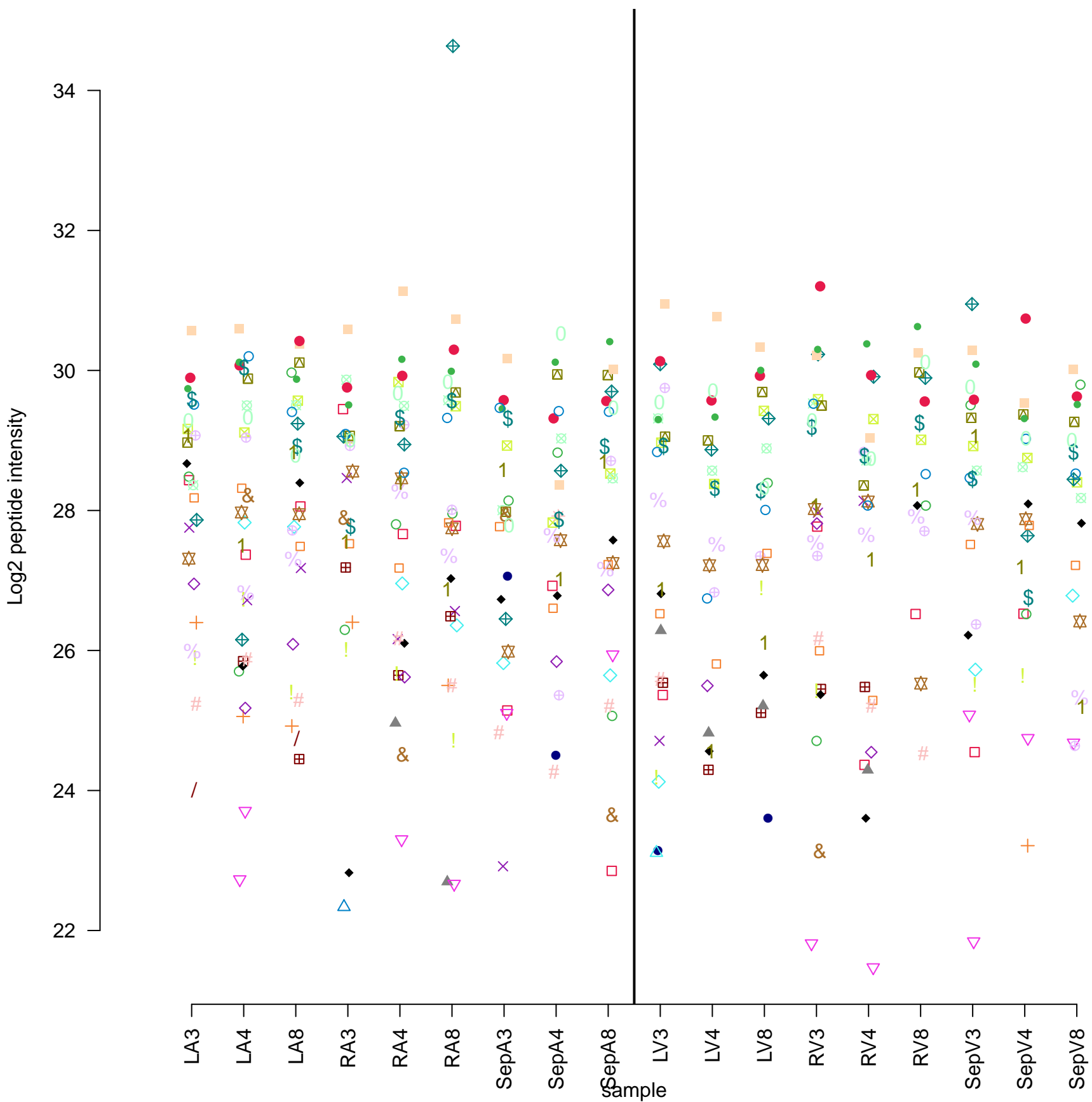
RV8

Sep3

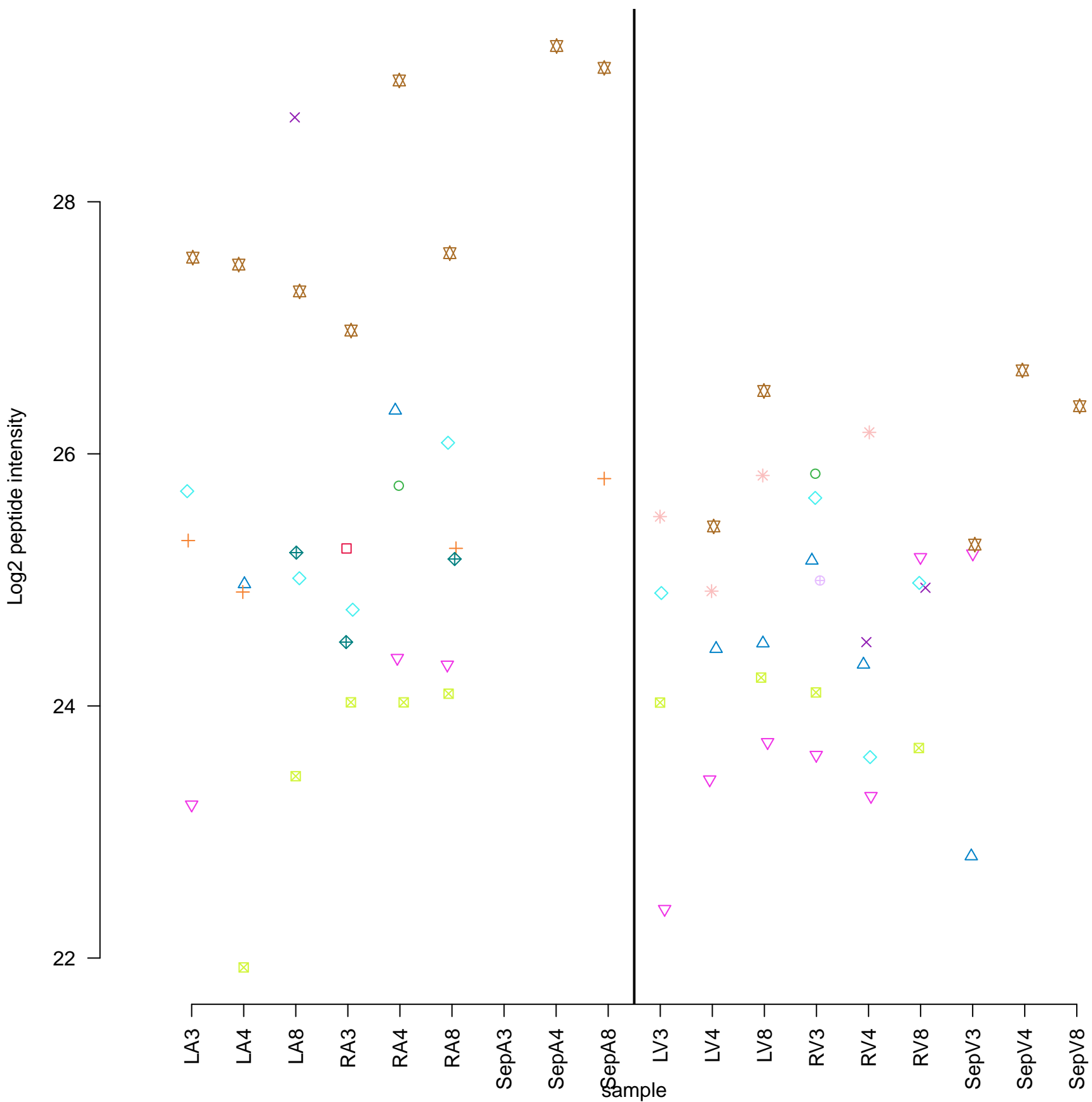
Sep4

Sep8

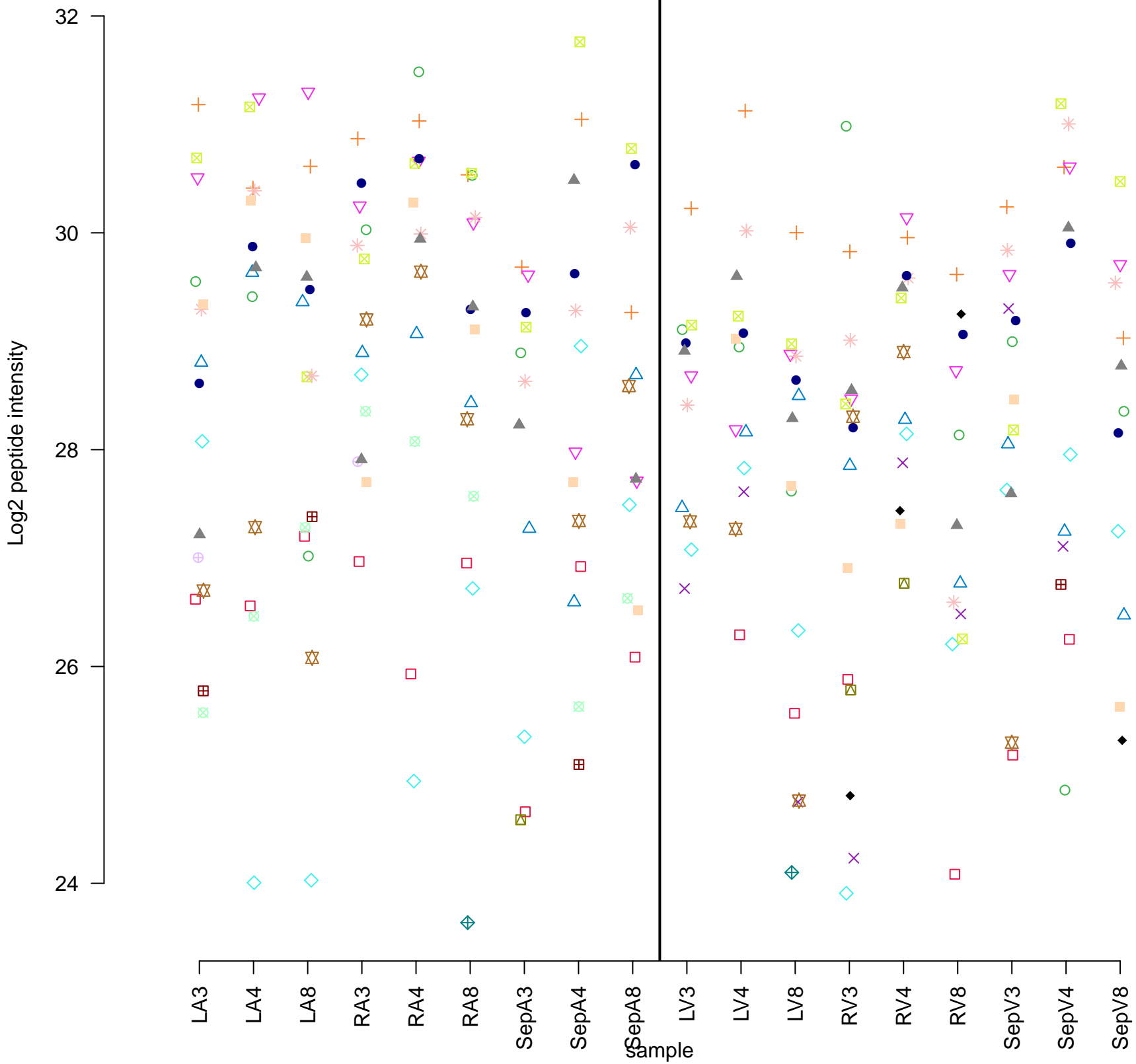
VPS35



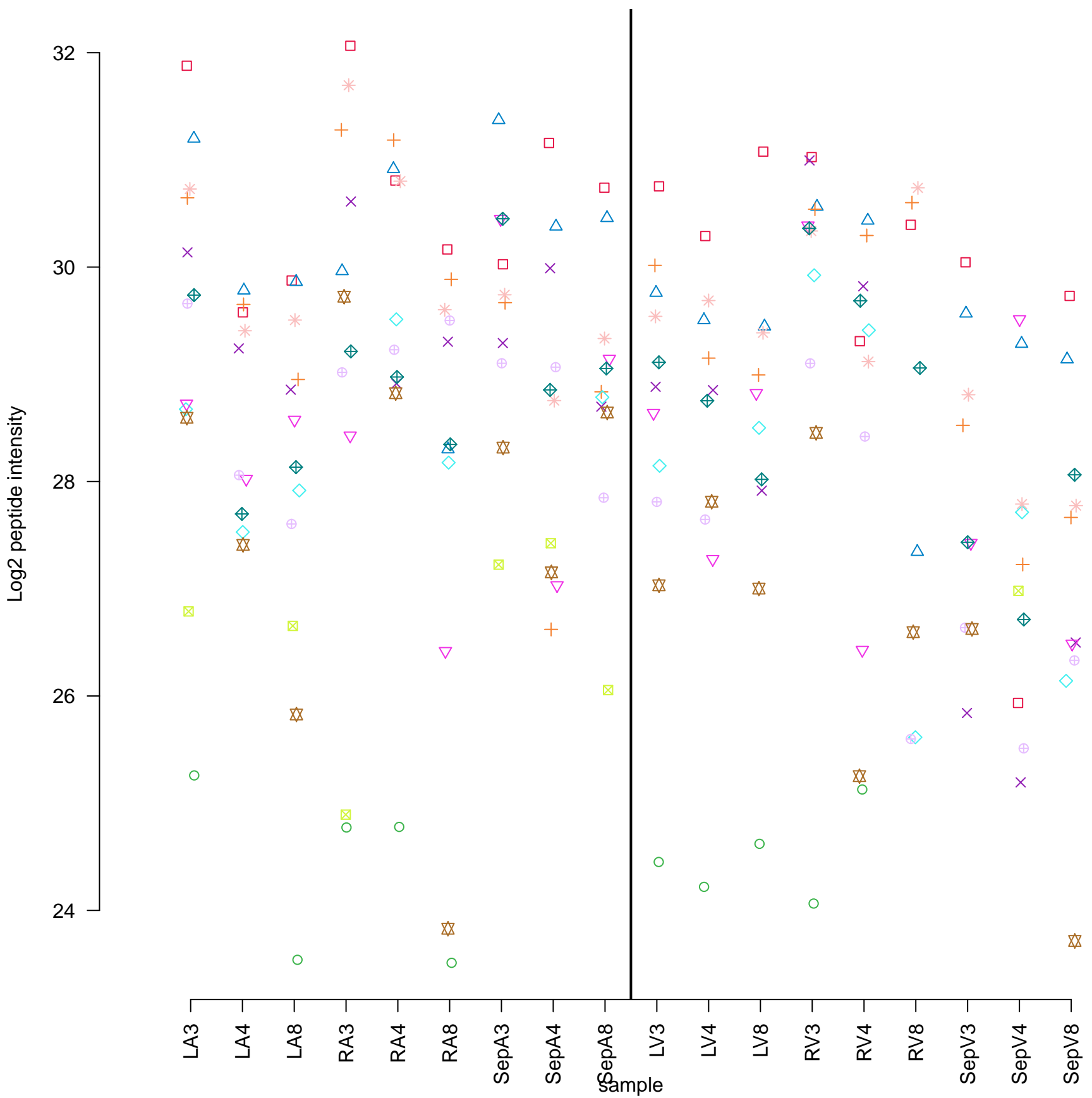
ARHGAP25



GSTM3



LRG1



EIF3E

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

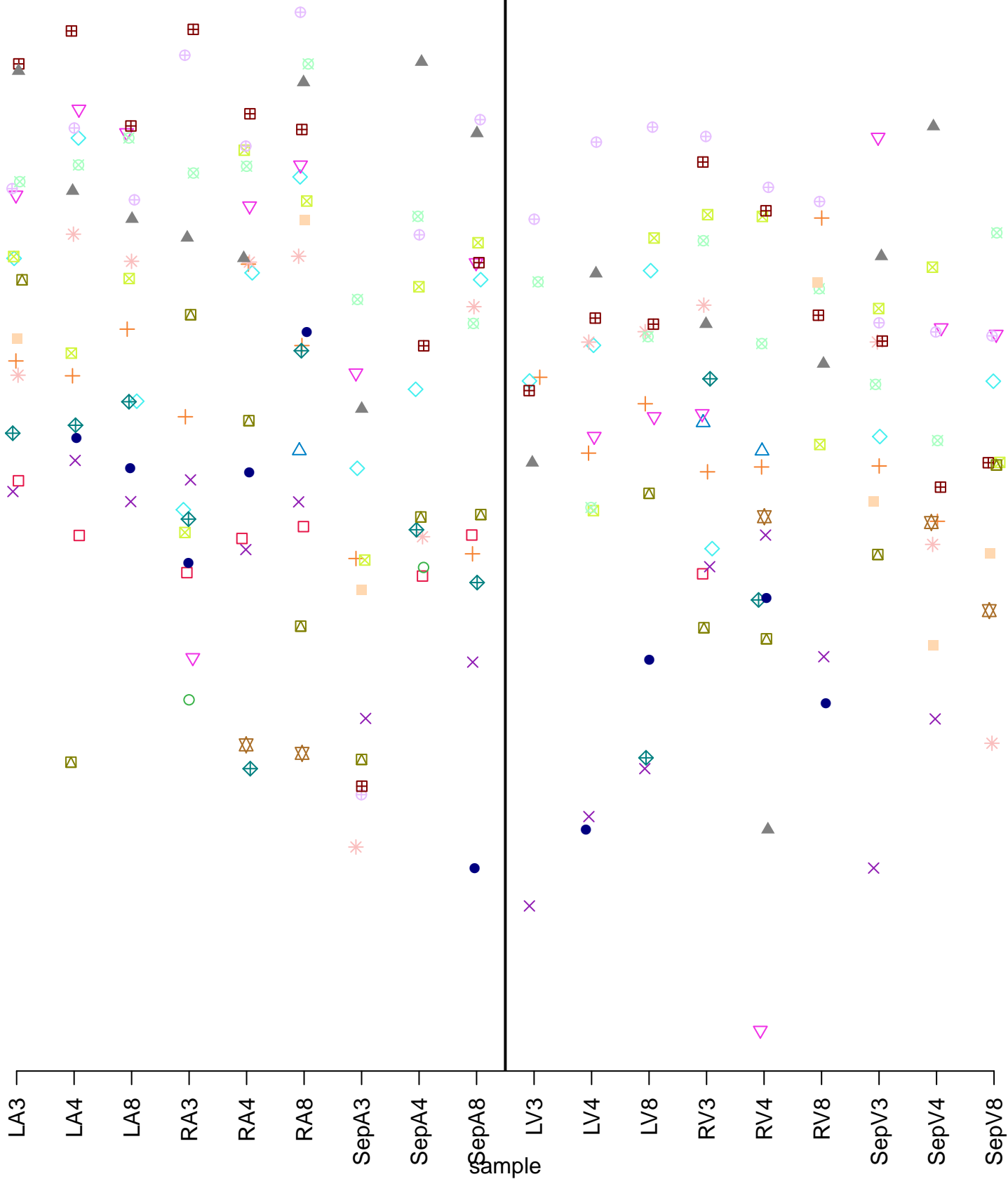
RV8

SepV3

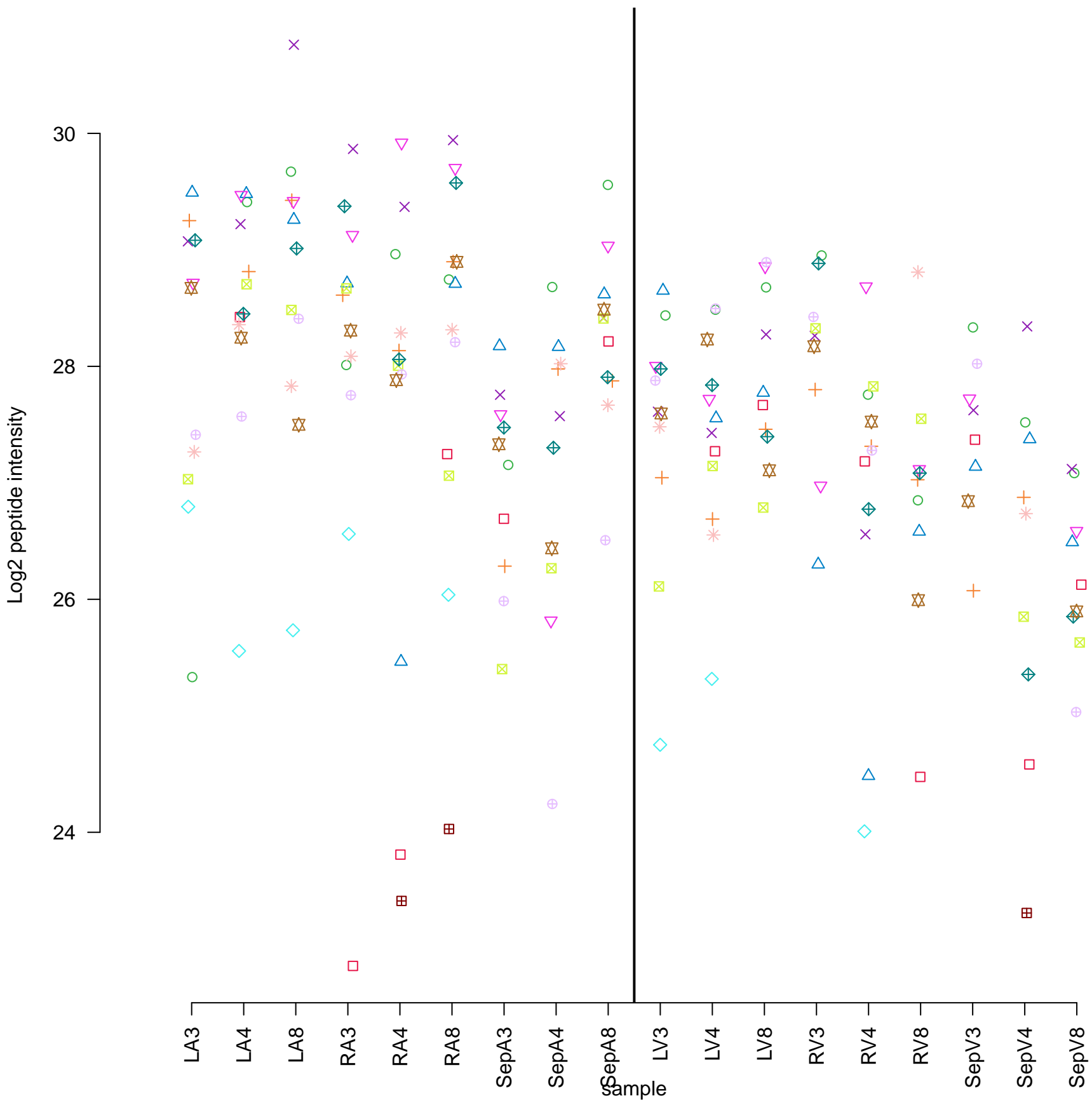
SepV4

SepV8

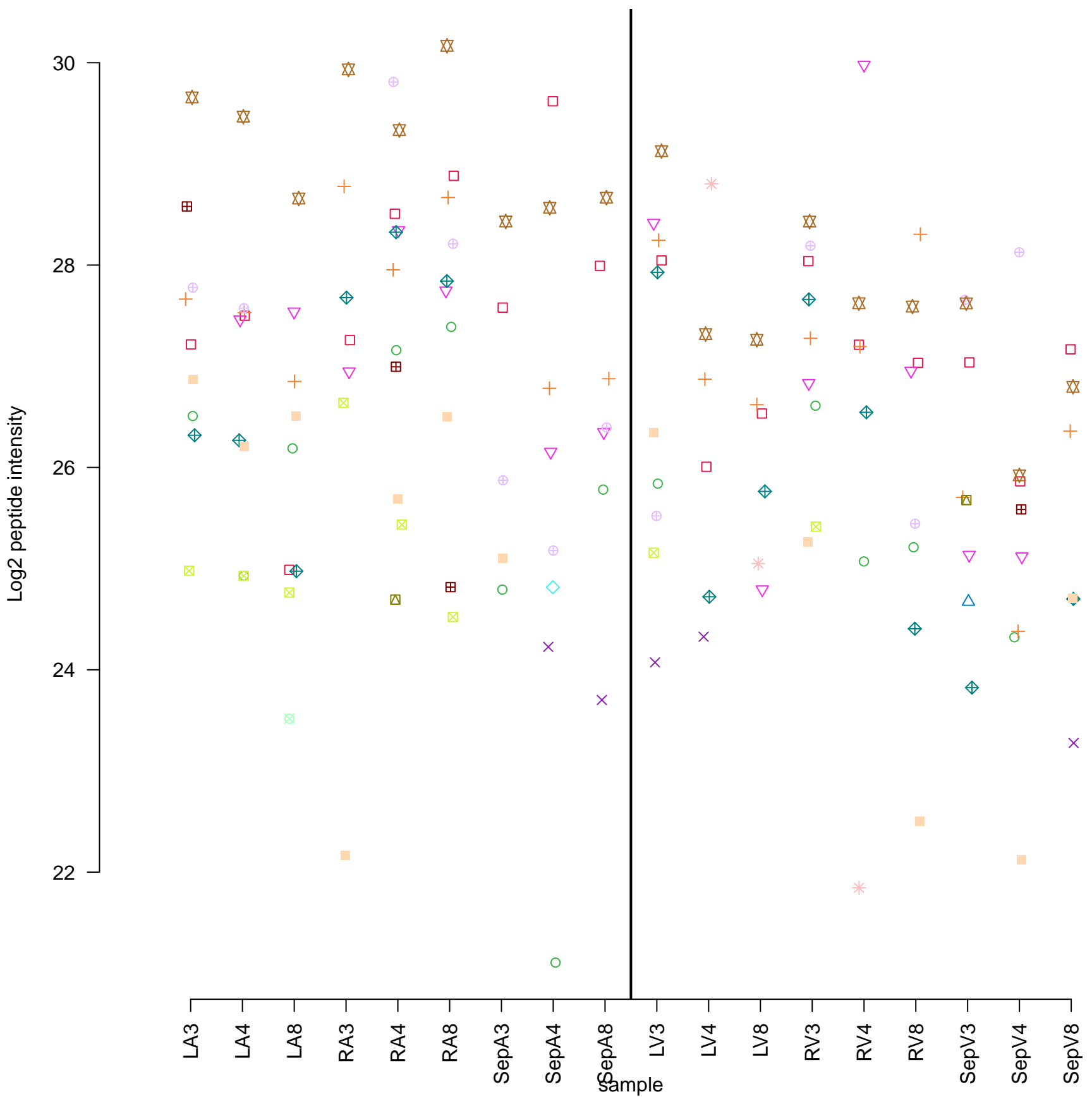
sample



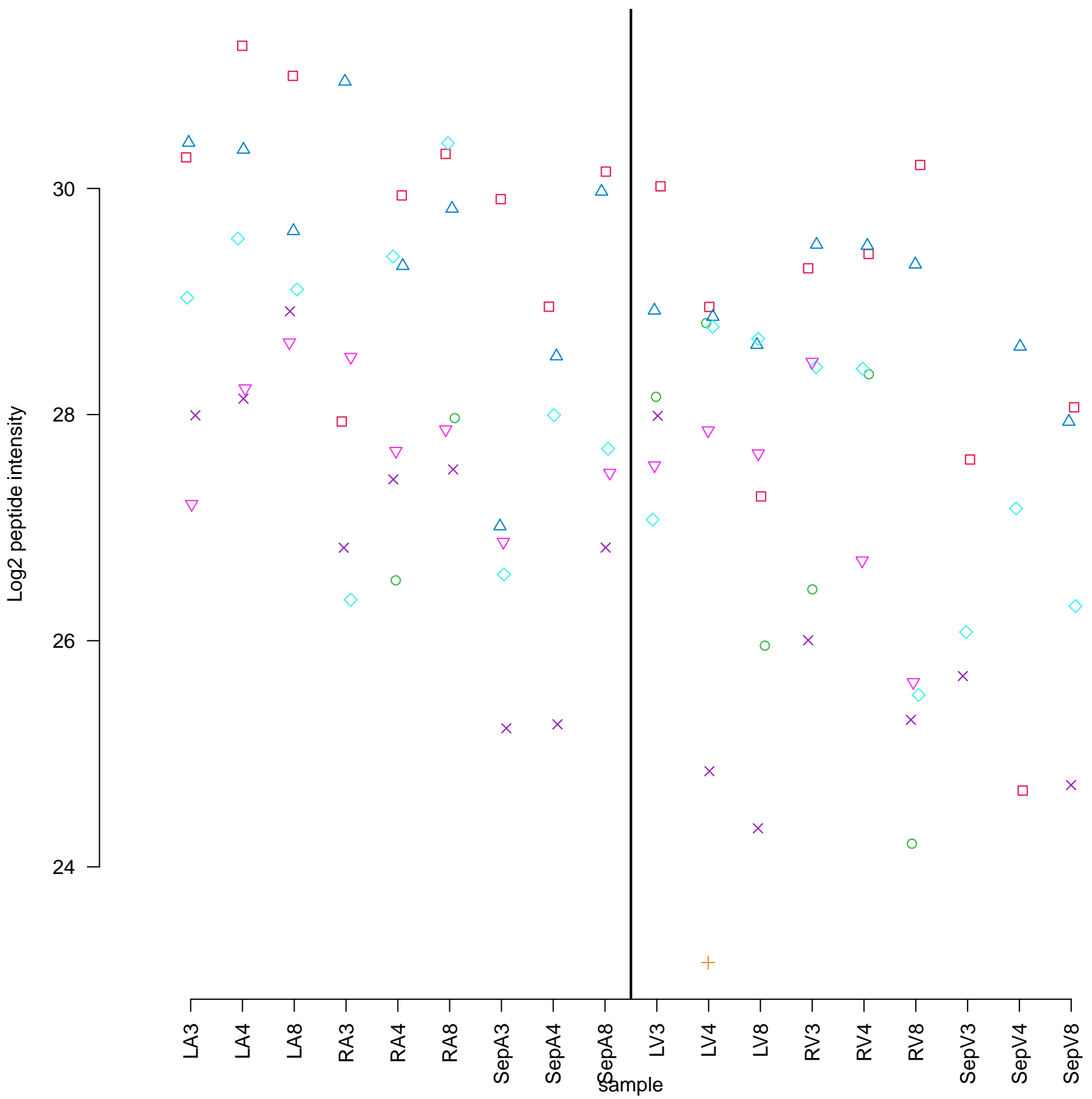
GRB2



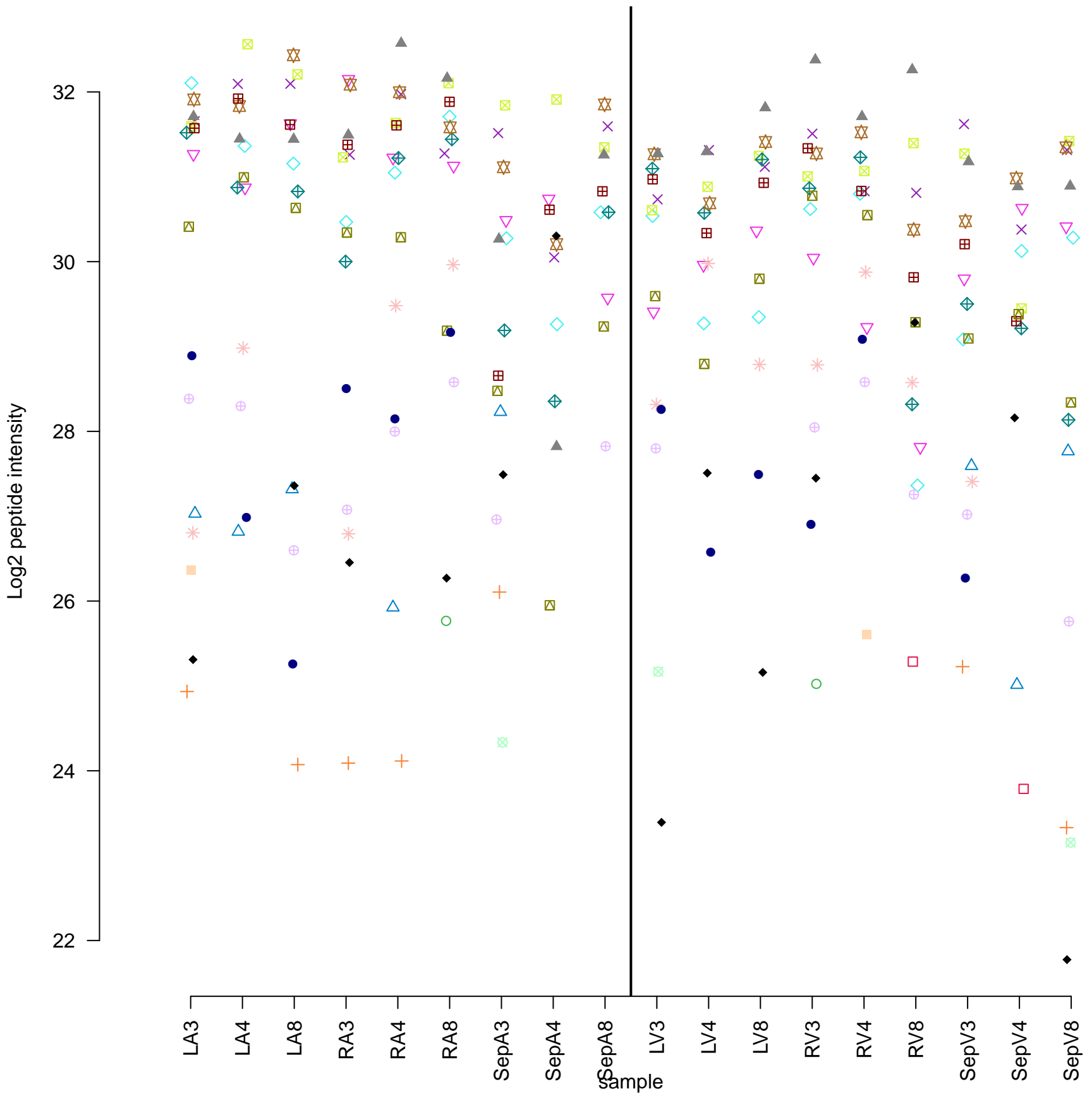
CORO1A



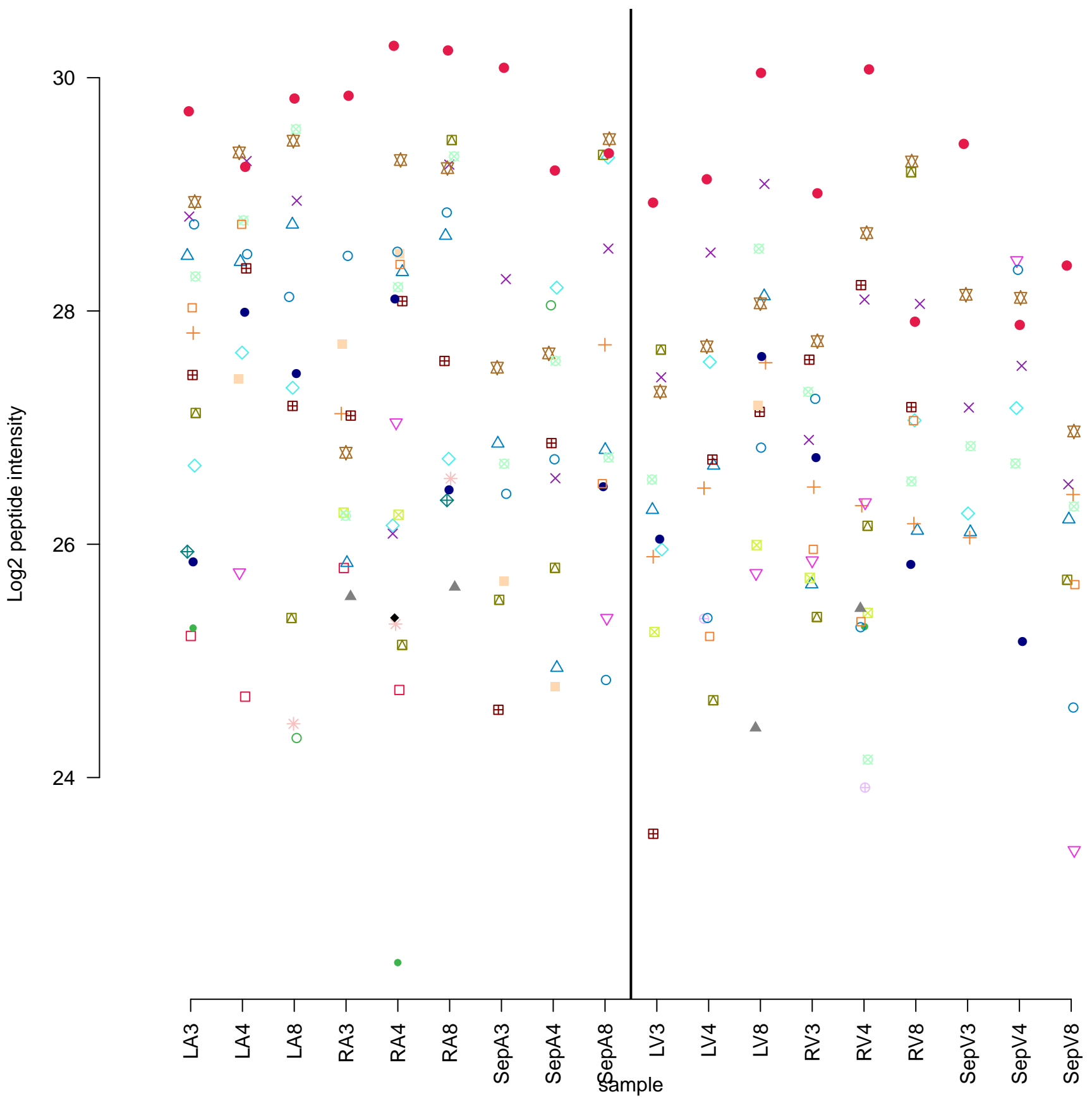
TMED4



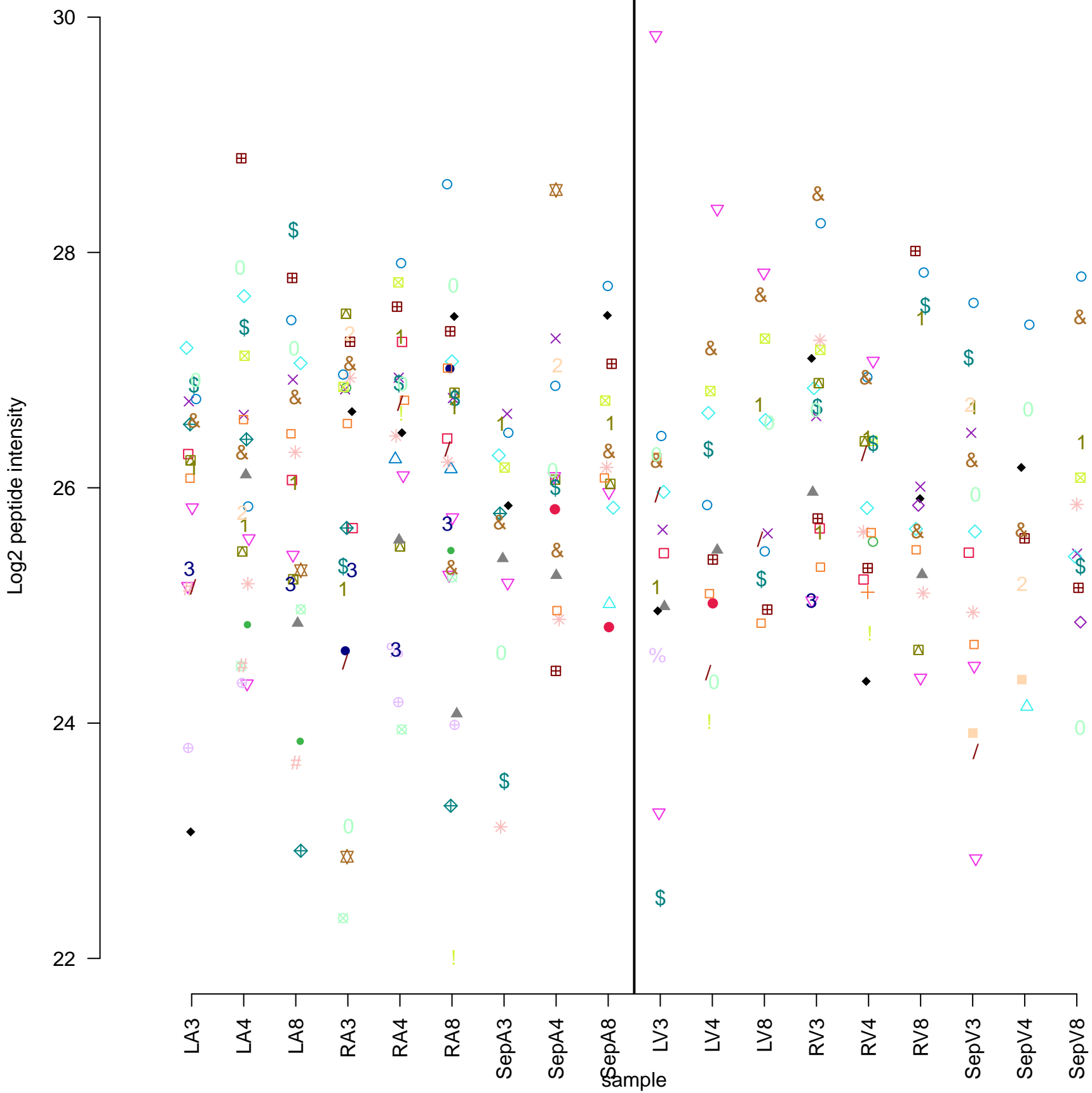
PDIA6



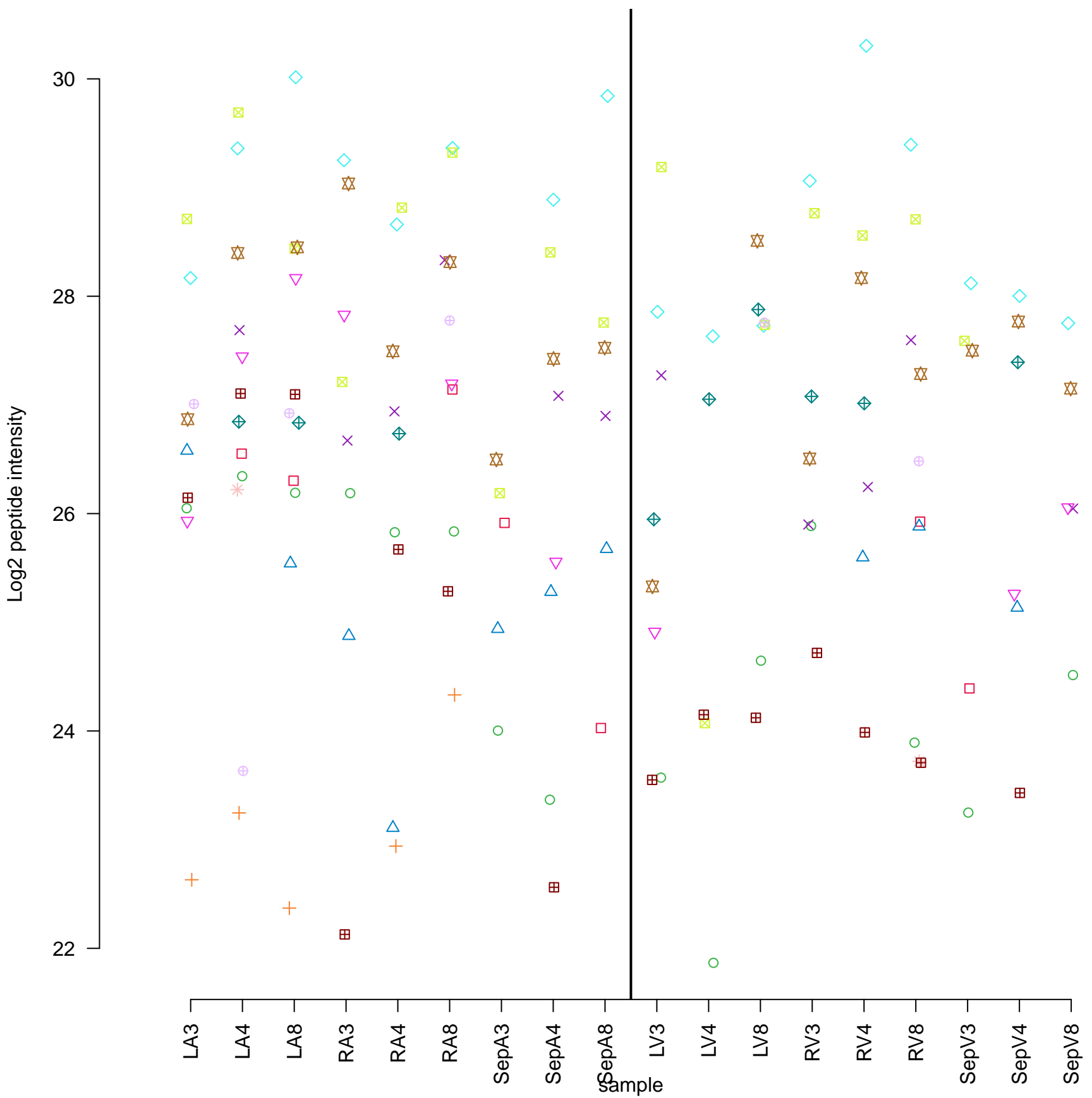
LMCD1



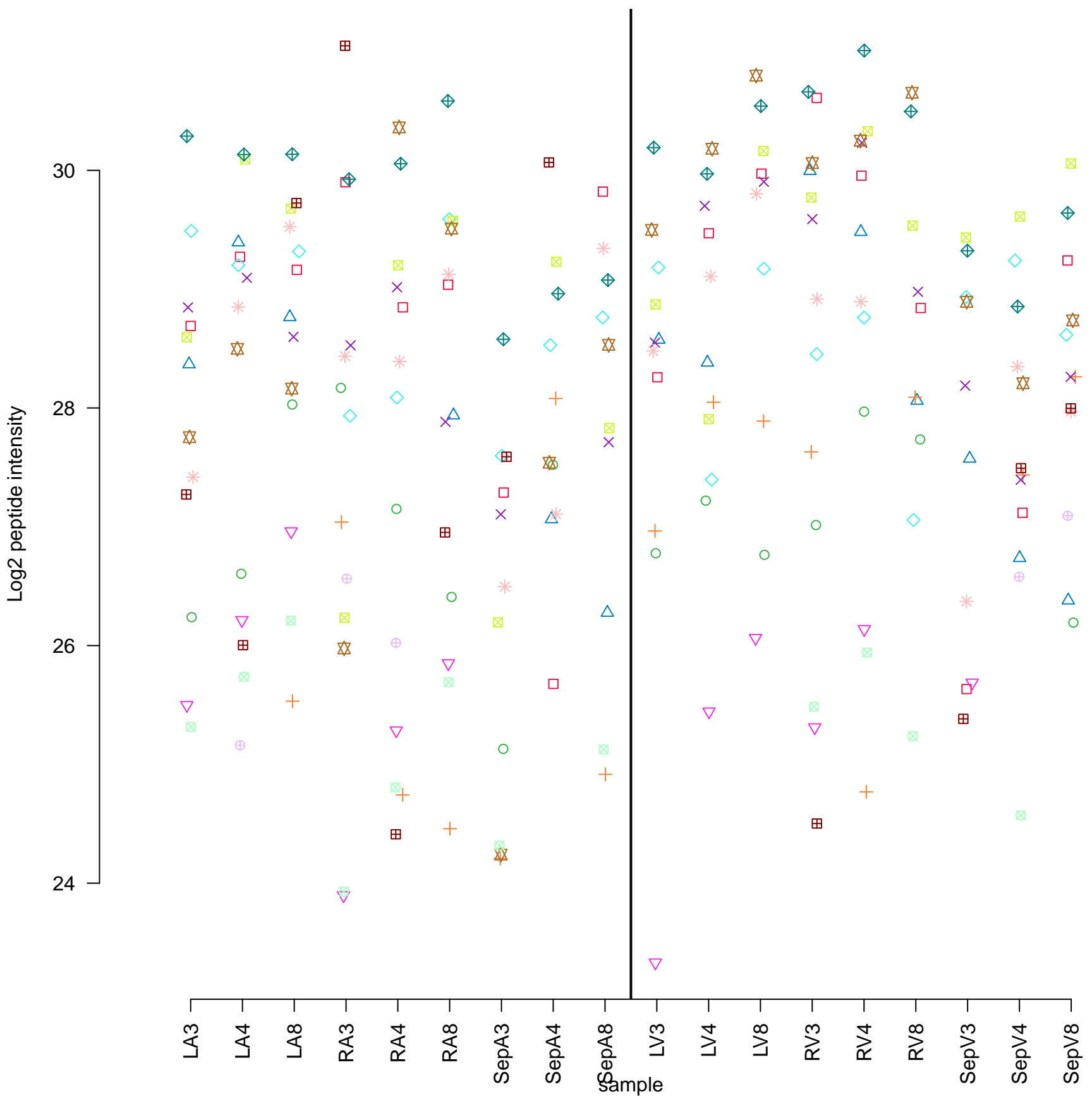
CCAR2

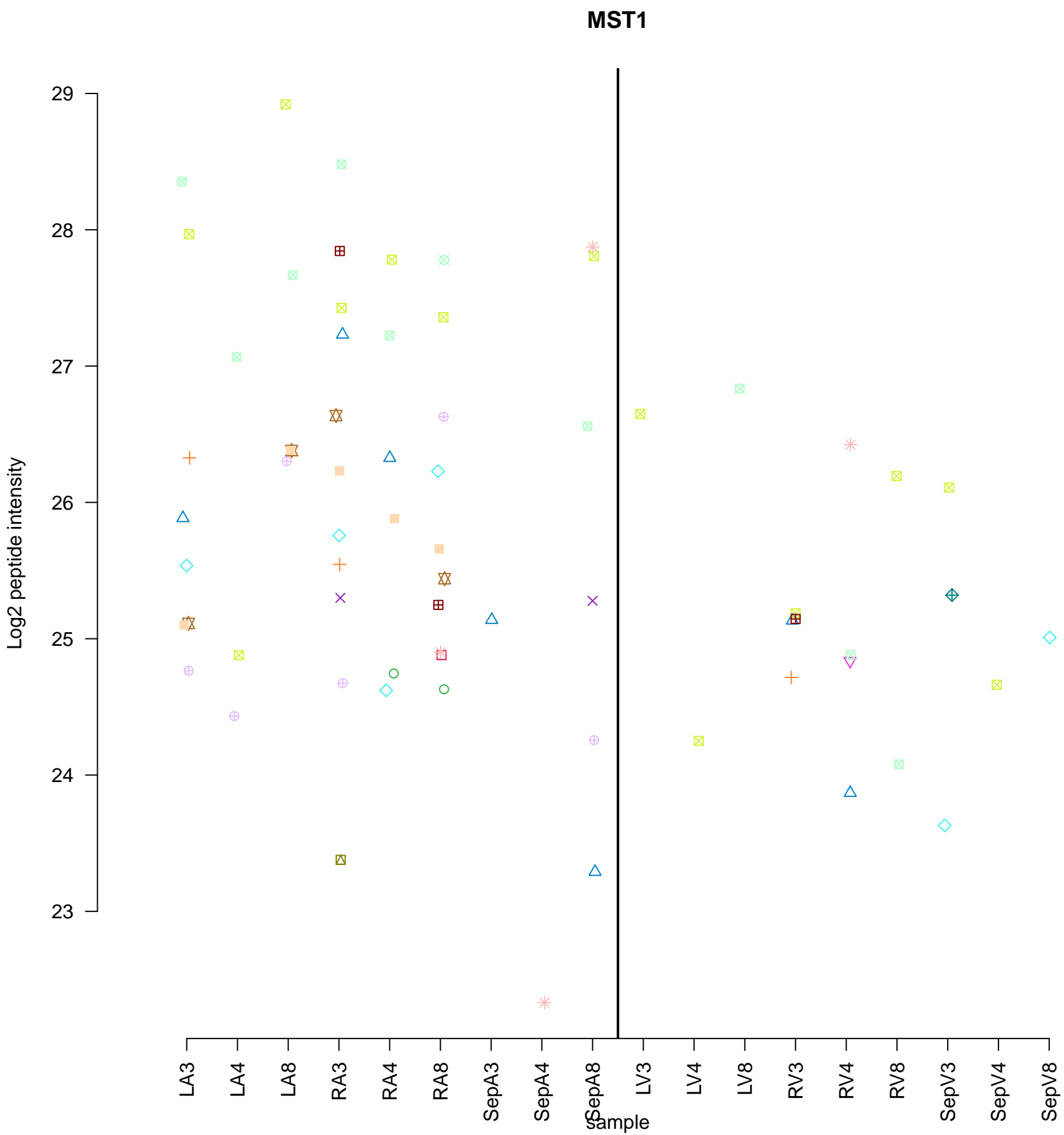


STEAP4

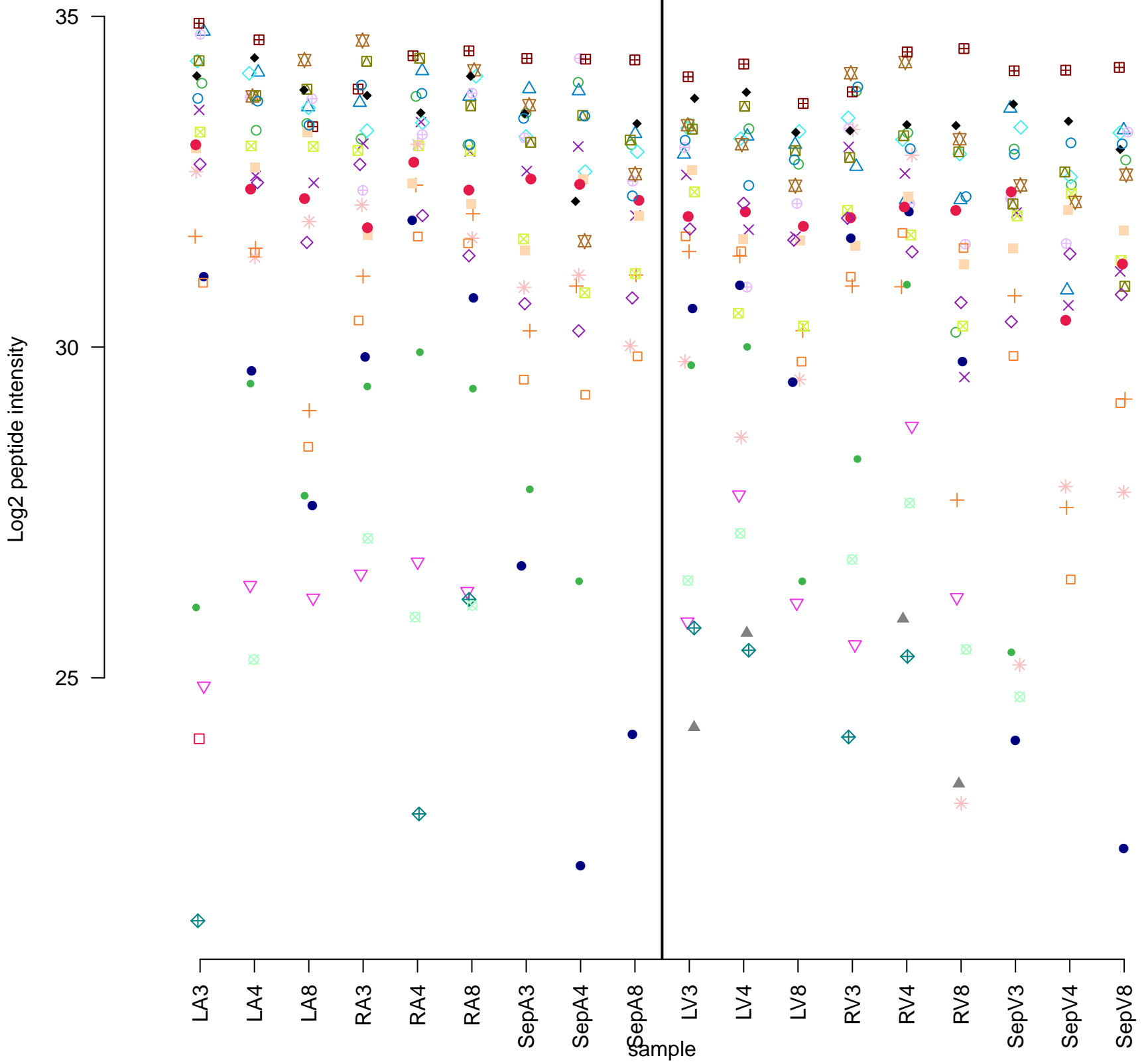


RMDN1





PRDX6



TNPO1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

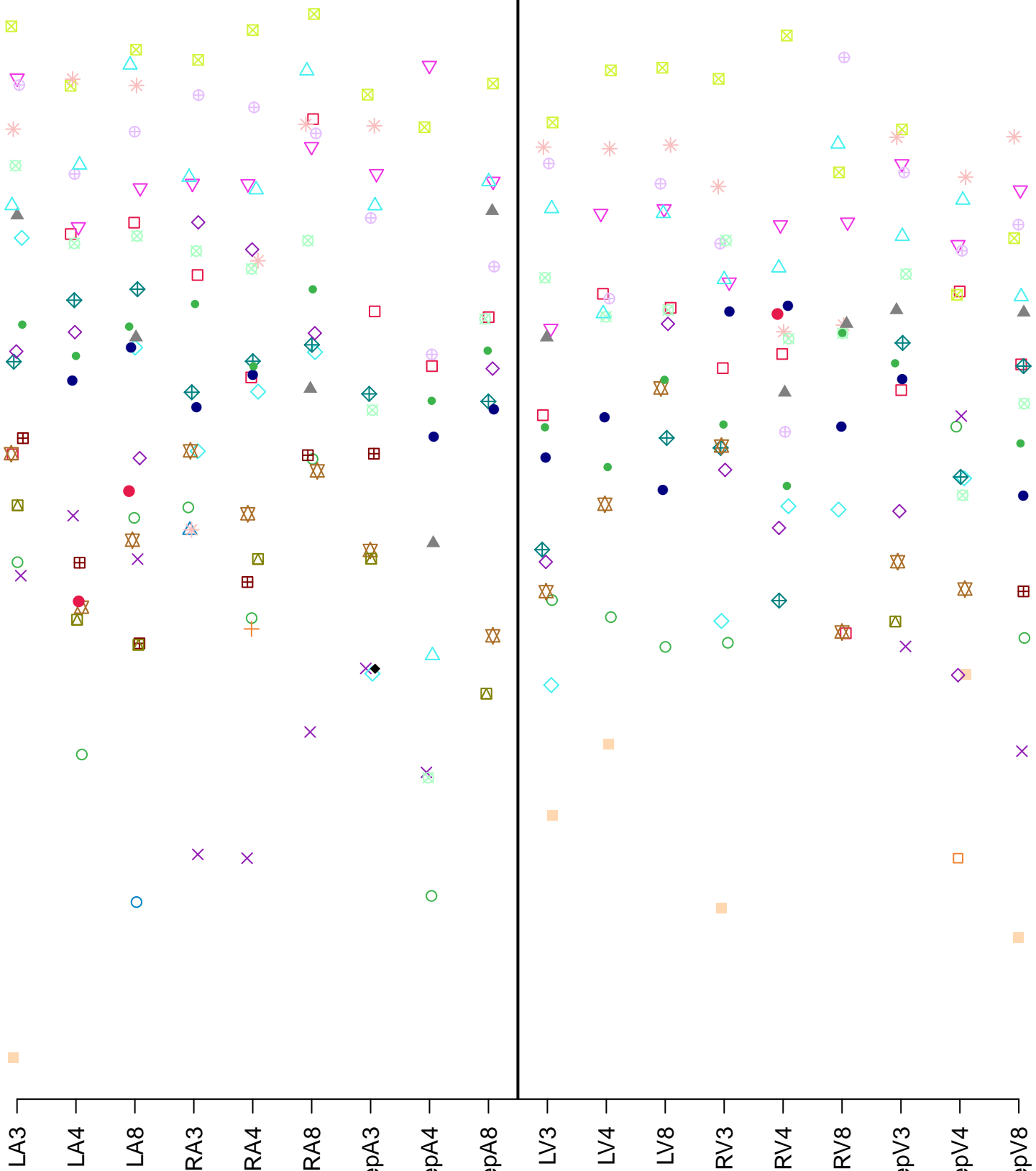
RV8

SepV3

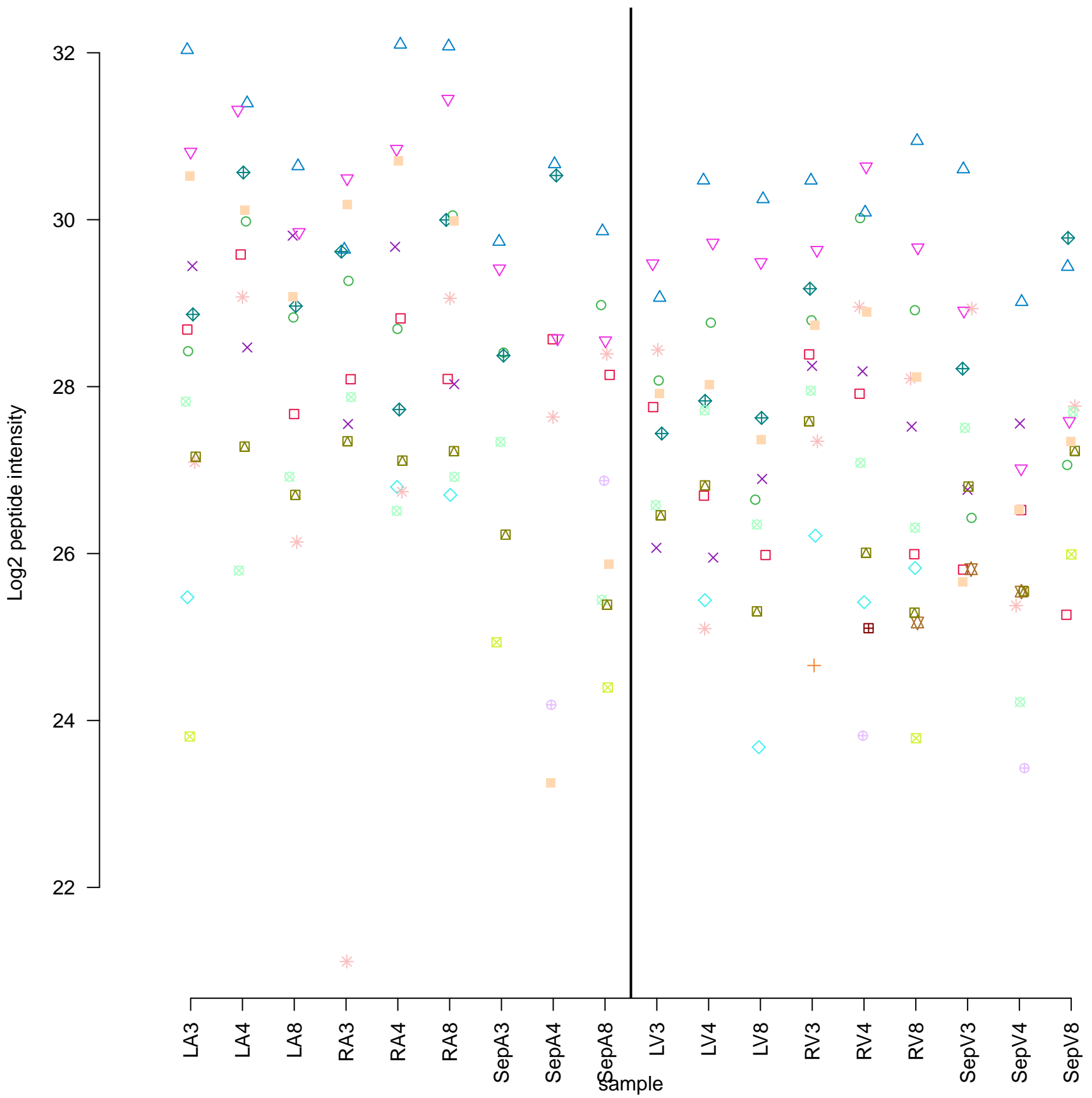
SepV4

SepV8

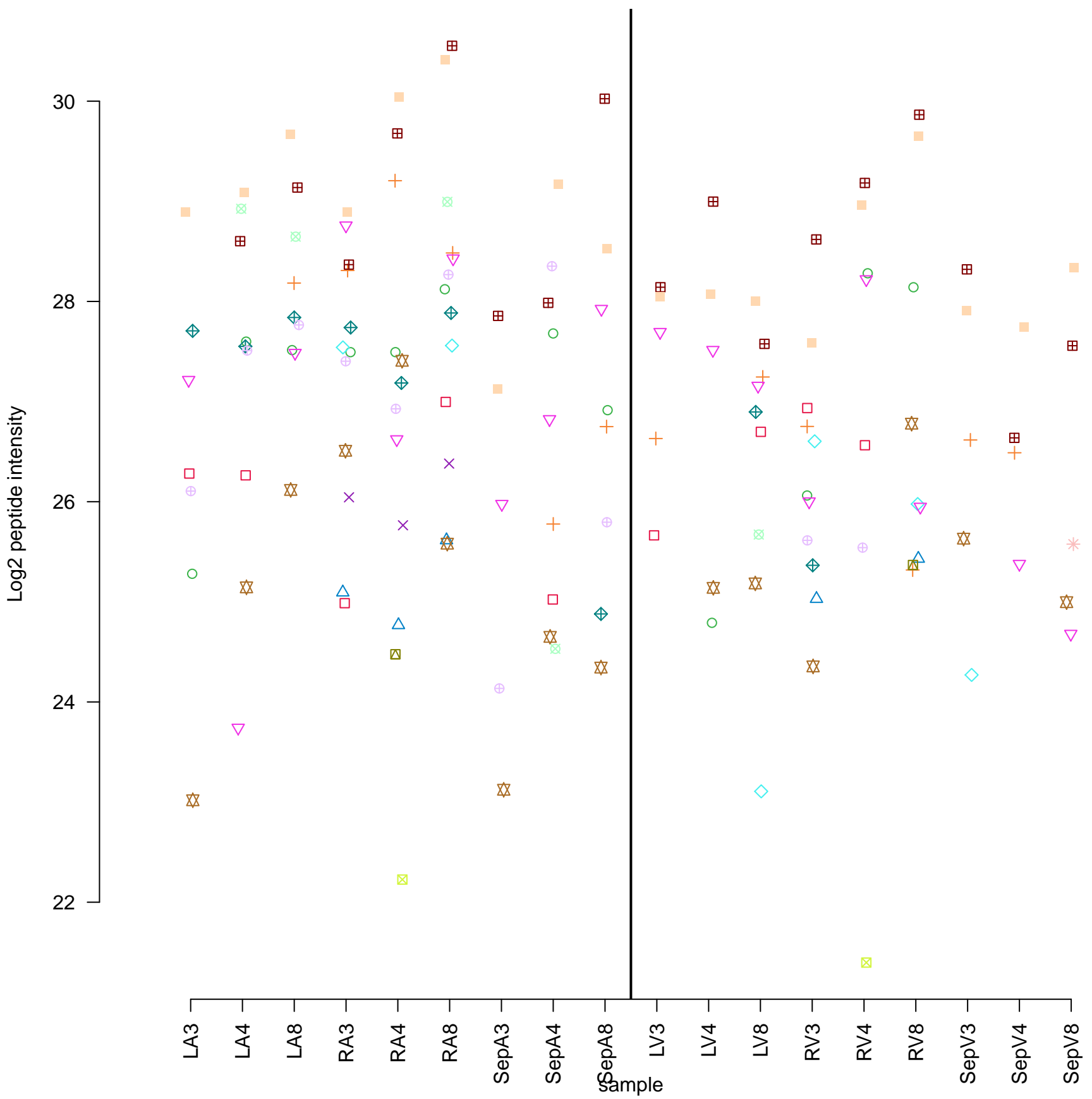
sample



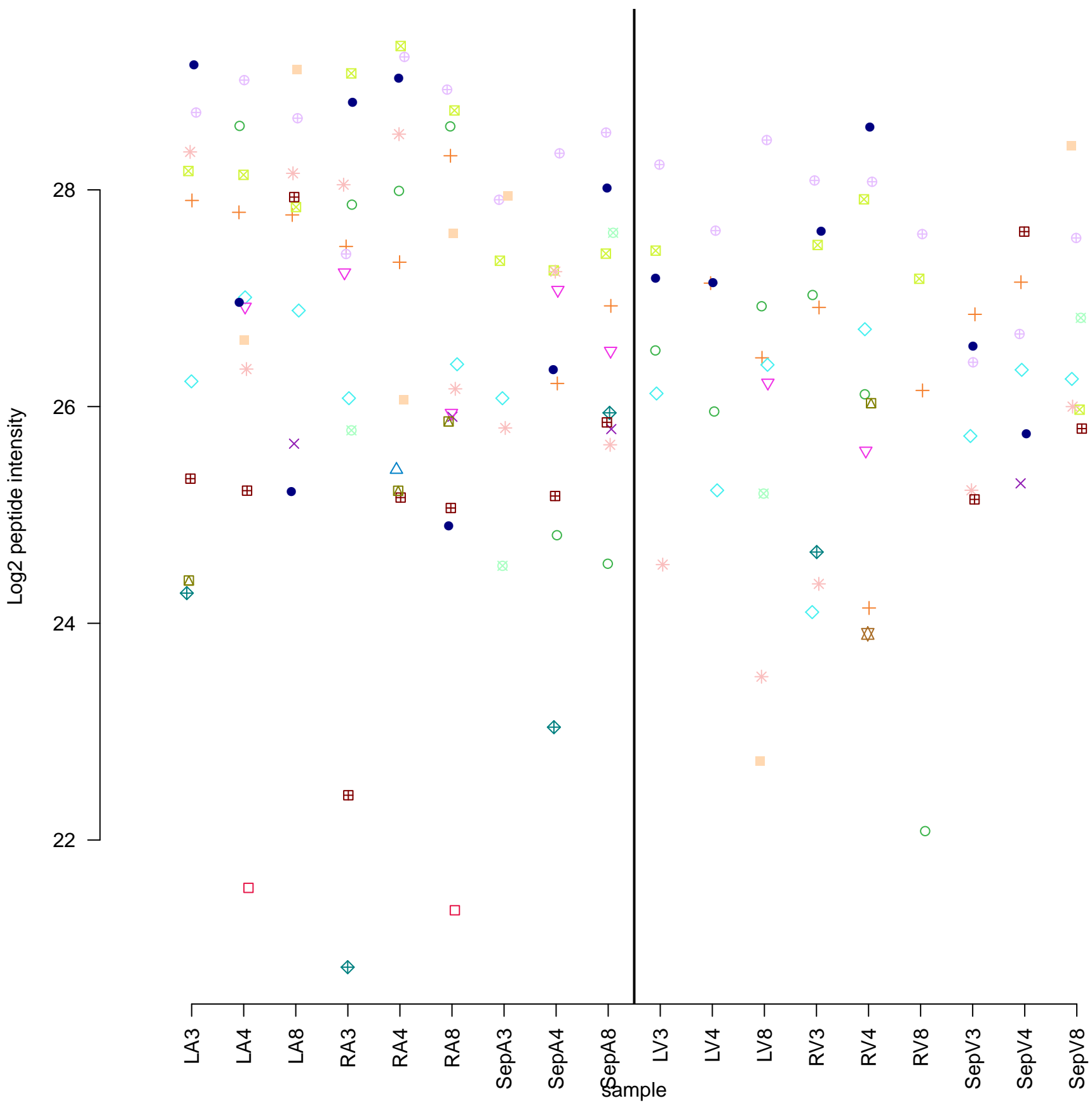
HDGF



CYGB



STT3A



FTO

Log2 peptide intensity

28
27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

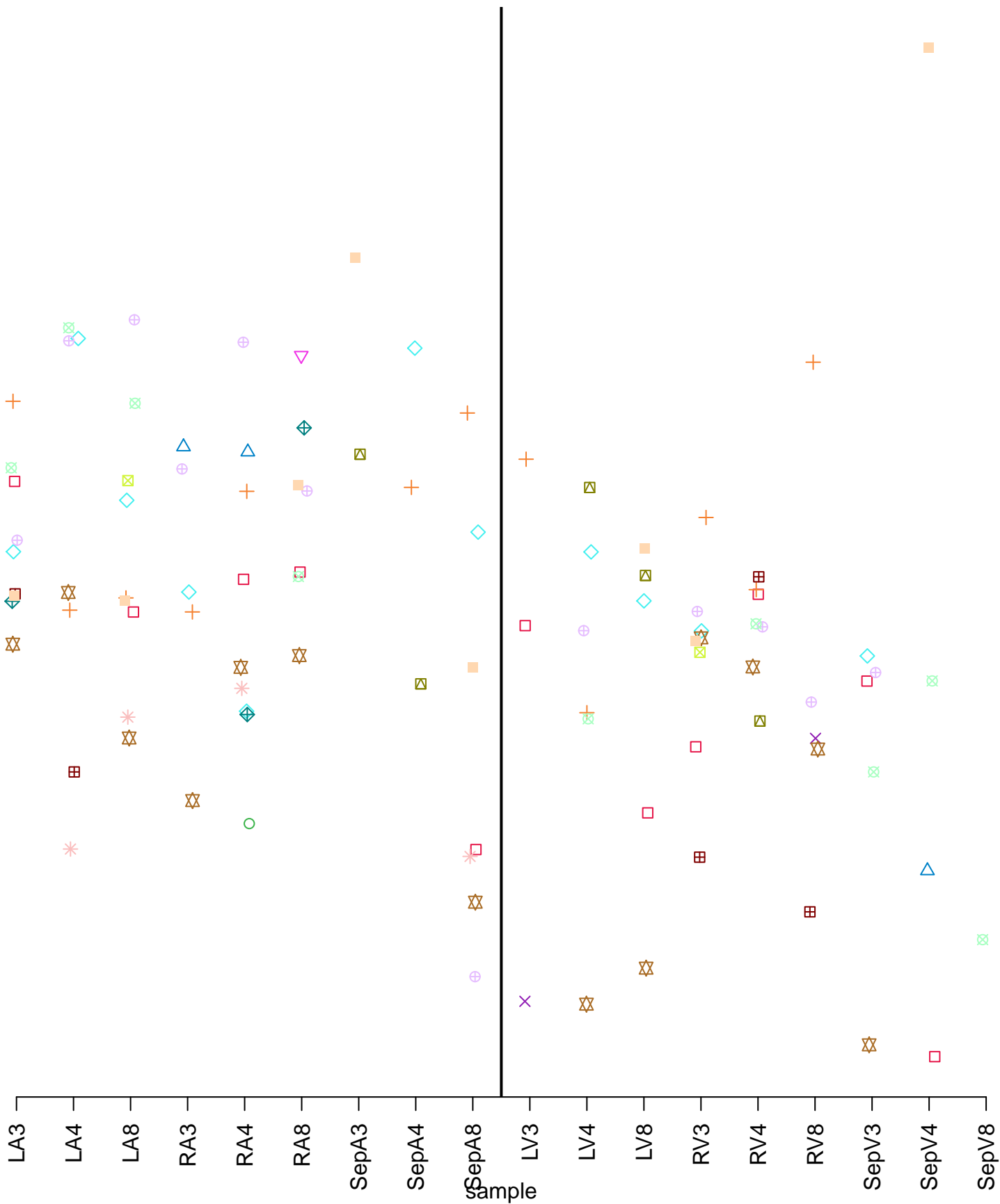
RV8

SepV3

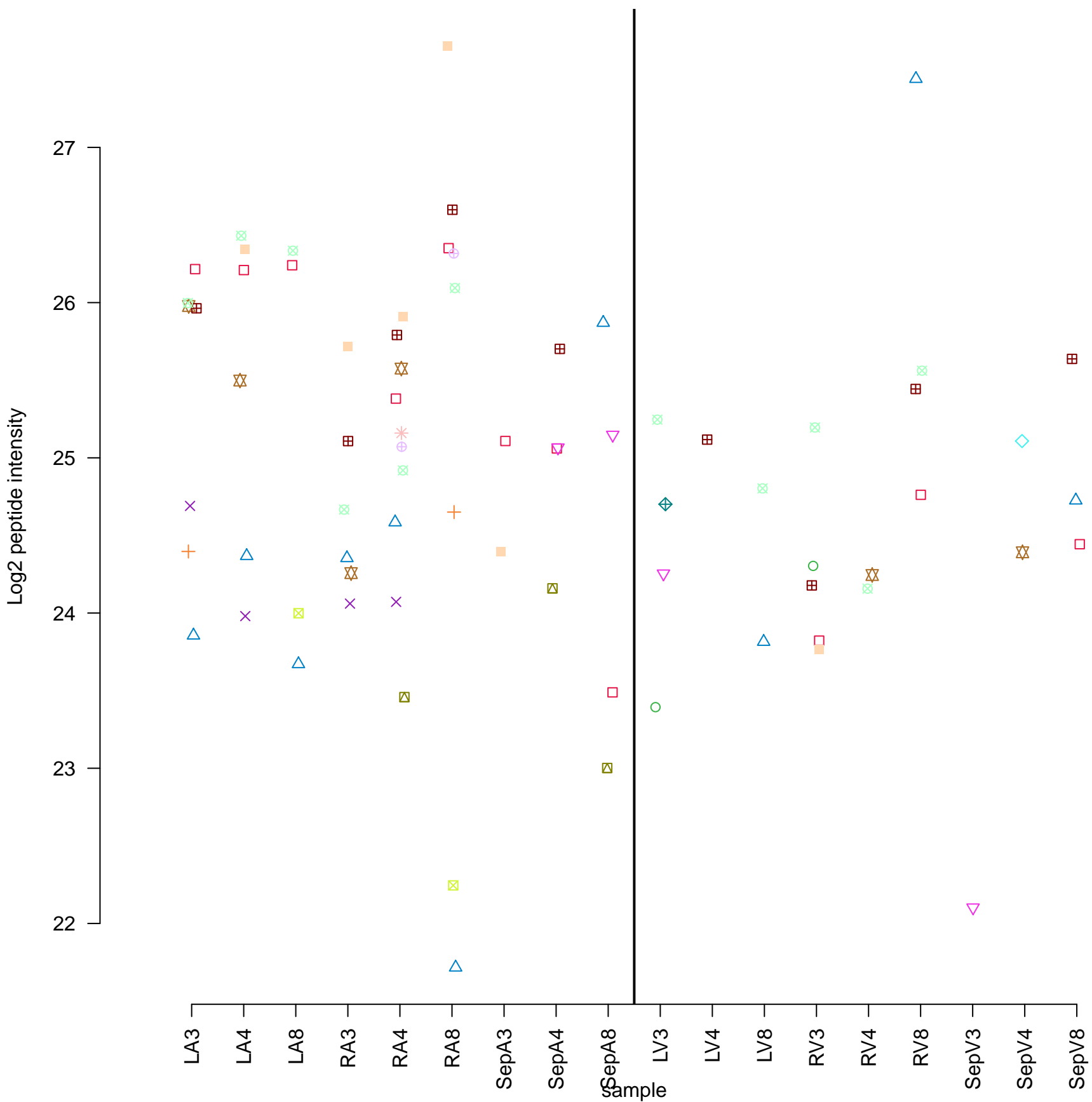
SepV4

SepV8

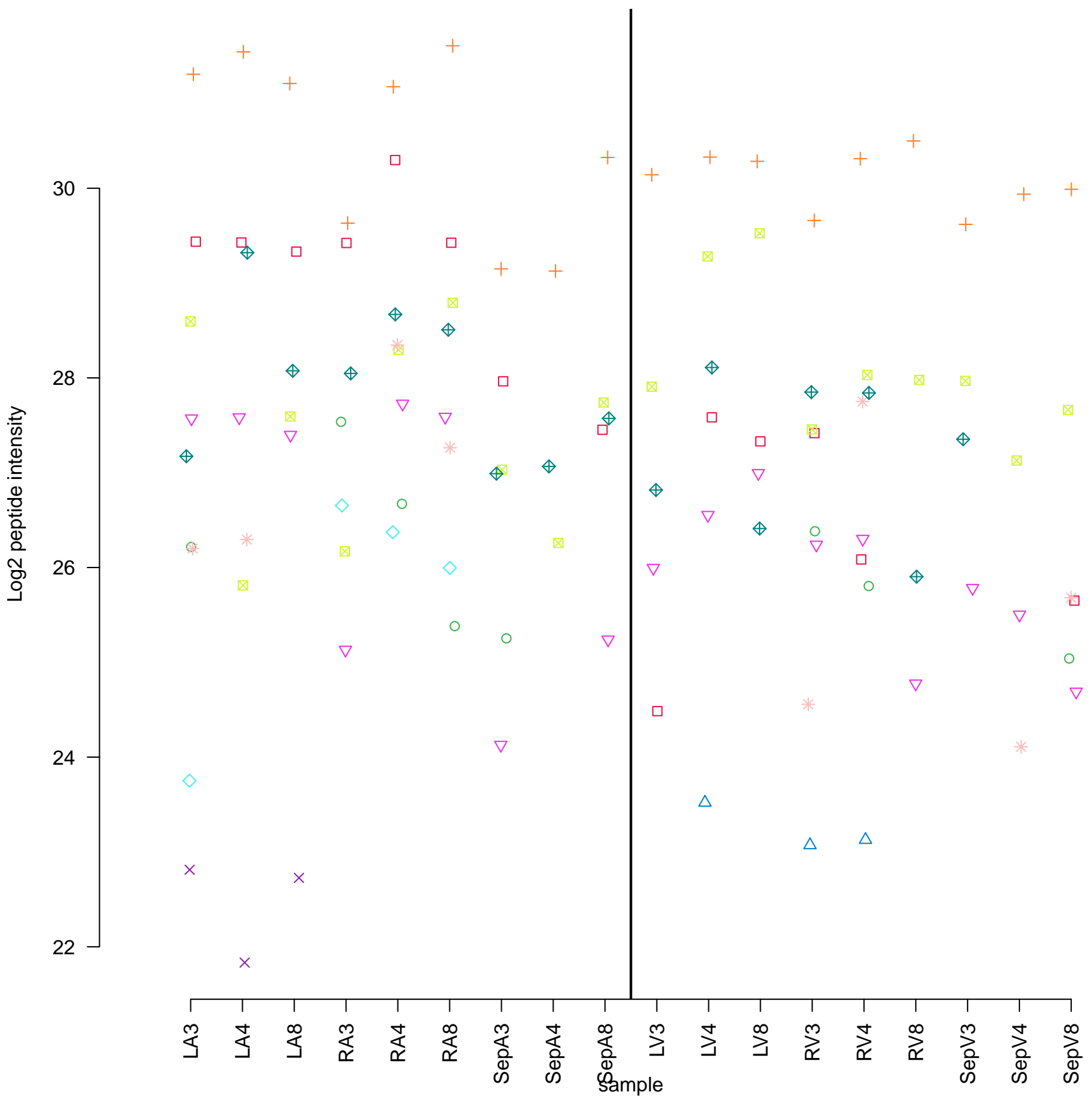
sample



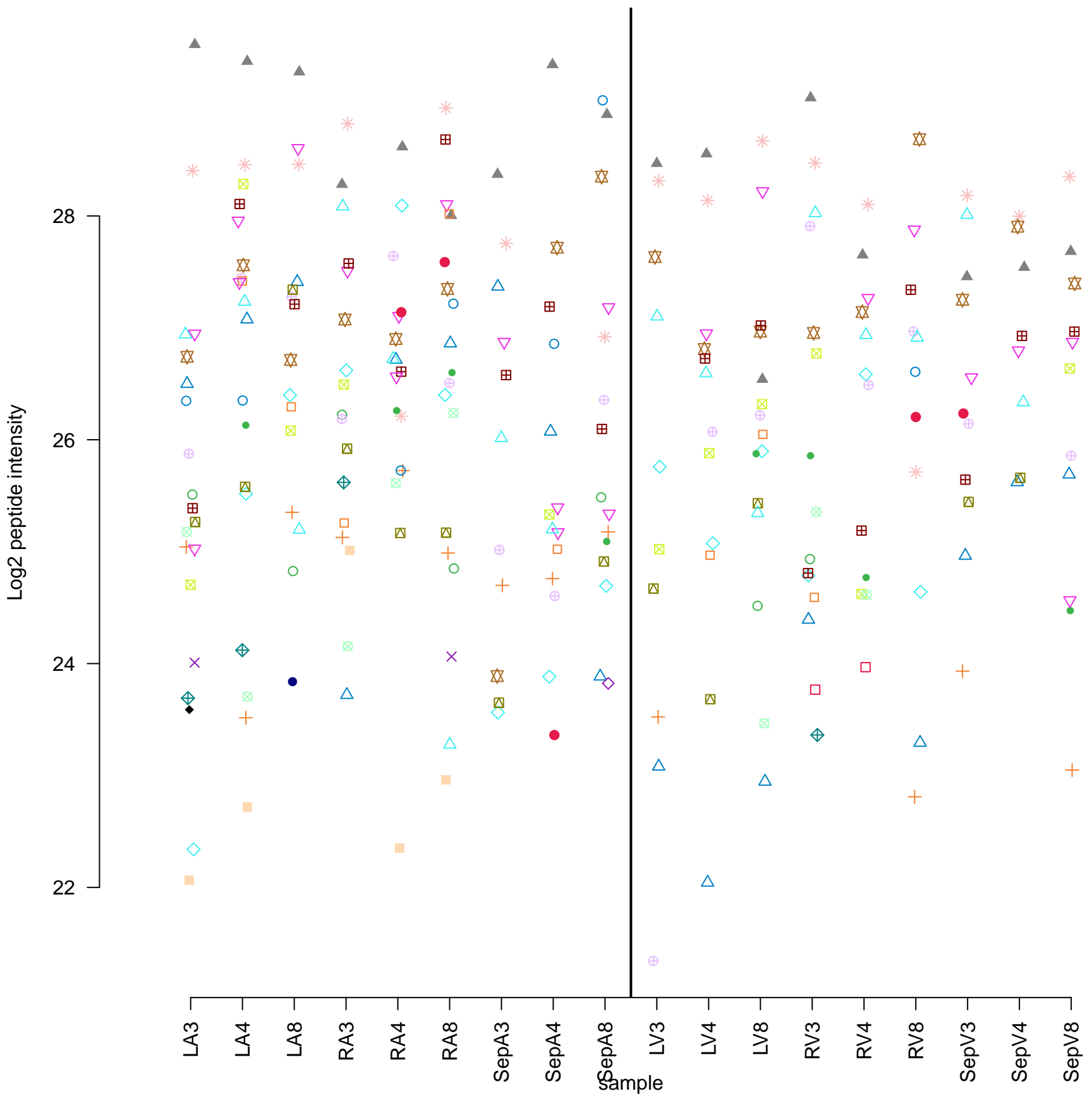
PTPRA



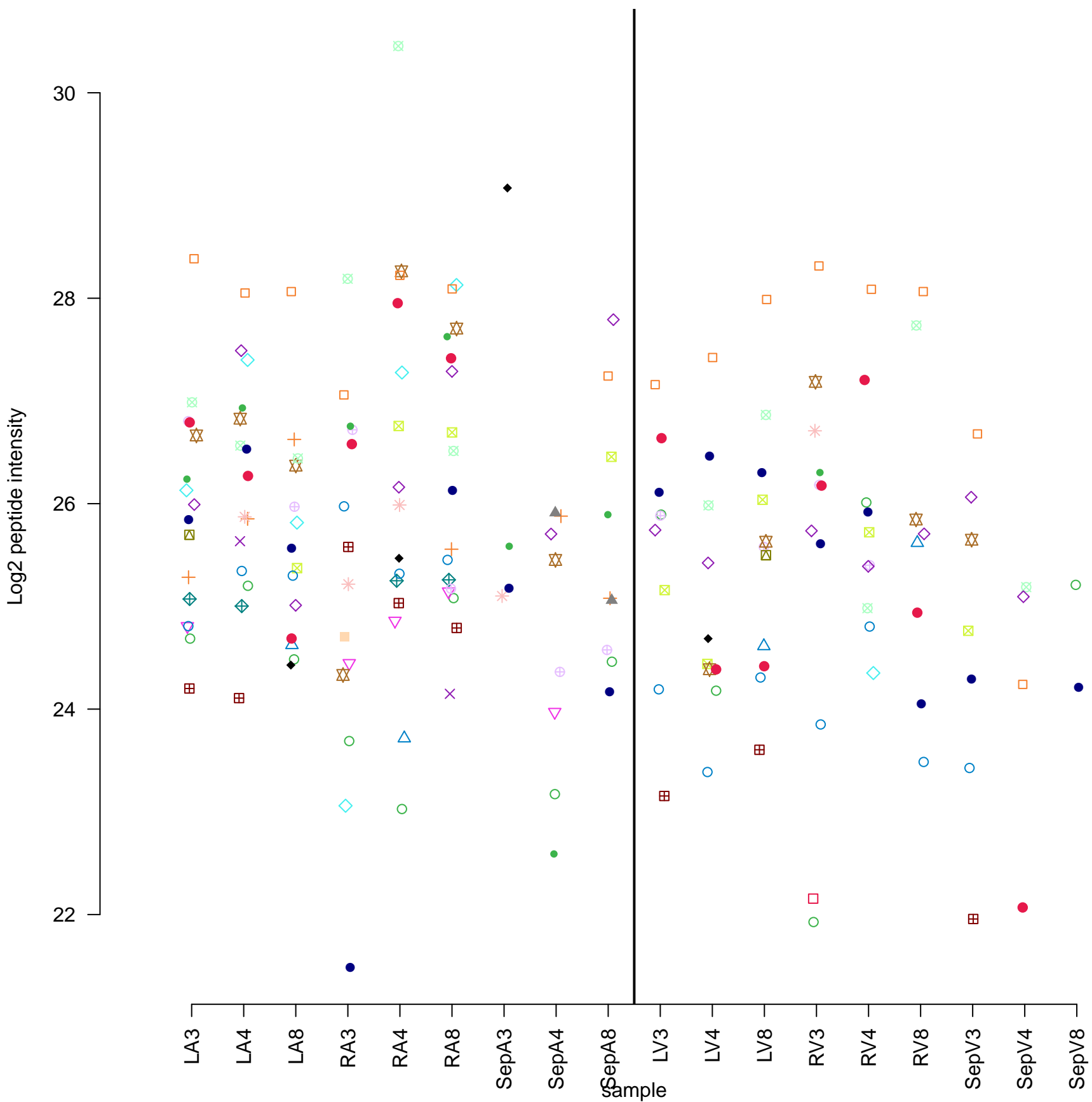
PDCD6



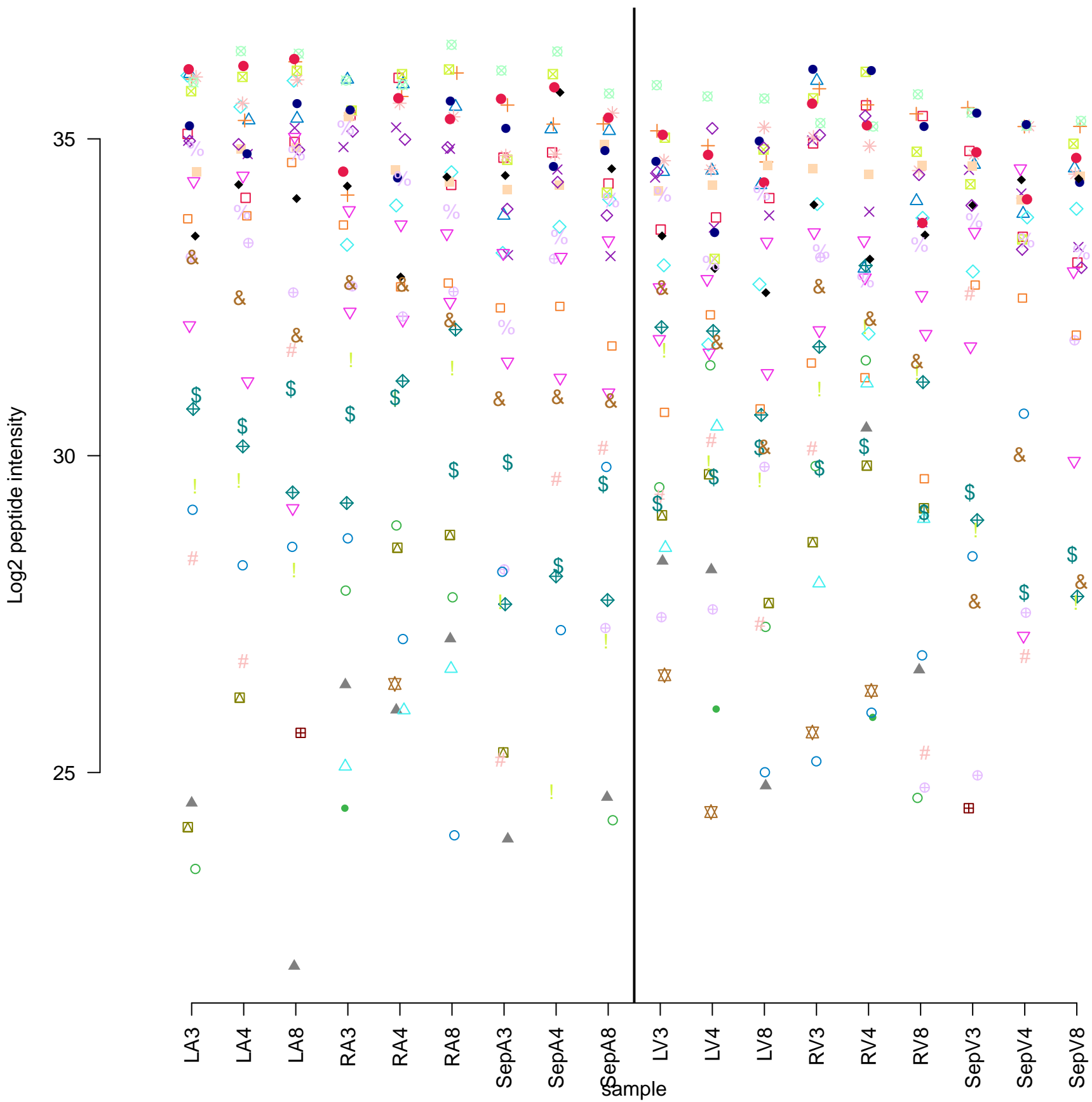
CDK5RAP3



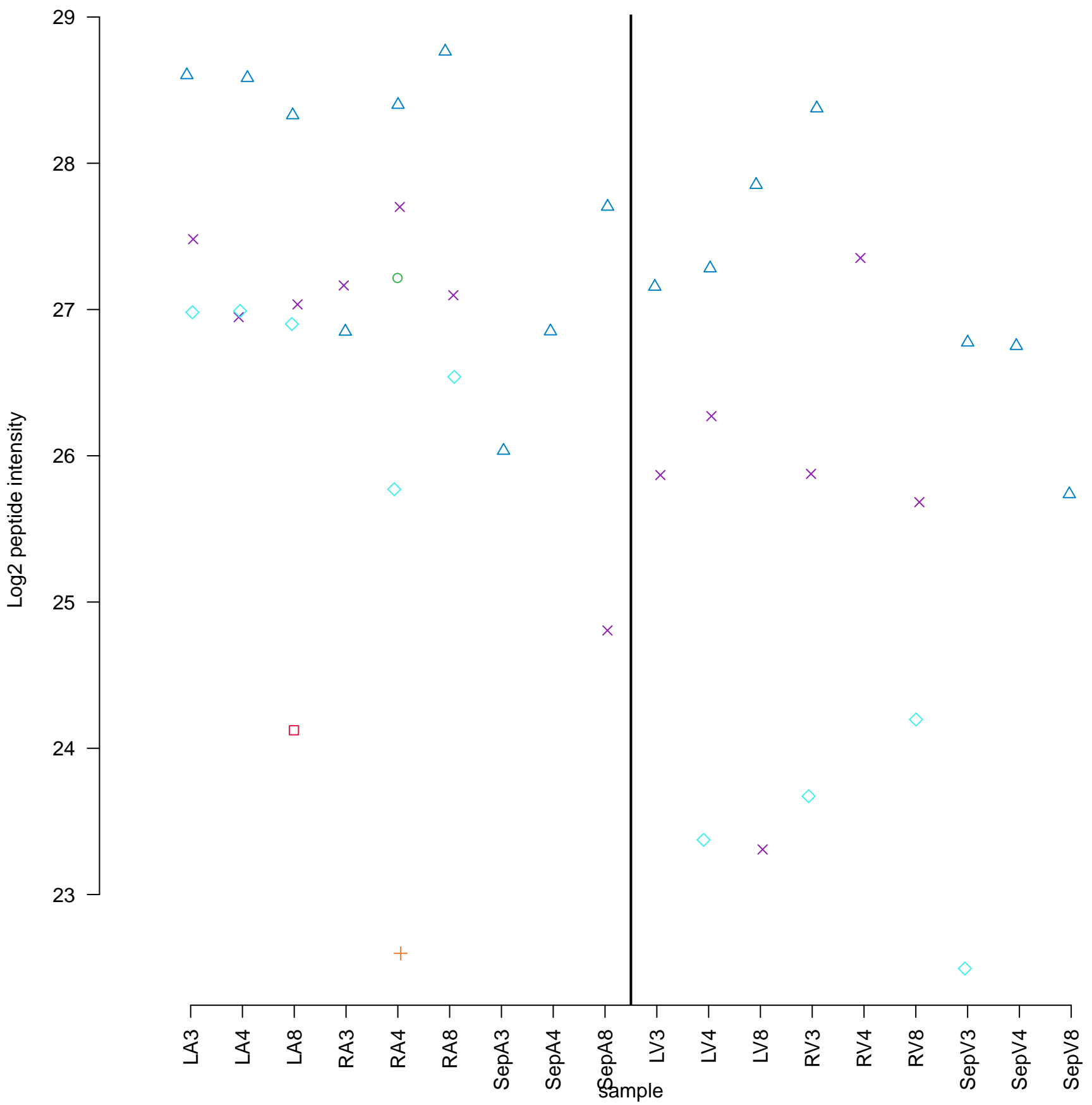
VPS16



ALDOA



ATP6V1G1



CDIPT

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

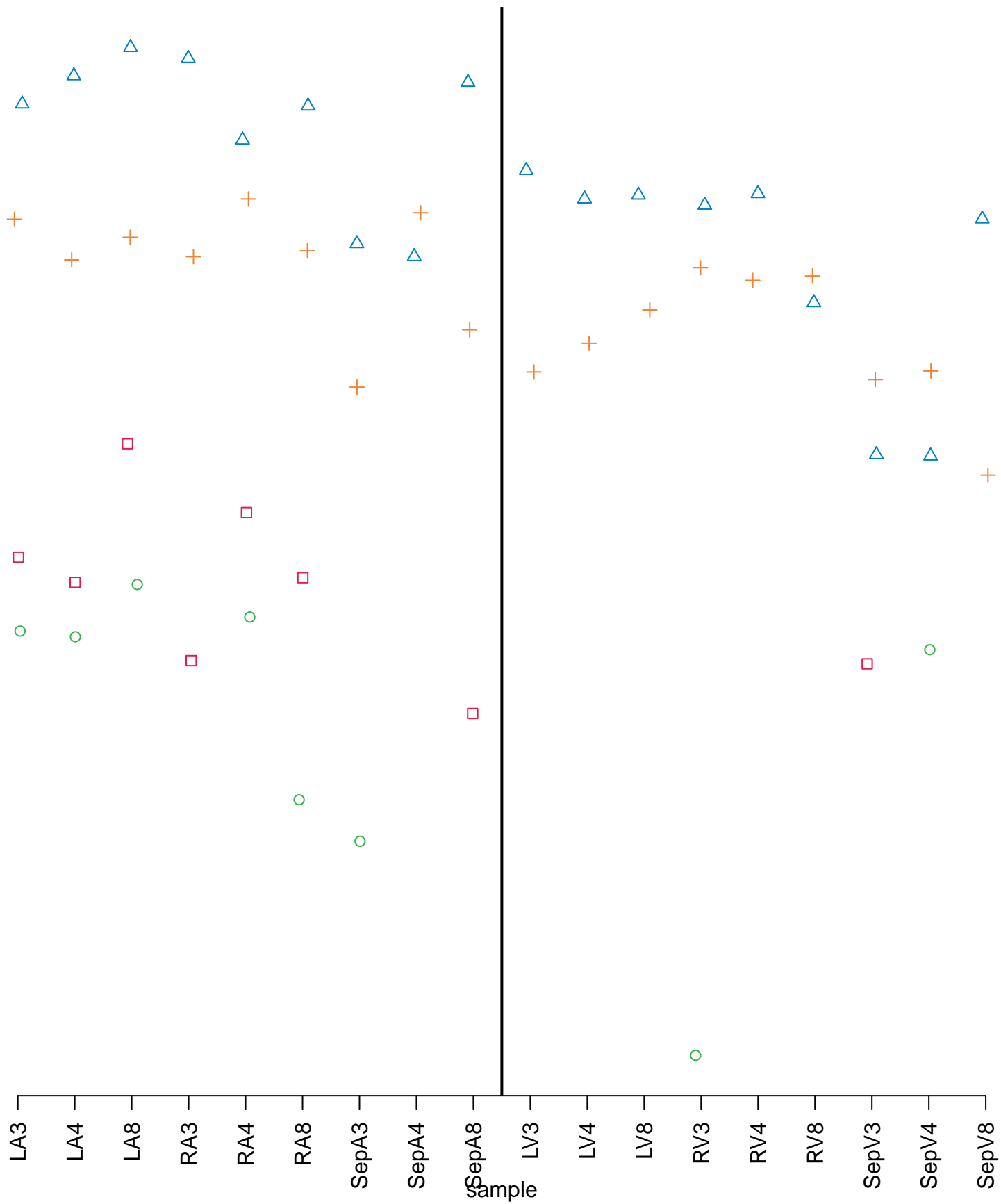
RV4

RV8

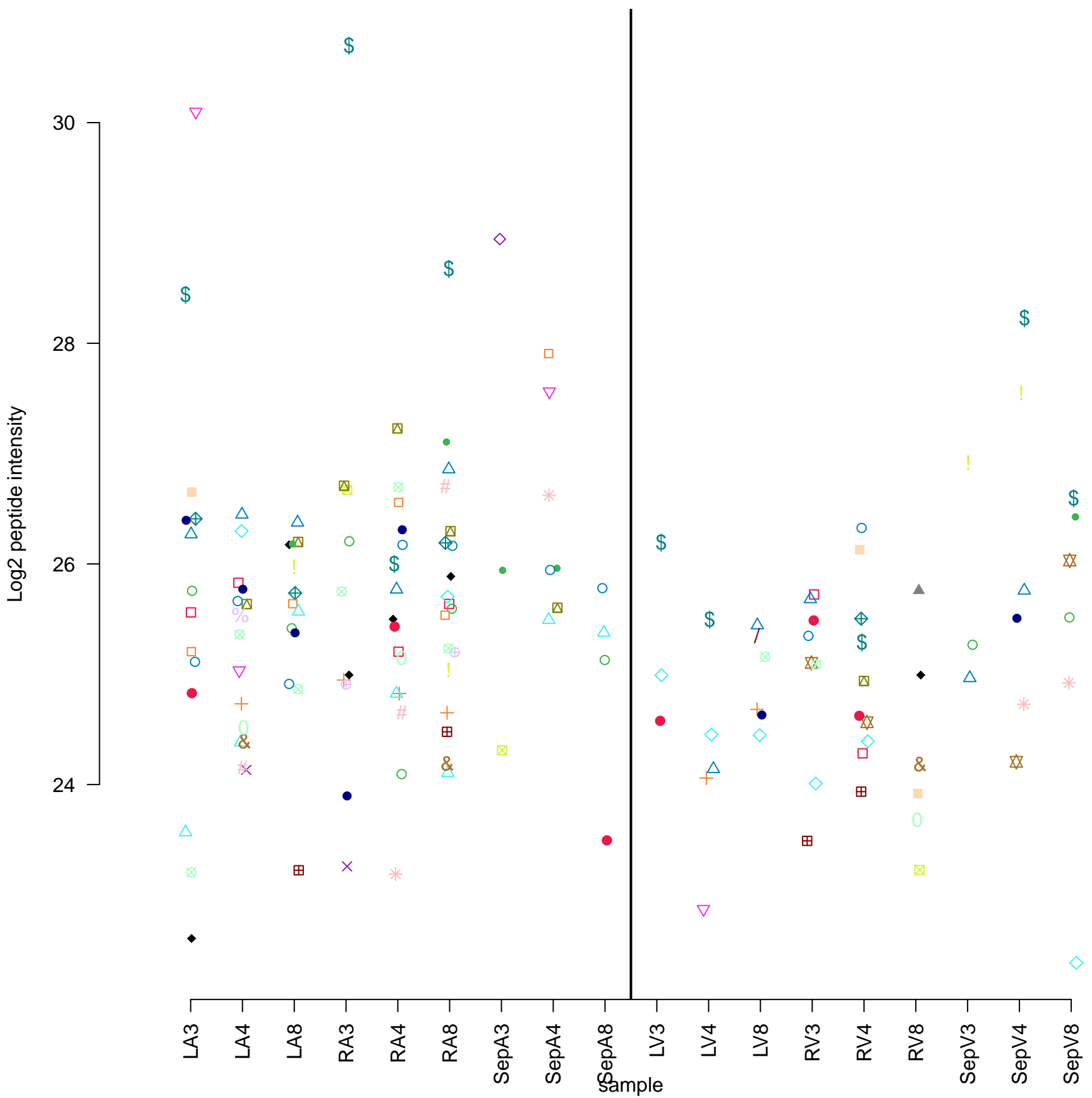
SepV3

SepV4

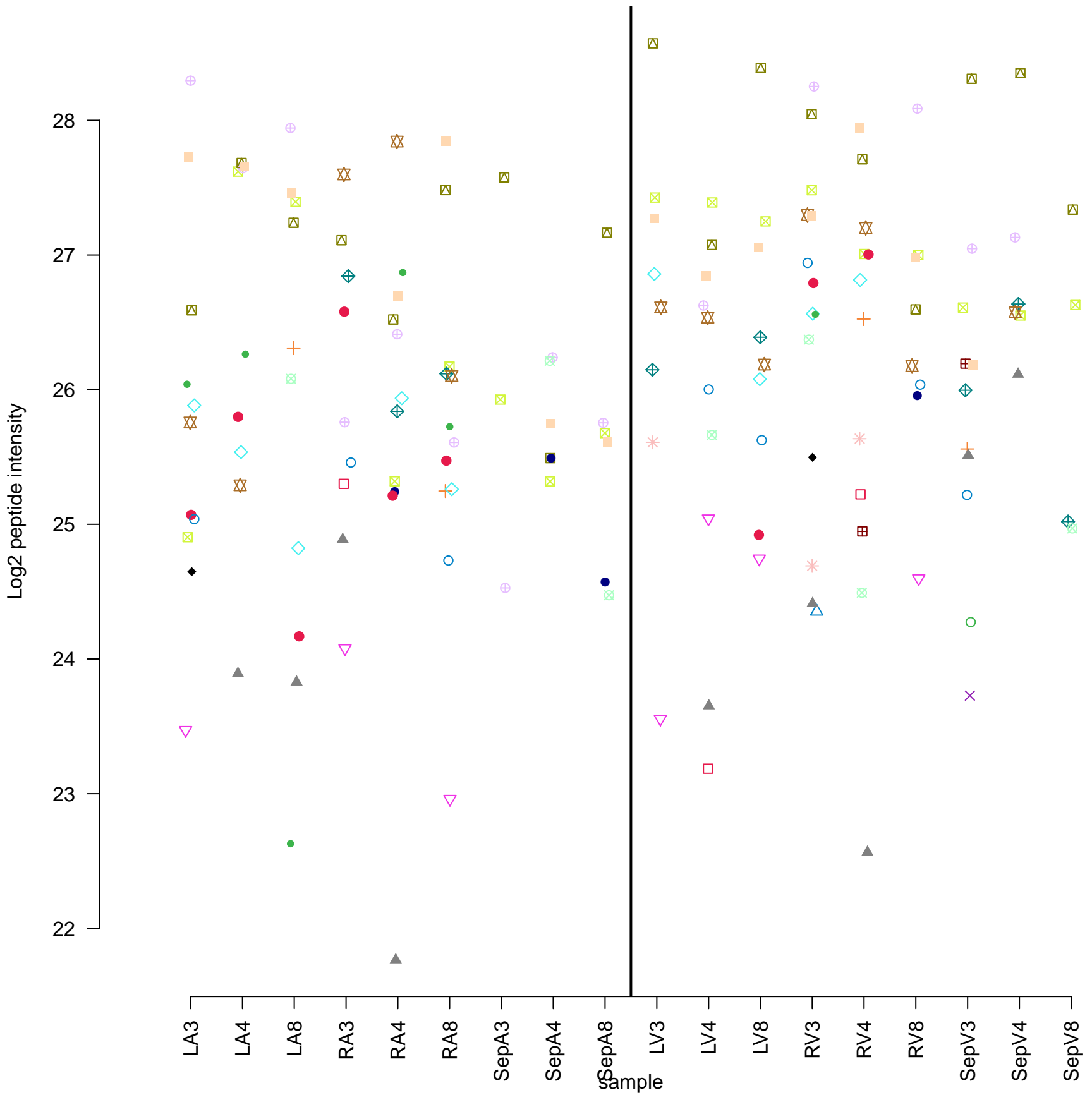
SepV8



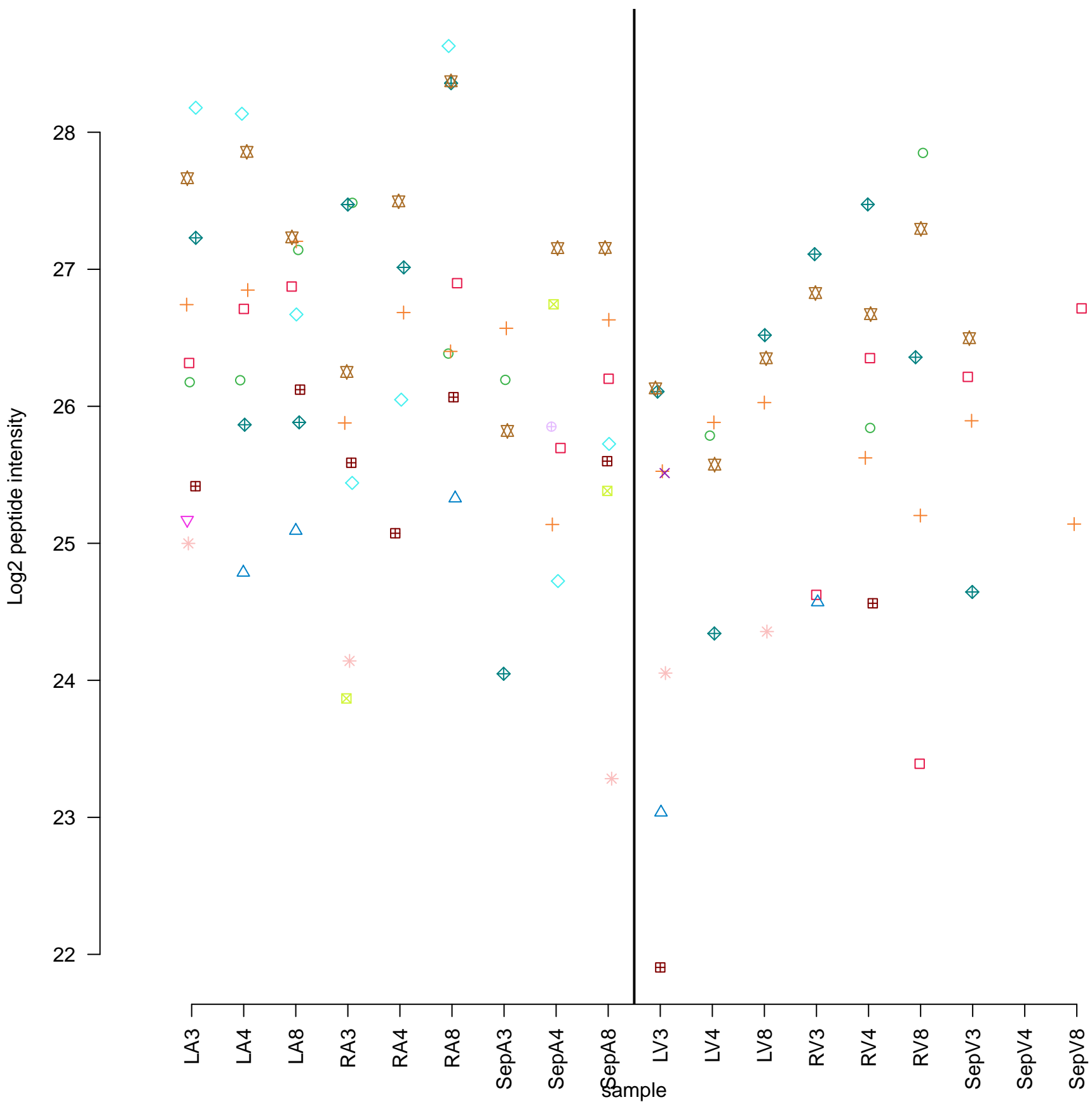
PRPF6



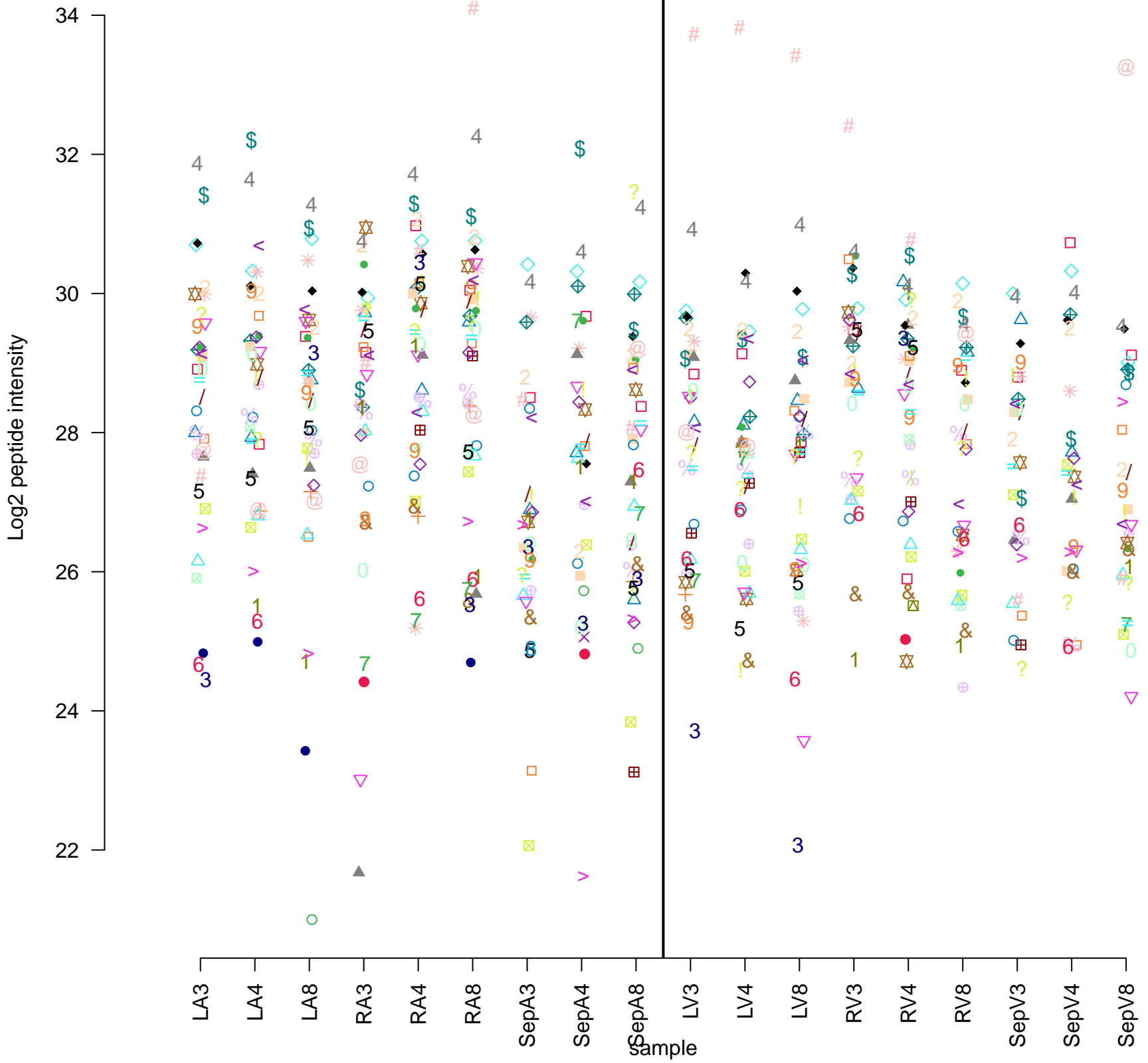
ACOX2



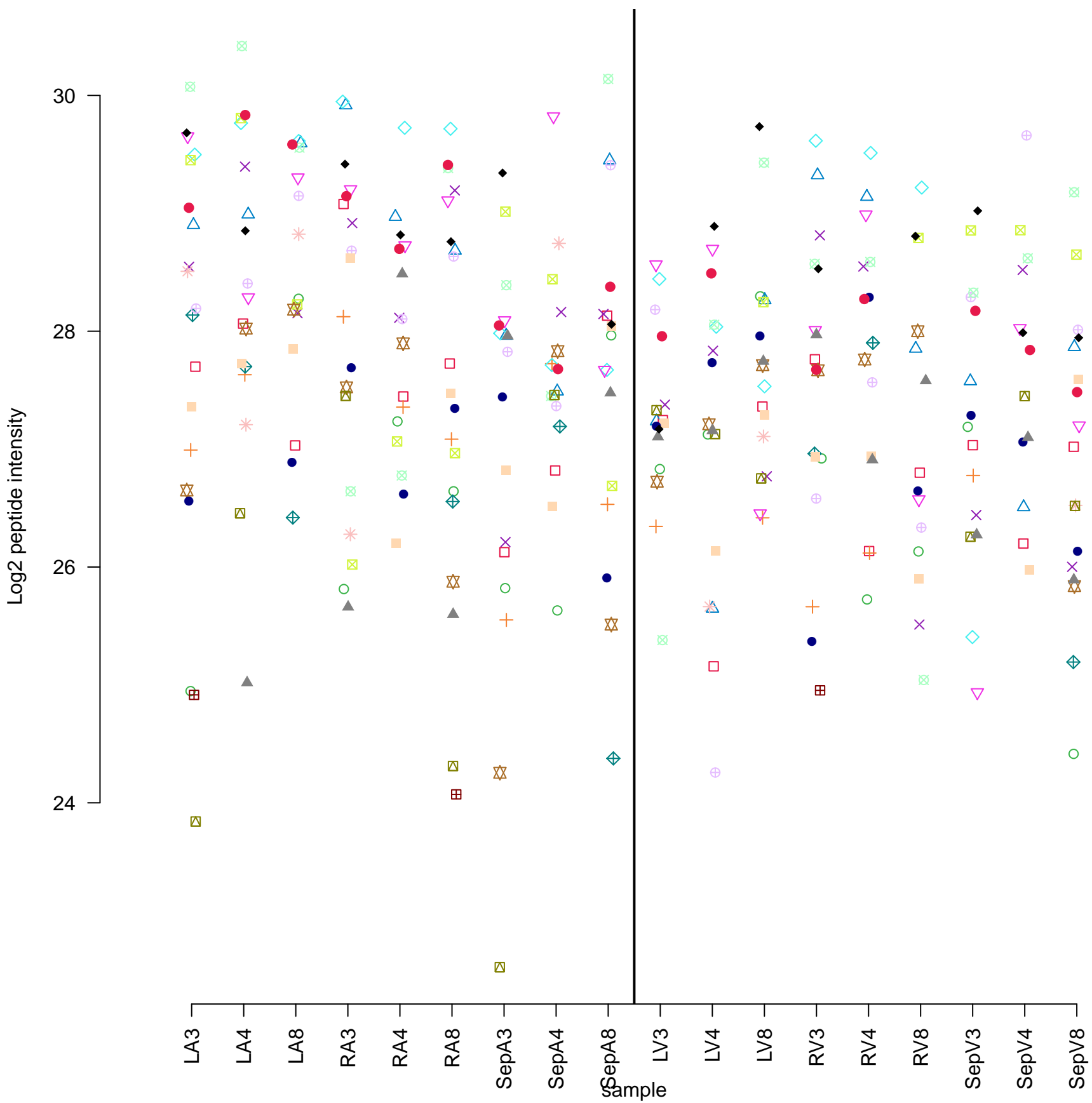
CARM1

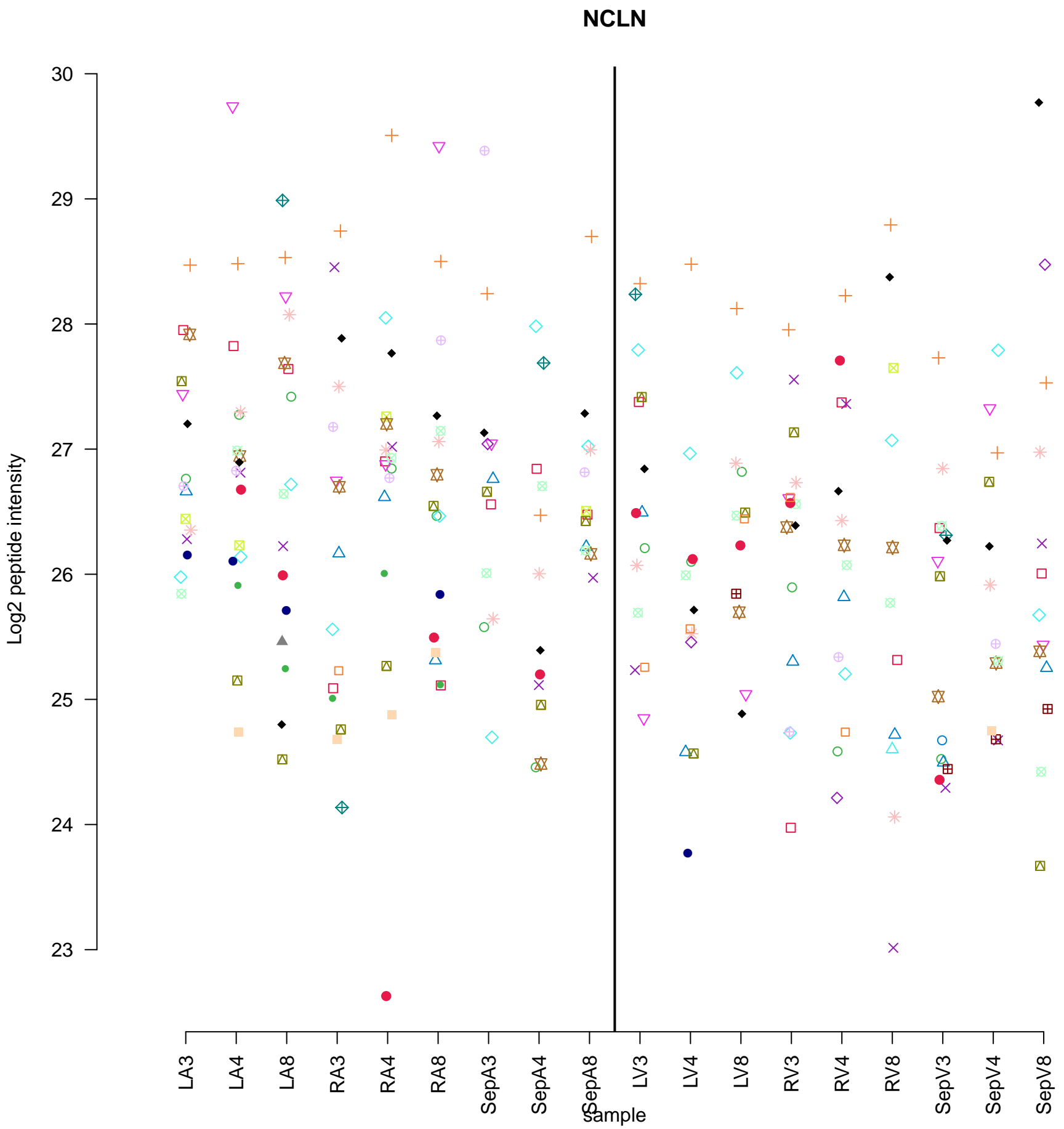


HNRNPM

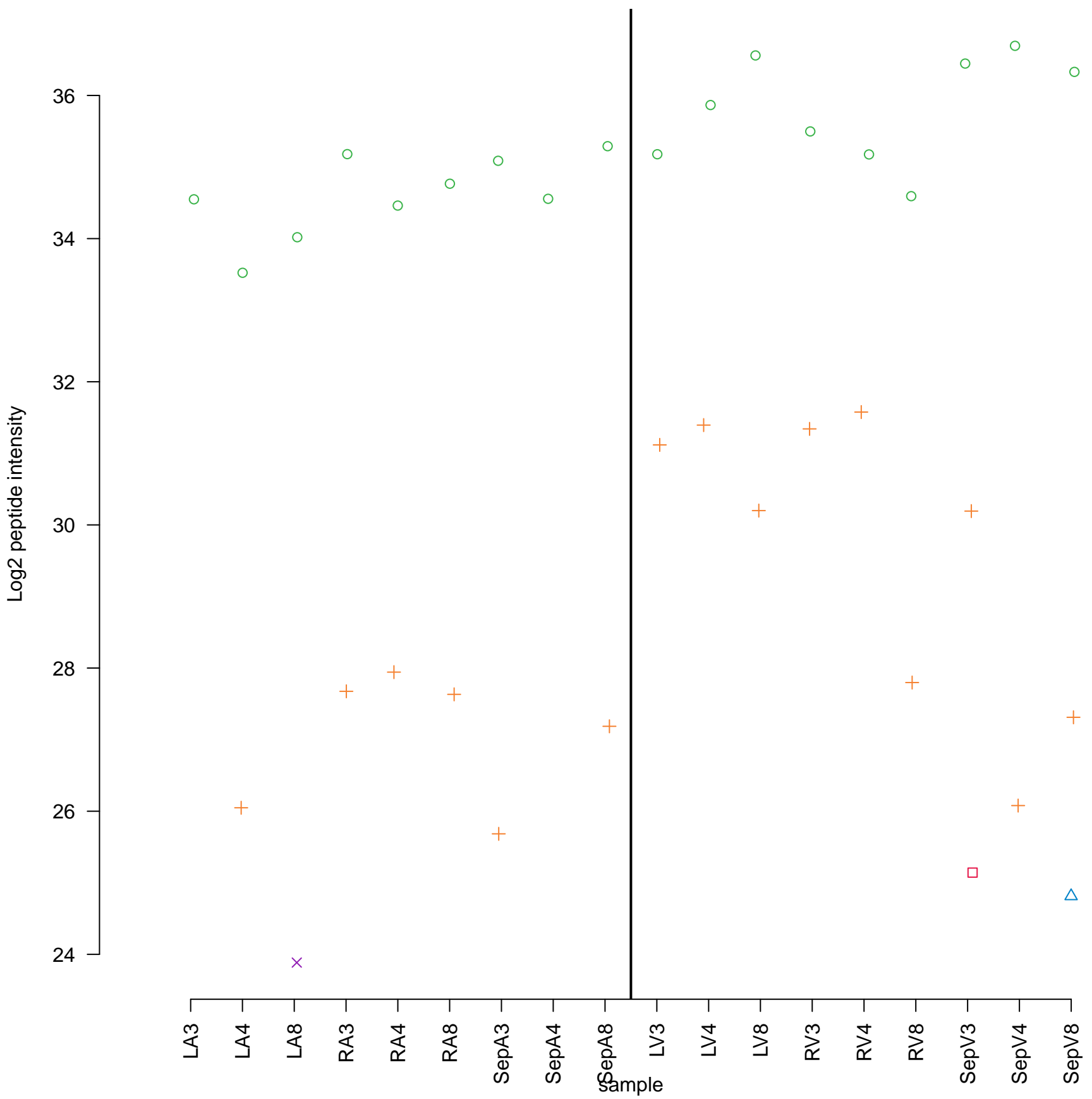


RUVBL2

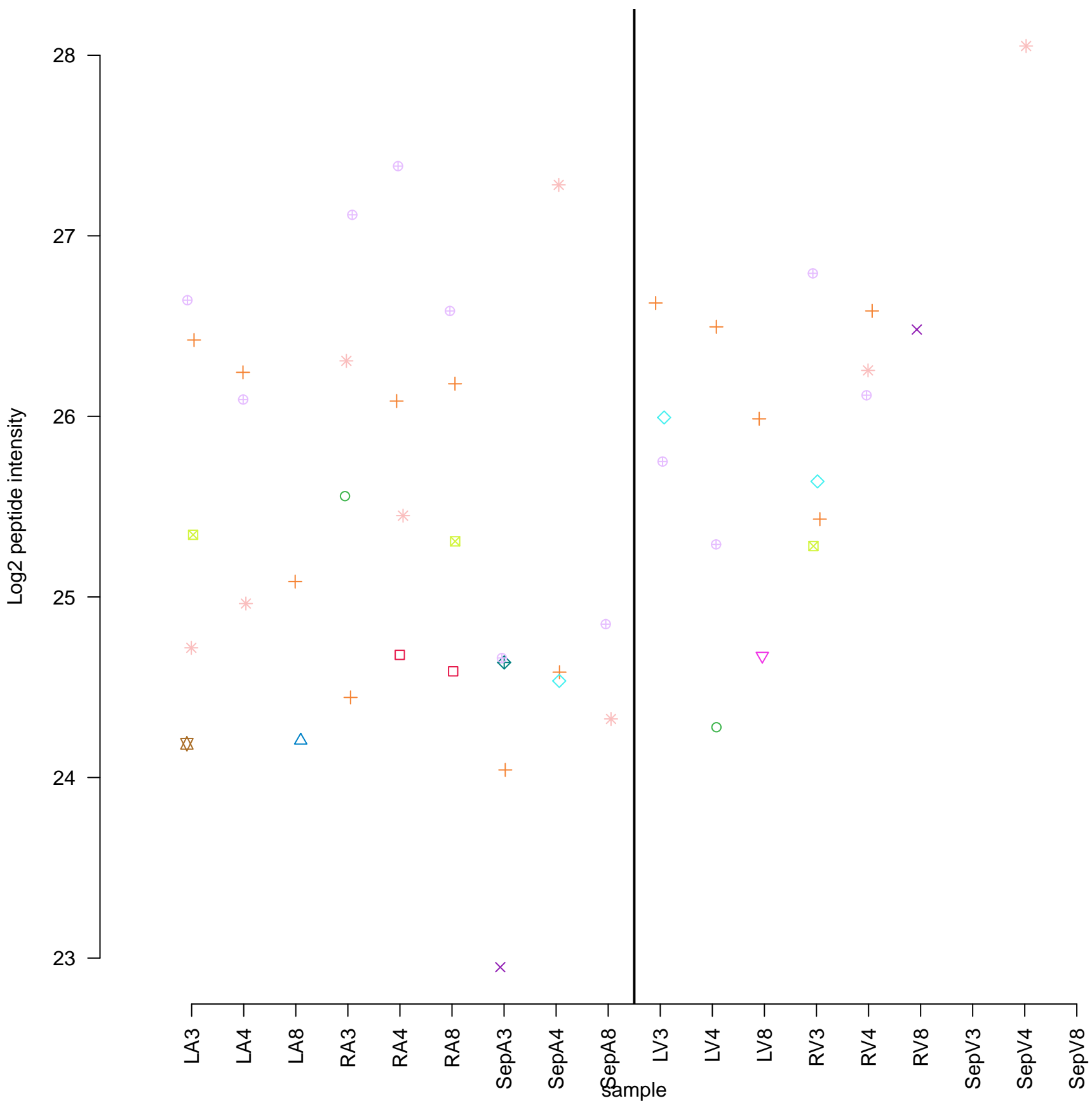




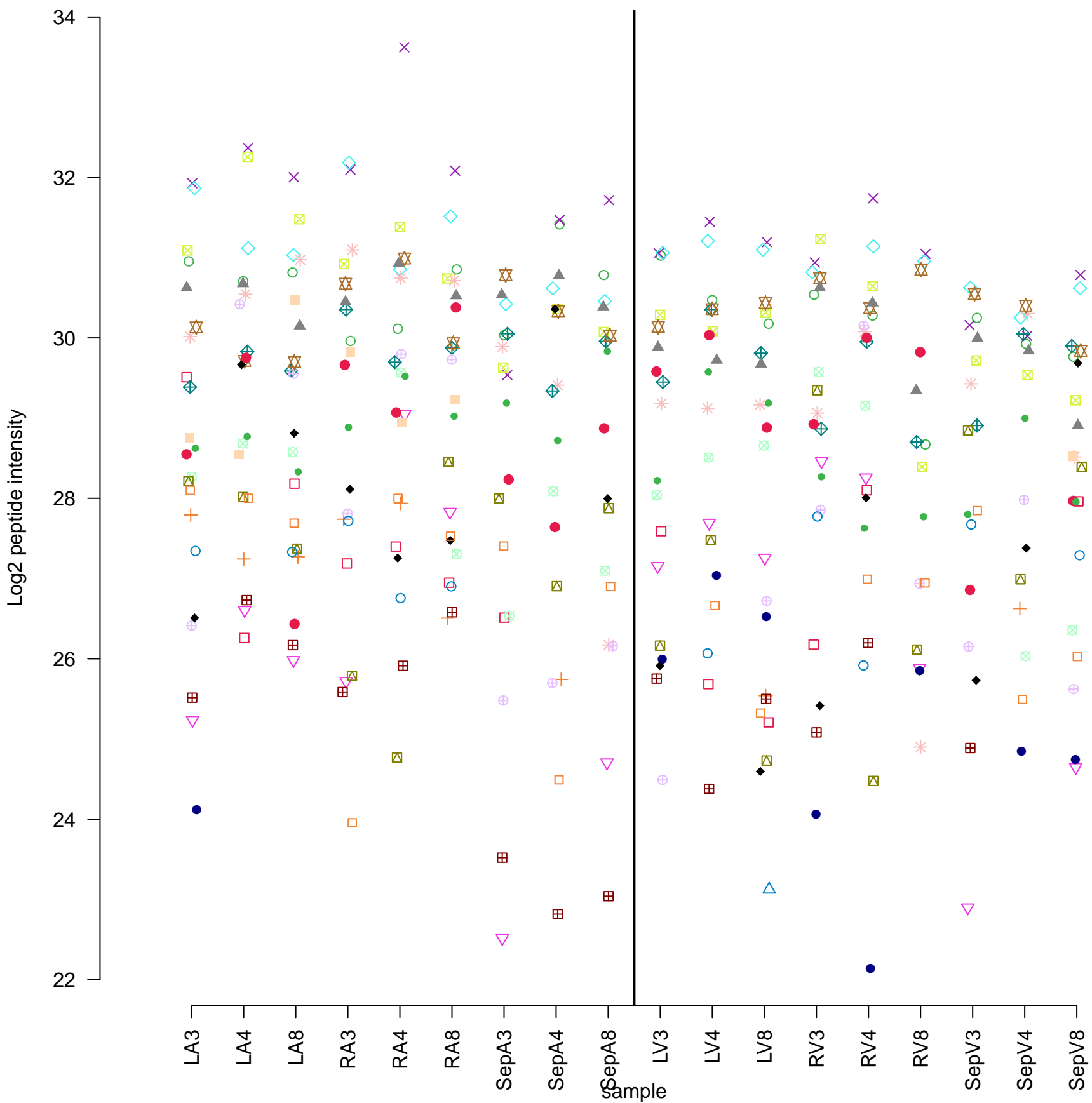
ACTA1



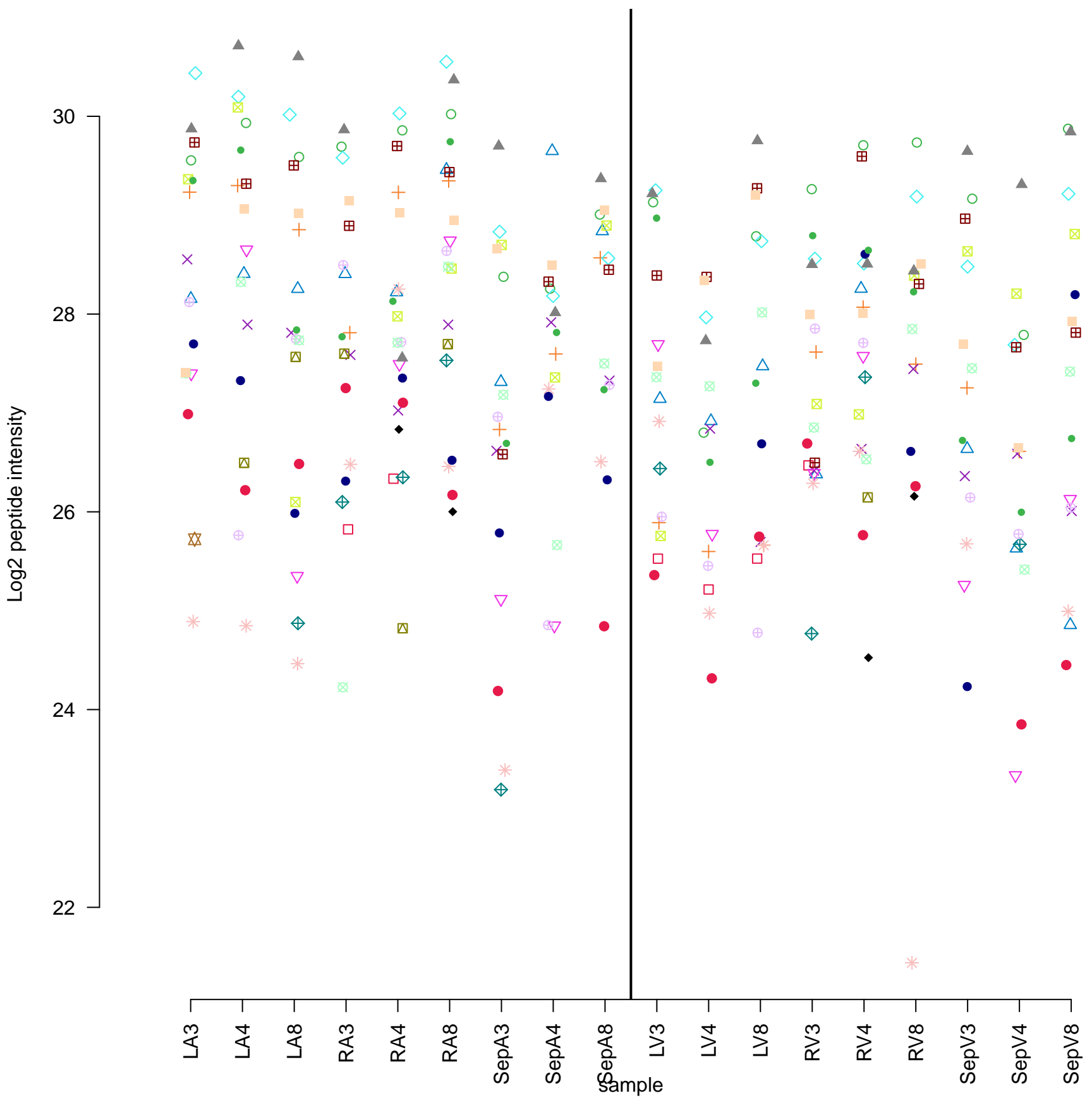
TLDC1



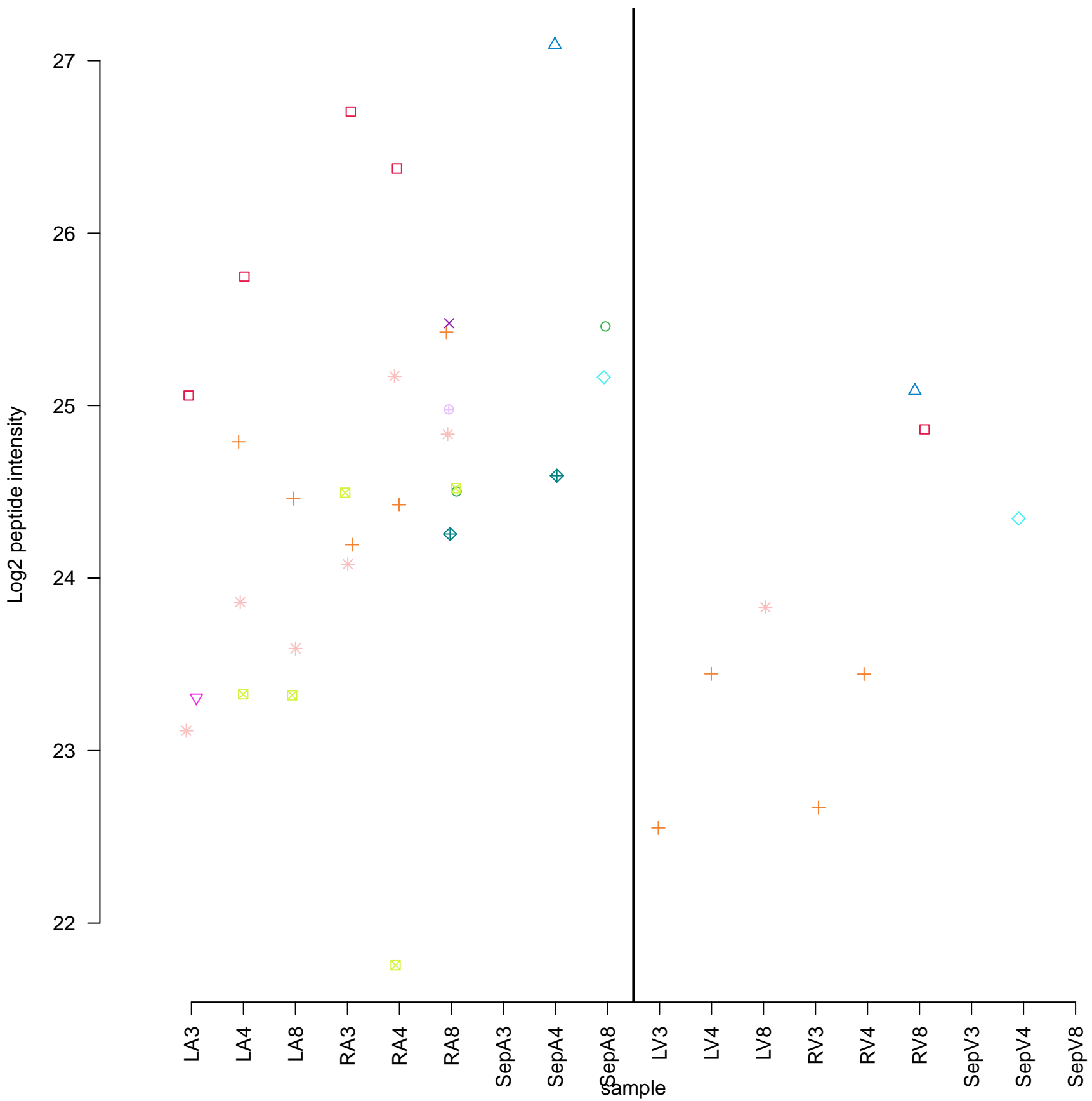
HIBCH



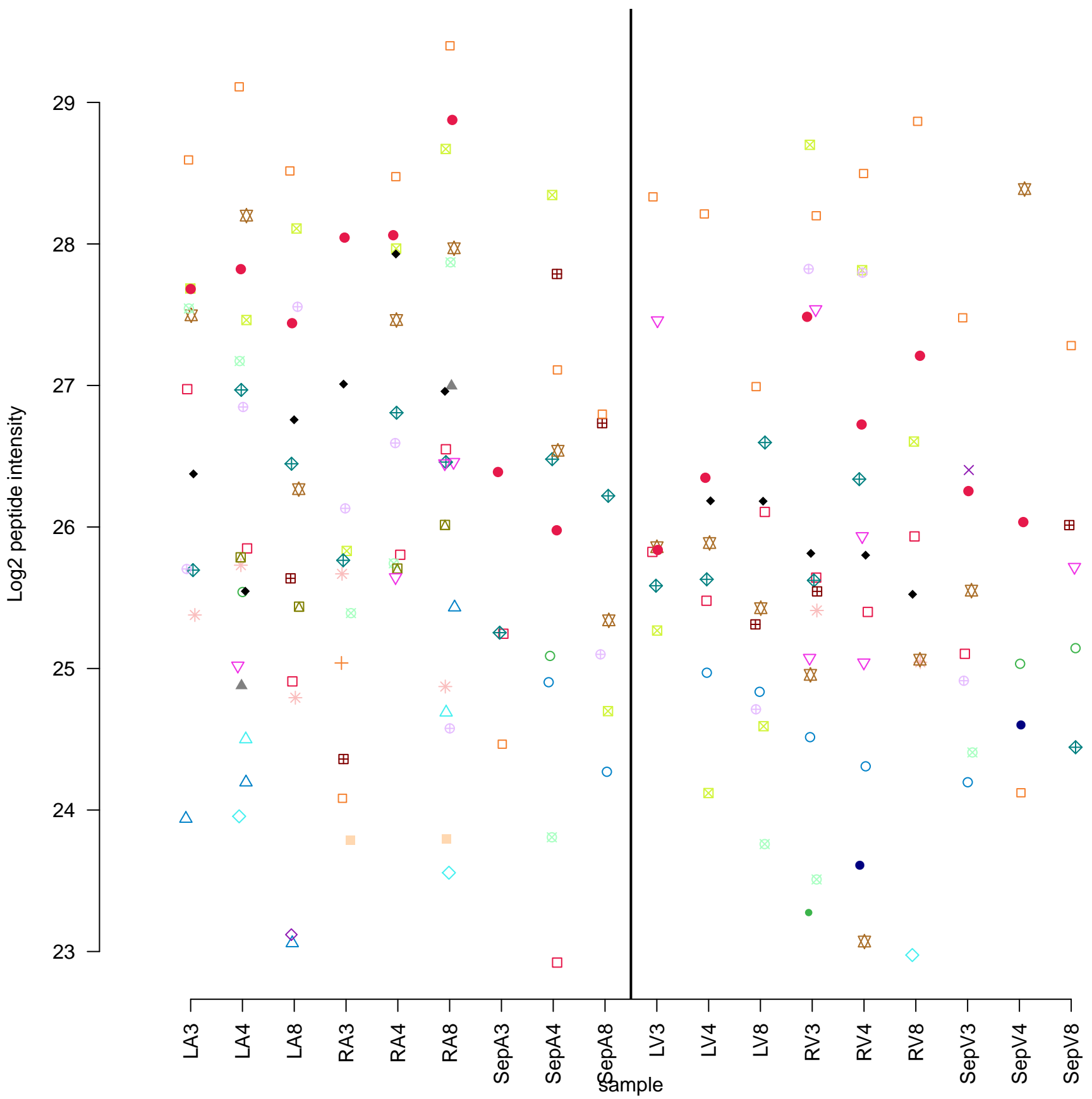
HNRNPR



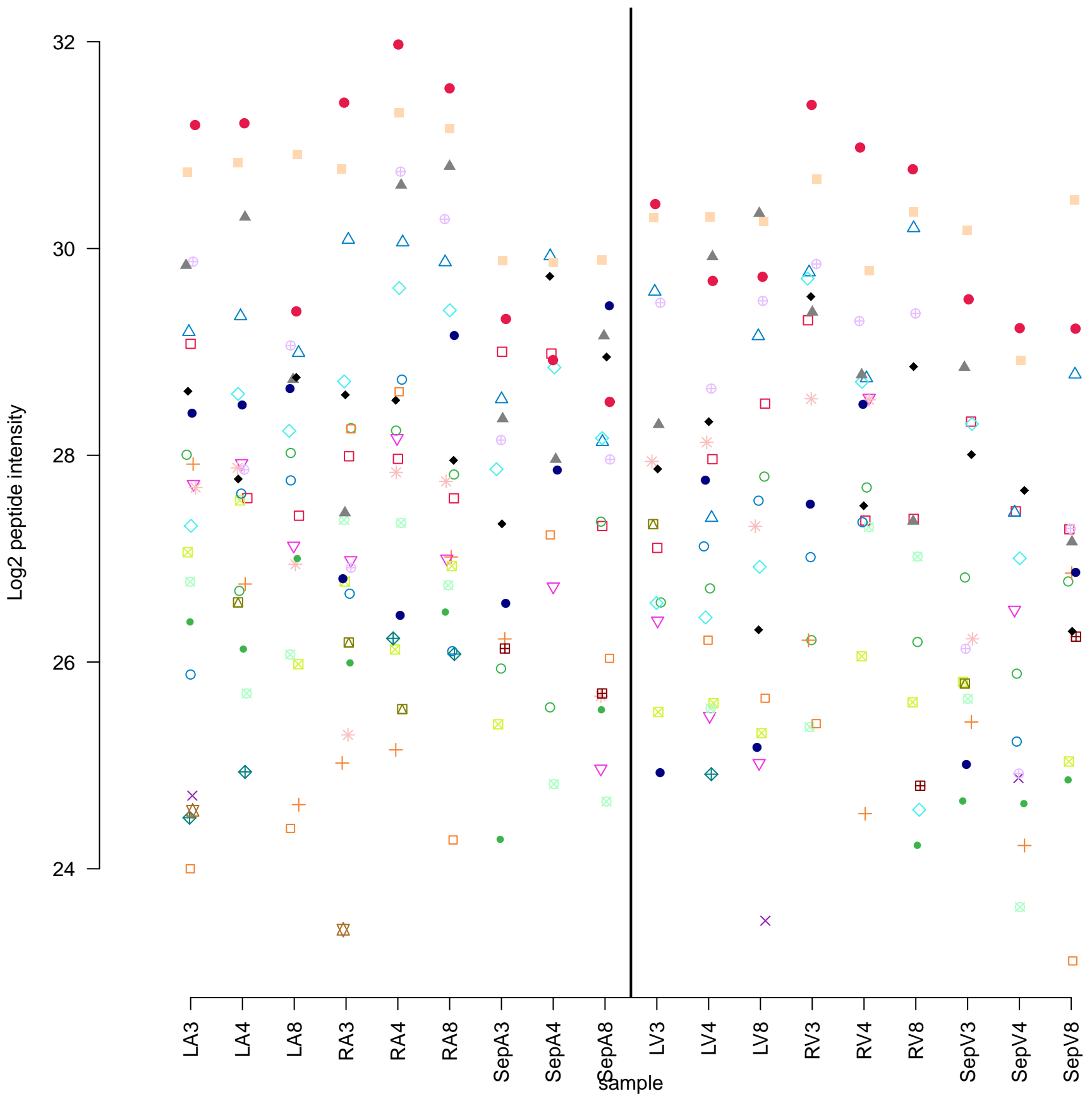
ARHGAP23



ANO6



HNRNPL



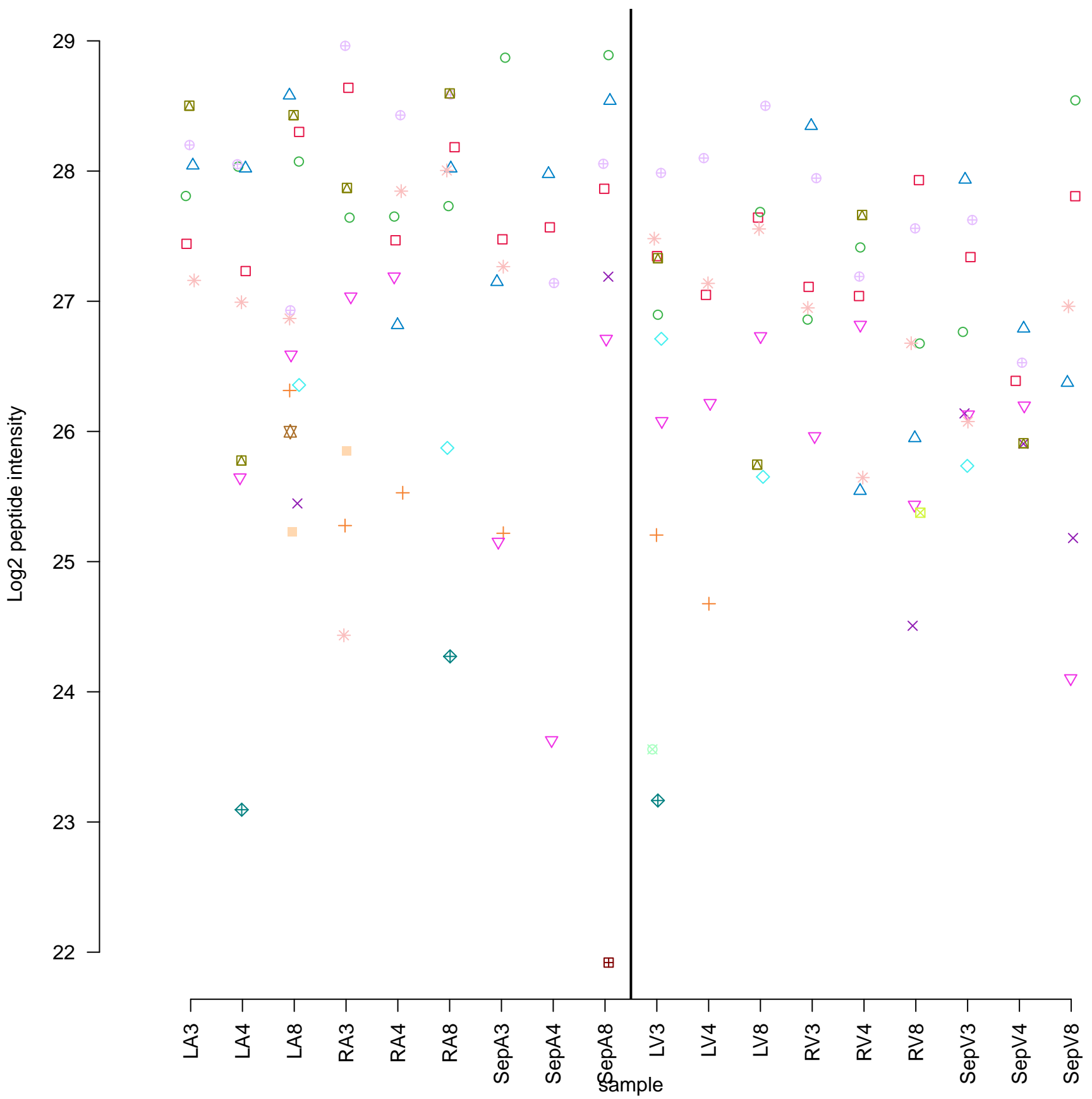
EPN1

Log2 peptide intensity

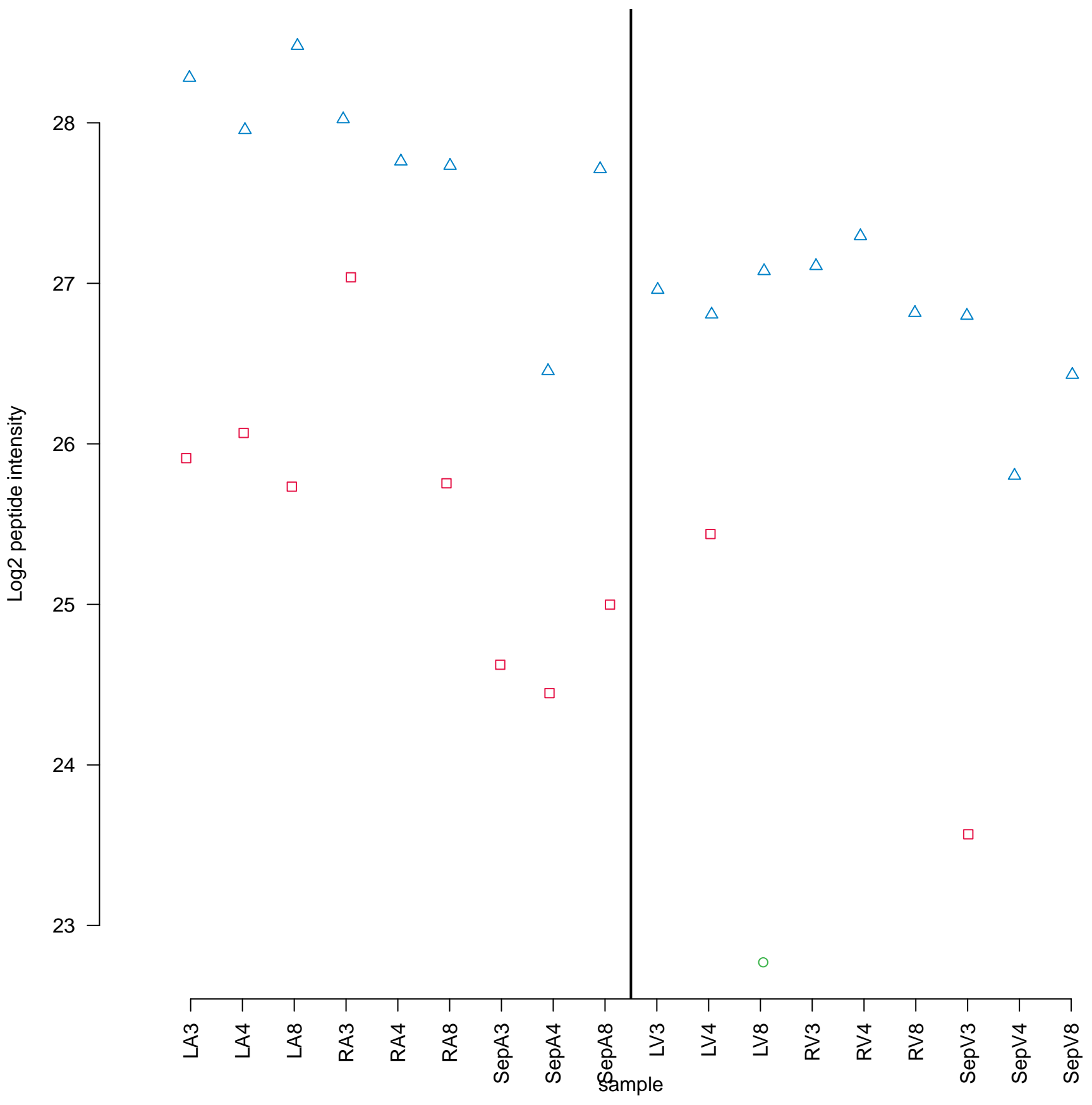


sample

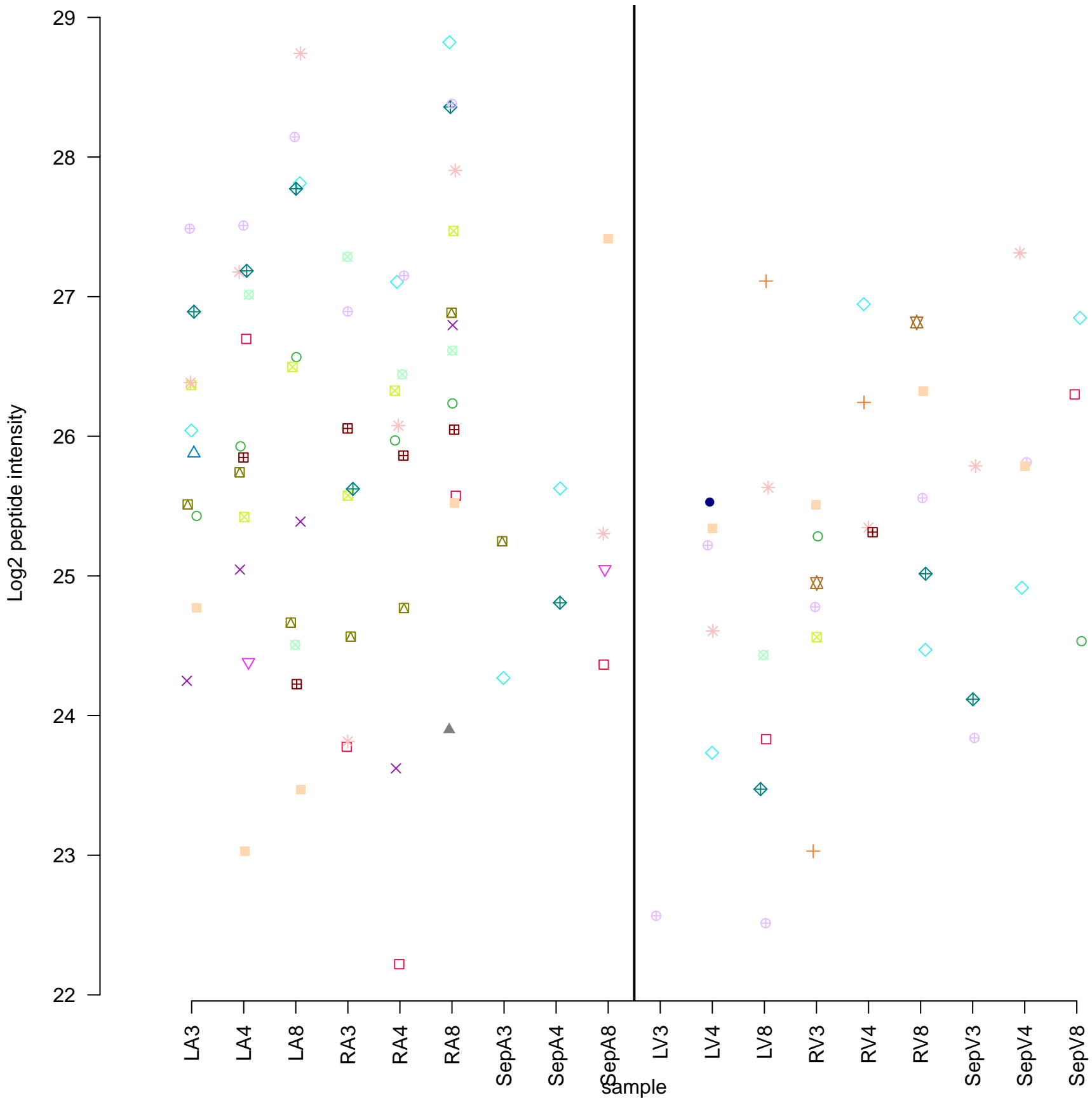
RHOT2



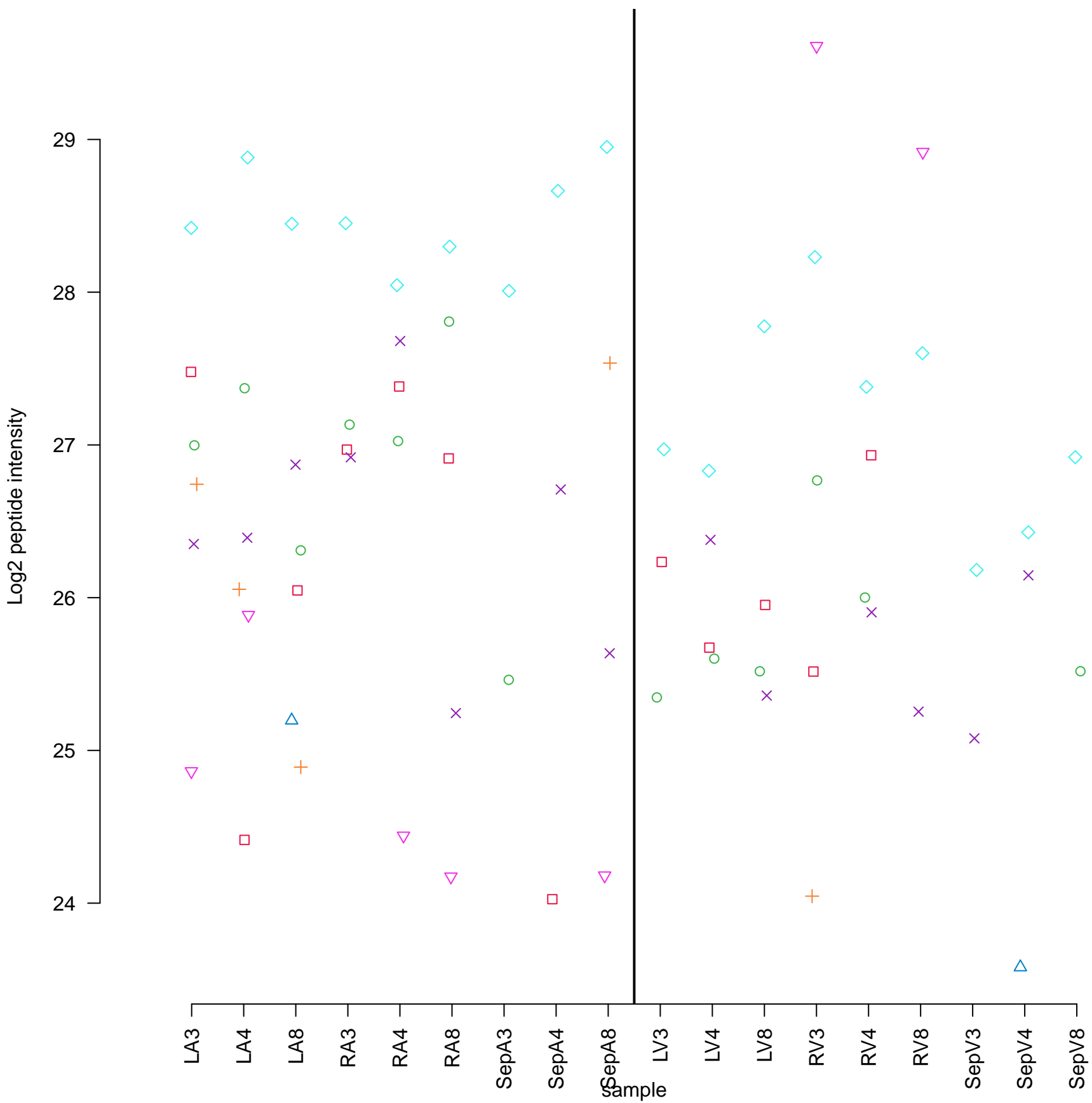
PPIC



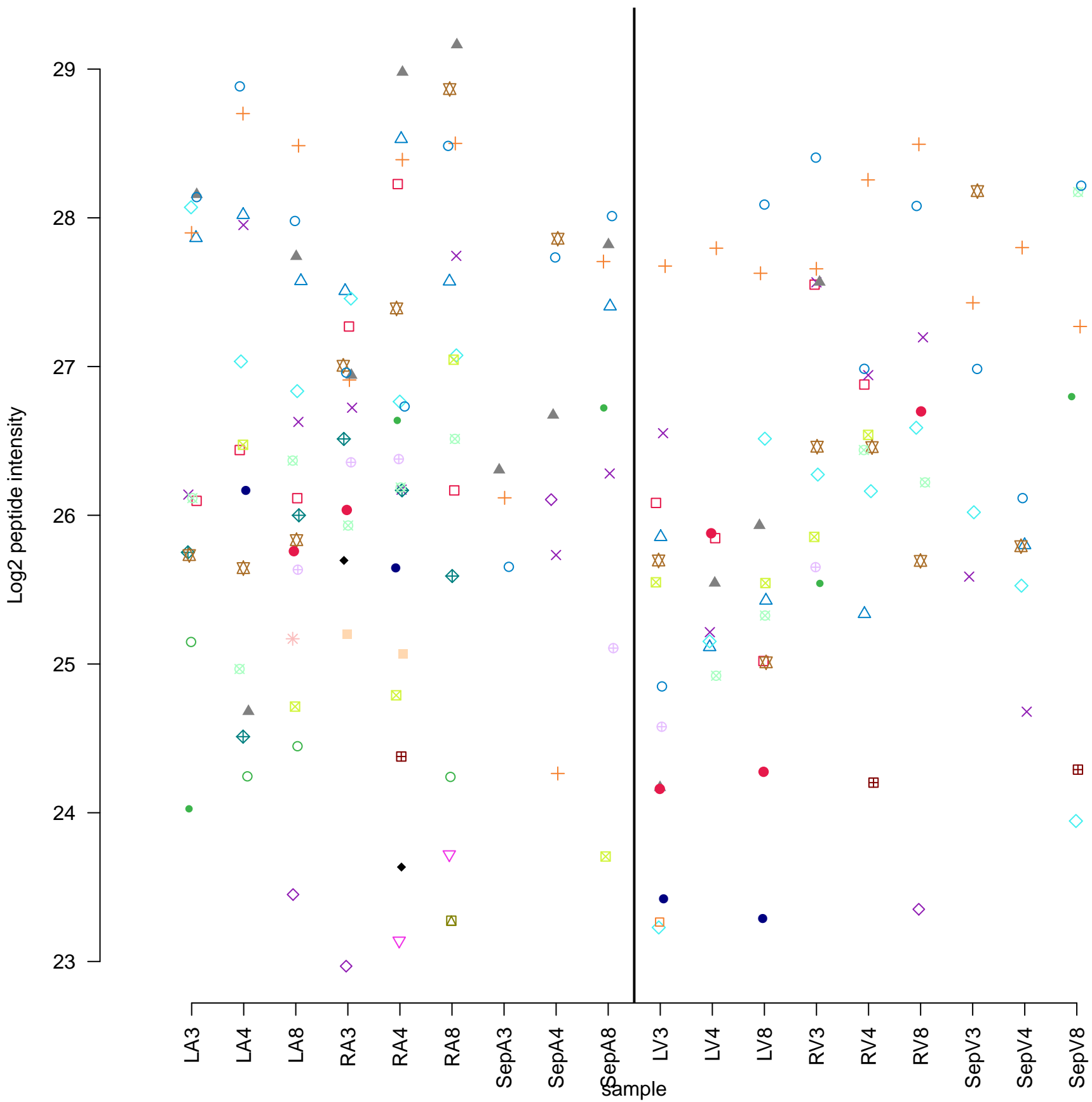
PRG4



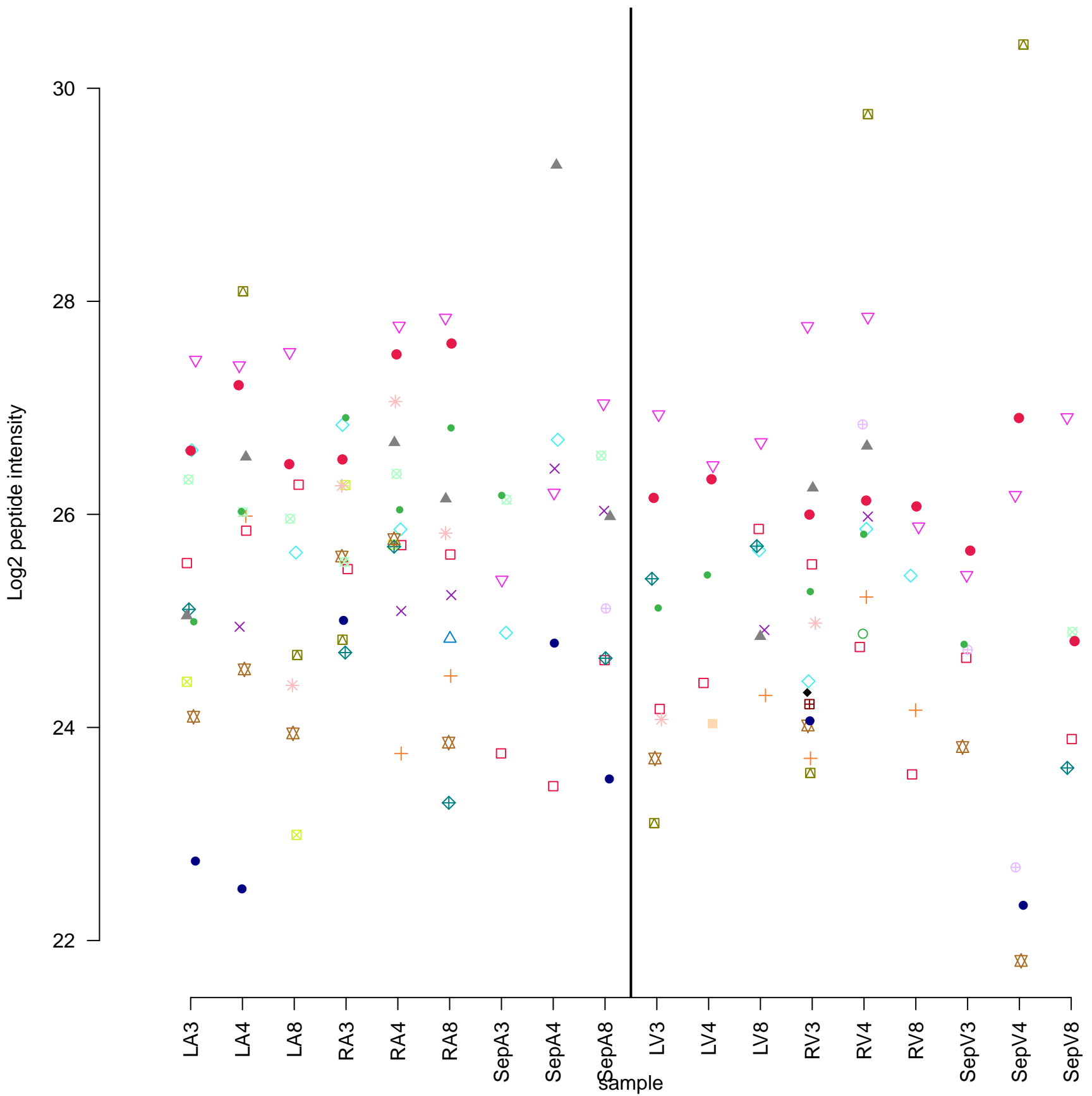
TMEM33



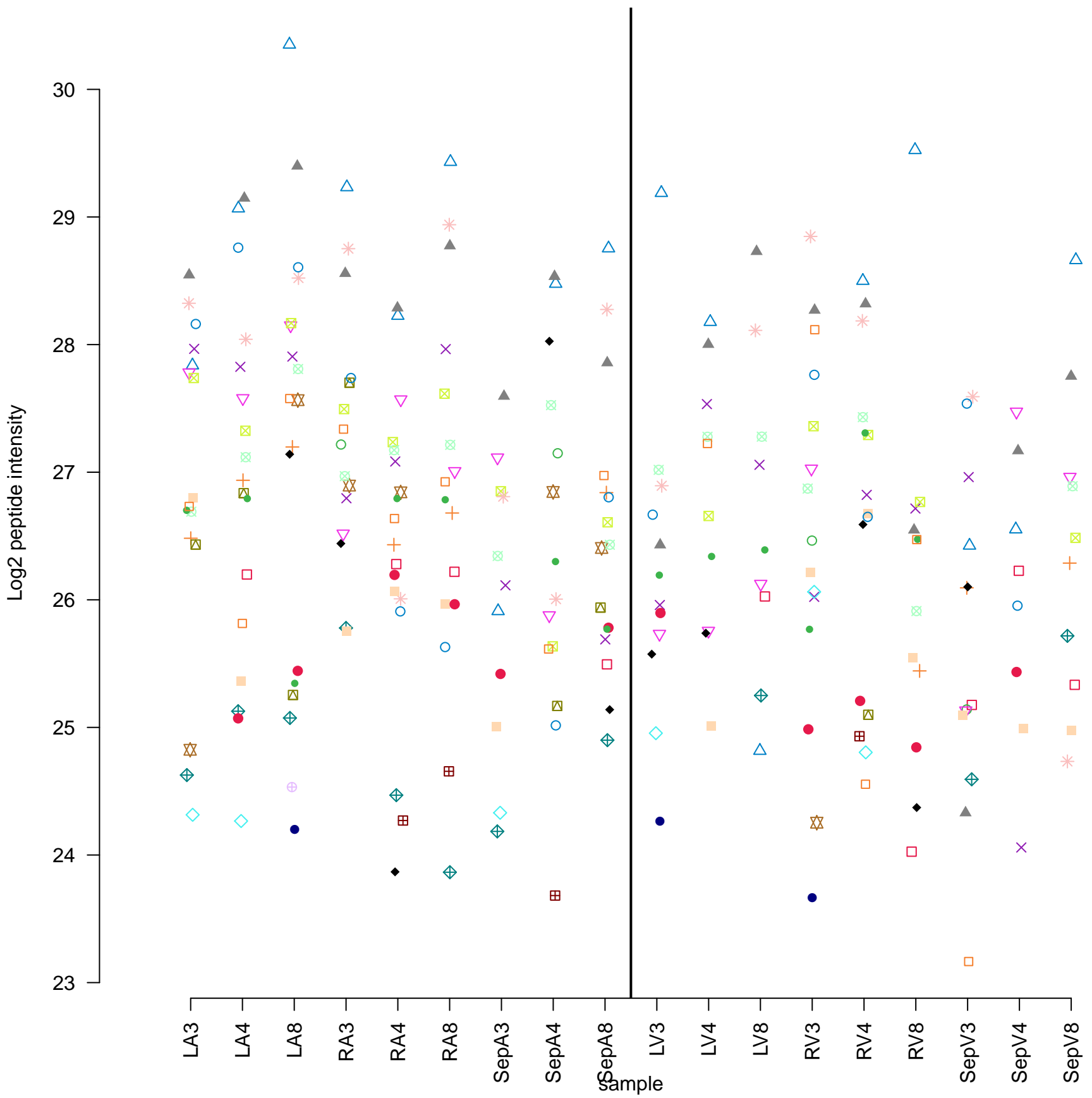
RECQL

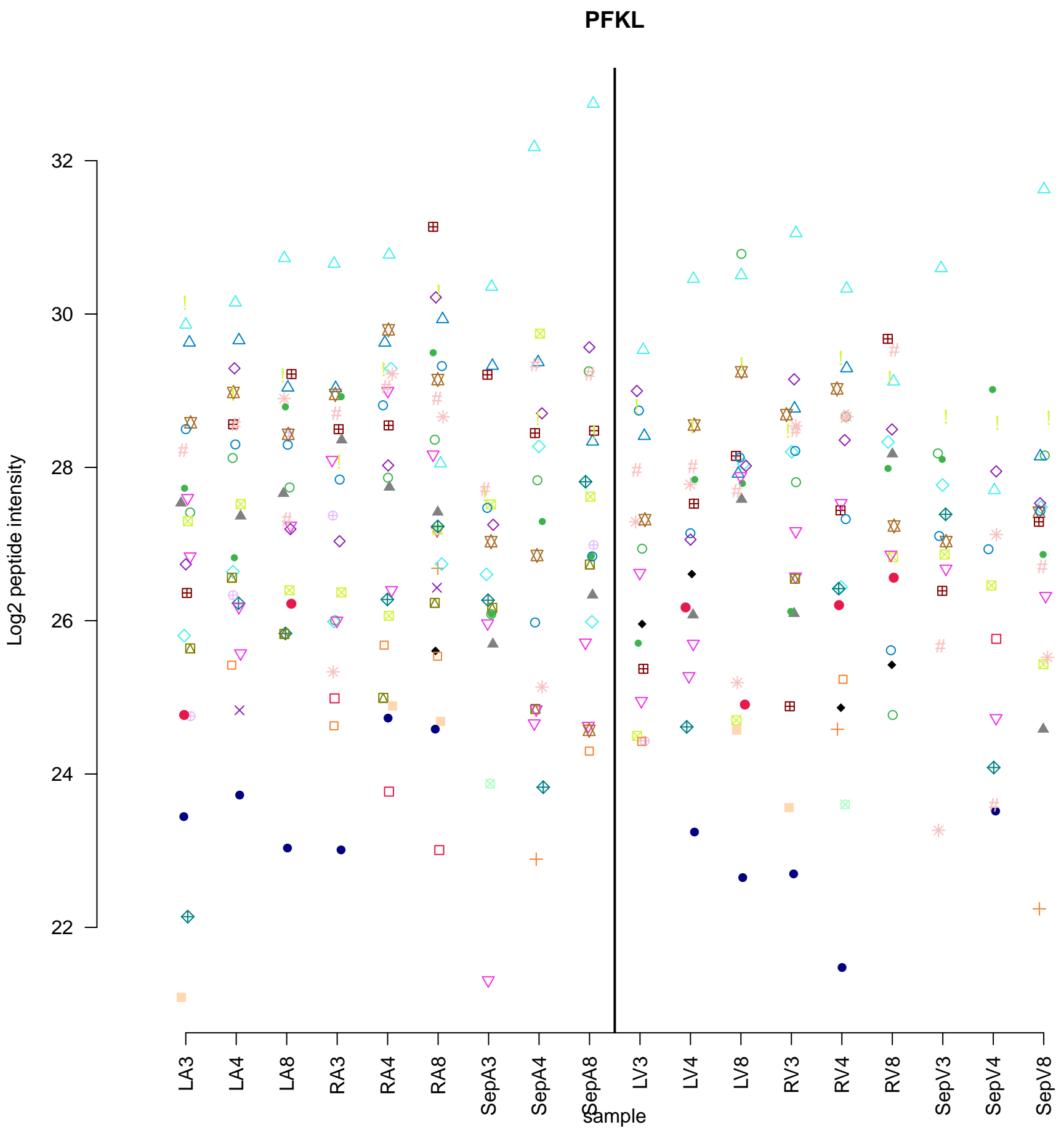


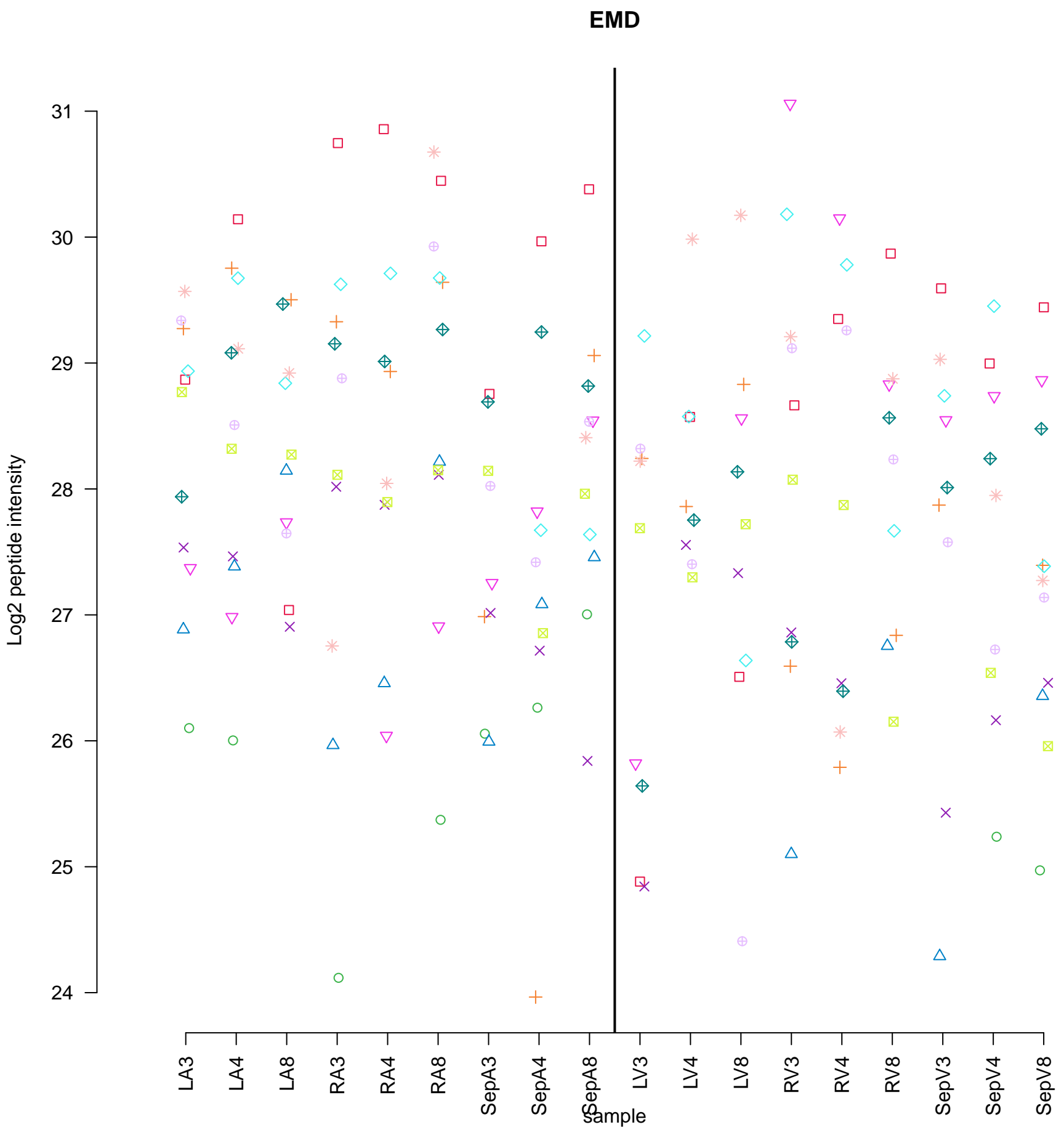
SETD3



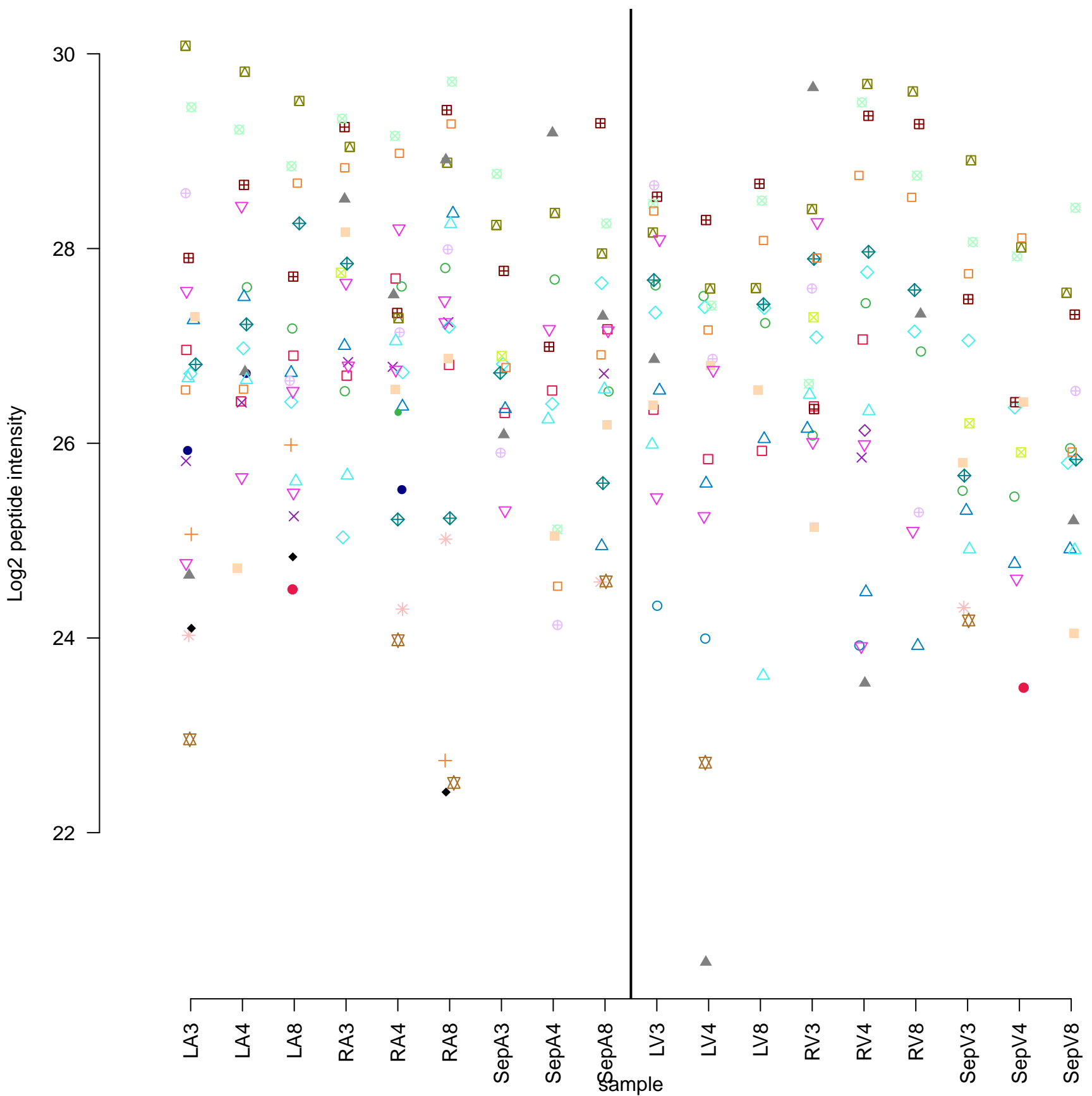
STRN3



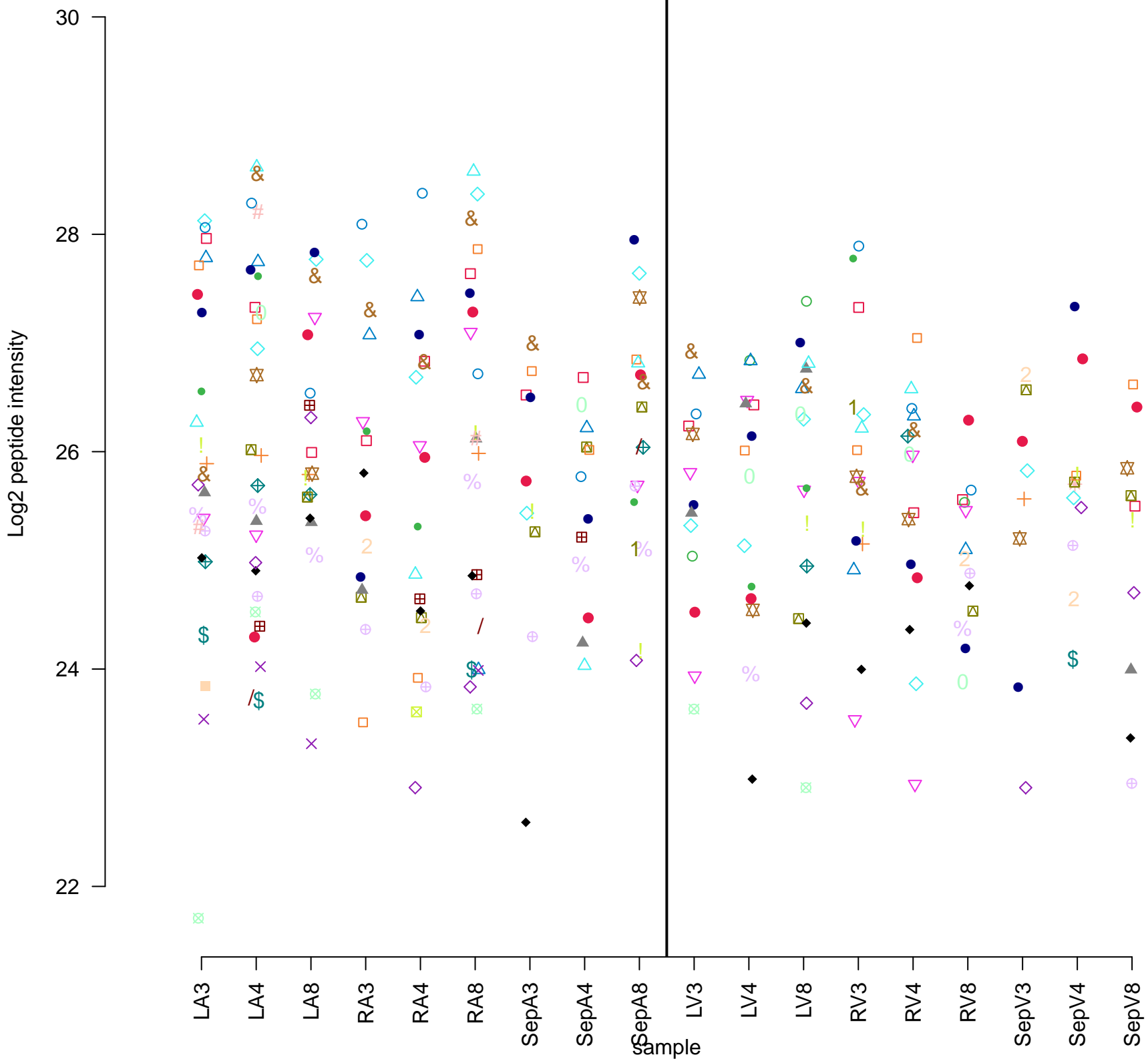


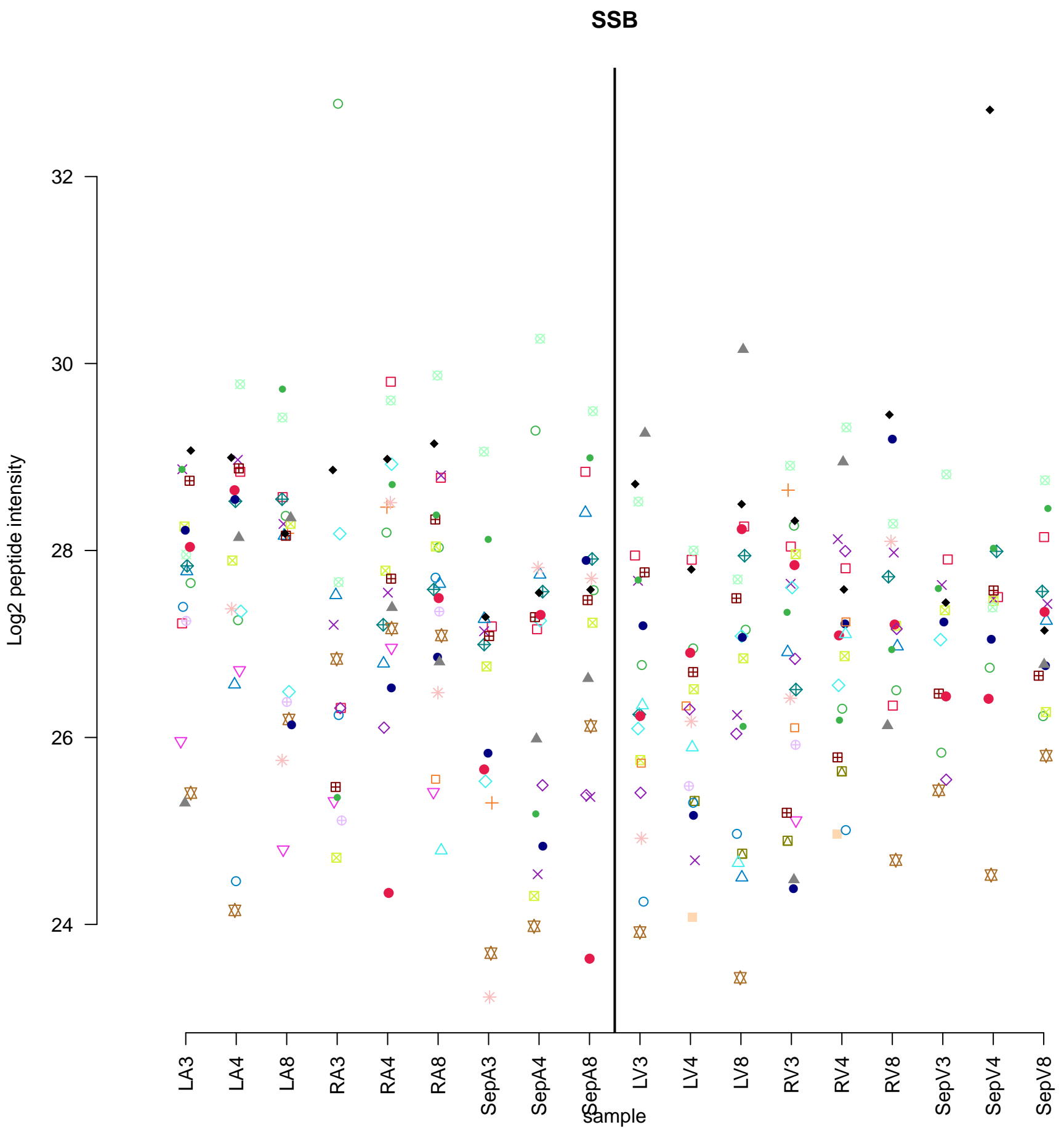


HSPA12A

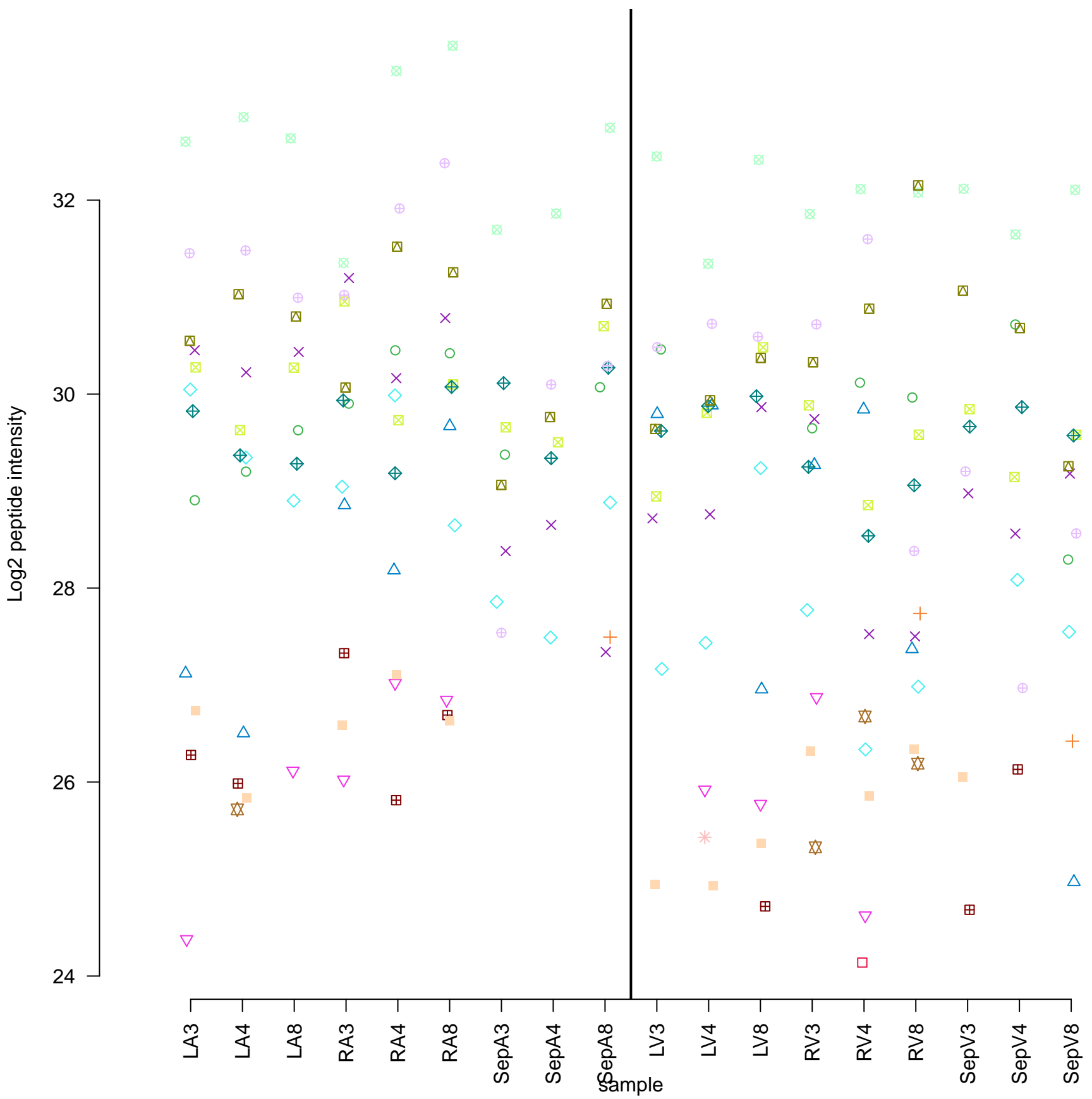


XPO7

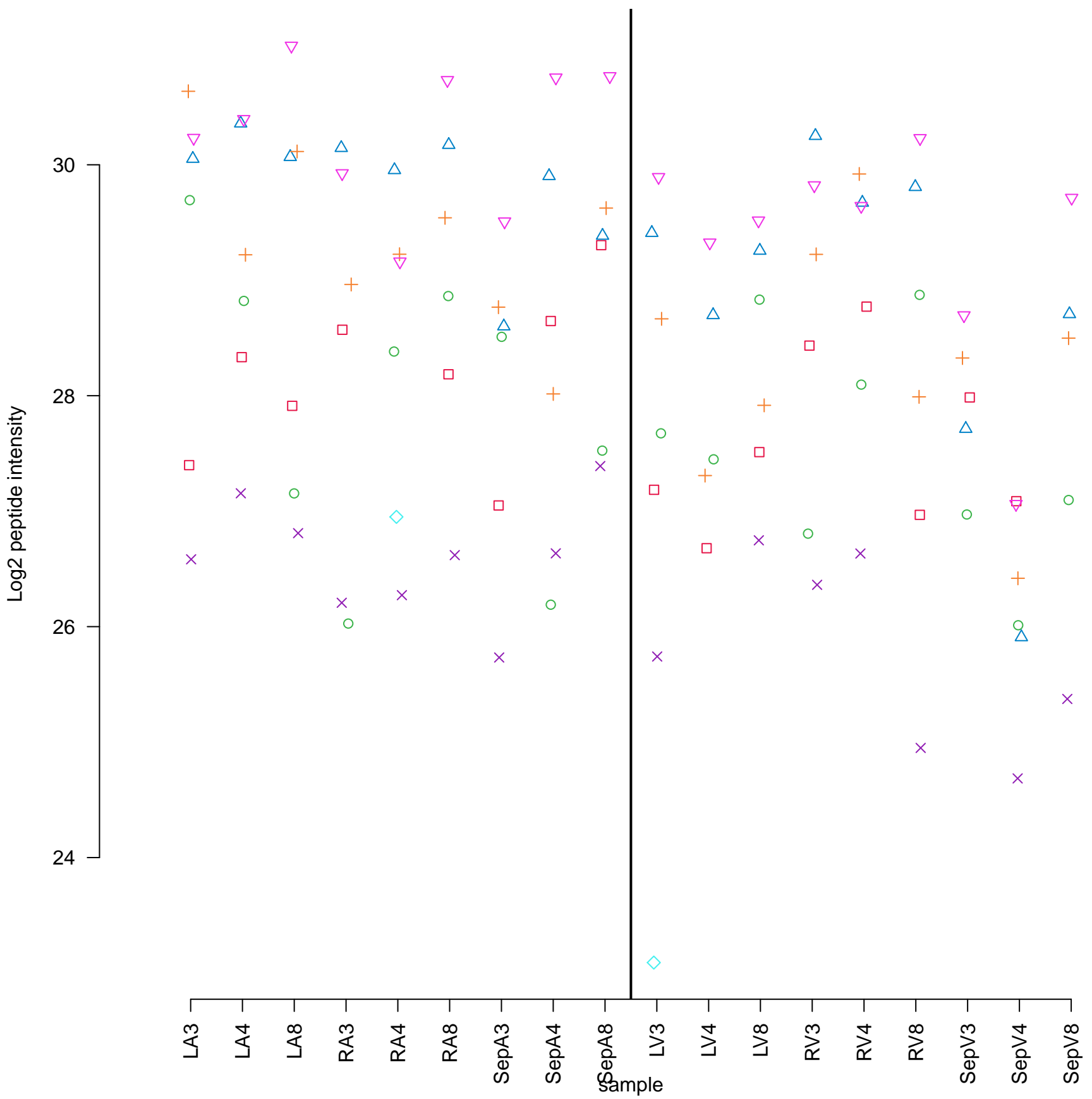




SGCB



PRKCDBP



LNPEP

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

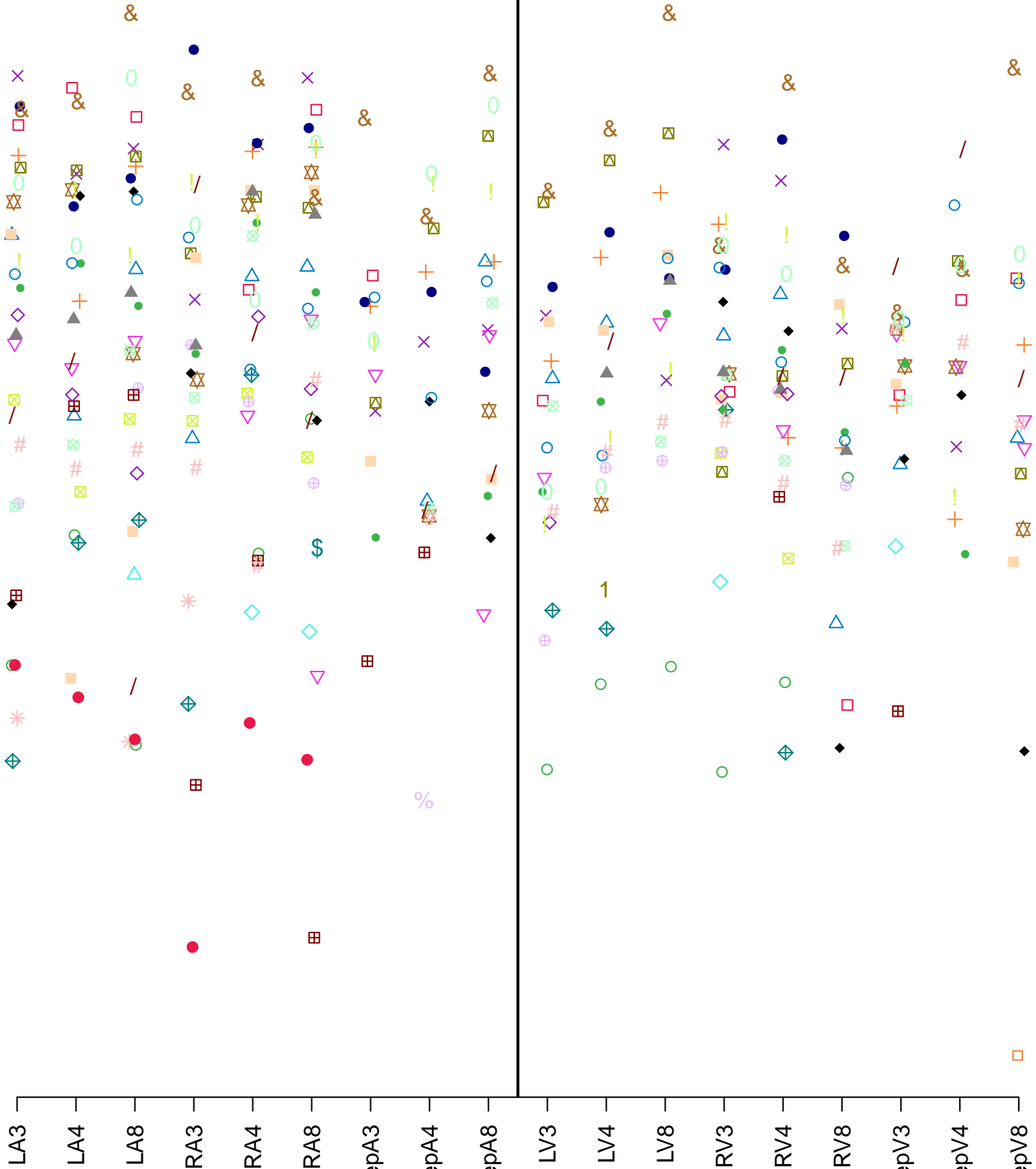
RV8

SepV3

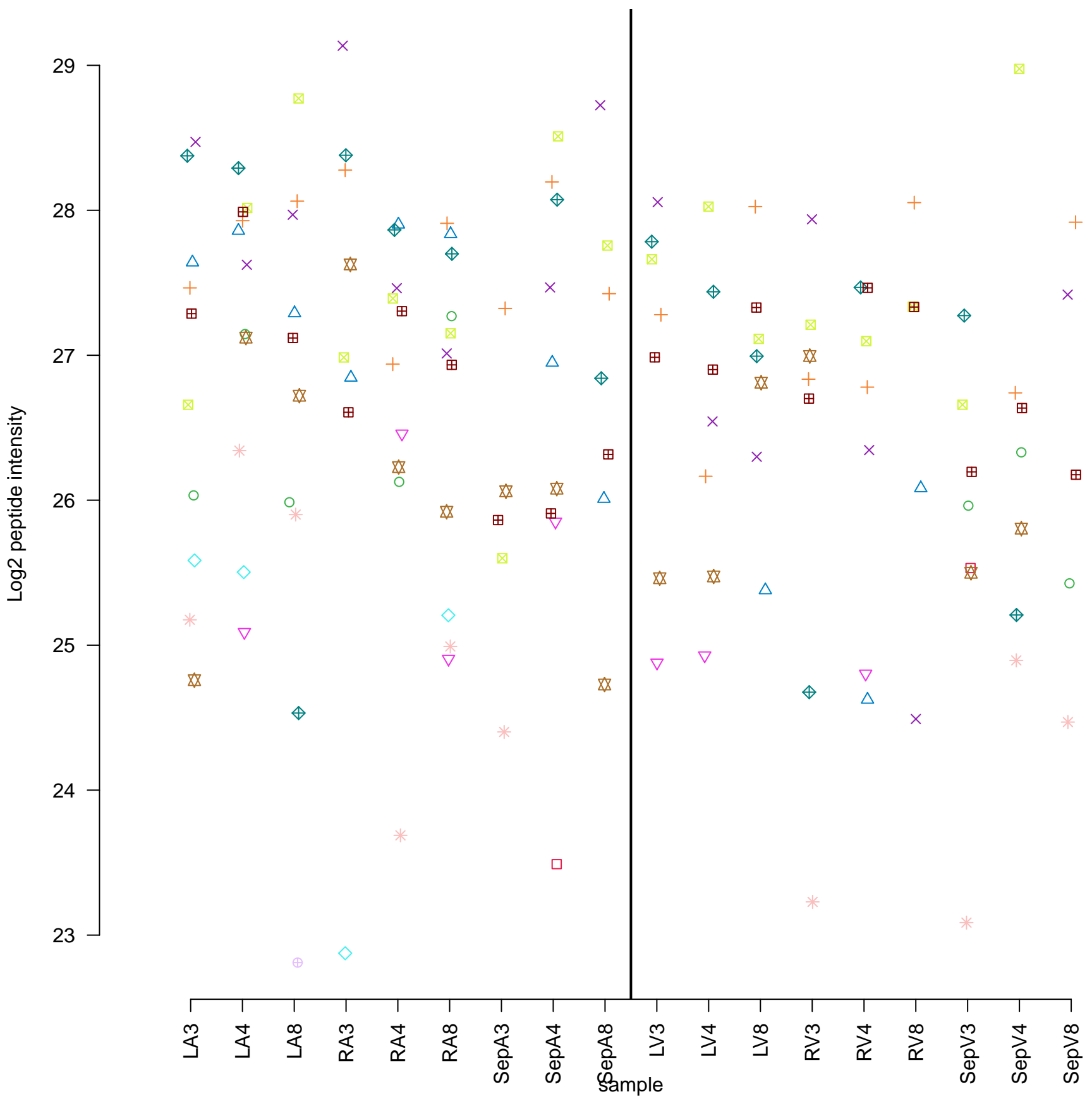
SepV4

SepV8

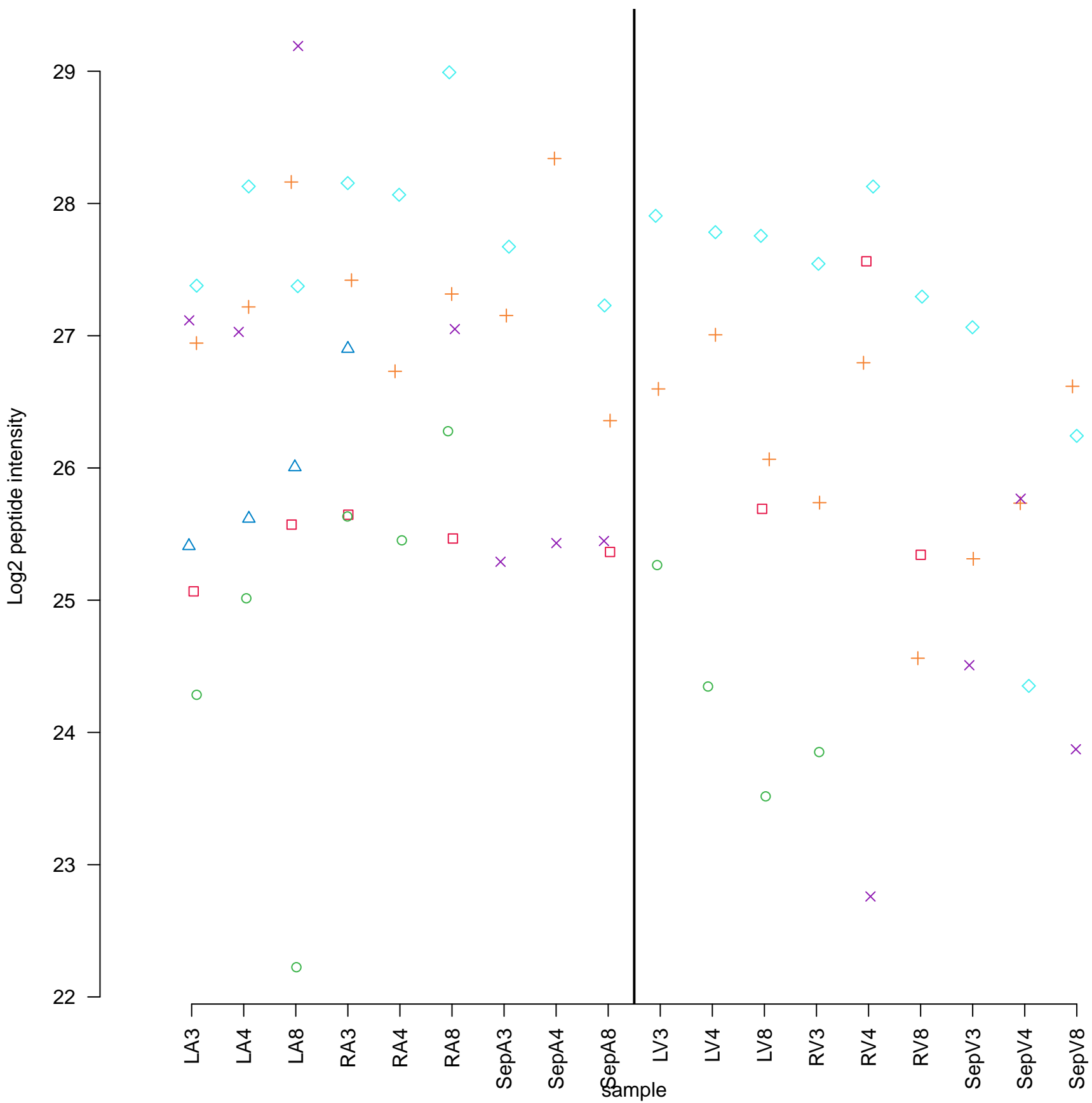
sample



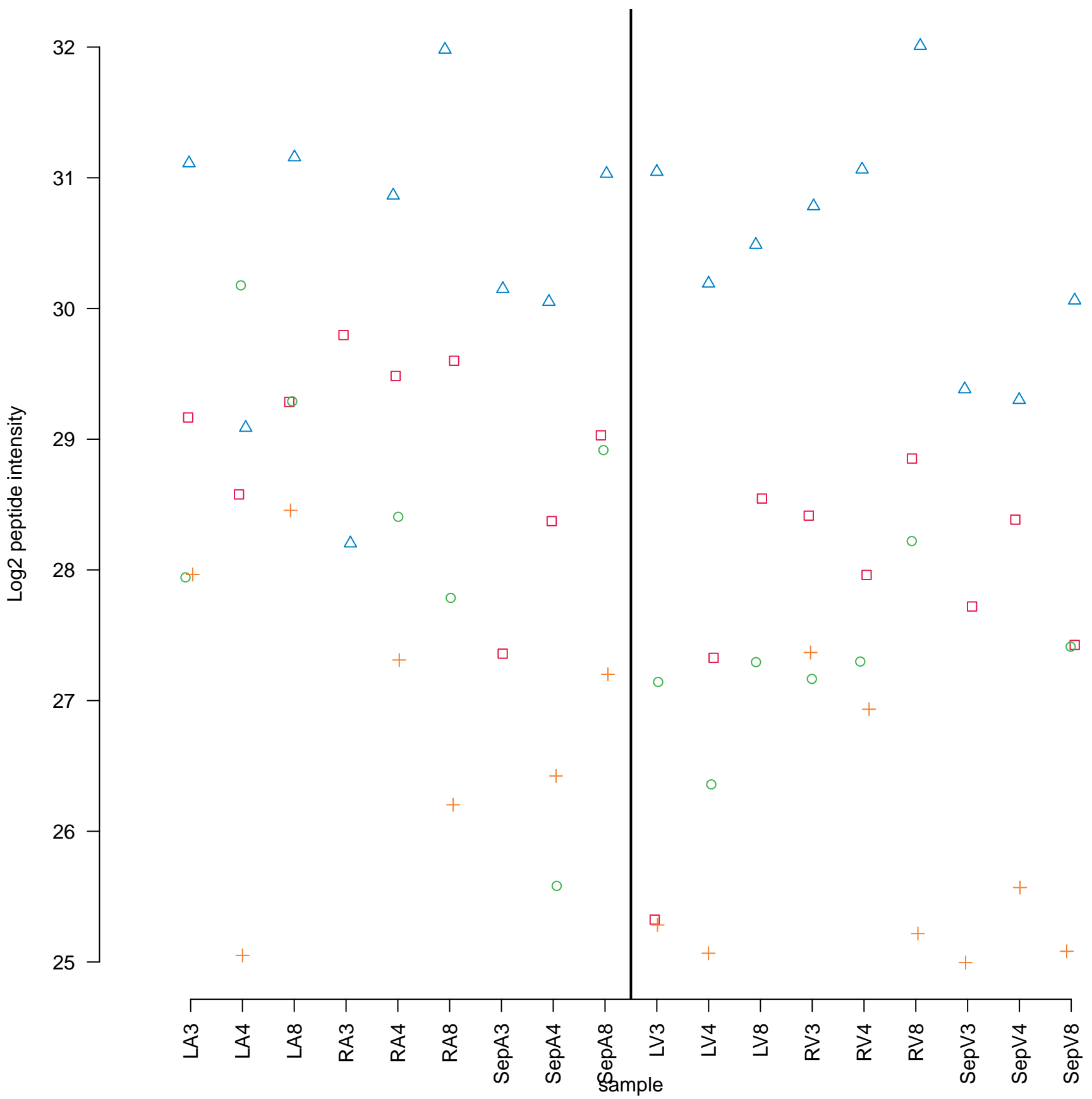
SLC25A10



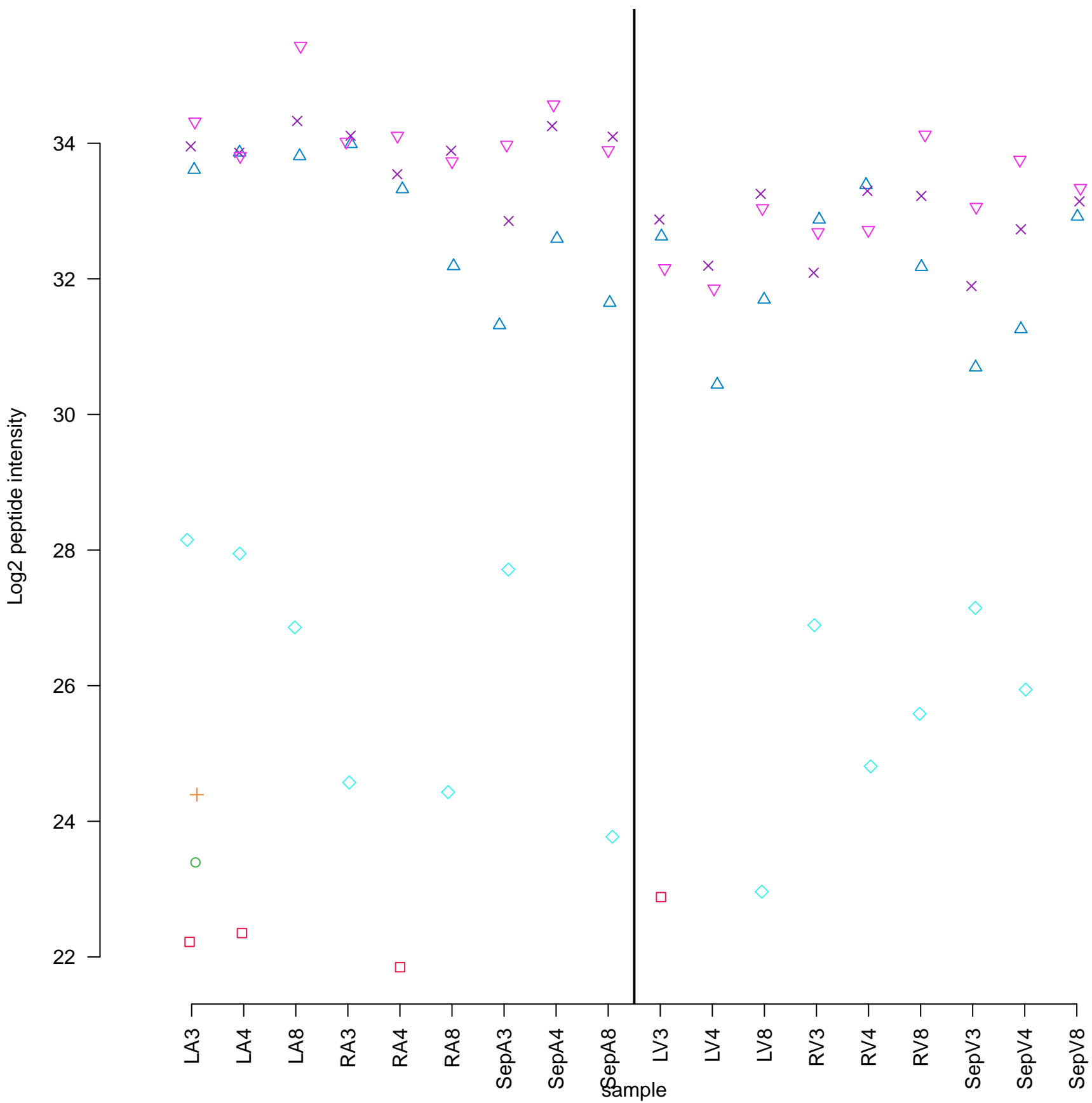
RBPMS2



GNG12



S100A6



Log2 peptide intensity

32
30
28
26
24
22

LA3

△

LA4

R

LA8

\$

RA3

U

RA4

T

RA8

A

SepA3

@

SepA4

I

SepA8

V

LV3

5

LV4

\$

LV8

*

RV3

2

RV4

5

RV8

□

SepV3

U

SepV4

R

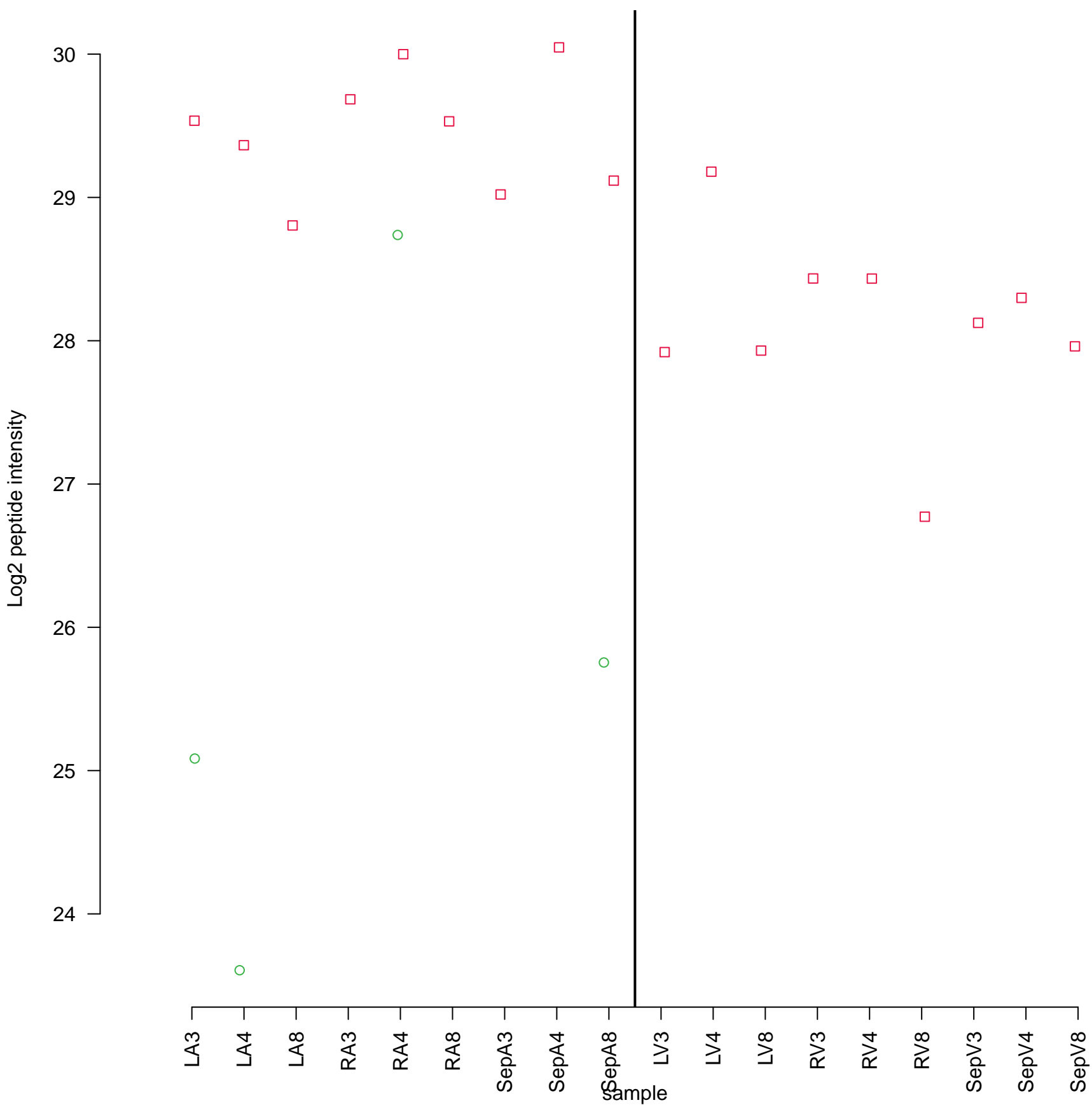
SepV8

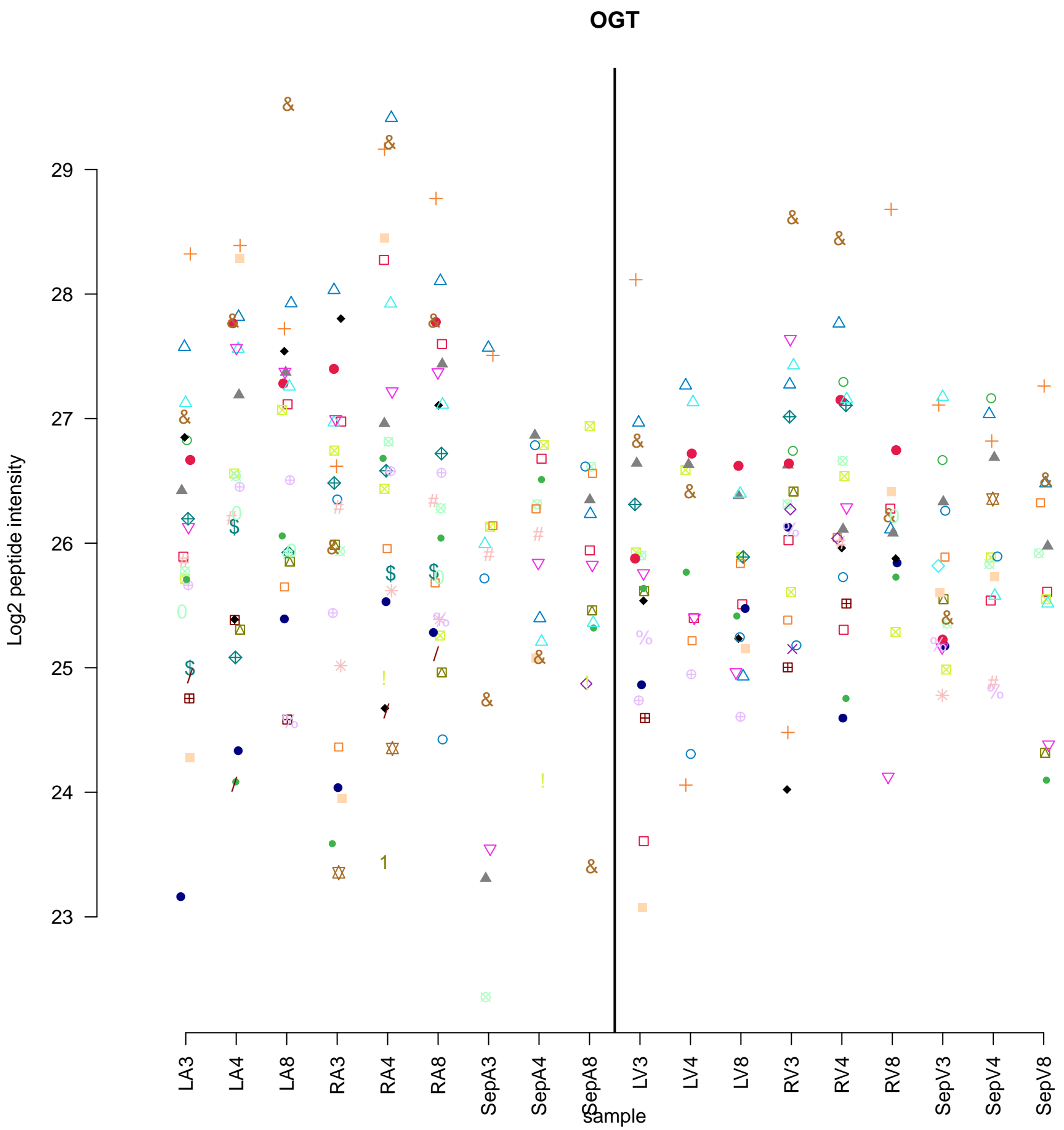
W

EIF3A

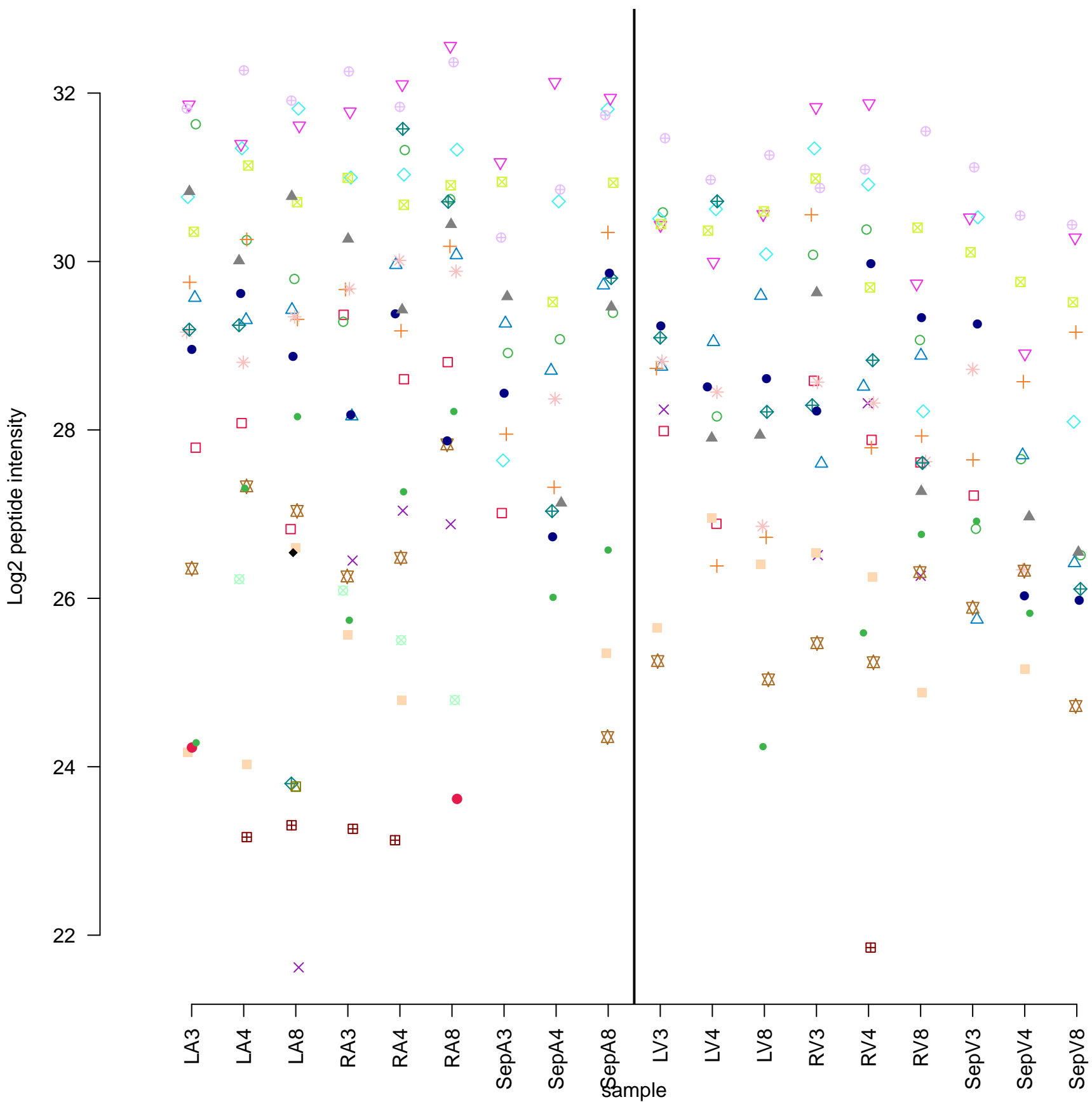
sample

IGKV1D-12

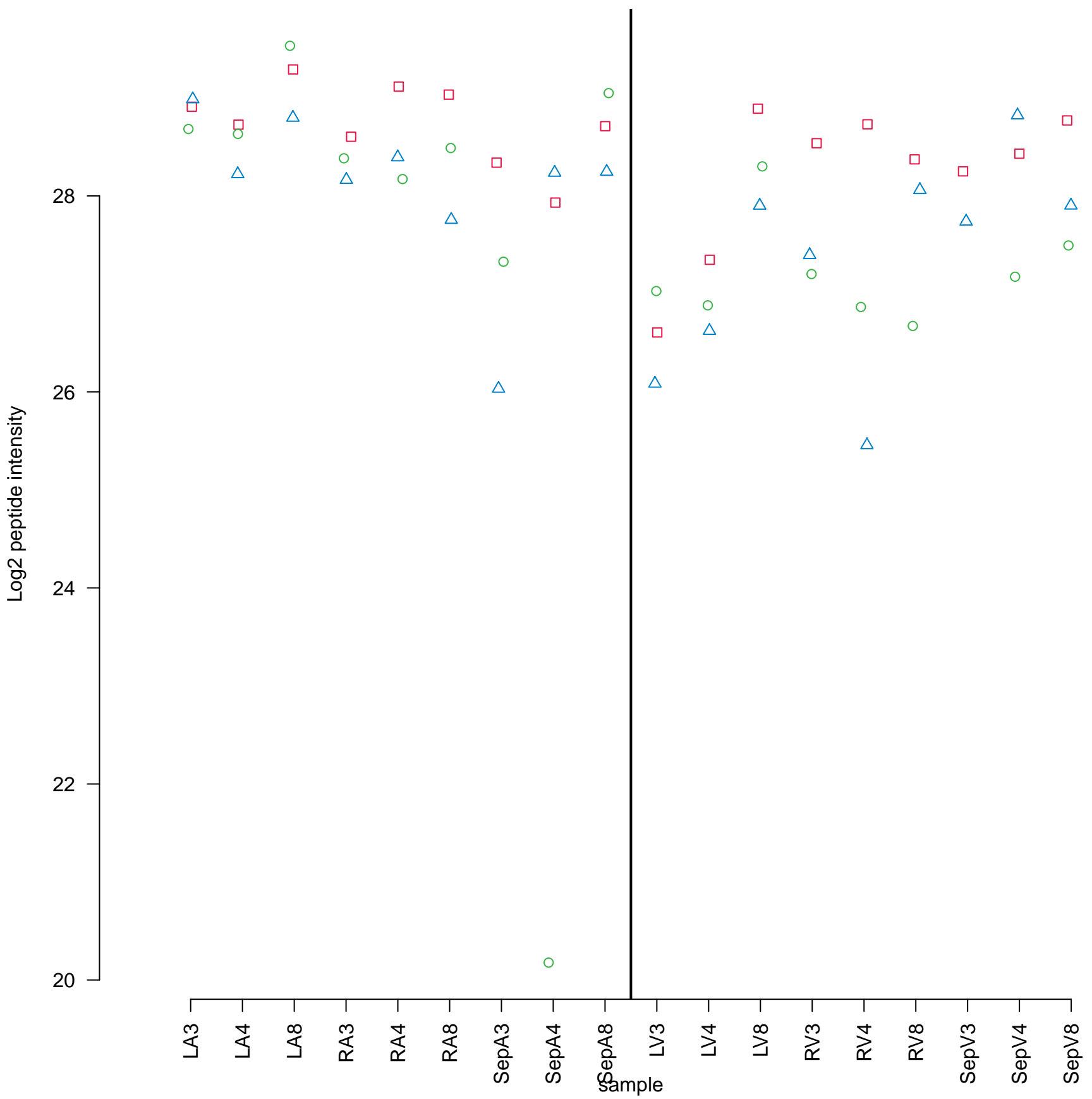




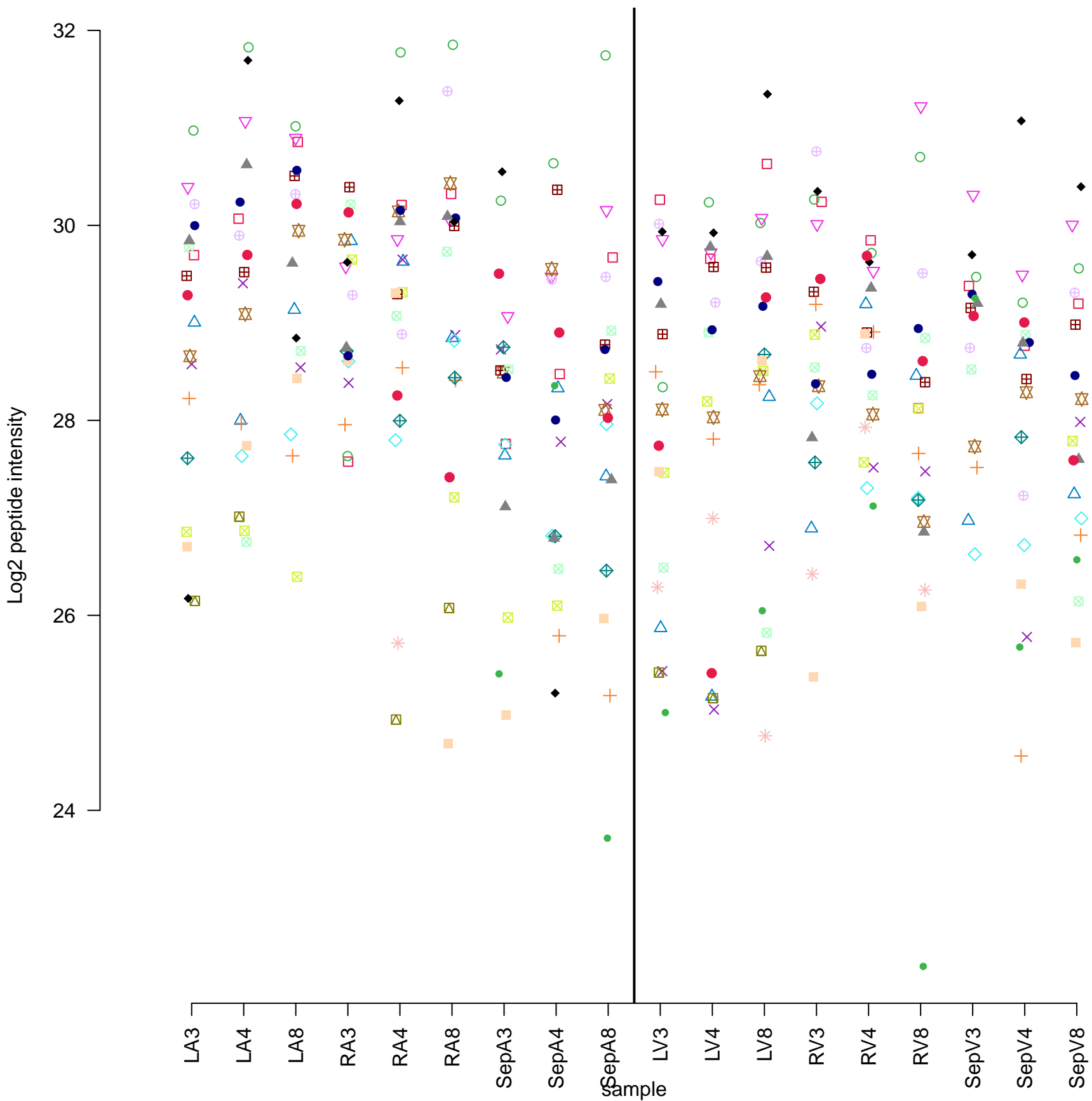
ATAD1



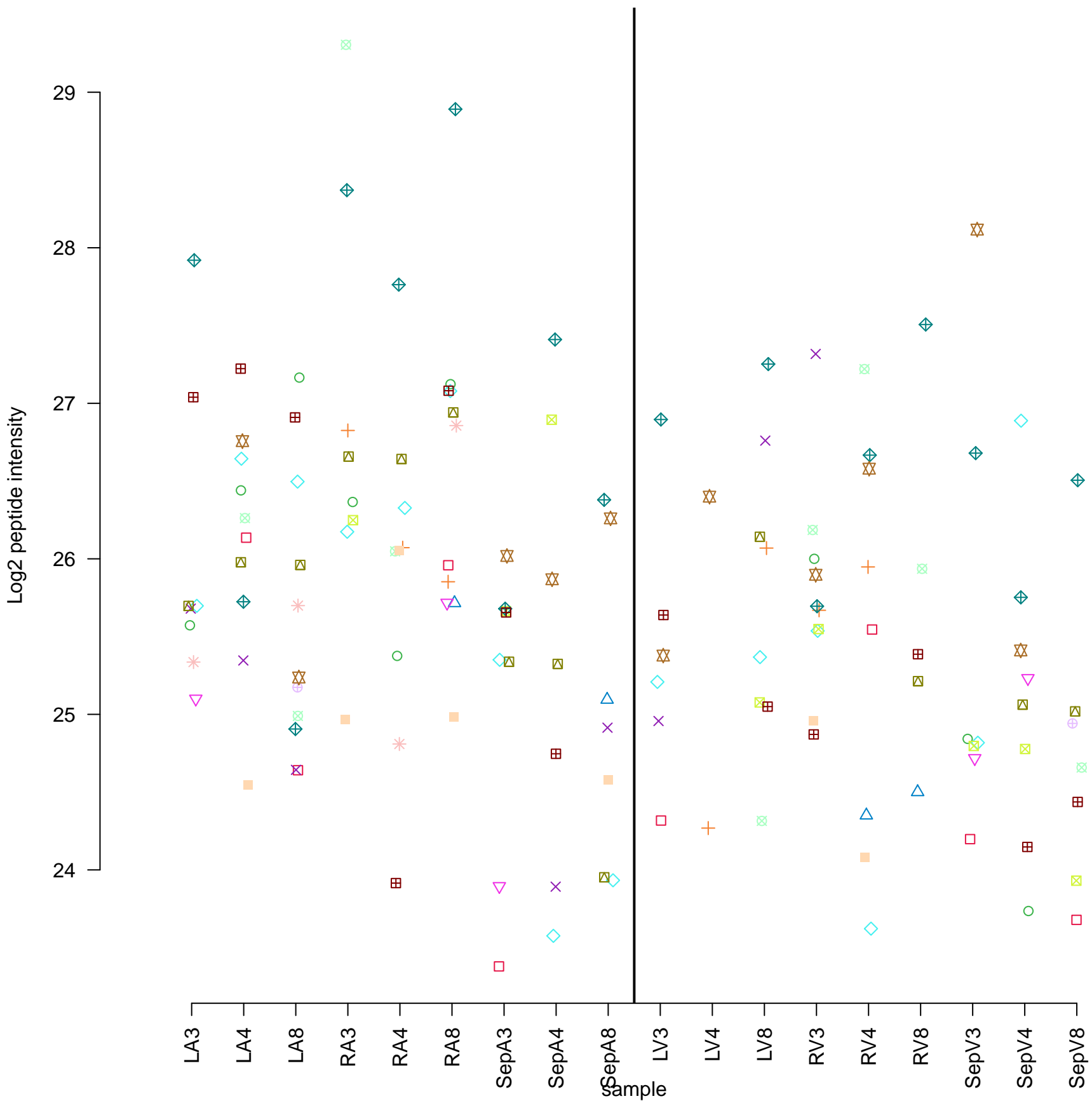
SNRPD3



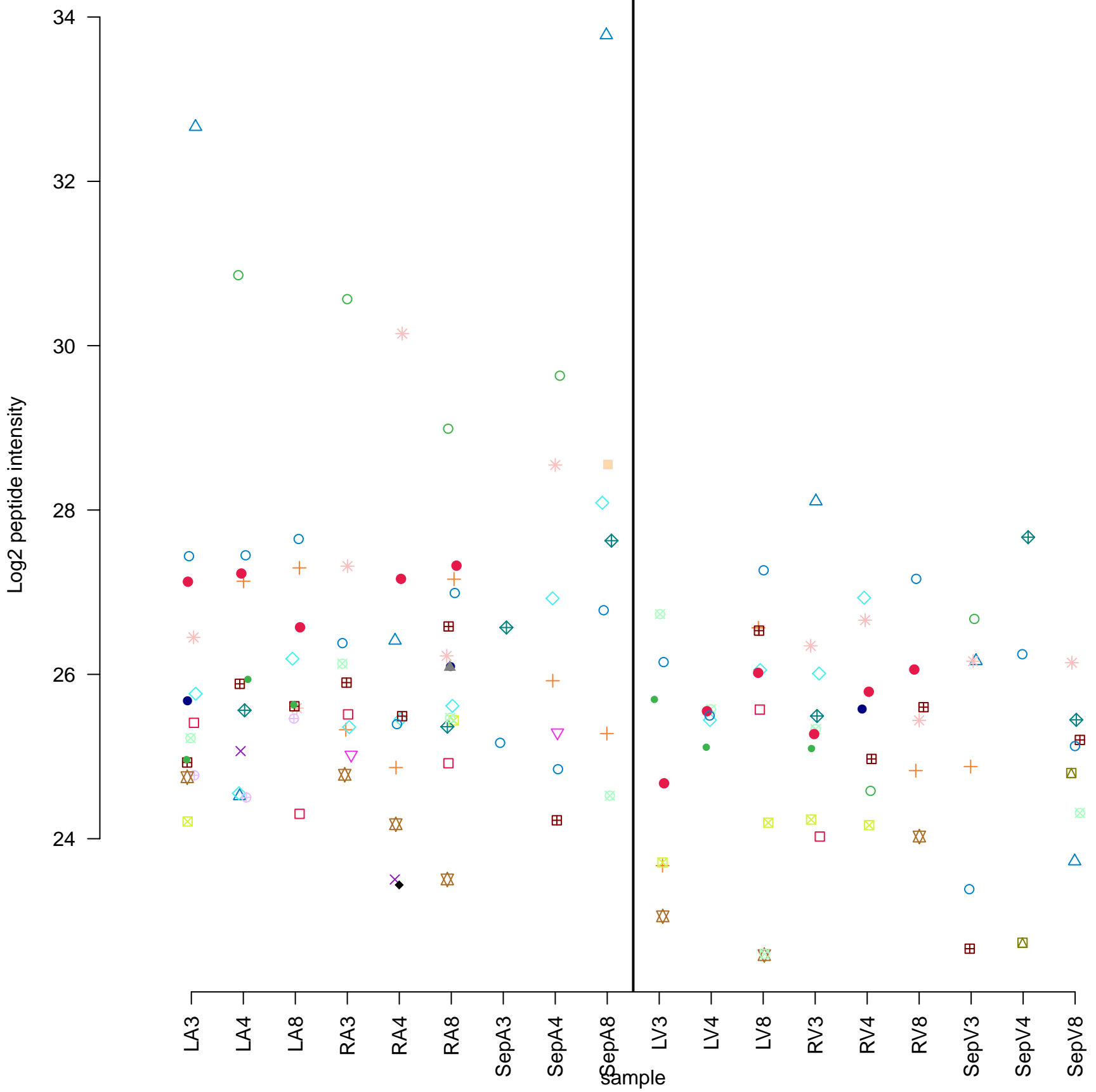
PSMC6



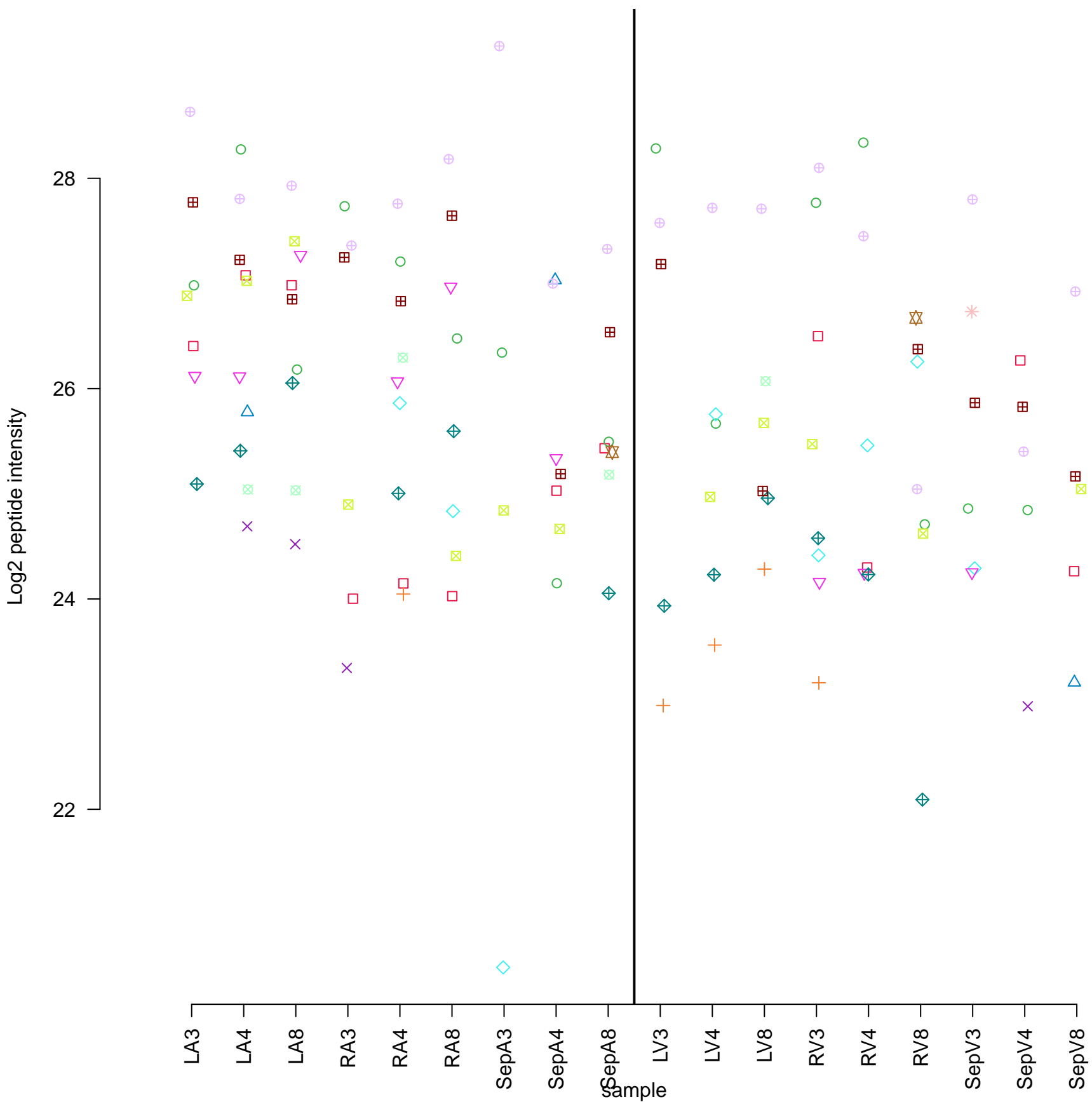
CTPS2



PNPLA8



NCSTN



NAA15

Log2 peptide intensity

32
30
28
26
24
22
20

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

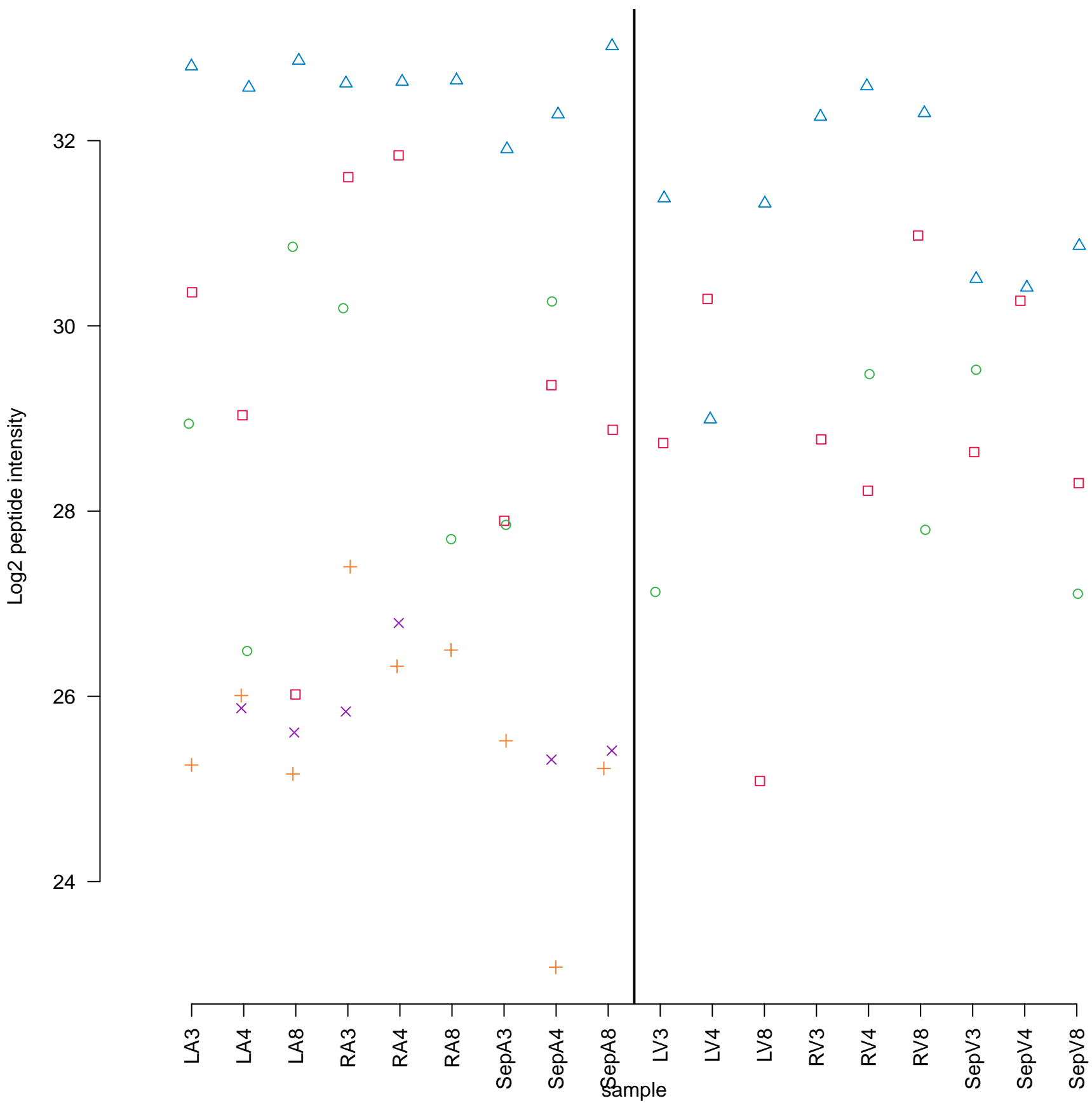
SepV3

SepV4

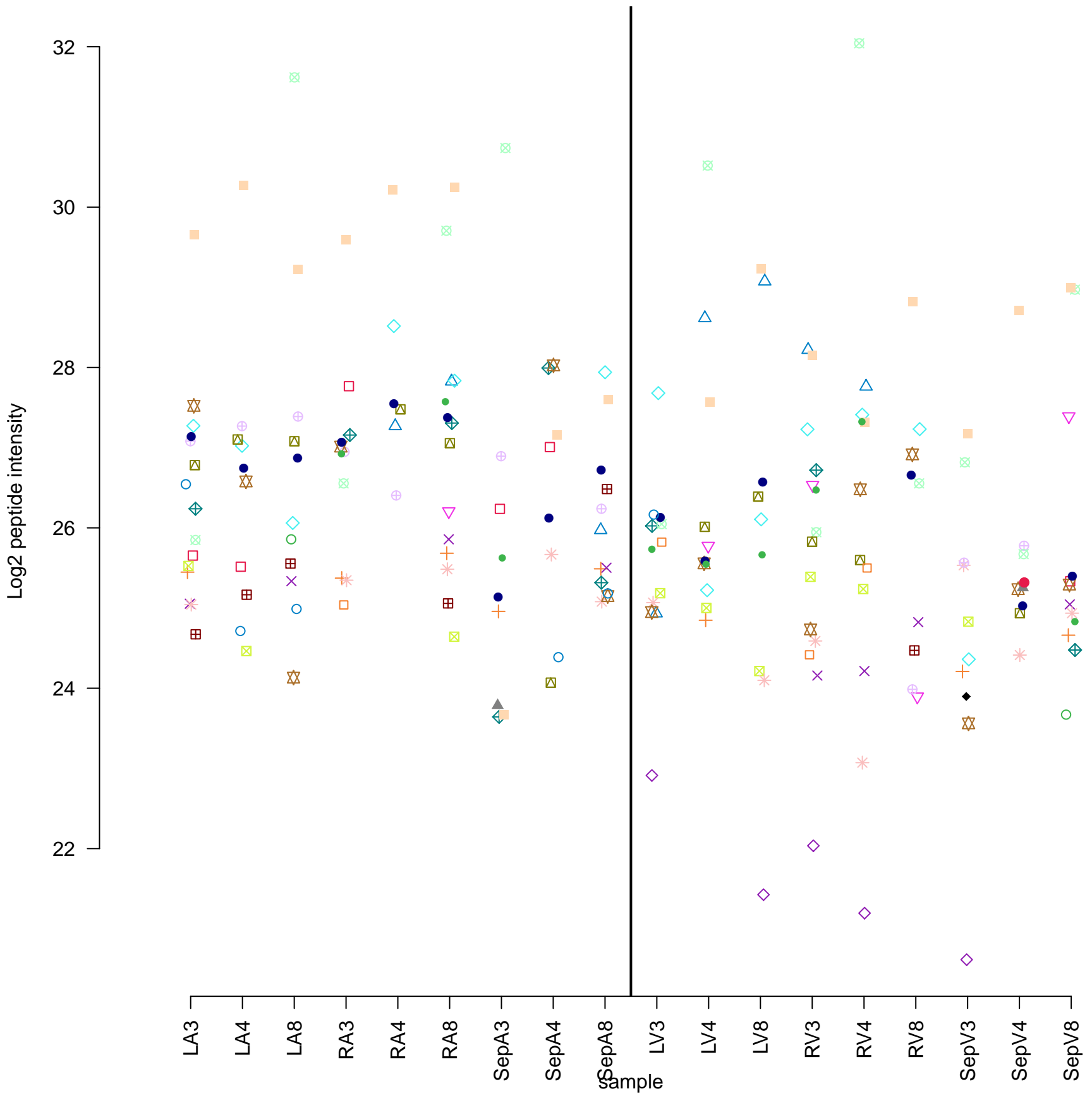
SepV8

sample

TMEM109



ACSL4



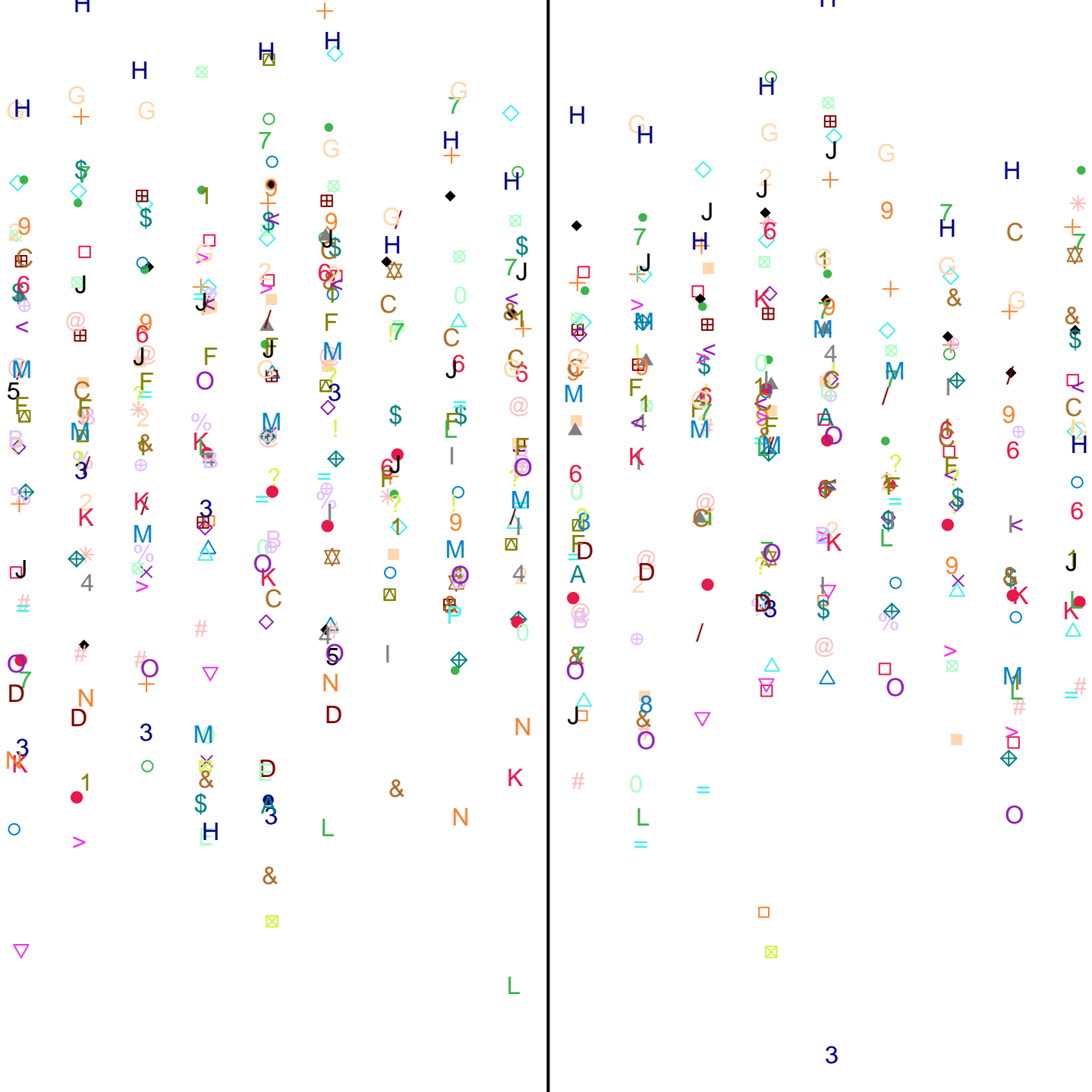
Log2 peptide intensity

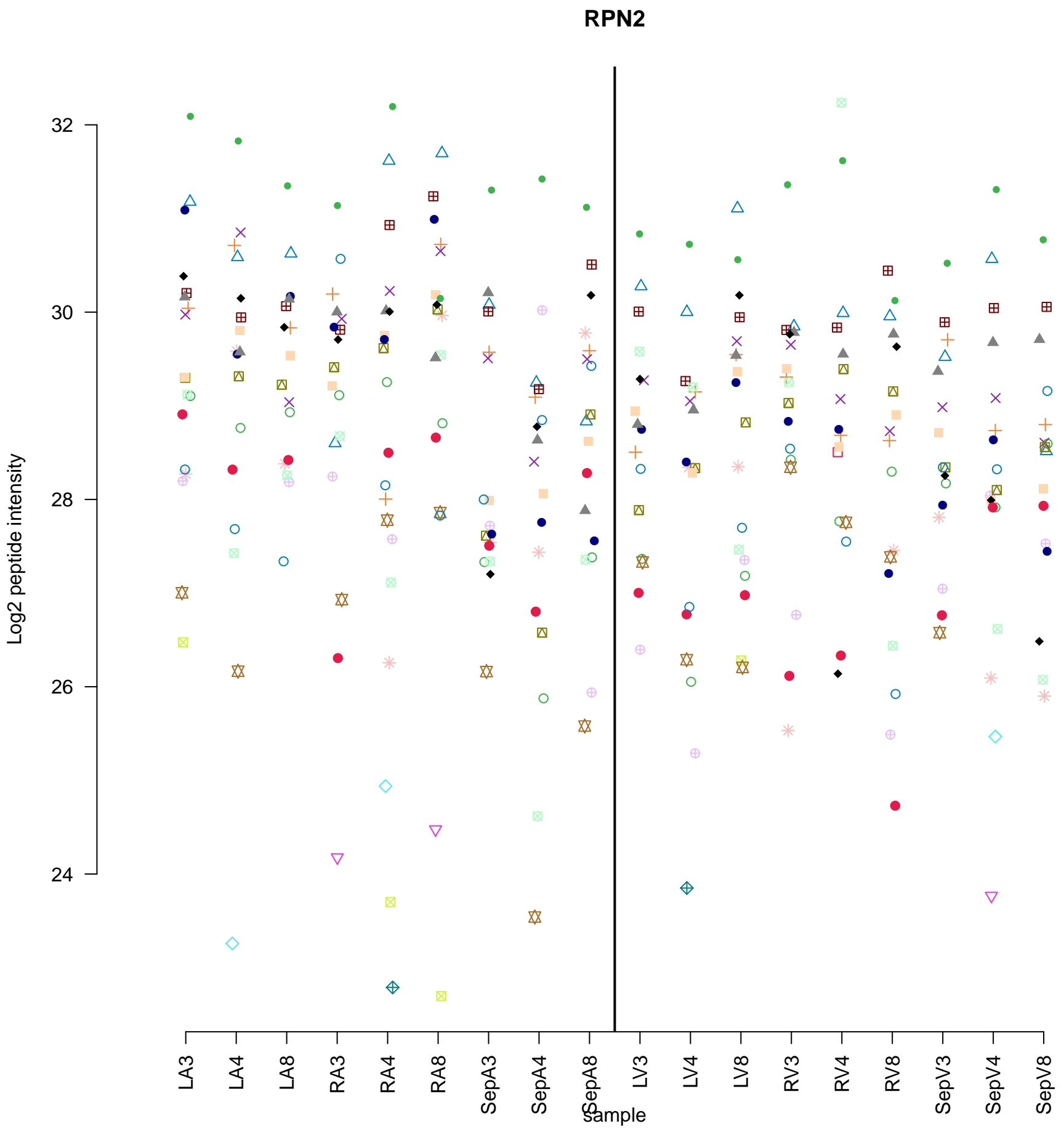
22 24 26 28 30

FILIP1

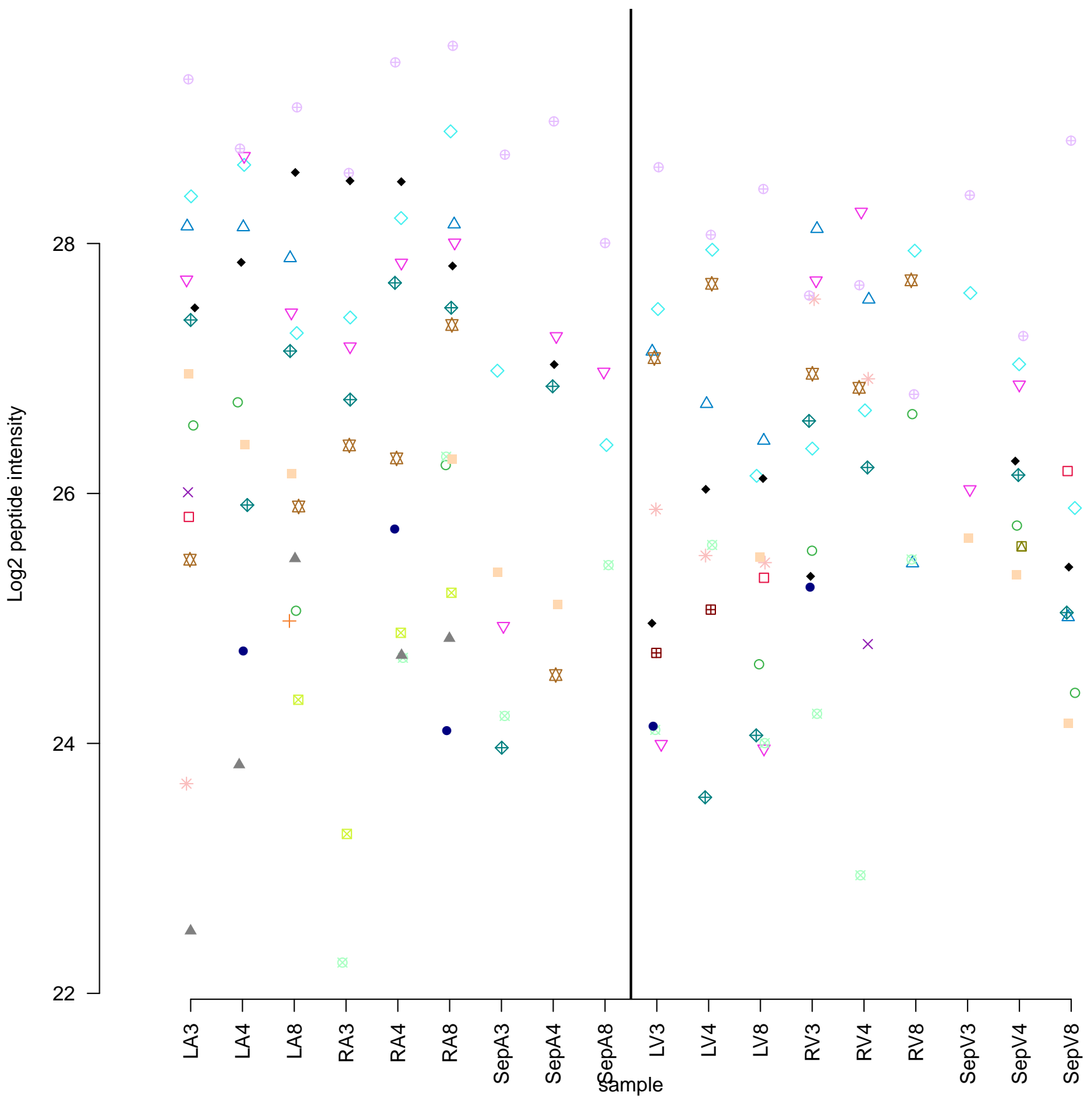
LA3 LA4 LA8 RA3 RA4 RA8 SepA3 SepA4 SepA8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

sample

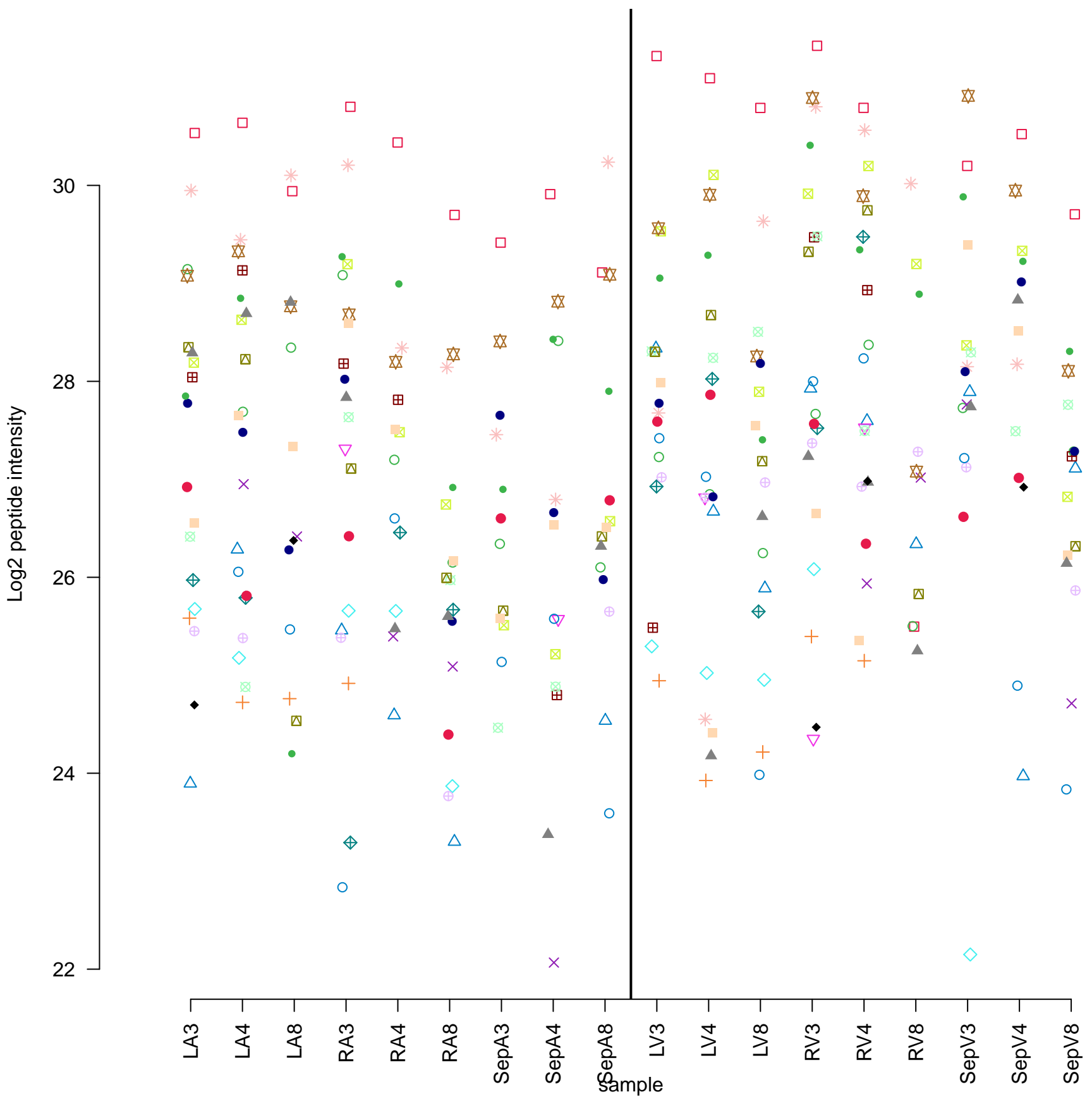




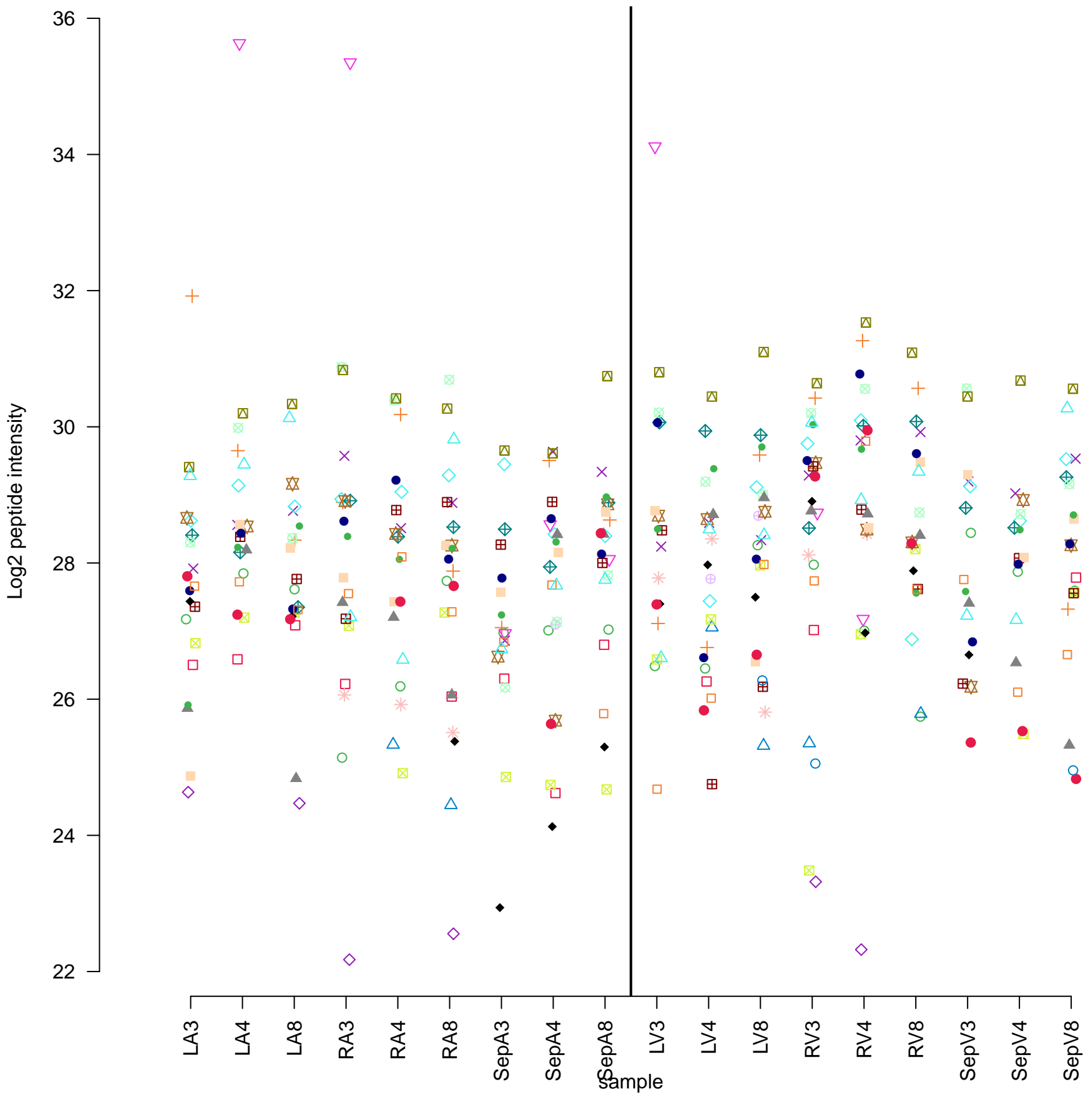
PSPC1



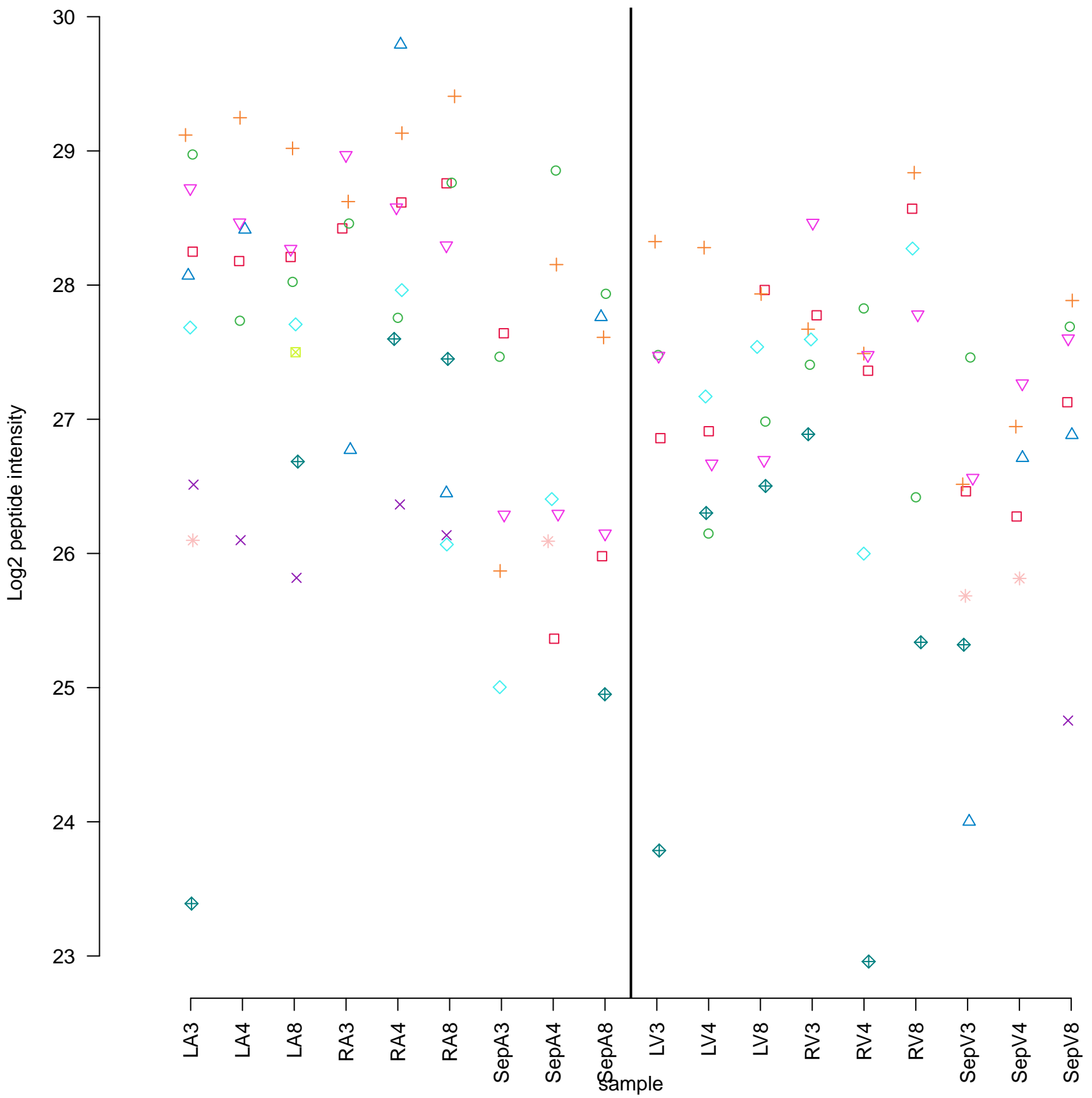
ADHFE1



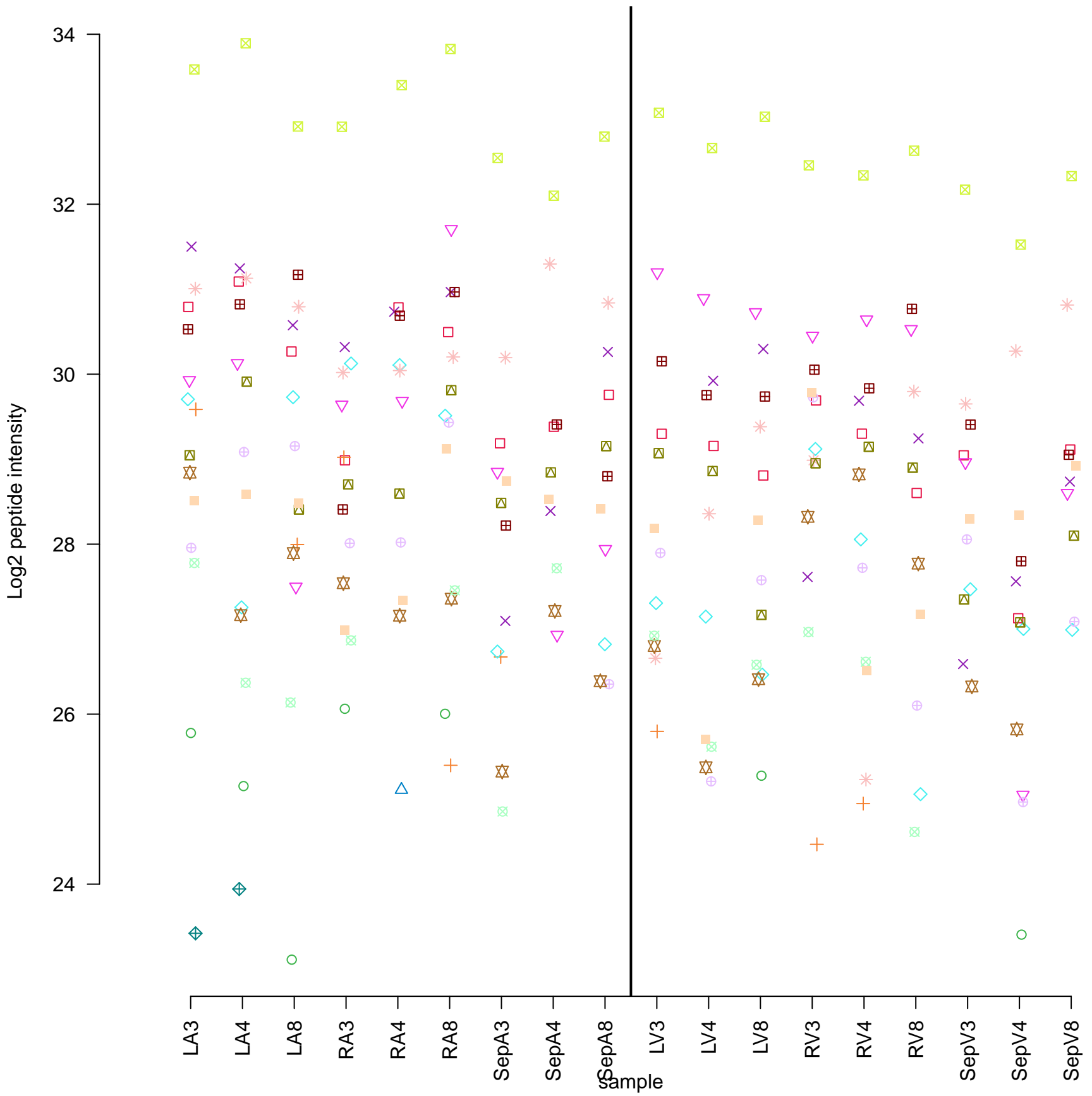
BZW2



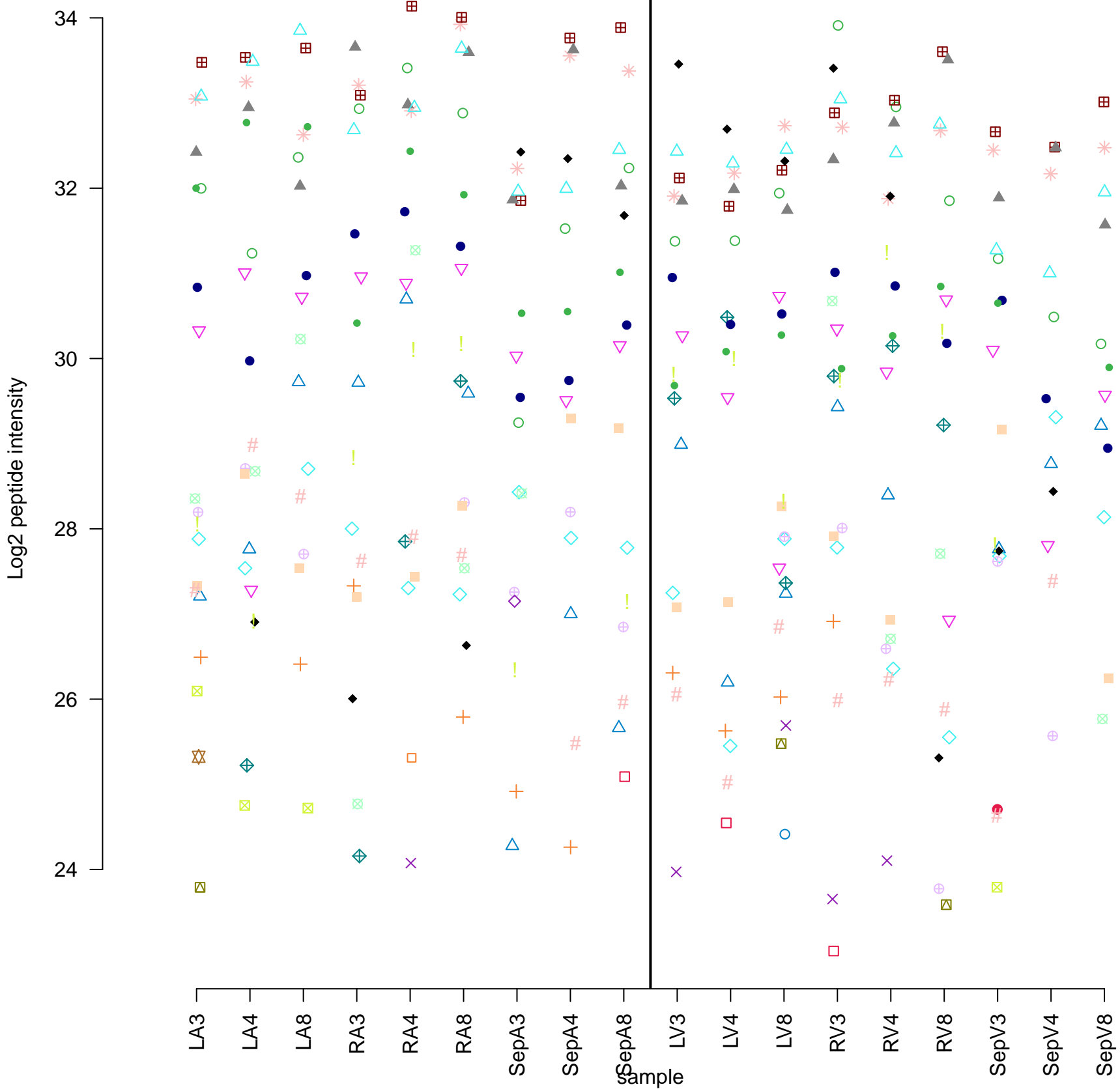
CNPY2



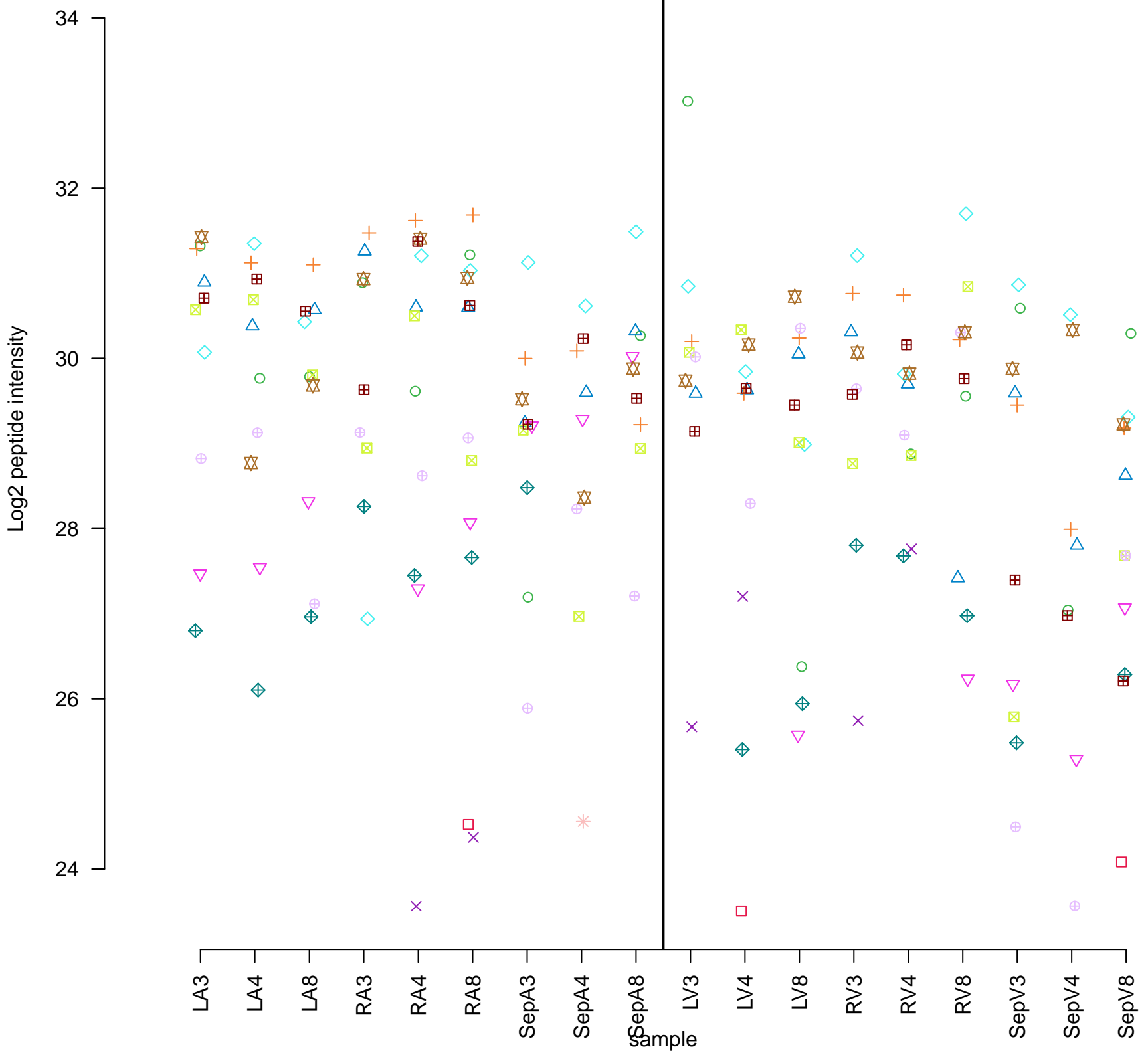
H2AFY



COL4A2



CLTB



PTBP1

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

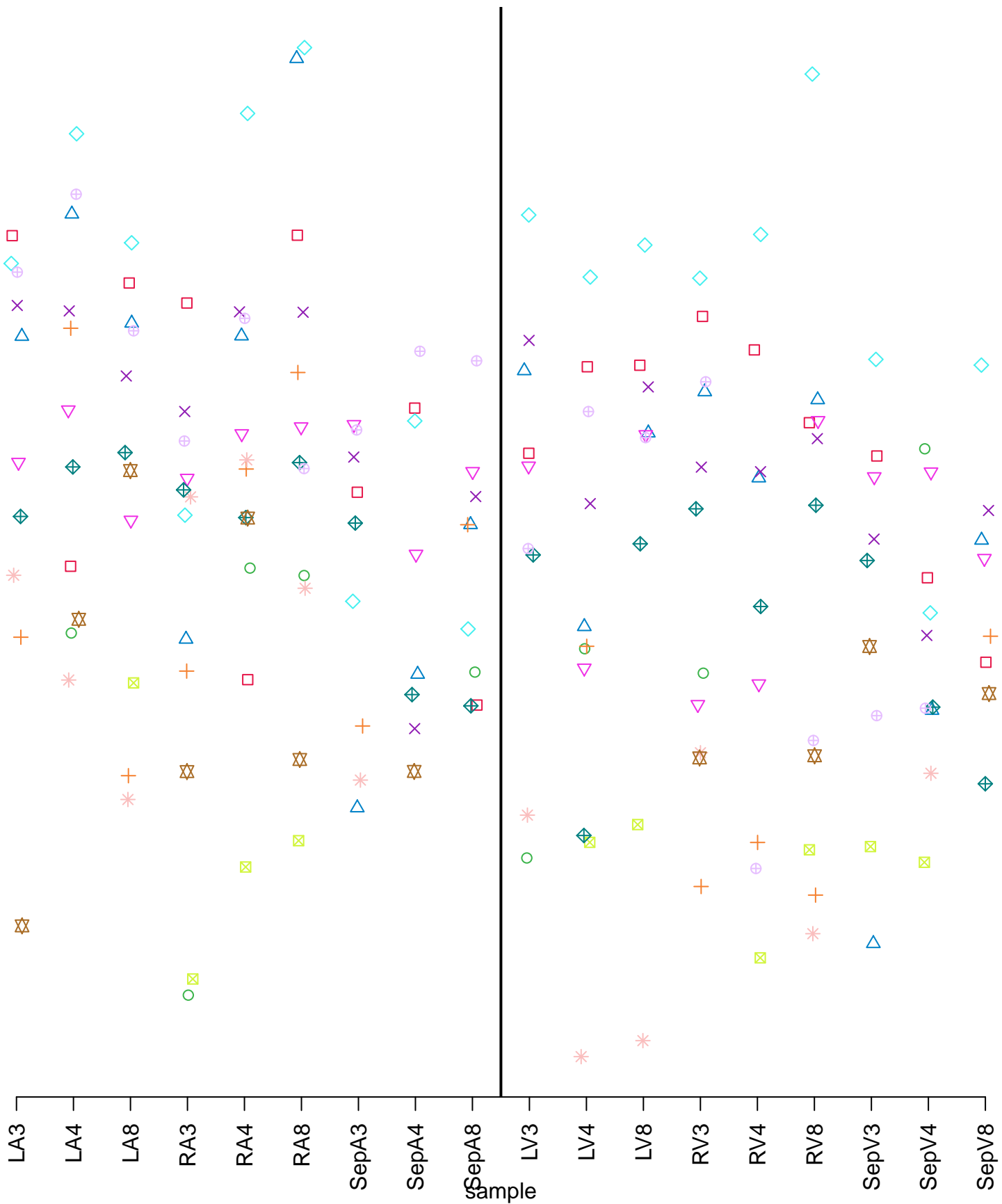
RV8

SepV3

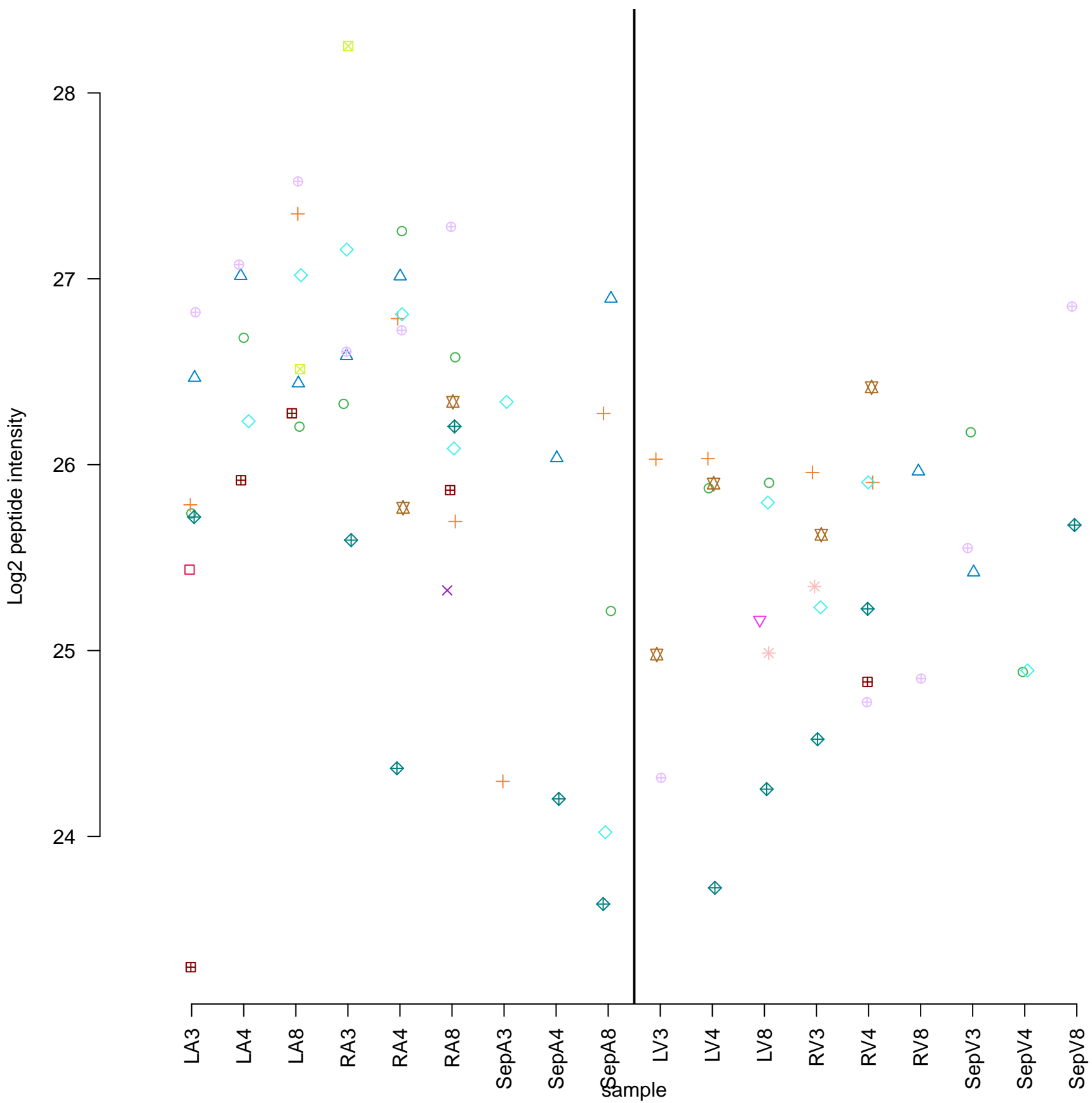
SepV4

SepV8

sample



MAPK8IP3



ILF2

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

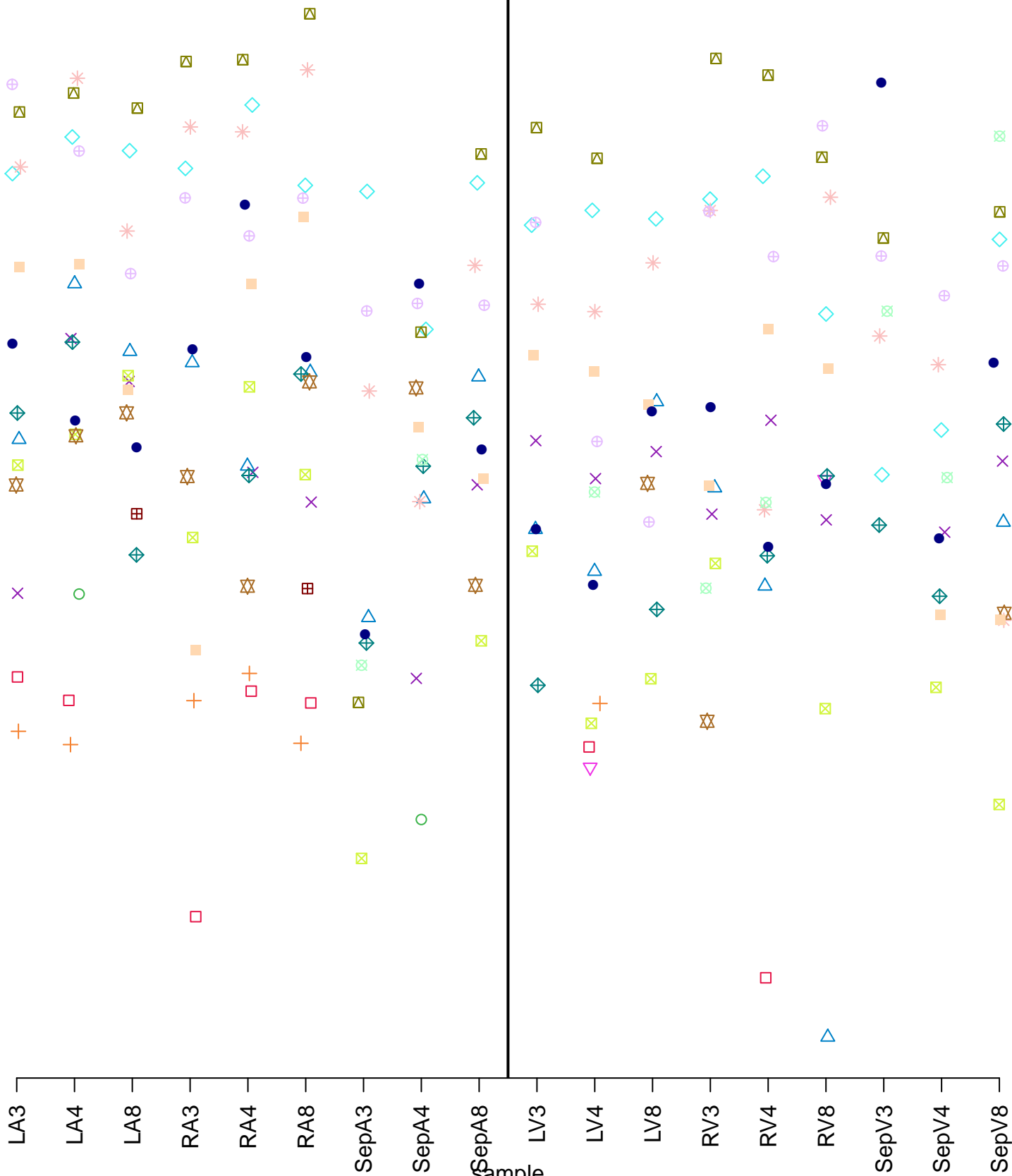
RV8

SepV3

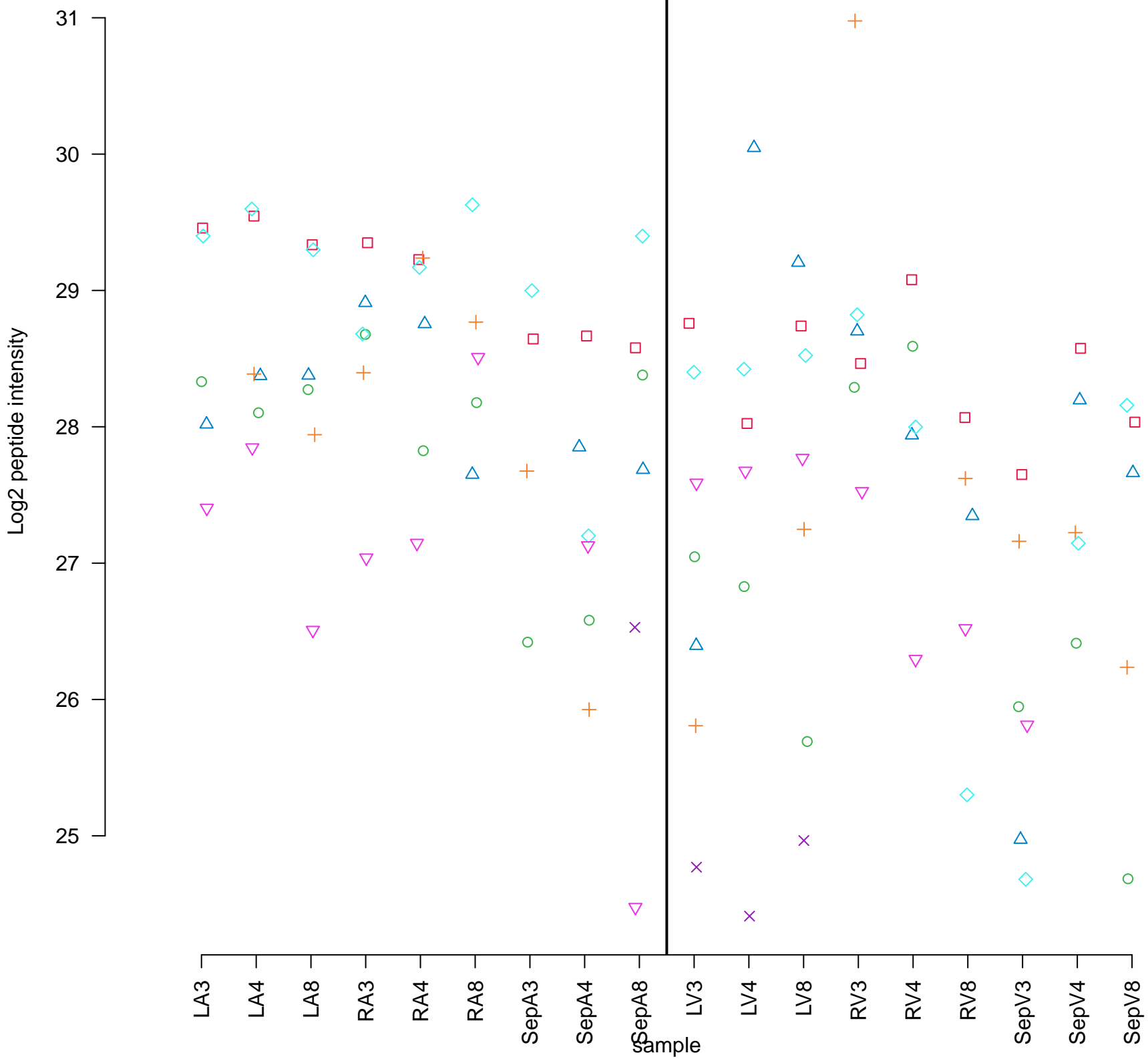
SepV4

SepV8

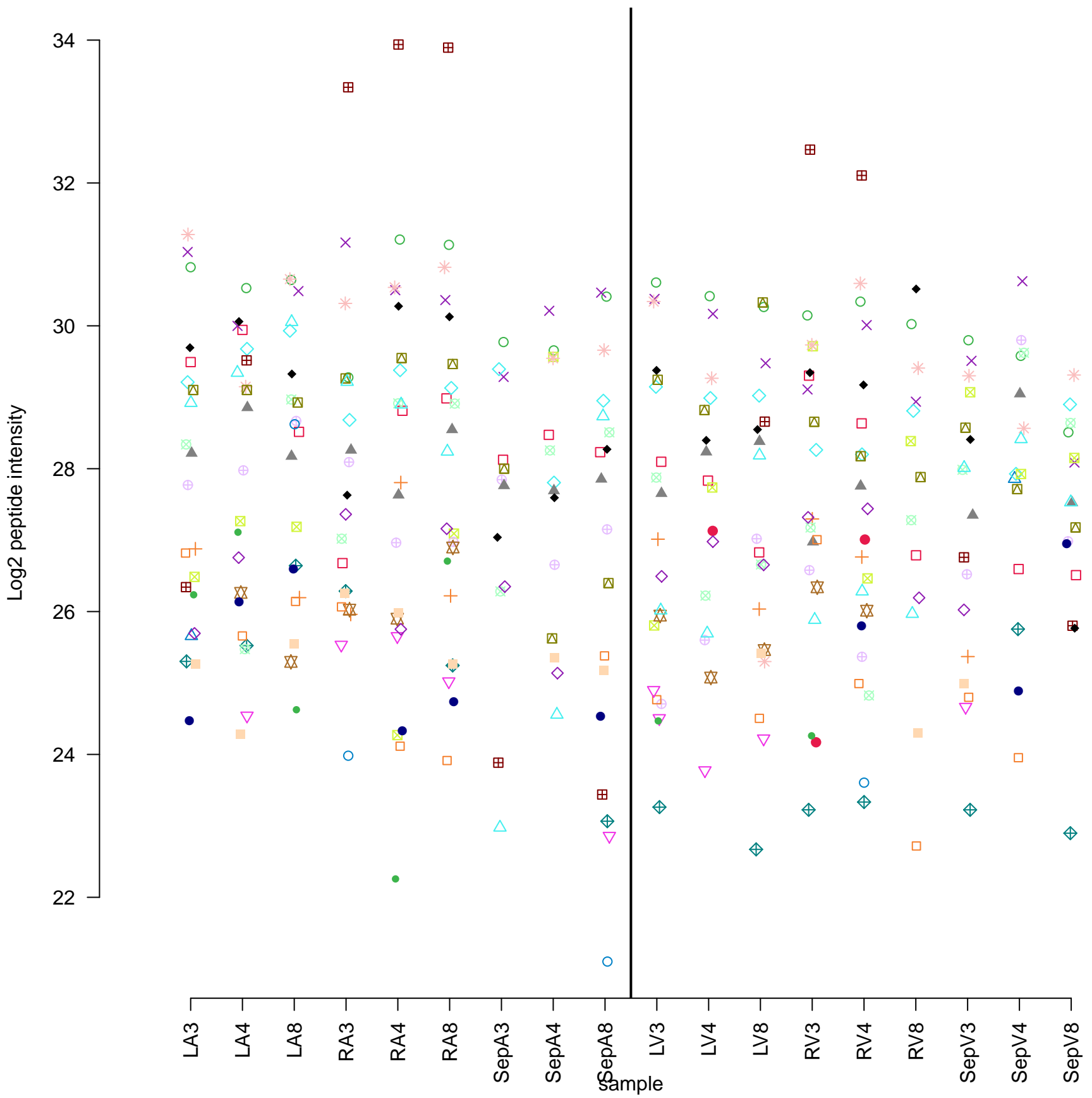
sample



TXNDC12



ILVBL



GPC6

Log2 peptide intensity

29
28
27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

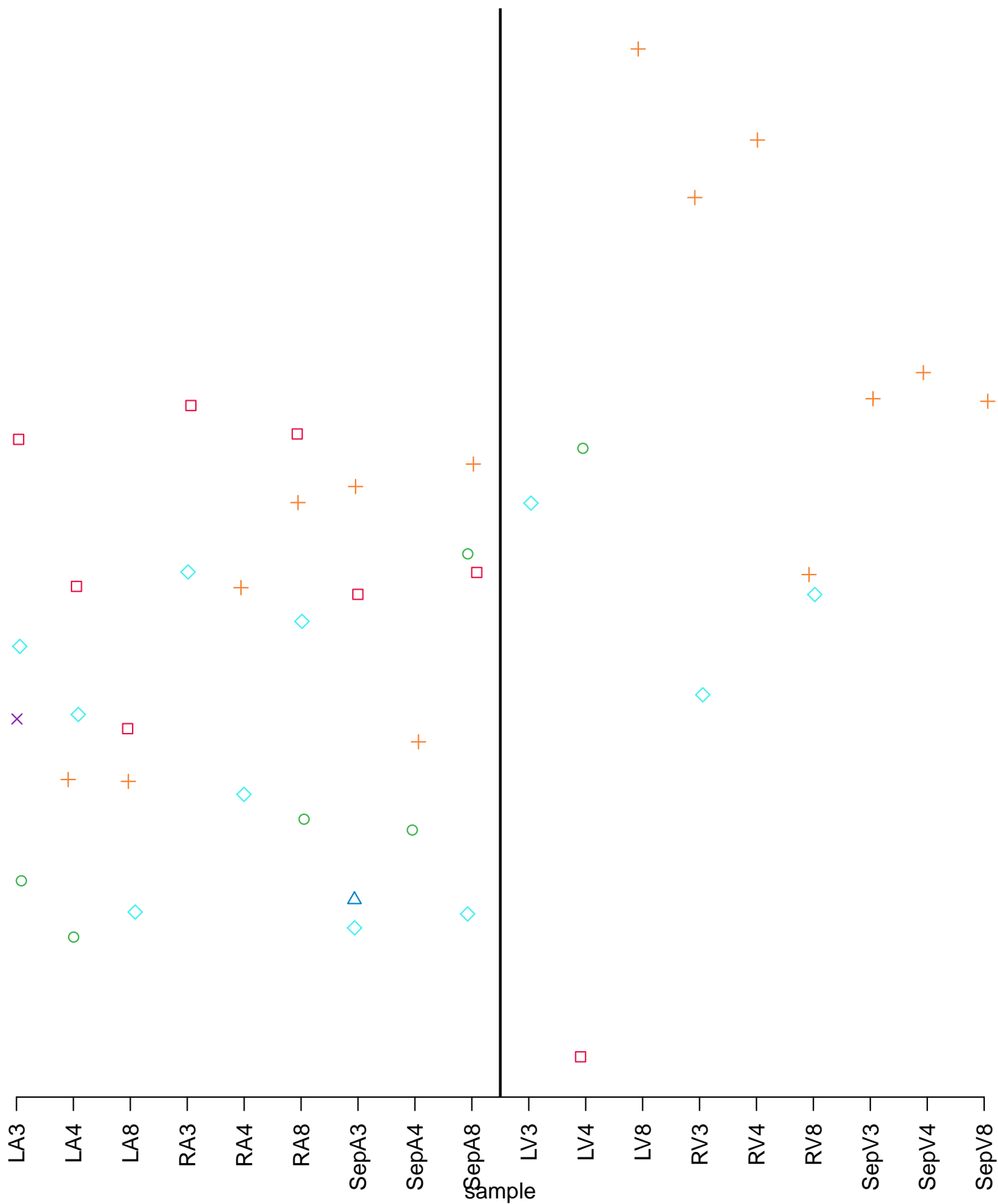
RV8

SepV3

SepV4

SepV8

sample



DNM2

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

LV3

LV4

LV8

RV3

RV4

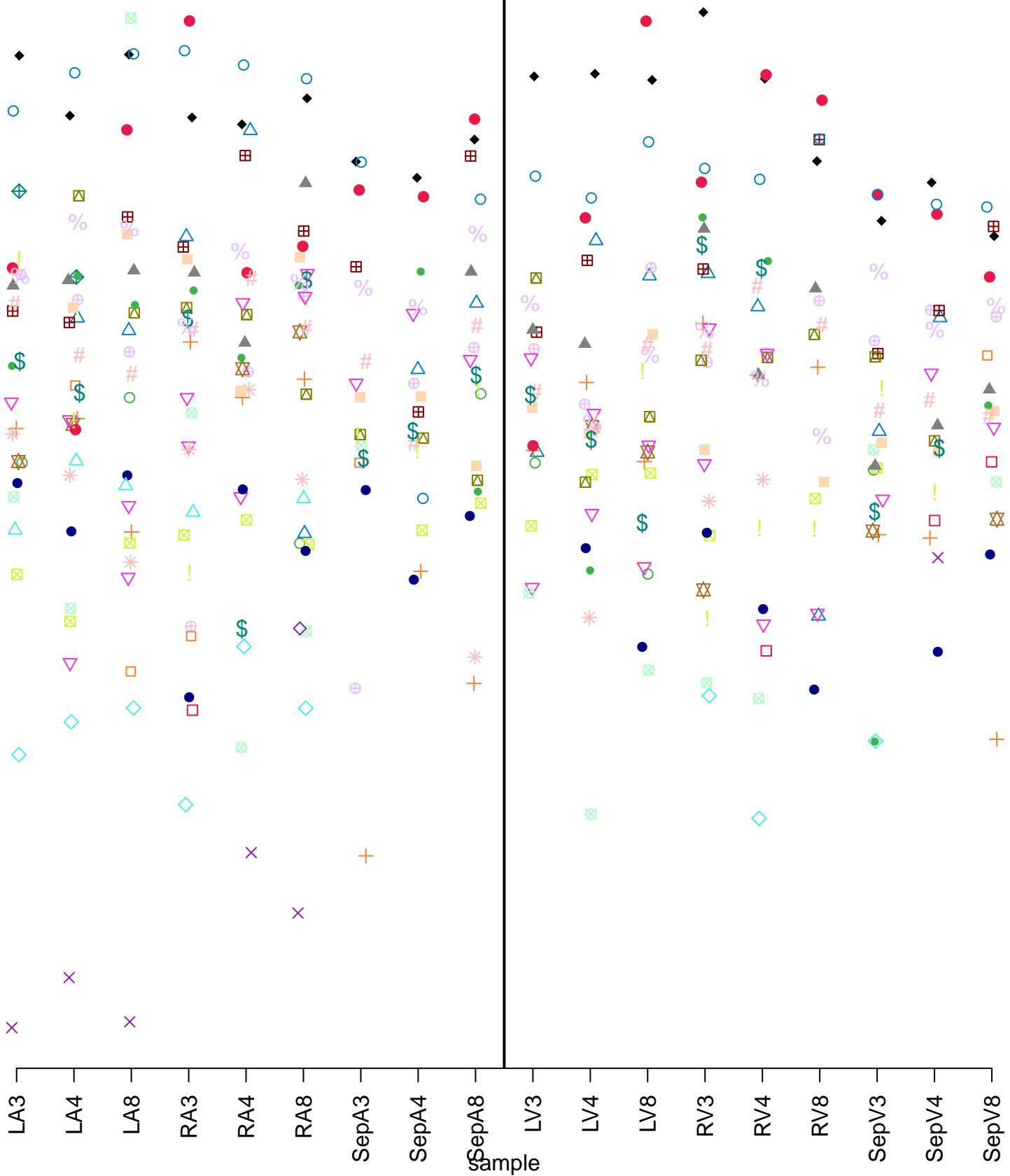
RV8

Sep3

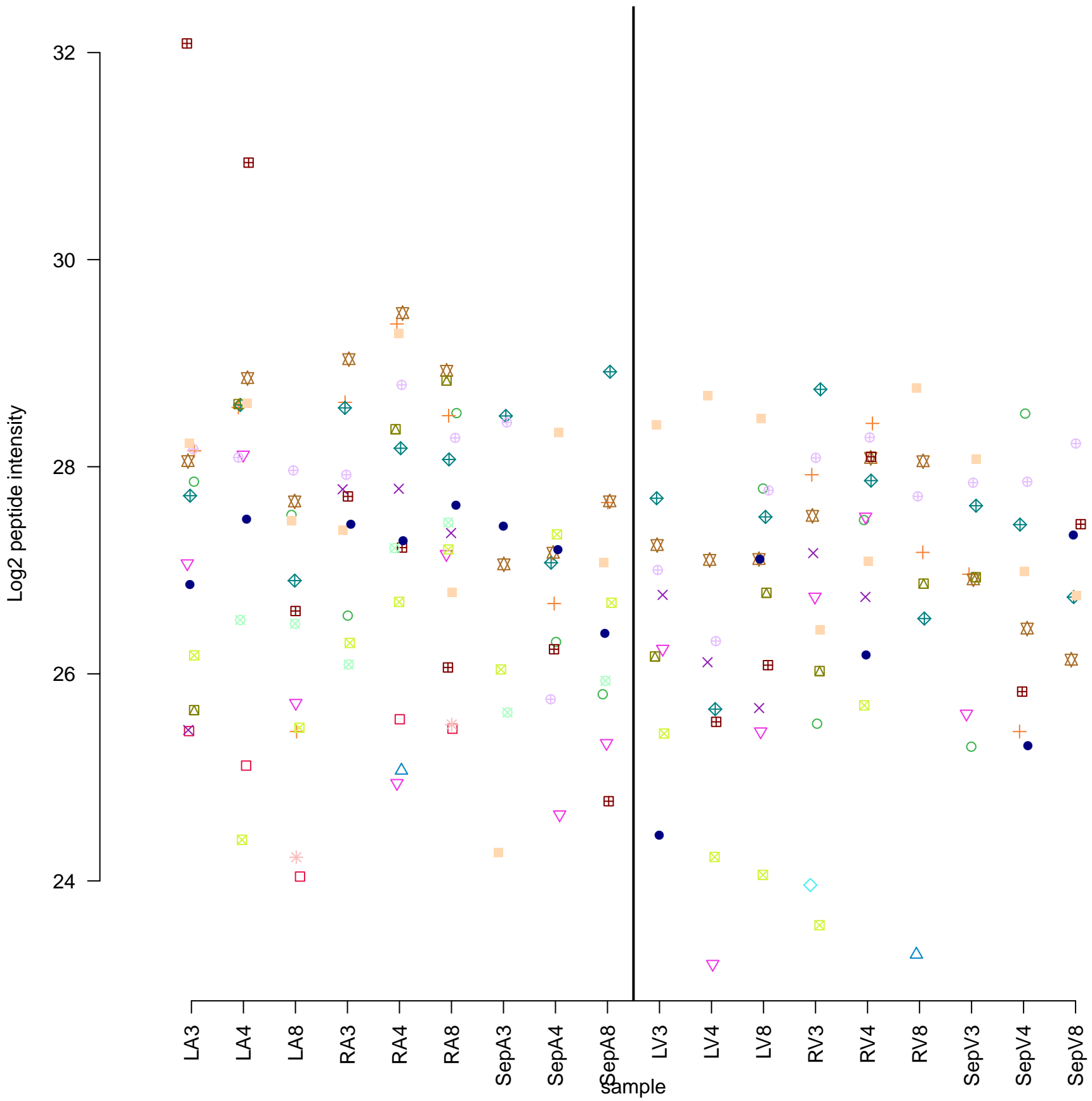
Sep4

Sep8

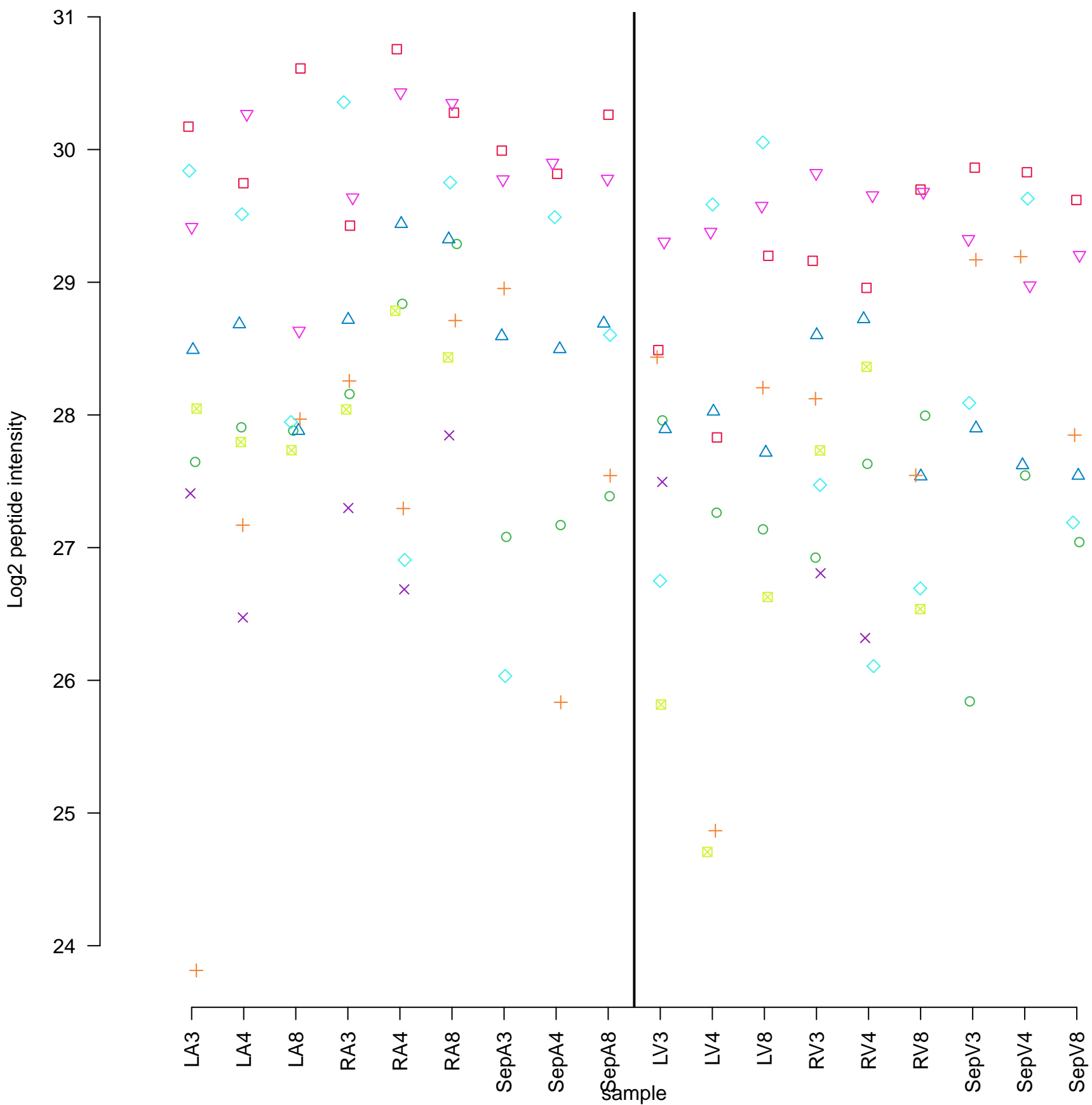
sample



DNAJA1



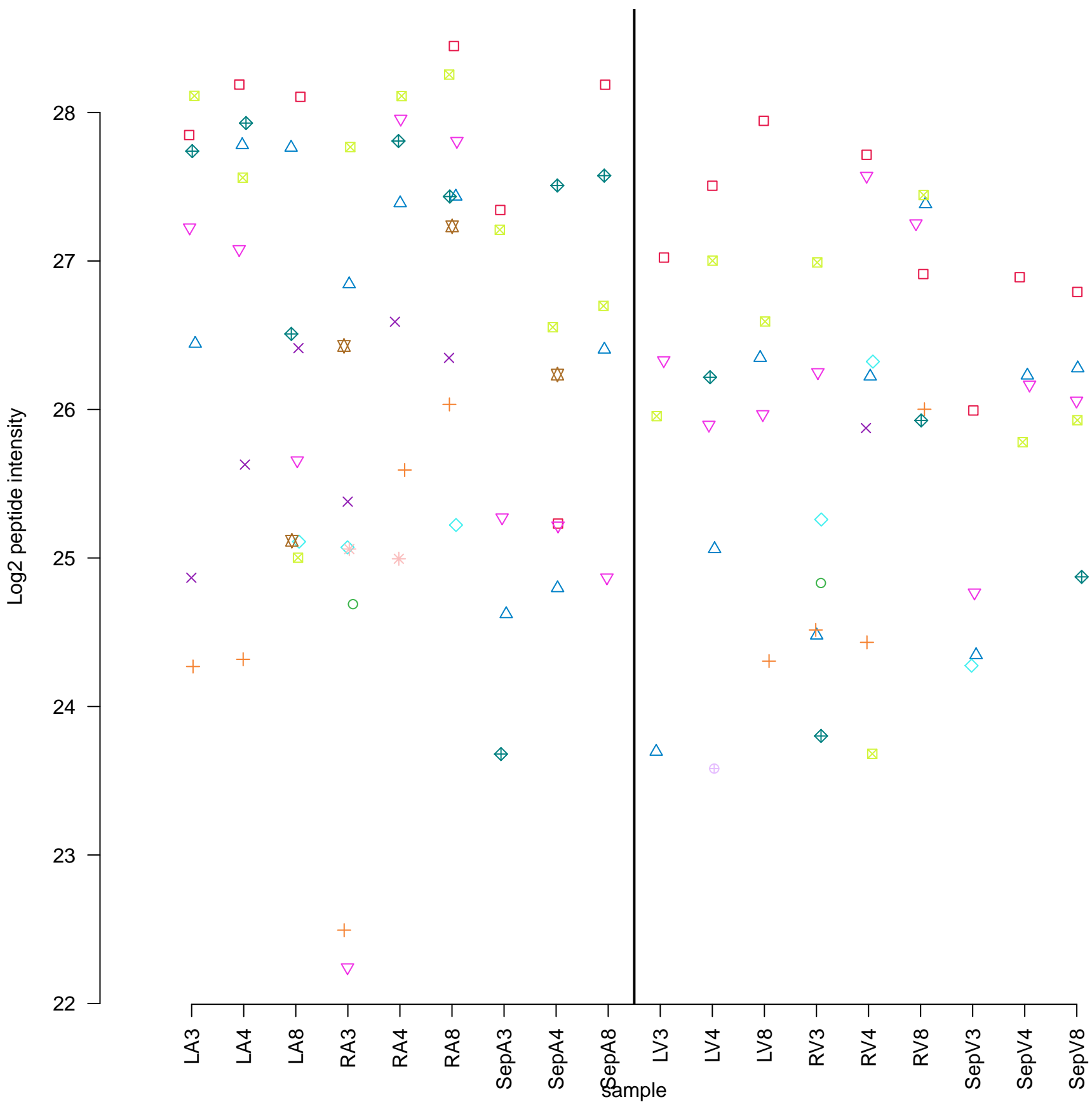
HNRNPH3



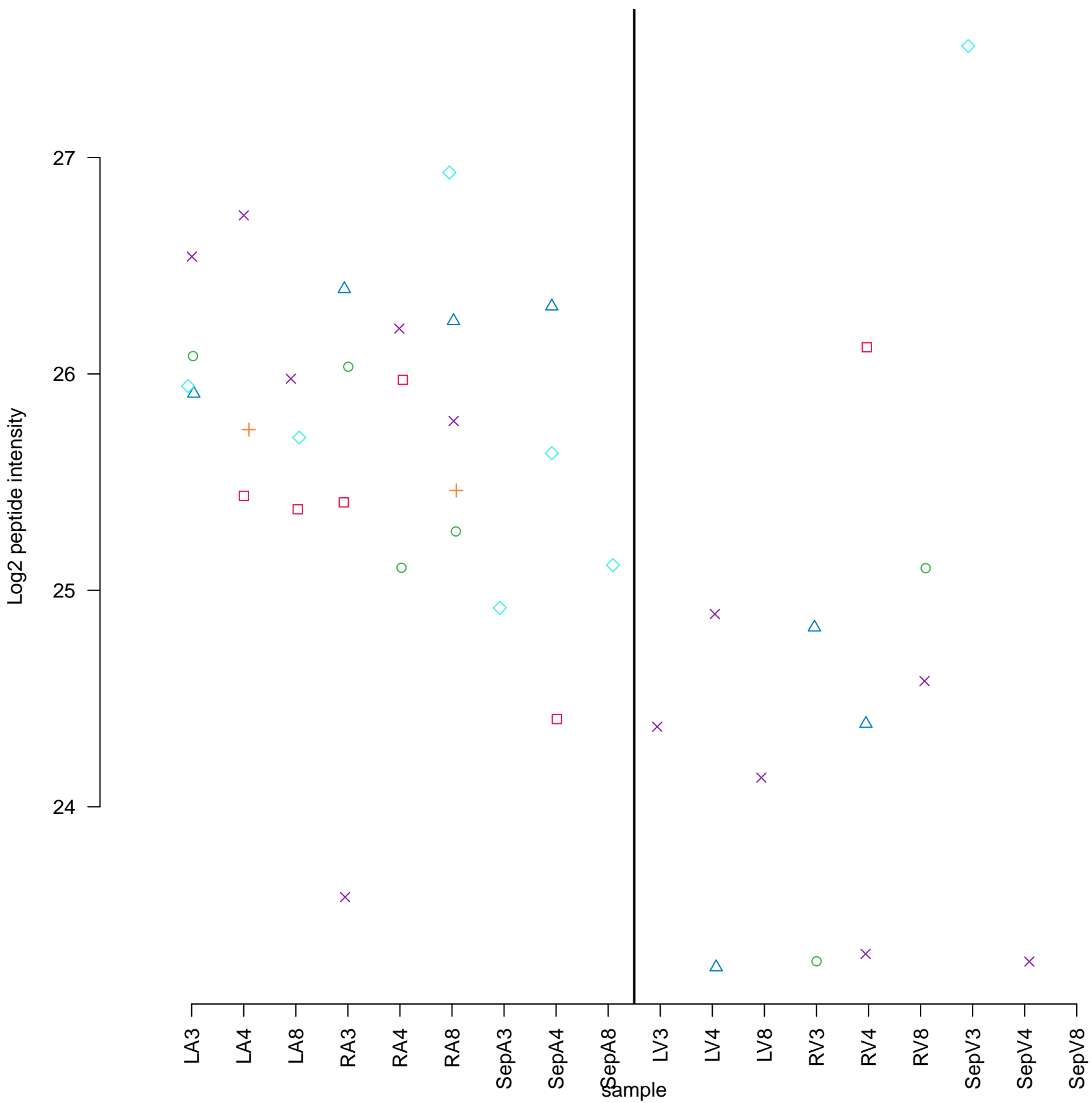
BUB3



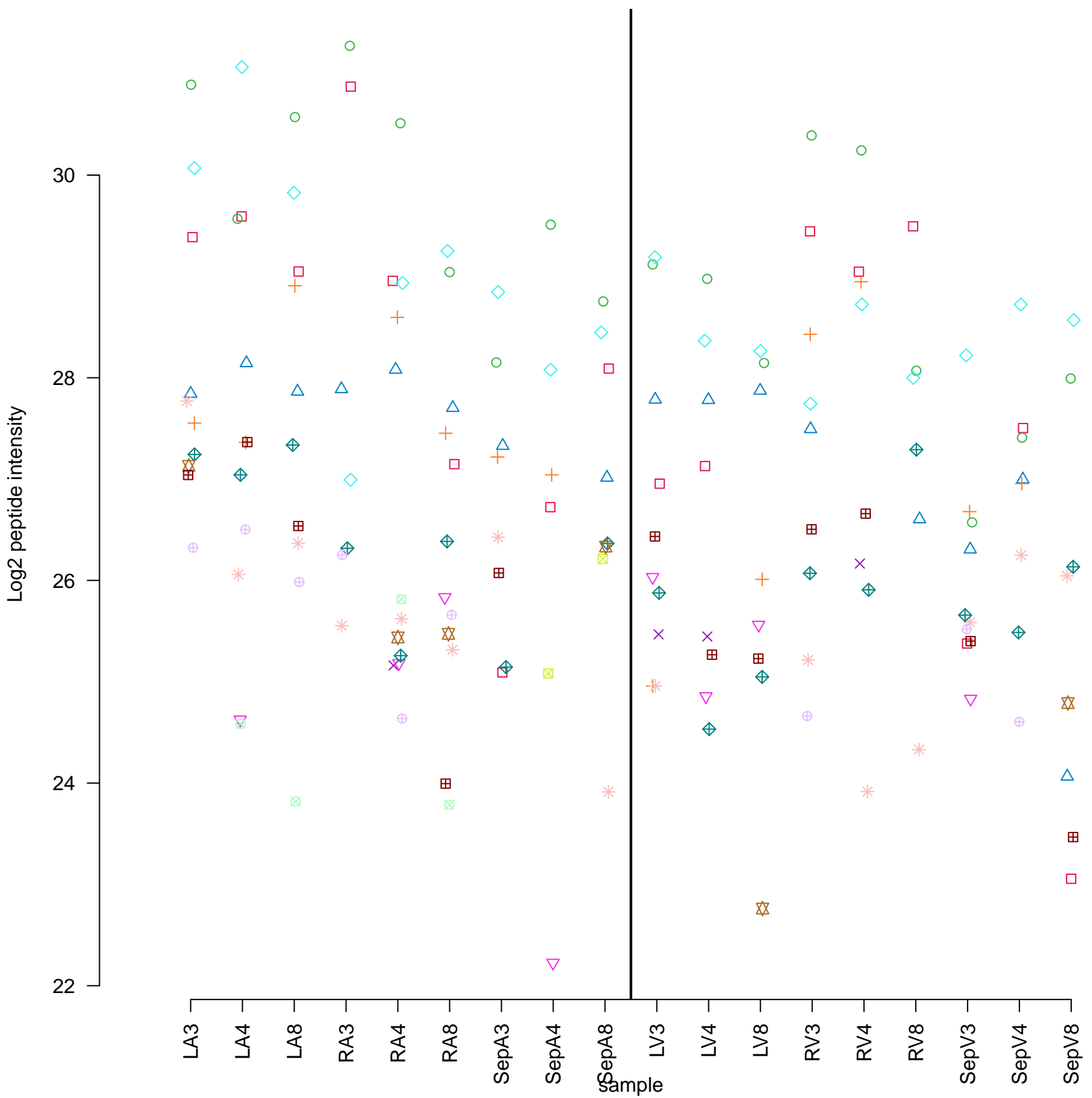
L3HYPDH



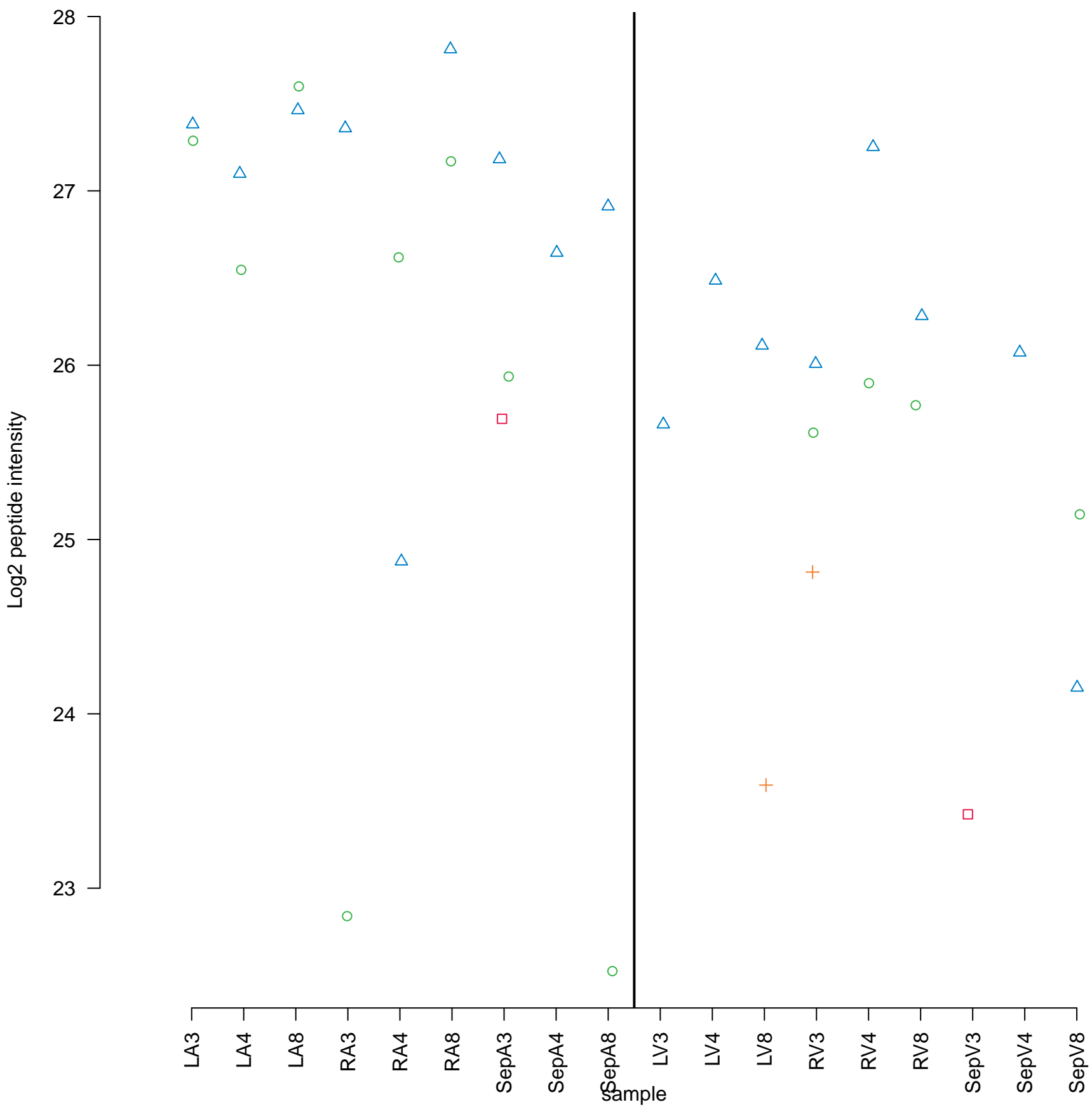
MBLAC1



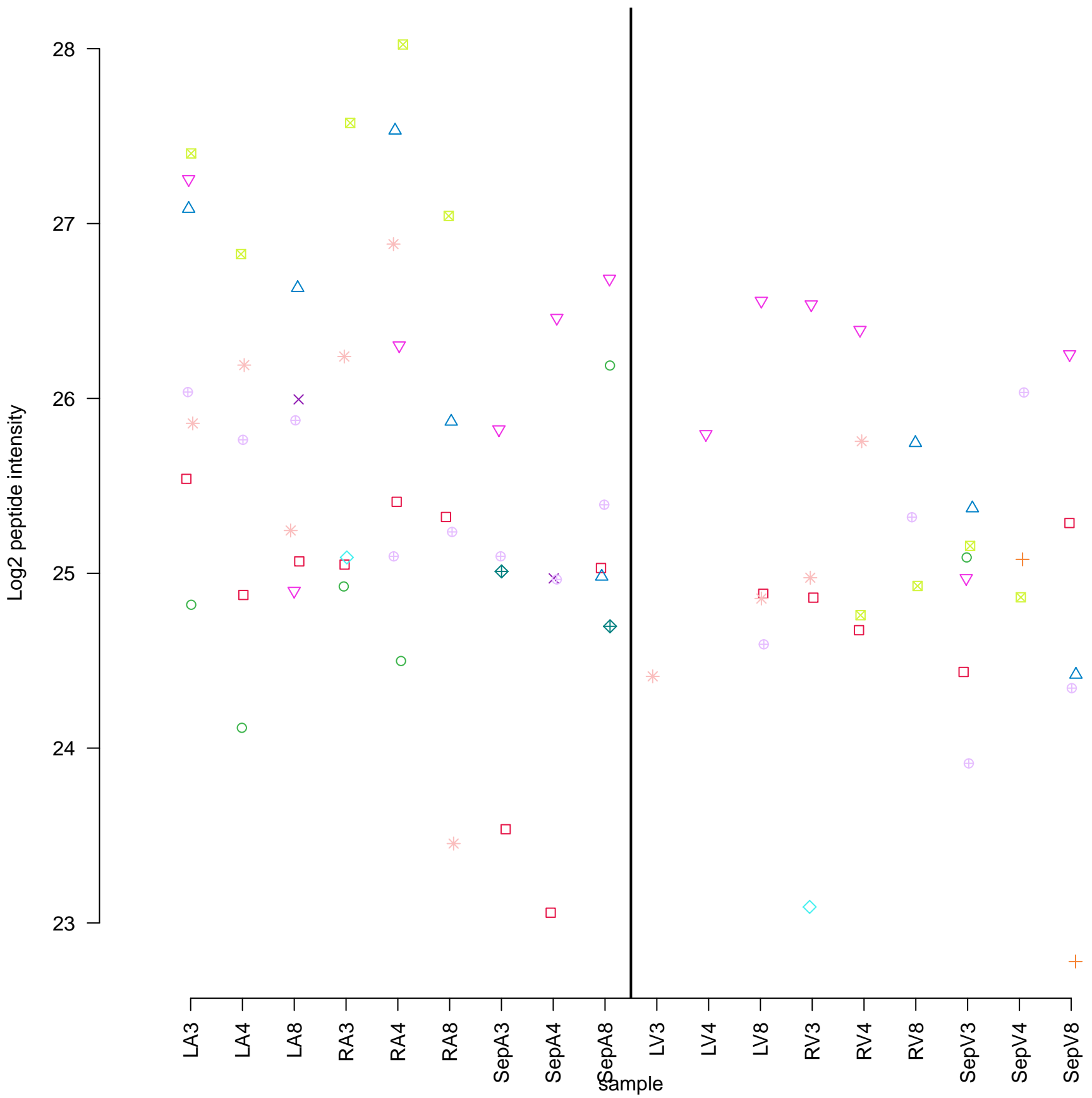
VPS25



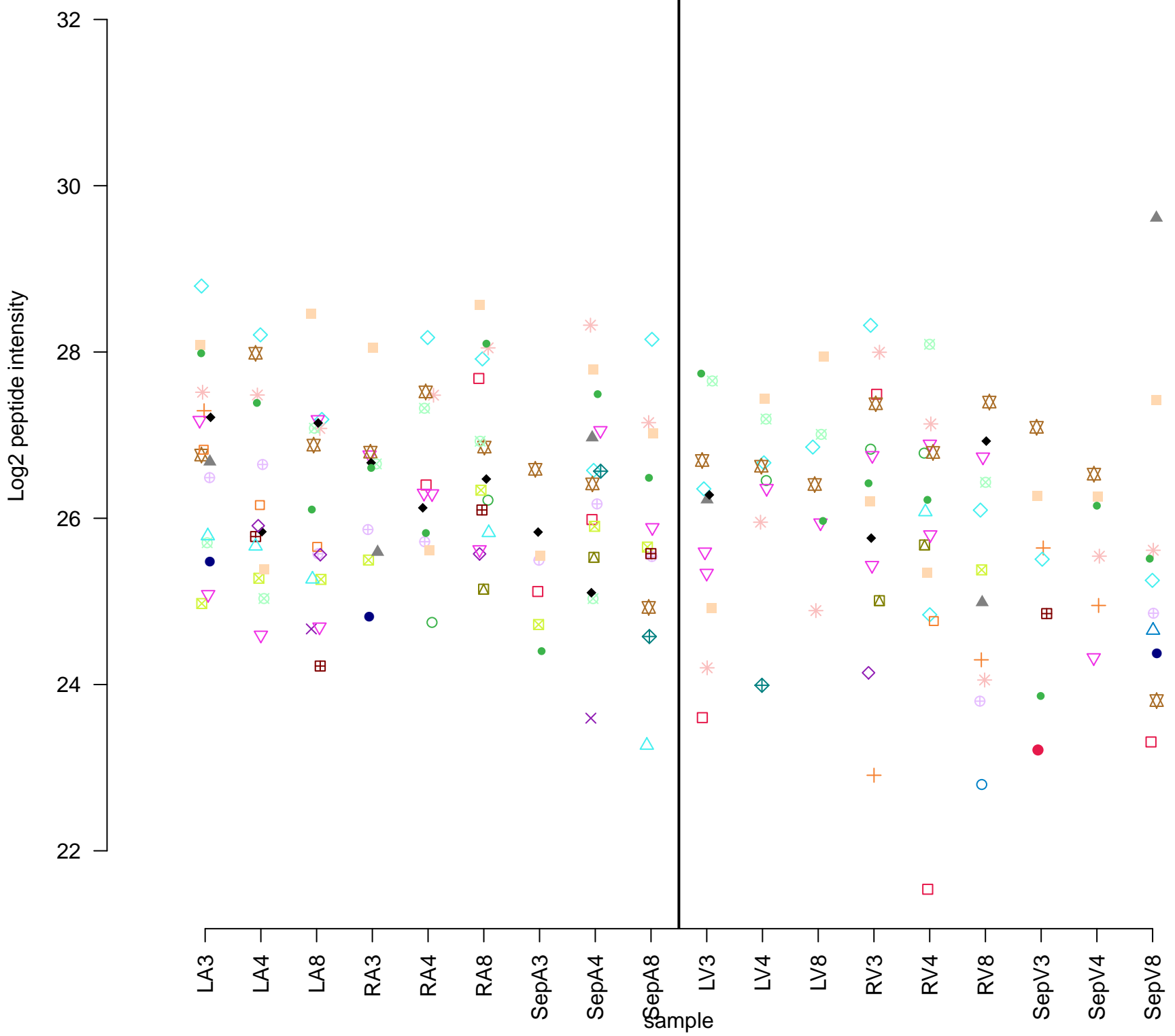
FETUB



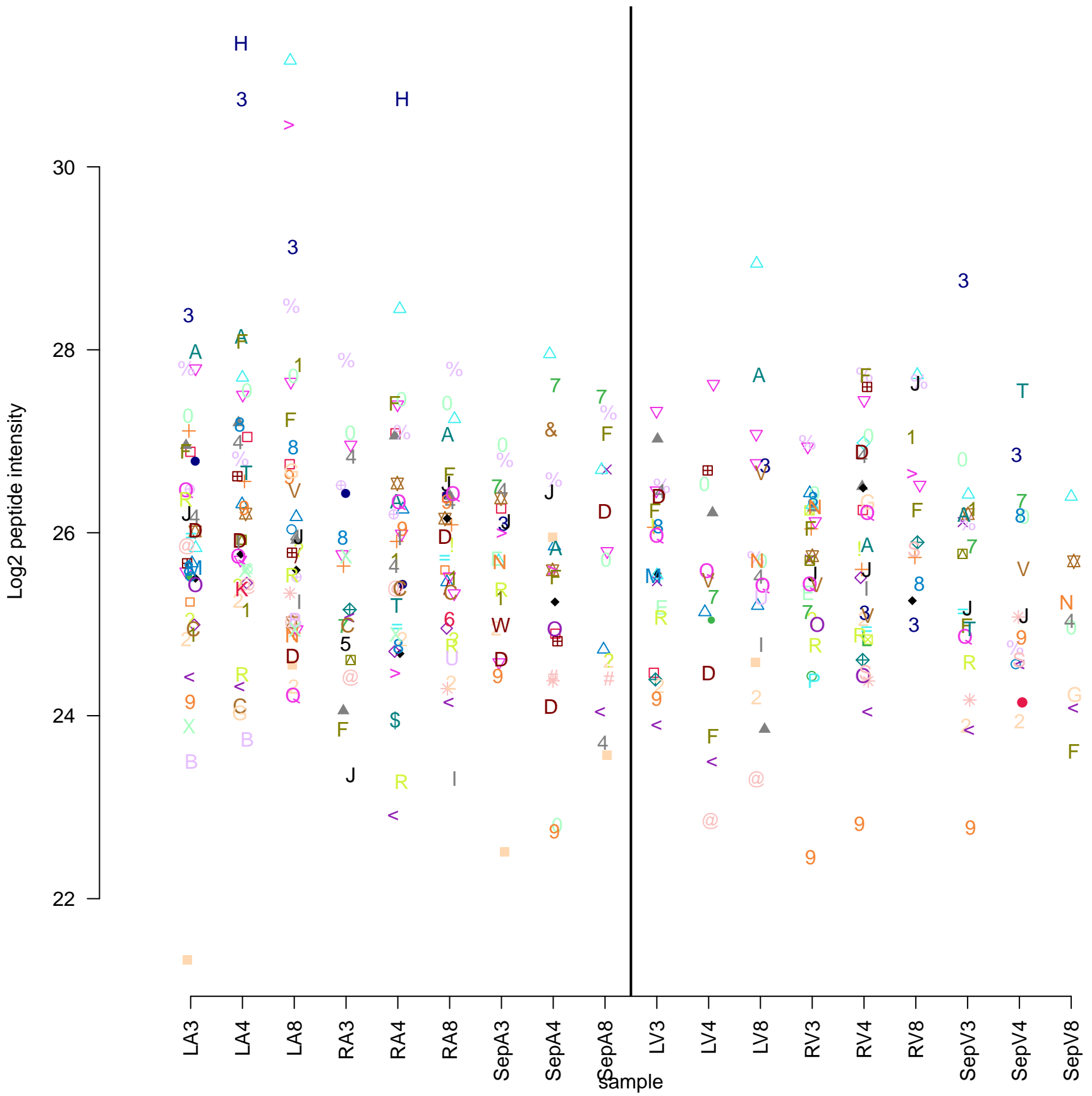
ZER1



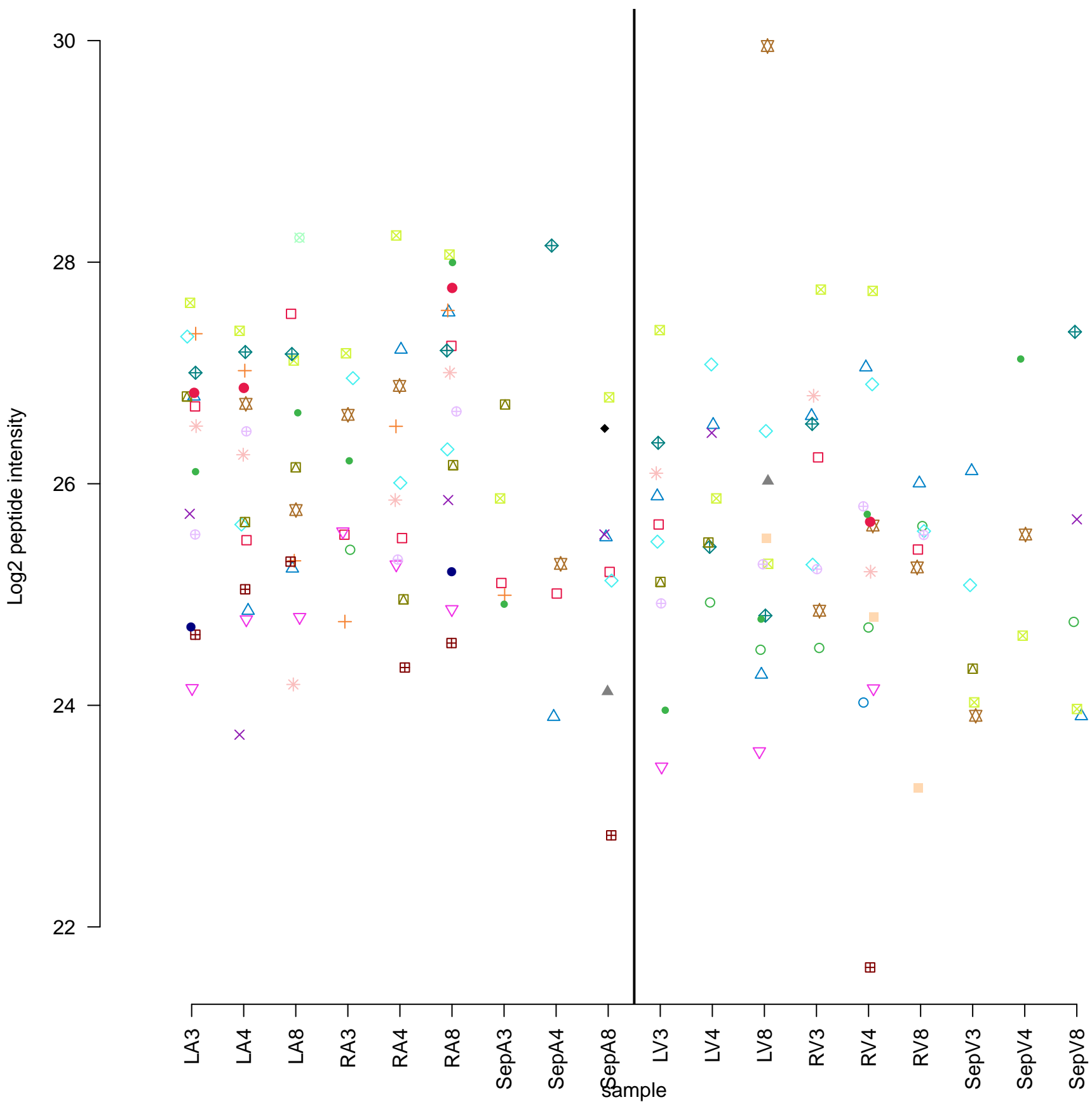
THRAP3



AKAP13



VAC14



EMC1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

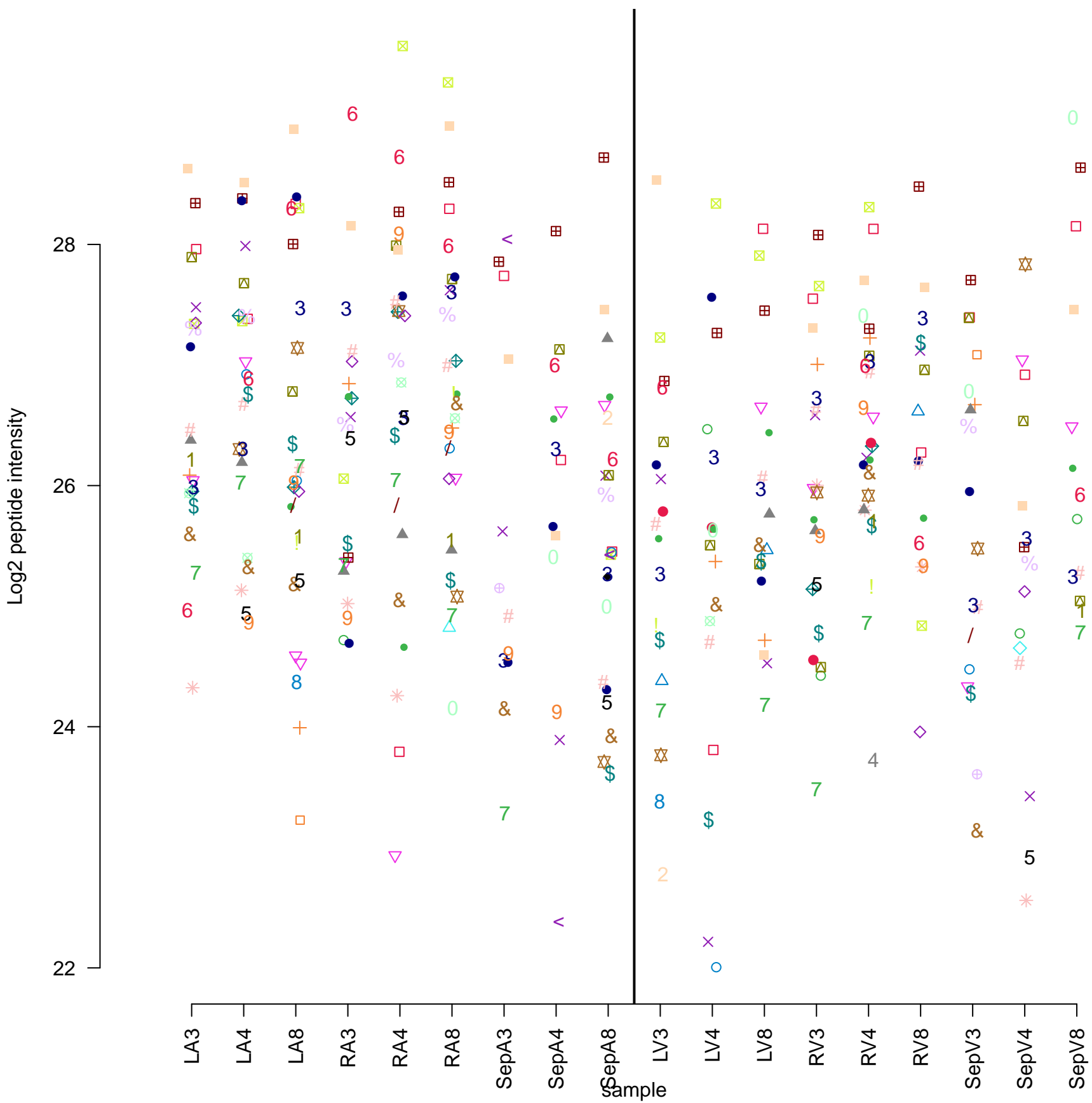
SepV3

SepV4

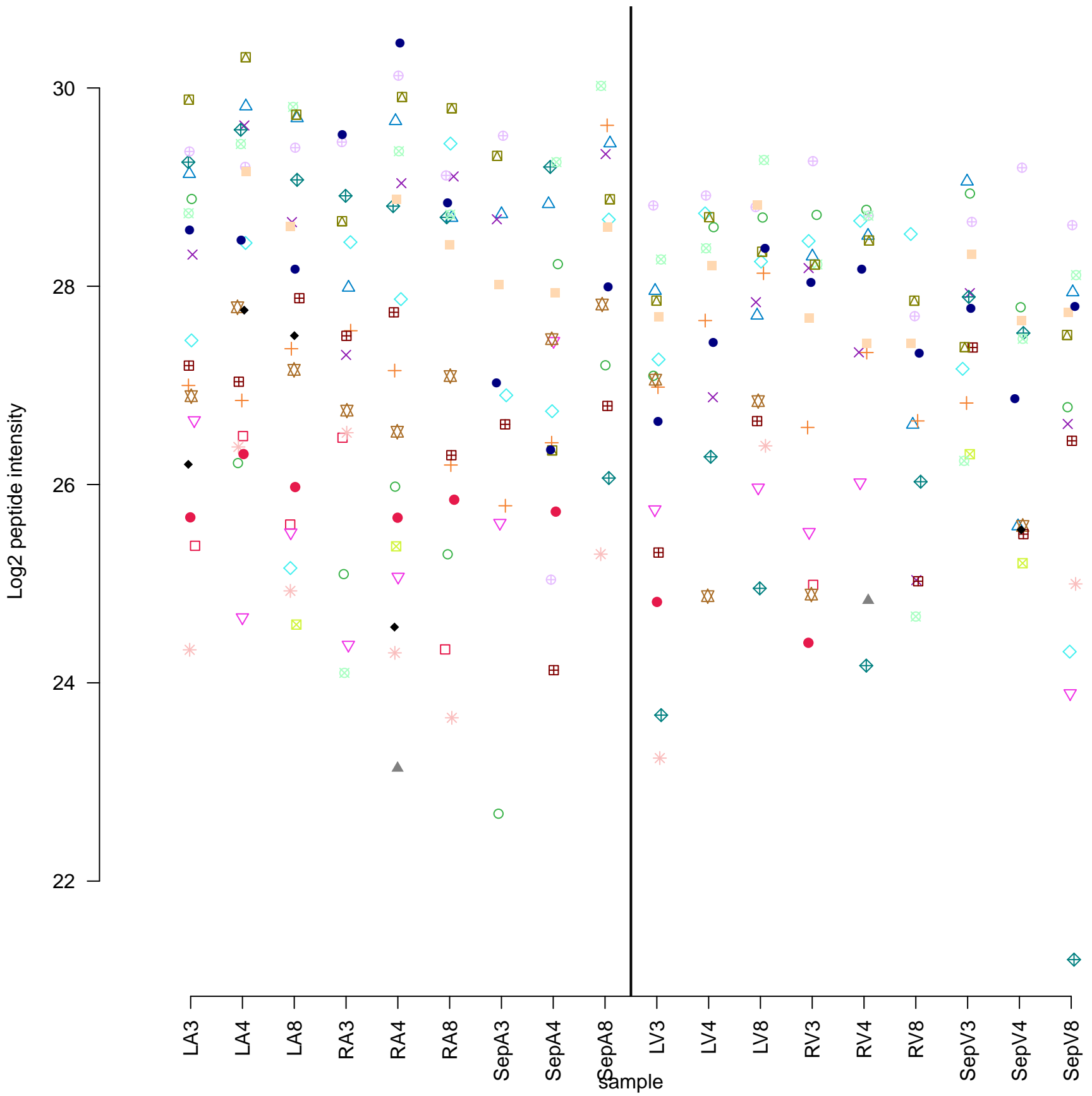
SepV8

sample

EFTUD2



DNAJA4



ALG1

Log2 peptide intensity

28
27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

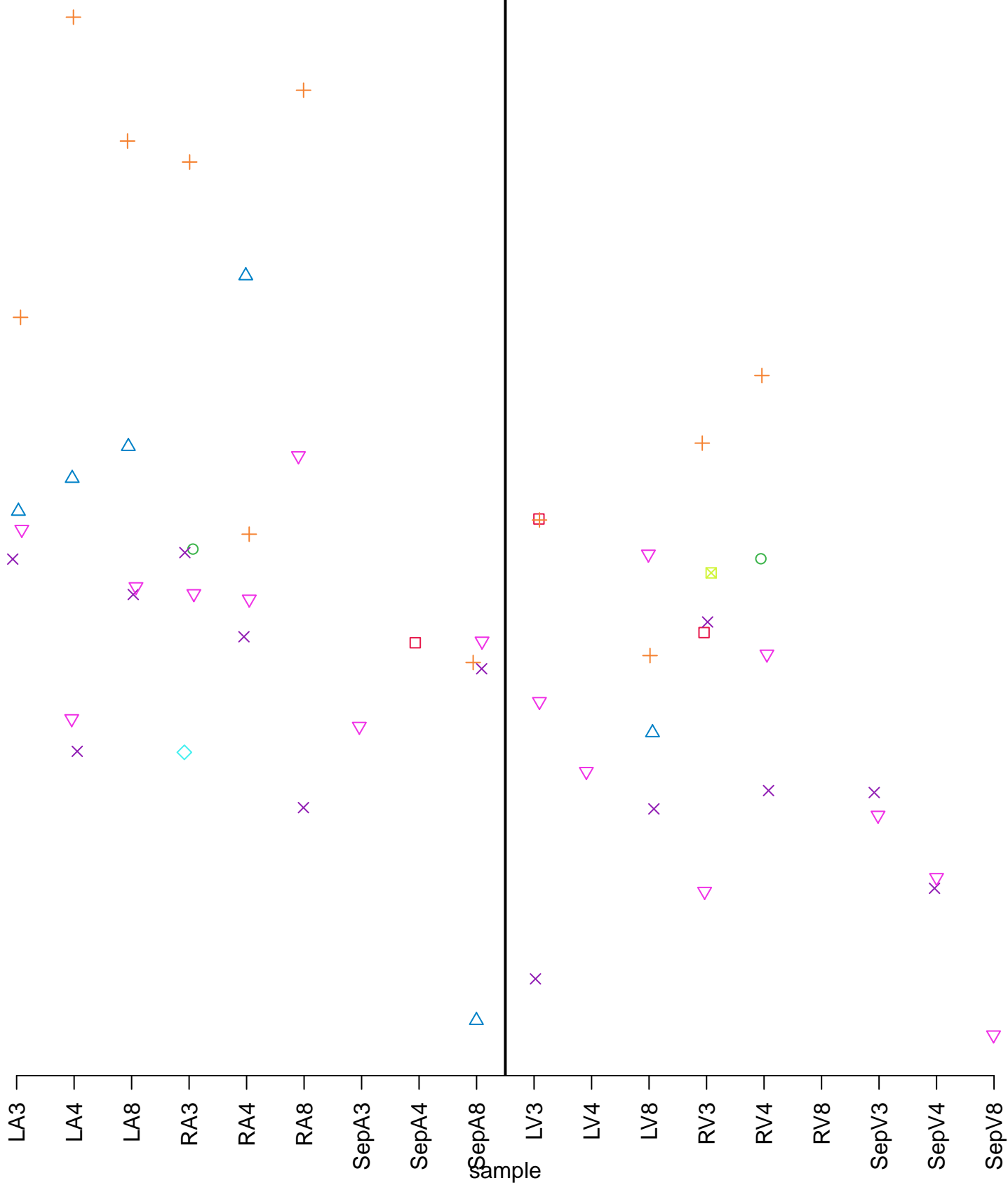
RV8

SepV3

SepV4

SepV8

sample



CUL3

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

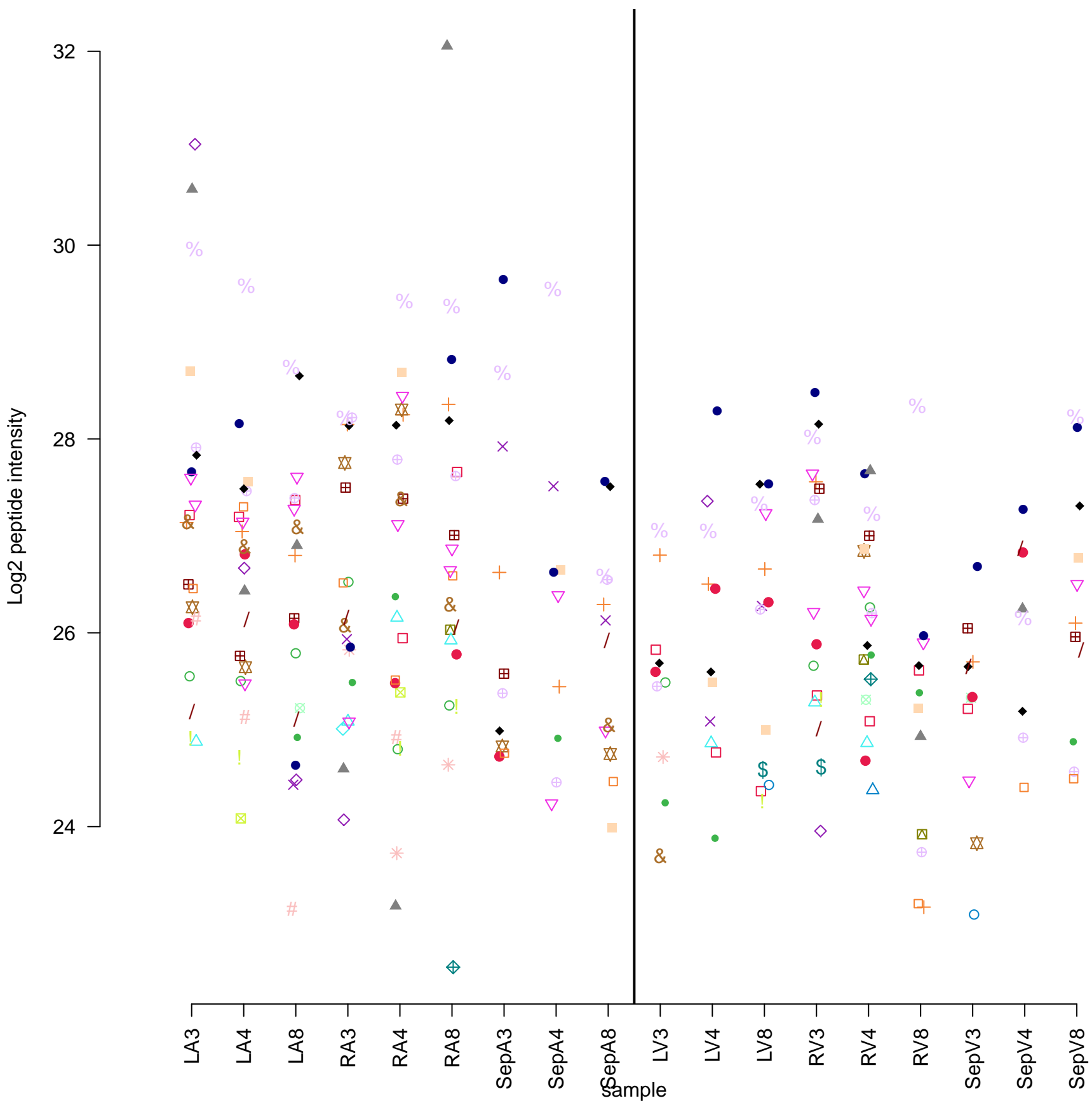
SepV3

SepV4

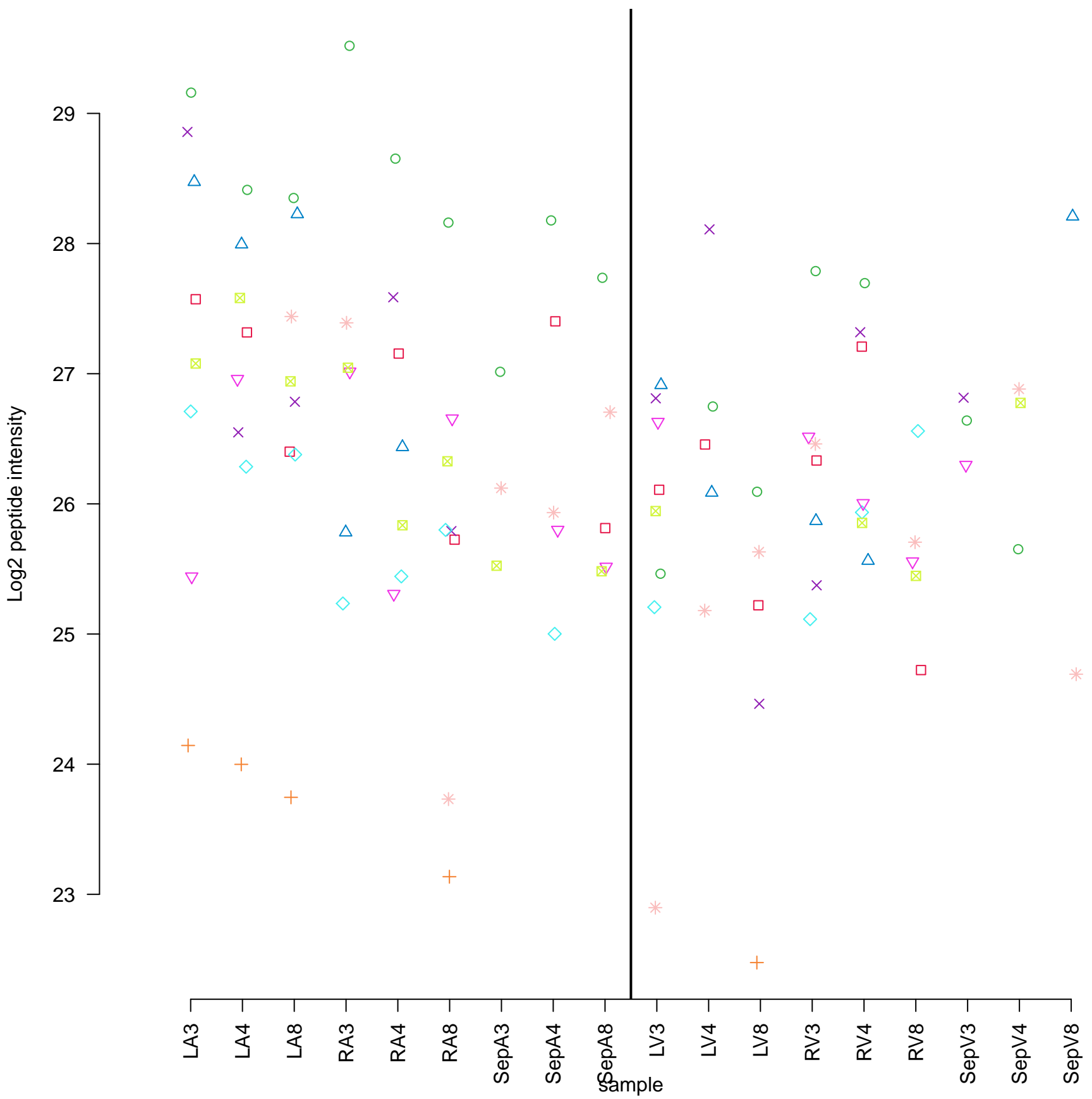
SepV8

sample

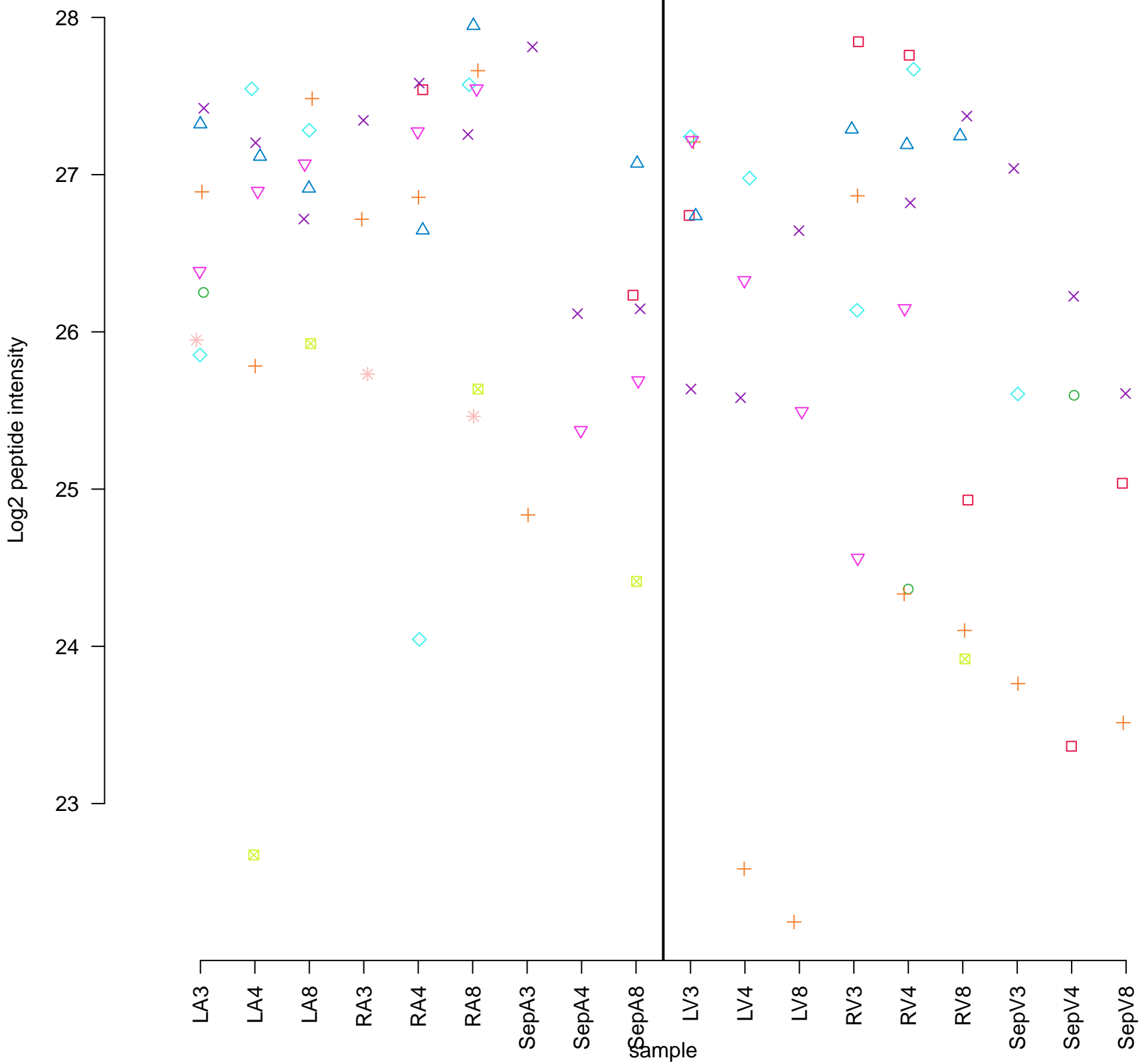
GLG1



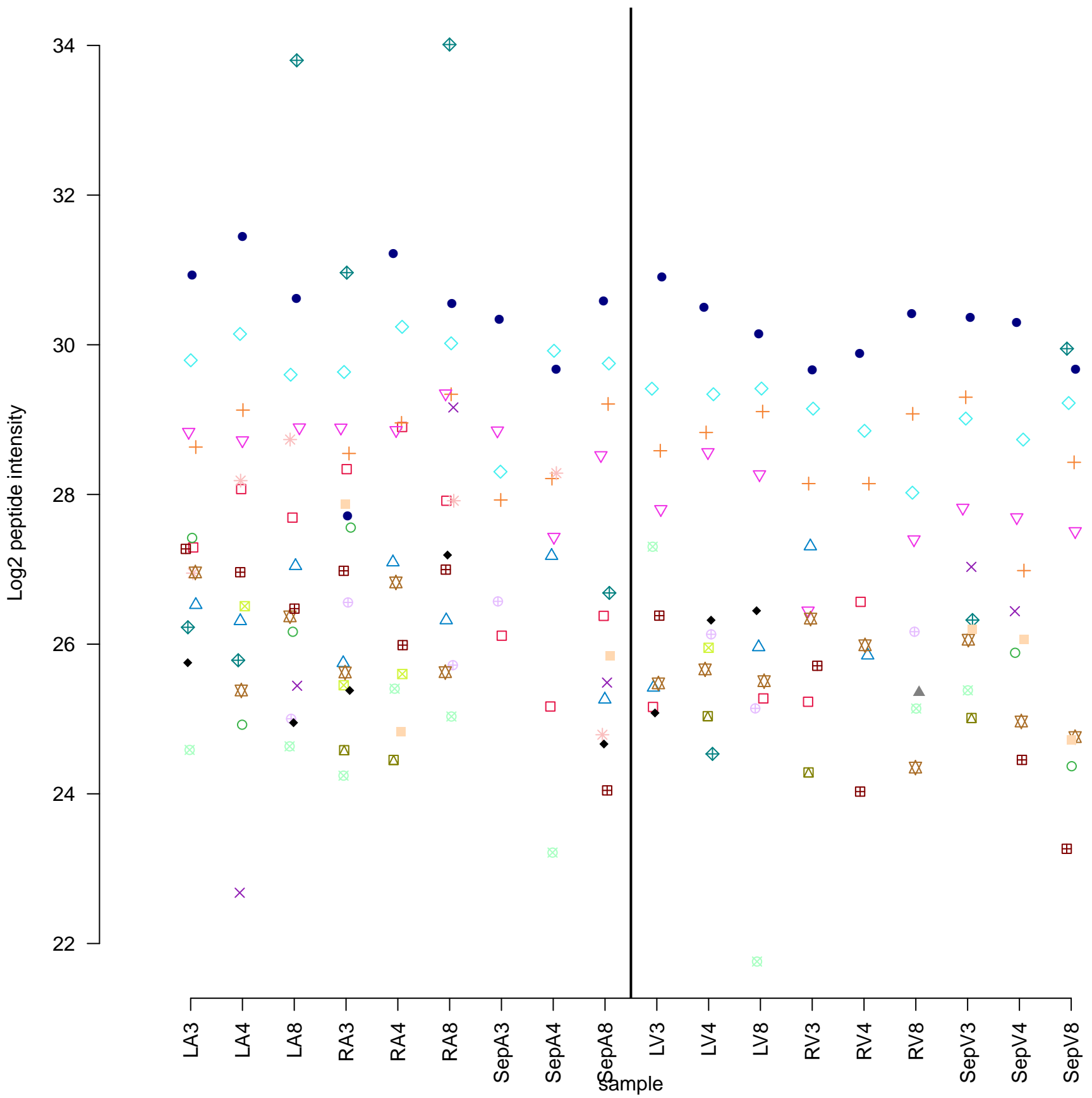
DHRS11



MRAS



AHSA1



Log2 peptide intensity

22 24 26 28 30 32 34

A2M

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

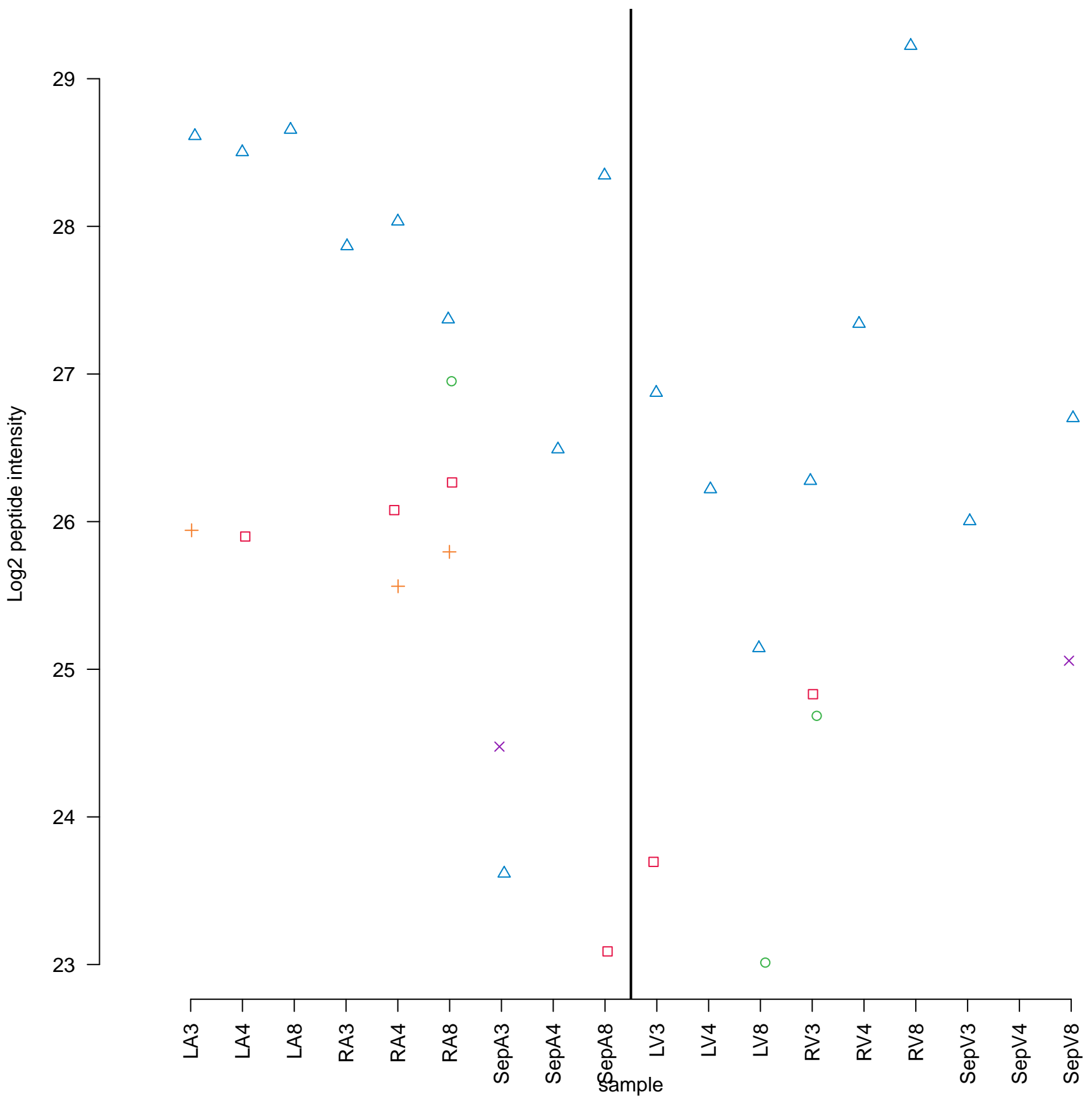
SepV3

SepV4

SepV8

sample

CDK17



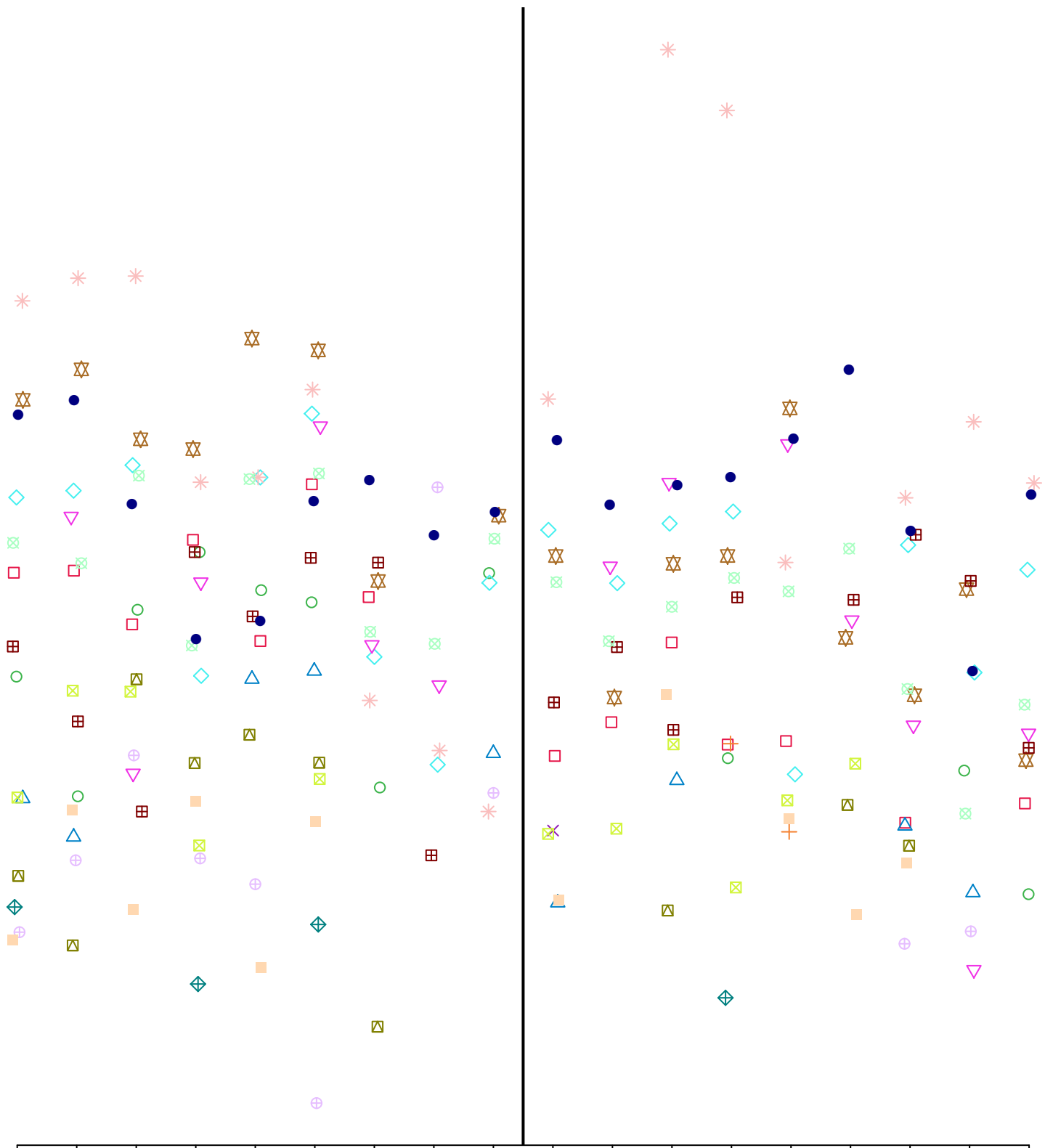
SEPT10

Log2 peptide intensity

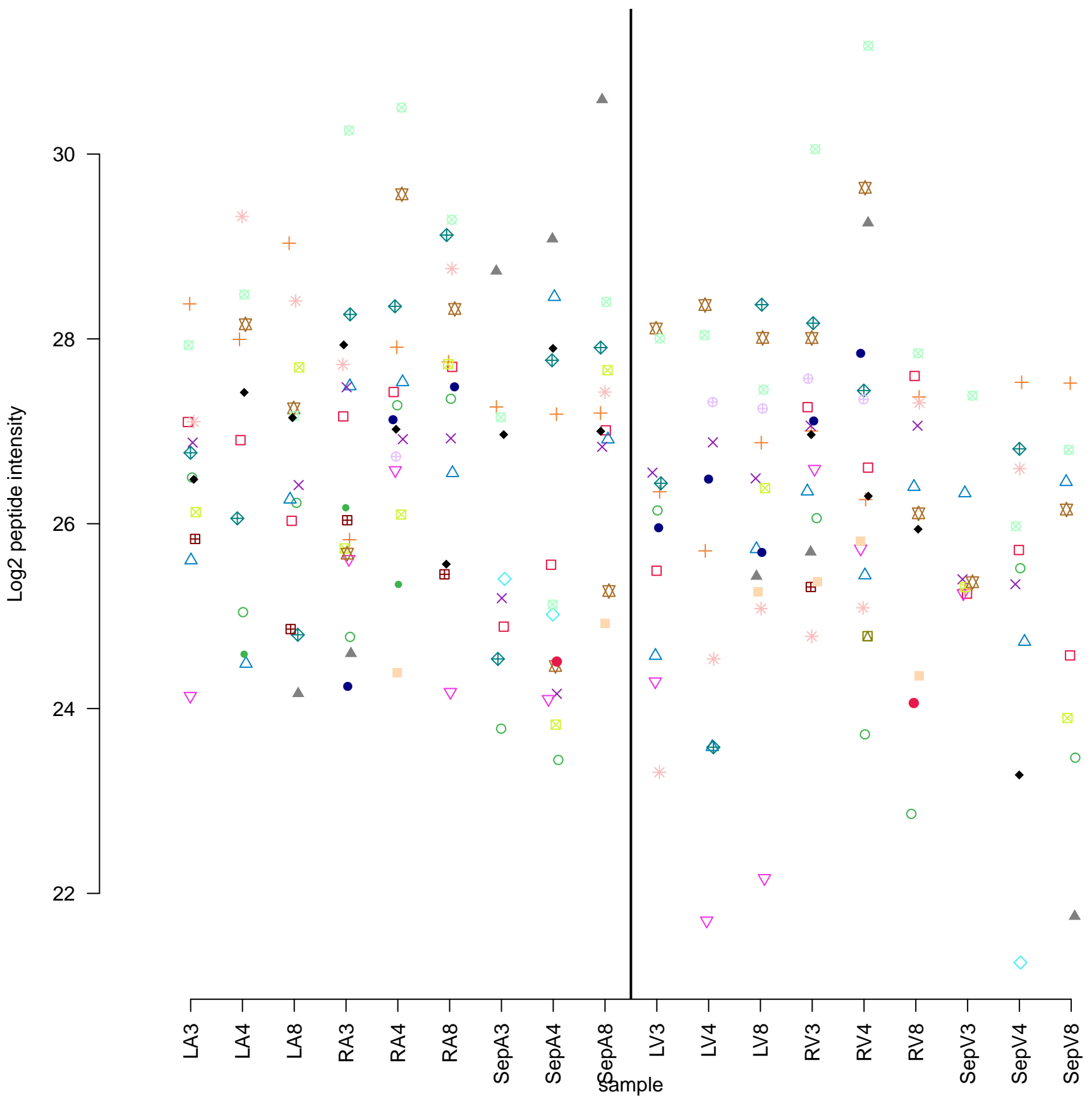
32
30
28
26
24

LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

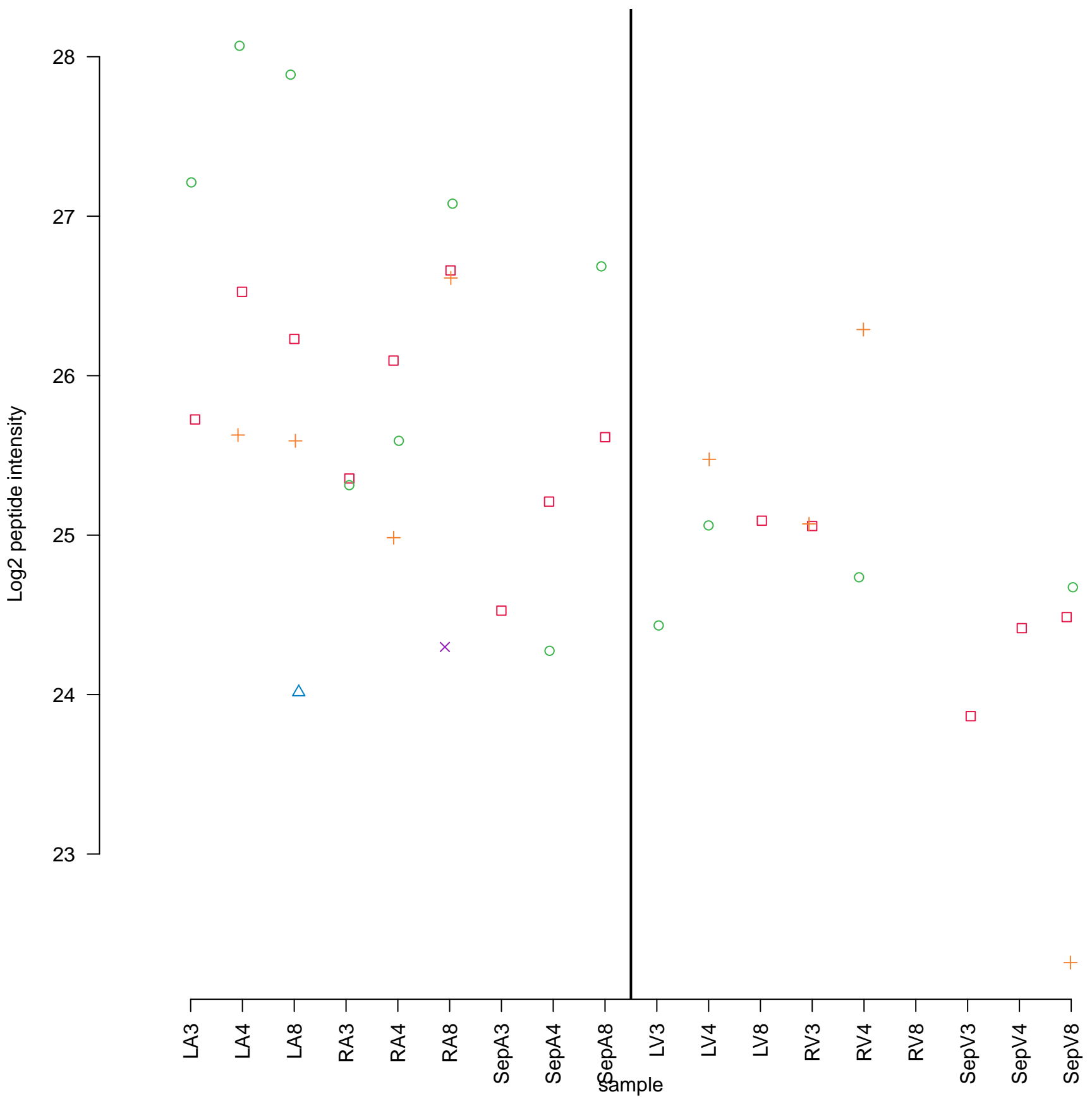
sample



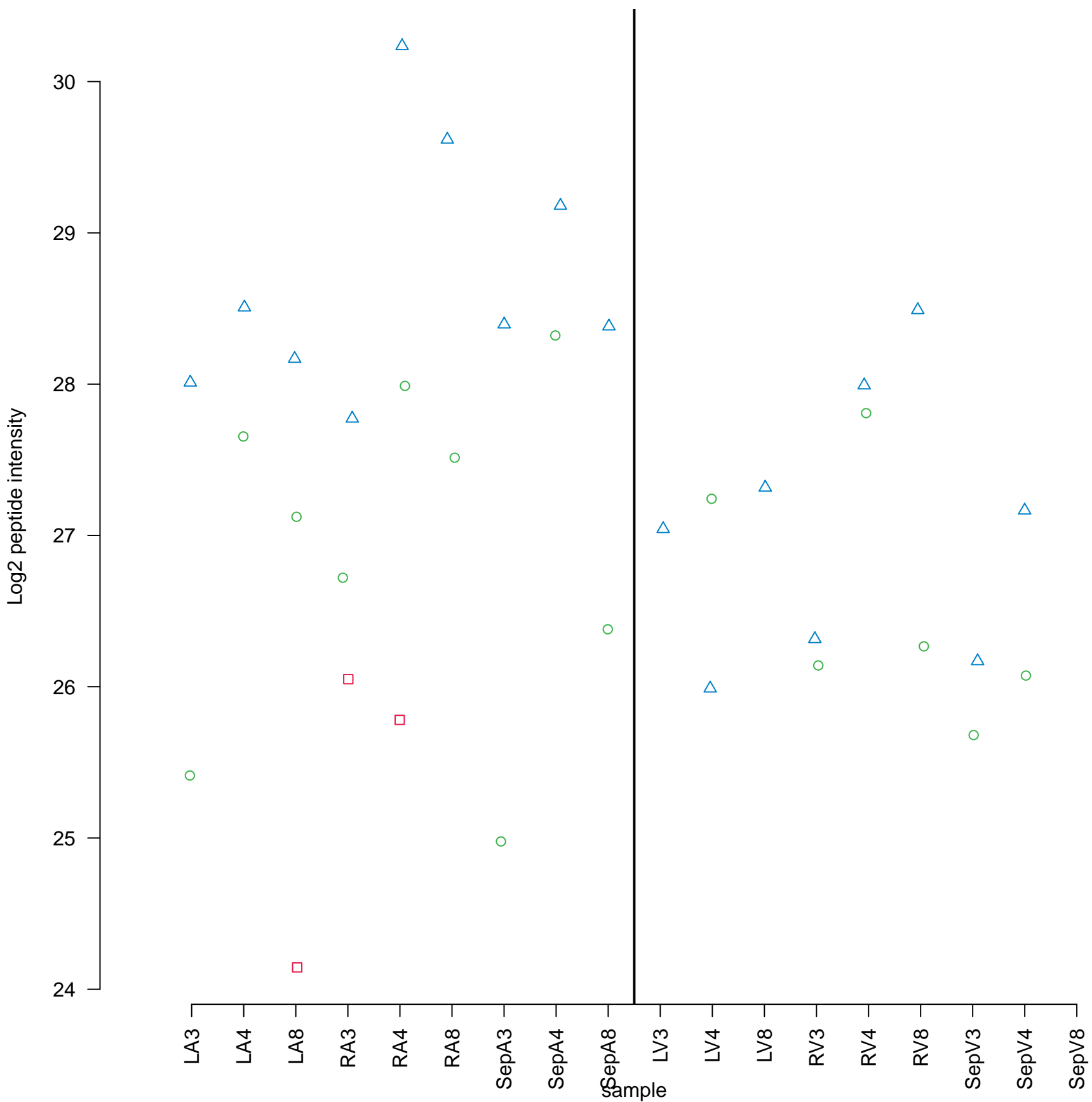
VASP



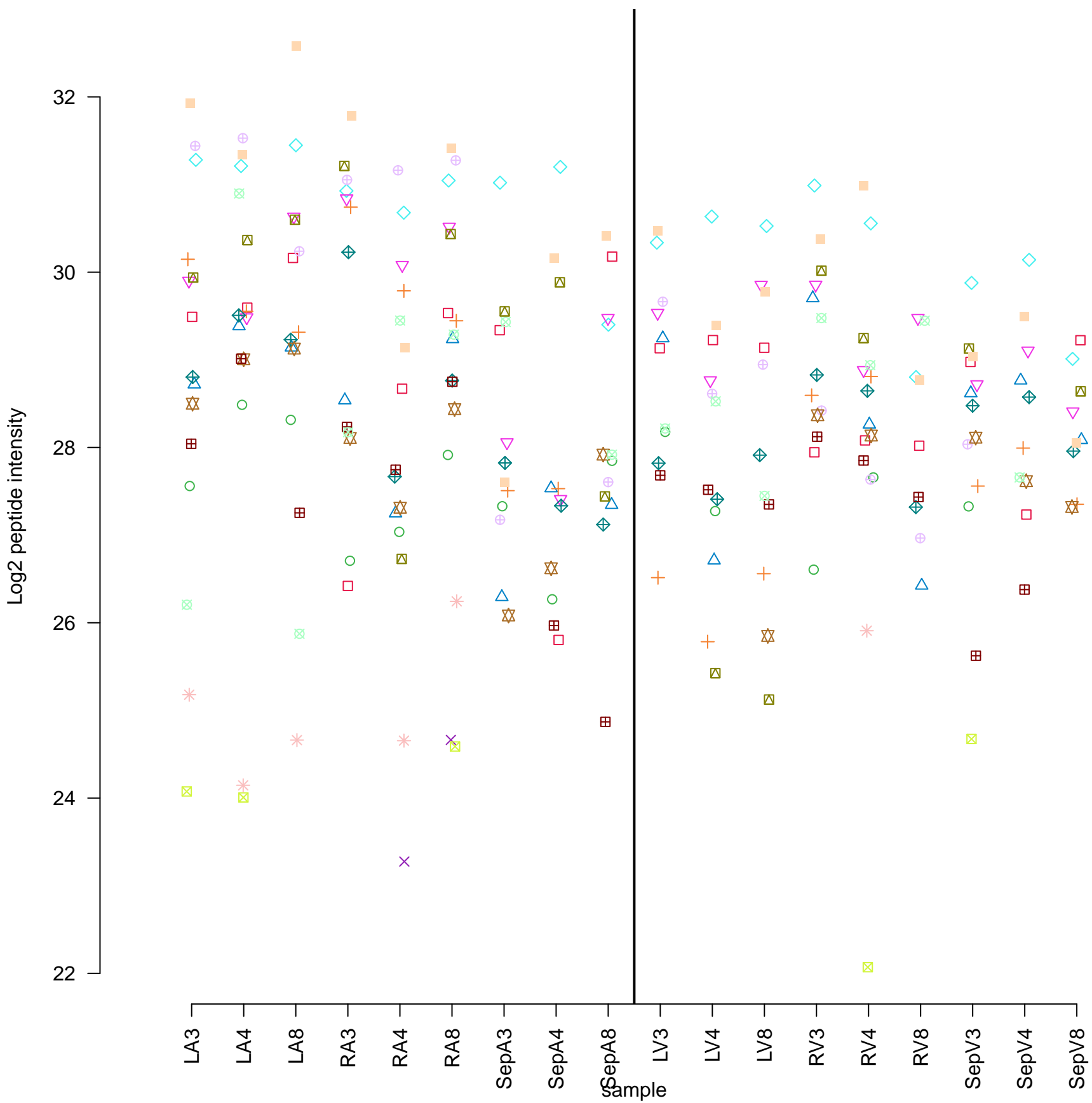
TMEM231



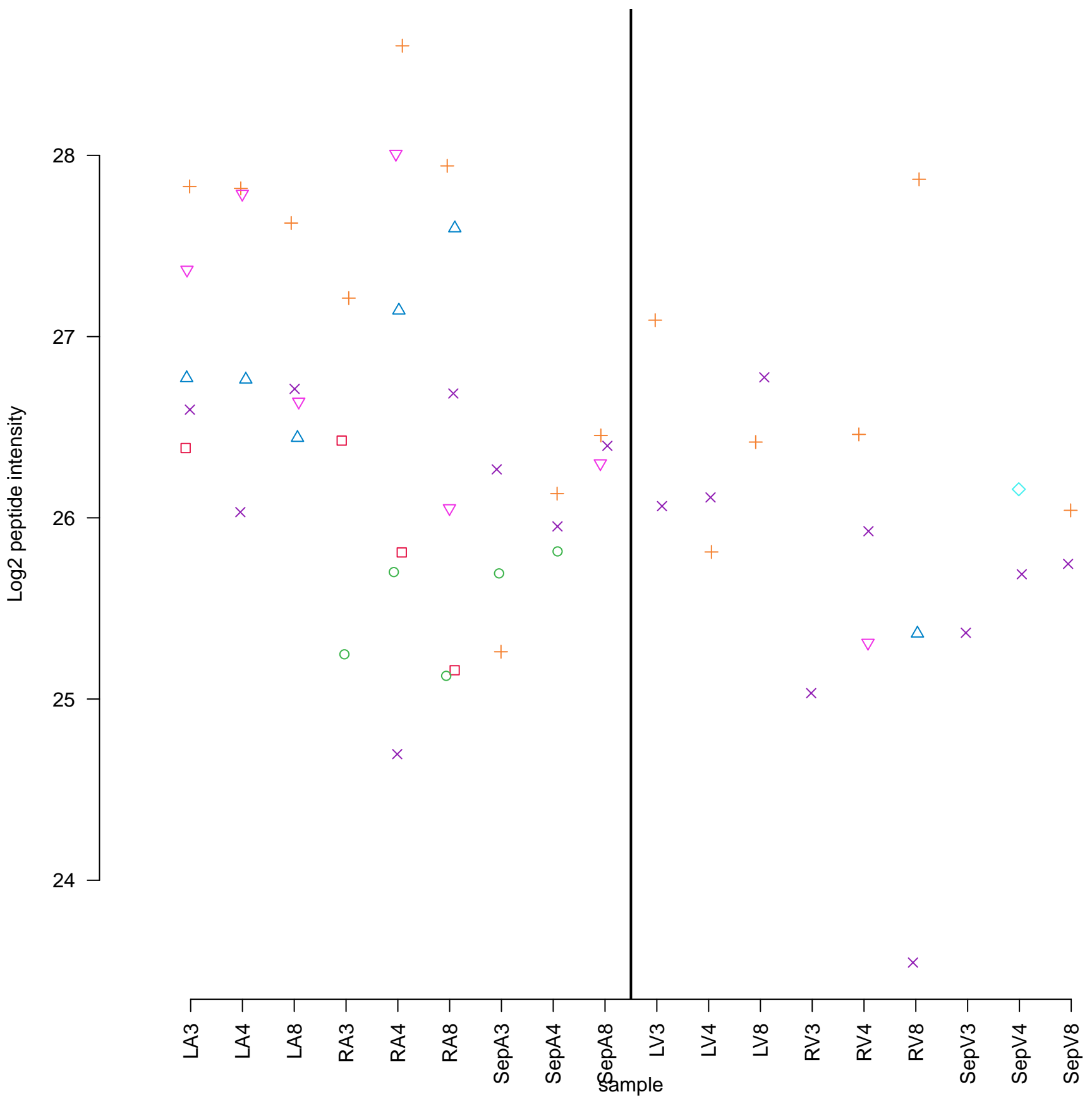
IGKV3-15



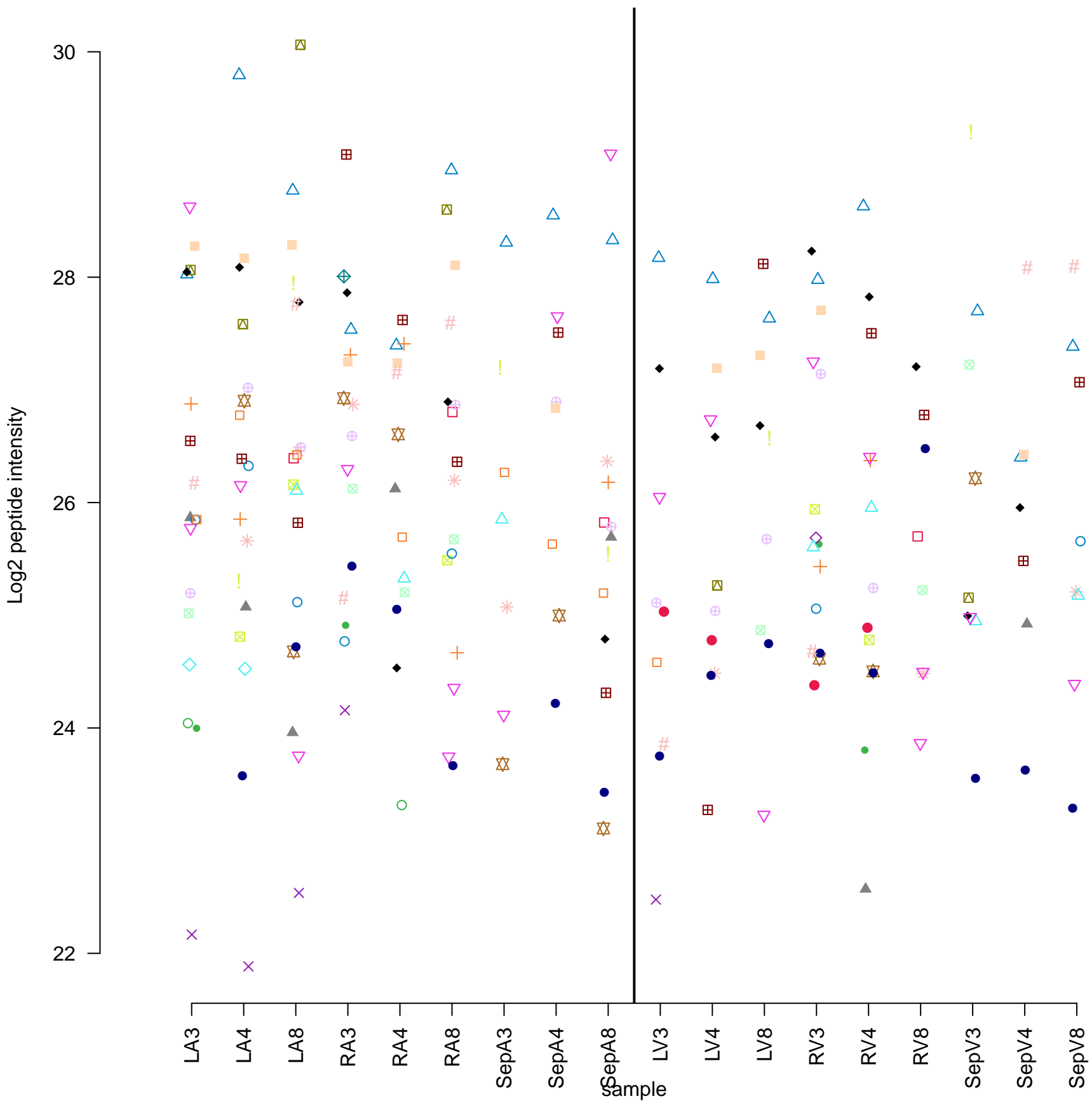
ABHD11

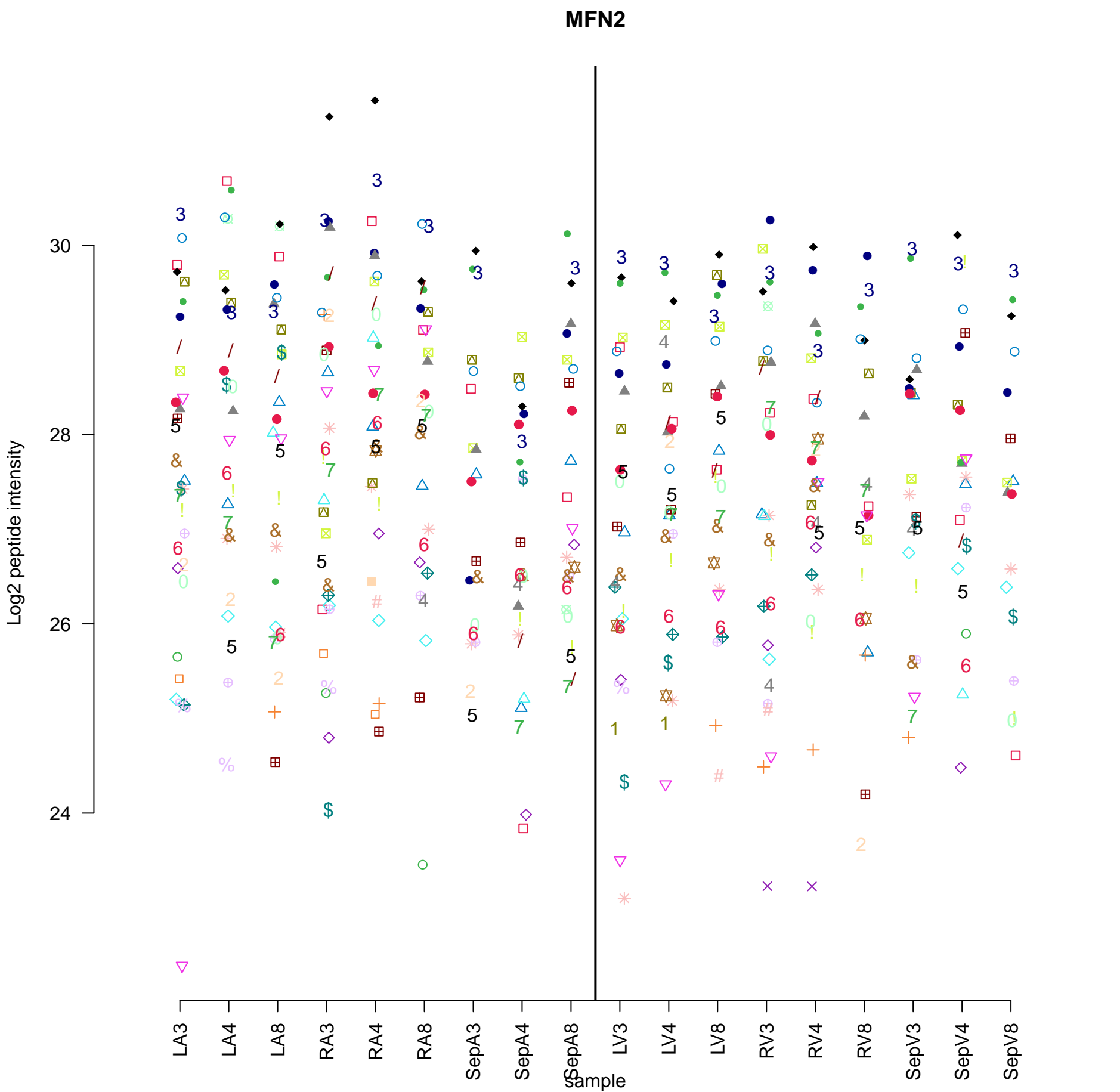


C9orf142

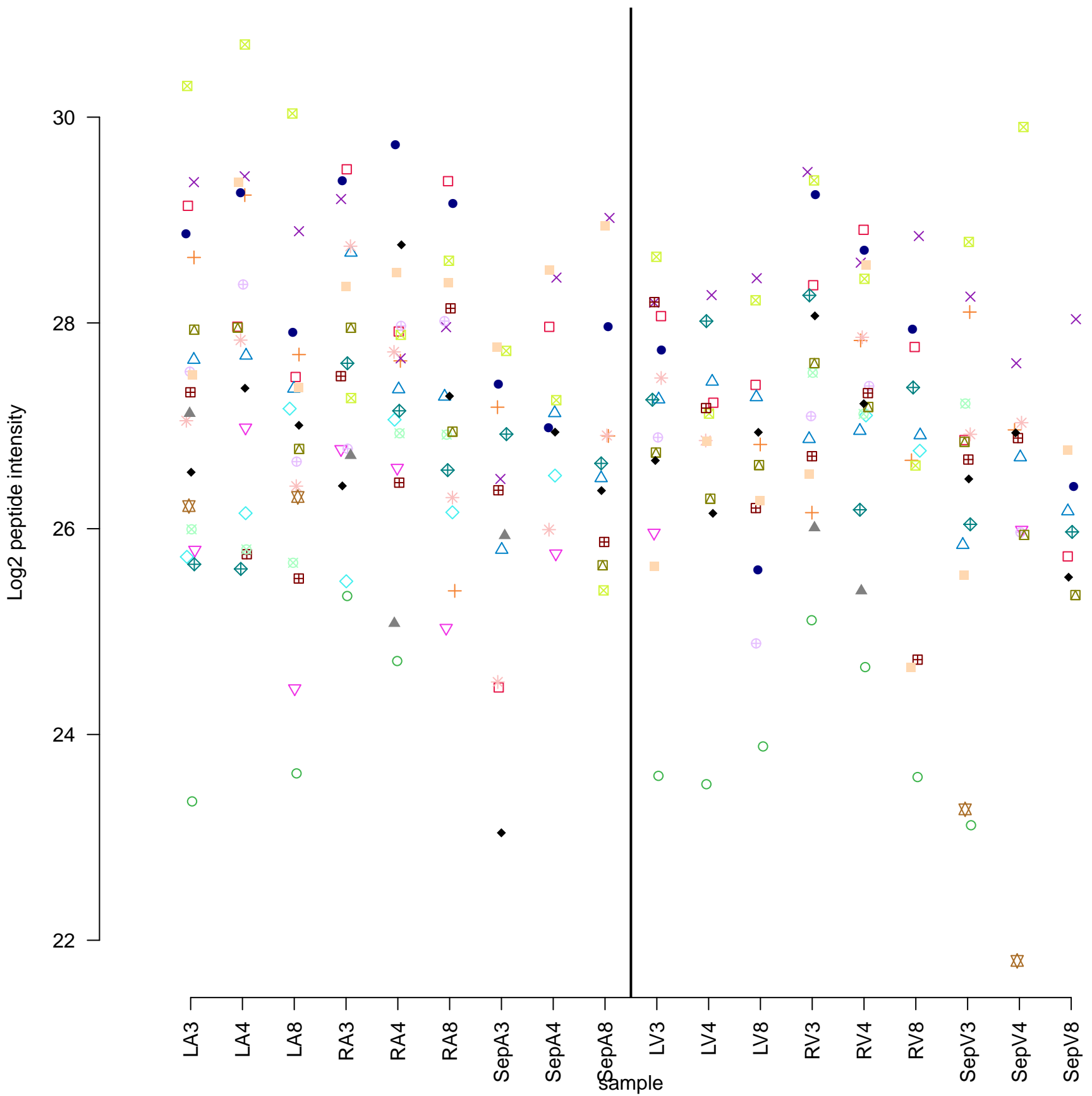


FAM114A2





GALK1



ATL2

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

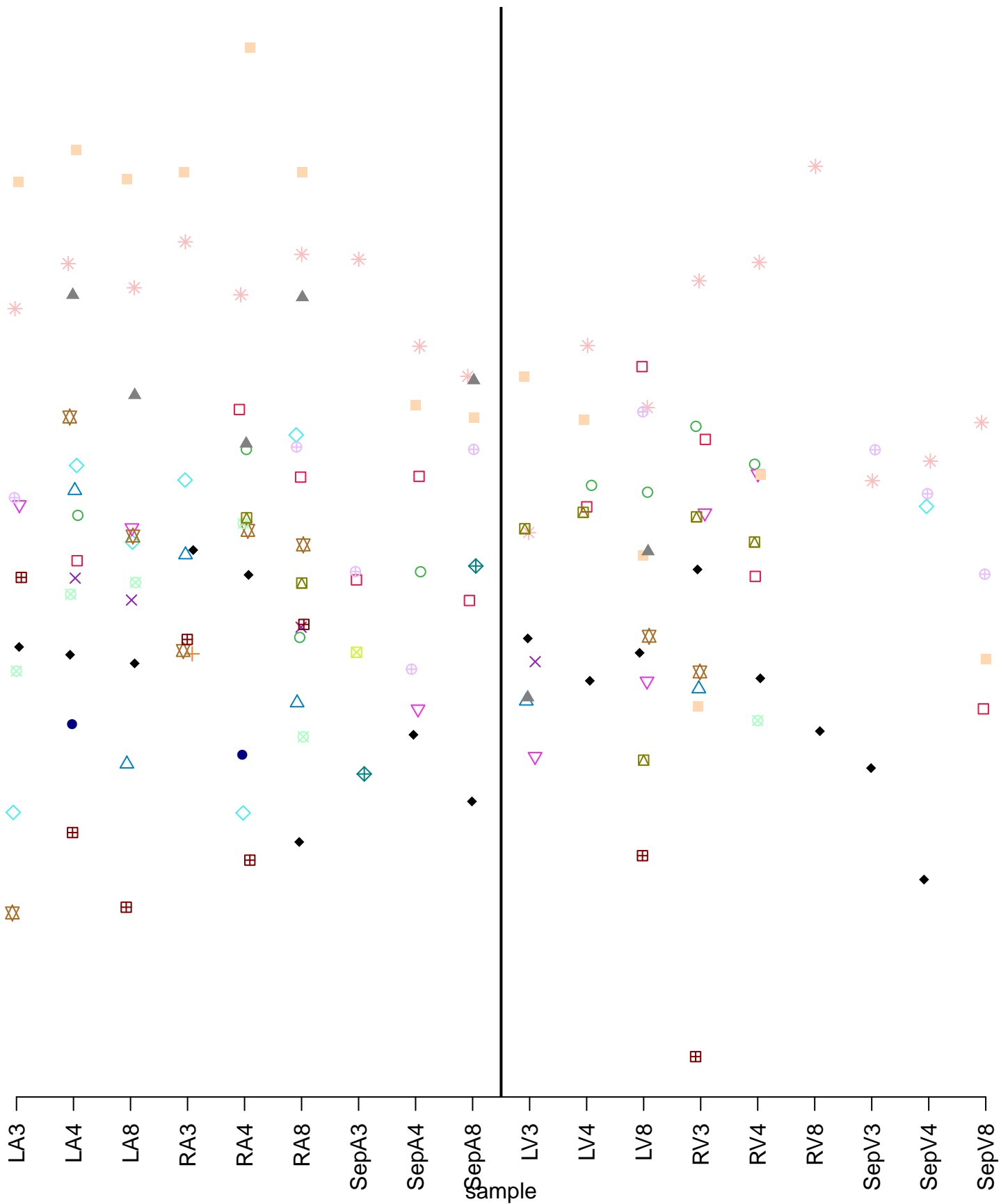
RV8

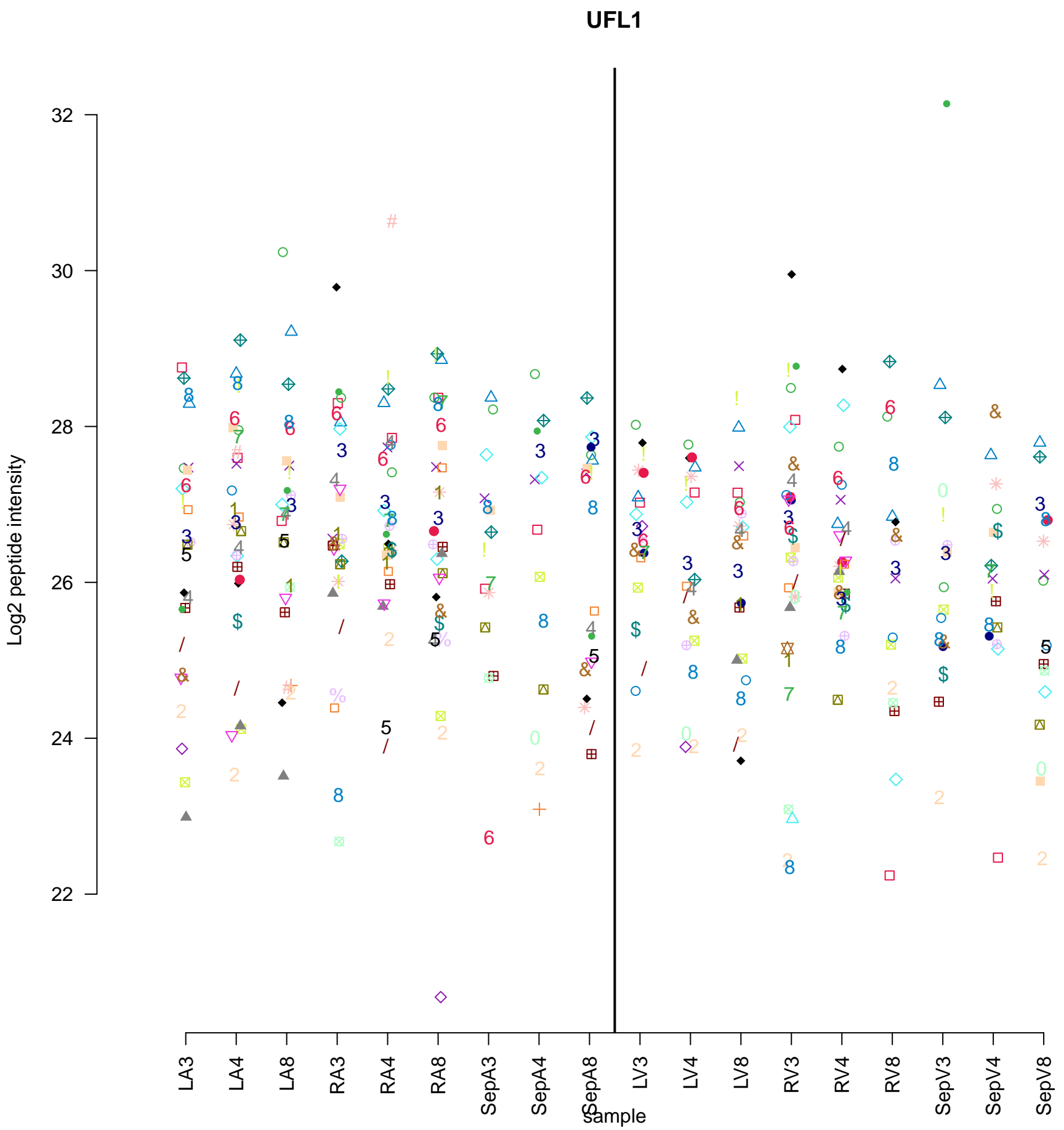
SepV3

SepV4

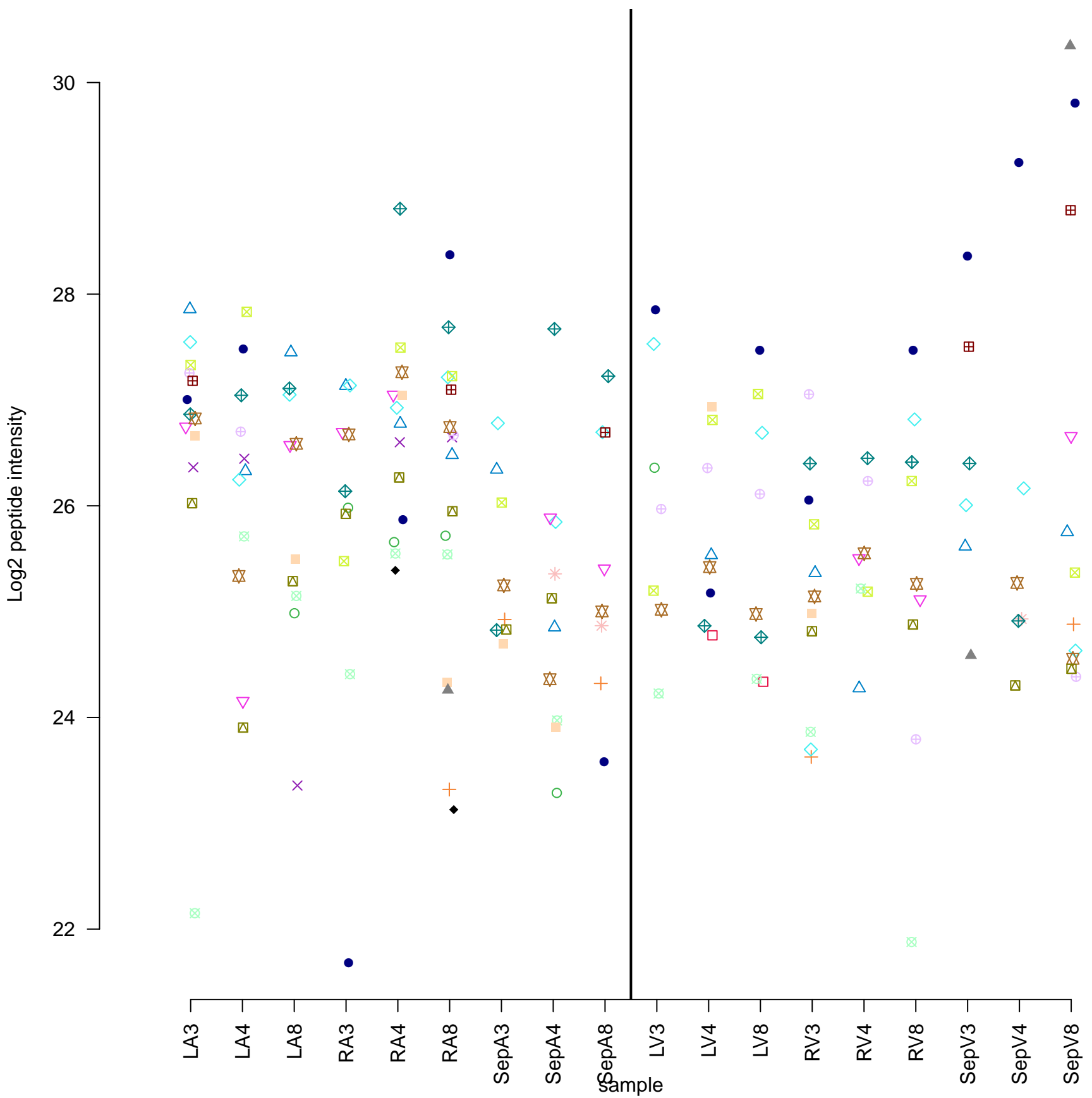
SepV8

sample

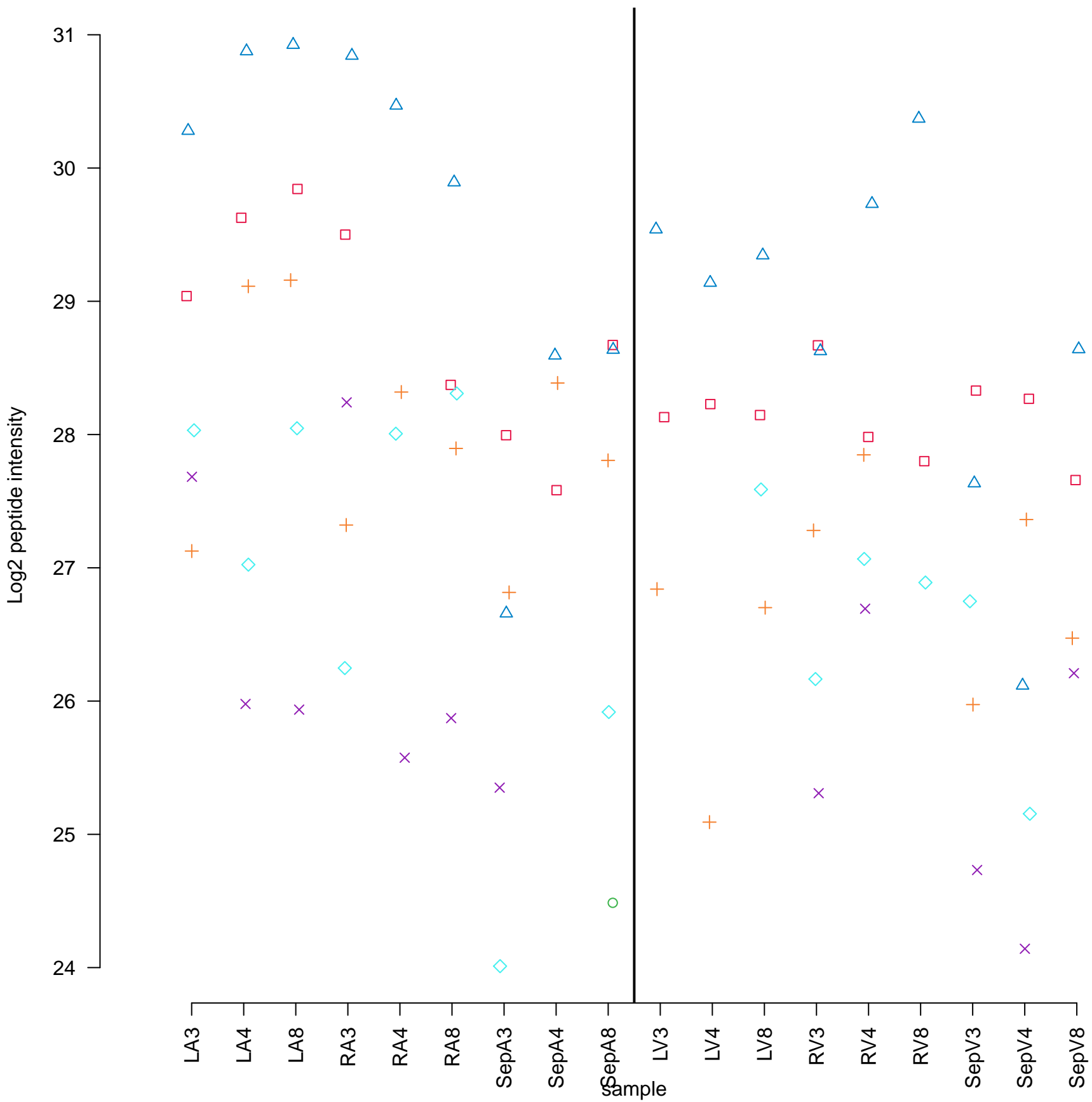




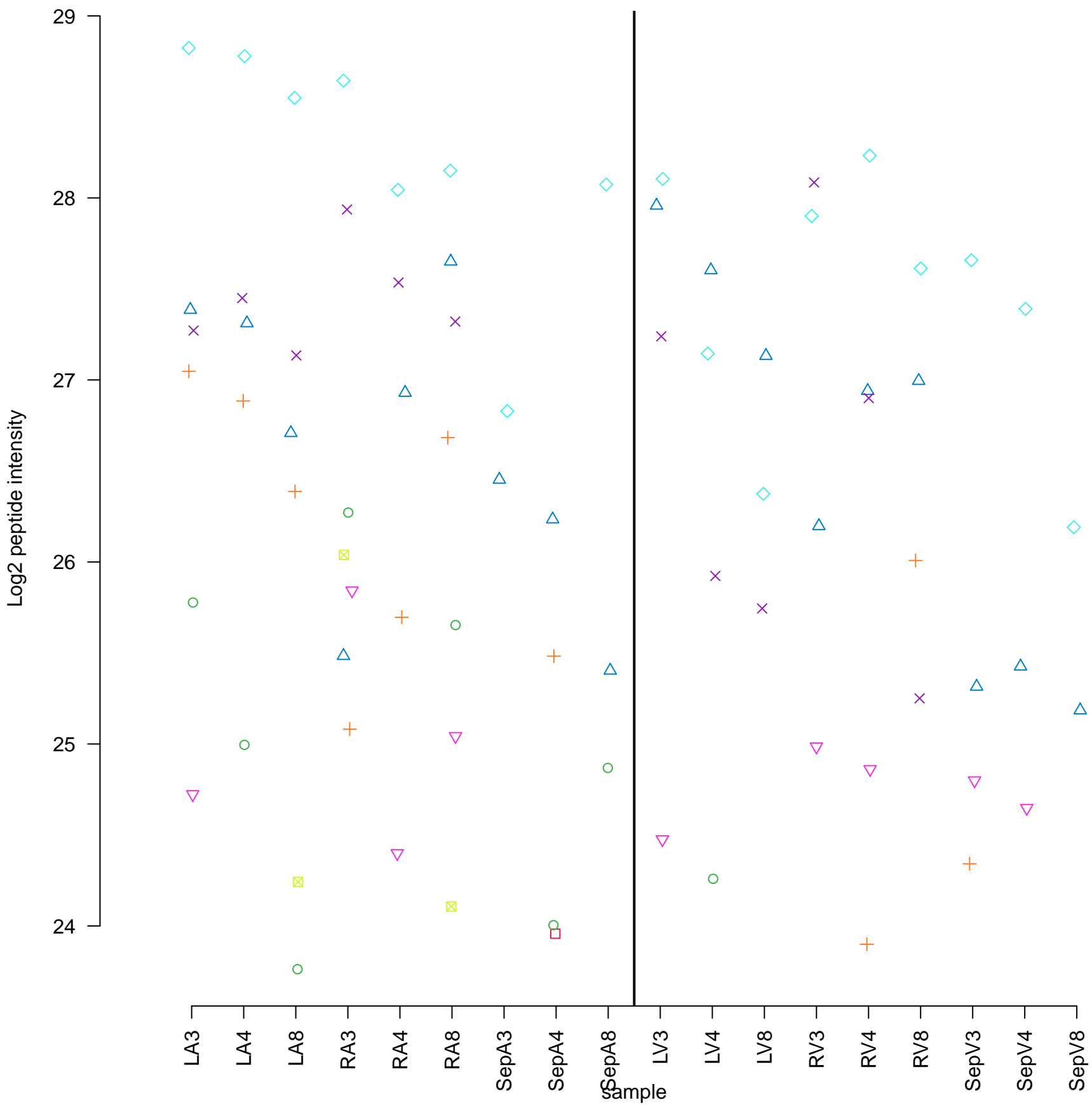
CCDC6



SSR4



TXNDC15



FDXR

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

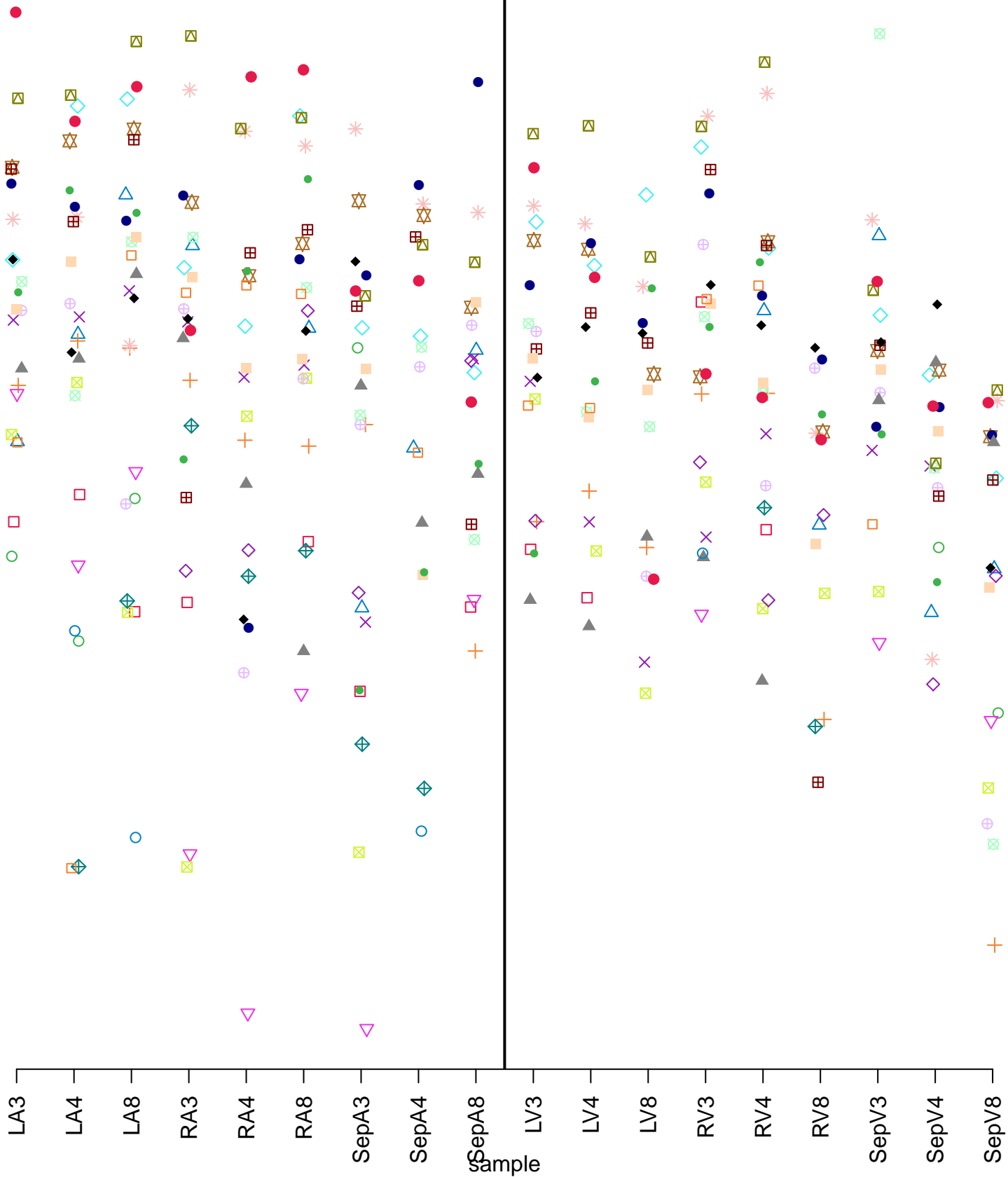
RV8

SepV3

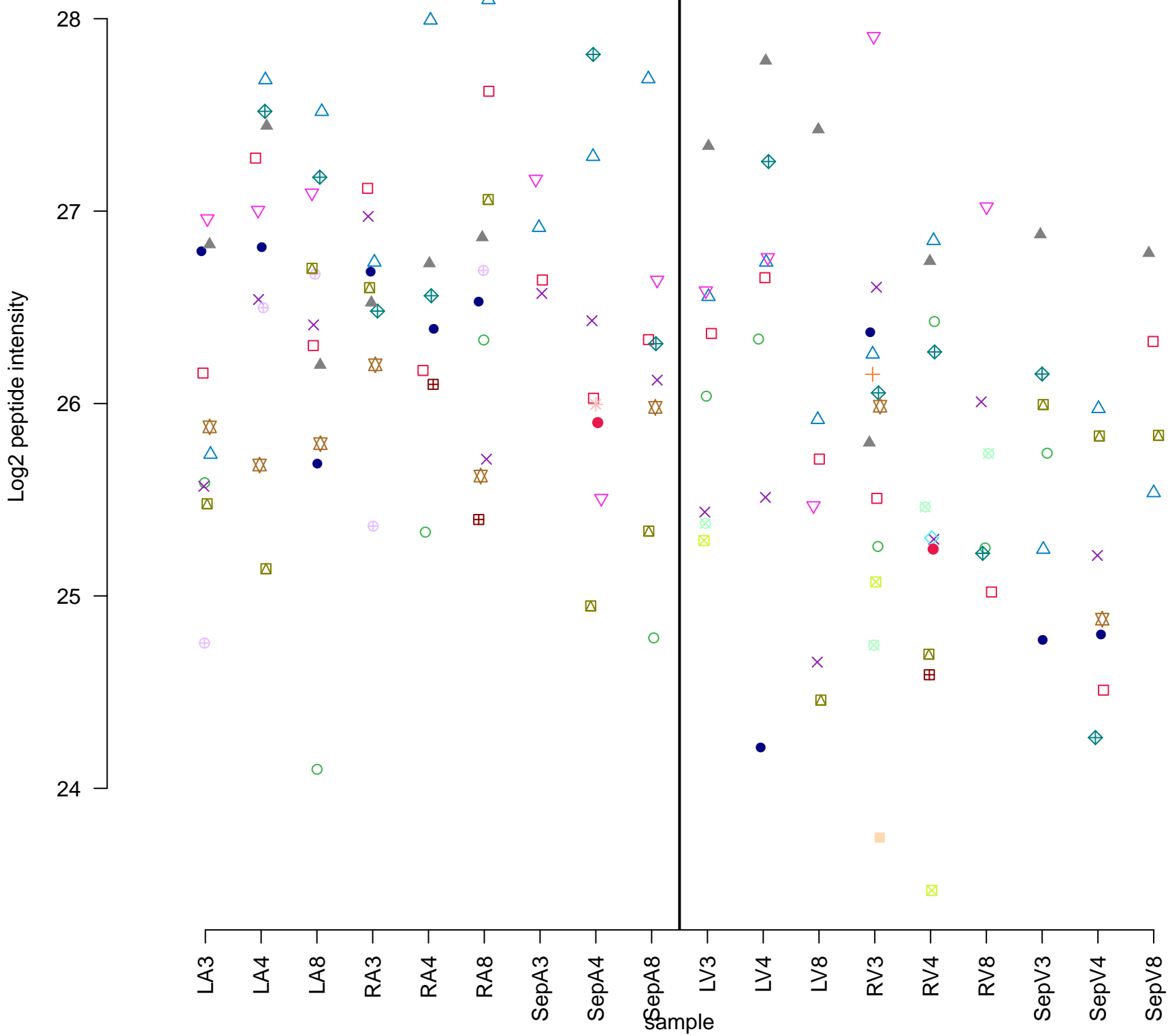
SepV4

SepV8

sample



STAU2



NME3

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

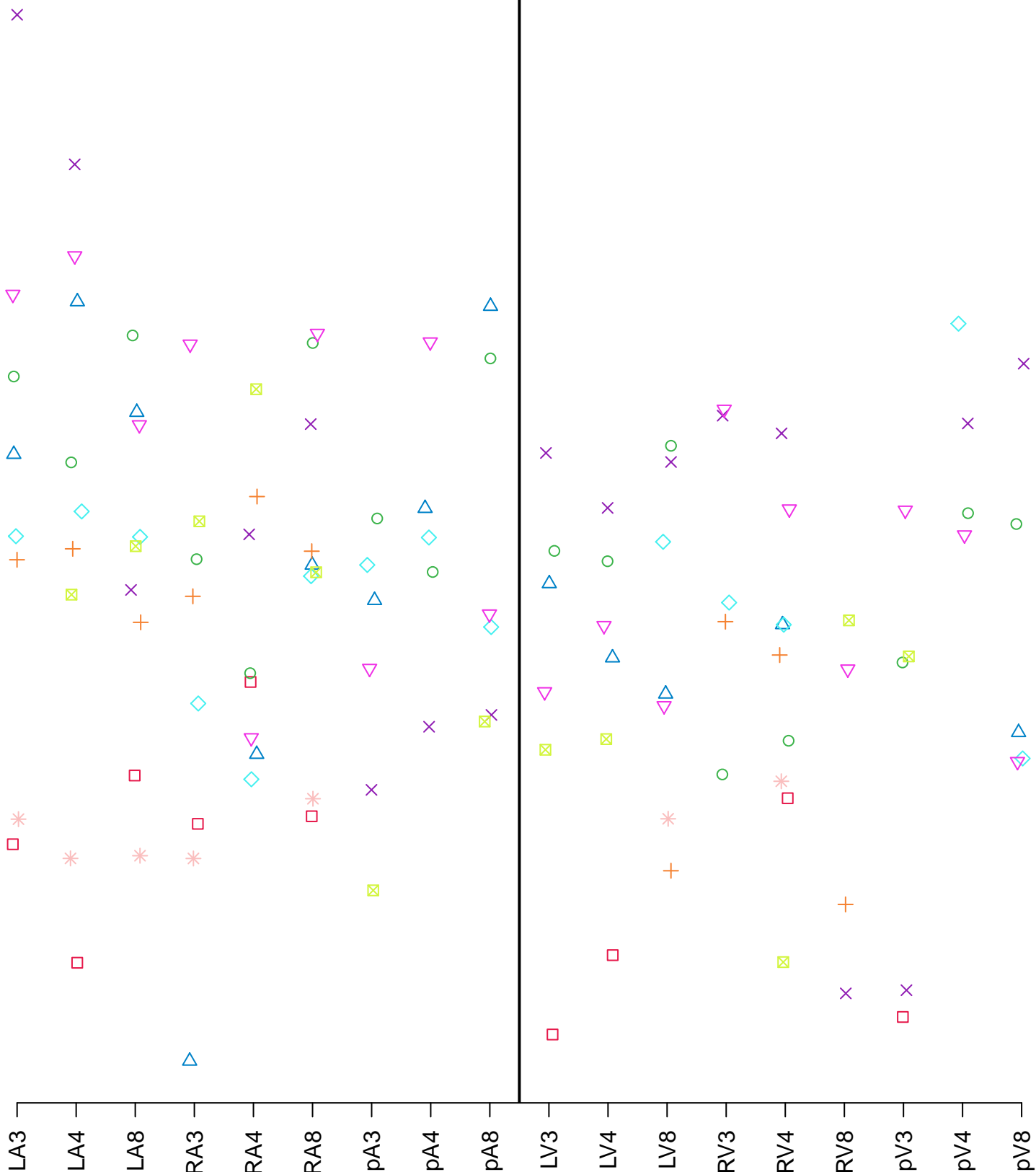
RV8

SepV3

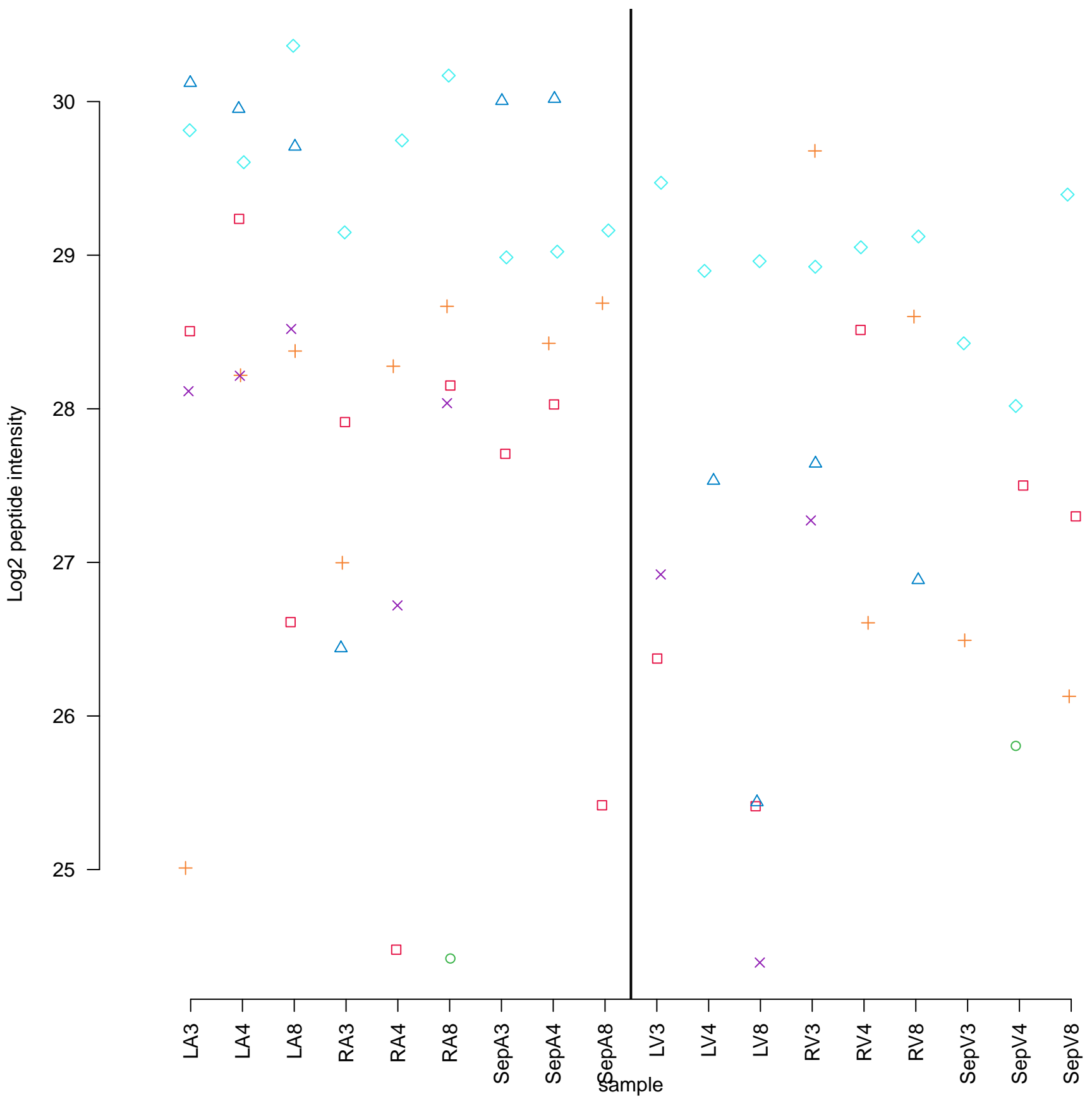
SepV4

SepV8

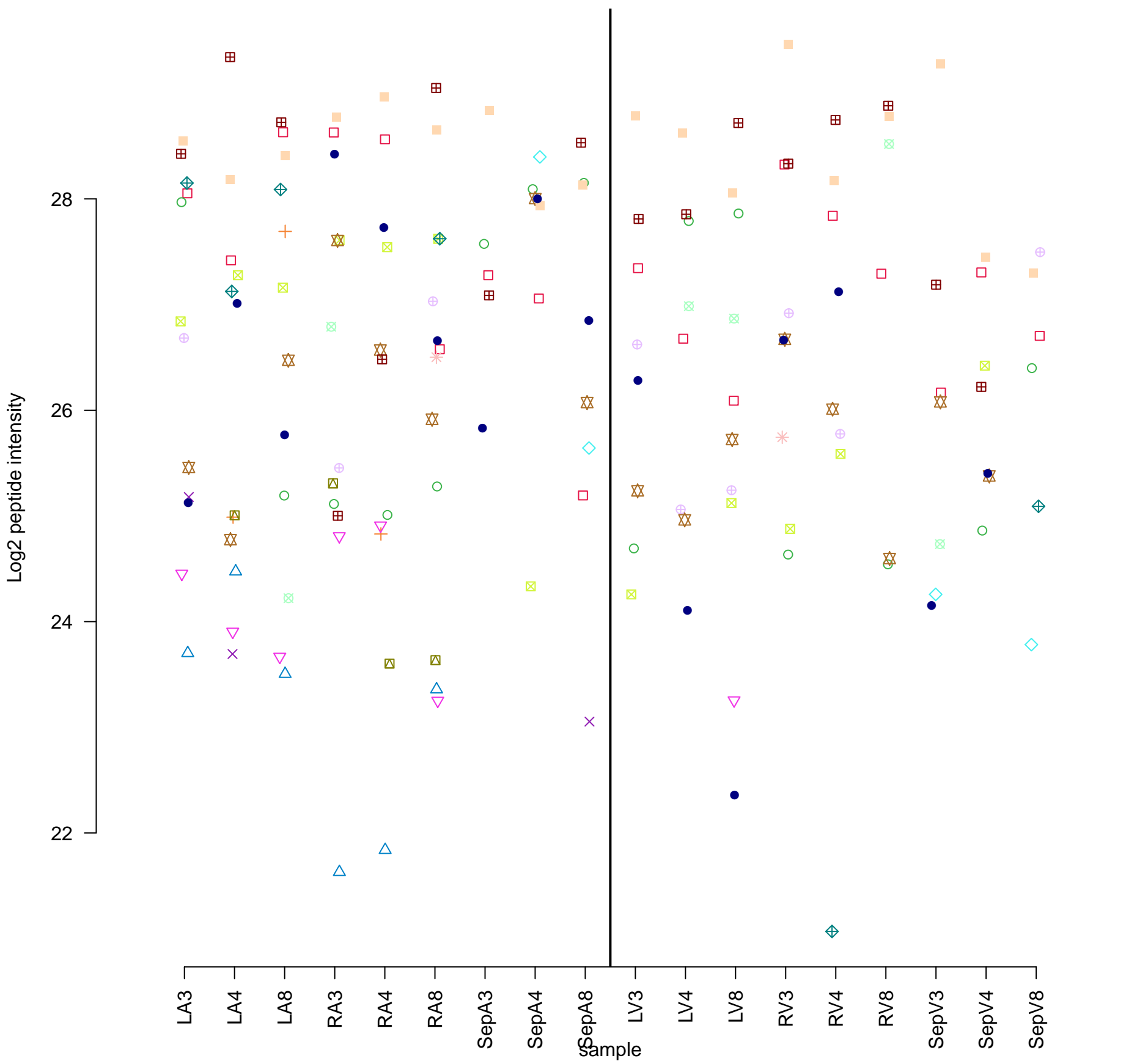
sample



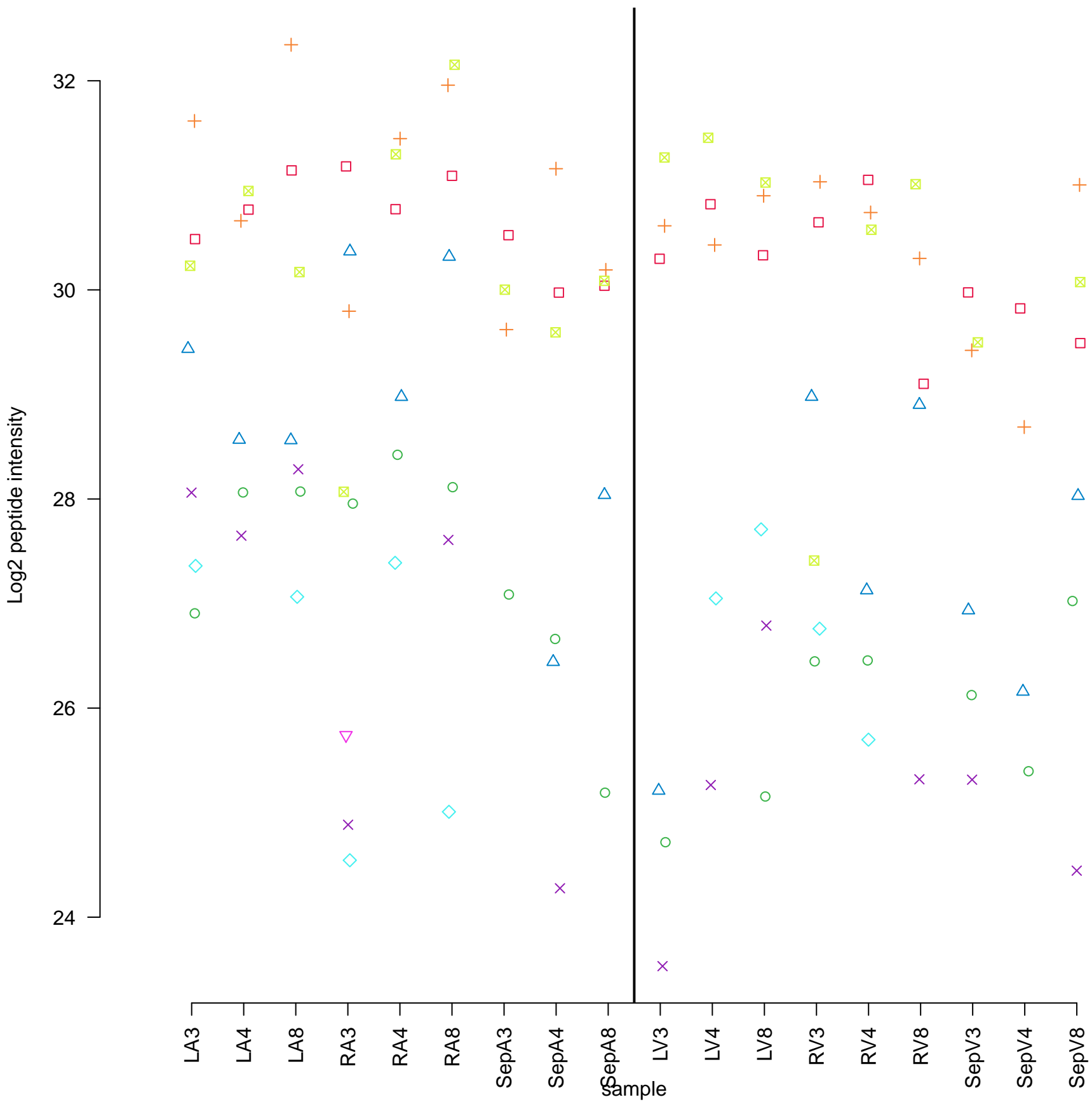
C6orf203



ZMPSTE24



GNB1



SNX1

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

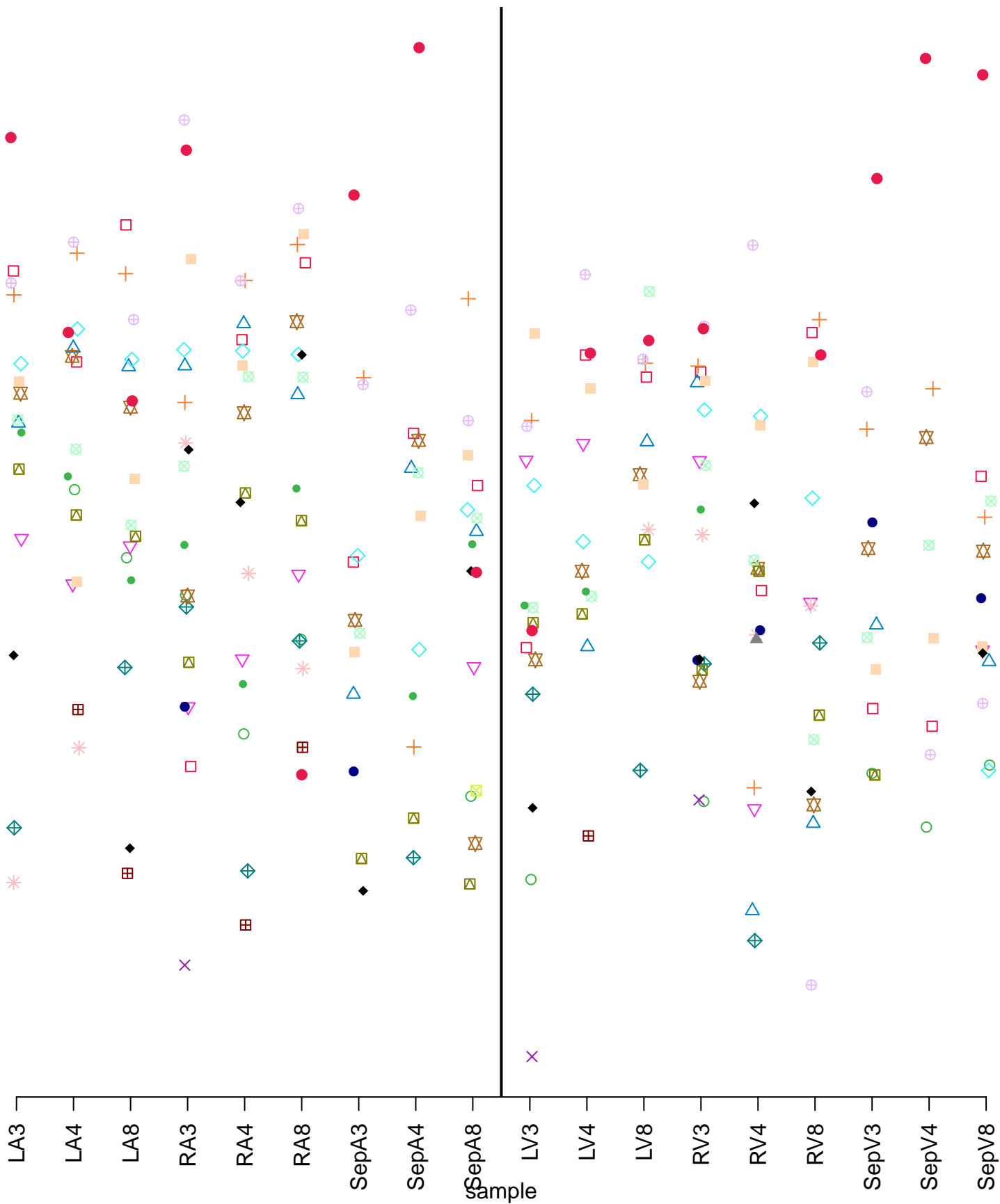
RV8

SepV3

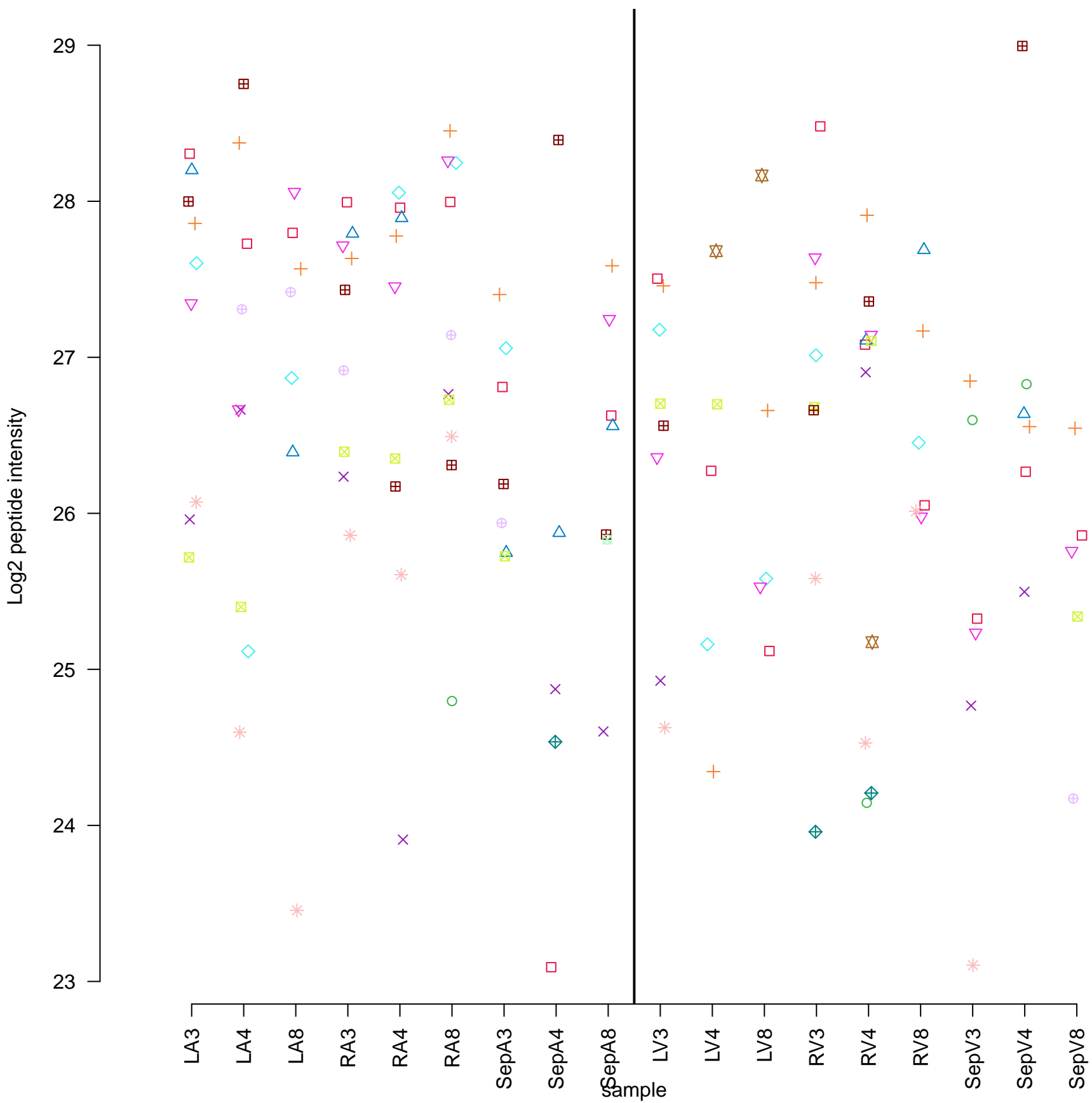
SepV4

SepV8

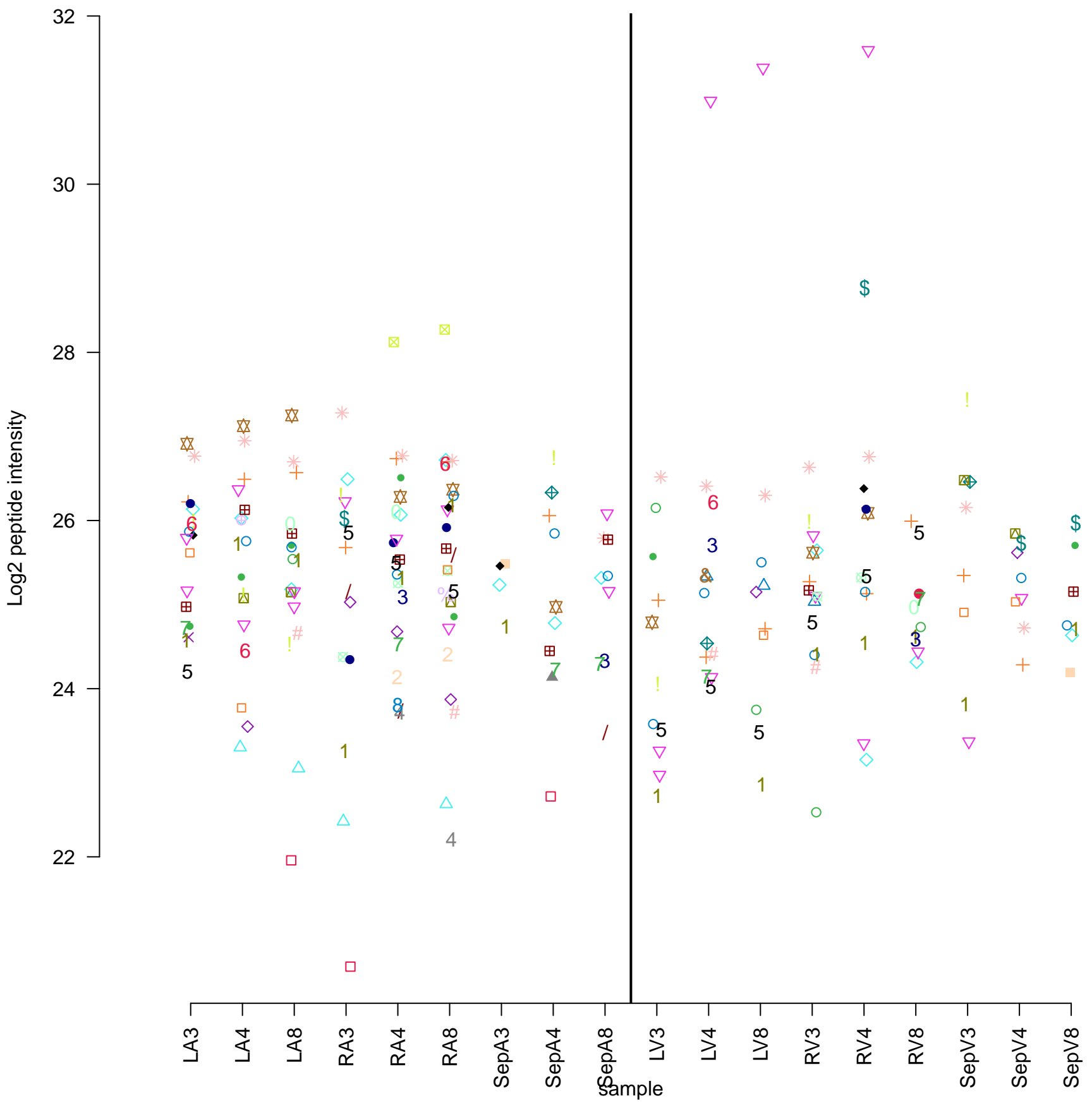
sample



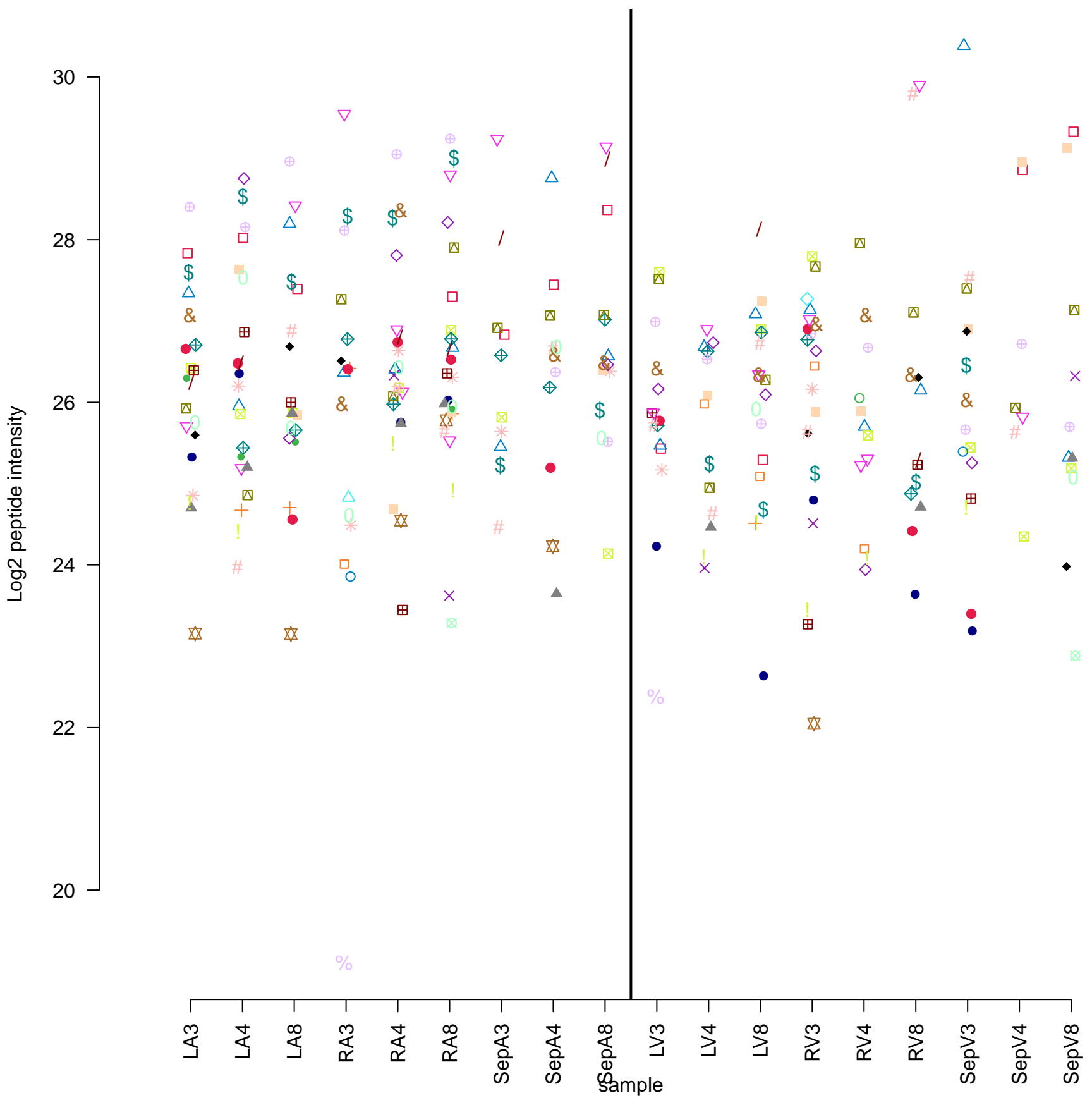
NSDHL



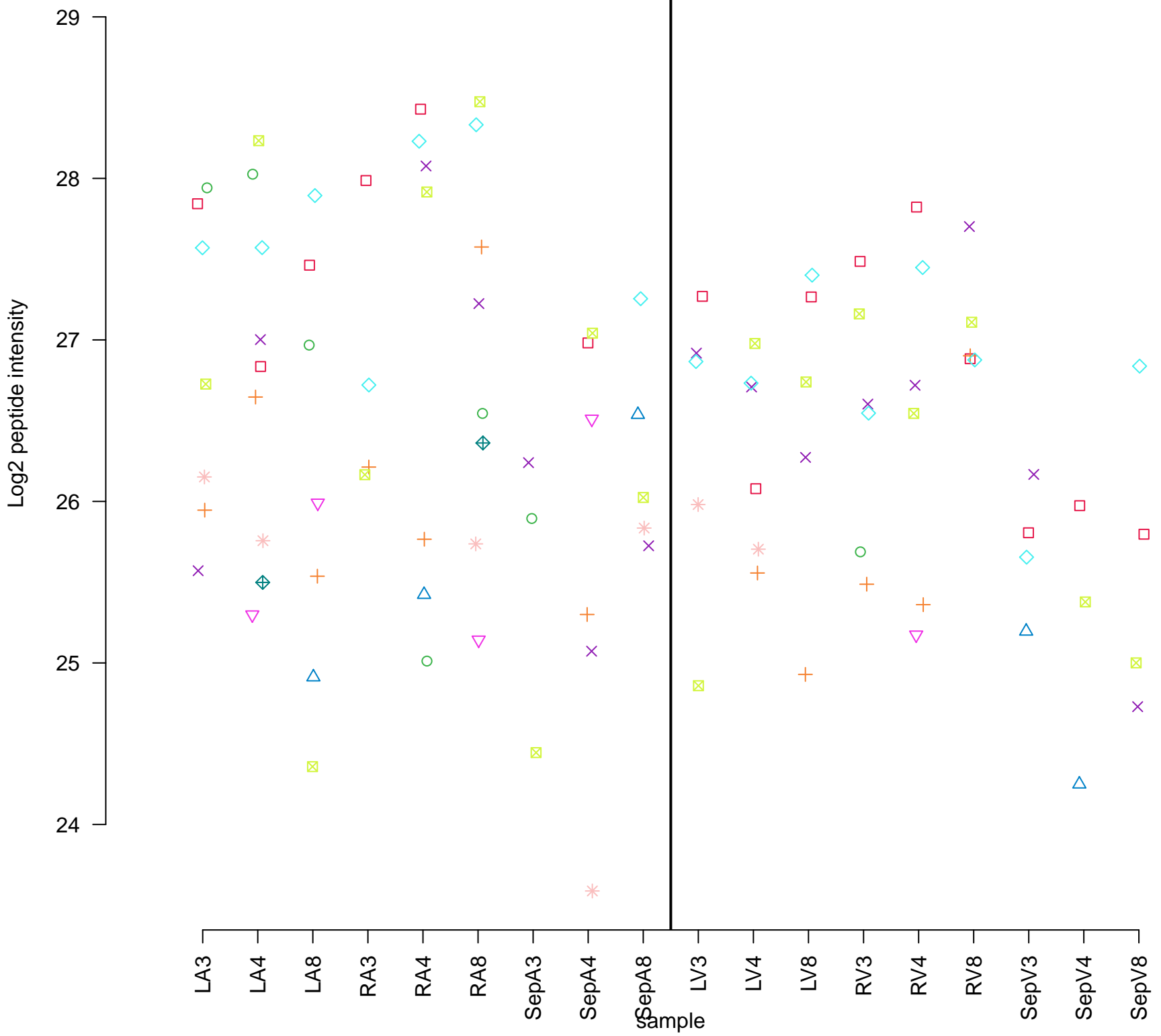
ABCC1



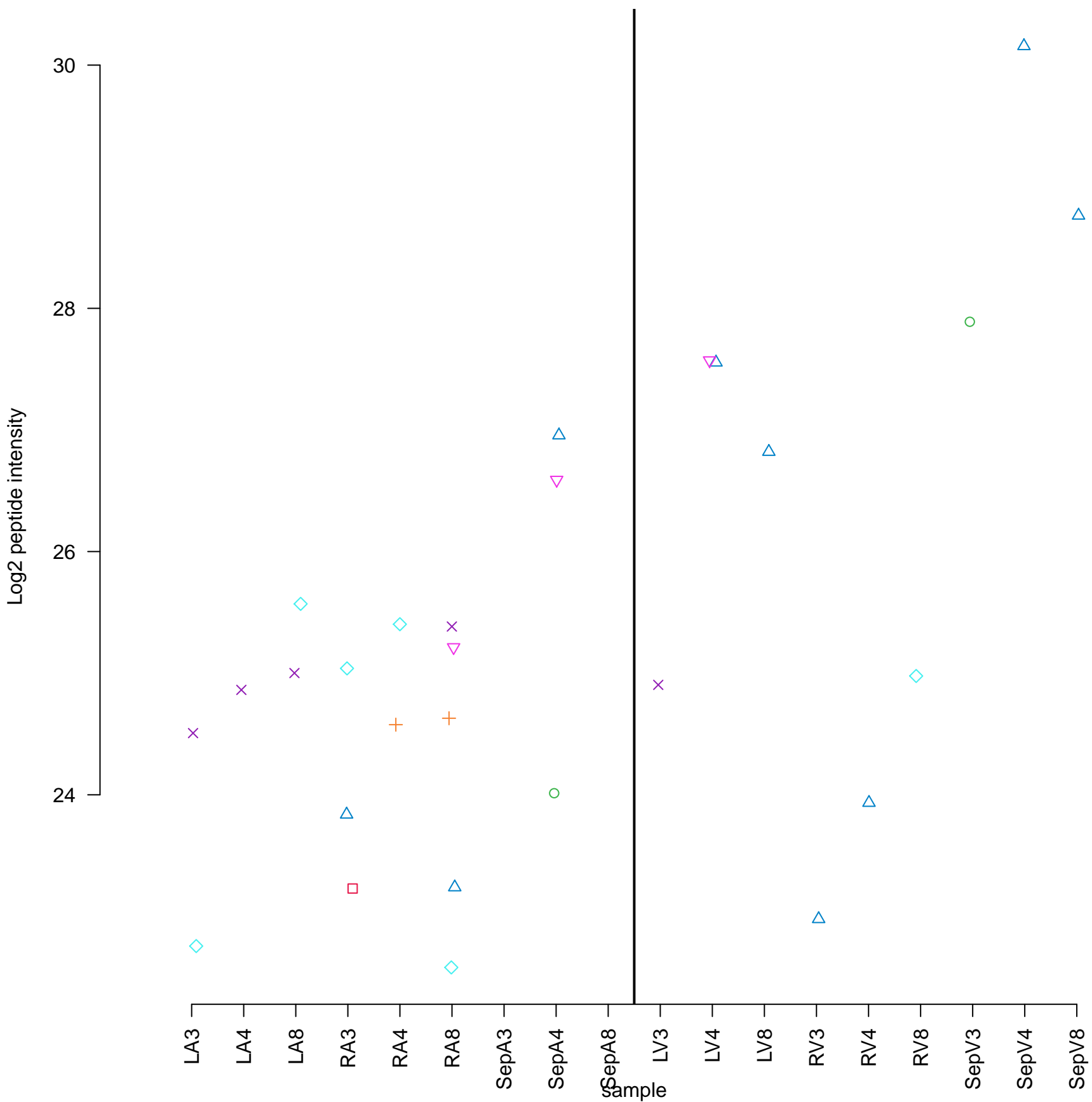
SEC23IP



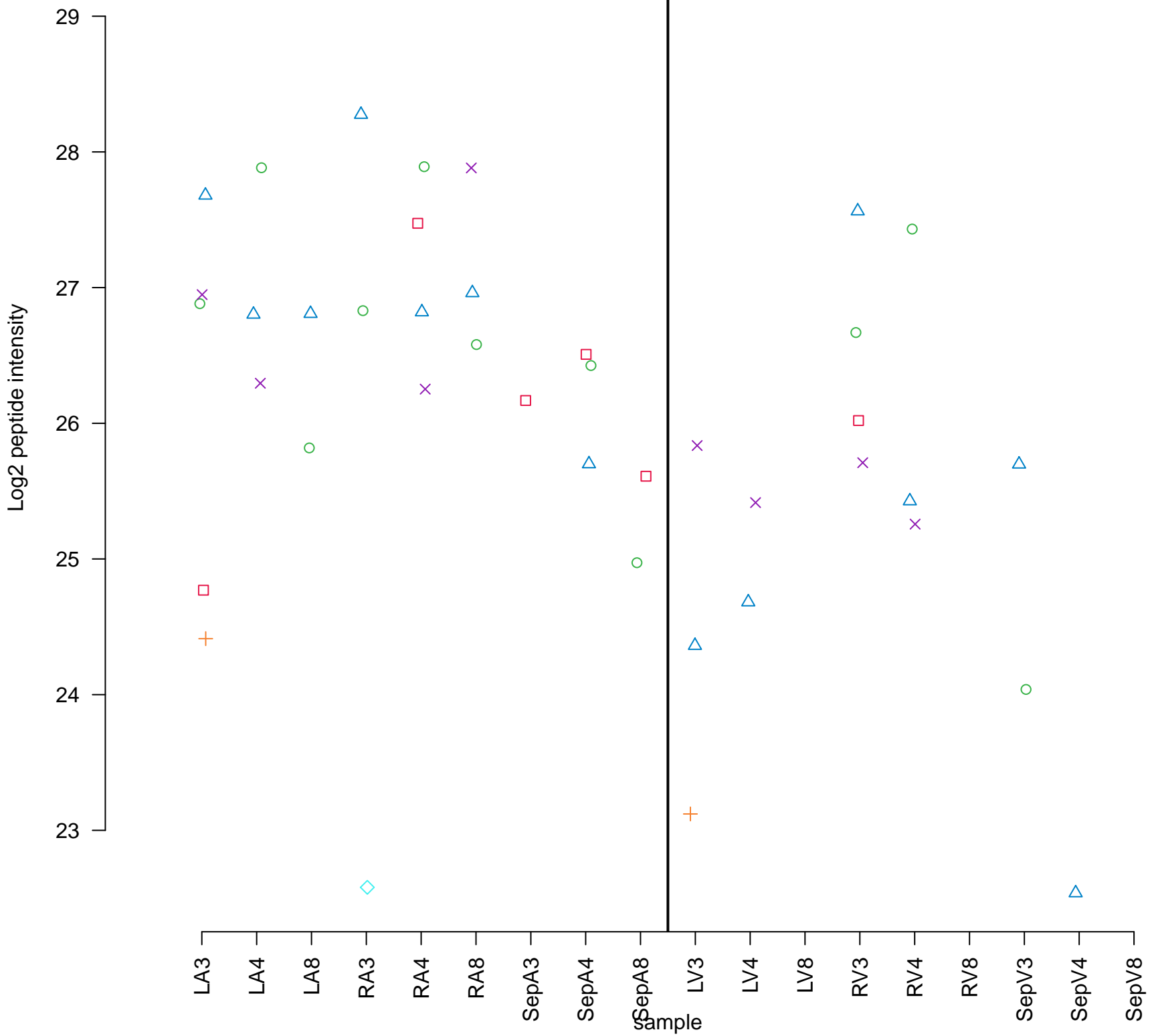
NUP62

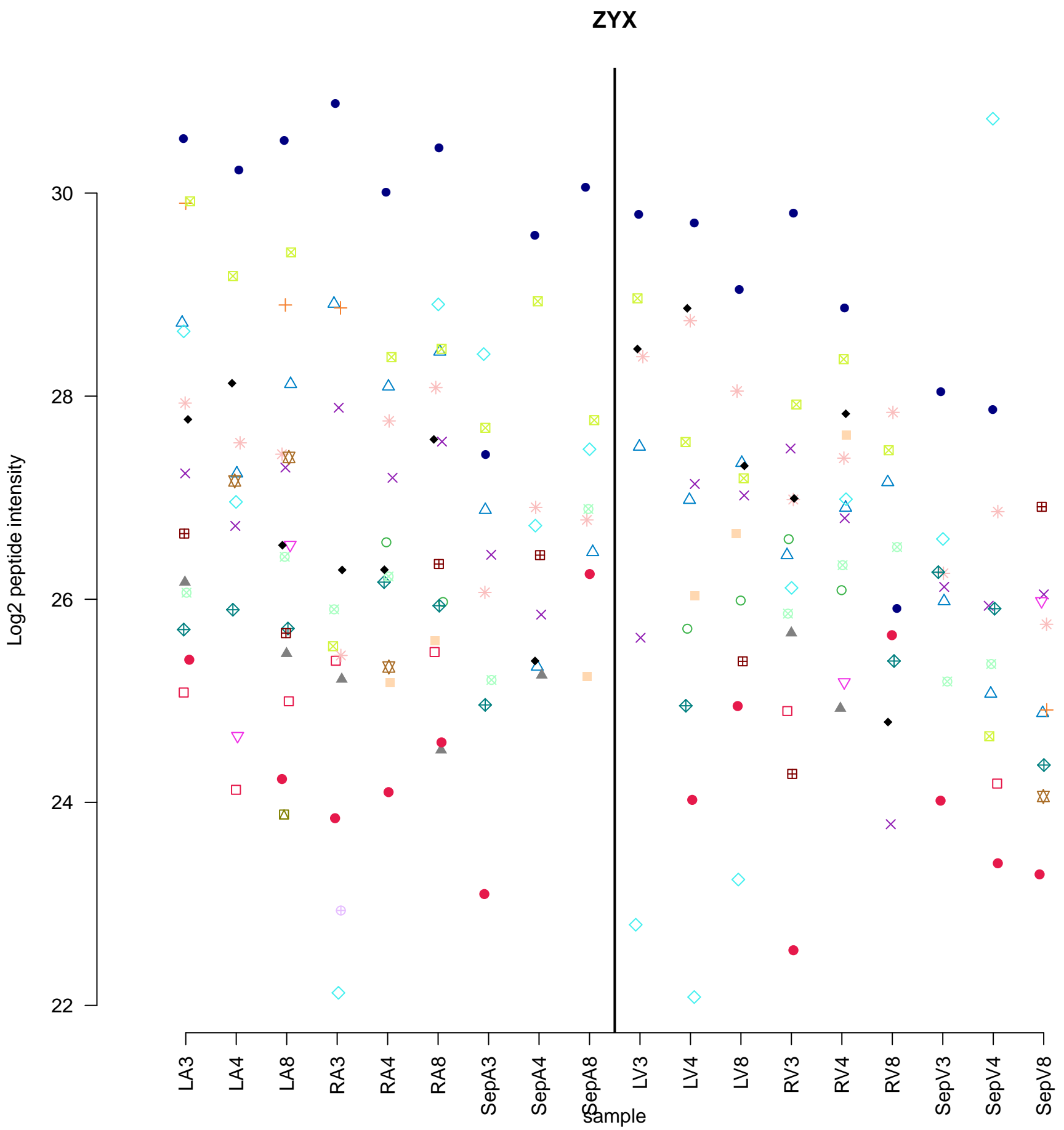


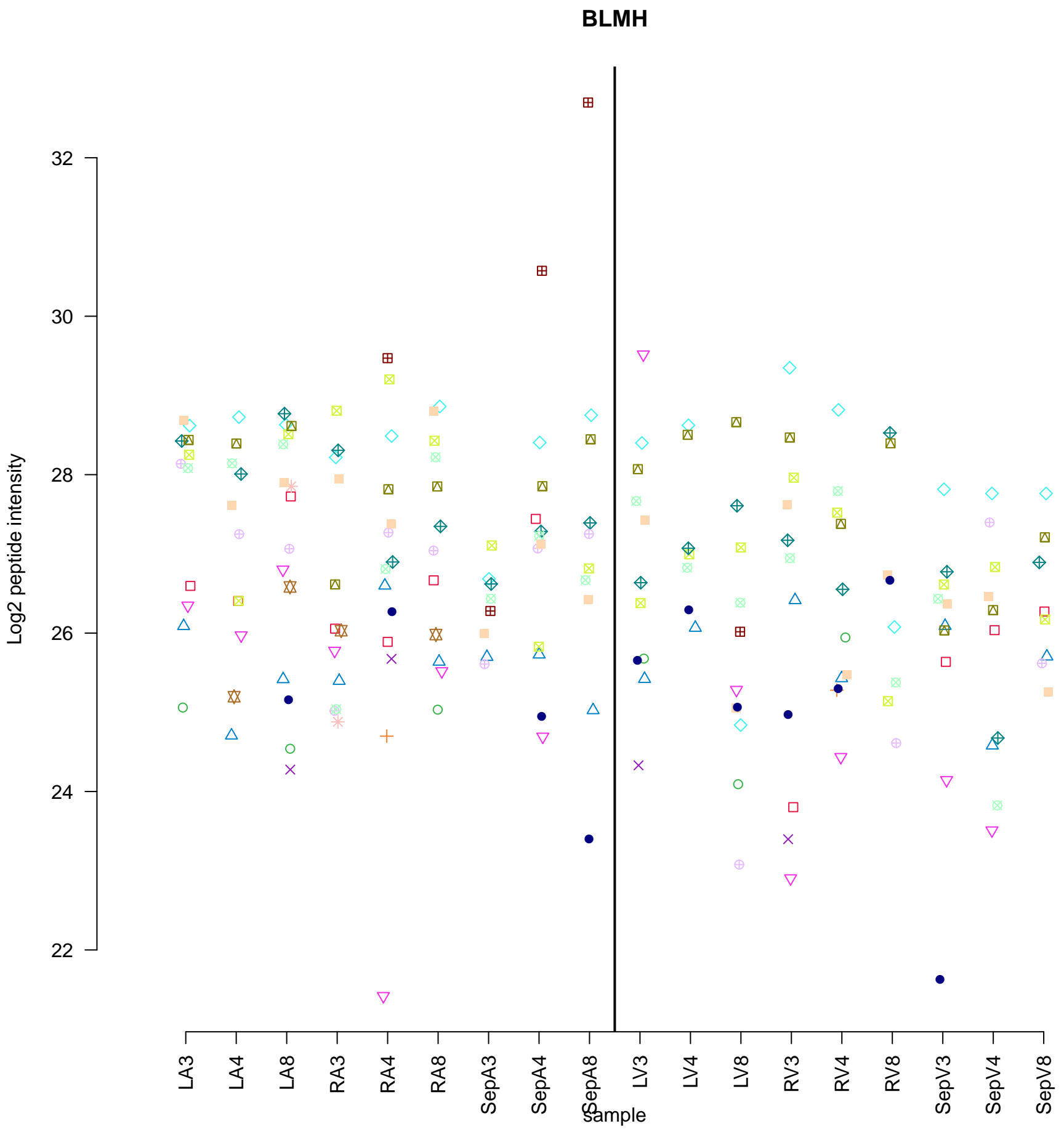
PRKD2

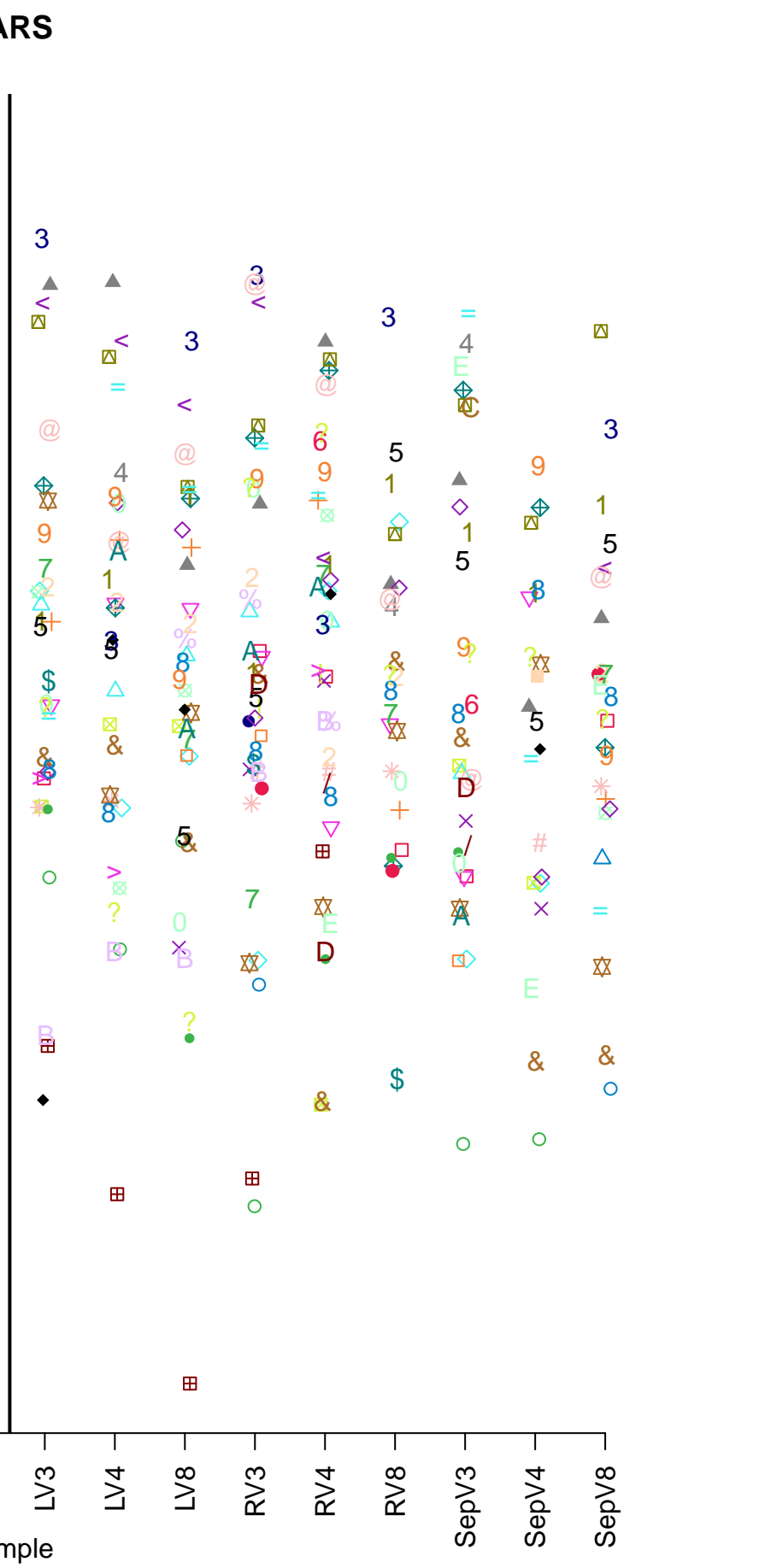
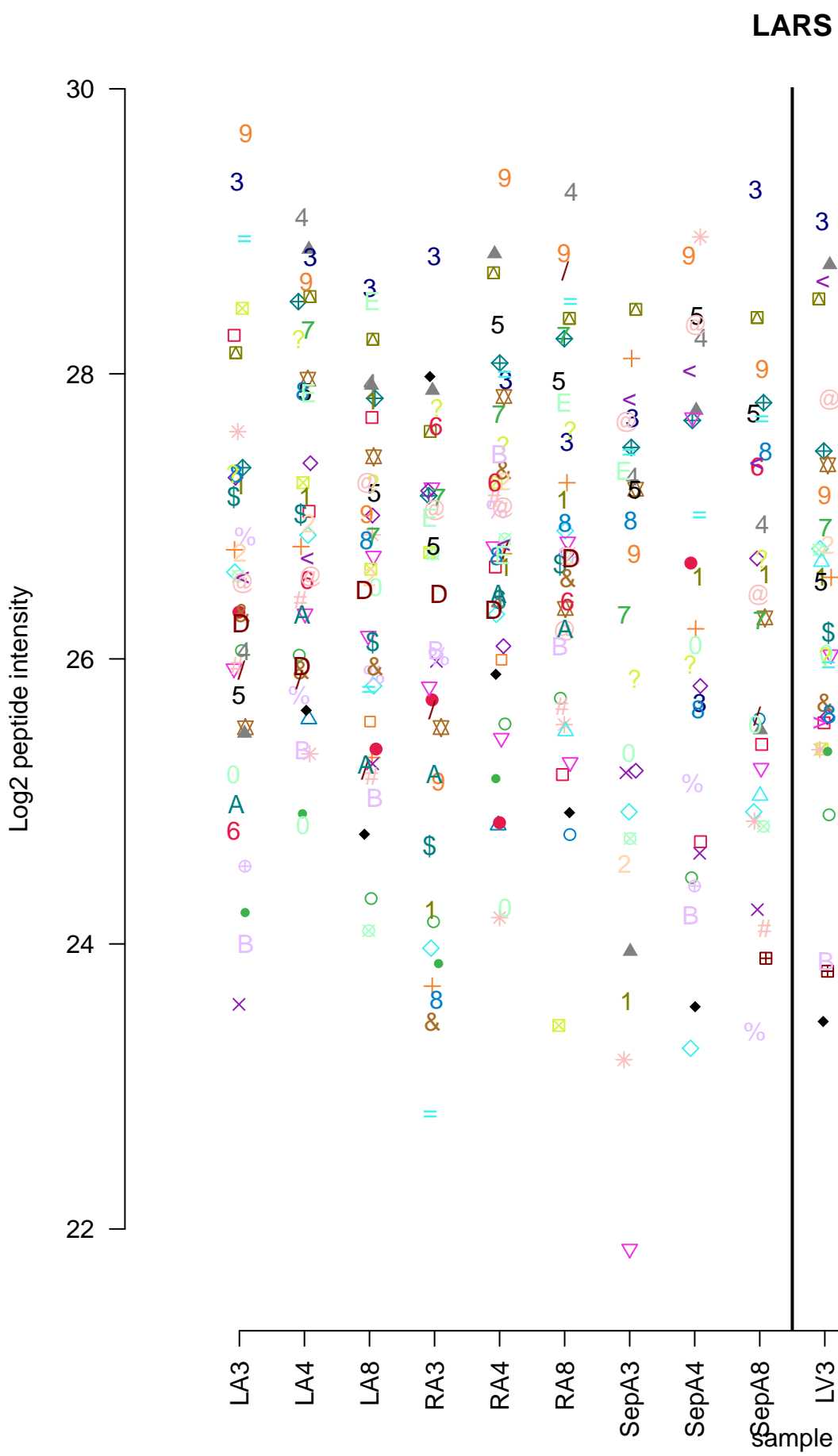


SDF2

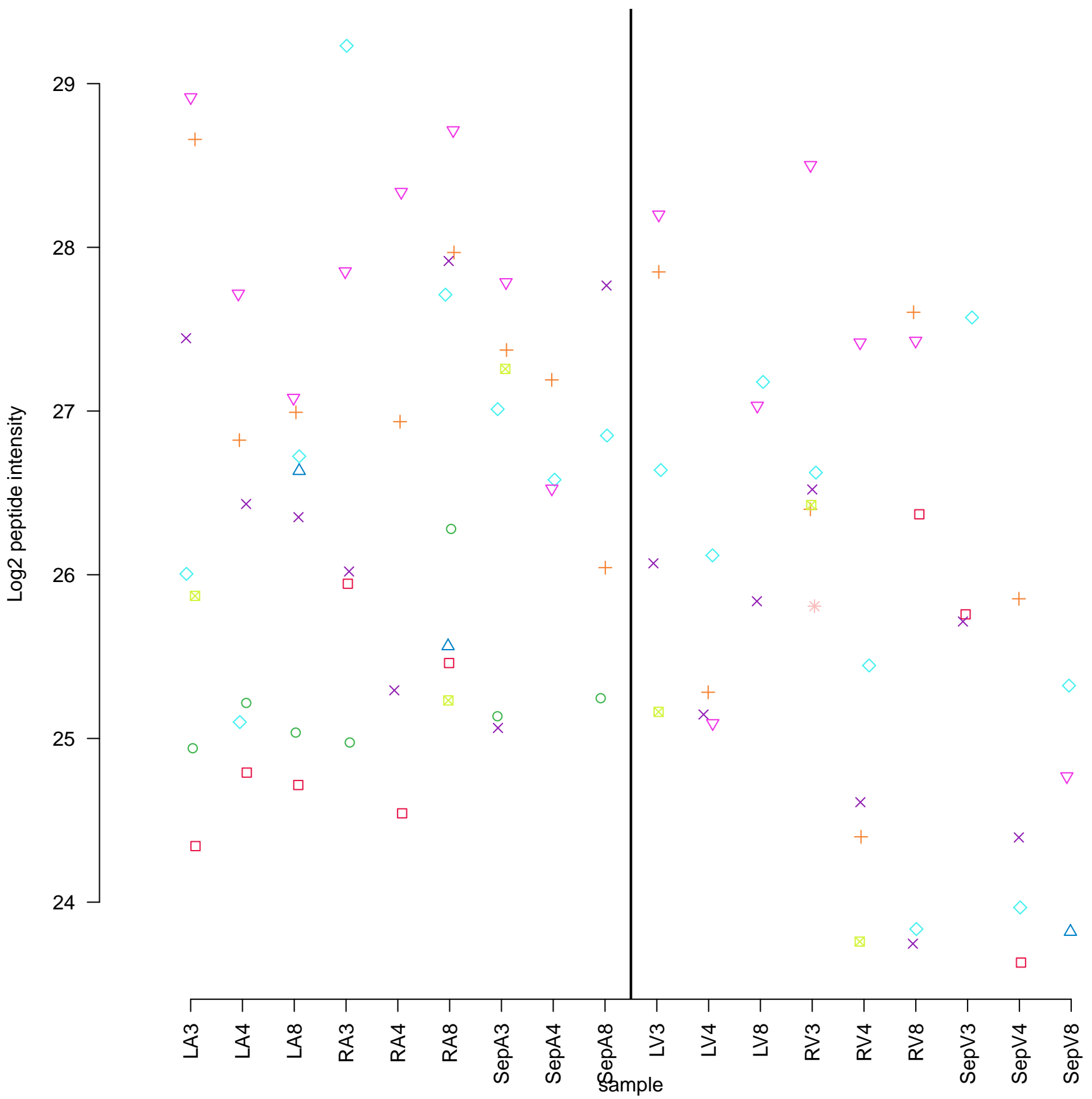








CPN2



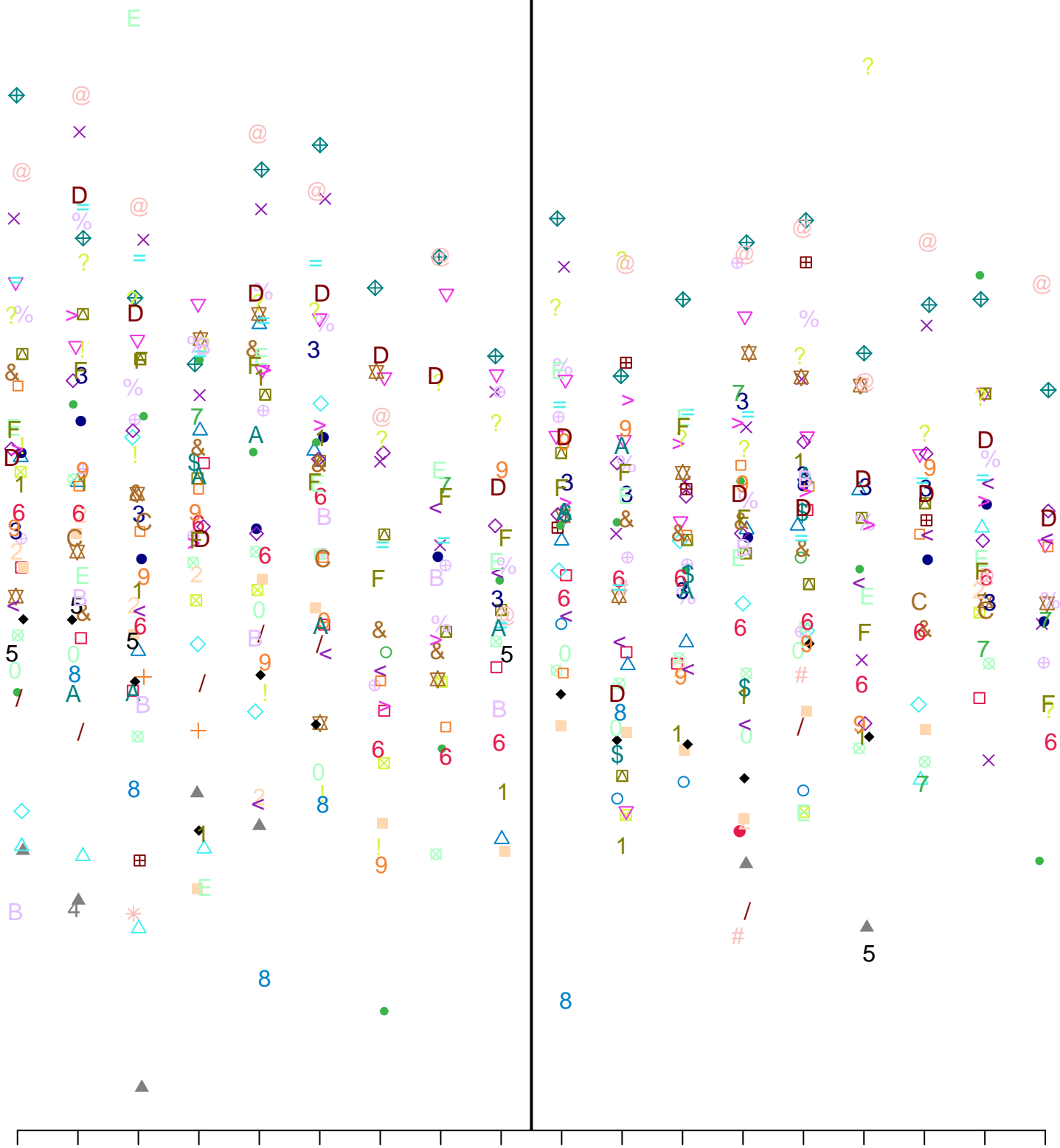
IARS

Log2 peptide intensity

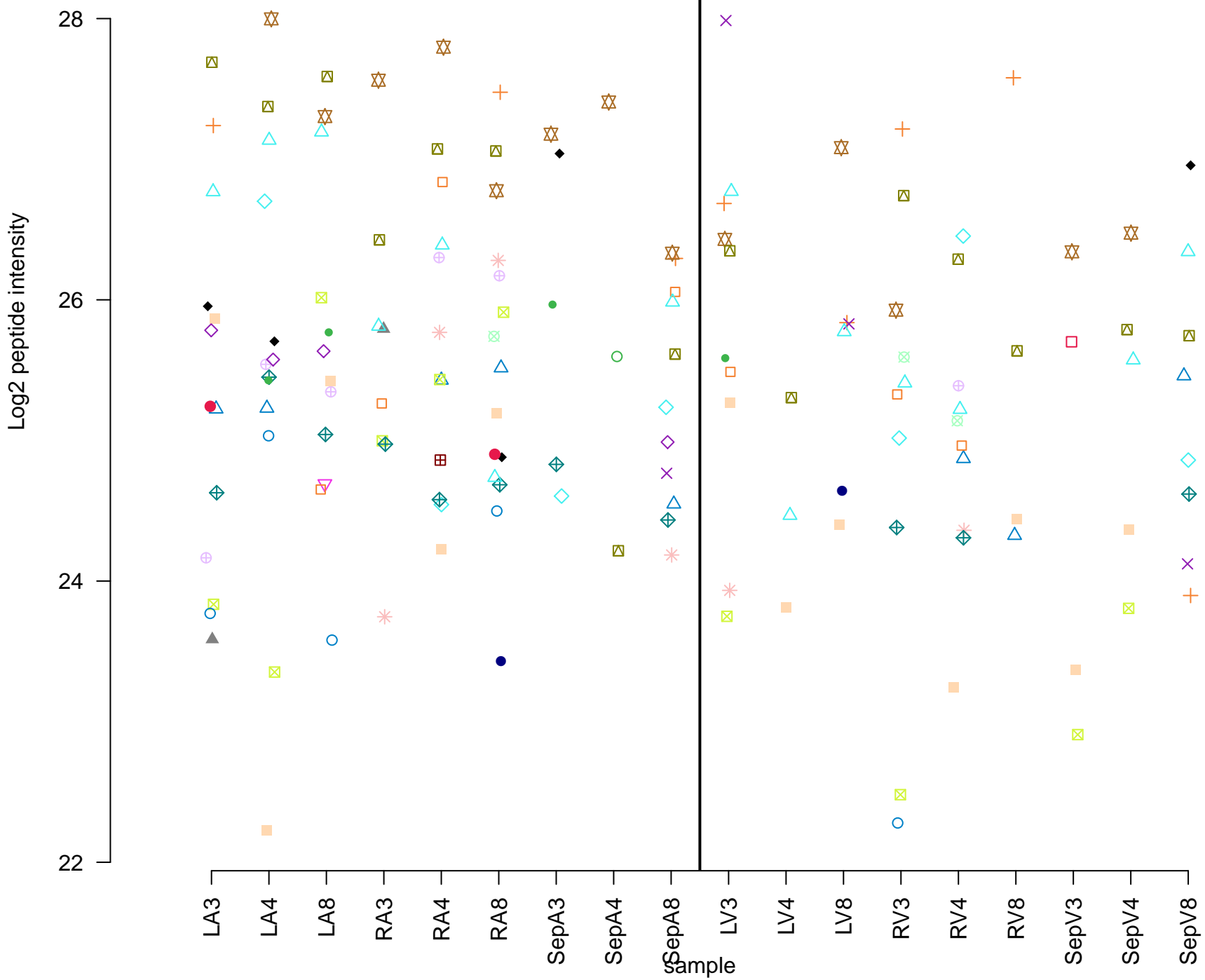
30
28
26
24
22

LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 Sep3 Sep4 Sep8

sample



DDX42



NEK9

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

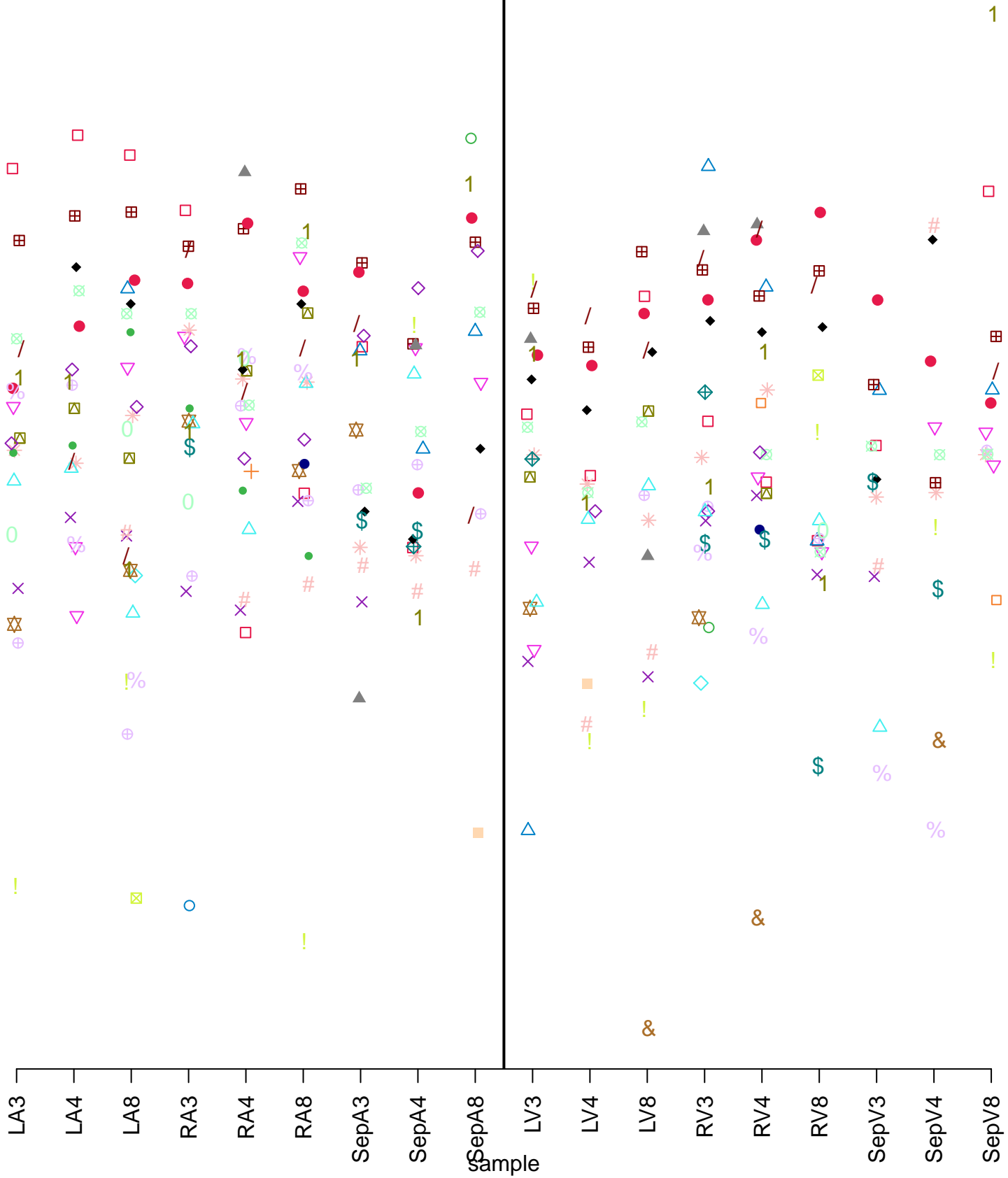
RV8

SepV3

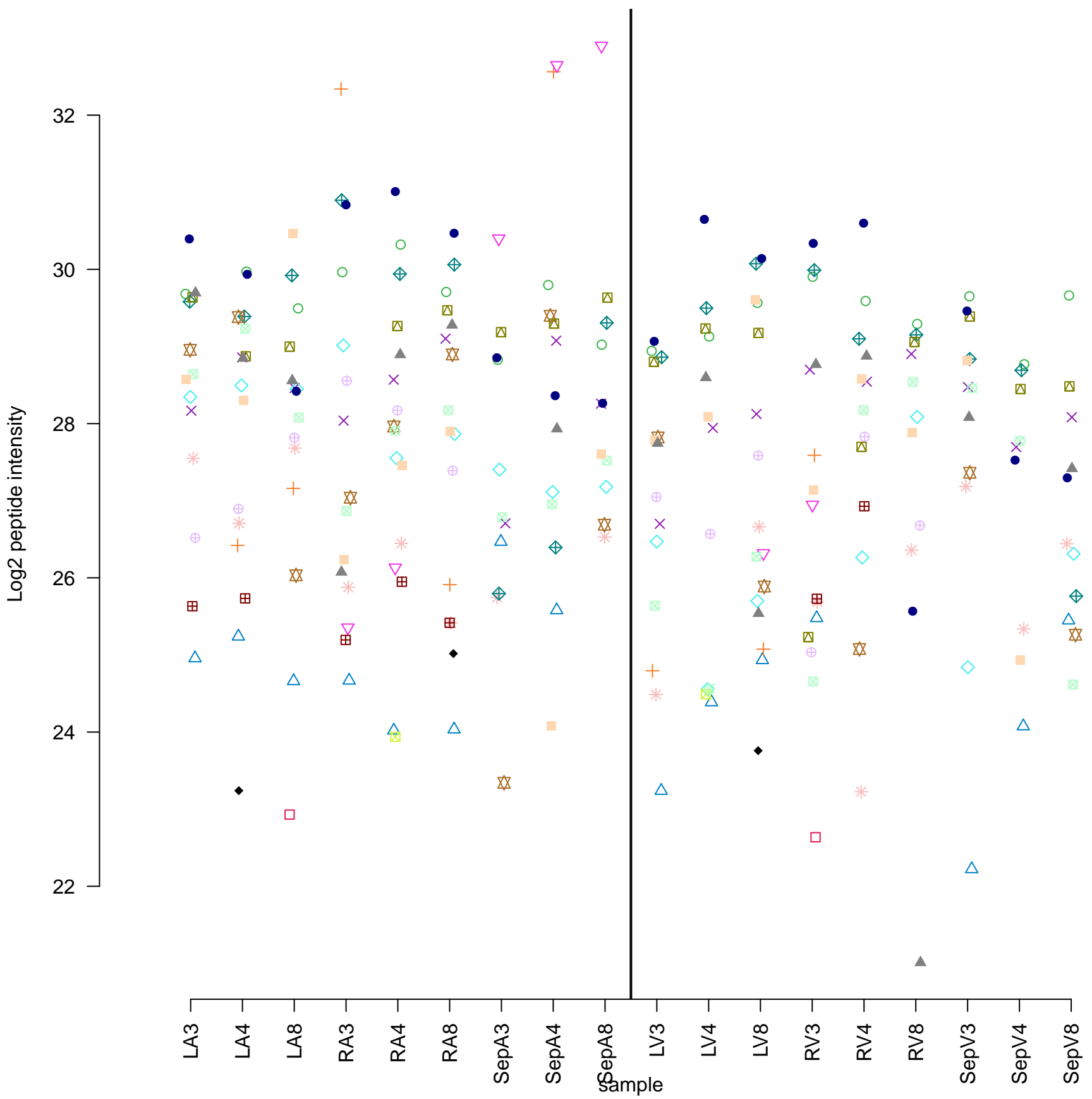
SepV4

SepV8

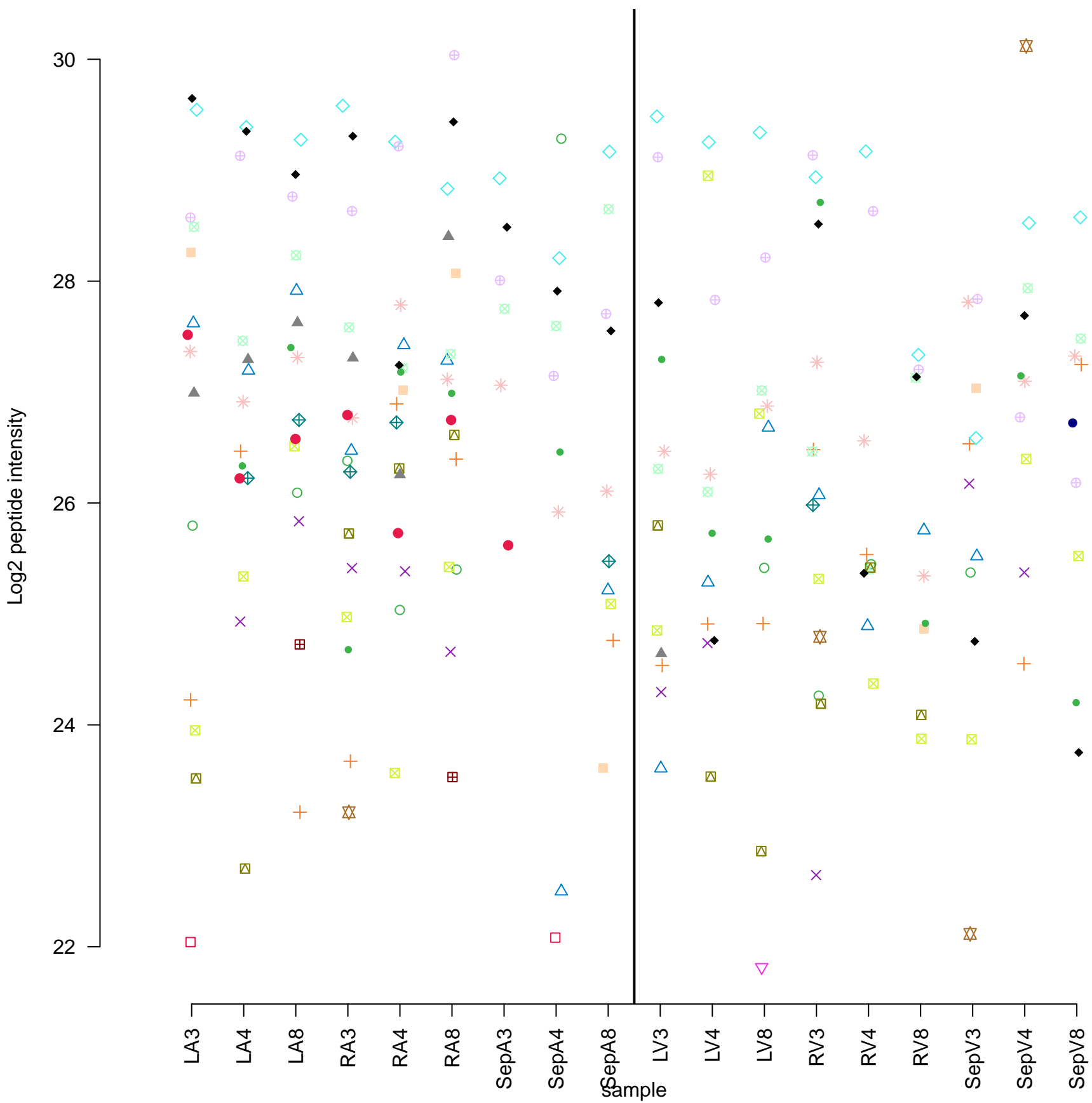
sample



COPS3



STT3B



TRIM21

Log2 peptide intensity

32
30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

sample

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

CLYBL

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

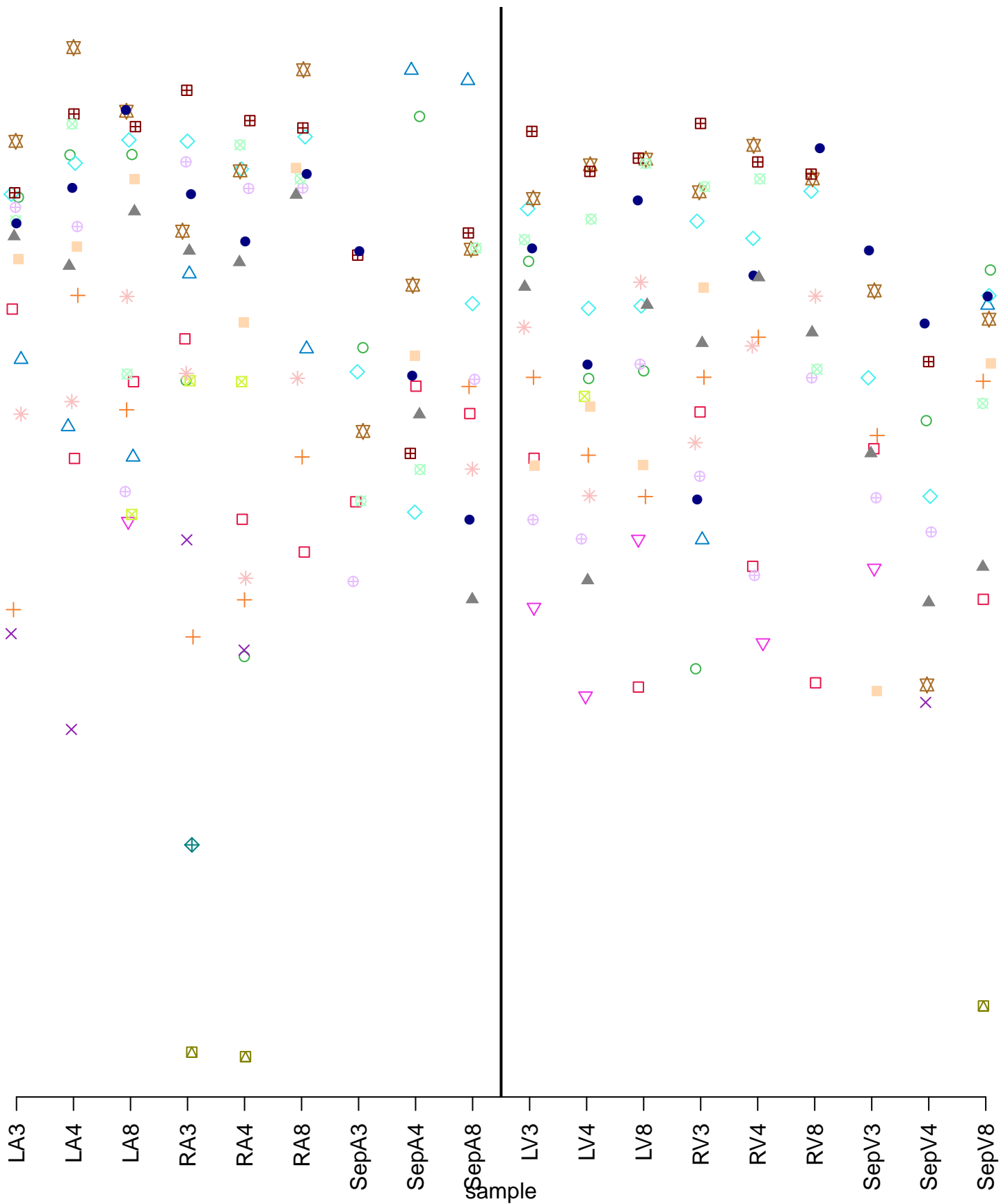
RV8

SepV3

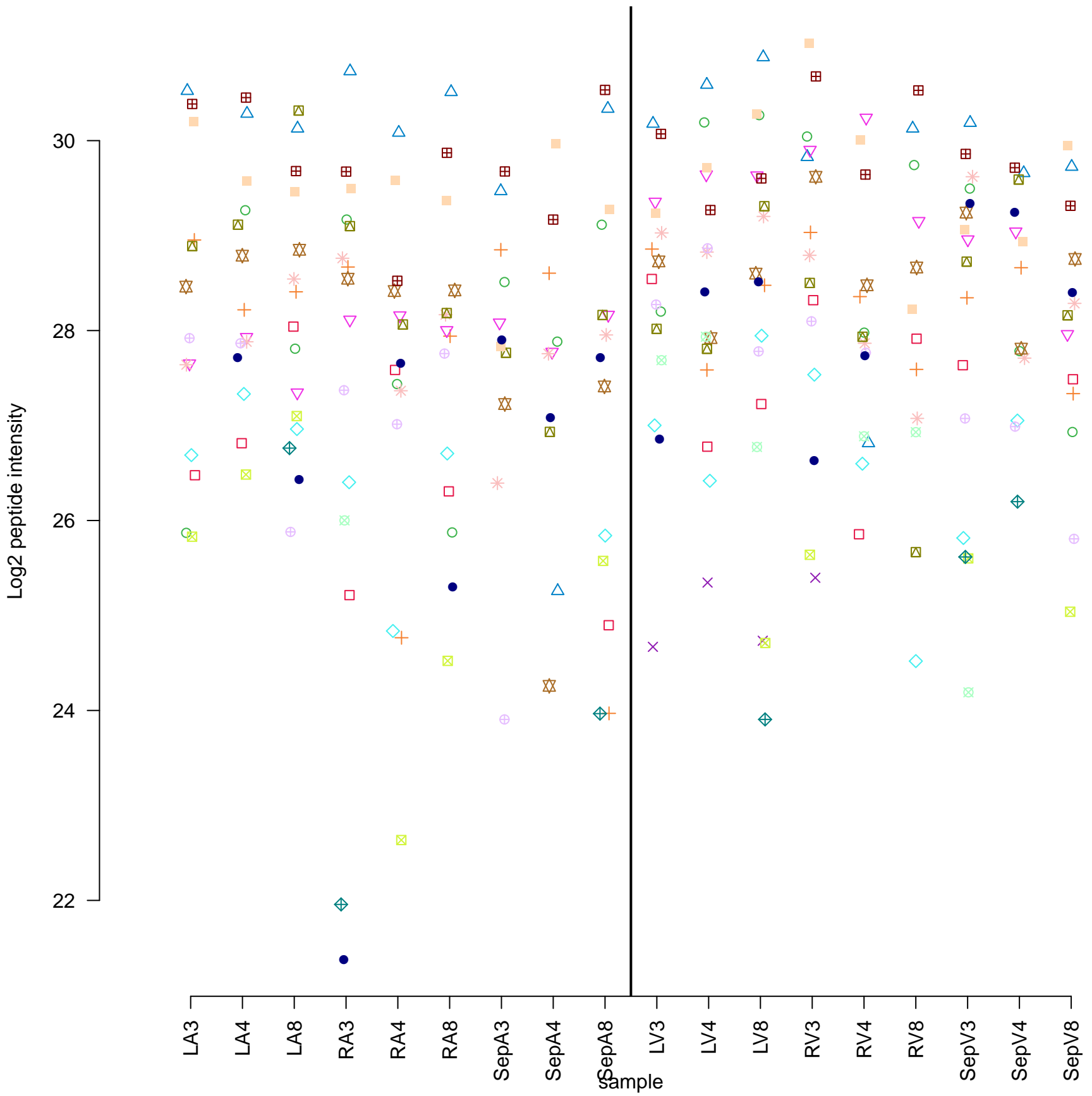
SepV4

SepV8

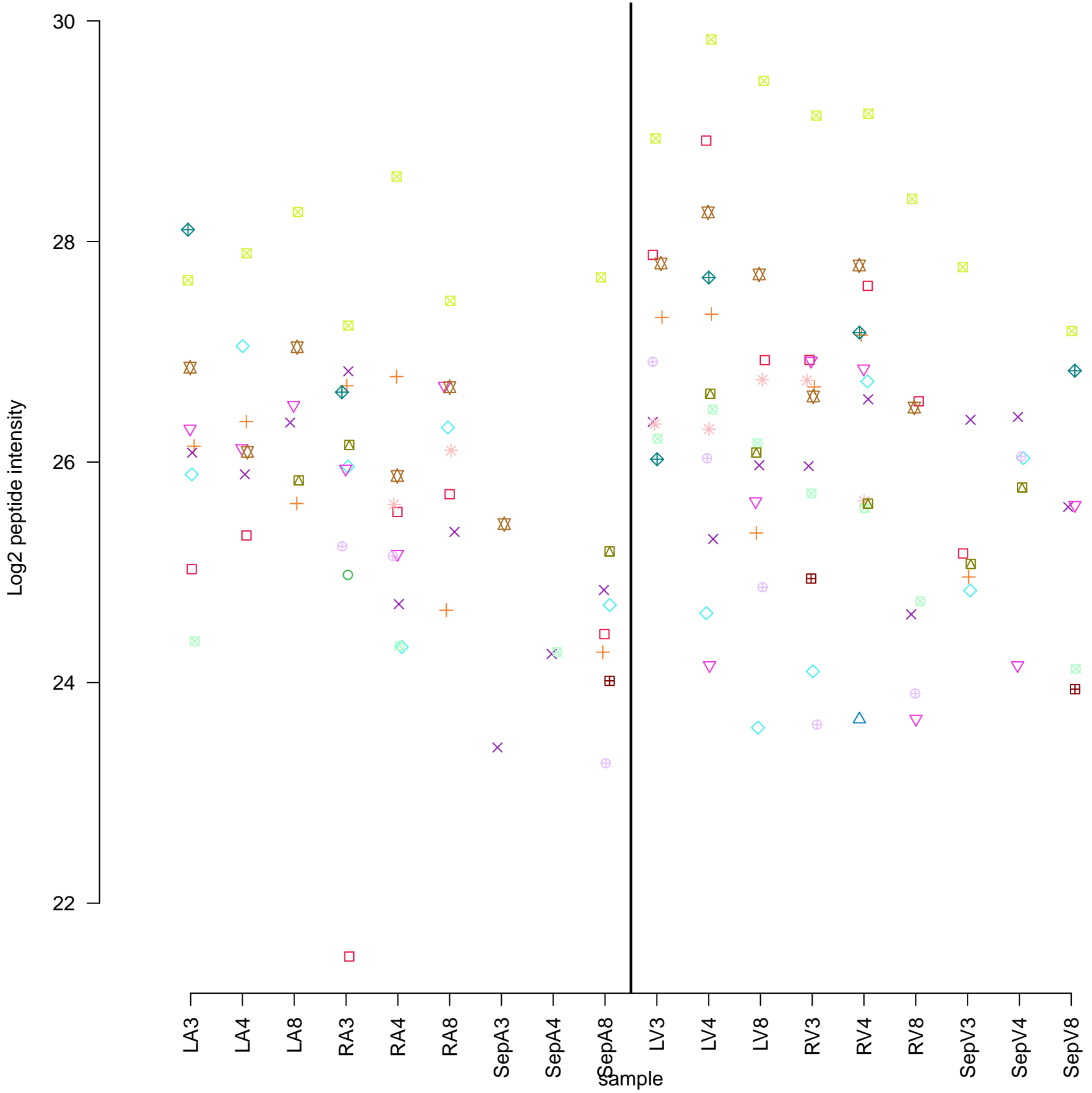
sample



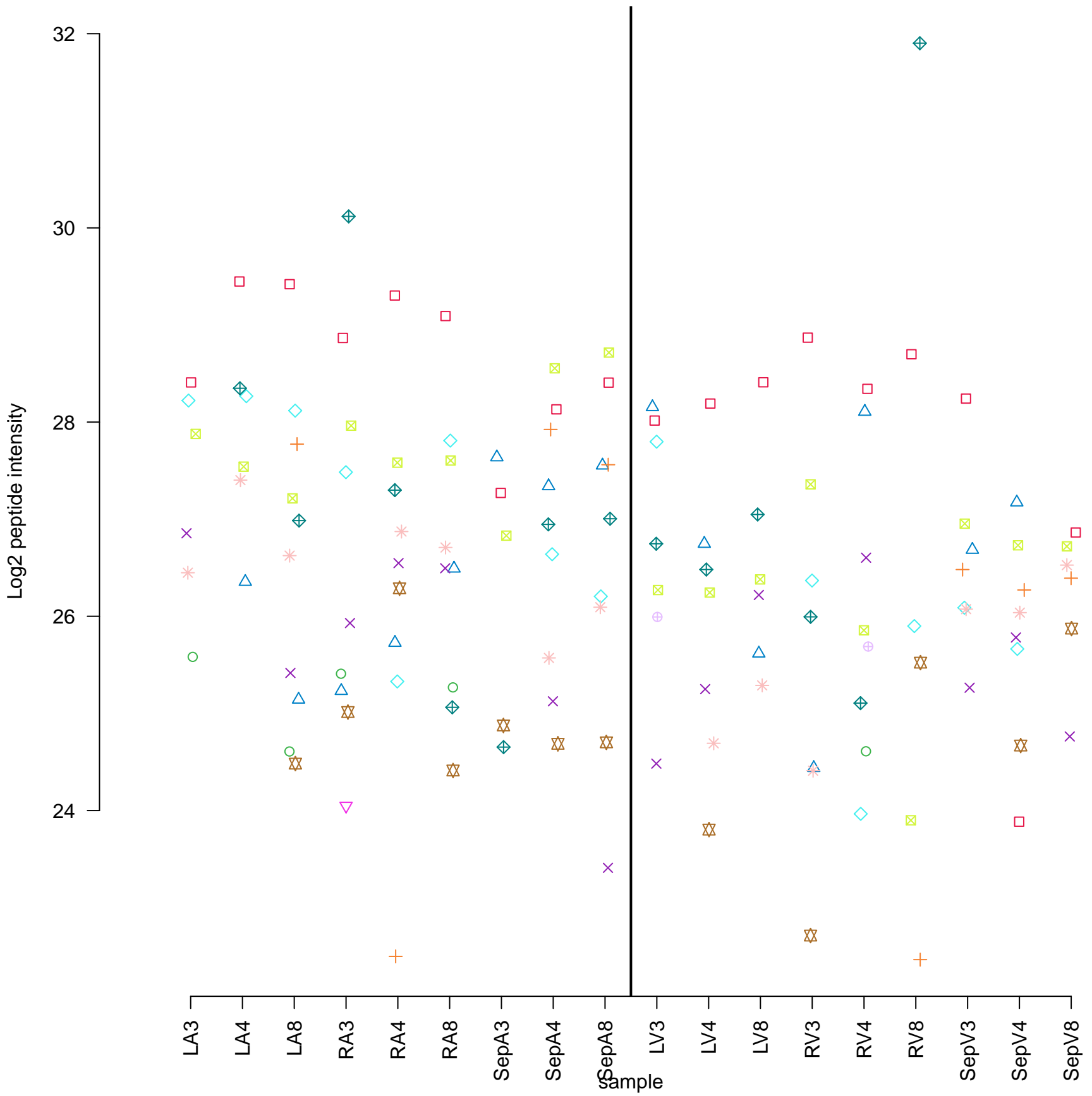
BCS1L



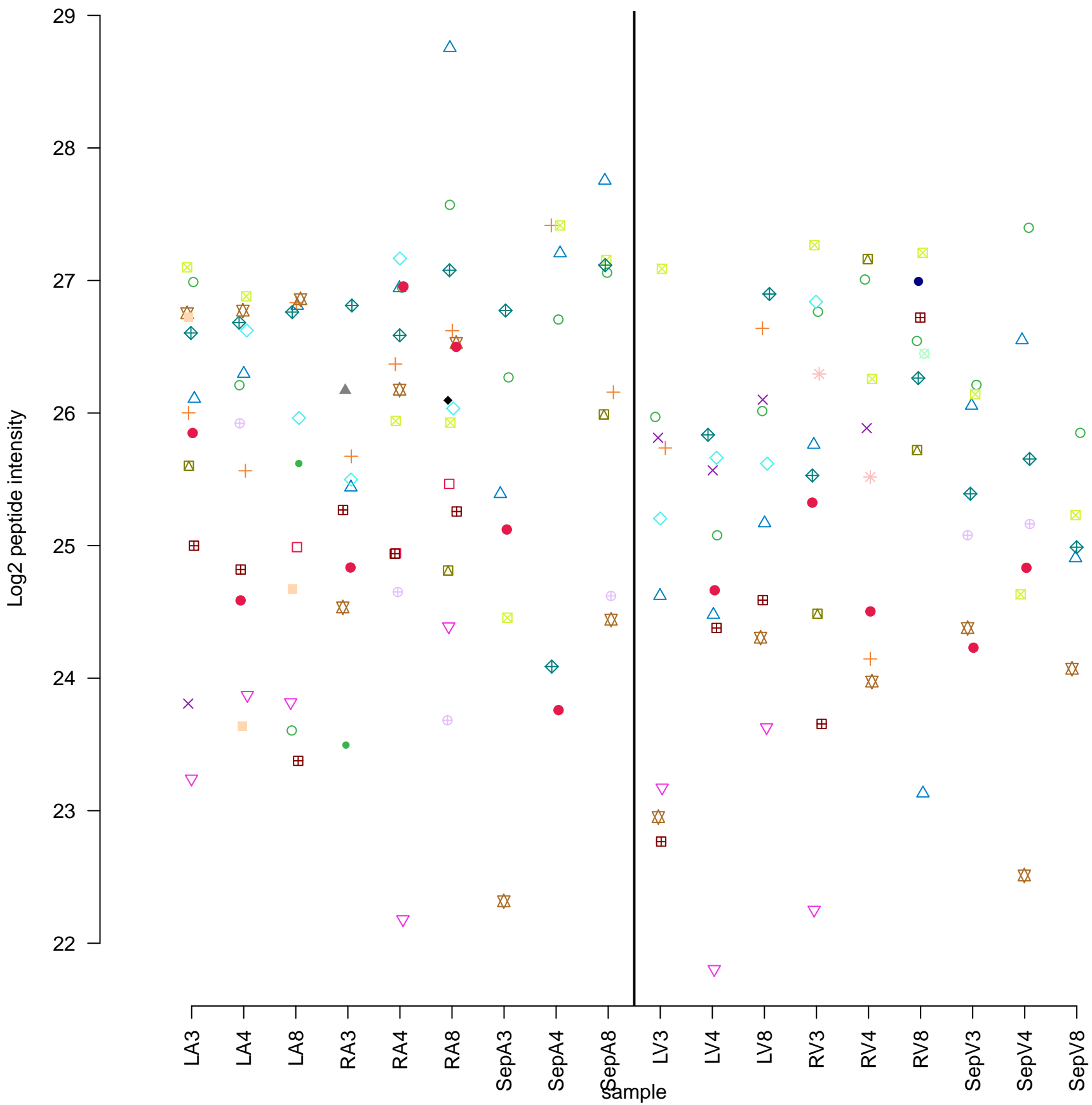
MEMO1



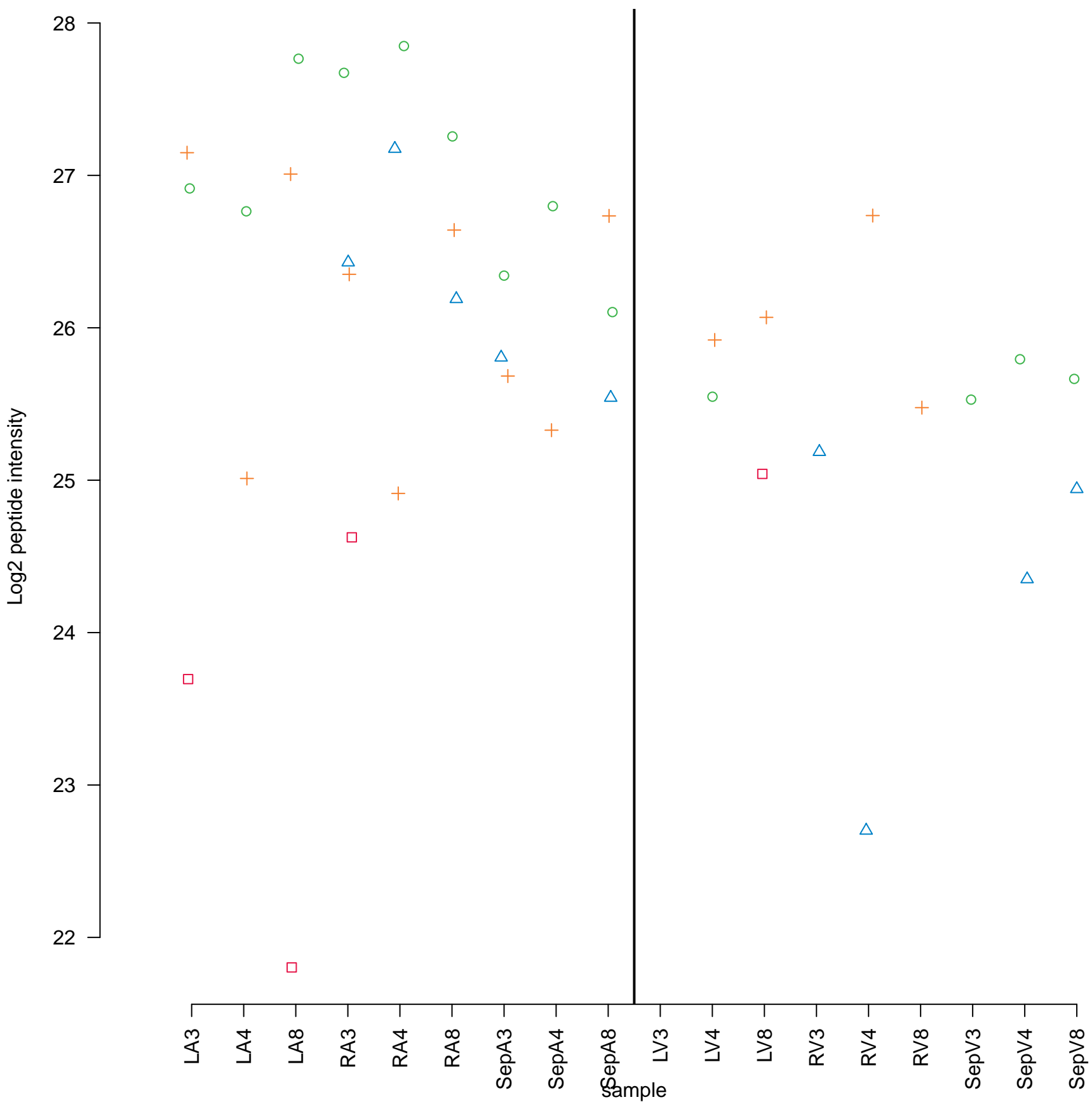
LANCL2



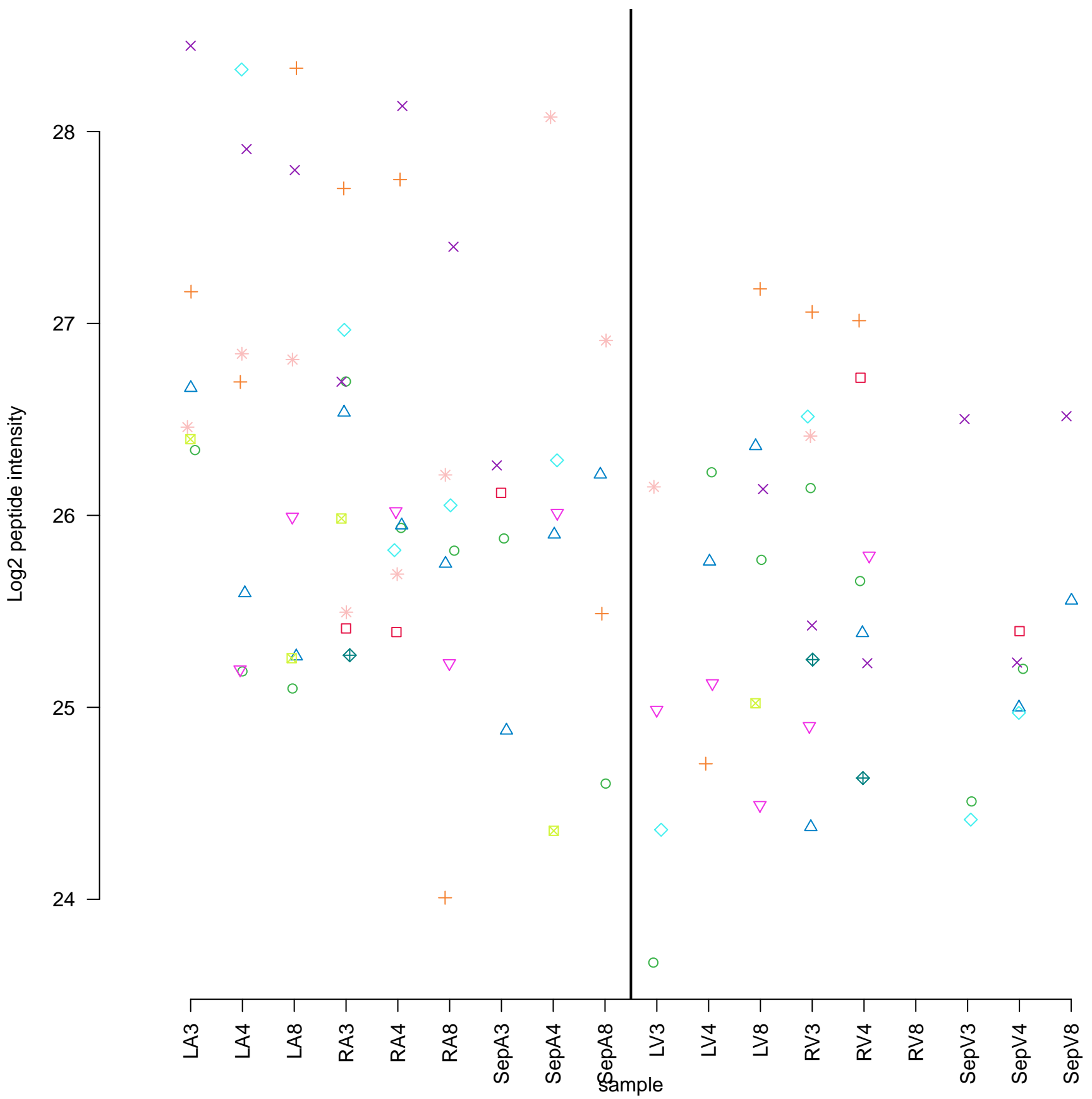
VPS33A



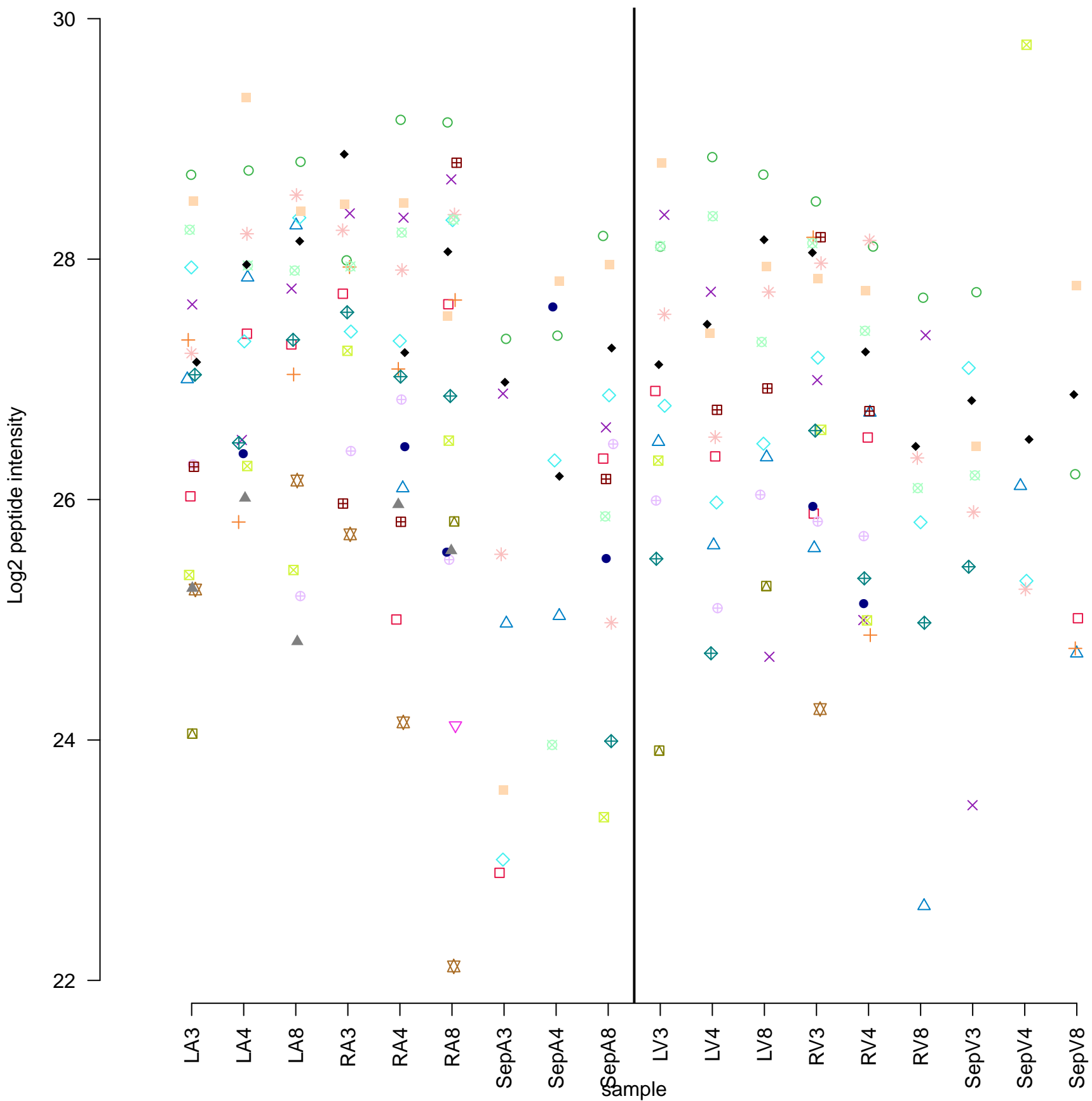
RAB2B;DKFZp313C1541



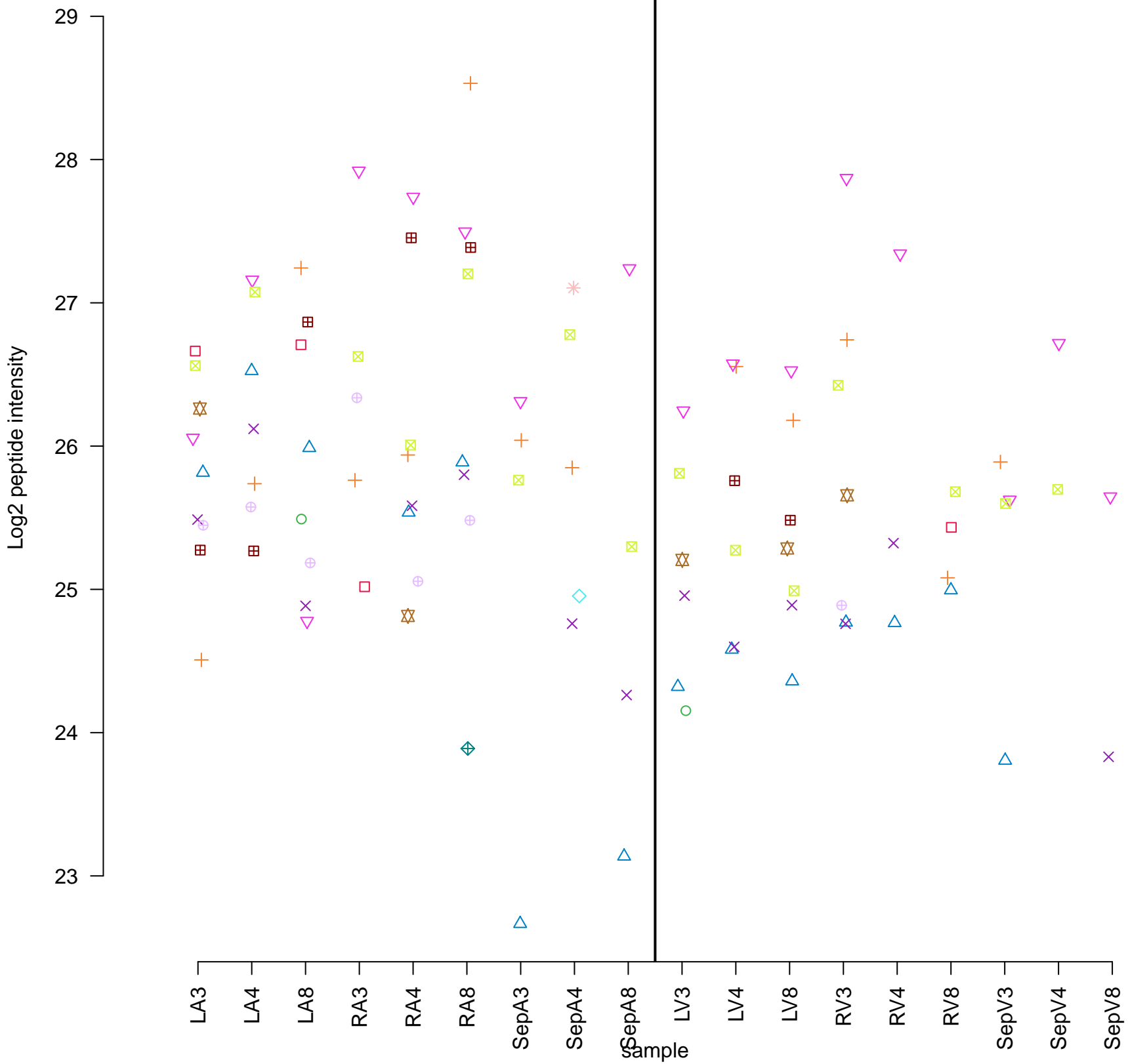
UBE2Z

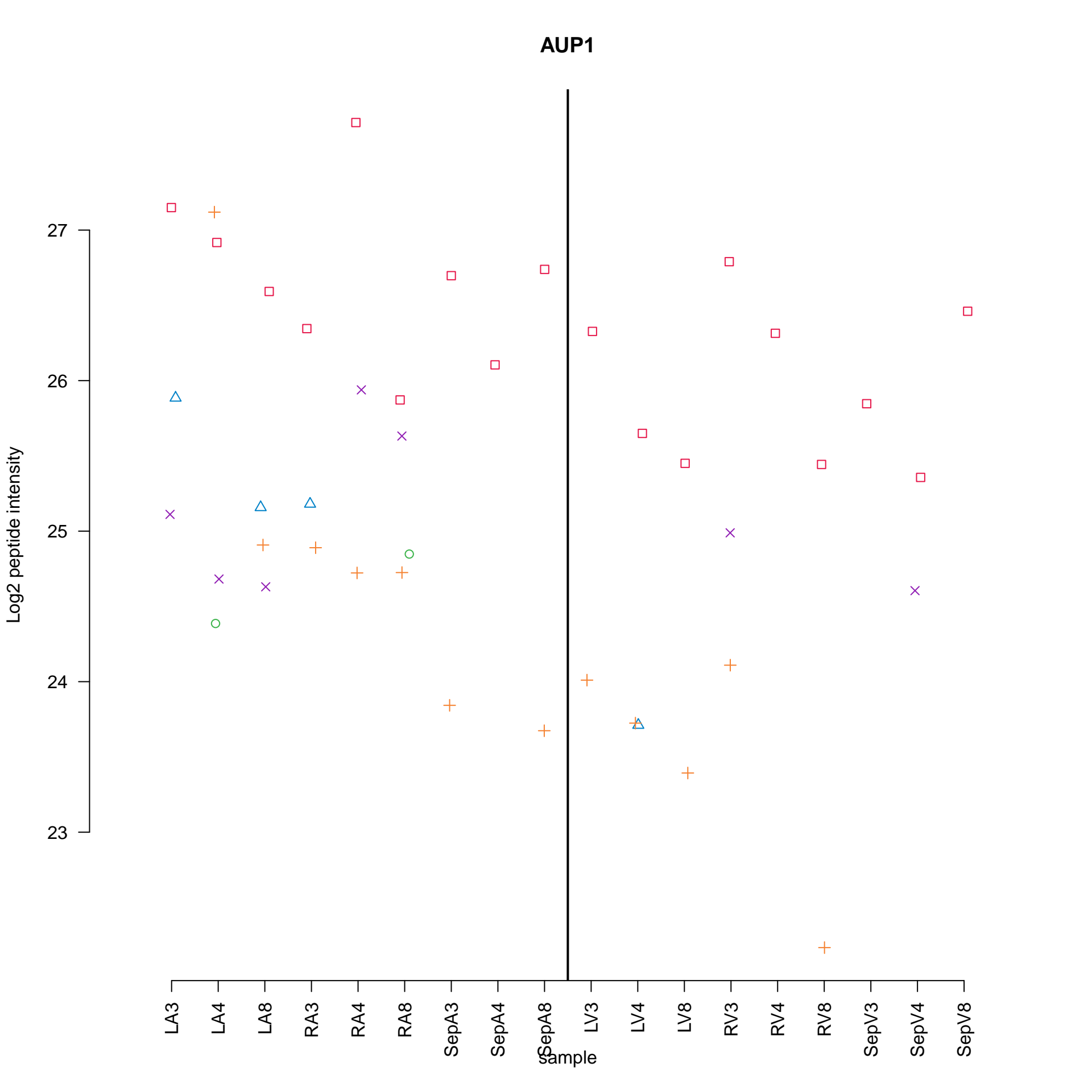


ABHD16A

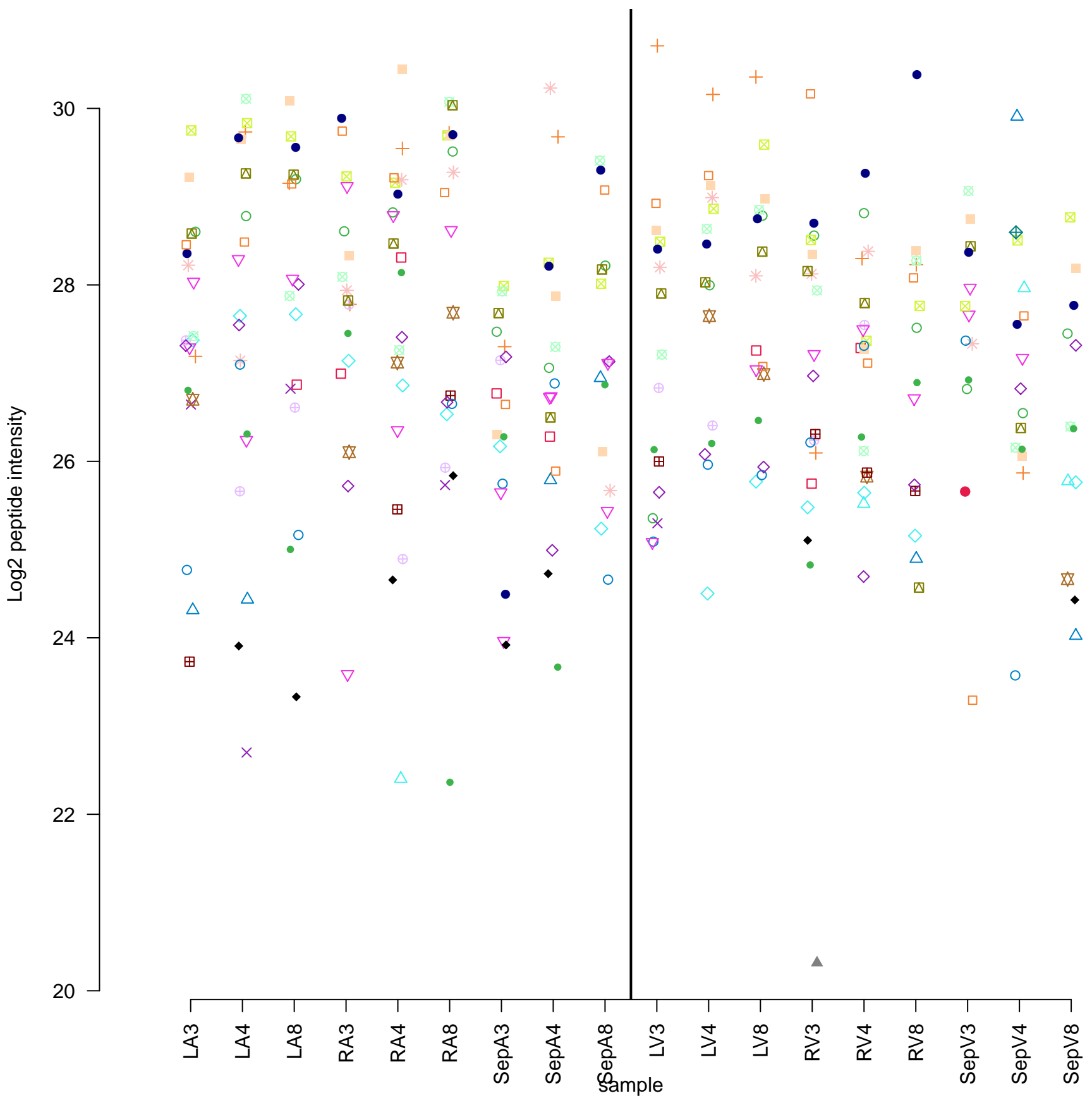


DERA

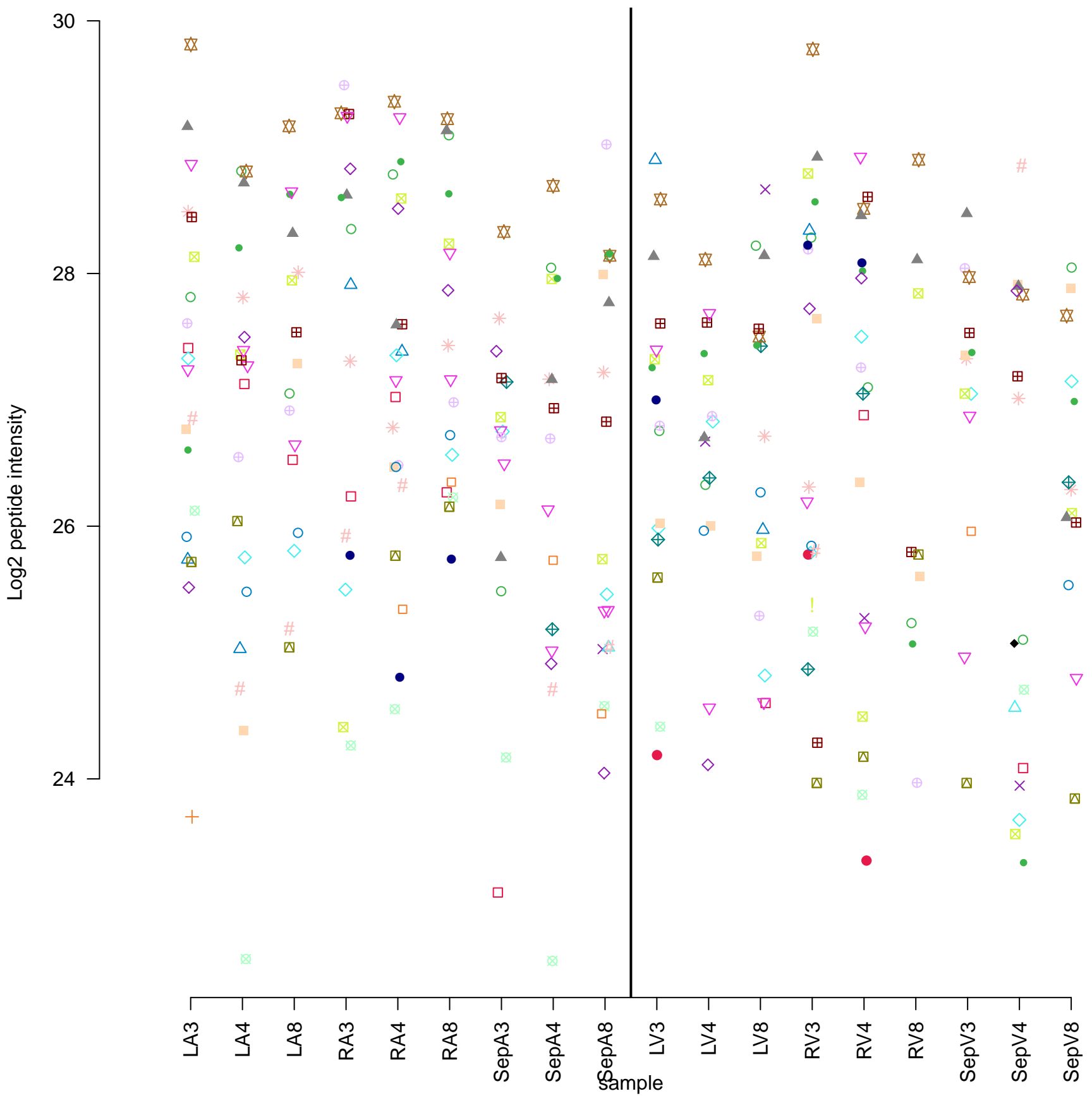




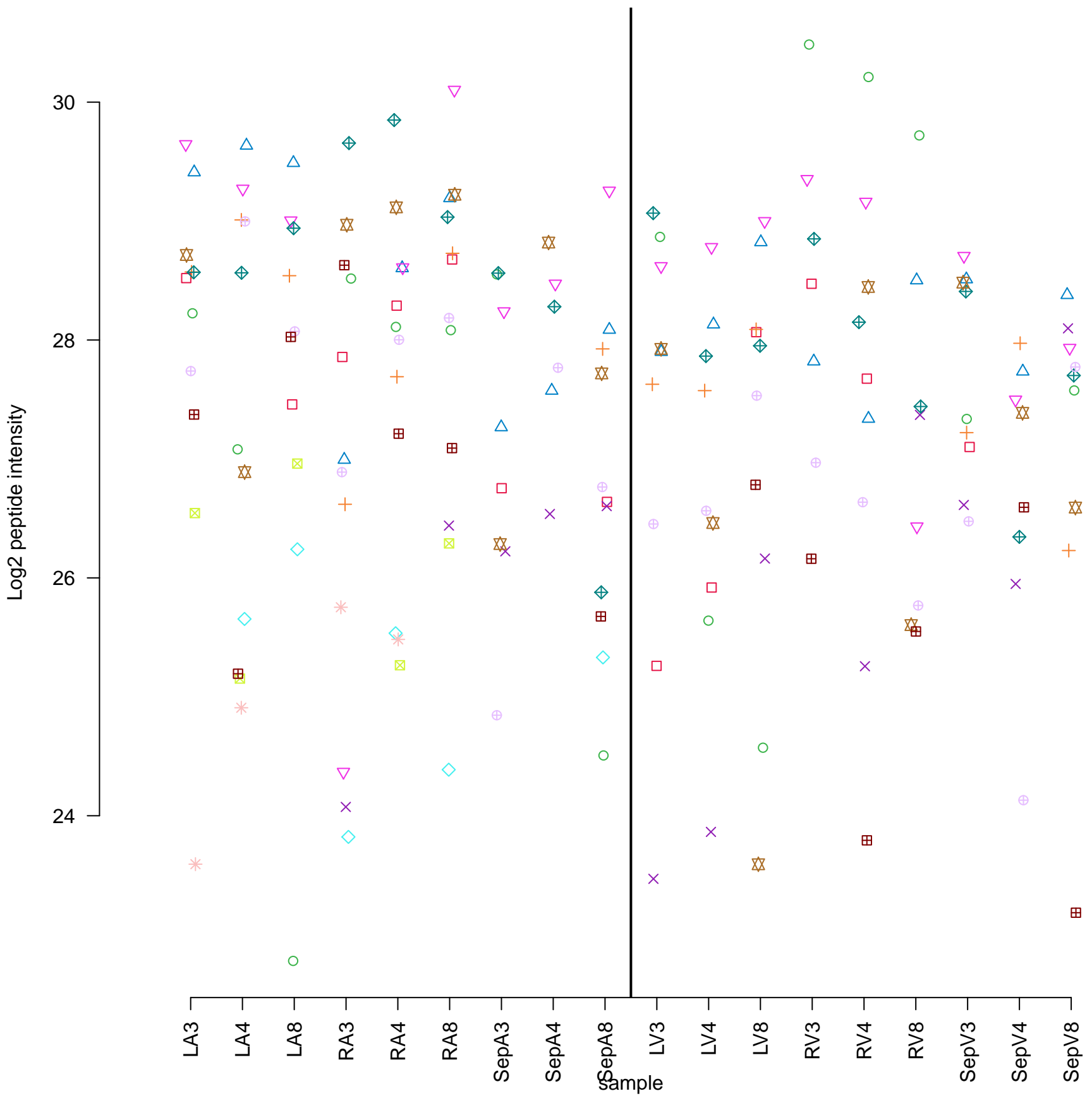
PSMD12



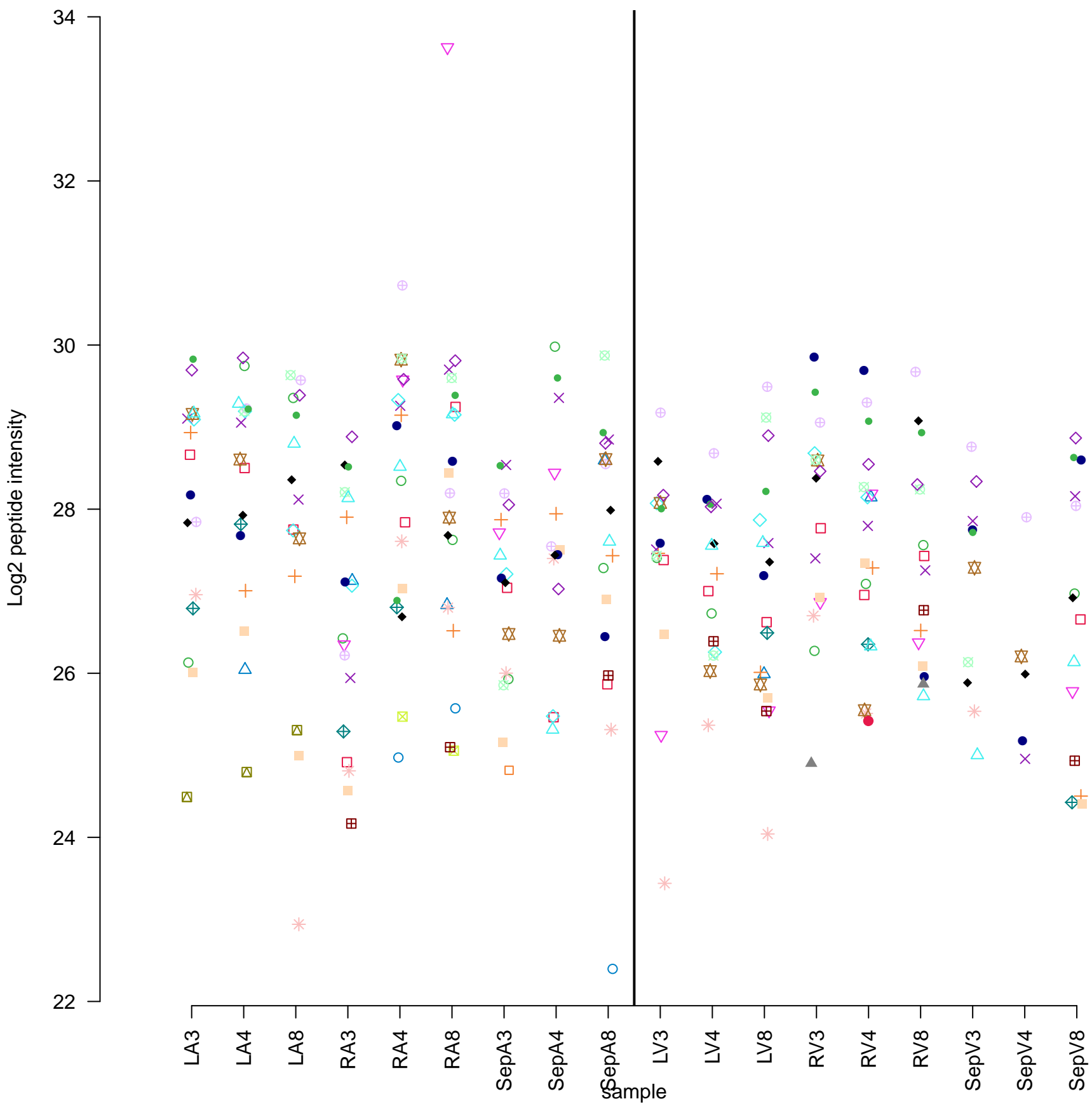
PGM2



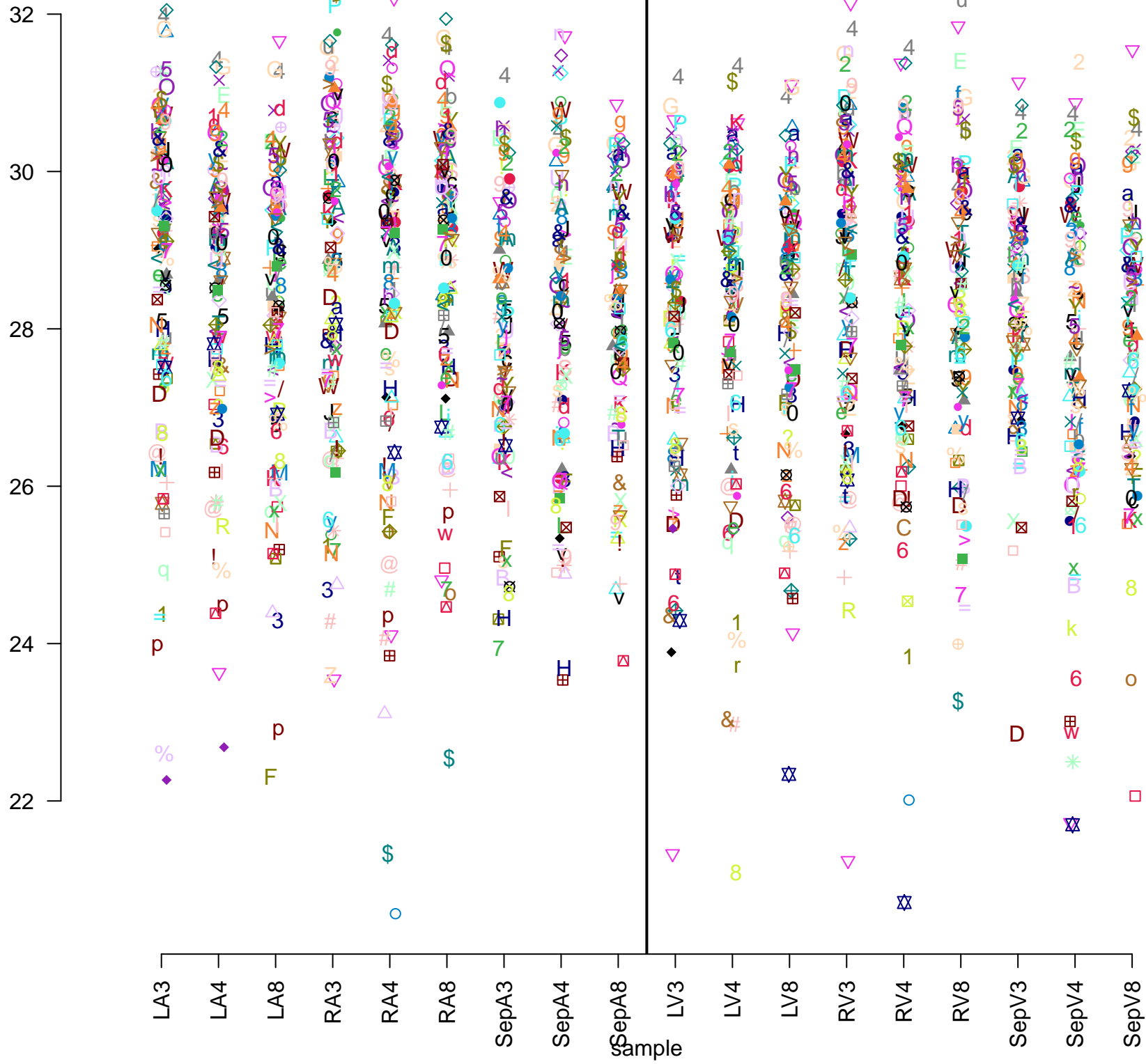
VPS26A



MECP2



Log2 peptide intensity



MURC

Log2 peptide intensity

32
30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

sample

LV3

LV4

LV8

RV3

RV4

RV8

Sep3

Sep4

Sep8

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

LV3

LV4

LV8

RV3

RV4

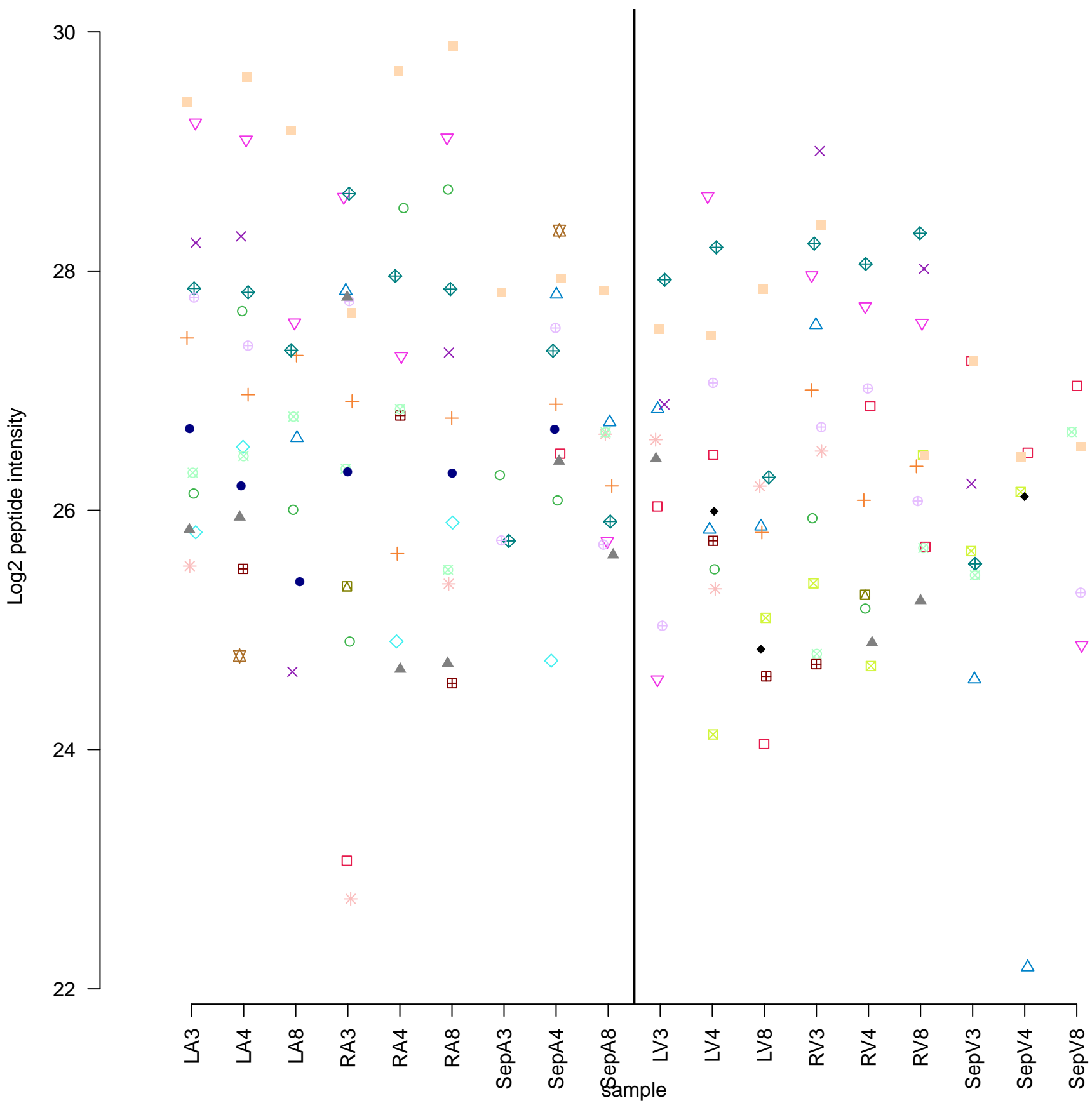
RV8

Sep3

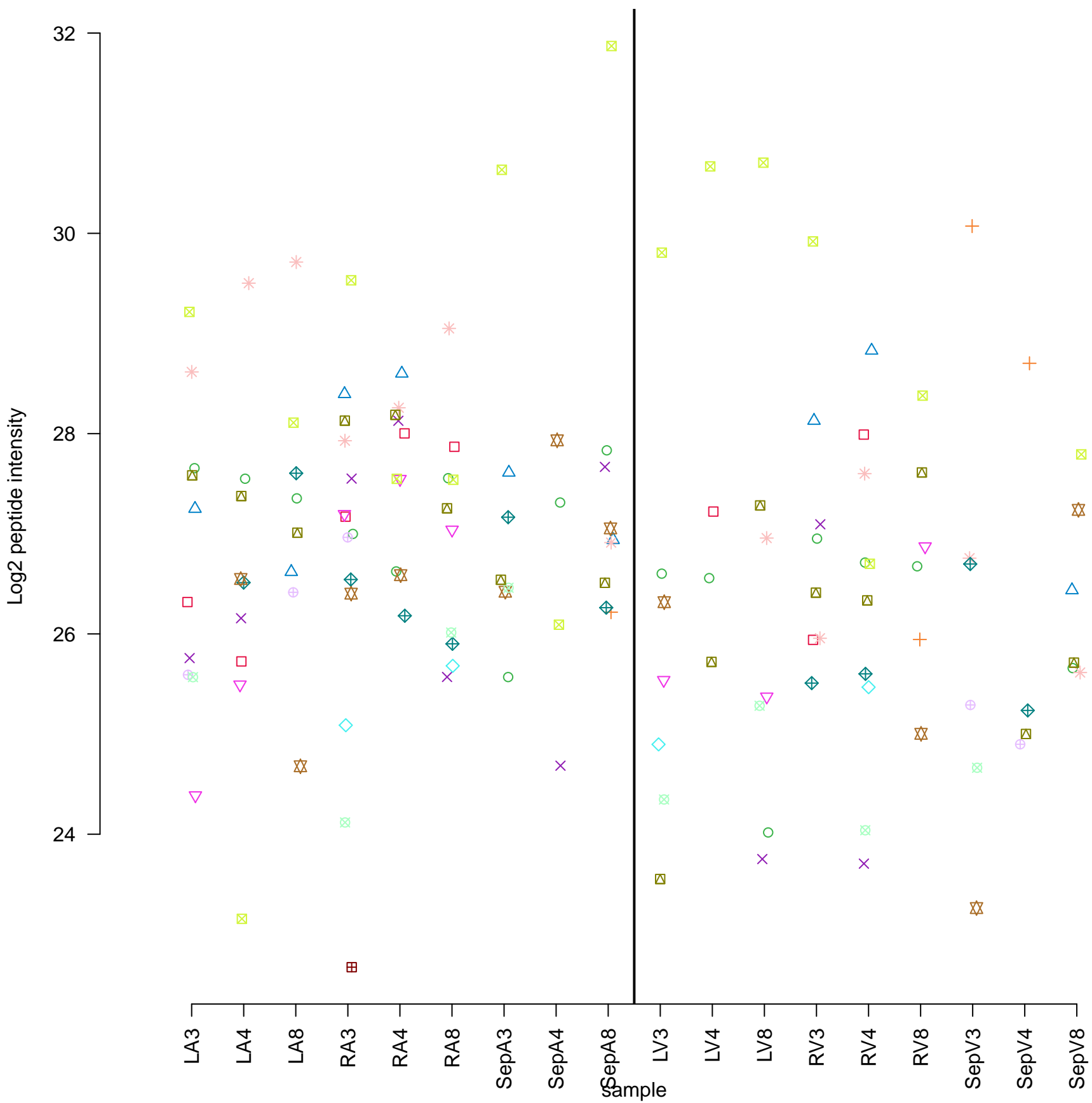
Sep4

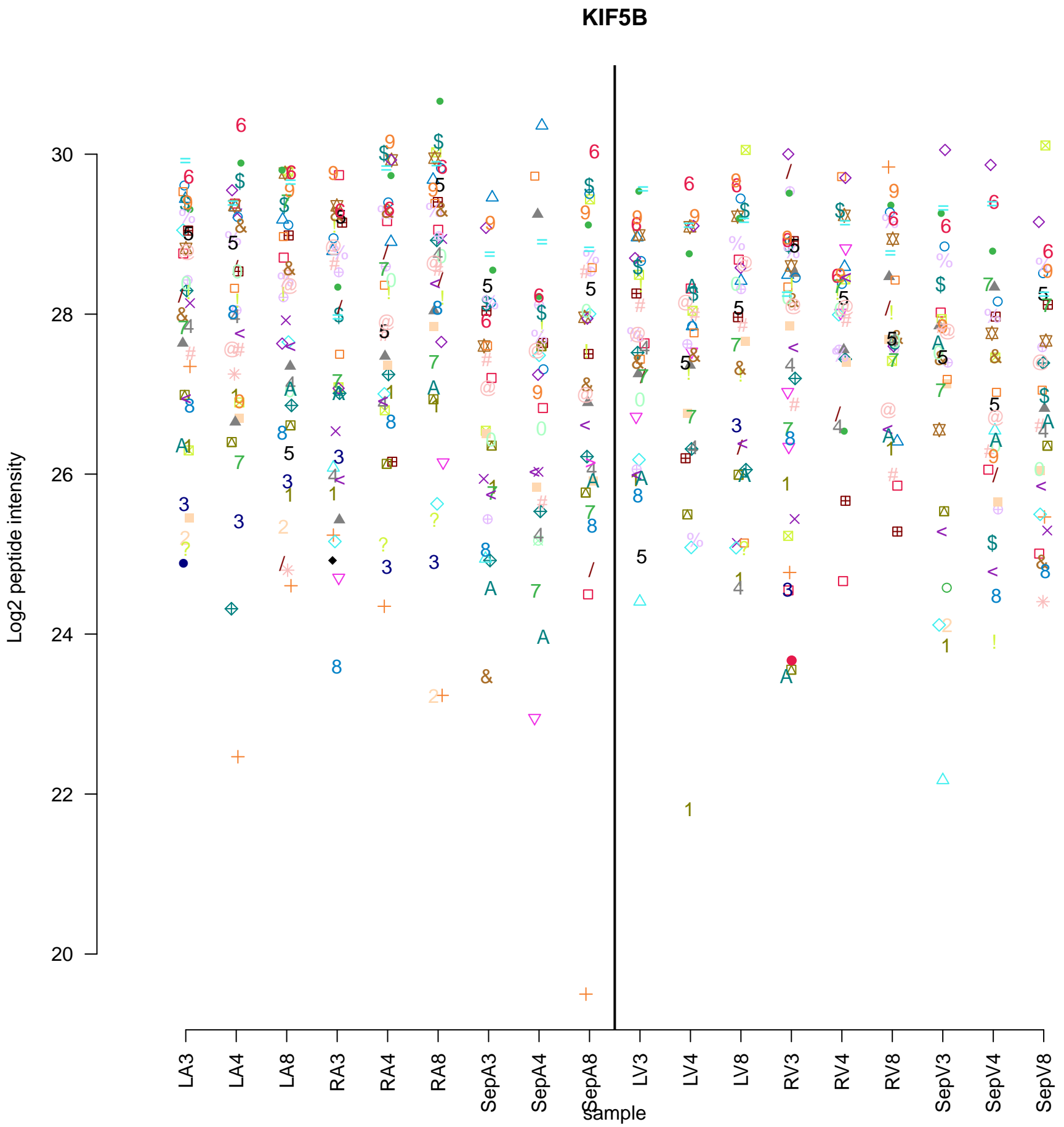
Sep8

CLINT1

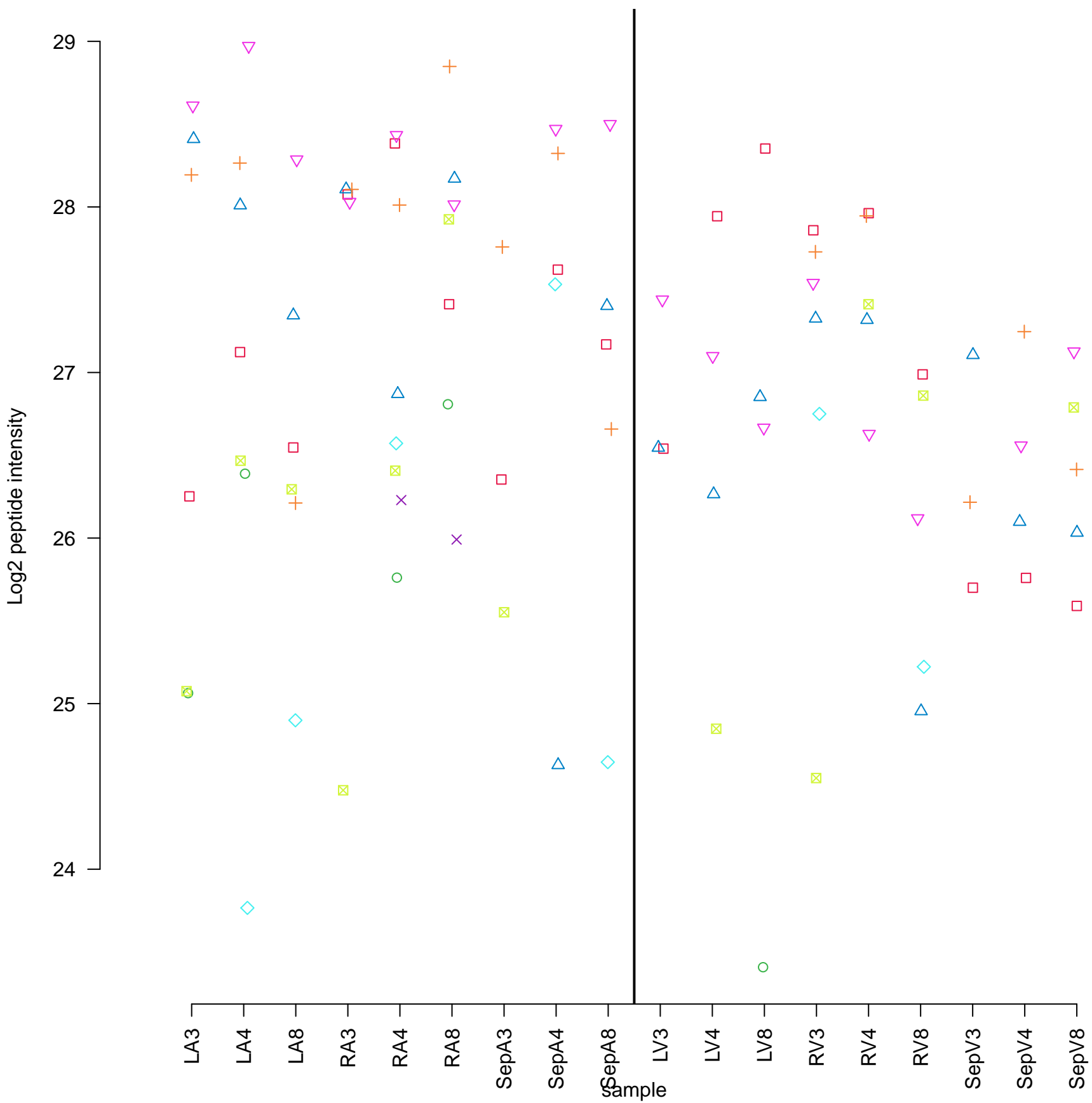


CORO1B

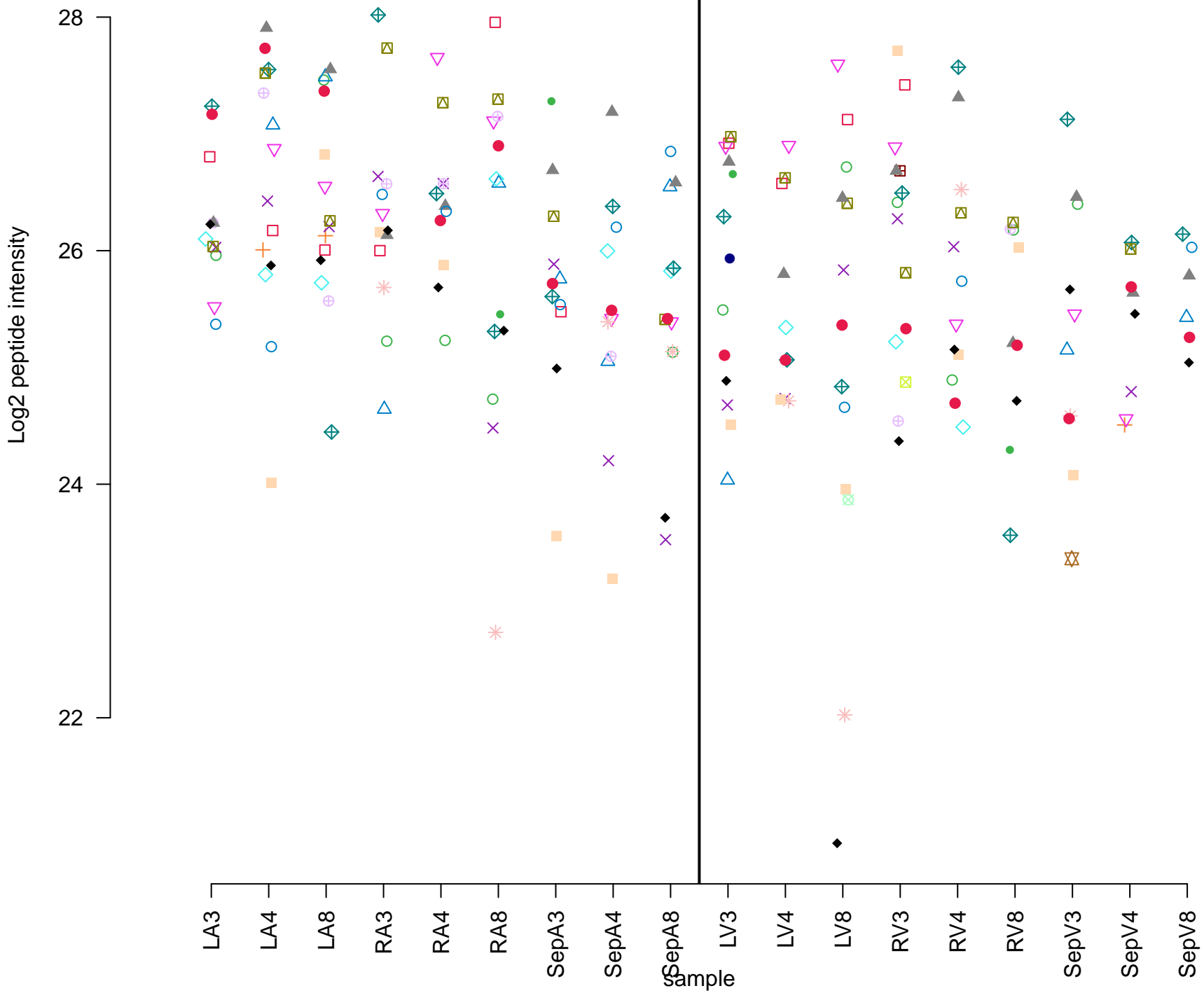




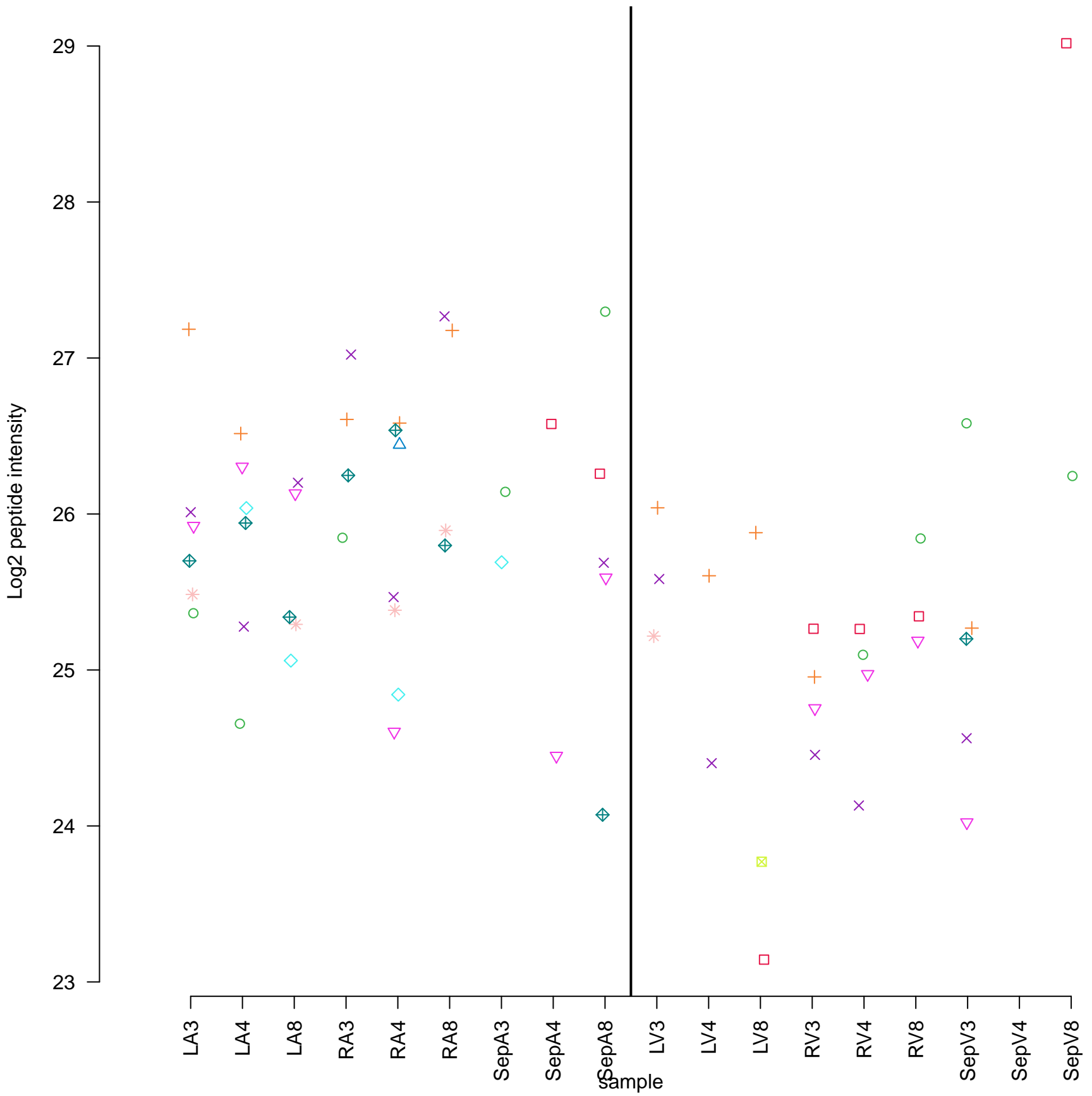
ELMOD2

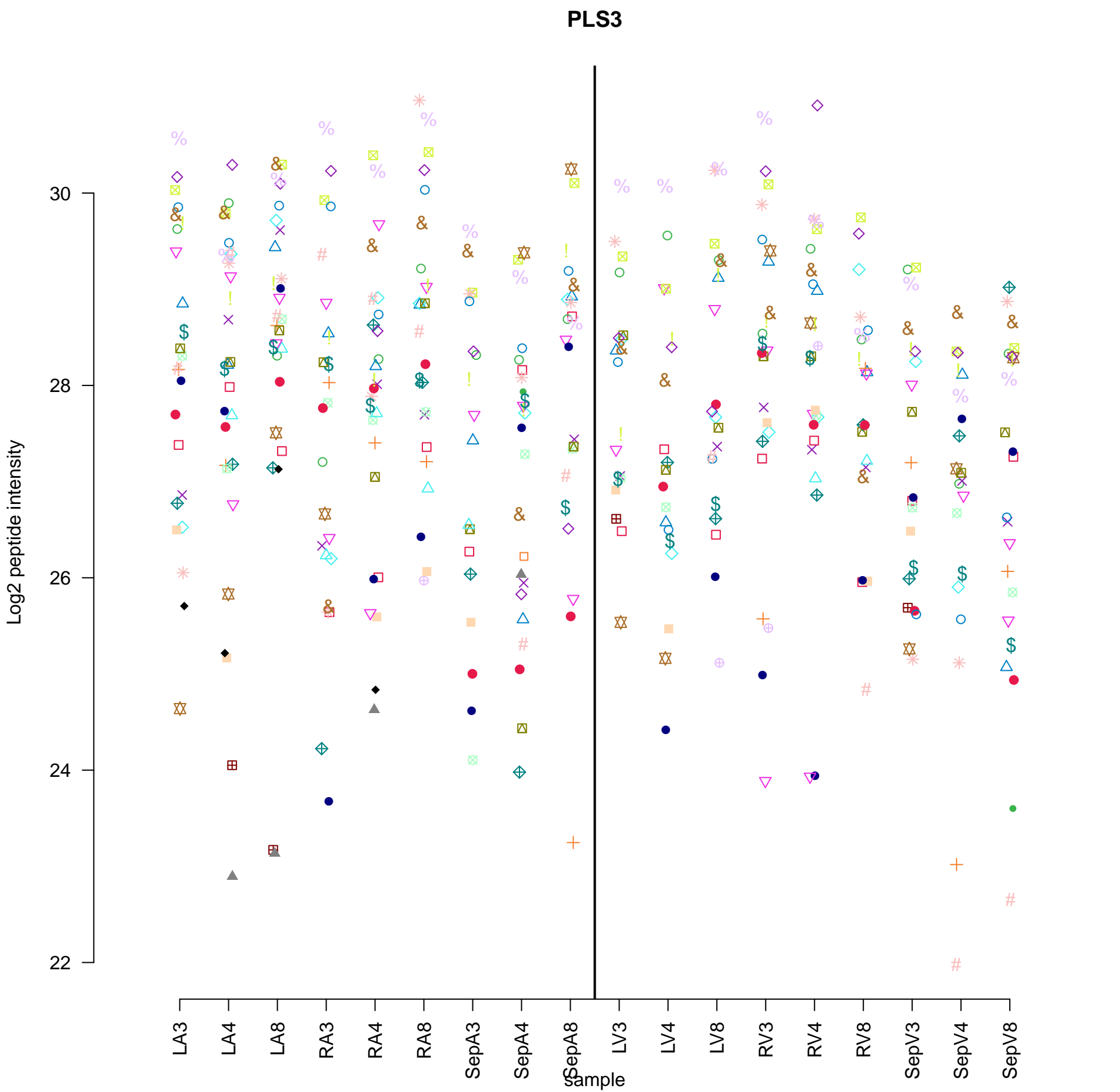


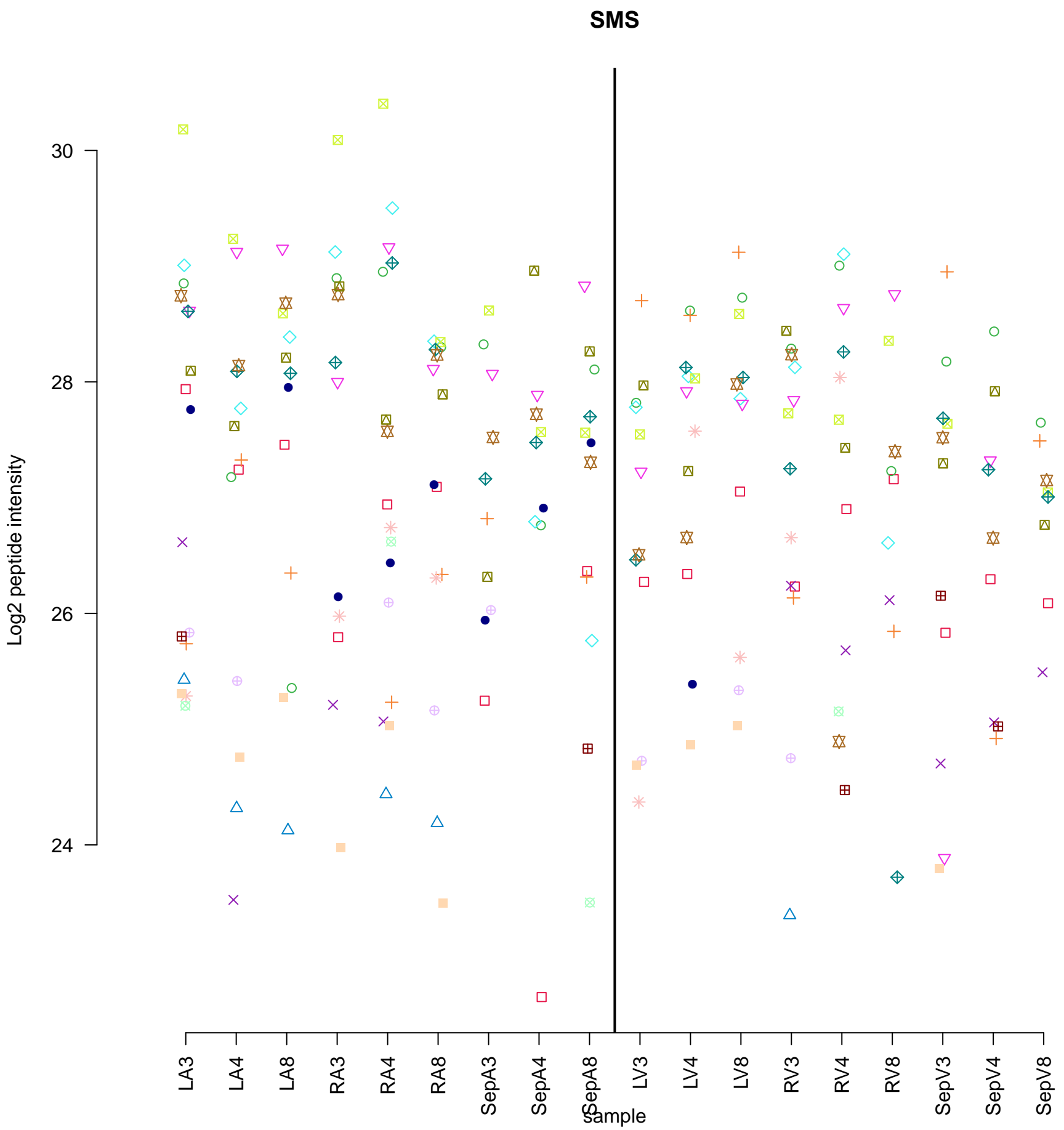
VPS45



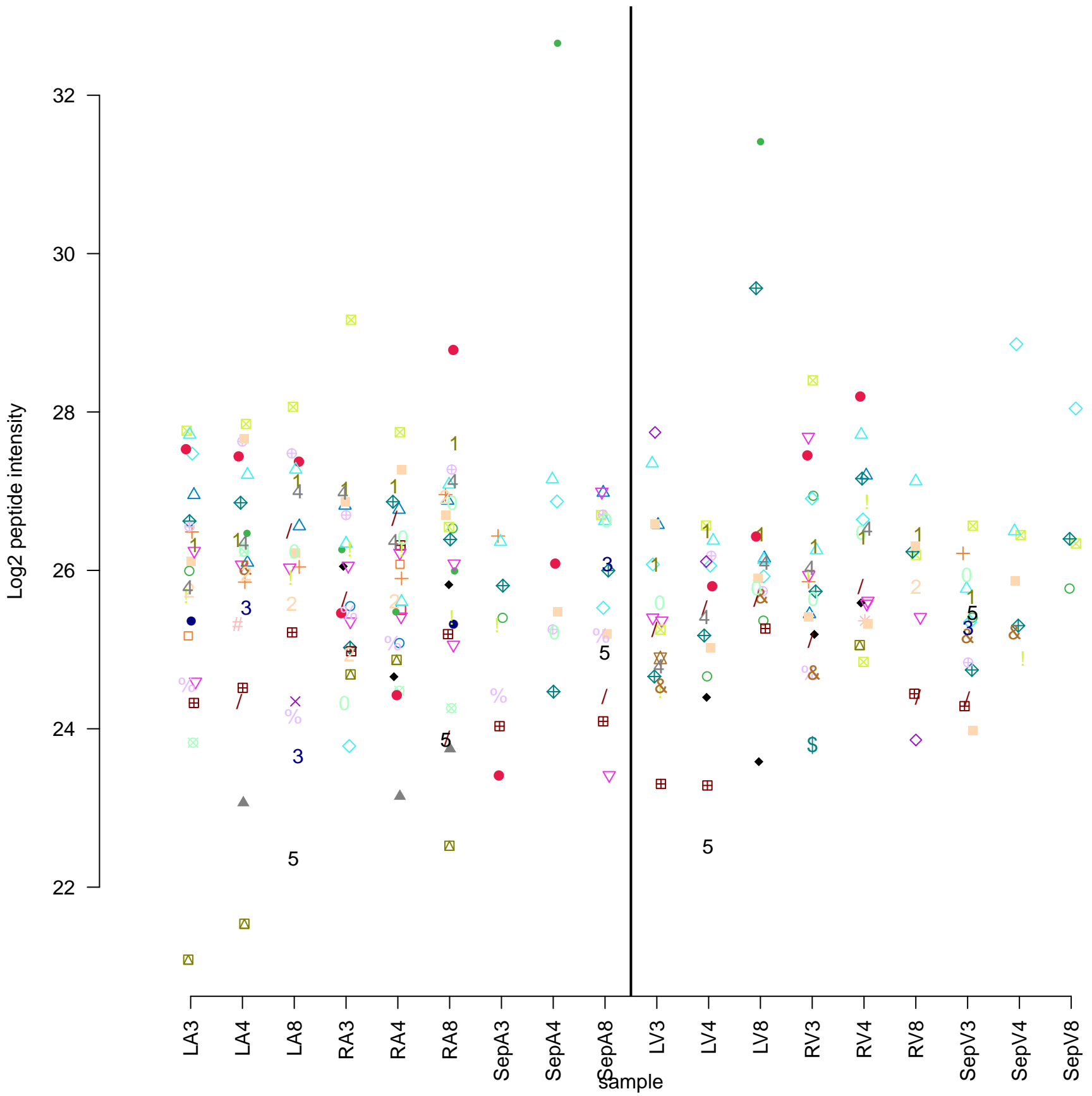
IKBKG



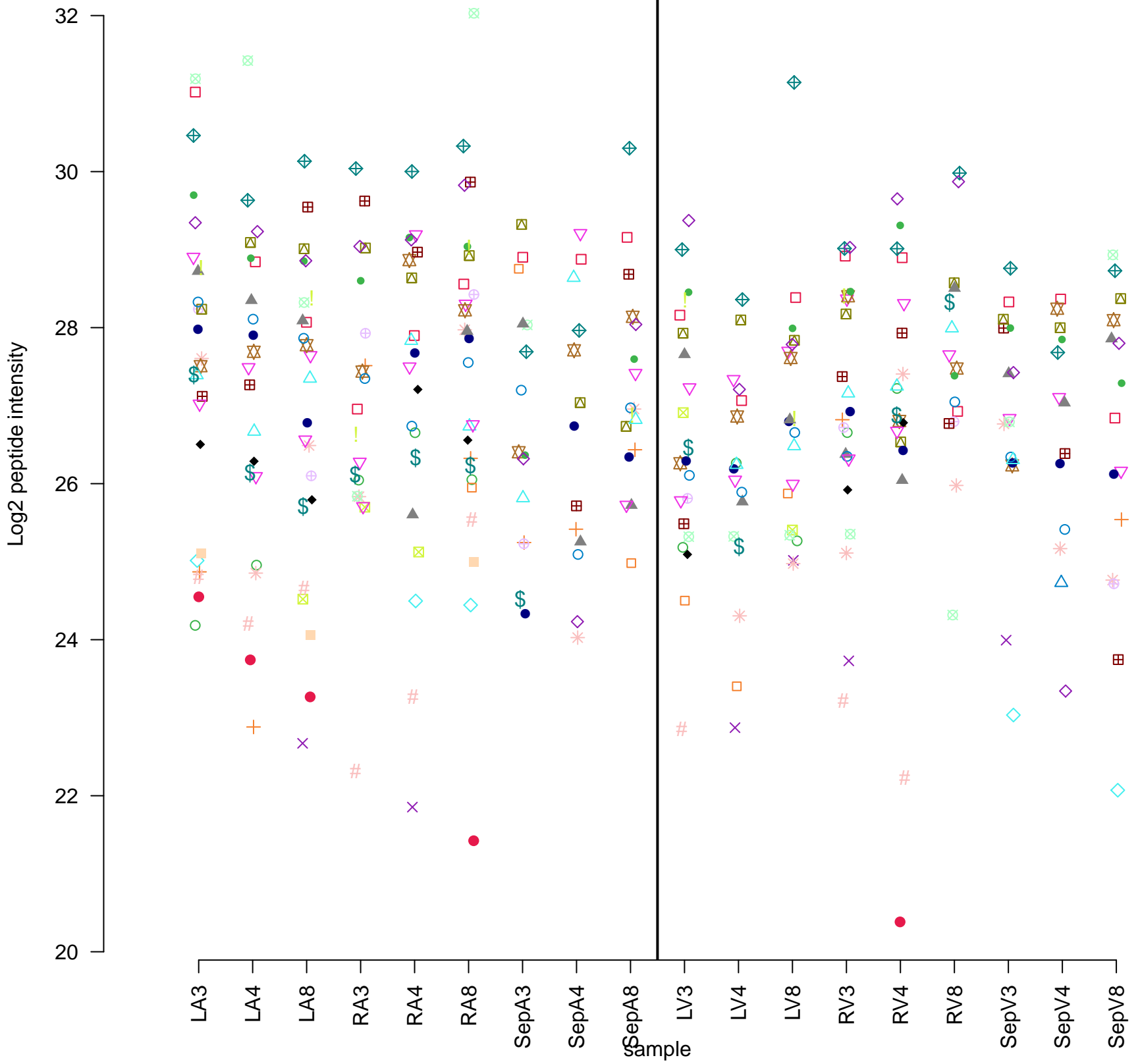




RAB3GAP1



SUN2



NDRG1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

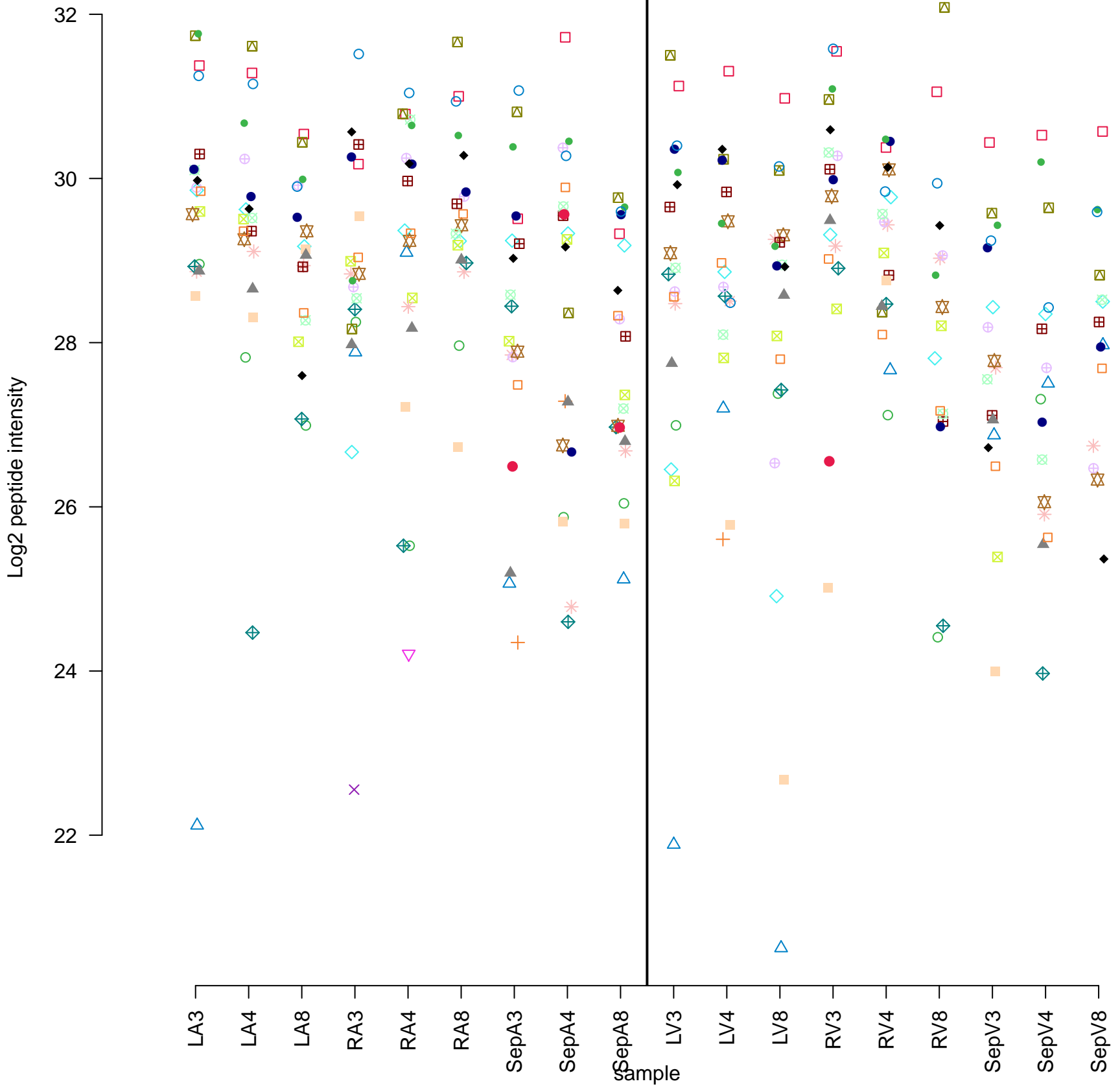
SepV4

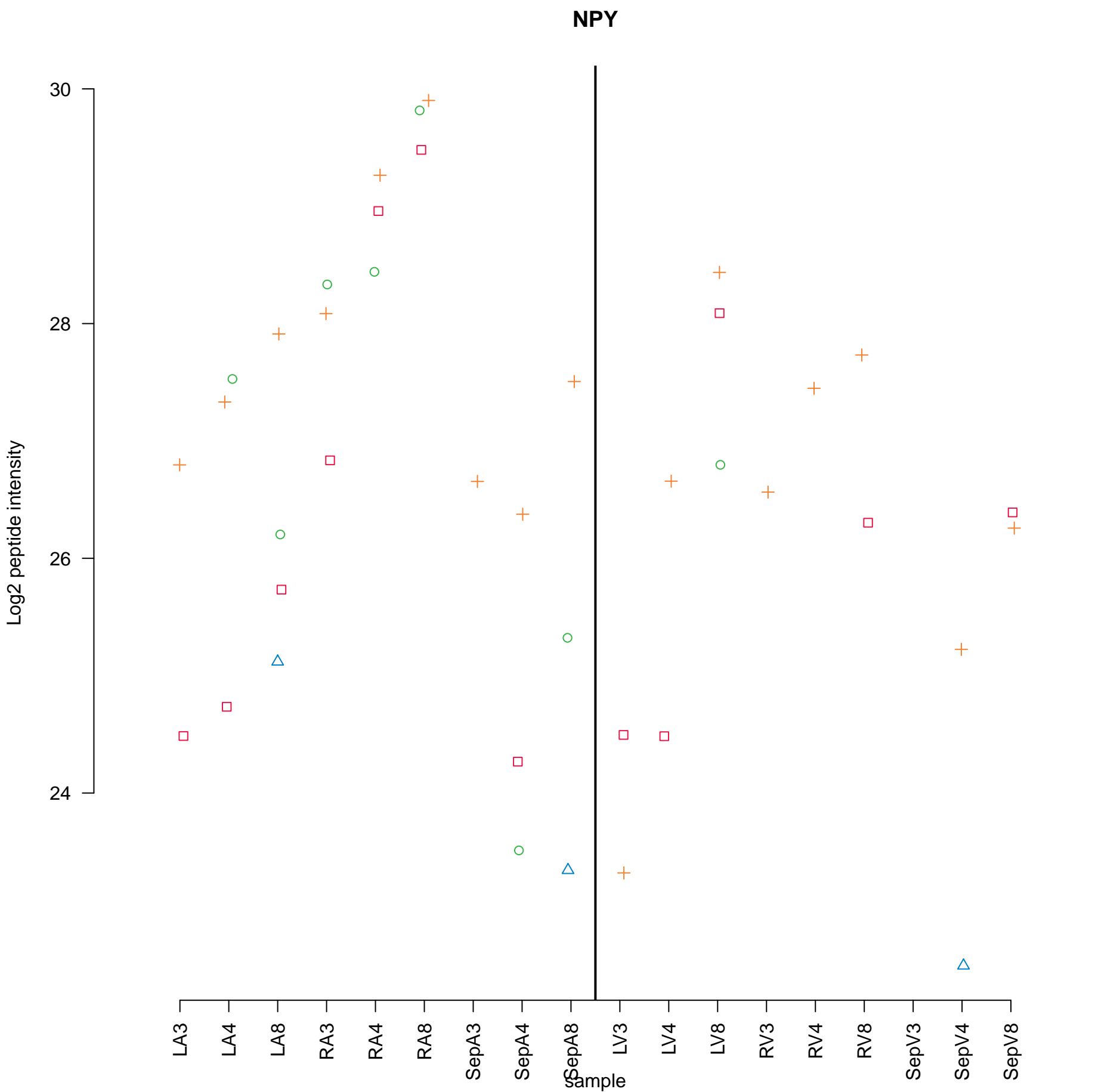
SepV8

sample

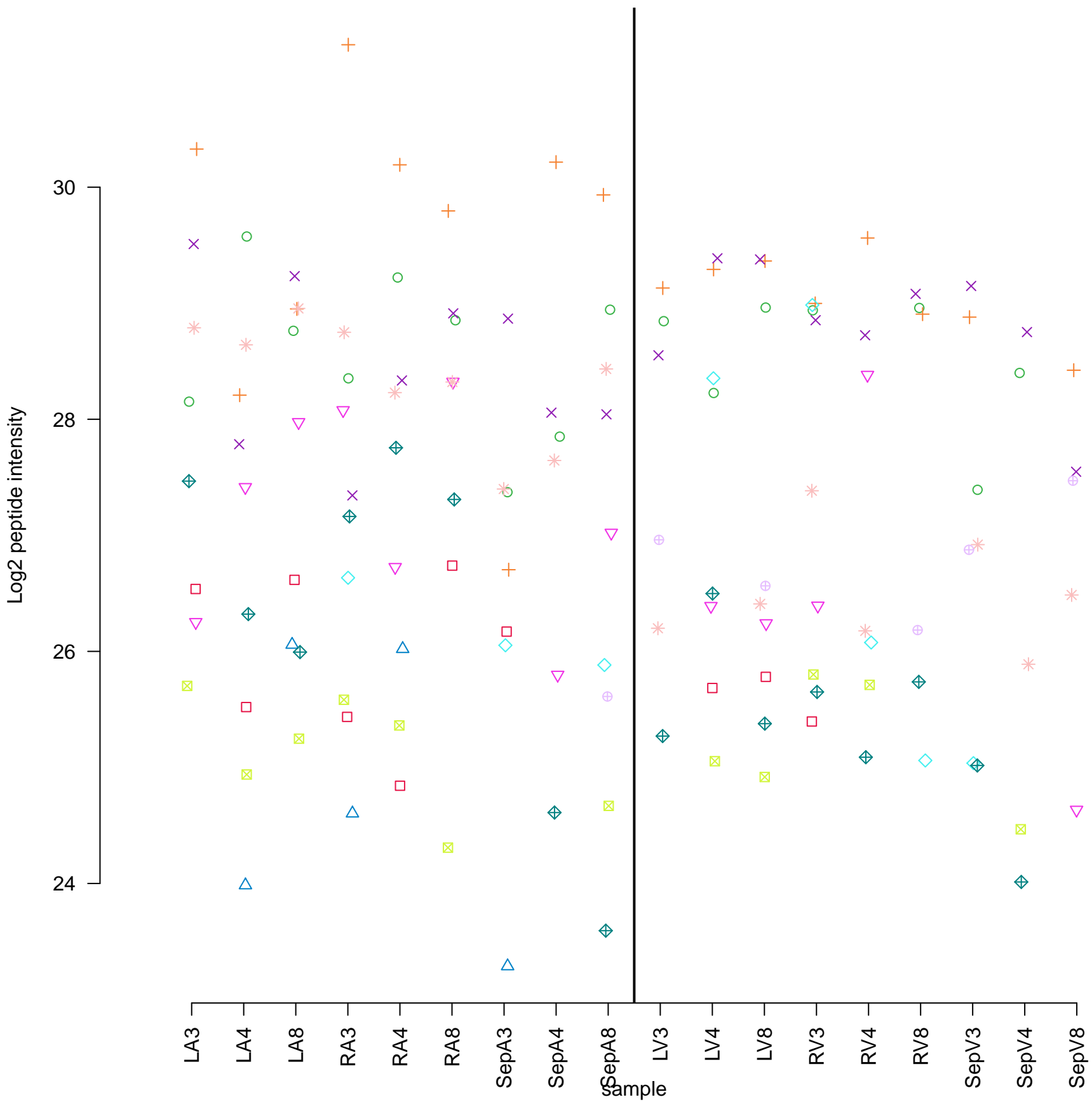


IDH1

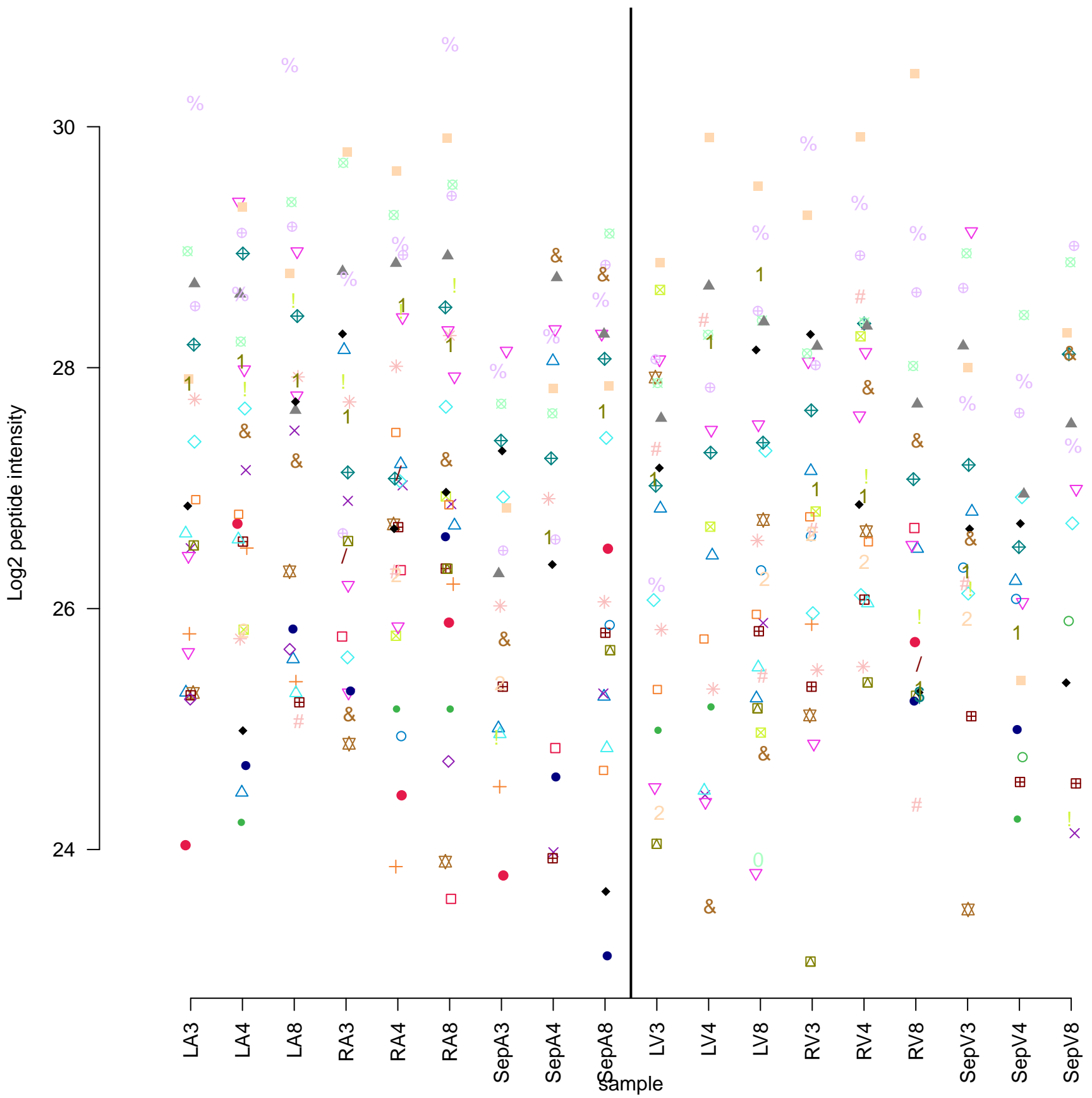




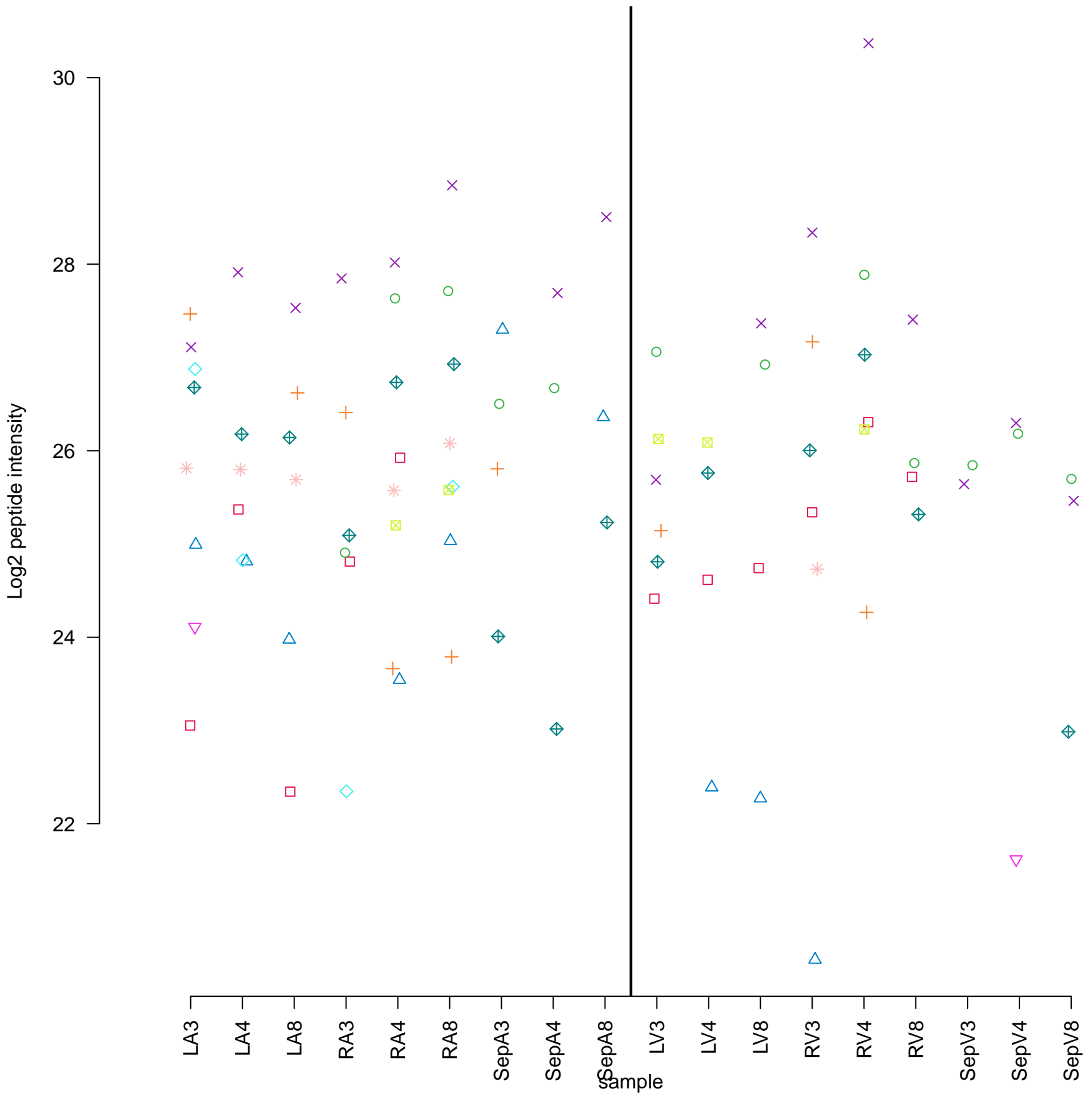
PSMD4



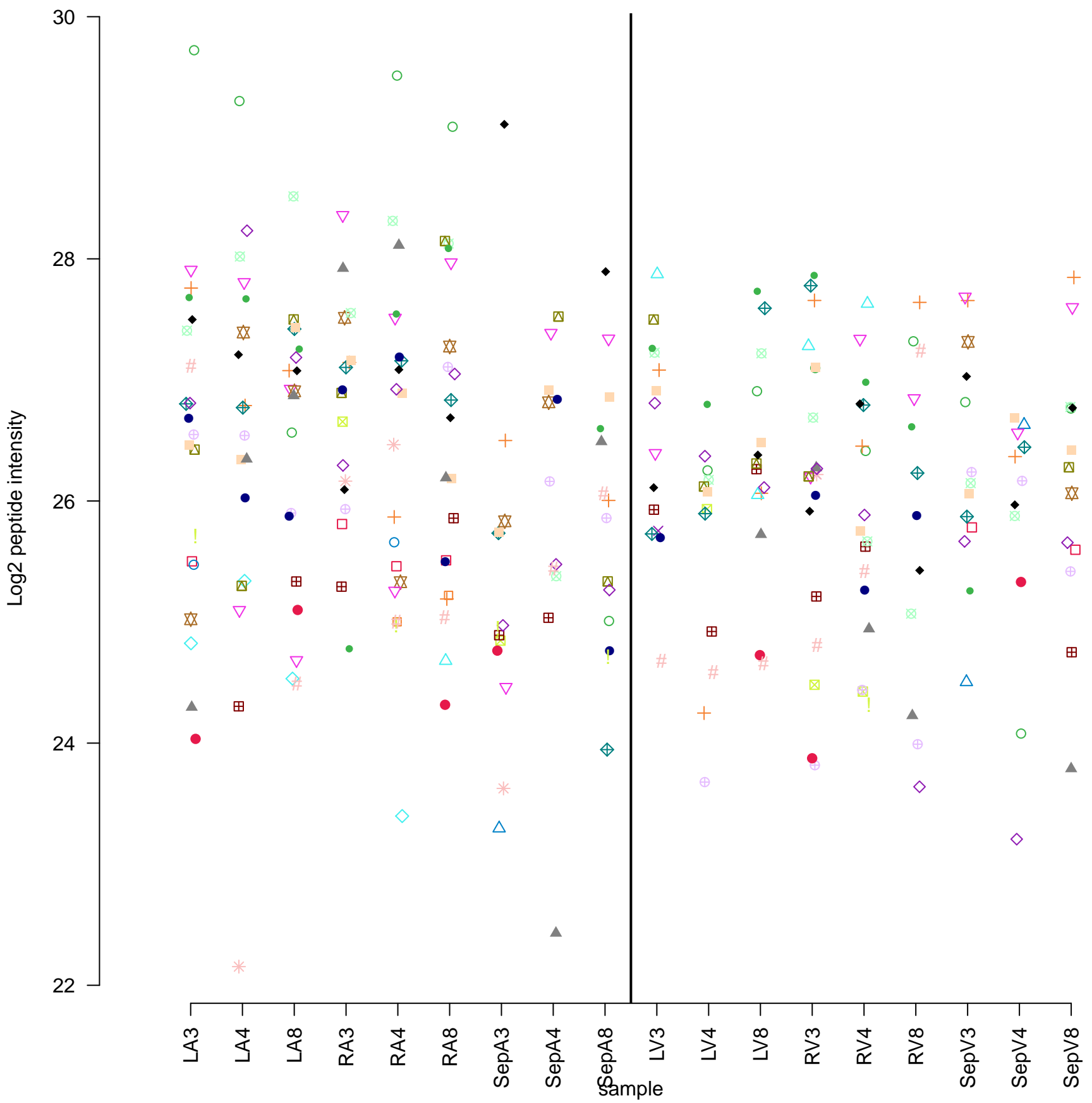
EIF3B



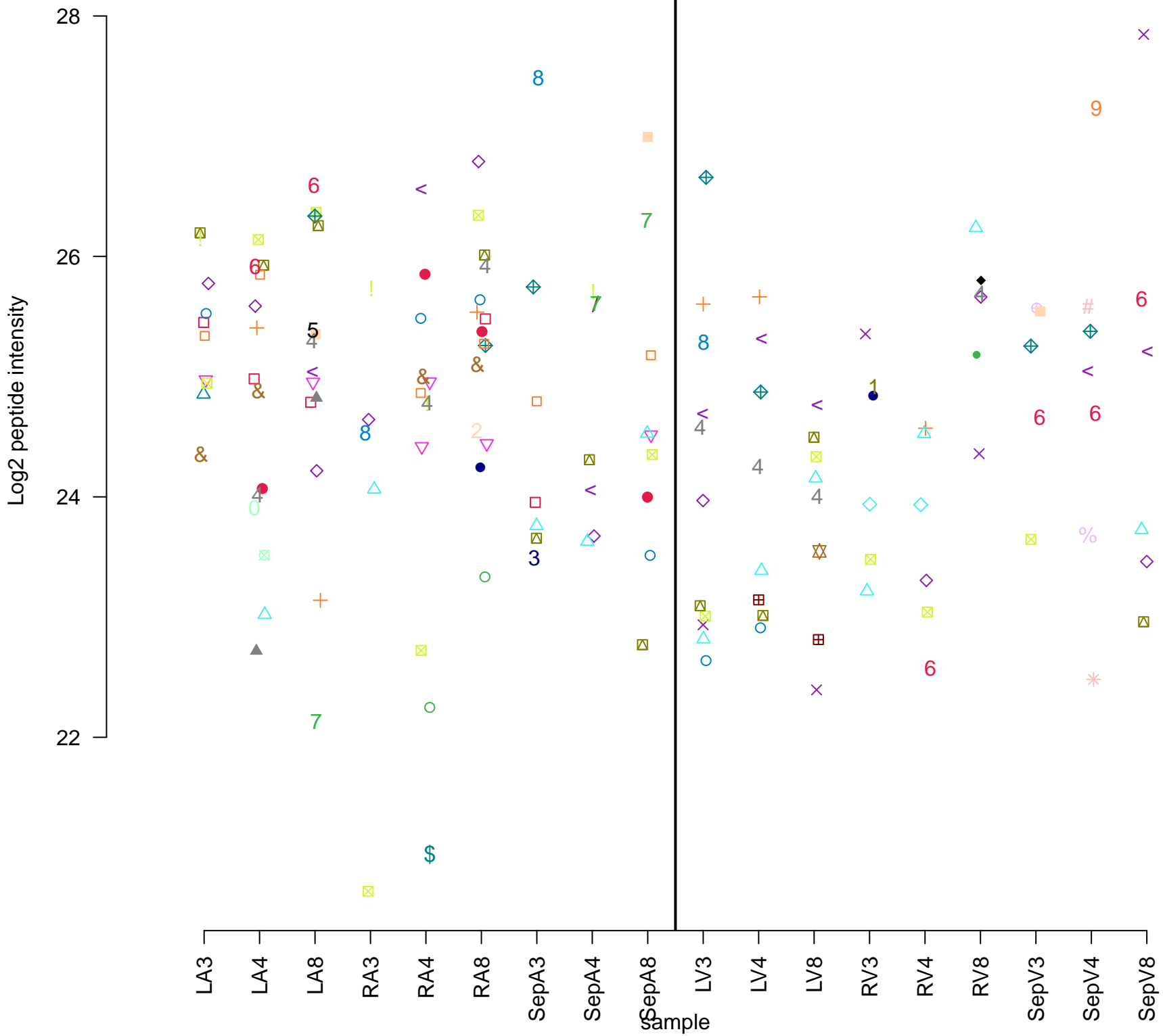
ABI1



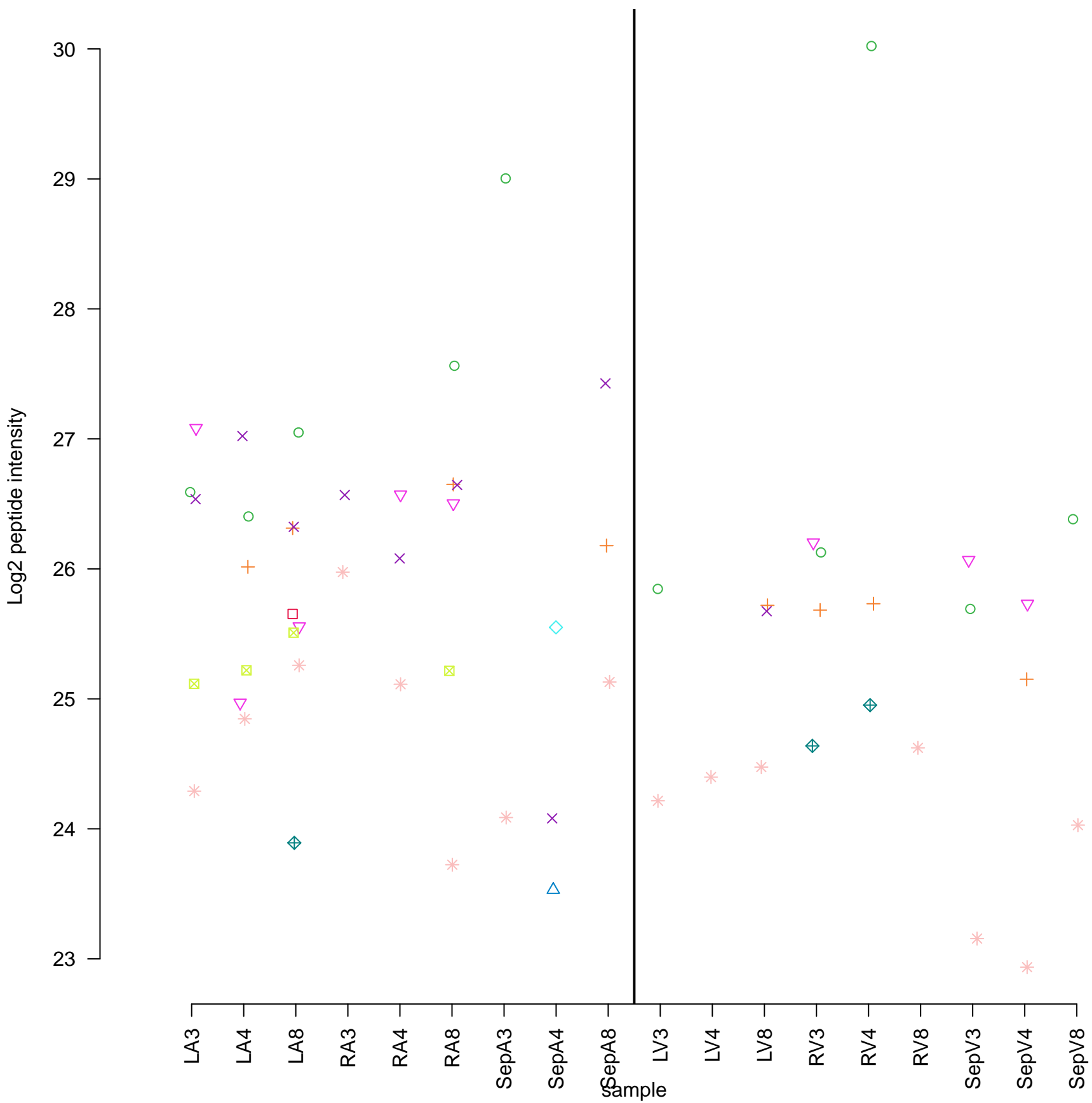
ABCF1



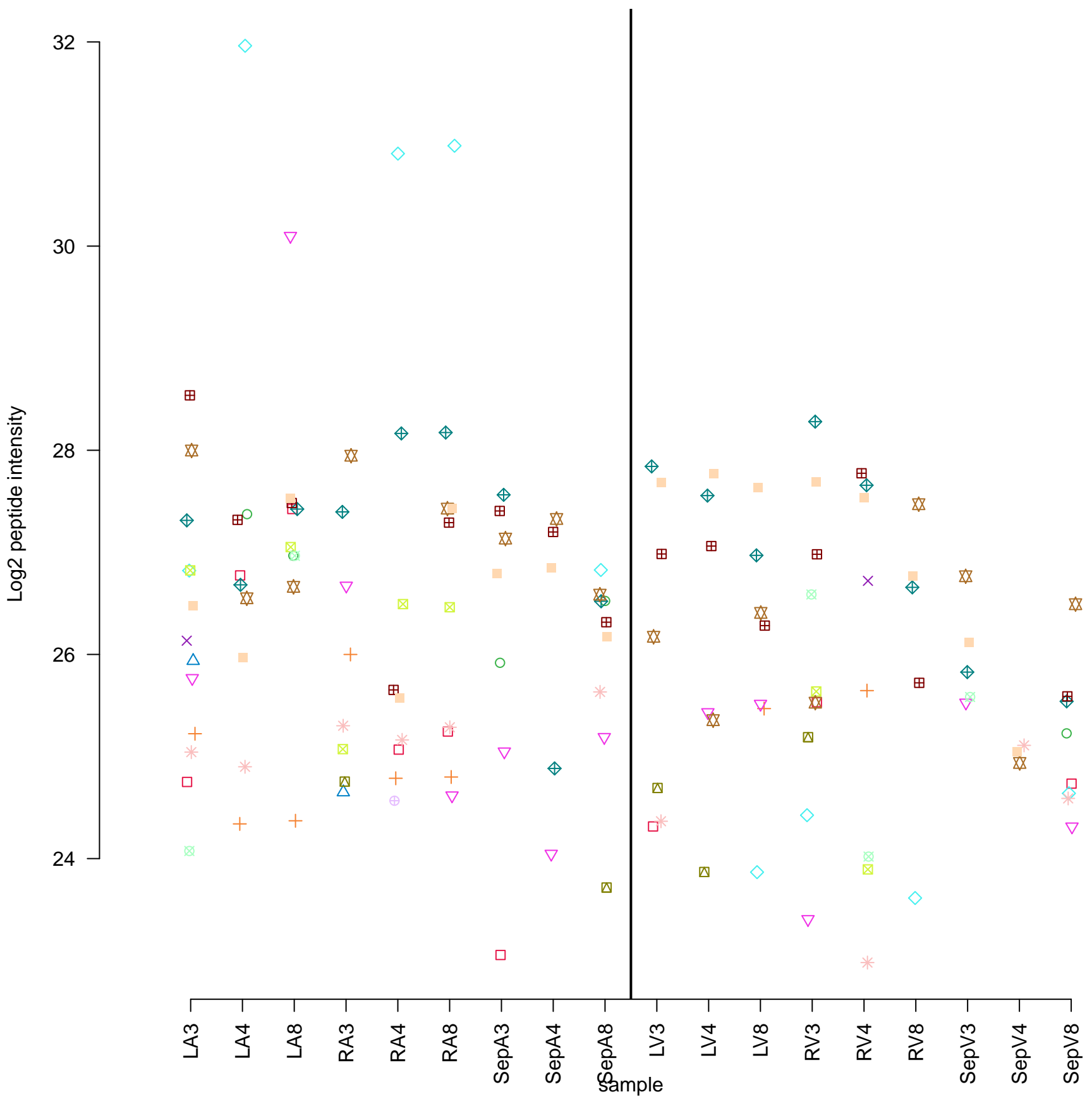
DOCK1



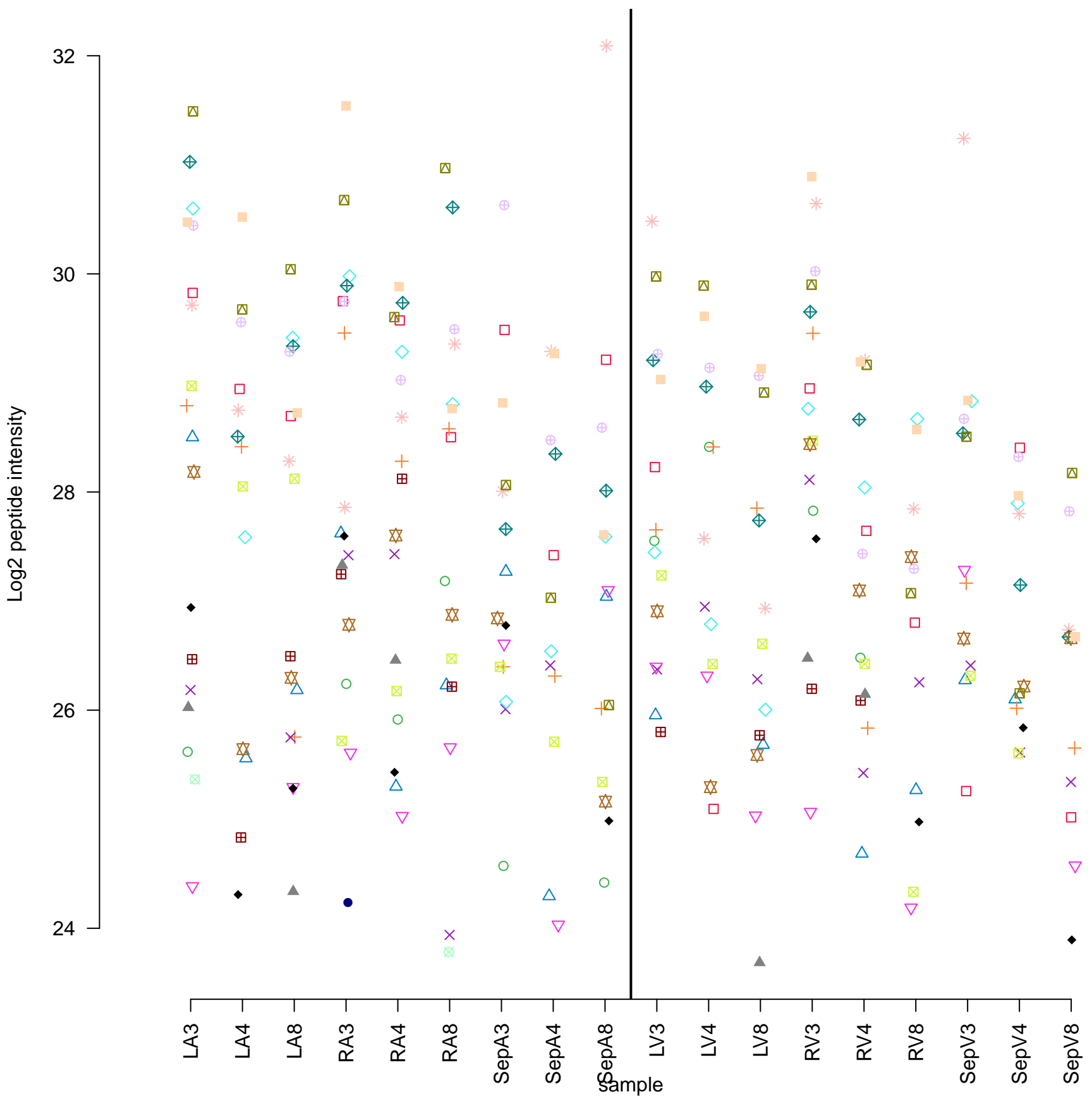
TRAPPC4



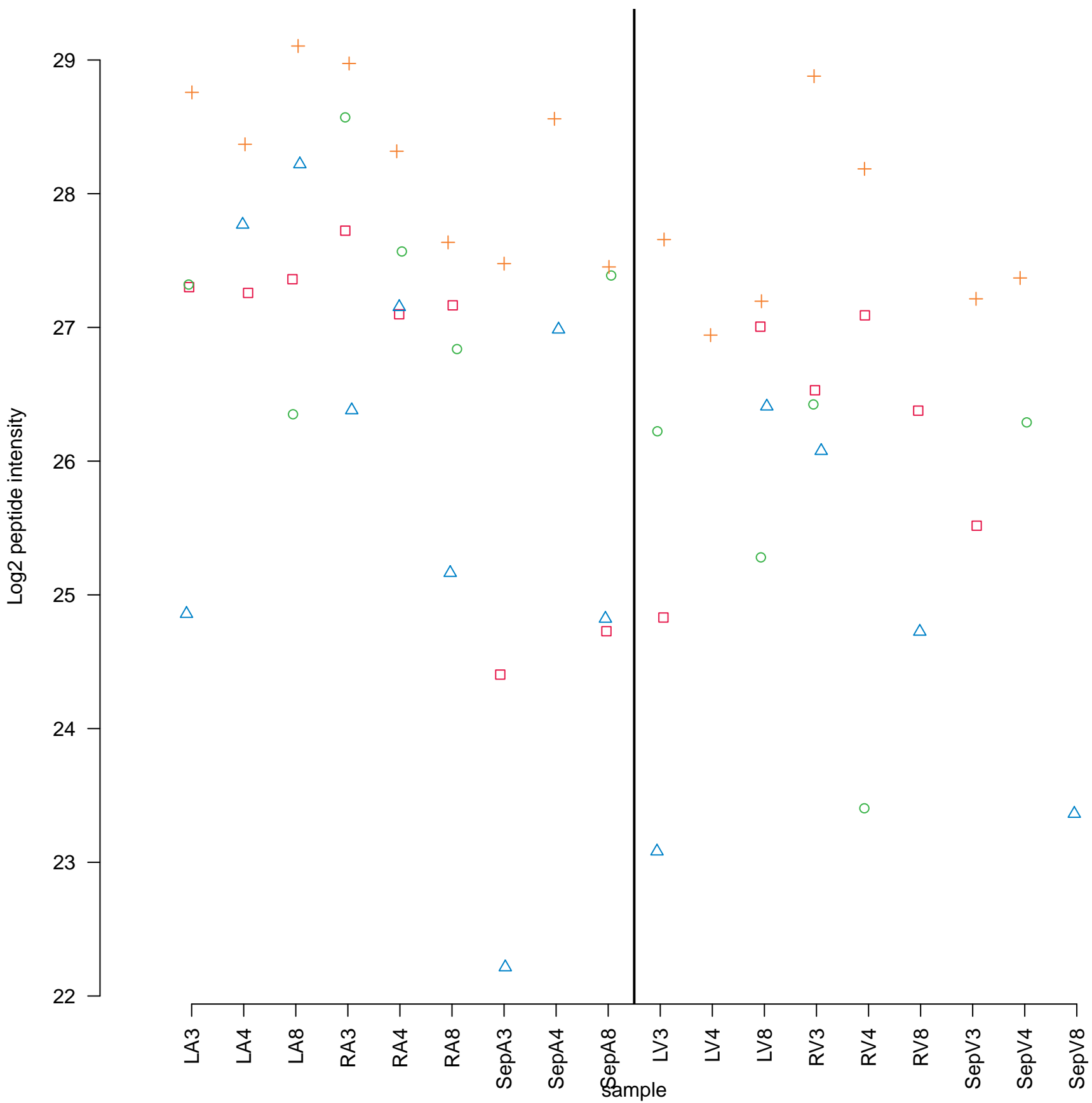
SLC9A3R1



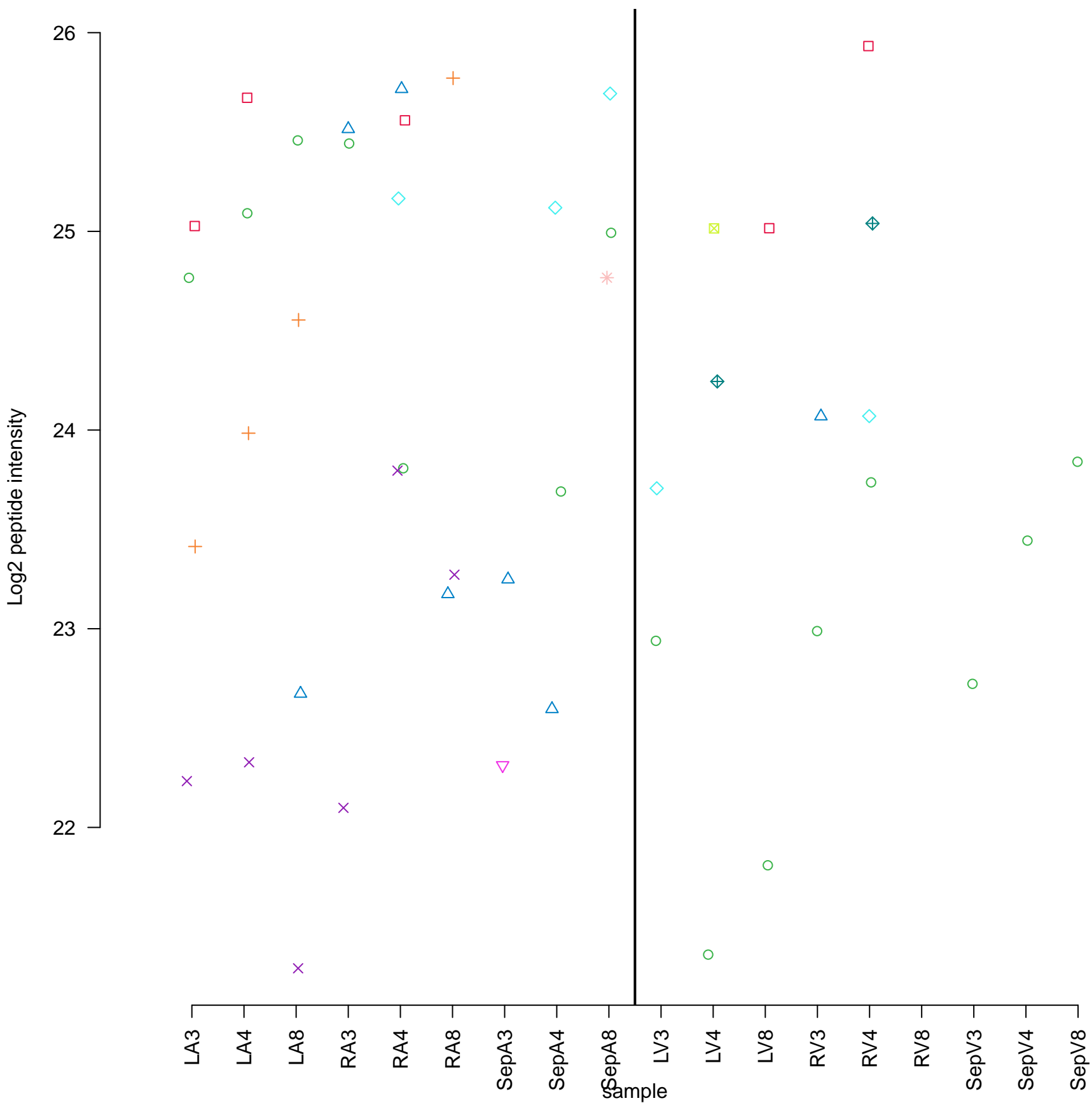
SORD



SF3B5



SRPK2



GAS6

Log2 peptide intensity

27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

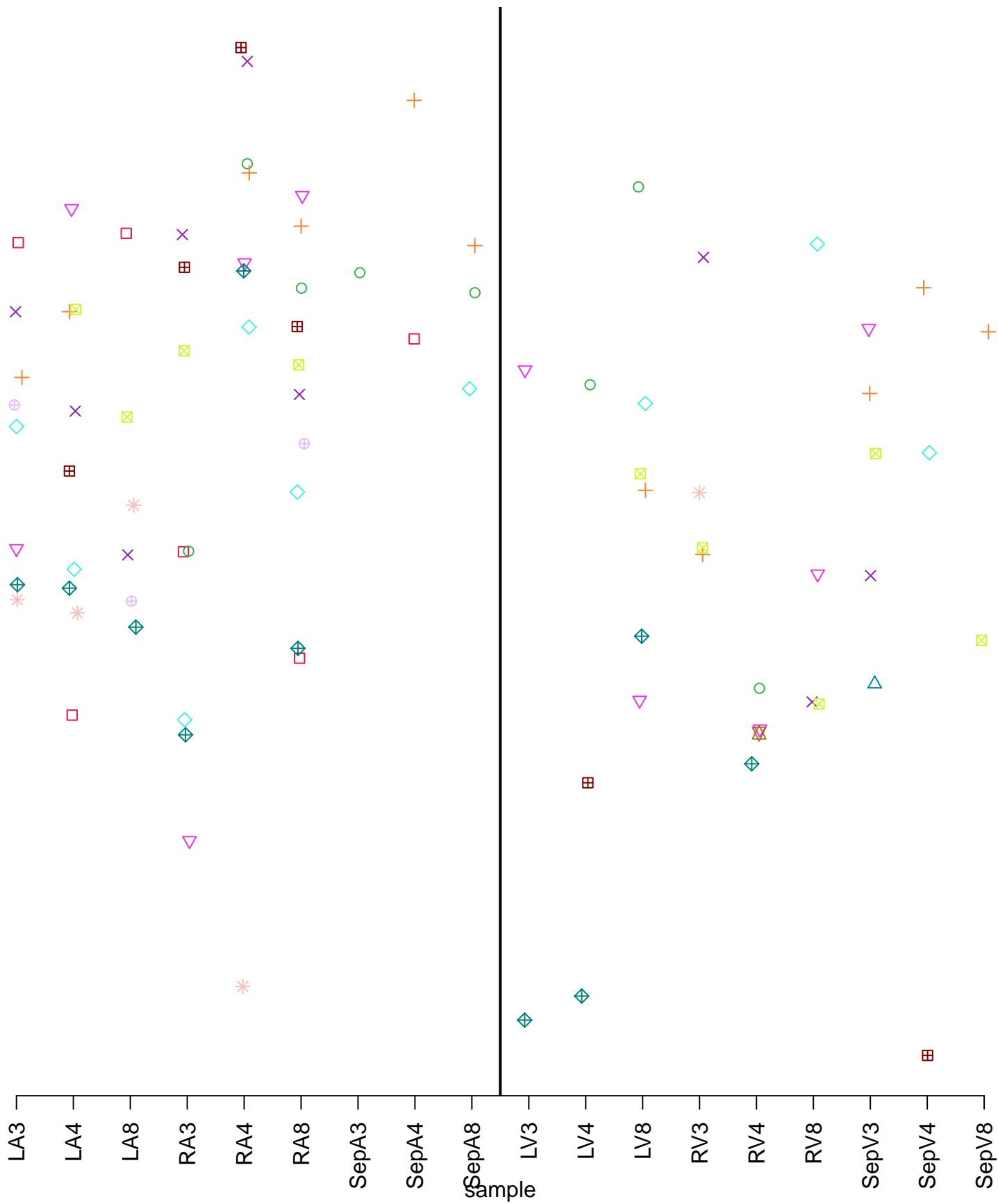
RV8

SepV3

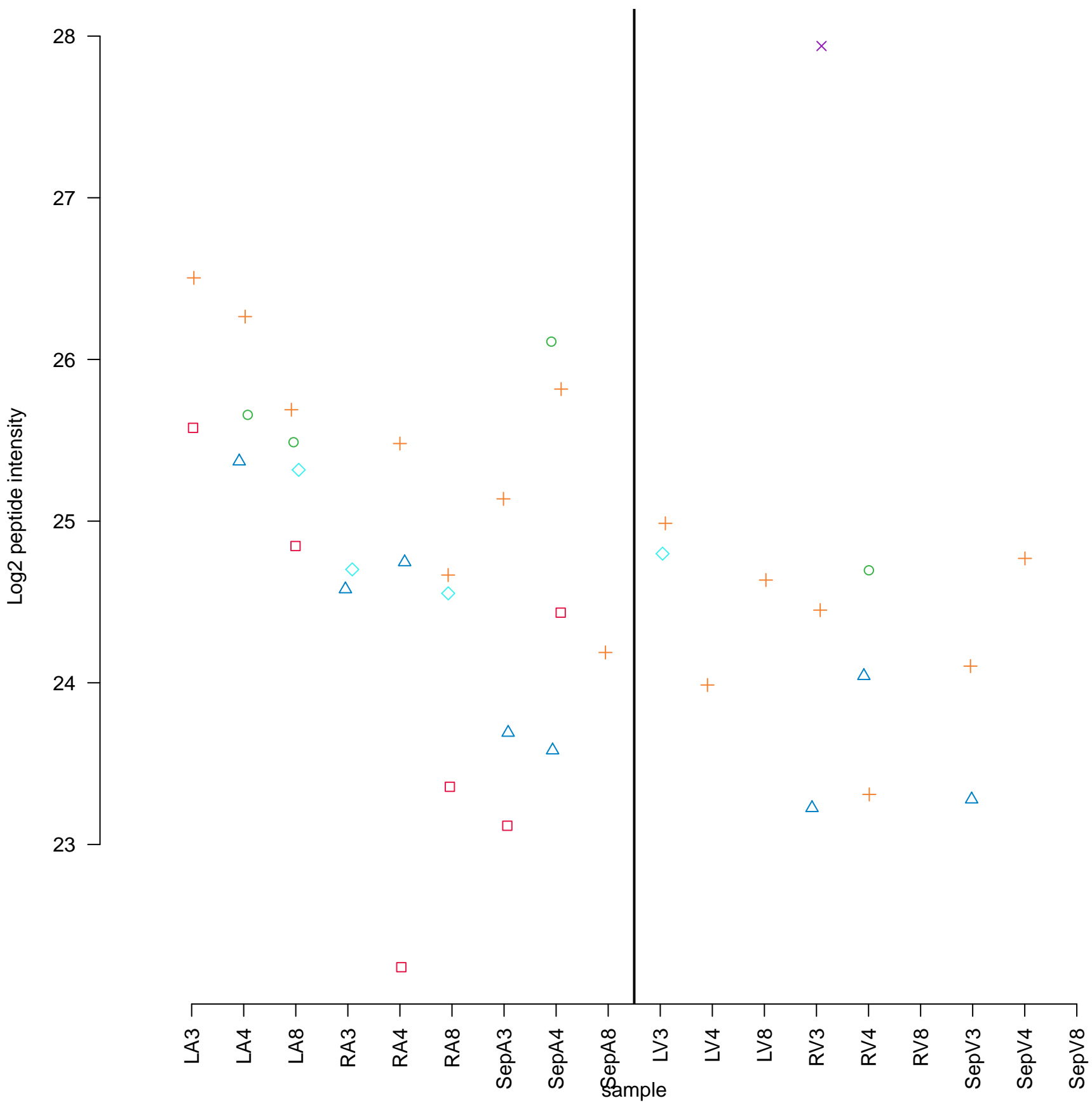
SepV4

SepV8

sample



ACSL6



SLC12A4

