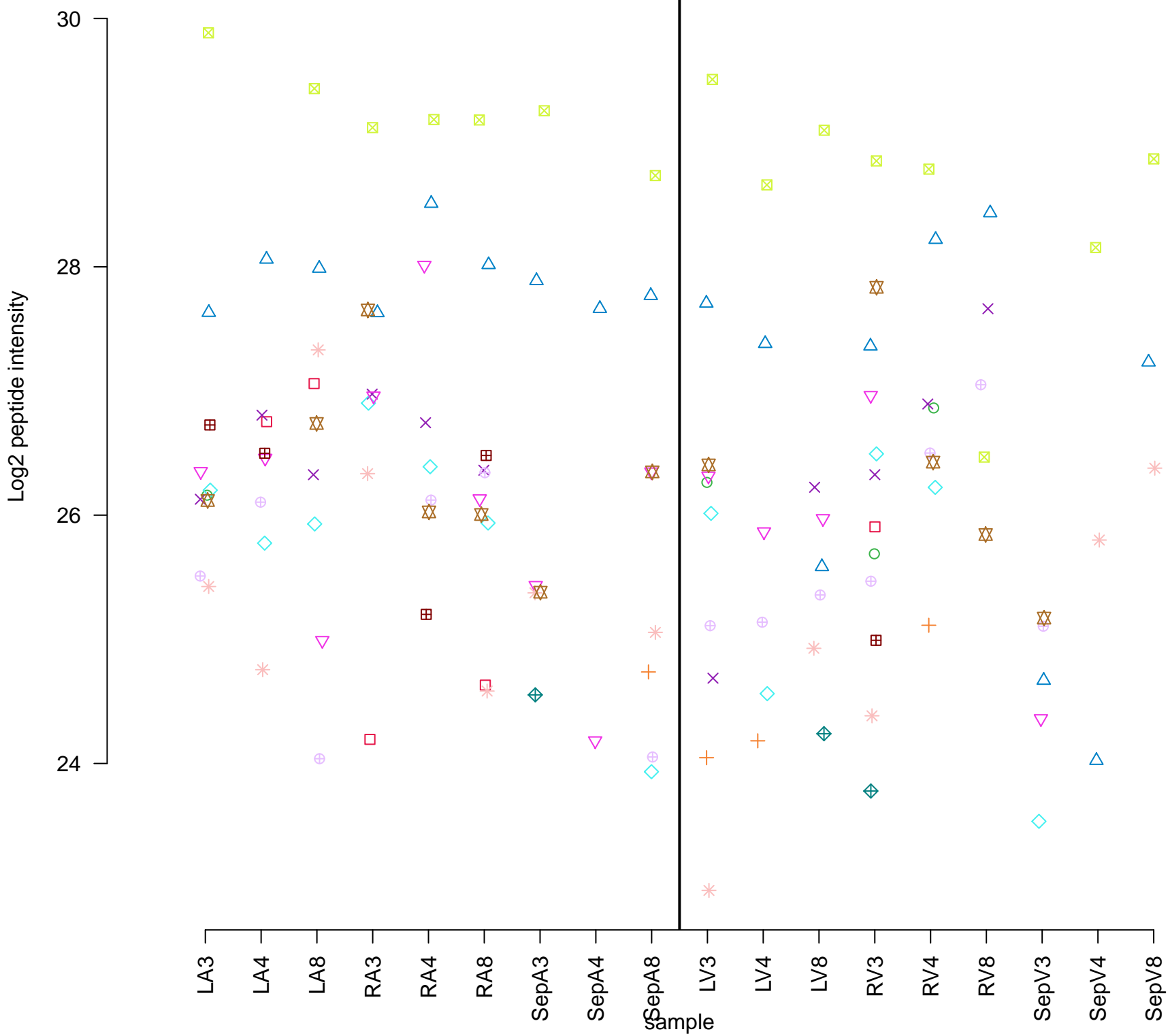
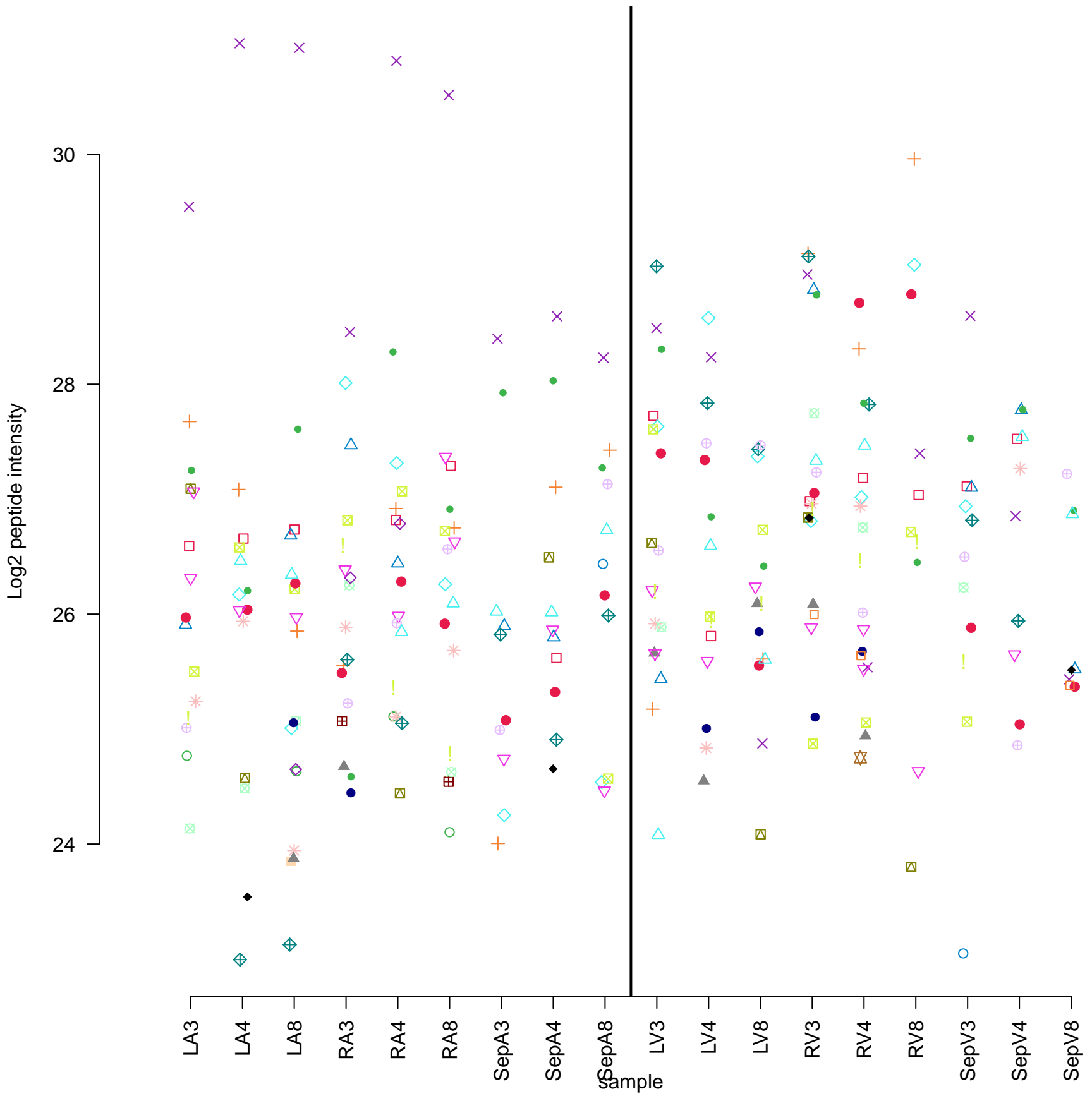


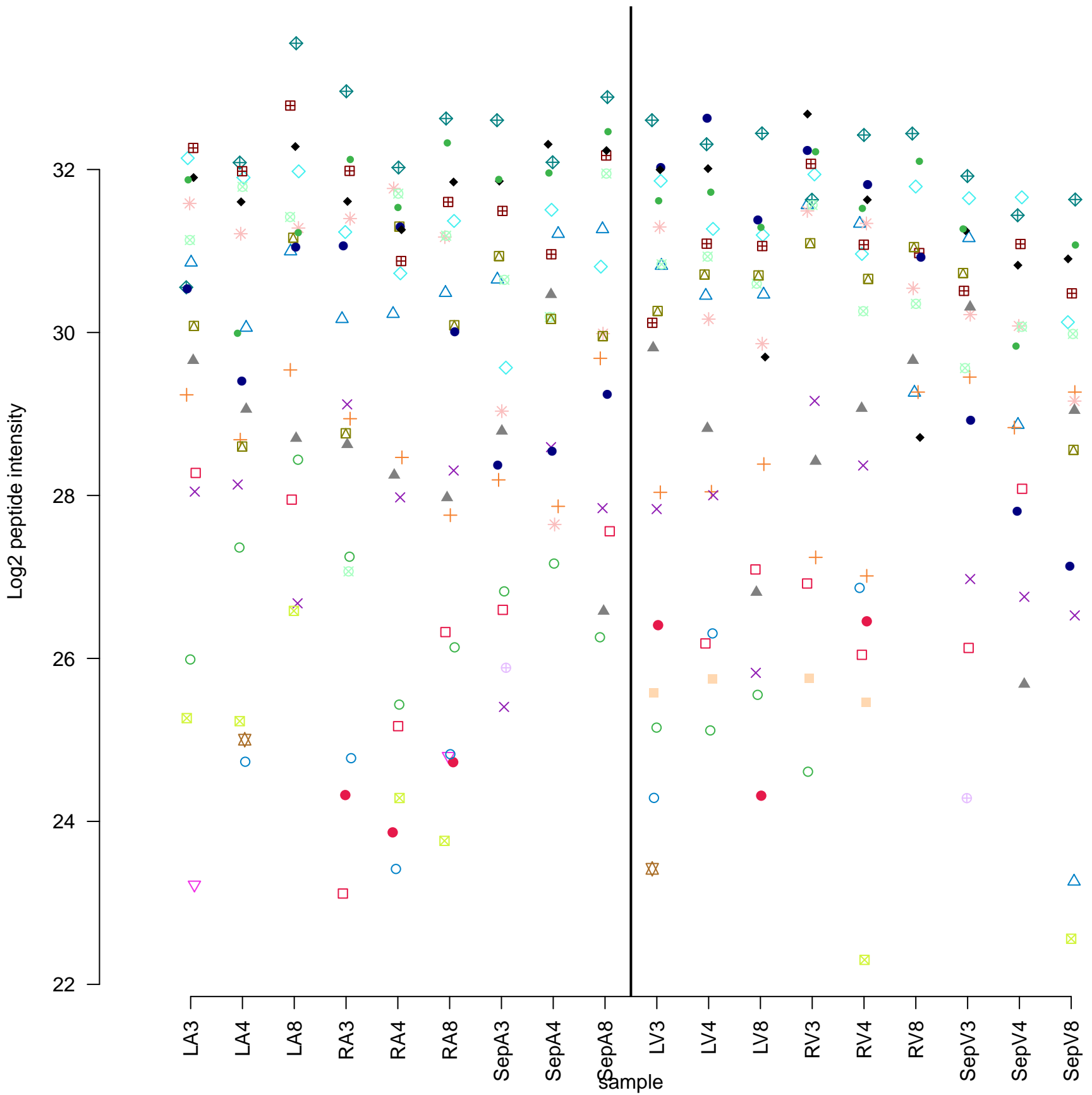
NMT1



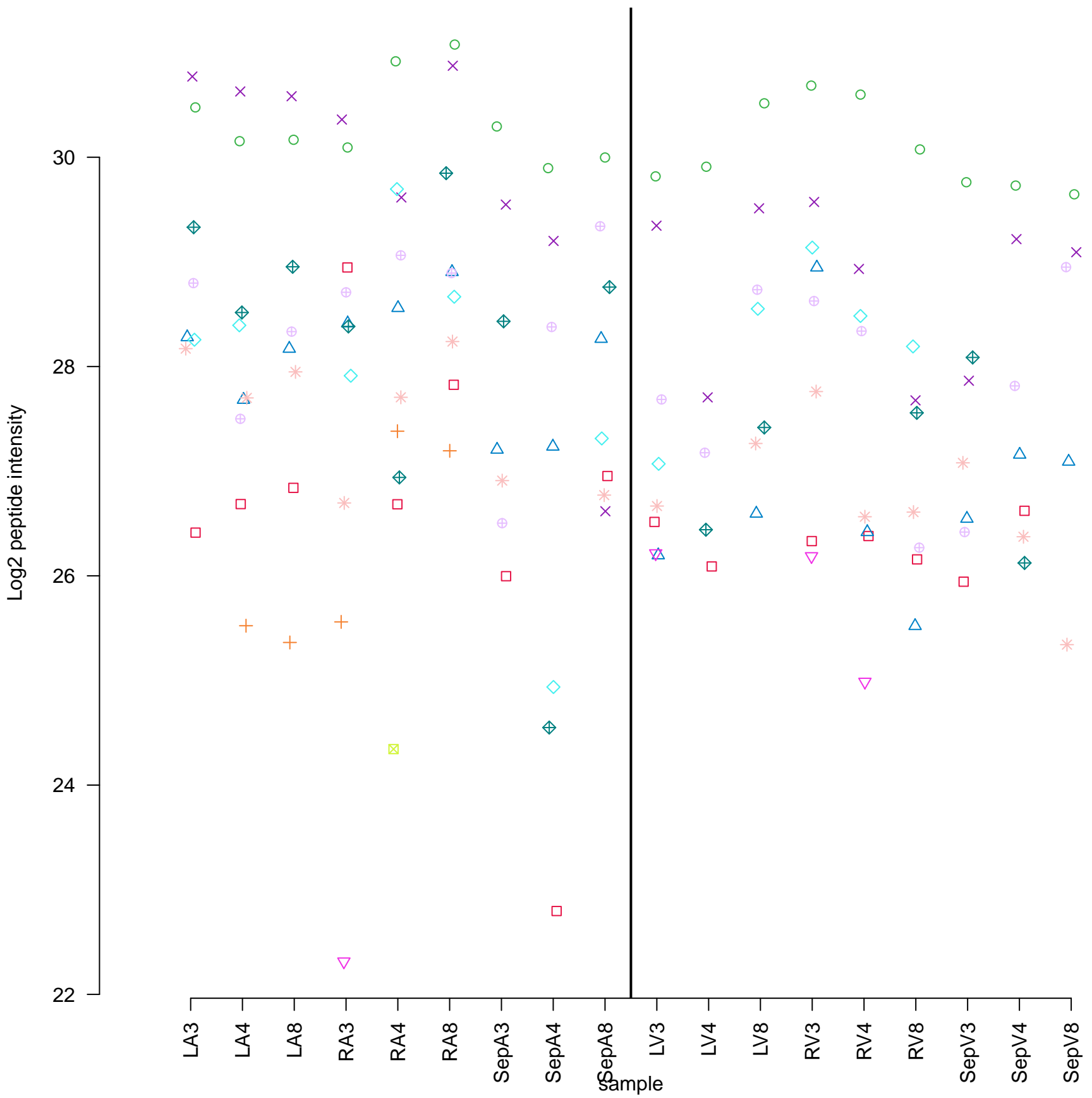
ACSL3



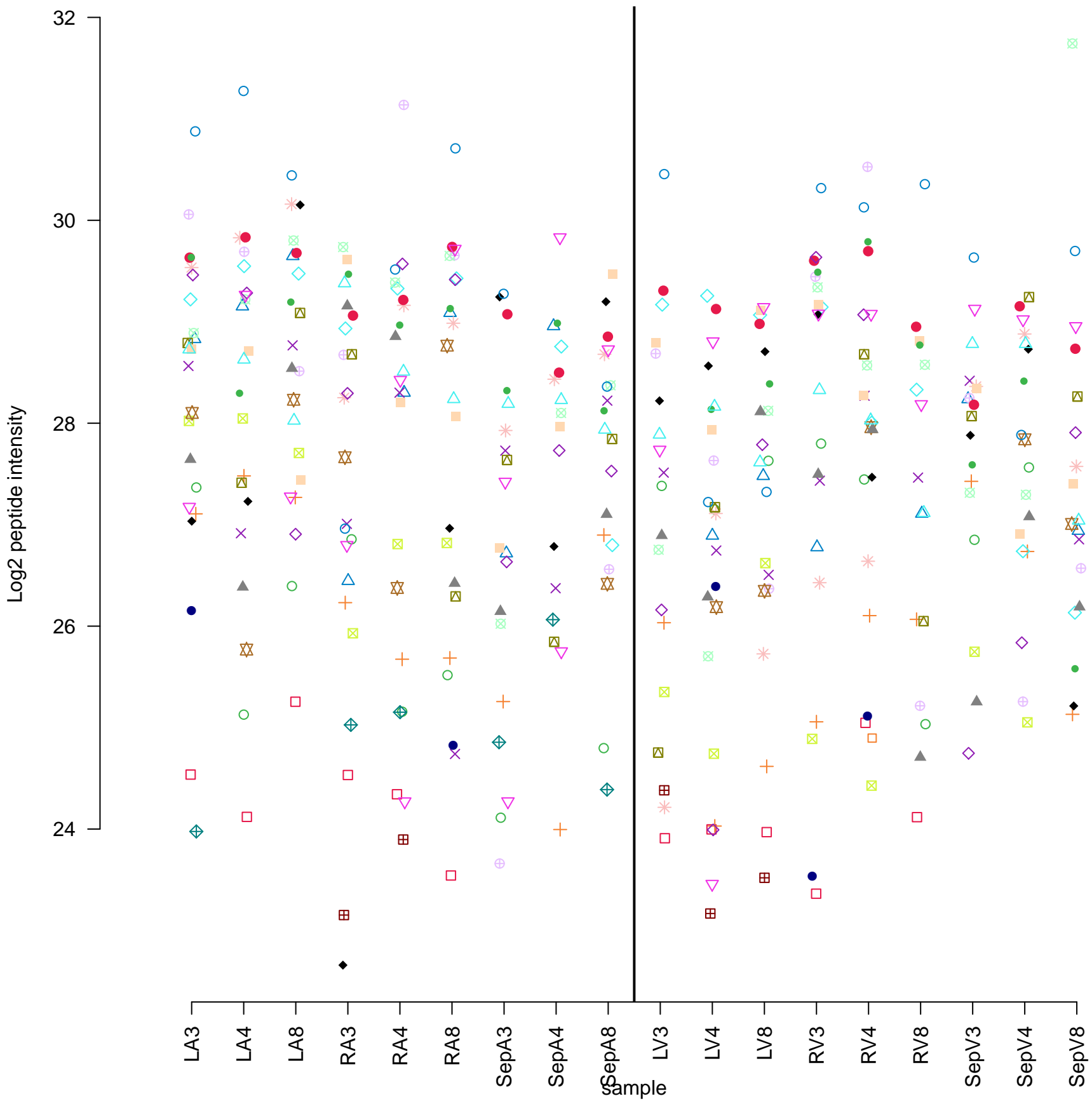
PRKAR1A



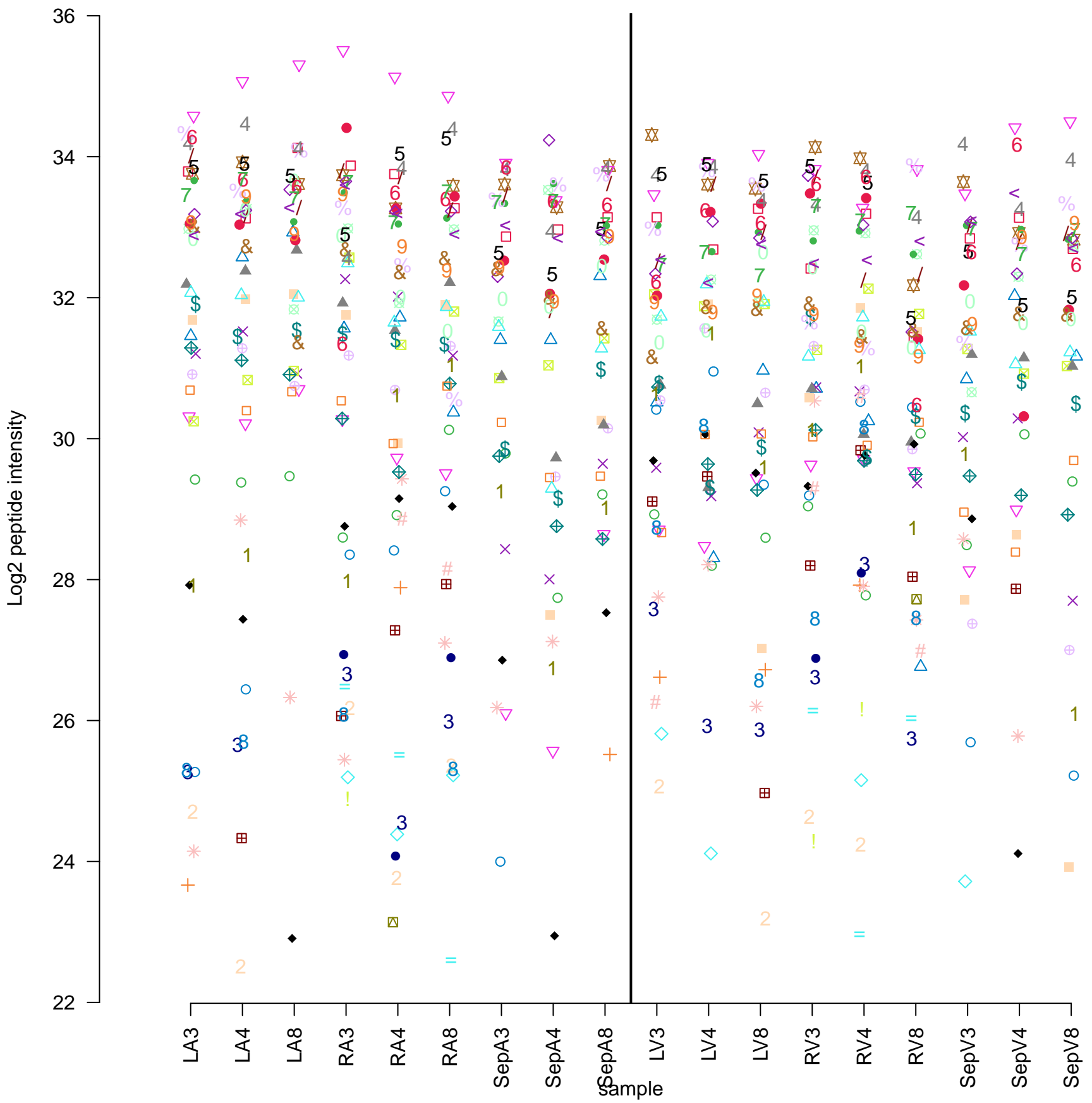
GNA11



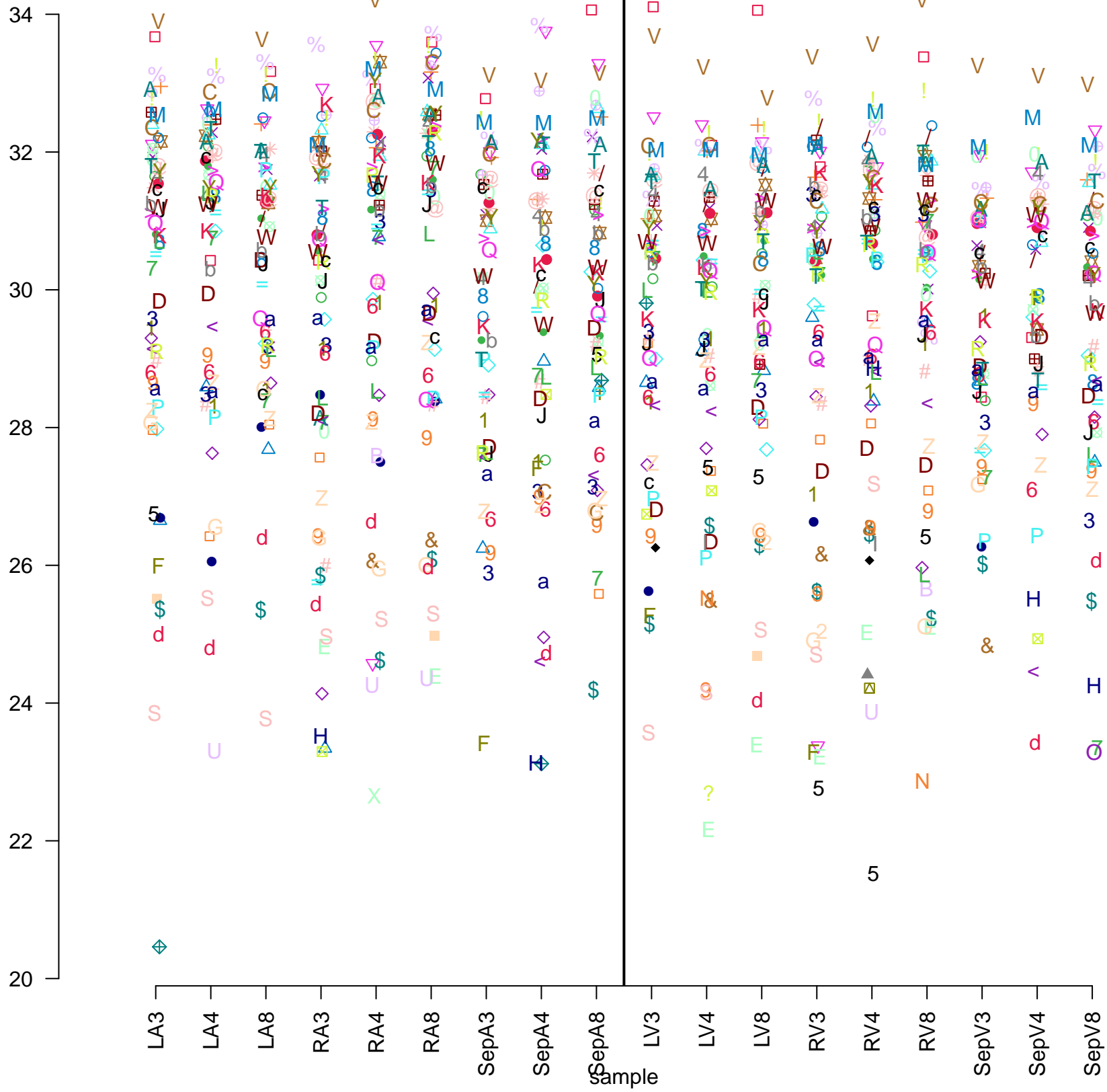
NHLRC2



HSPD1

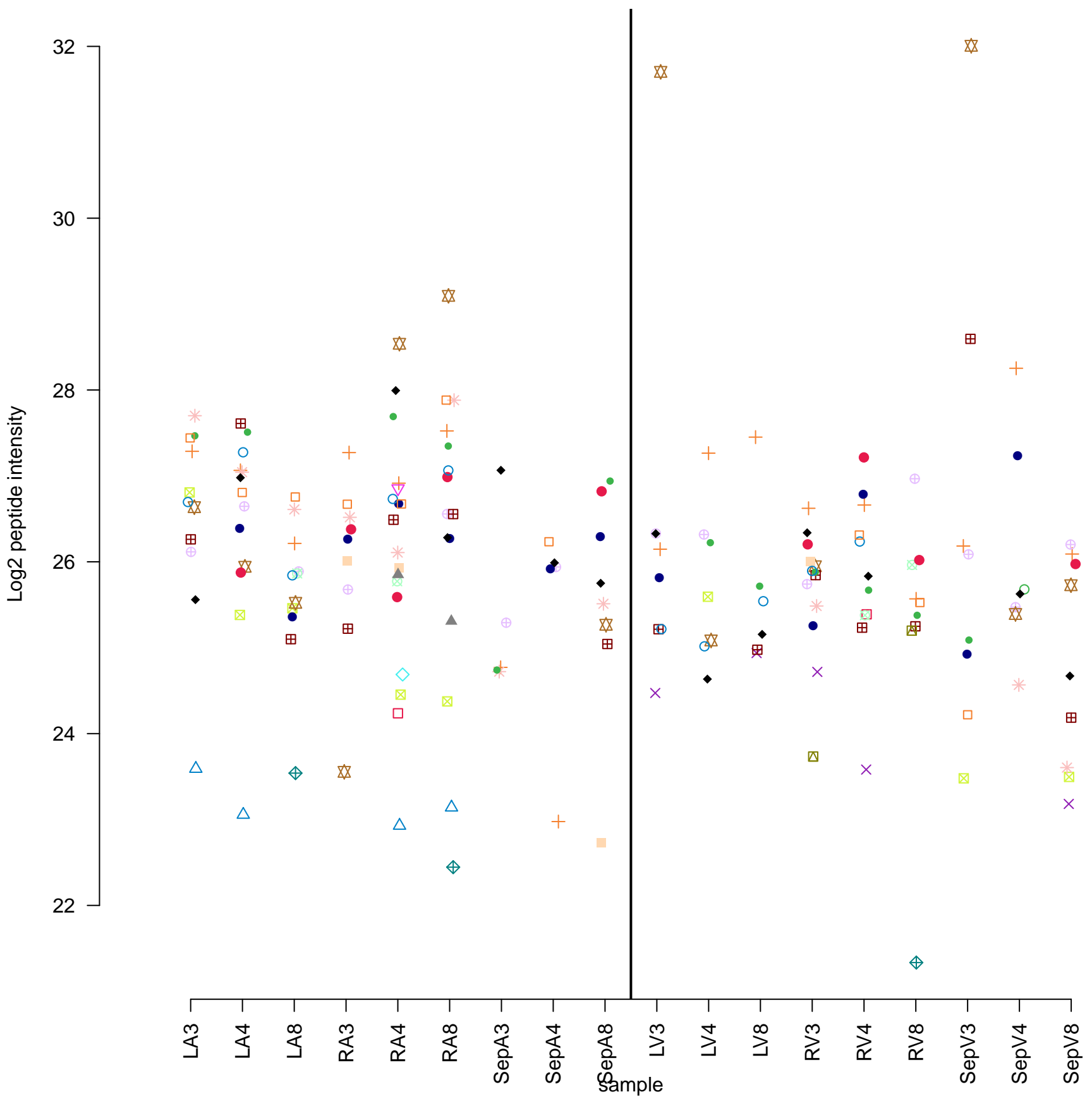


Log2 peptide intensity



LAMB2

CCAR1



HSCB

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

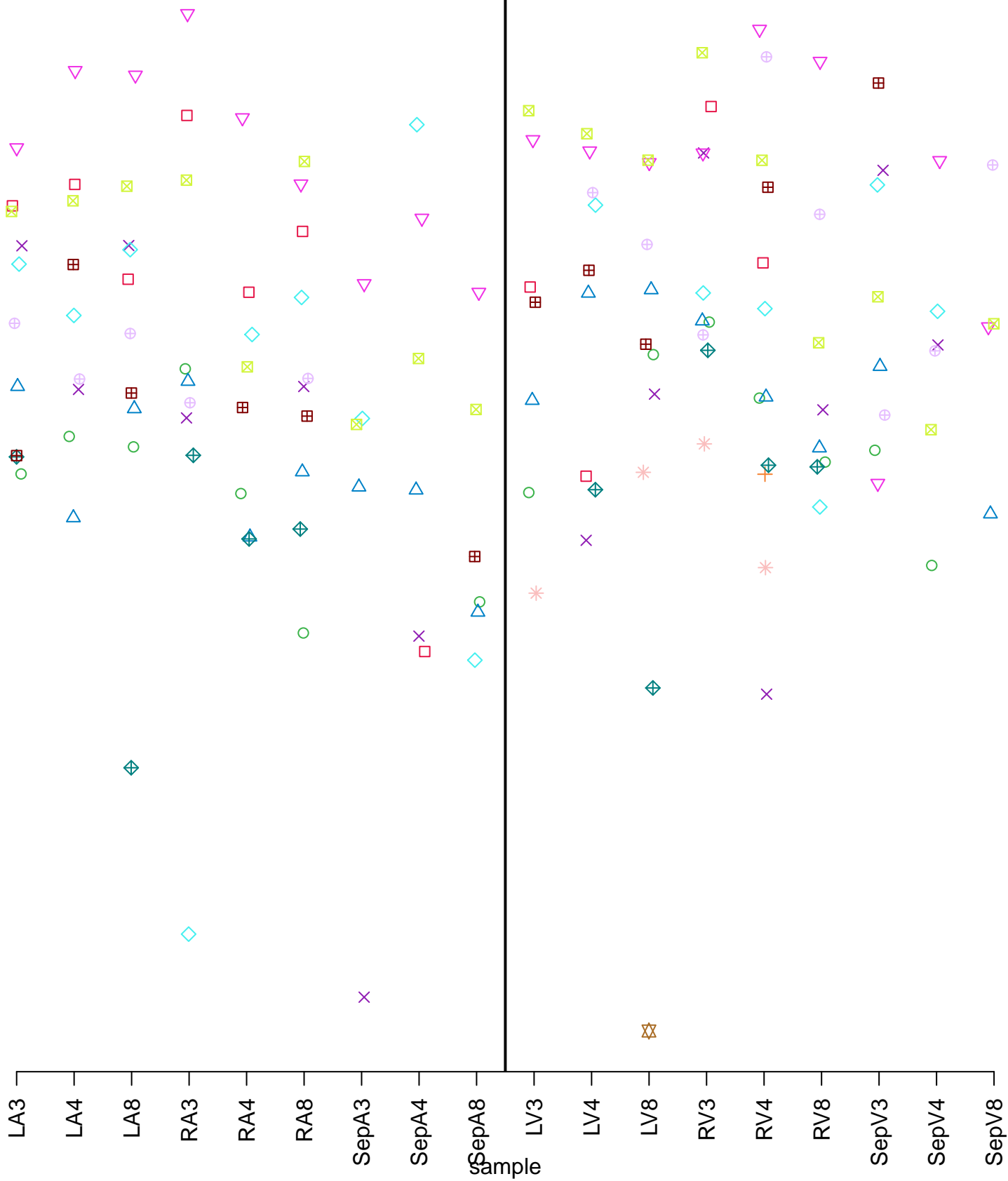
RV8

SepV3

SepV4

SepV8

sample



SGCG

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

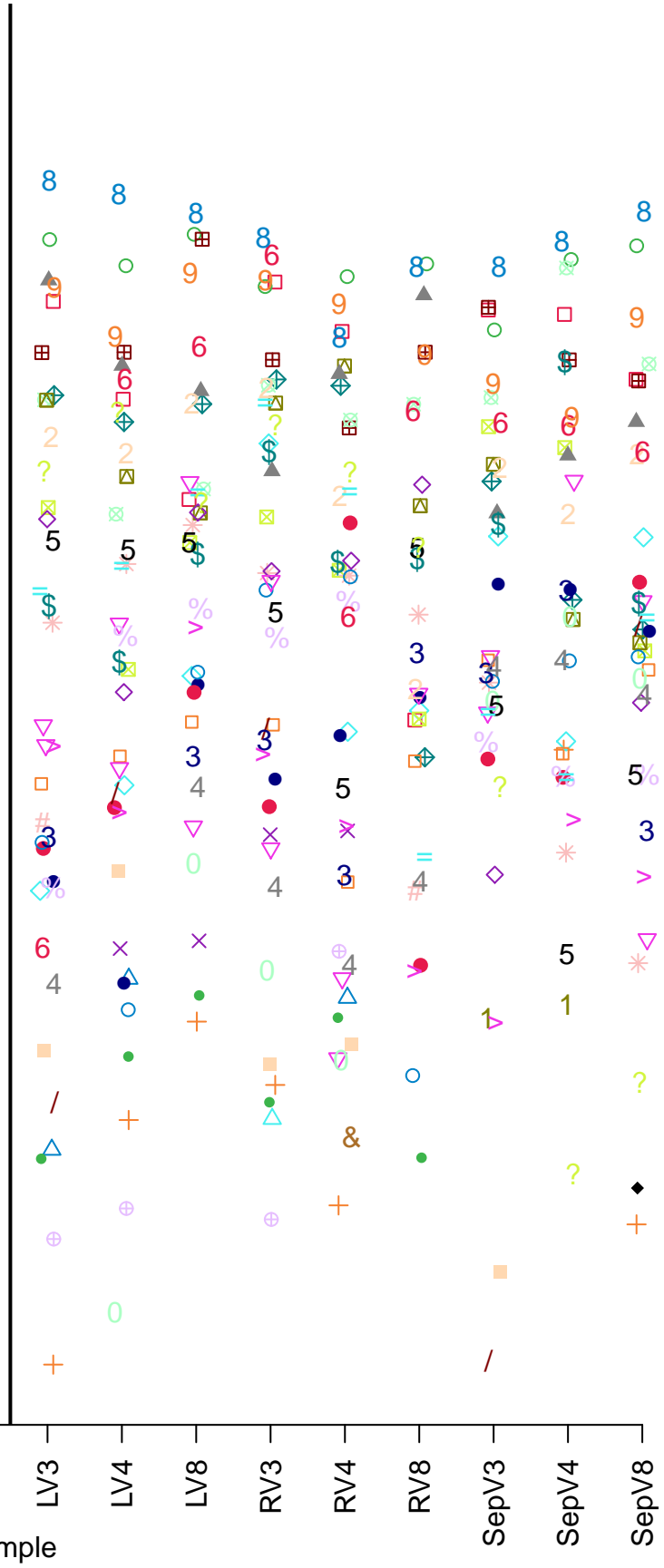
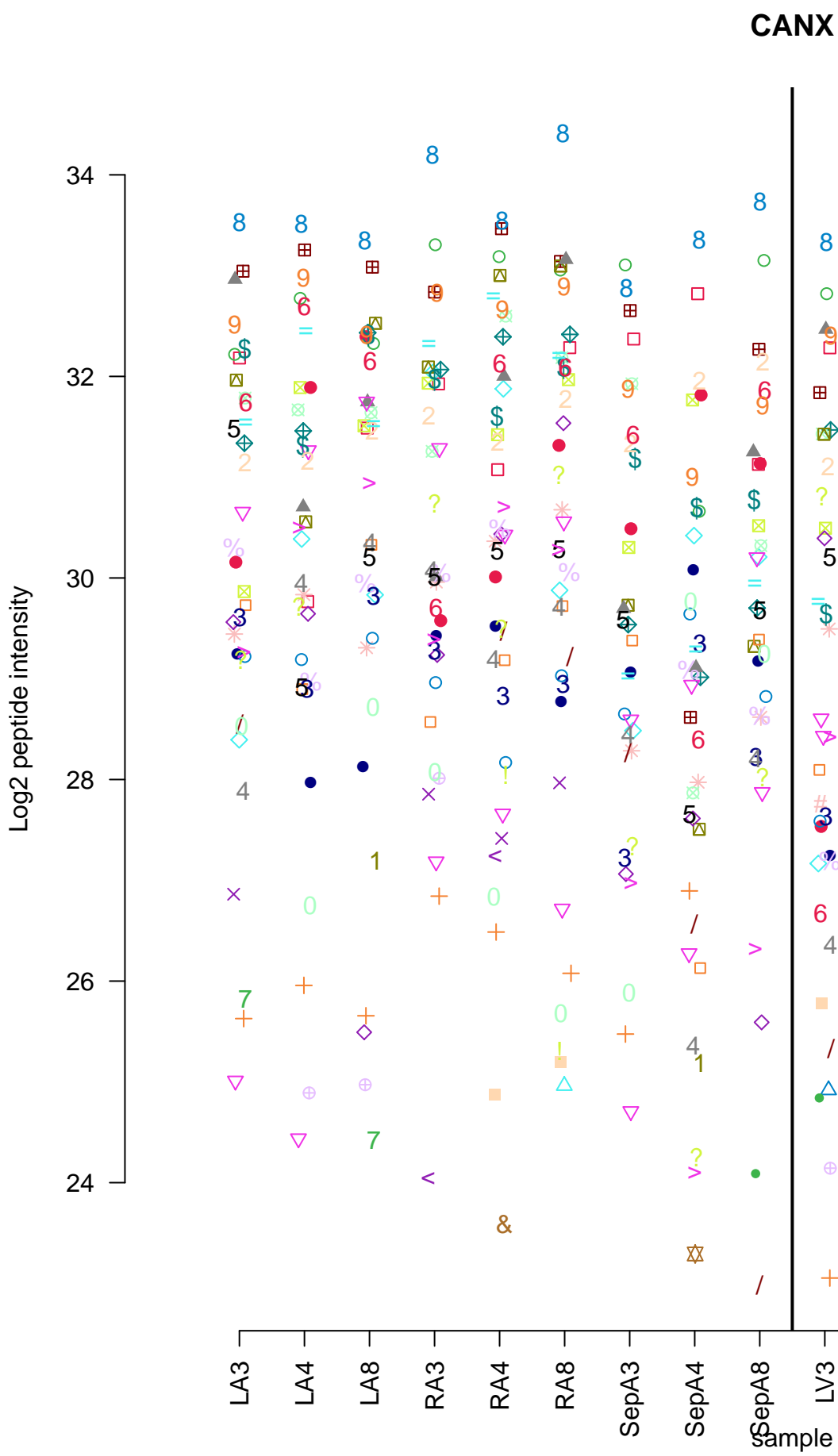
RV4

RV8

Sep3

Sep4

Sep8



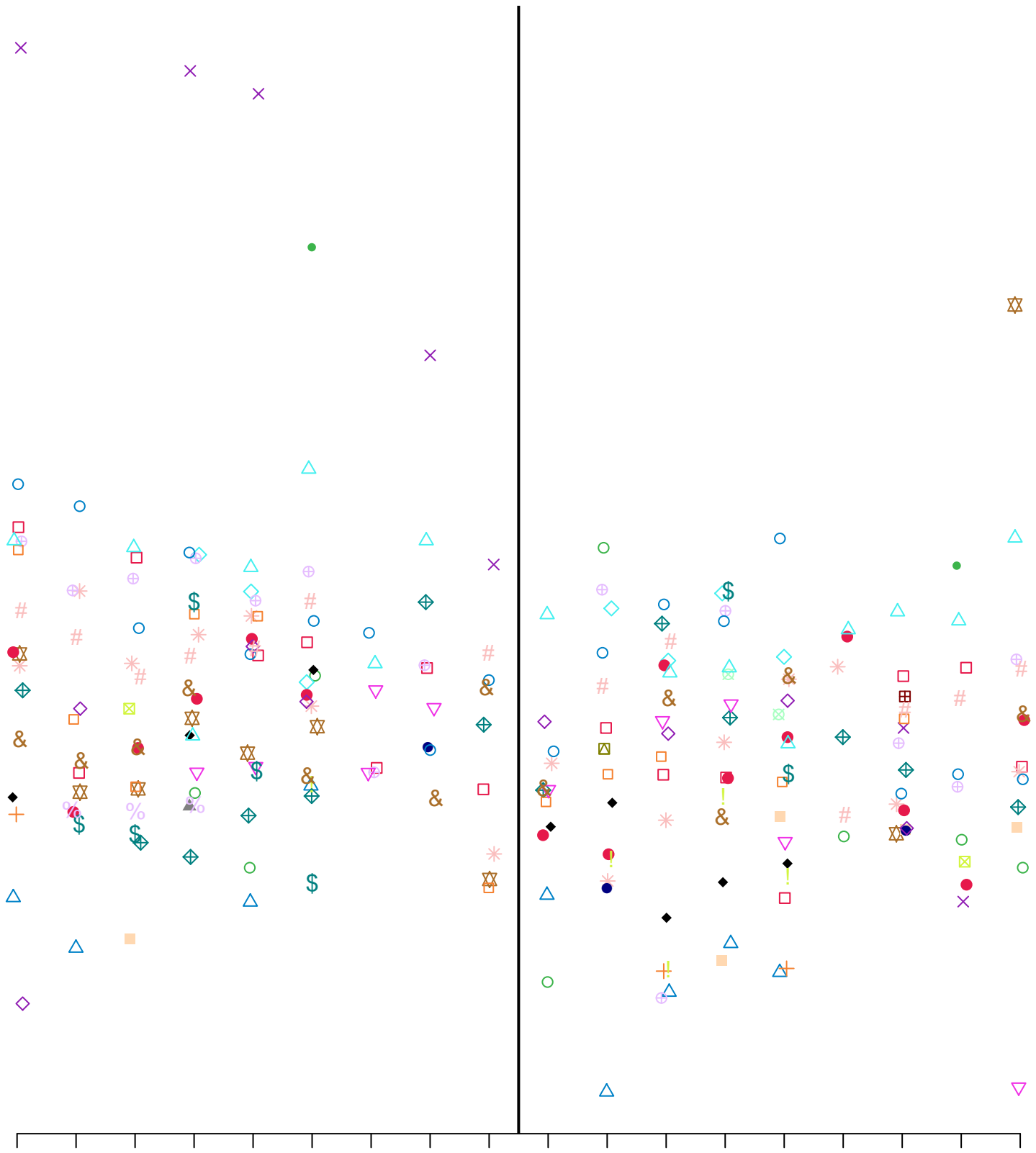
PFAS

Log2 peptide intensity

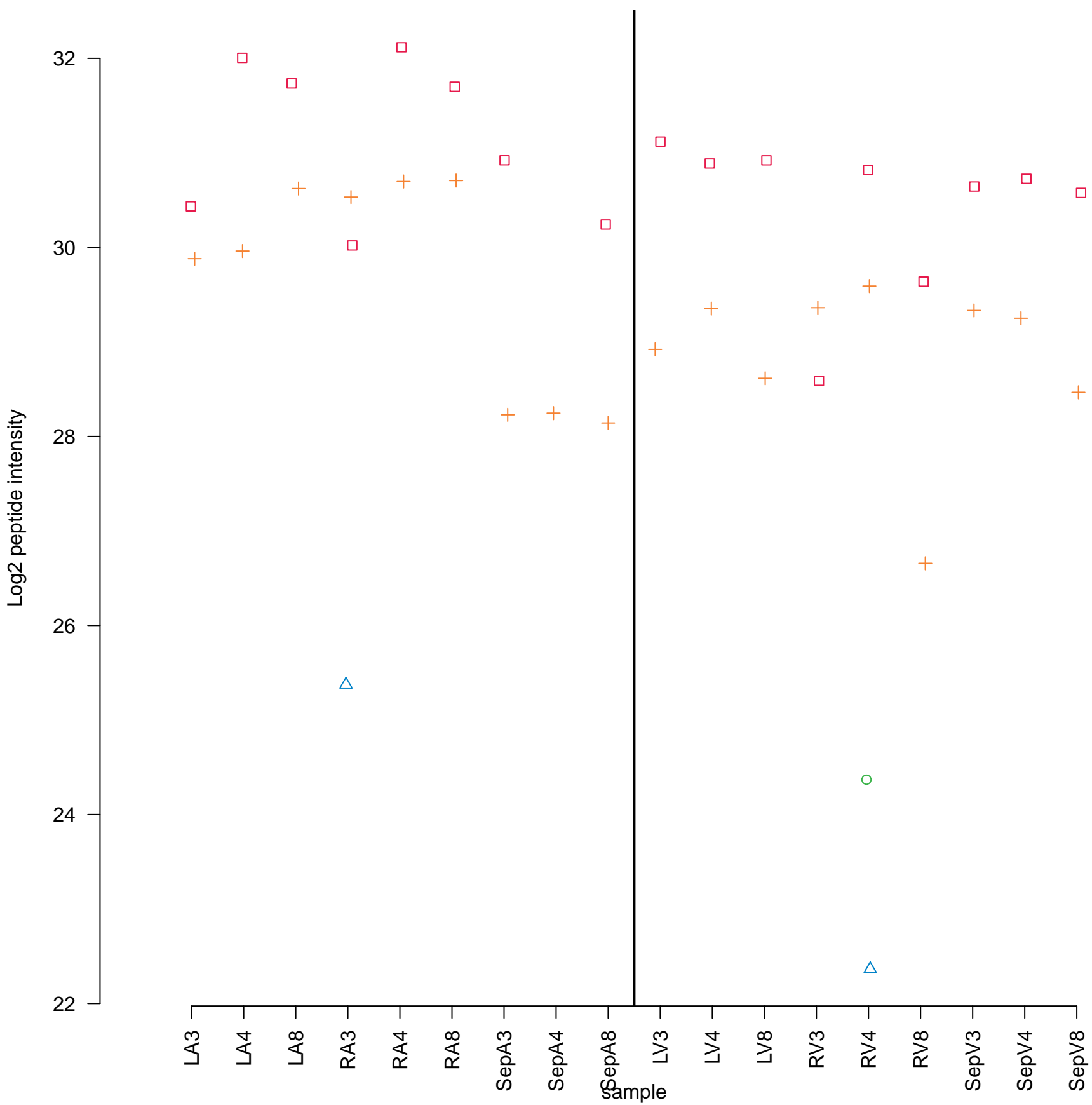
32
30
28
26
24

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

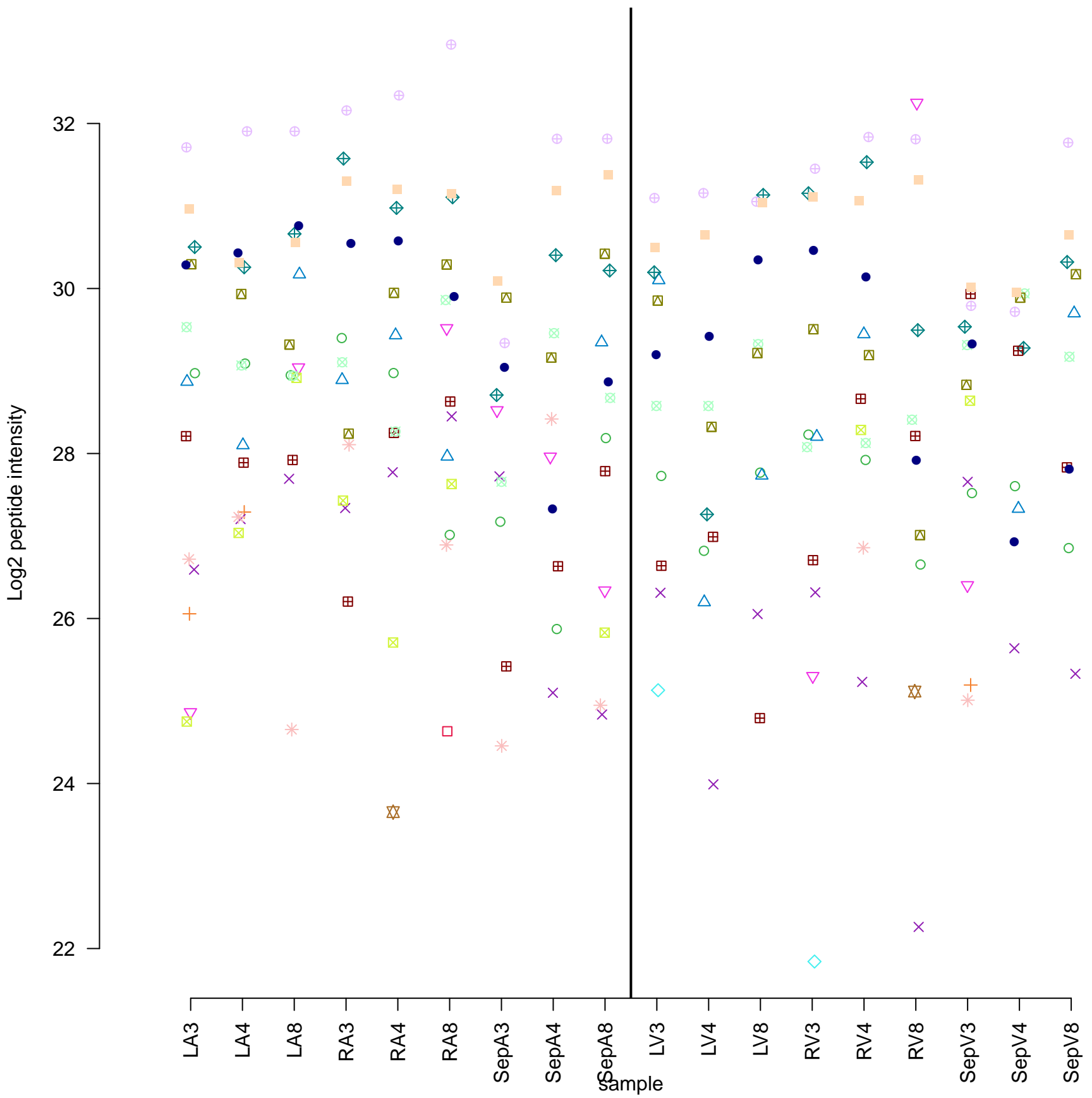
sample



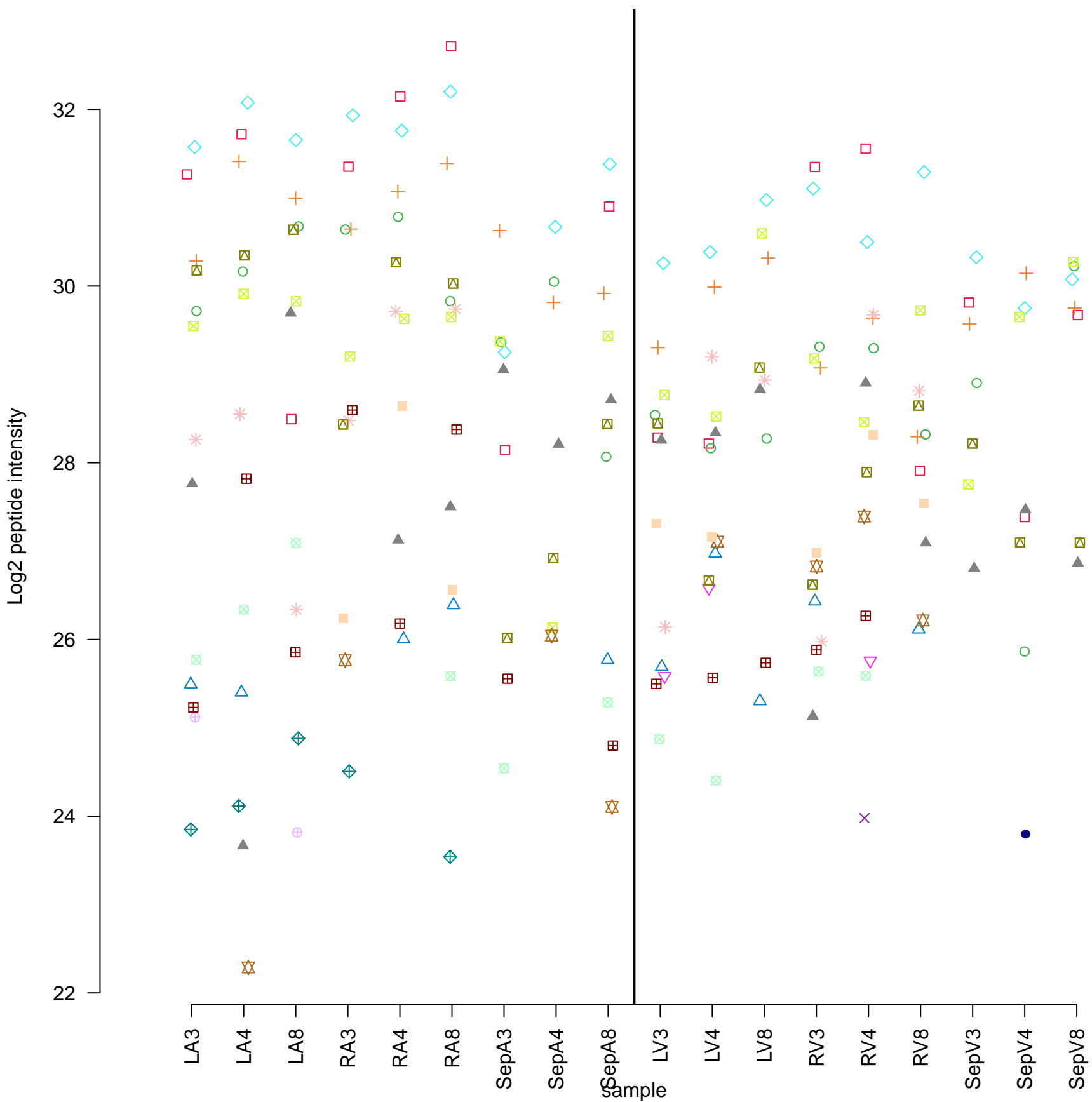
RPS28



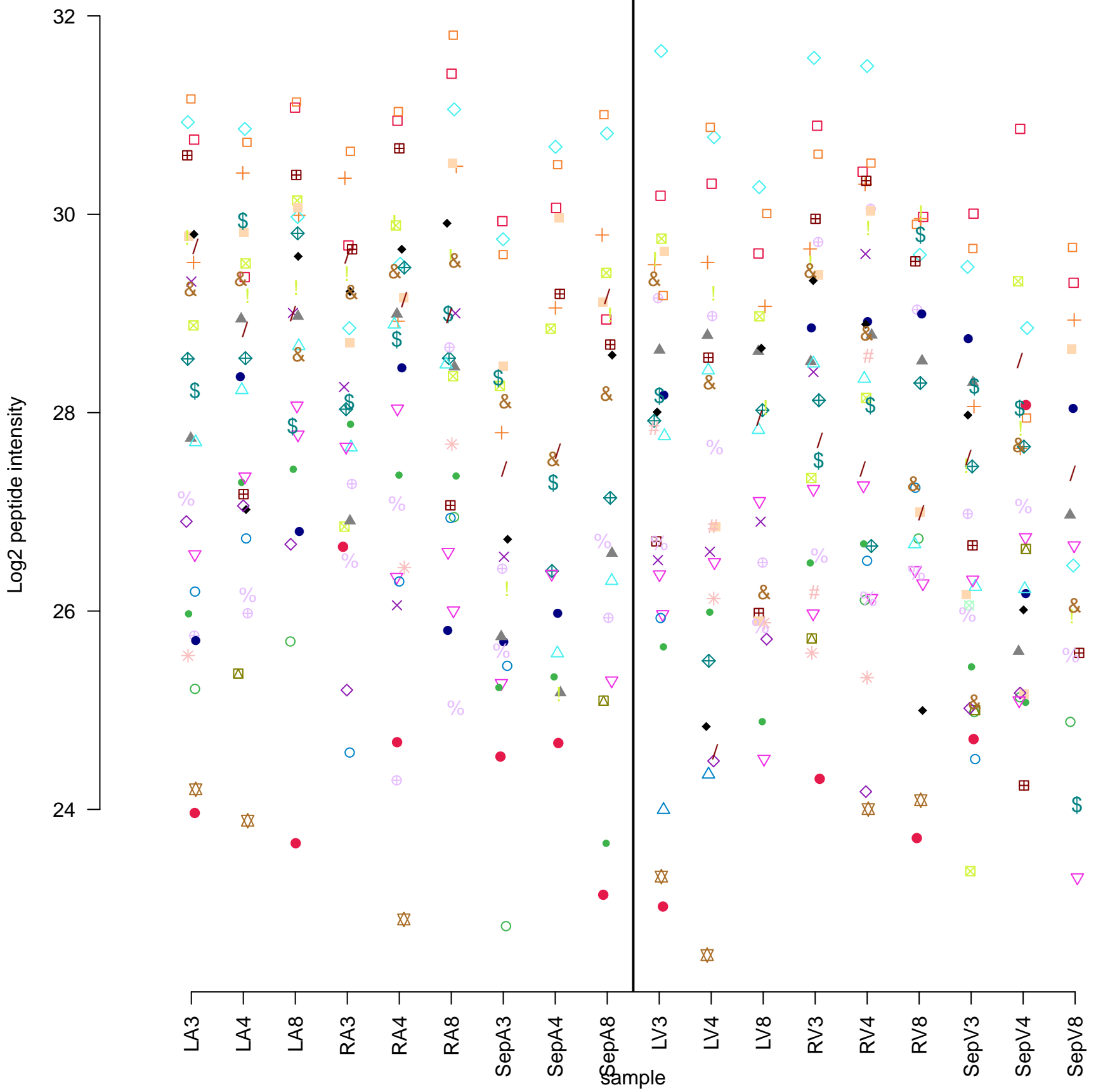
RPS2



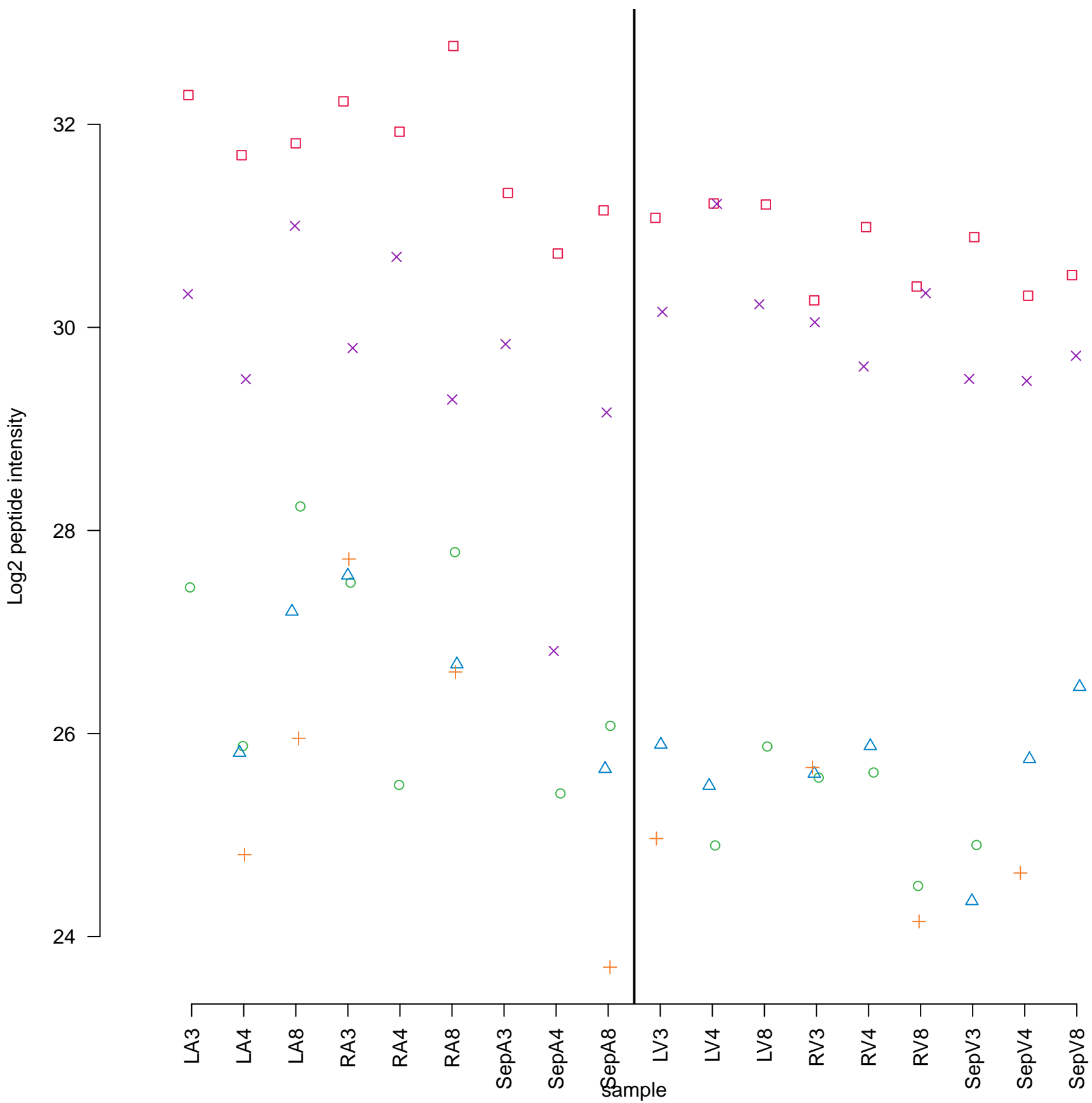
HNRNPA3

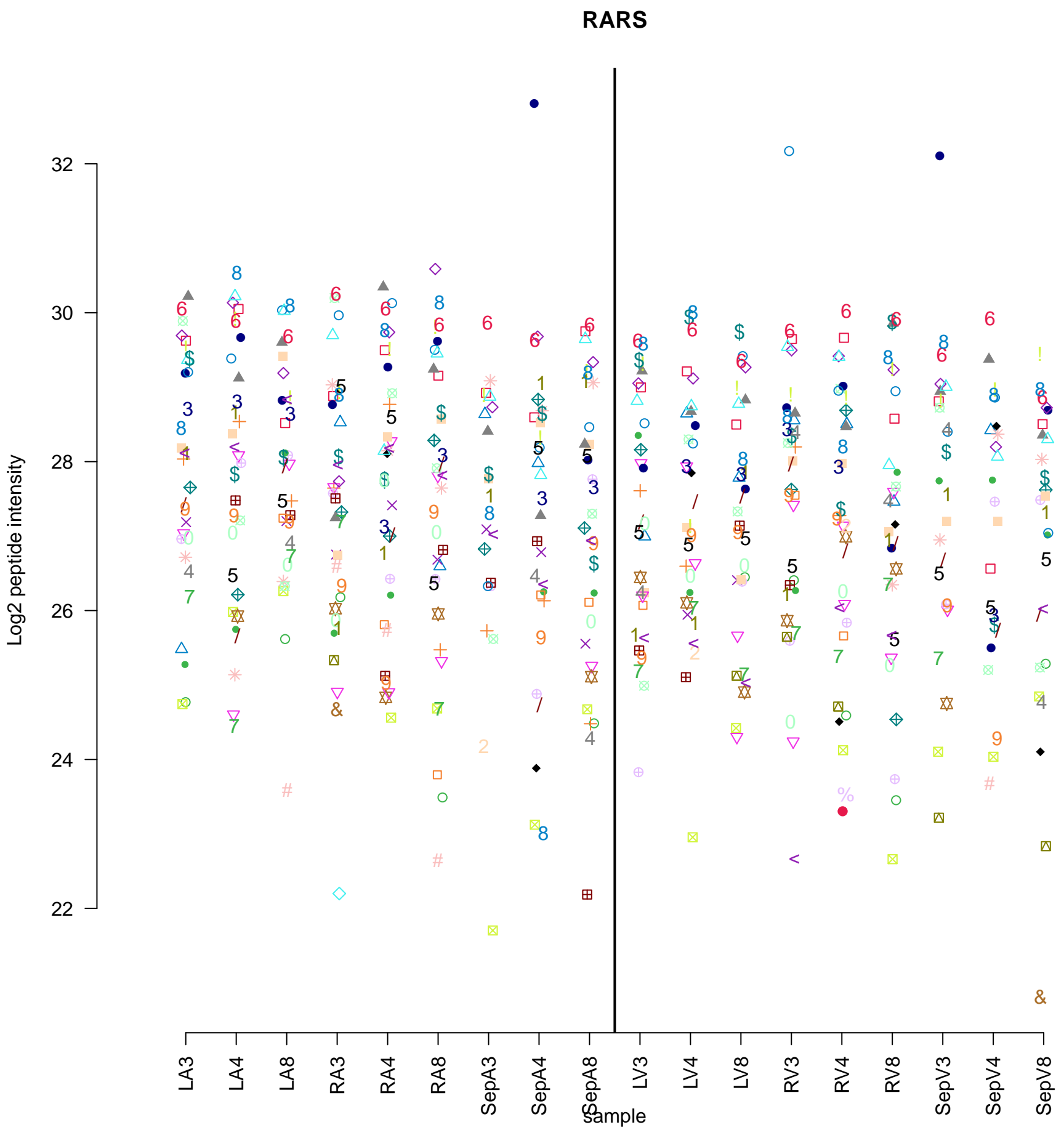


TOMM70A

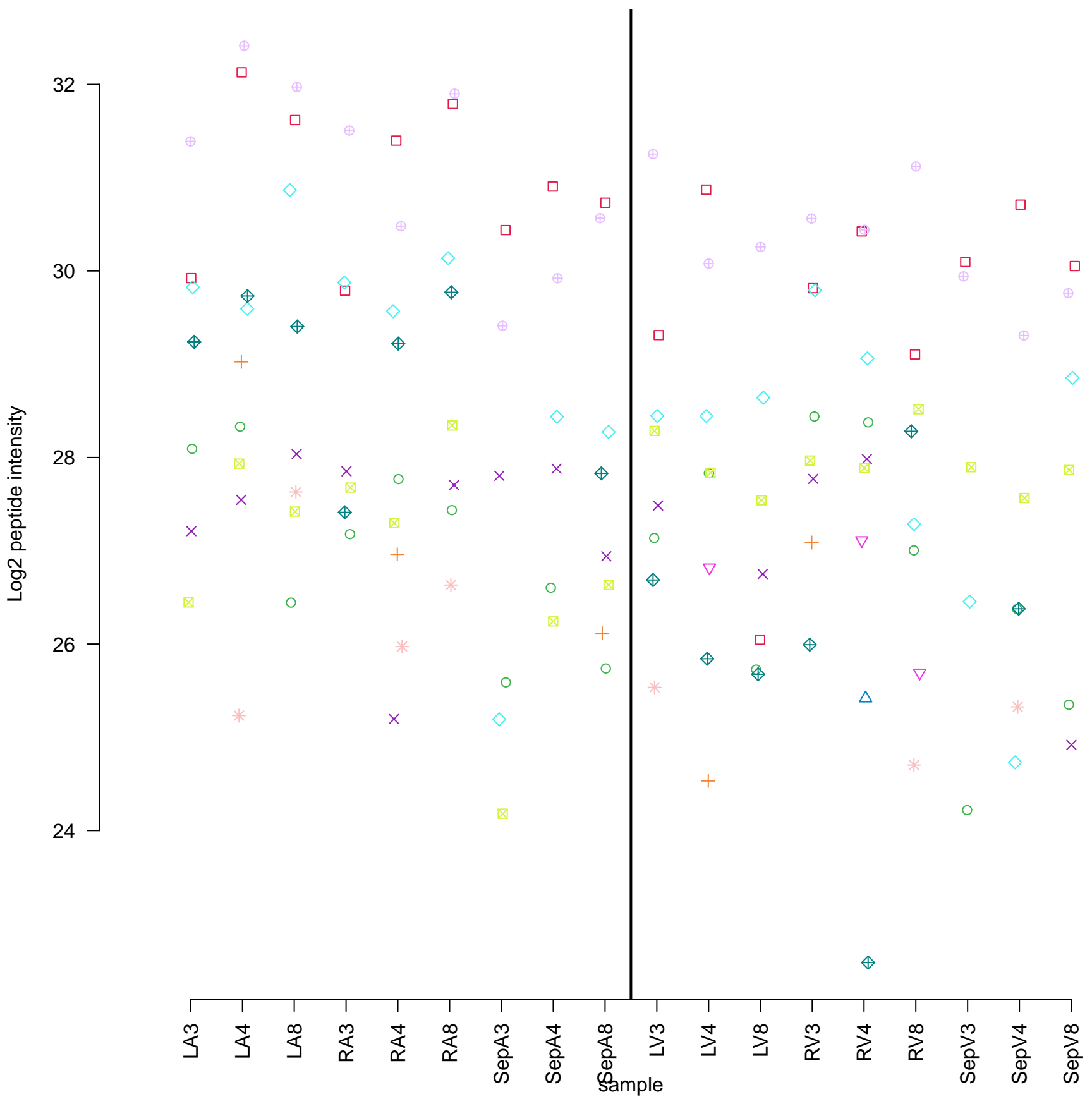


GNB2

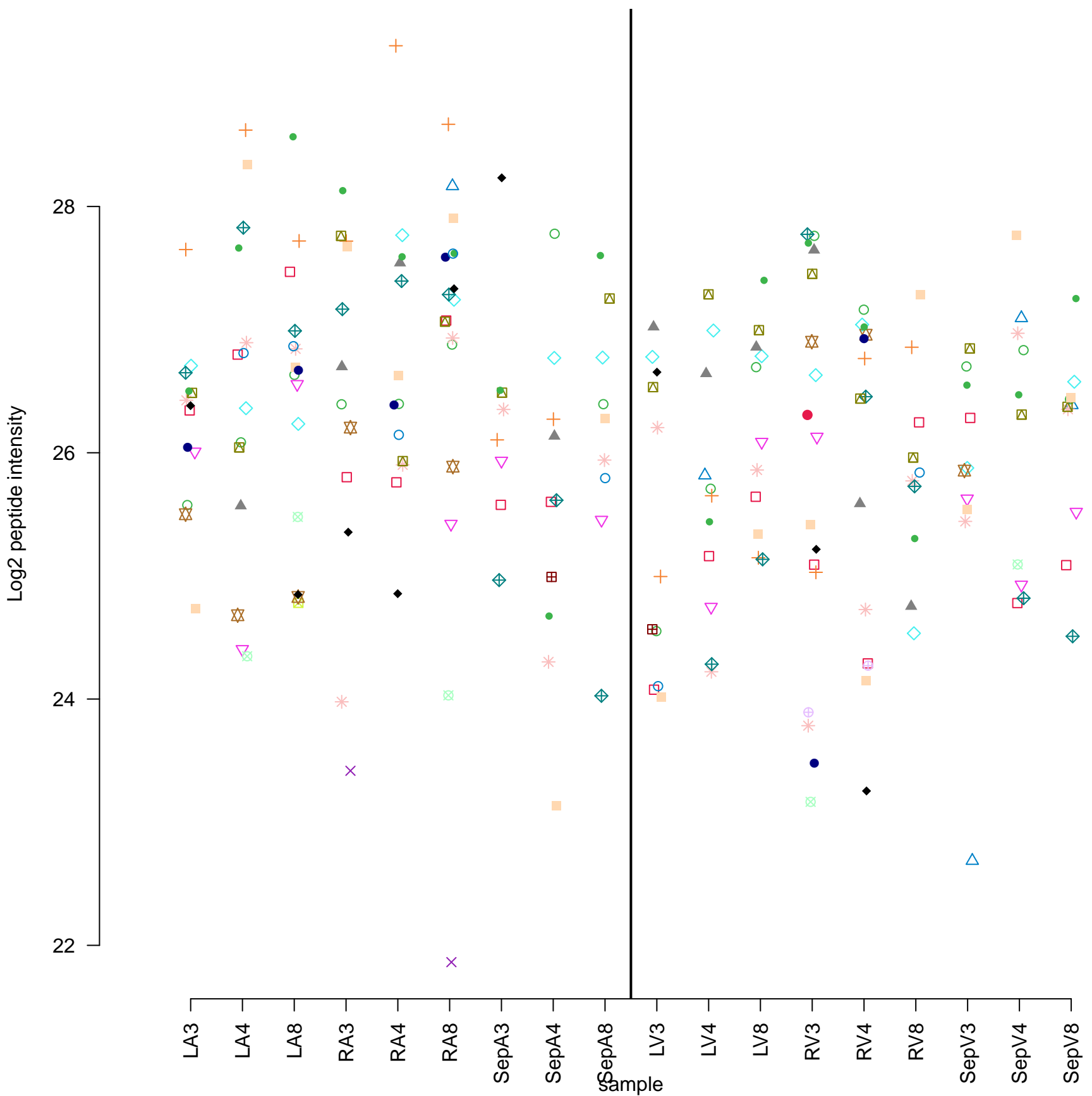




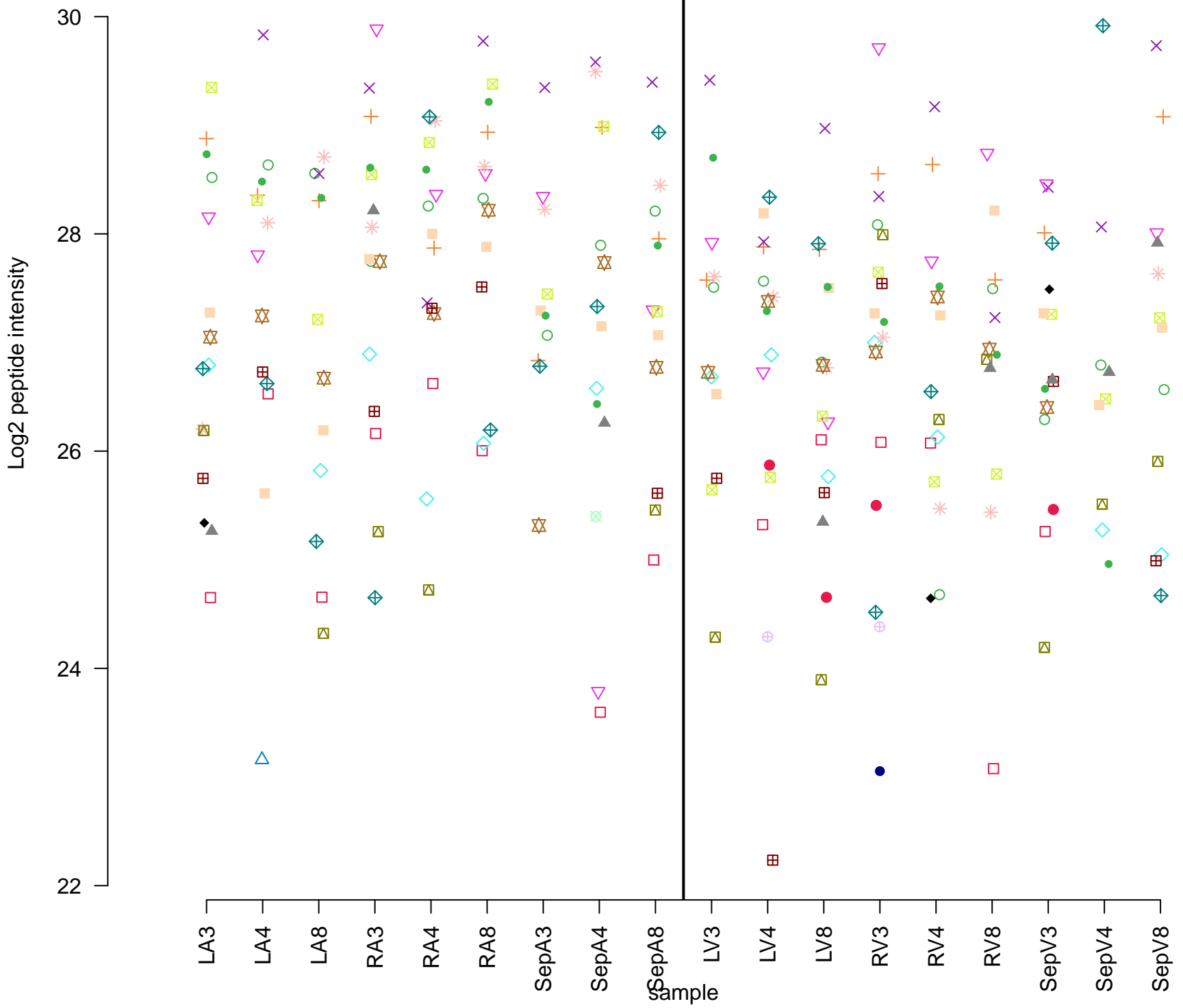
CBR4



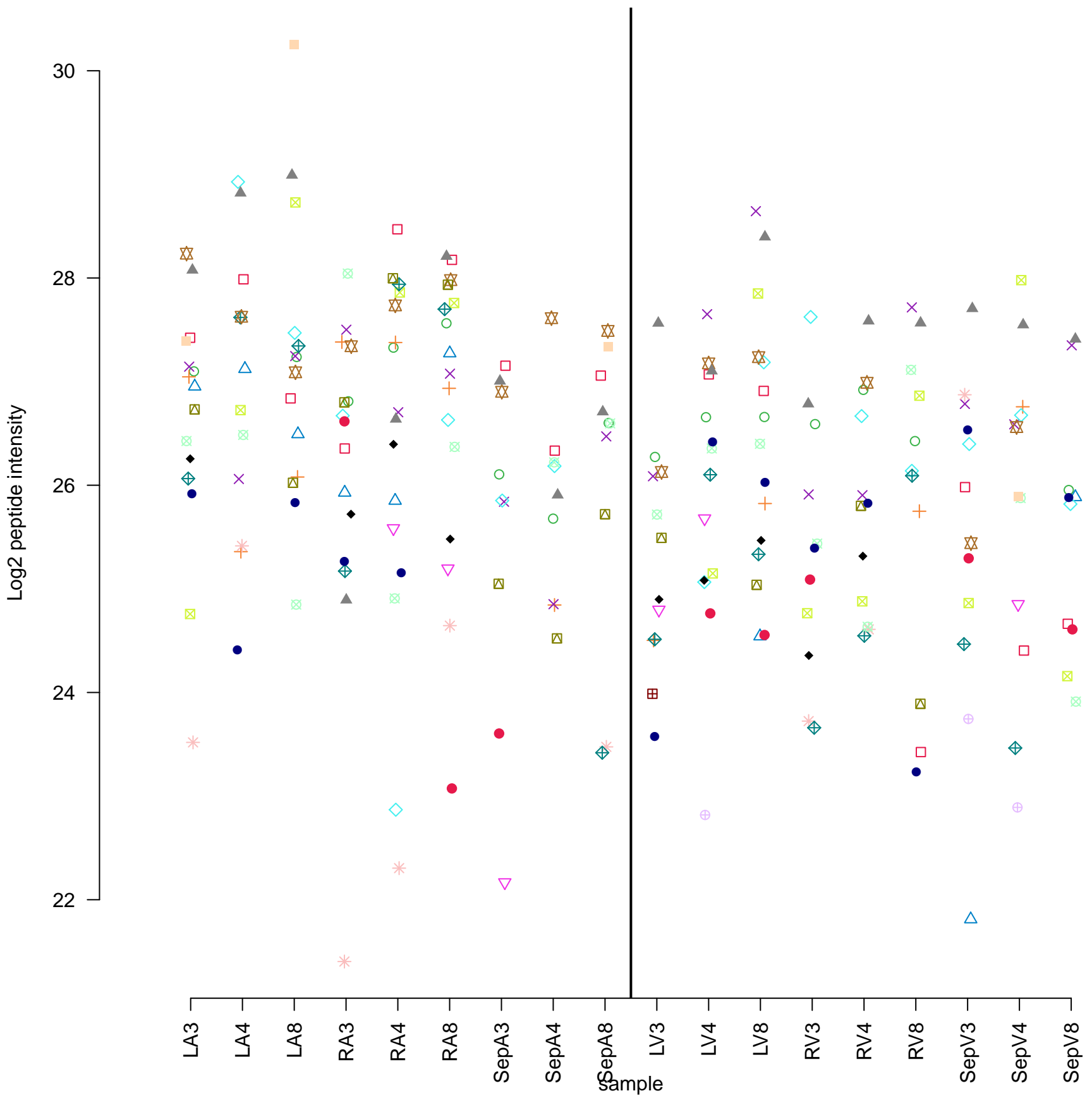
RIC8A



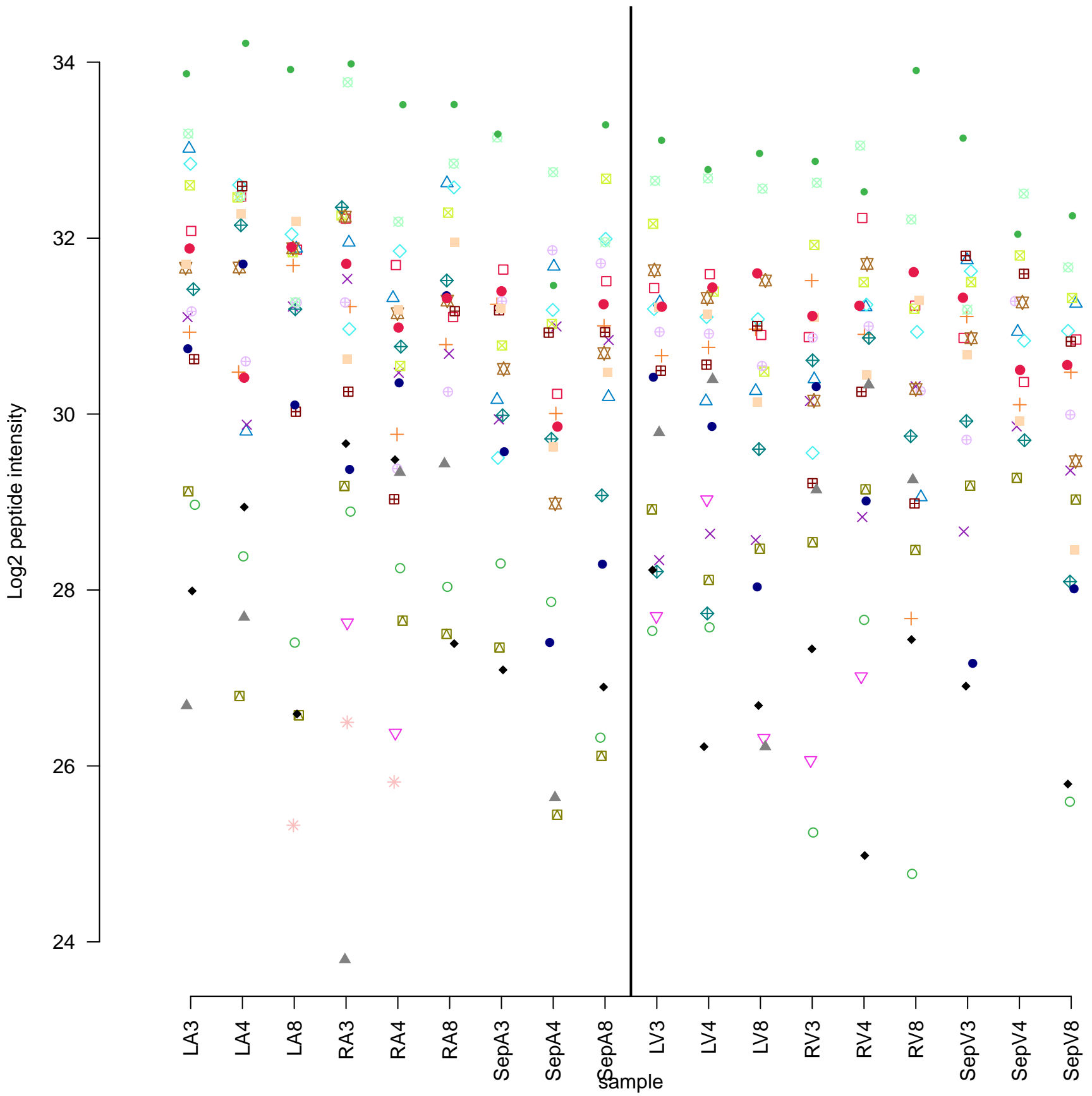
FUBP1



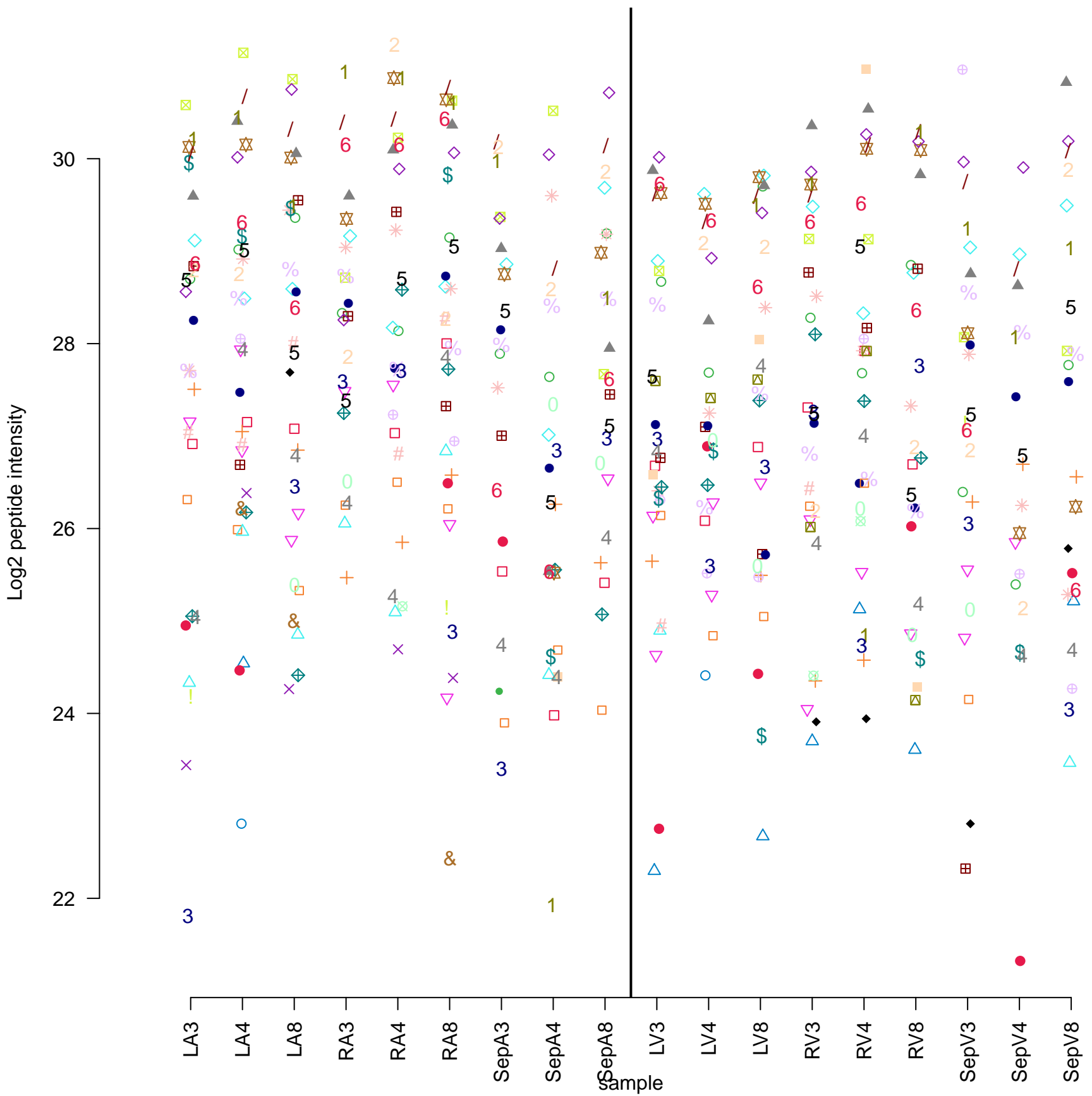
DBNL



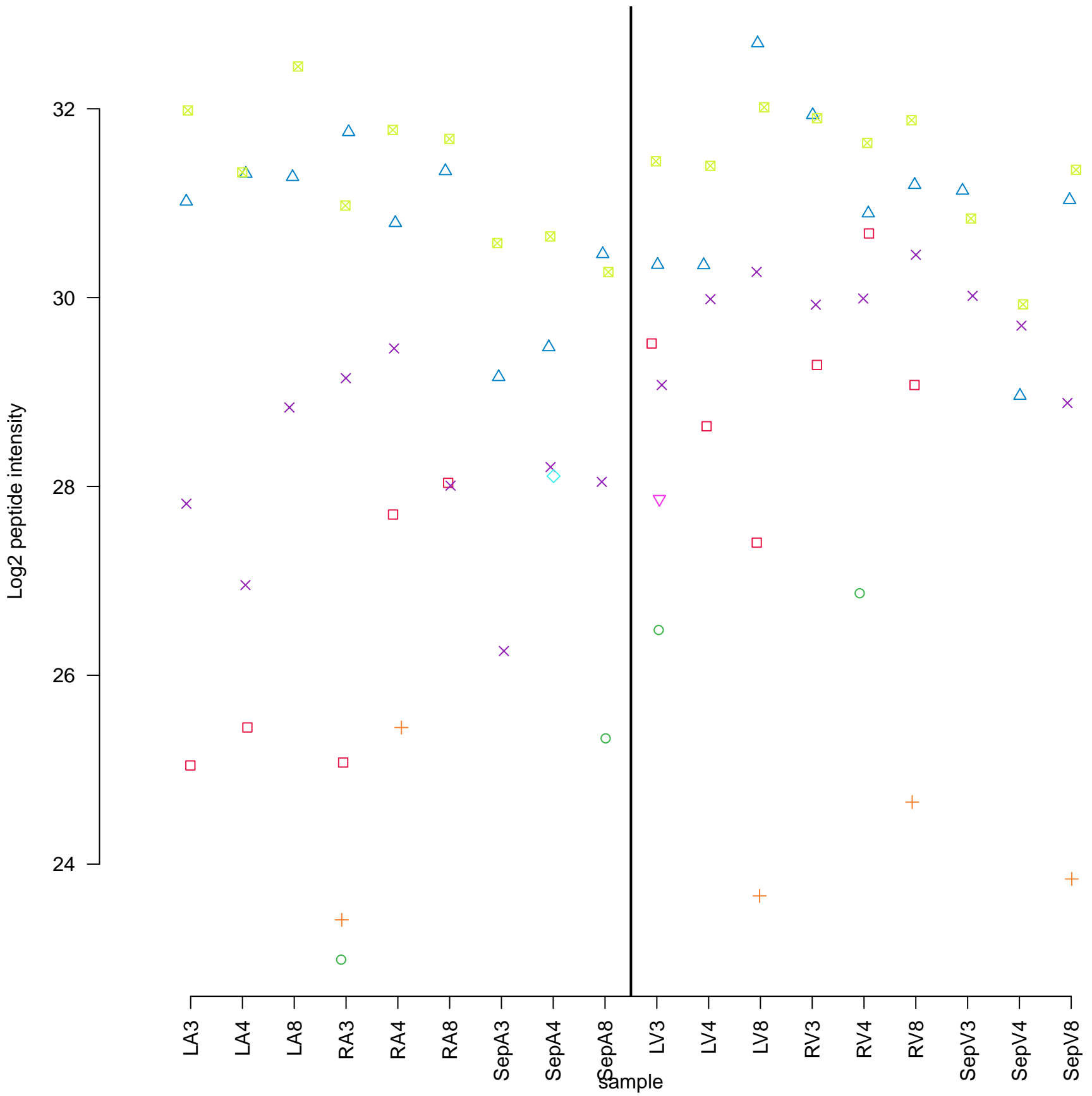
IDH3B



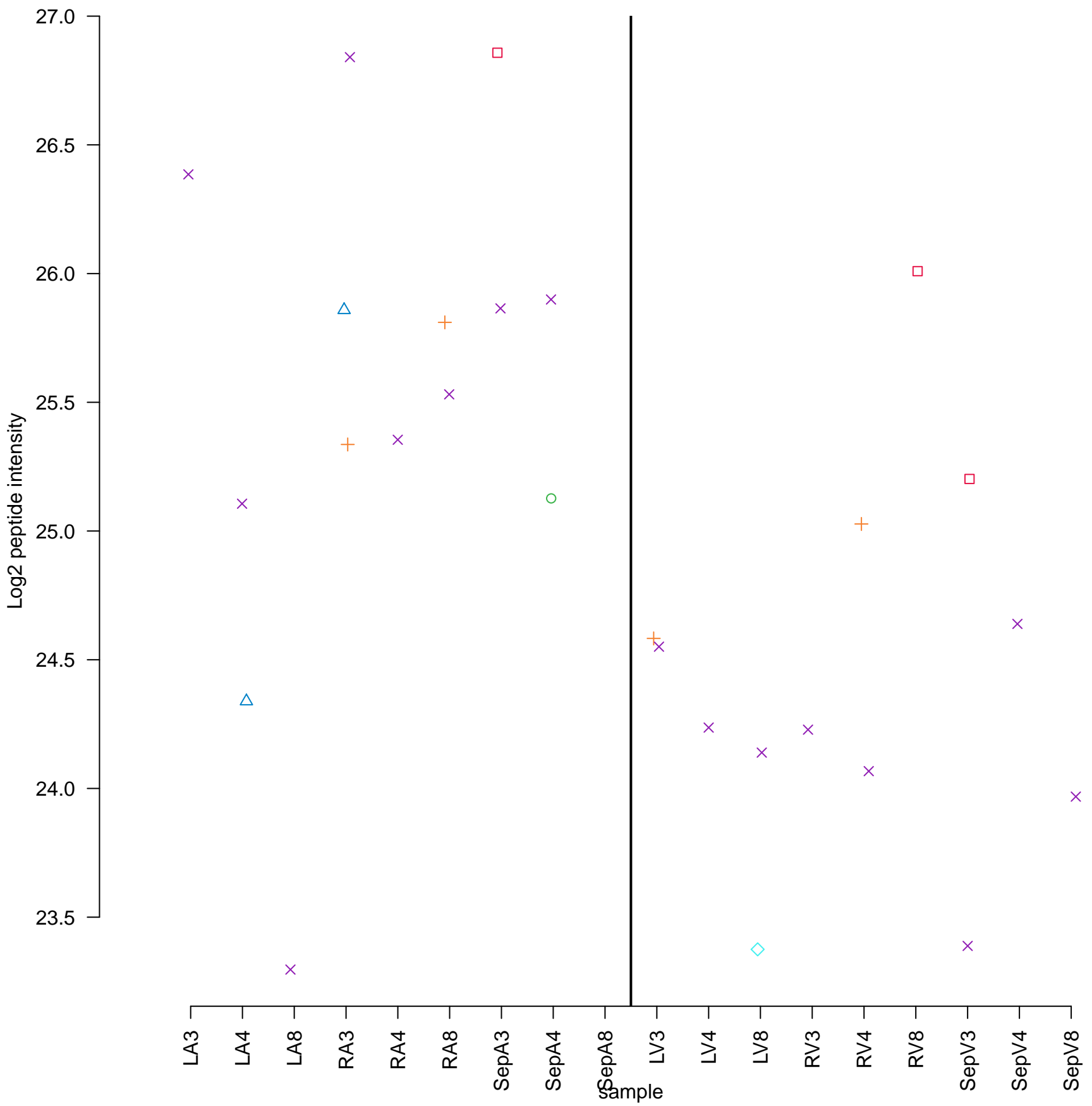
XRCC5



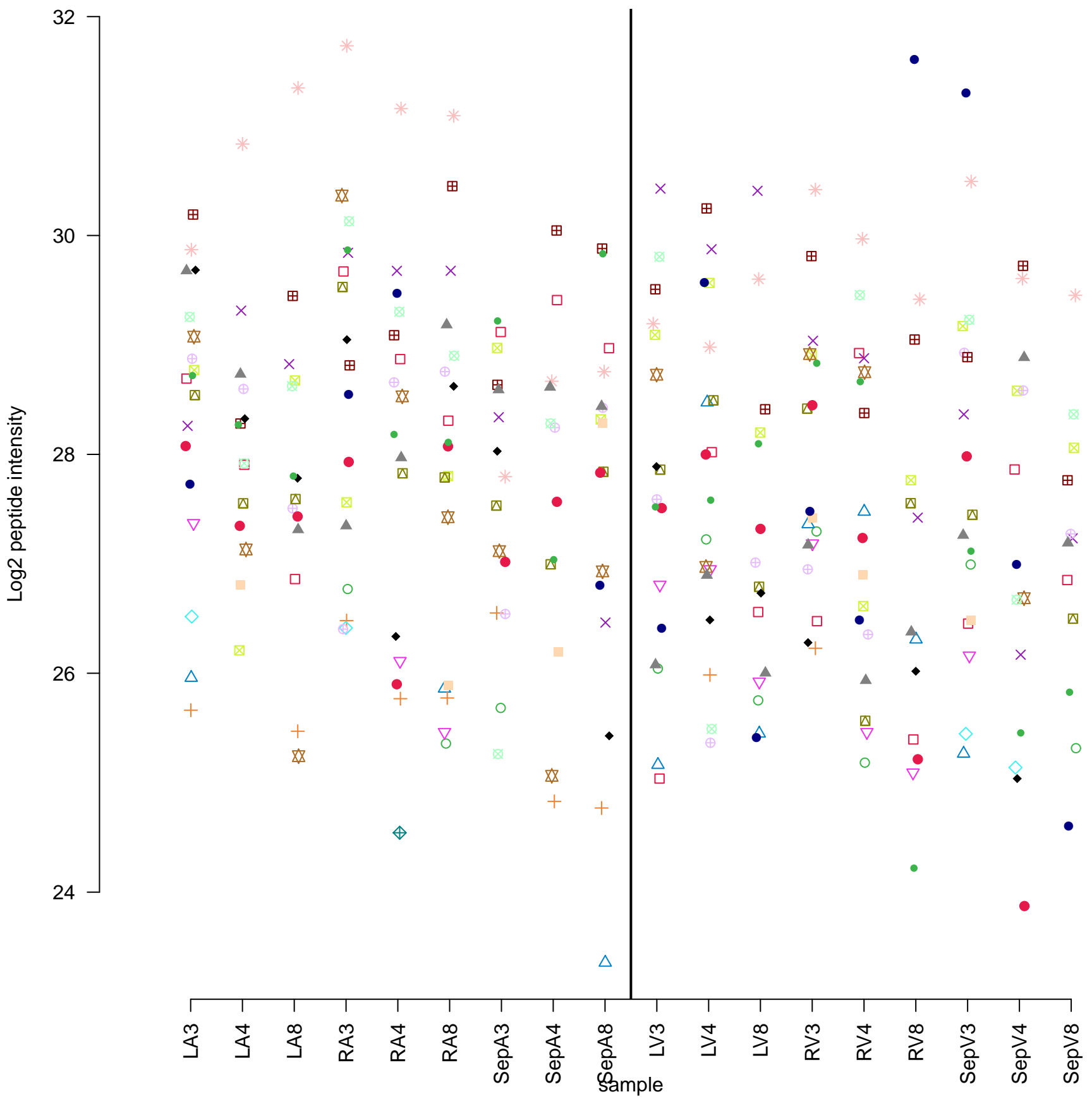
PHPT1

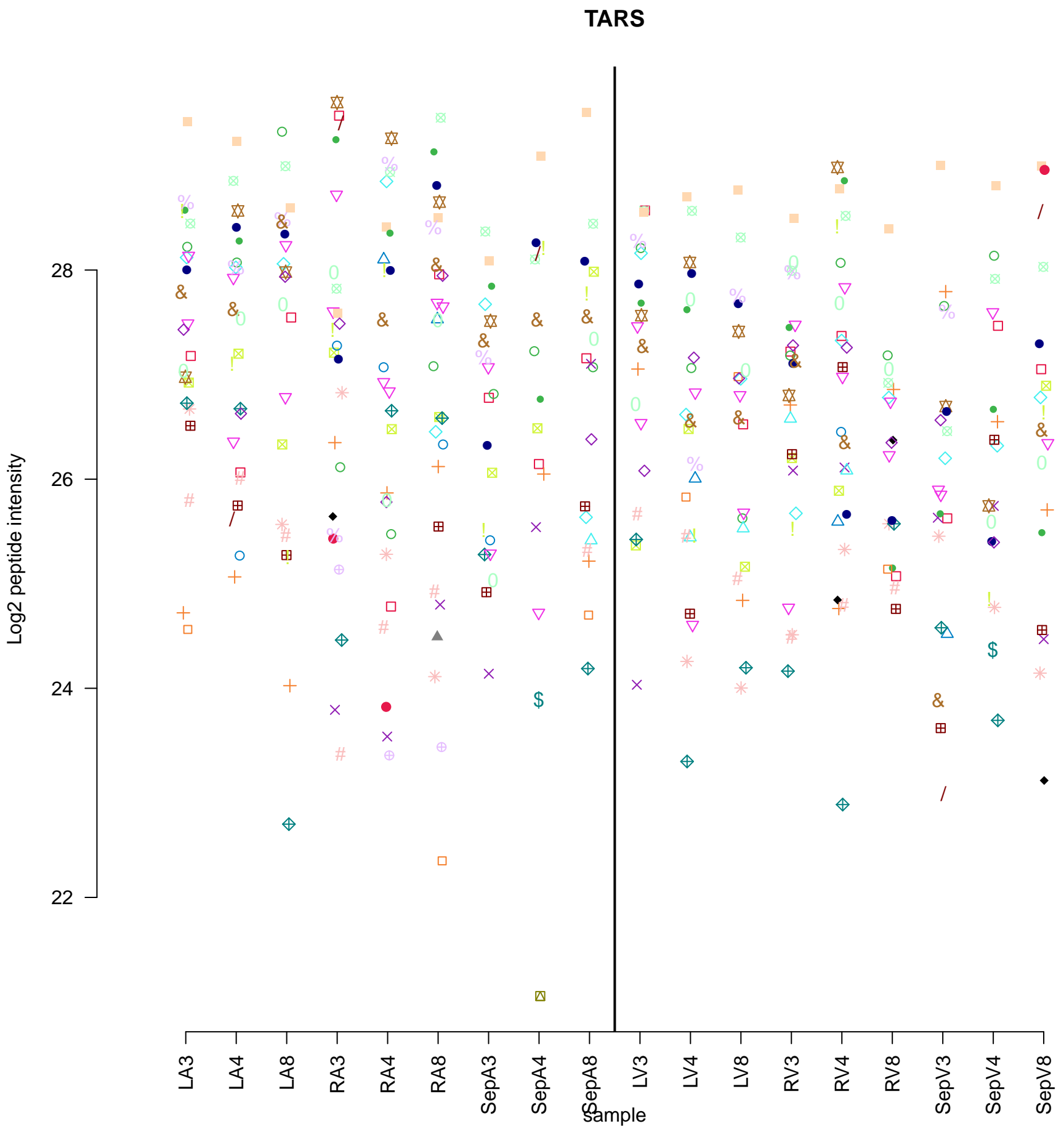


CRLF3

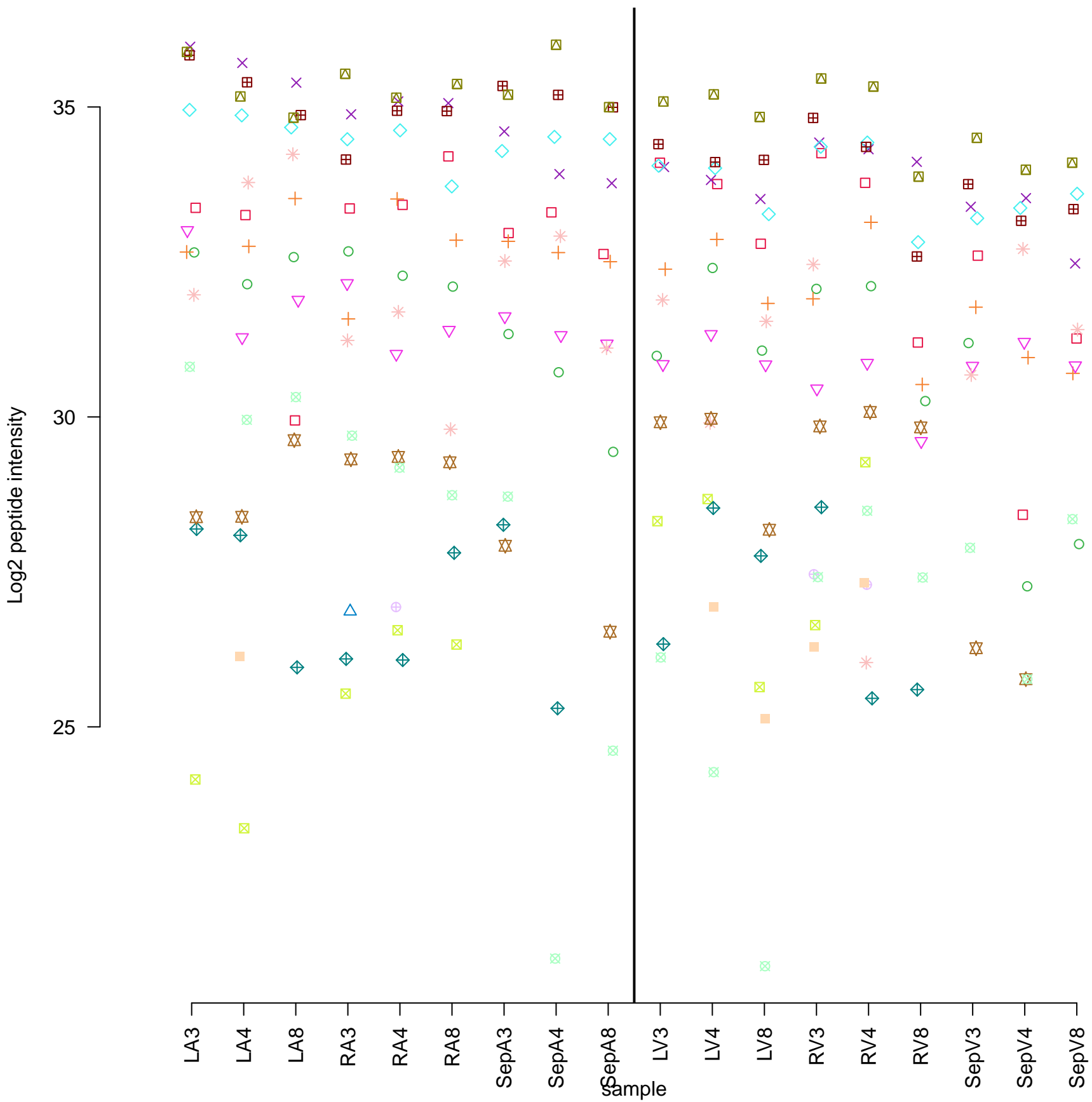


STBD1

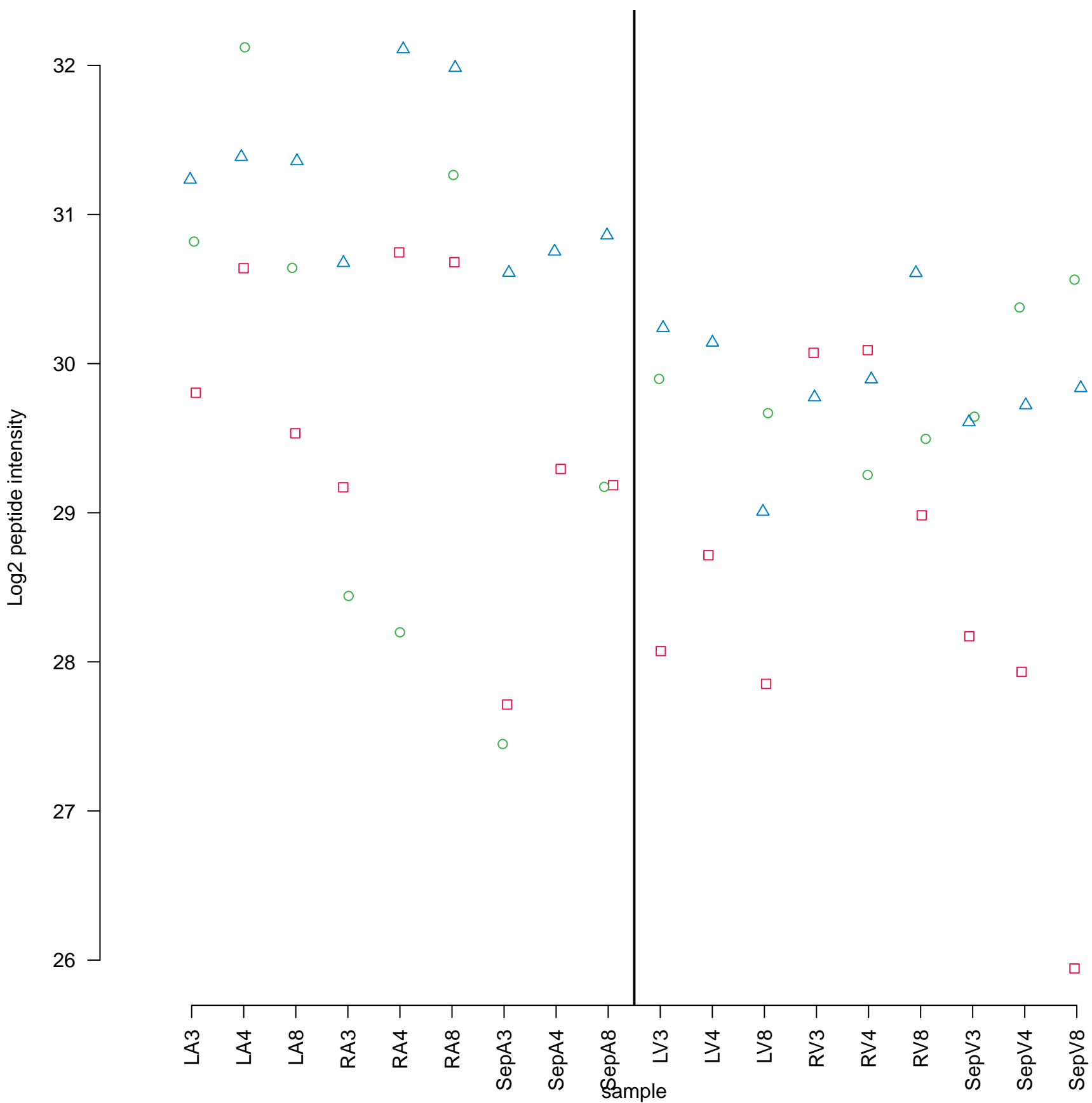




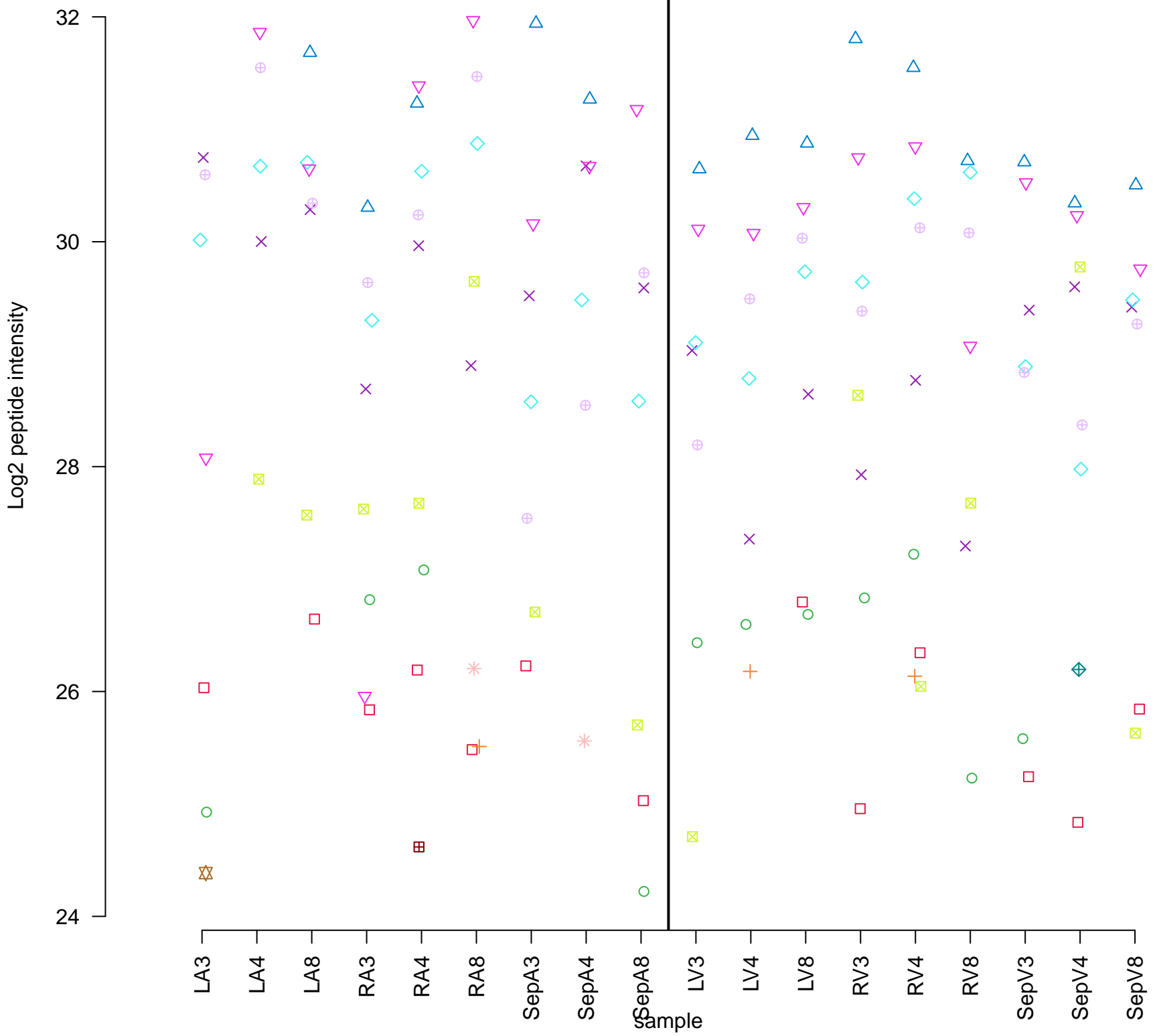
PGAM2



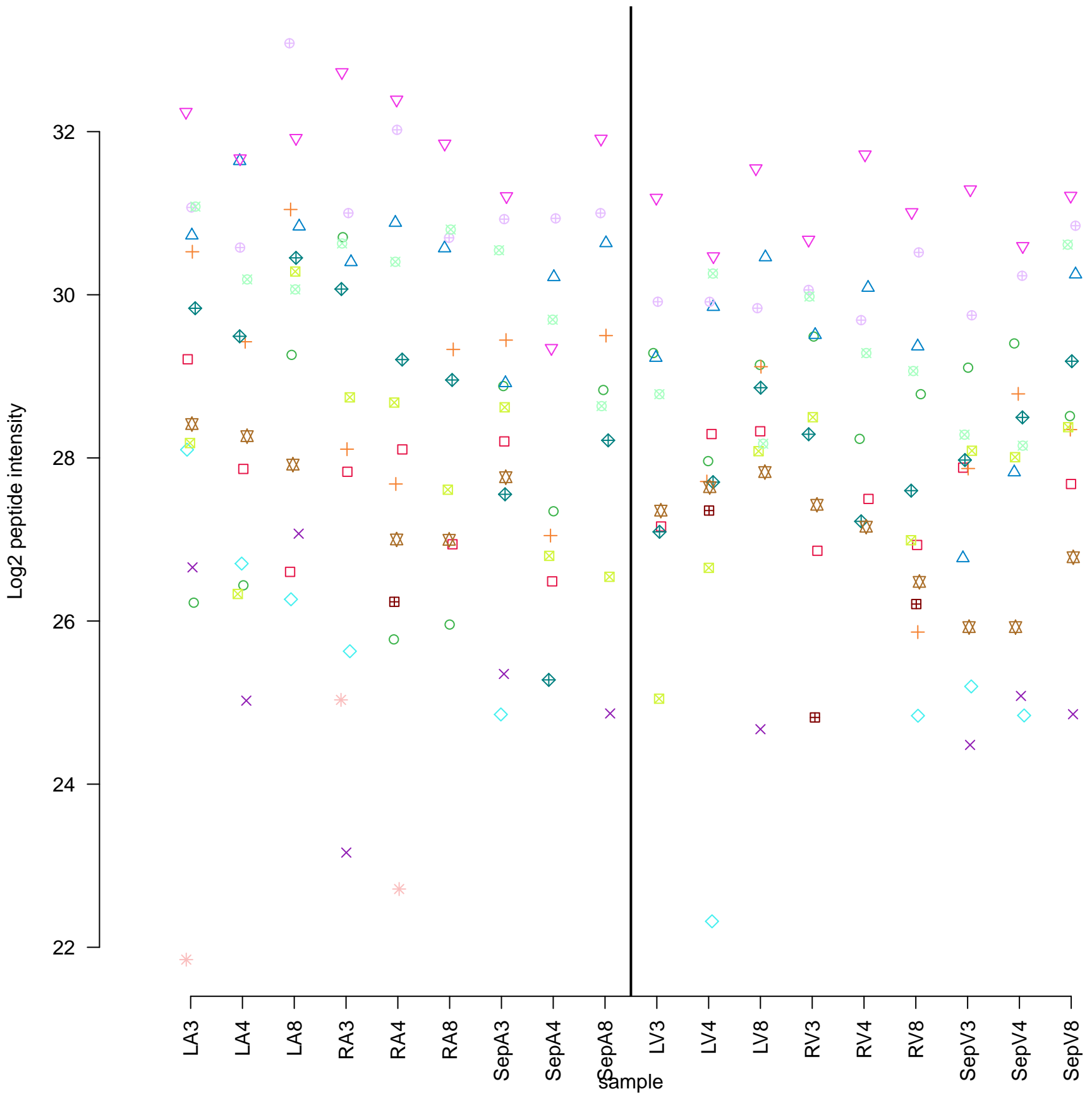
GNG7



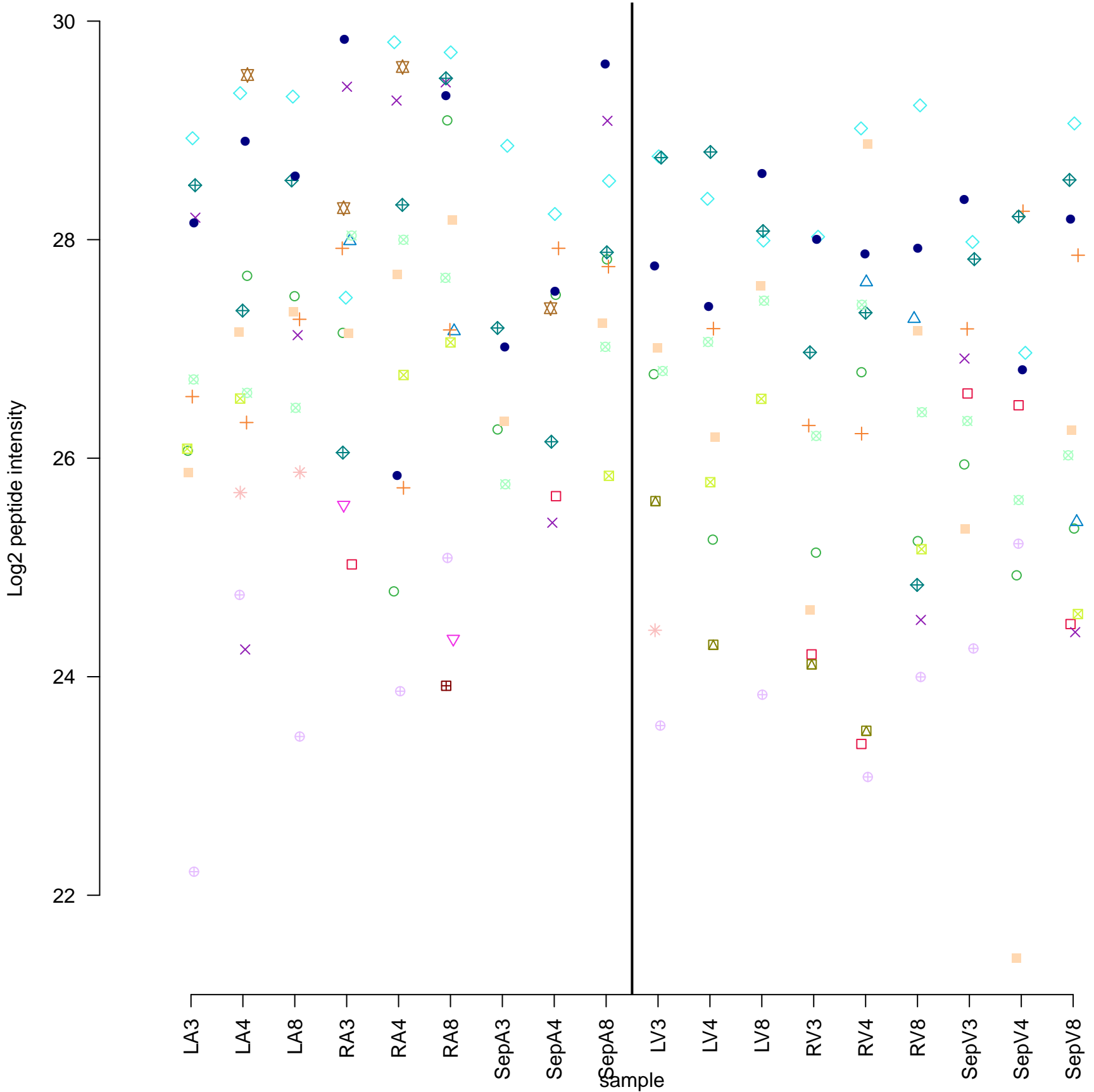
RPL8

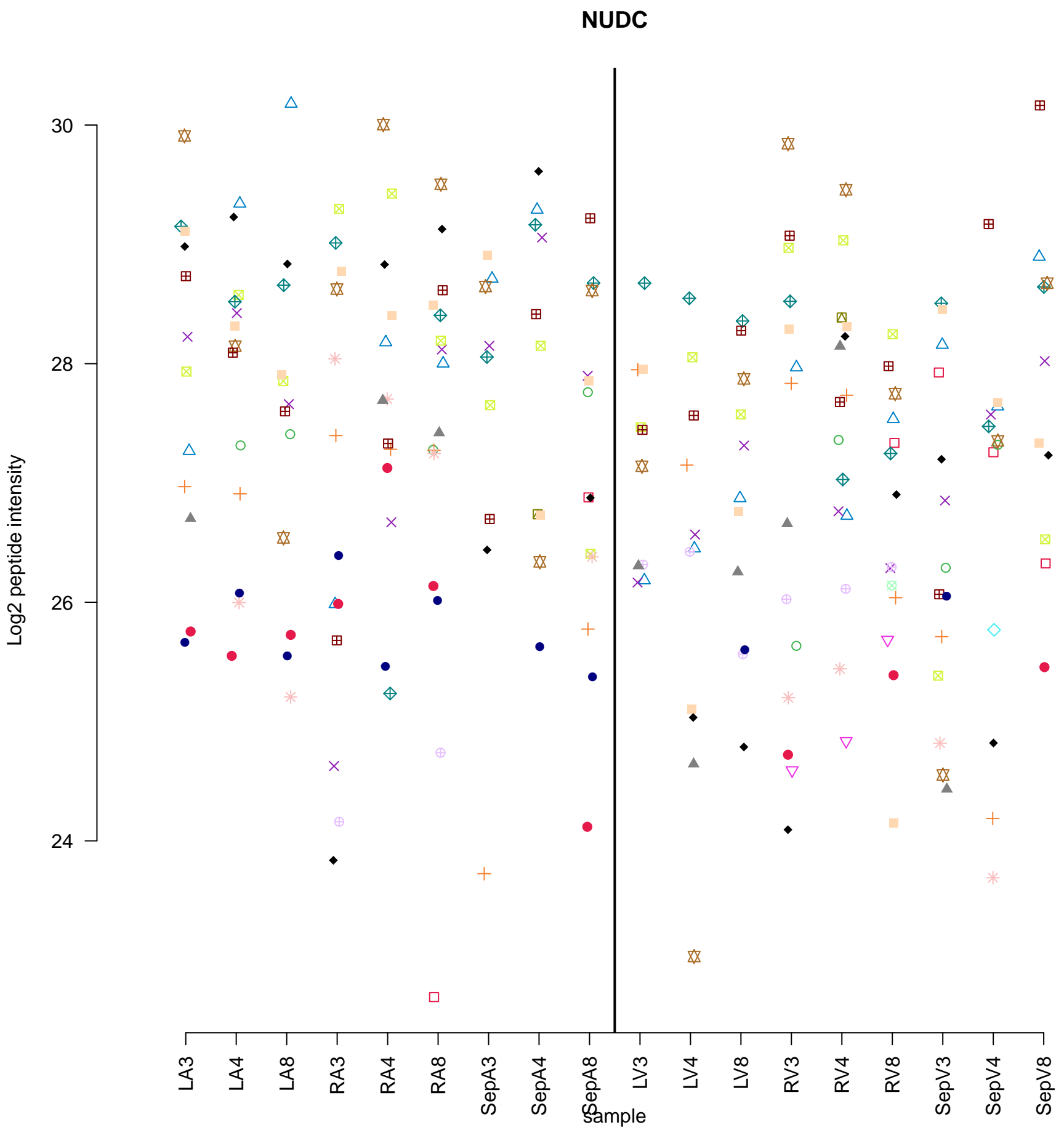


CLIC1

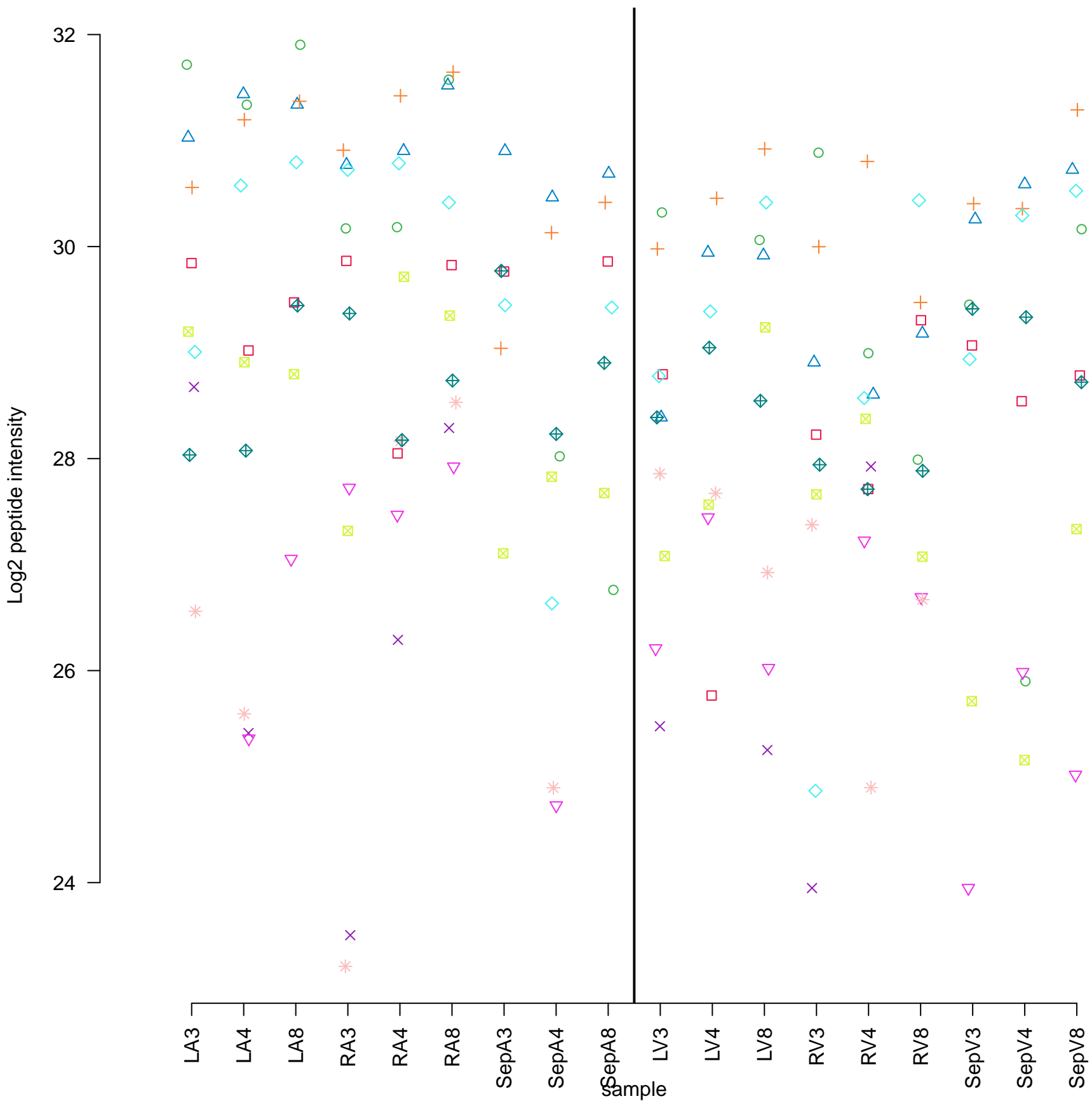


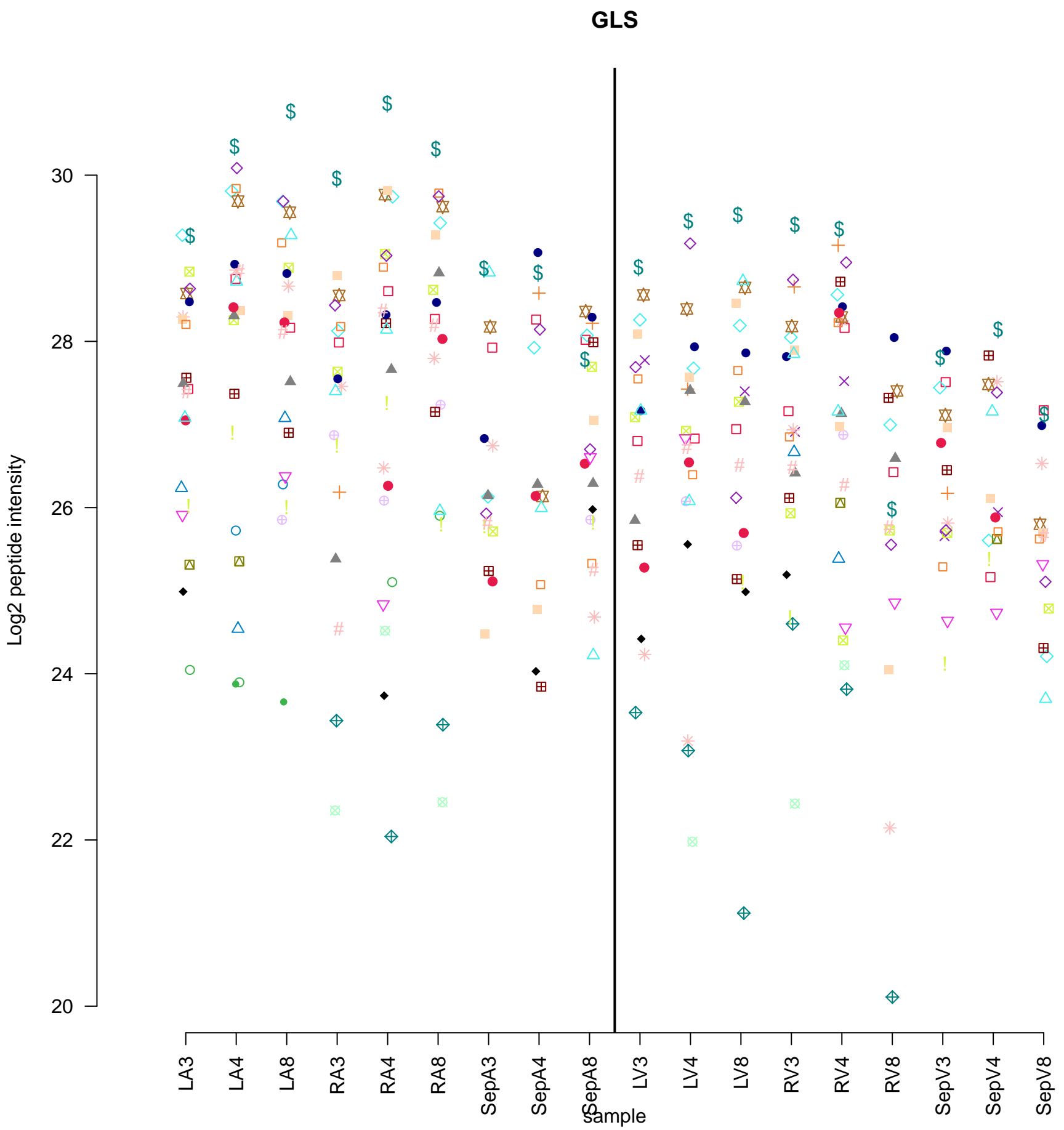
ARMCX1



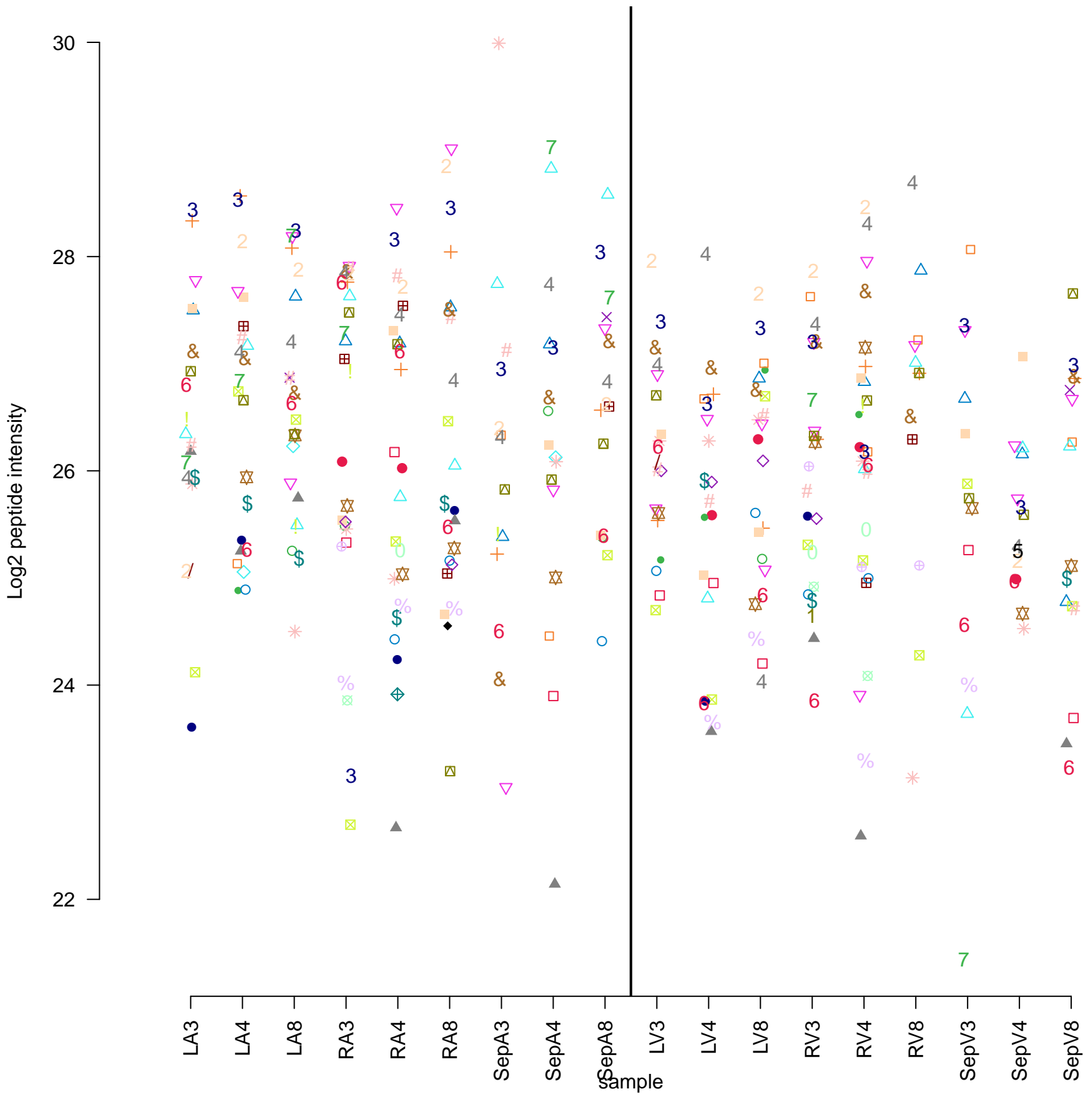


HNRNPA1;HNRNPA1L2





UBE3A



SRPRB

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

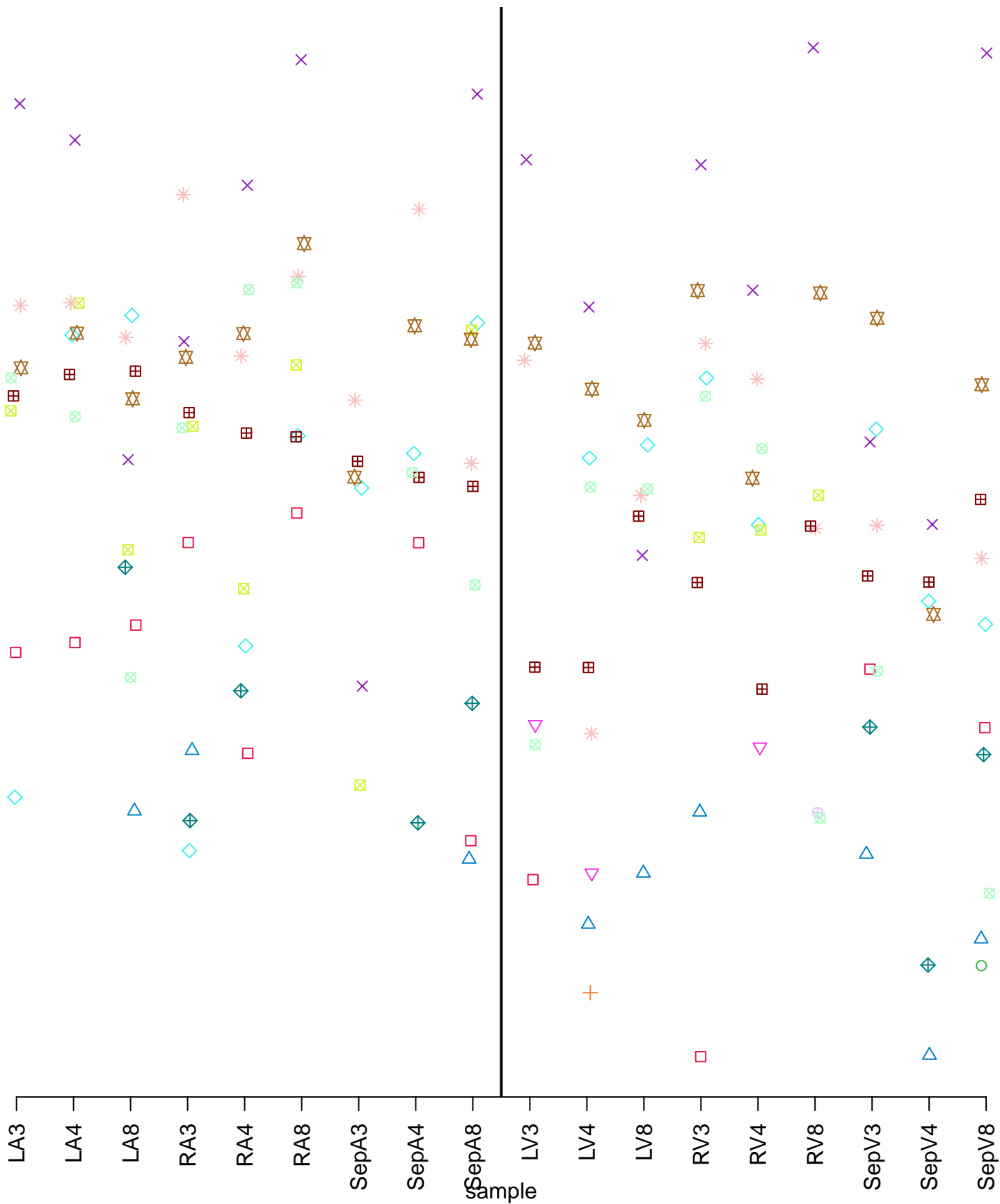
RV4

RV8

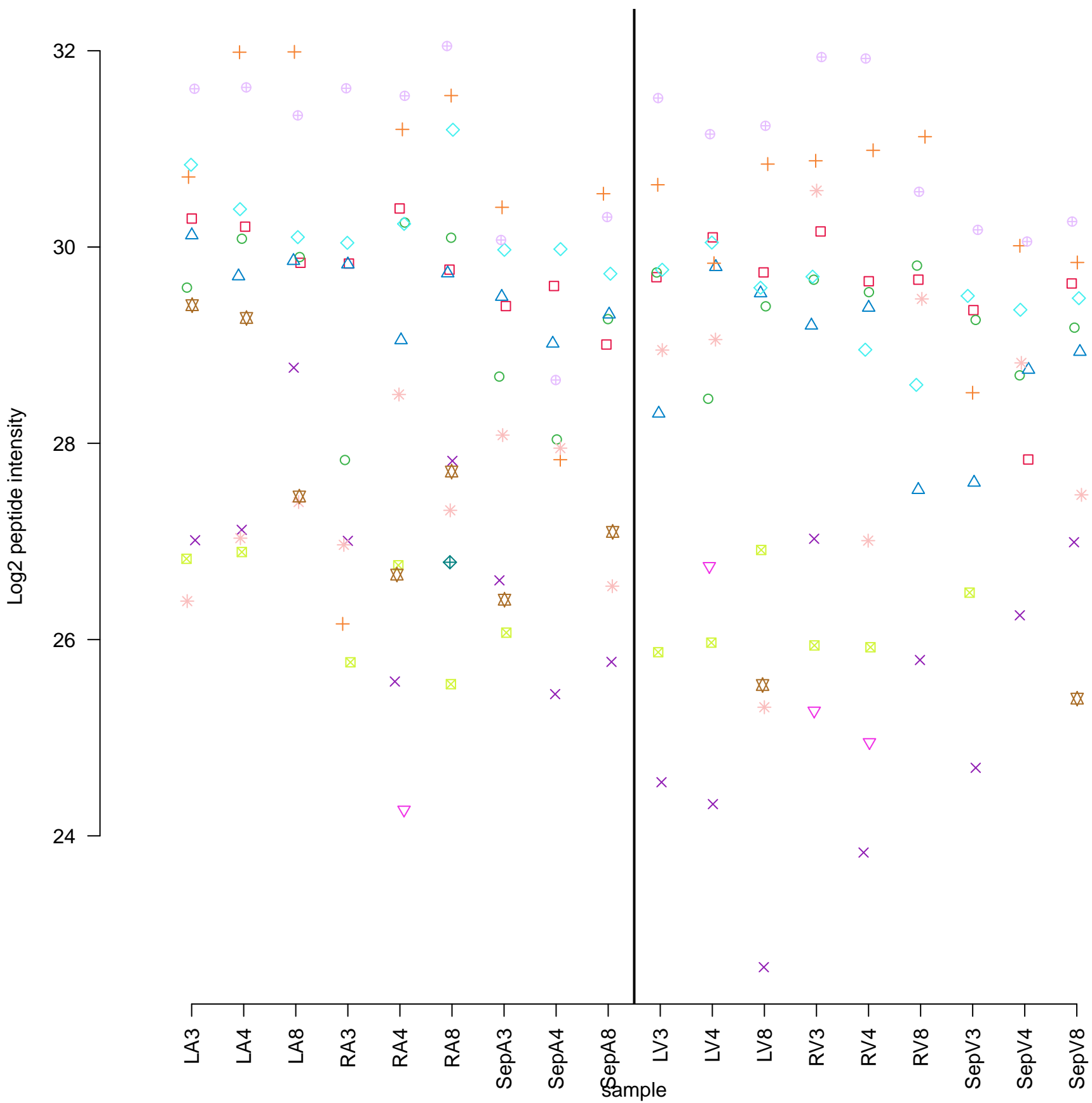
SepV3

SepV4

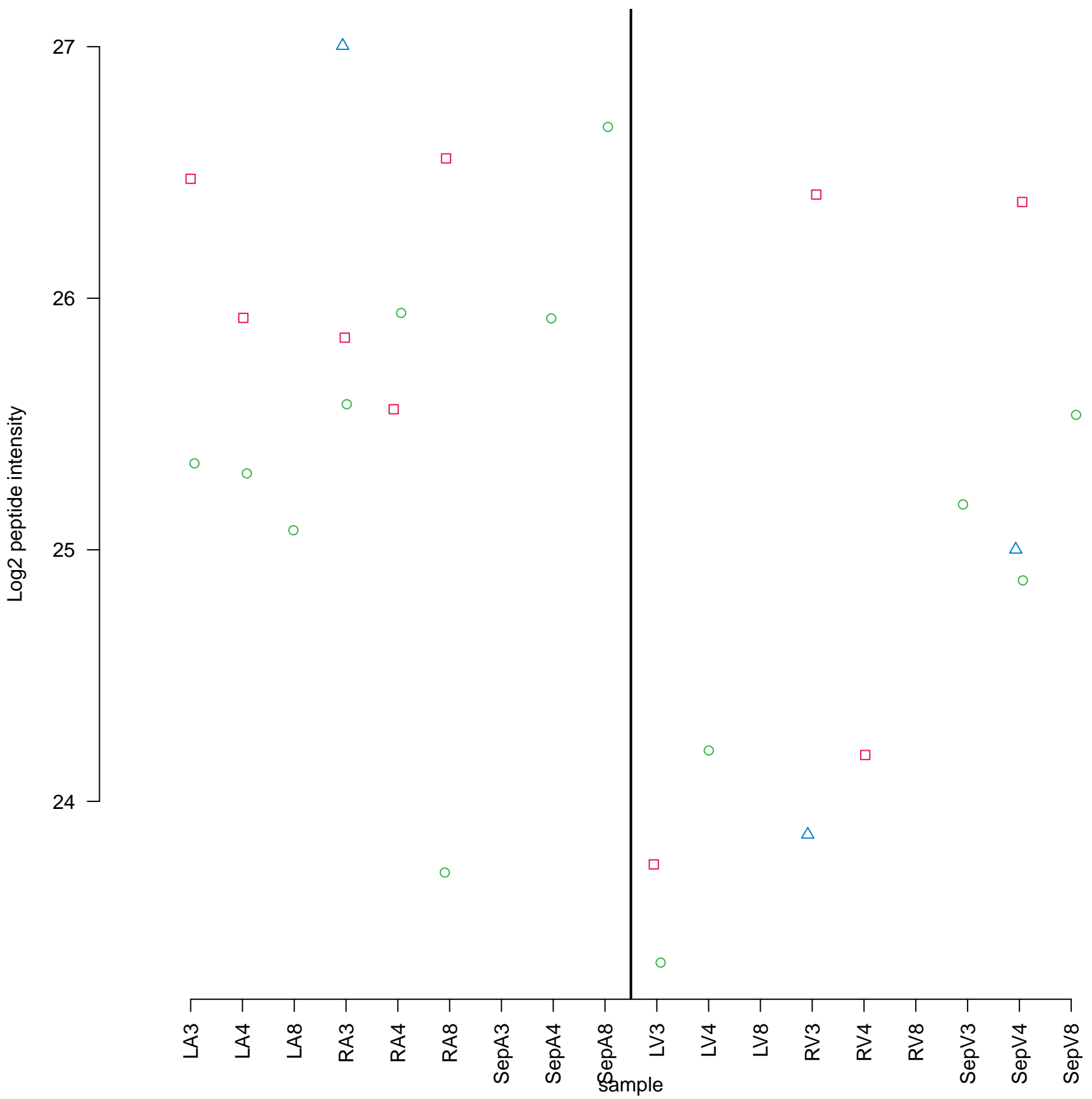
SepV8



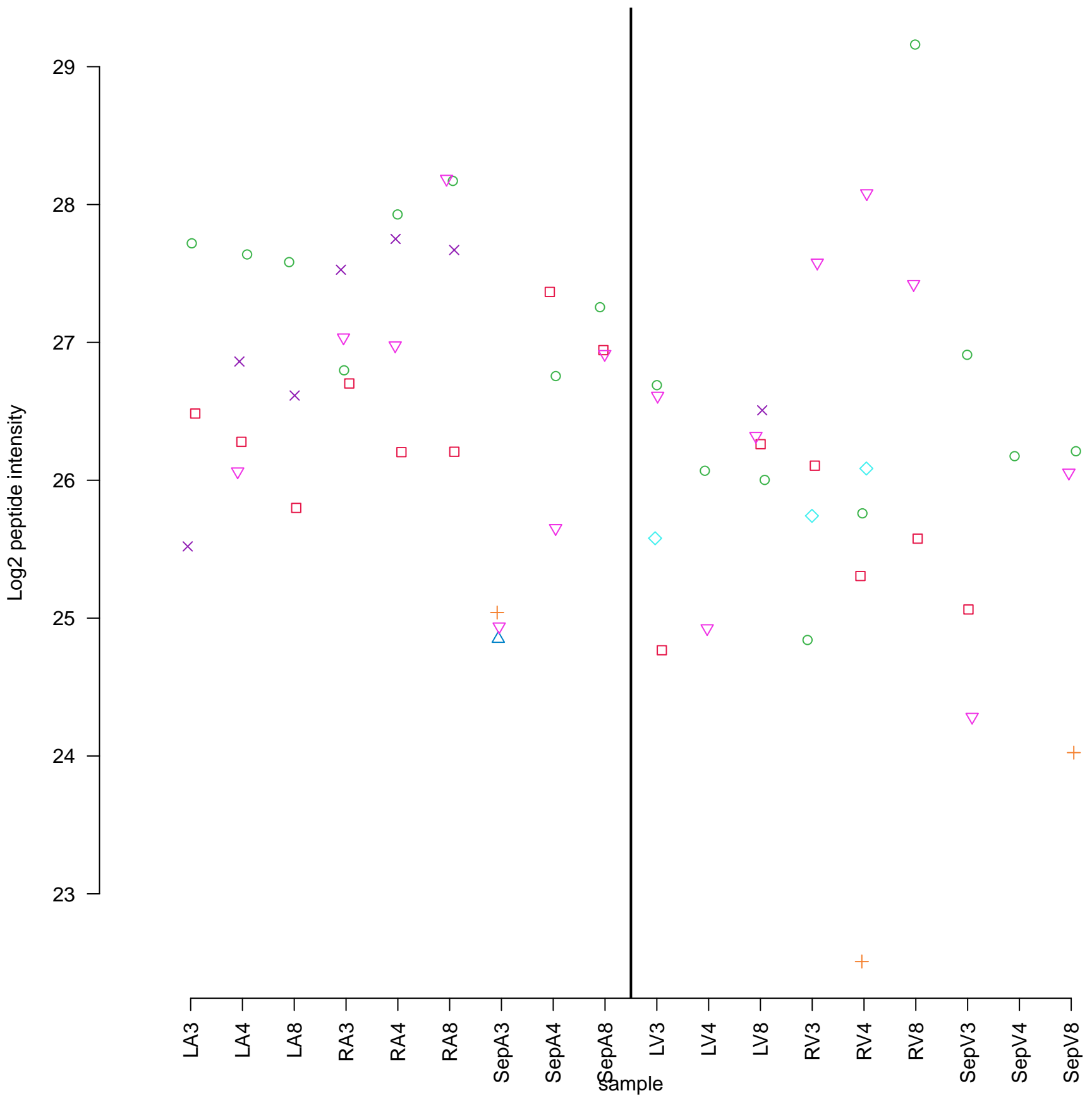
ERP29

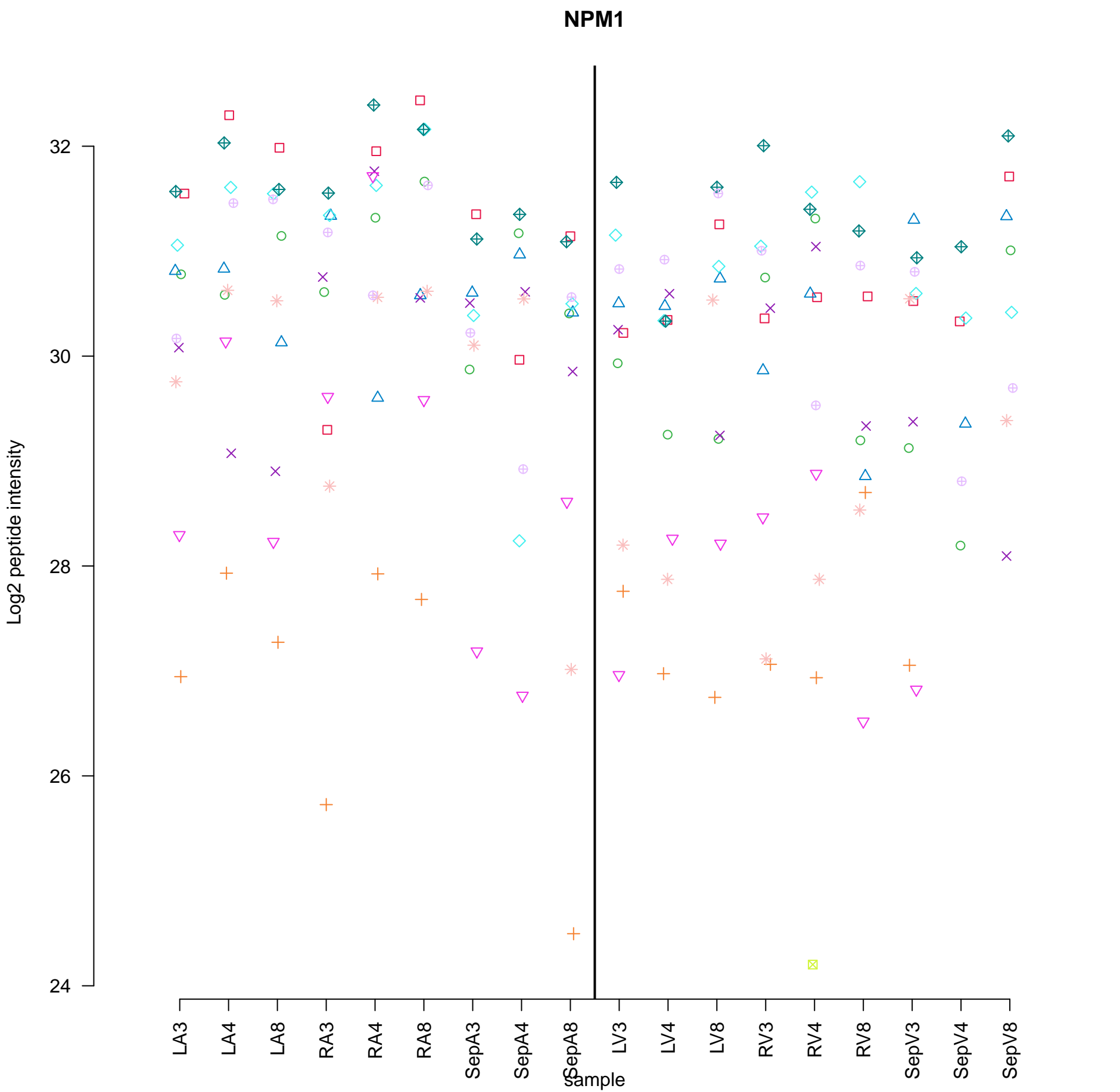


SNRPF

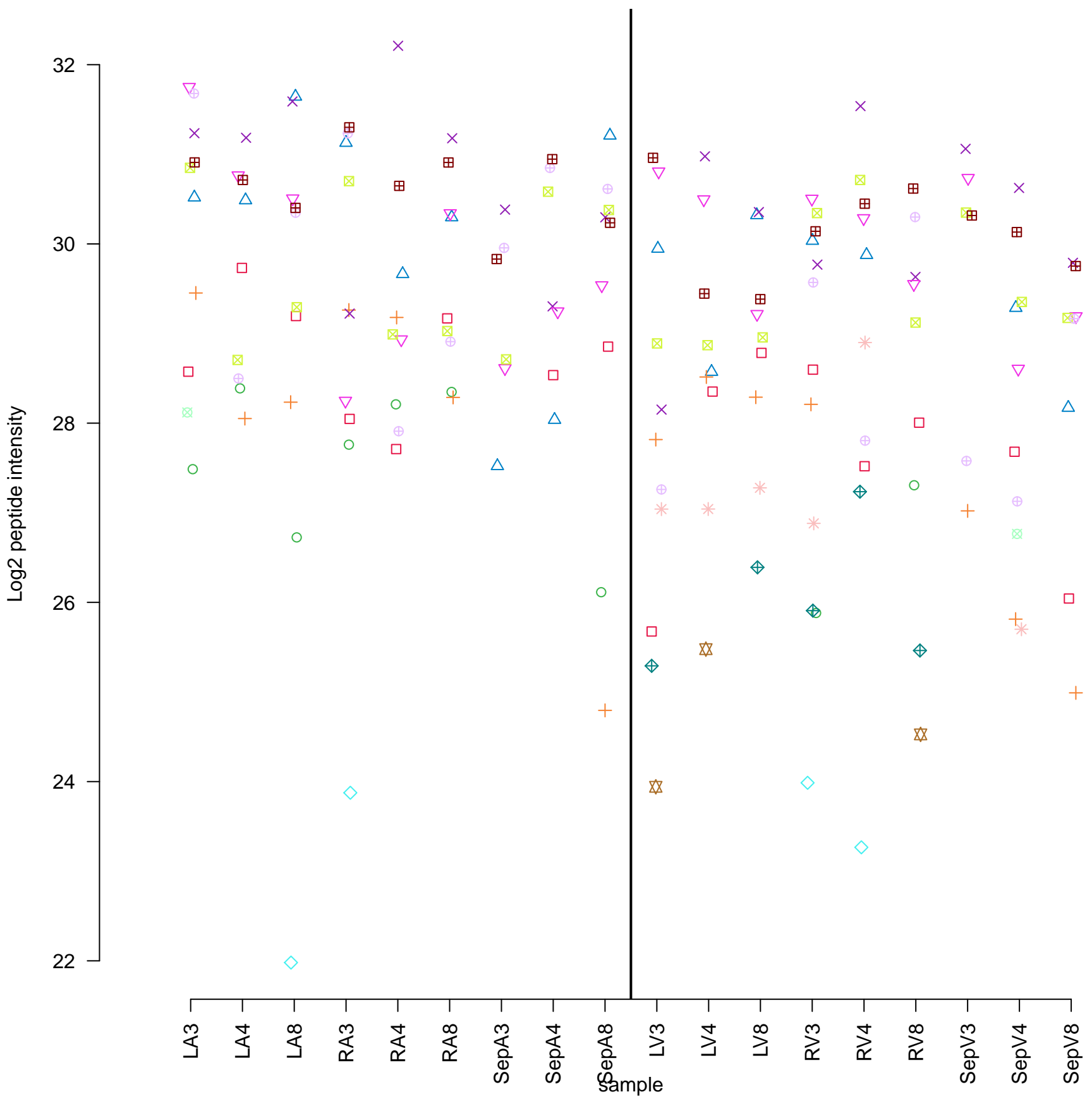


RAP2B

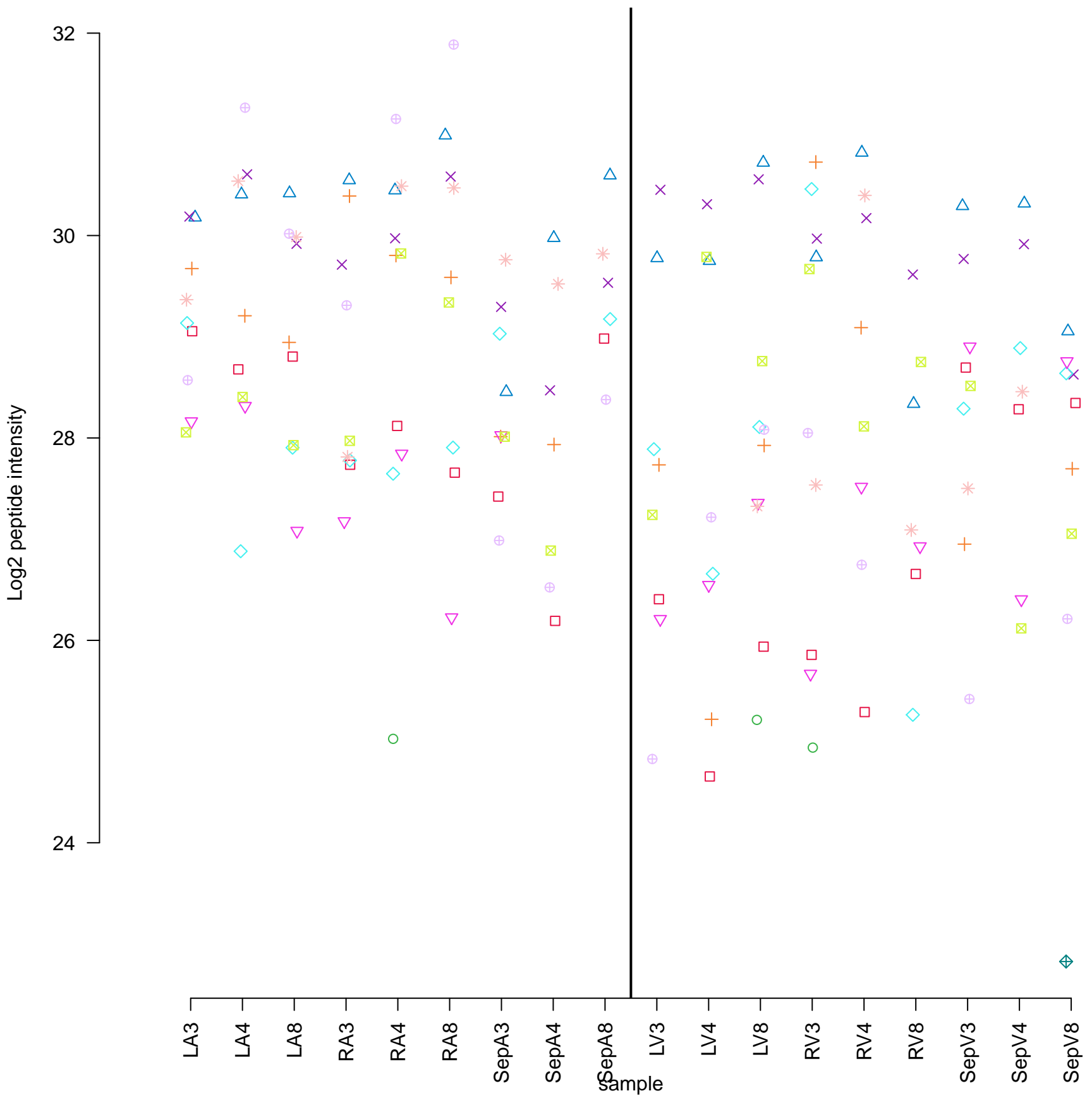




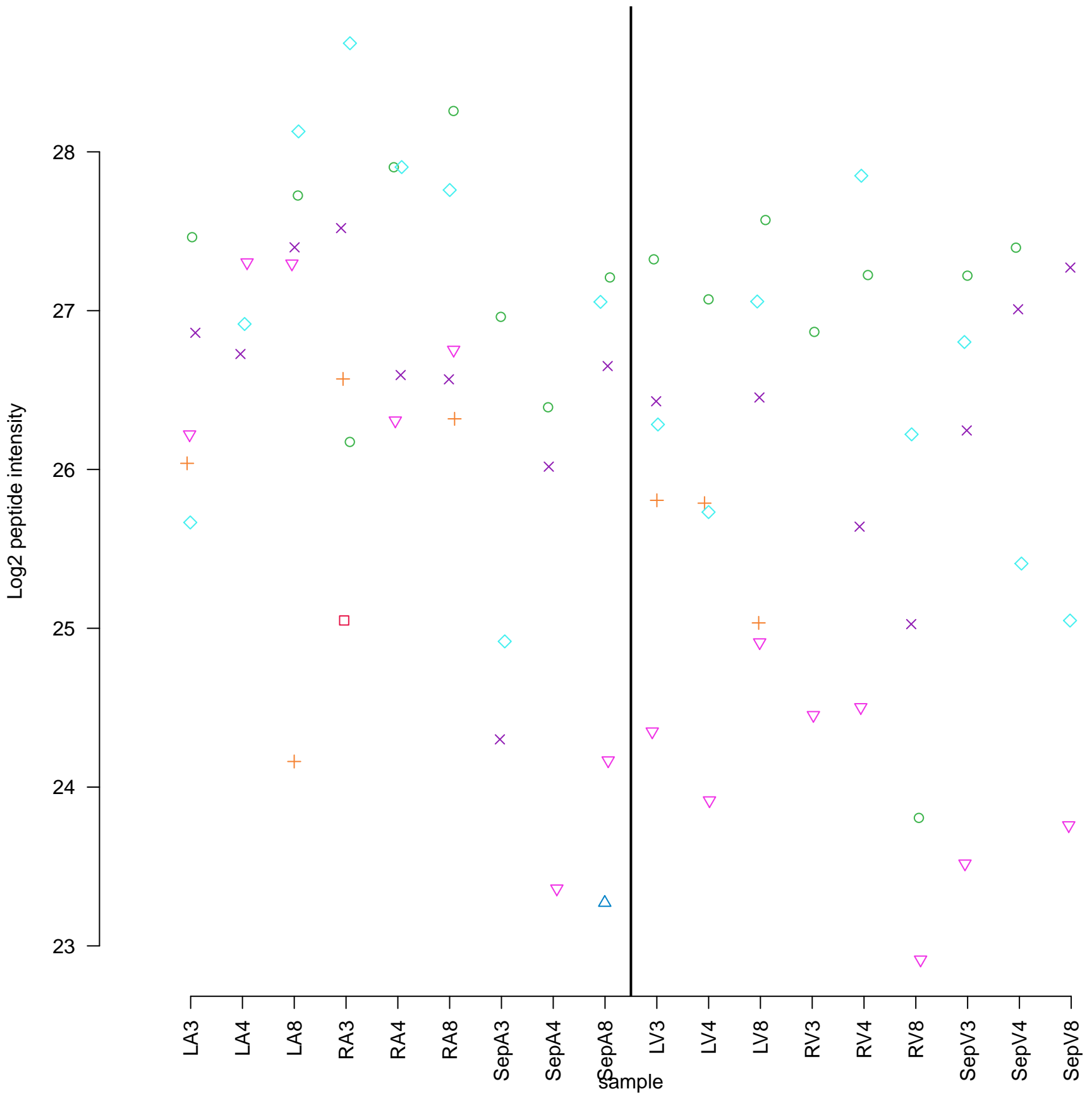
AKR7A2



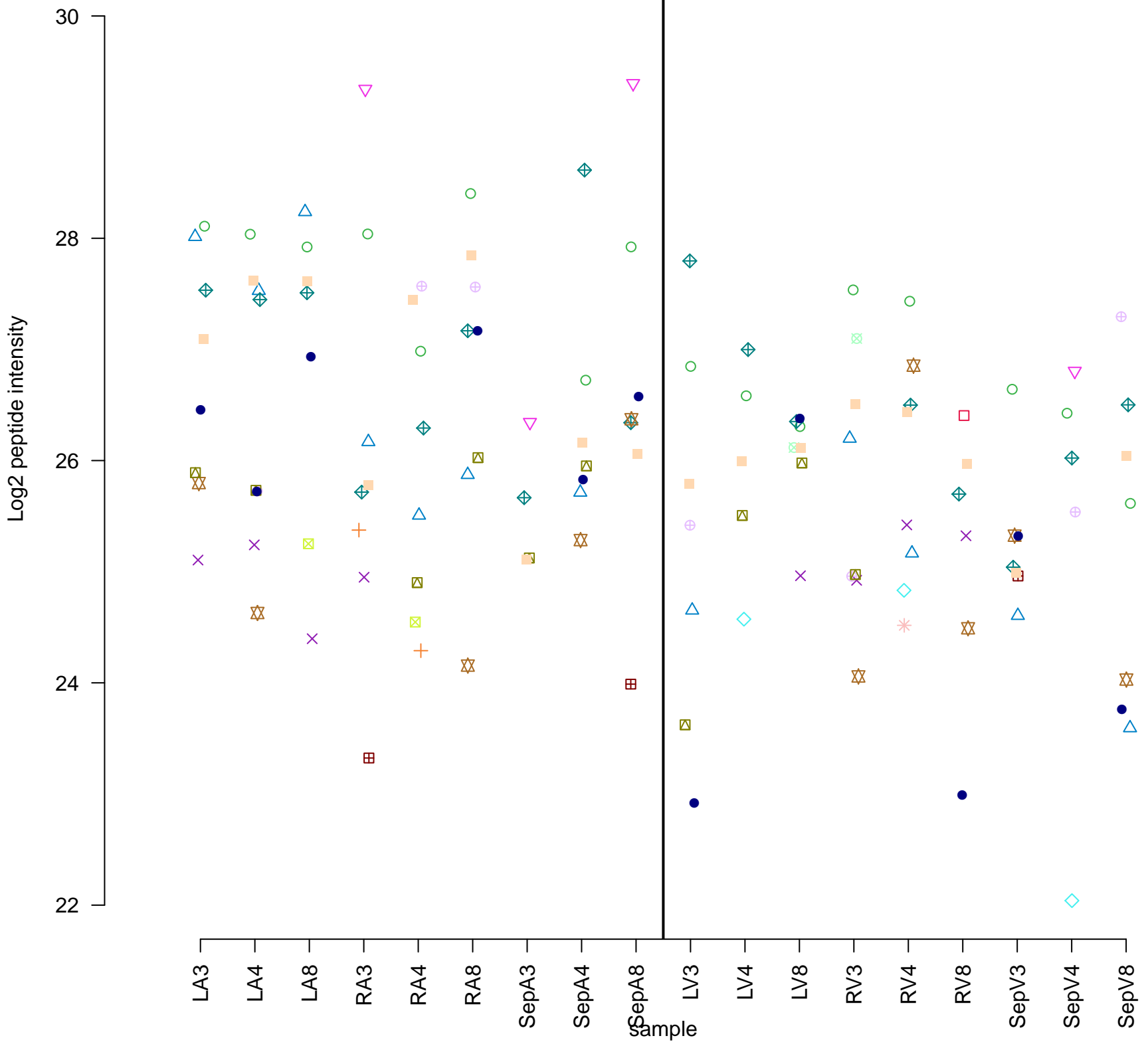
PURA



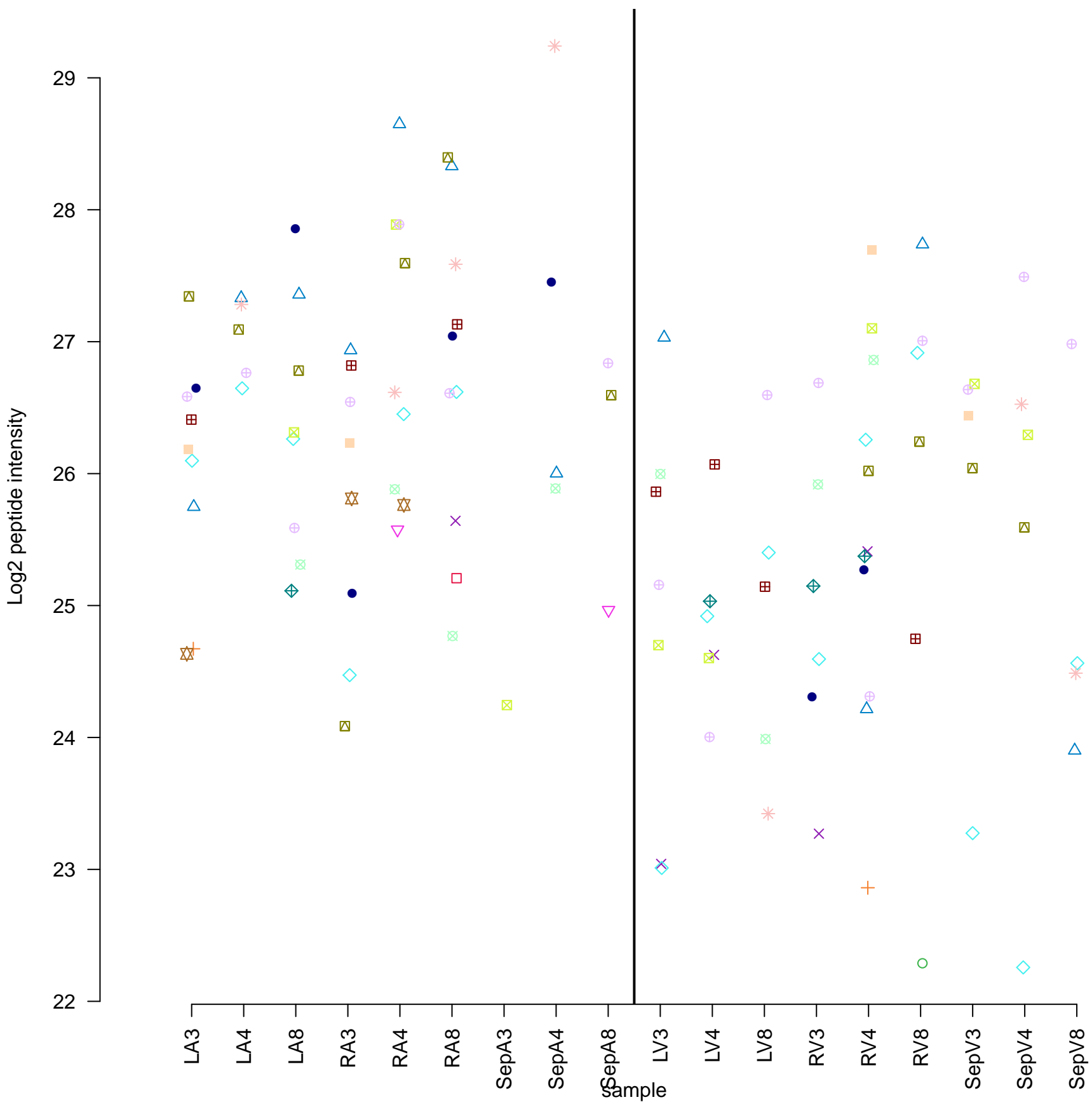
SNRPB;SNRPN

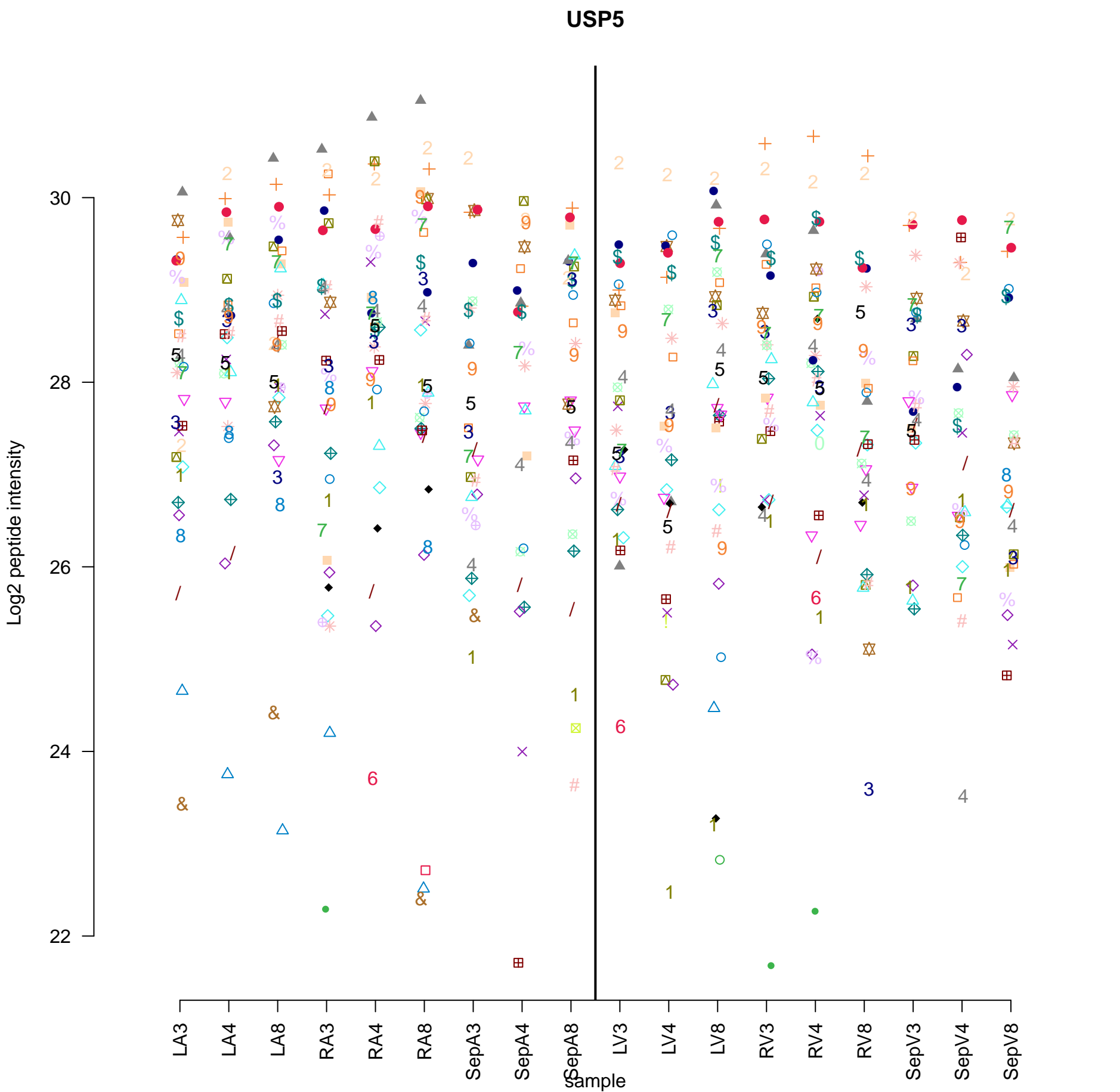


GOLIM4

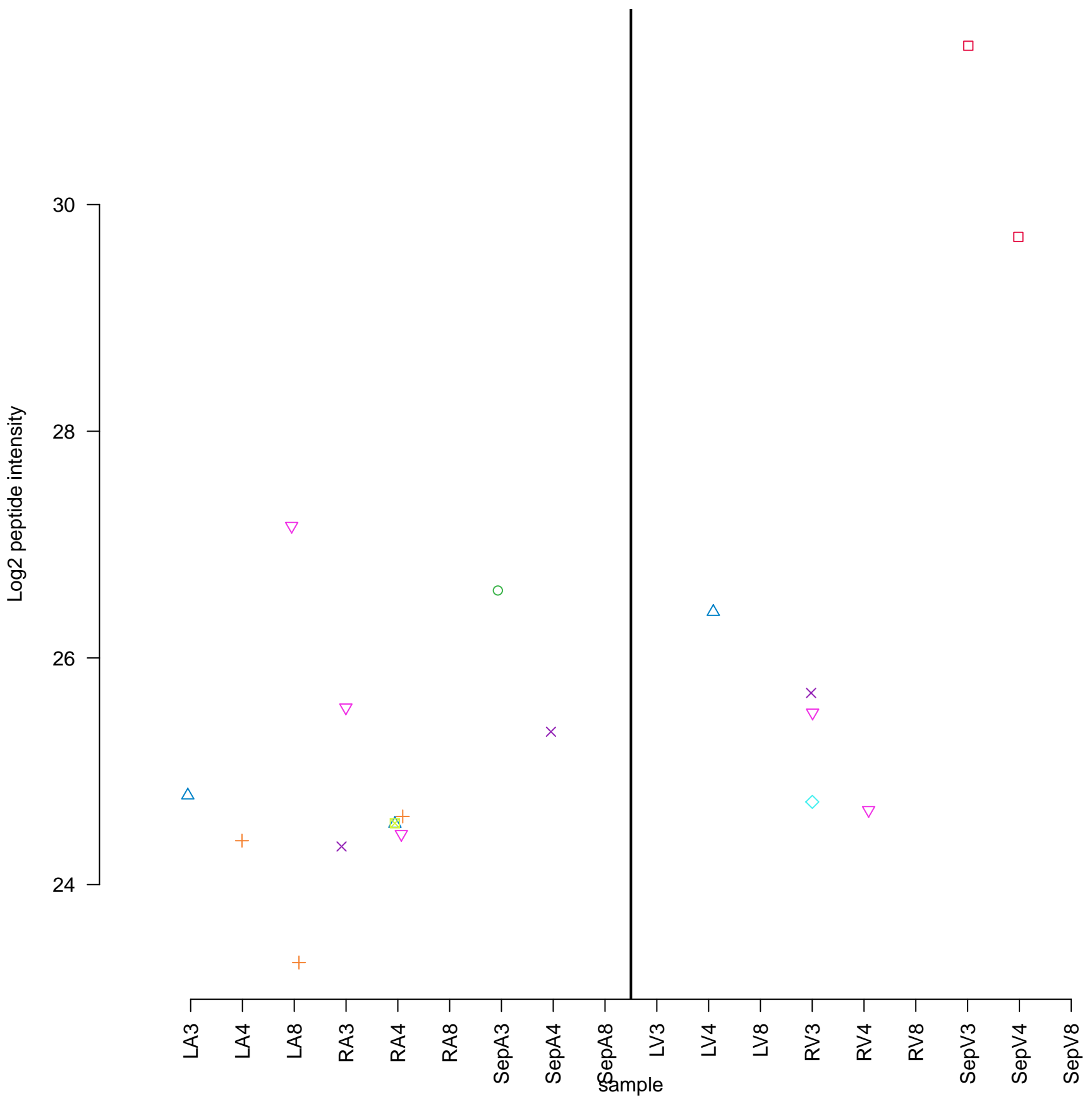


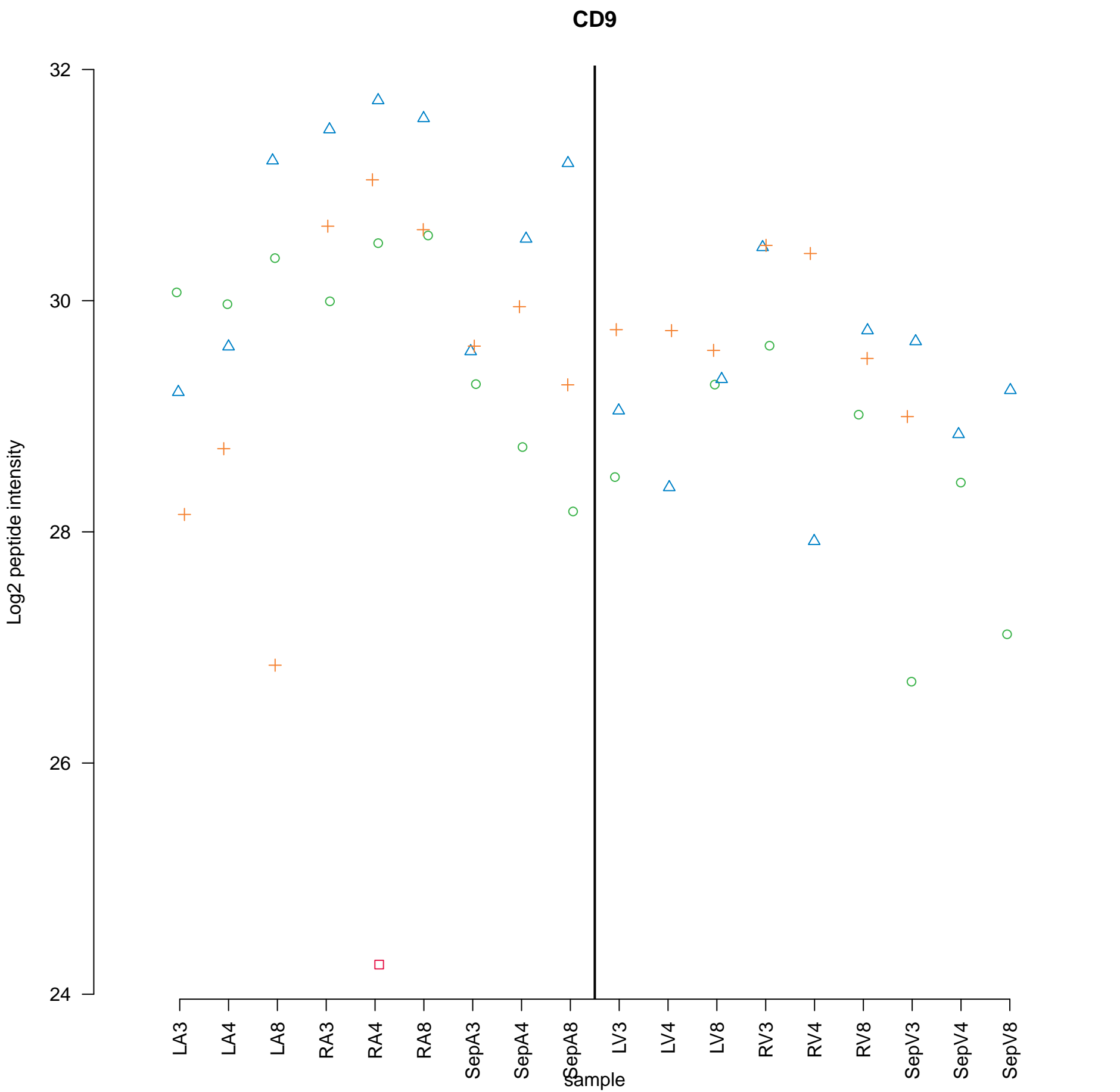
CXADR



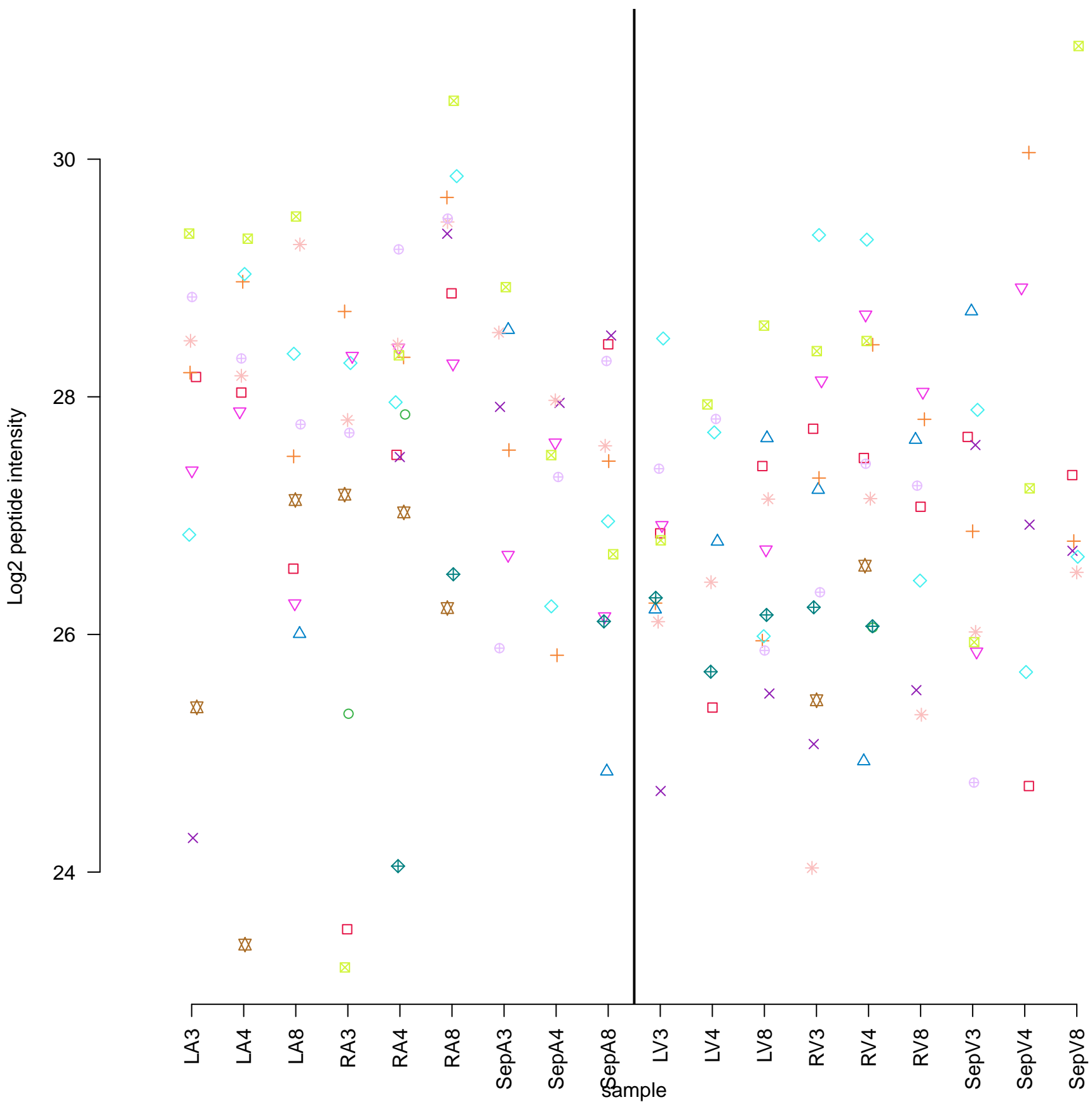


MEPCE





ATP1B3



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

8

6

4

4

7

8

2

2

2

2

2

2

2

2

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2

2

6

4

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4

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8

6

4

5

6

4

7

8

2

2

2

2

2

2

2

2

2

2

2

LAMA4

sample

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

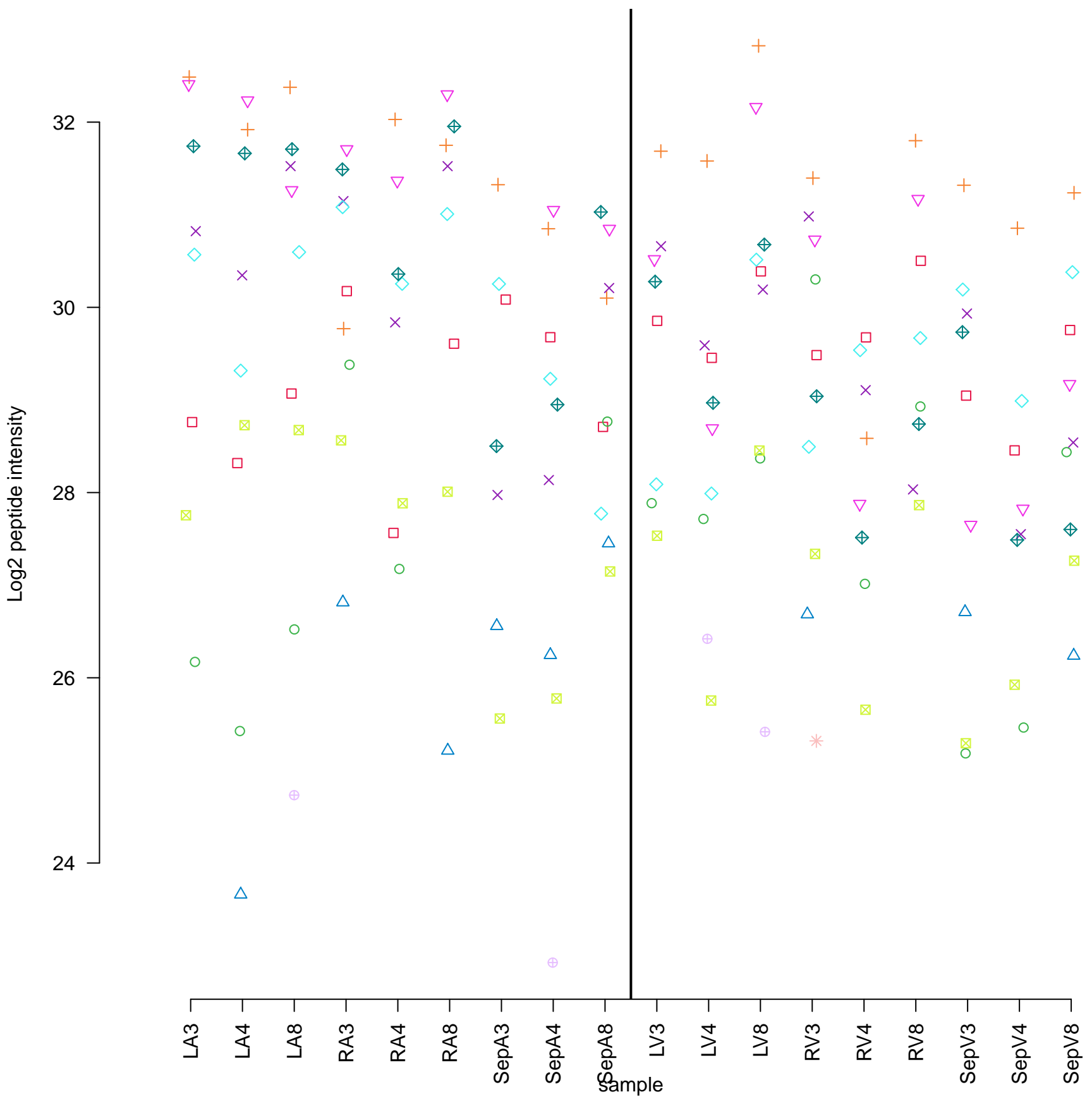
RV8

SepV3

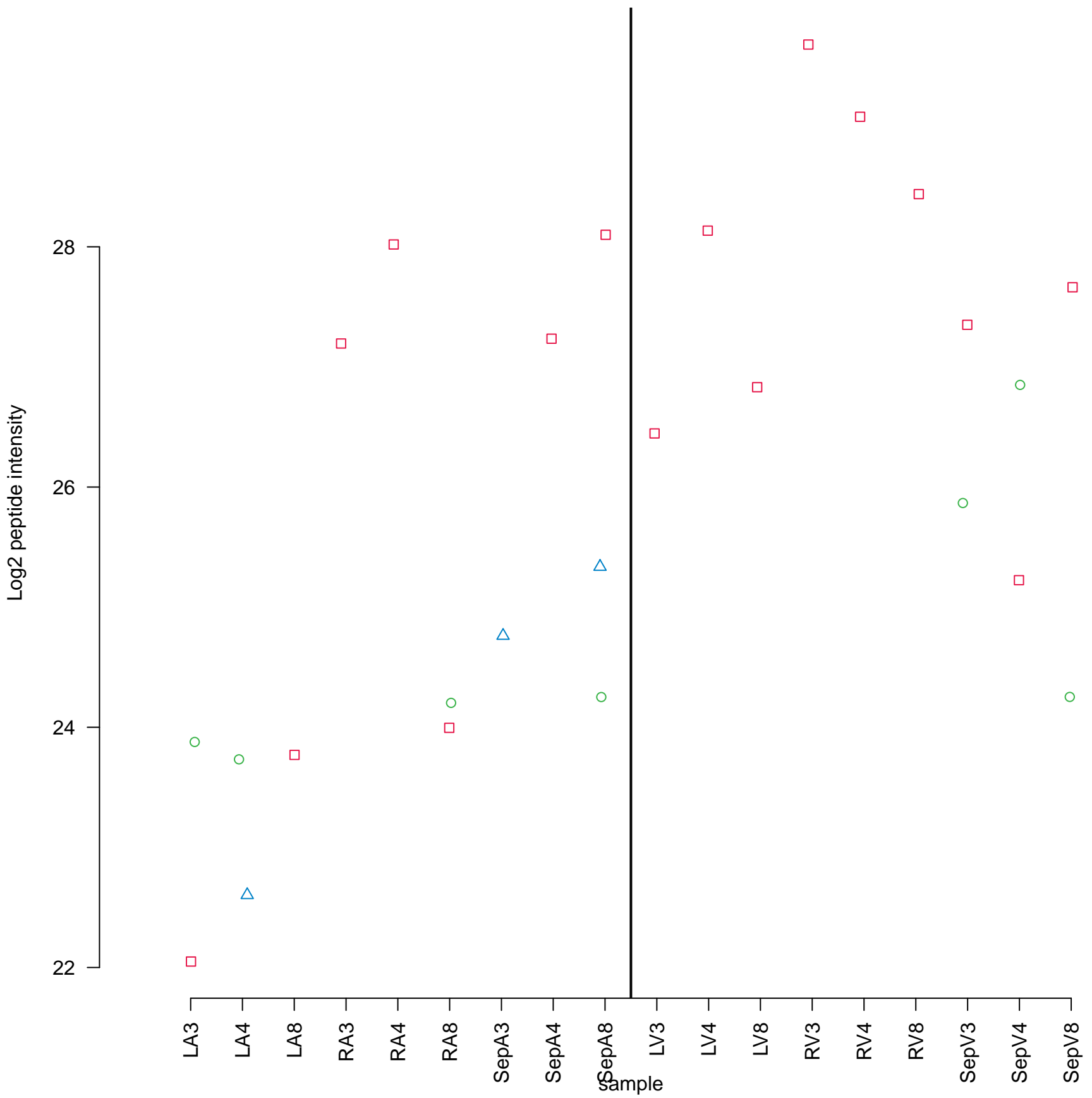
SepV4

SepV8

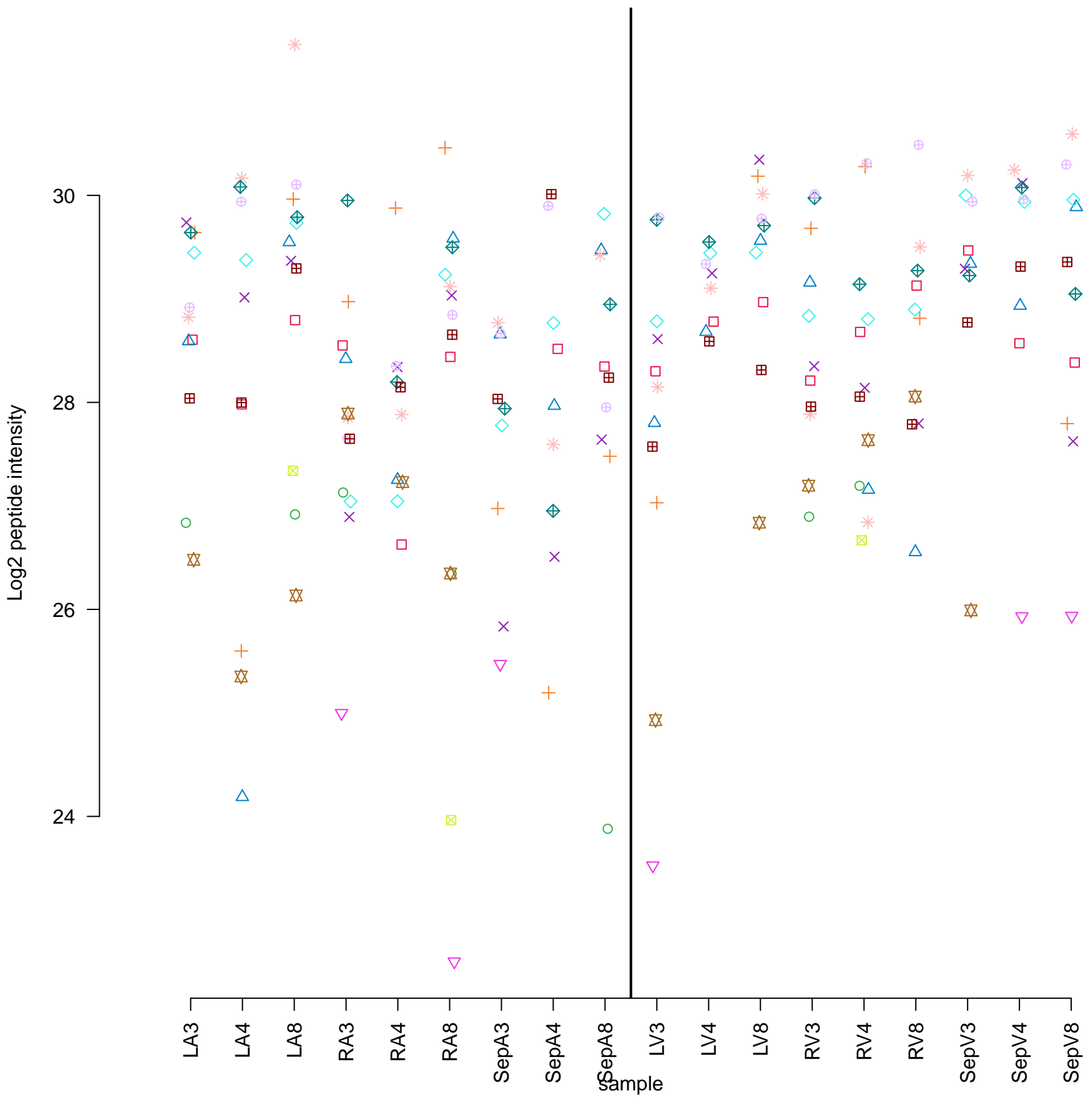
CTSB

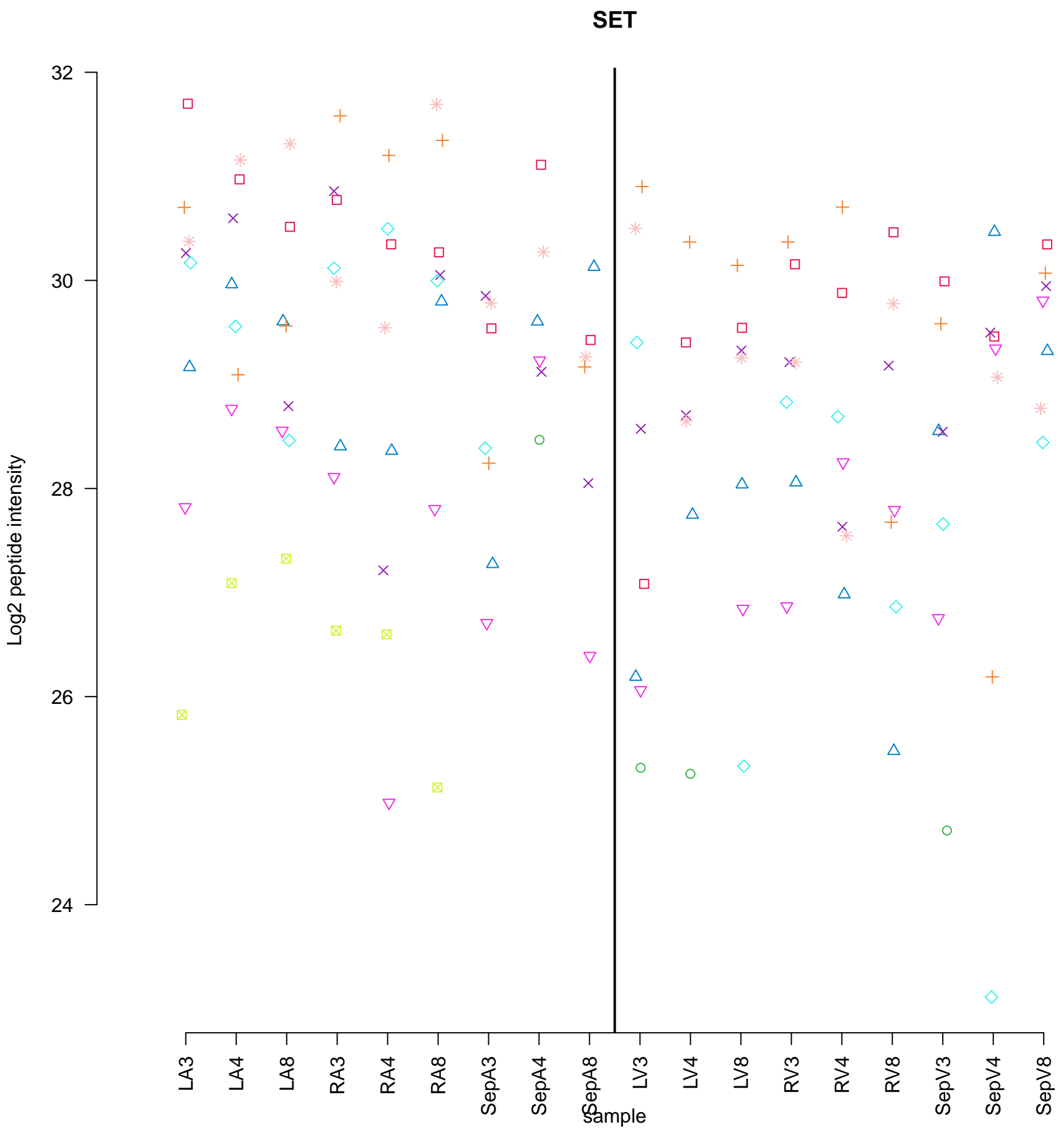


NOVA2

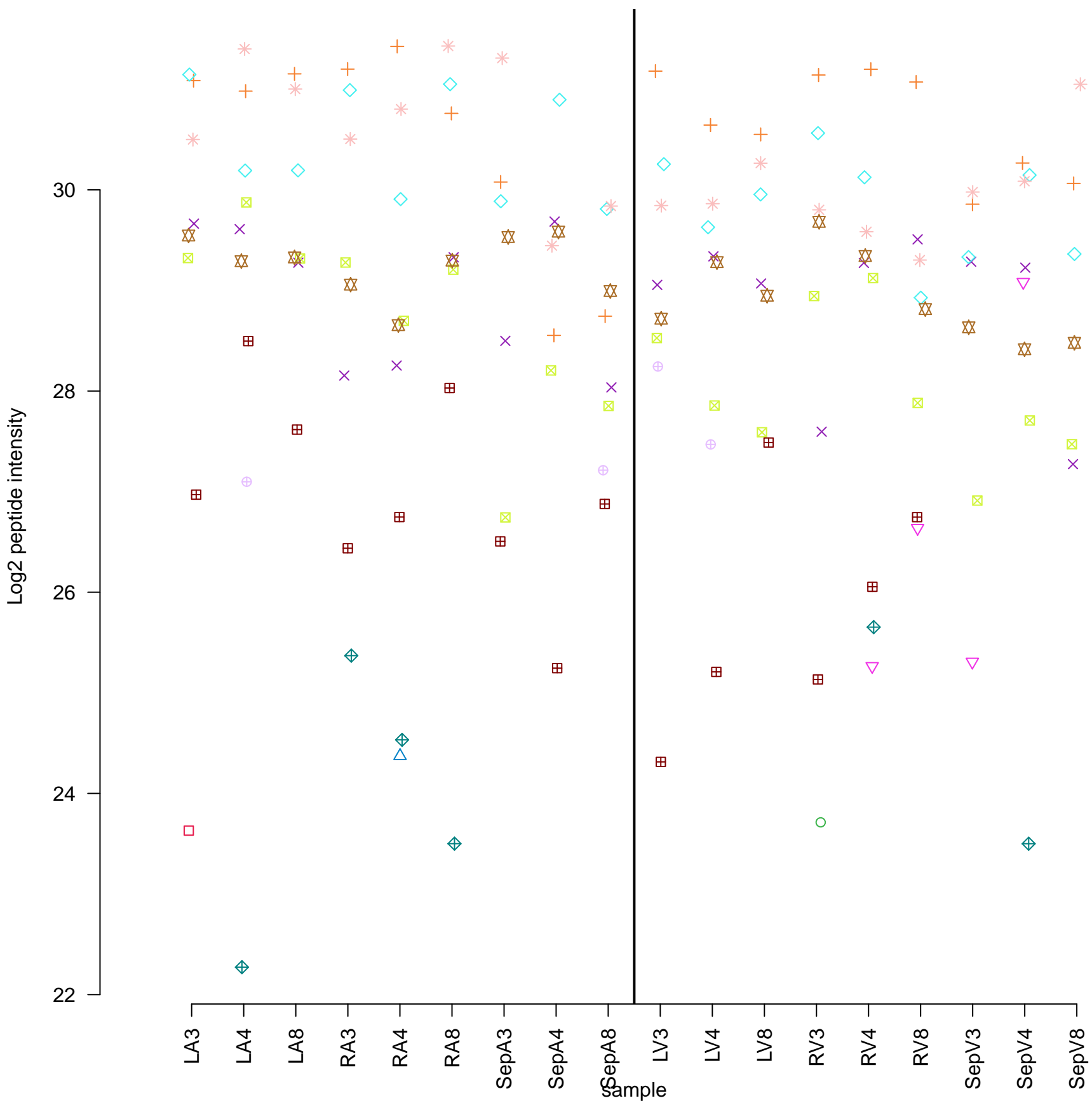


LYPLAL1

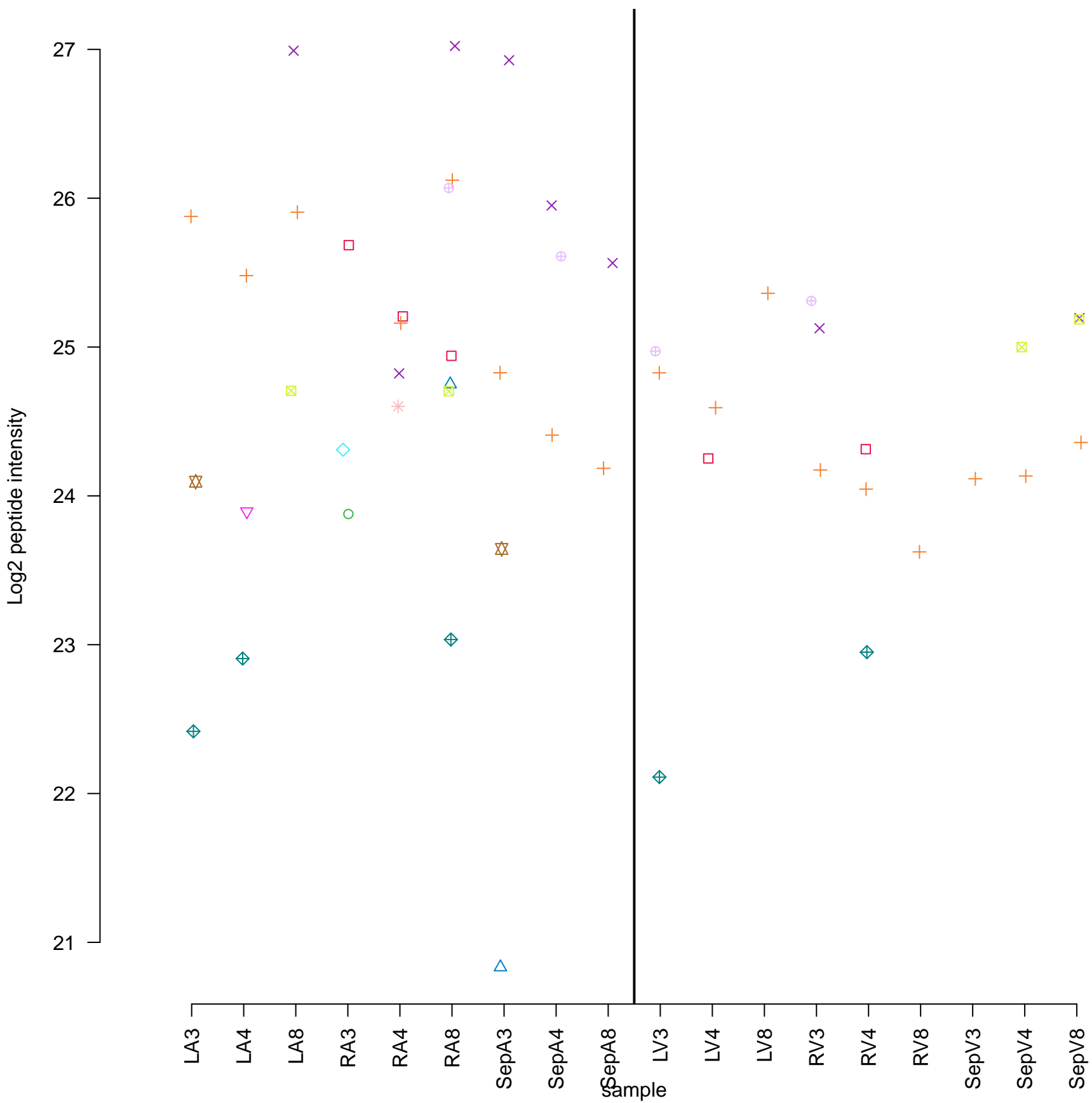




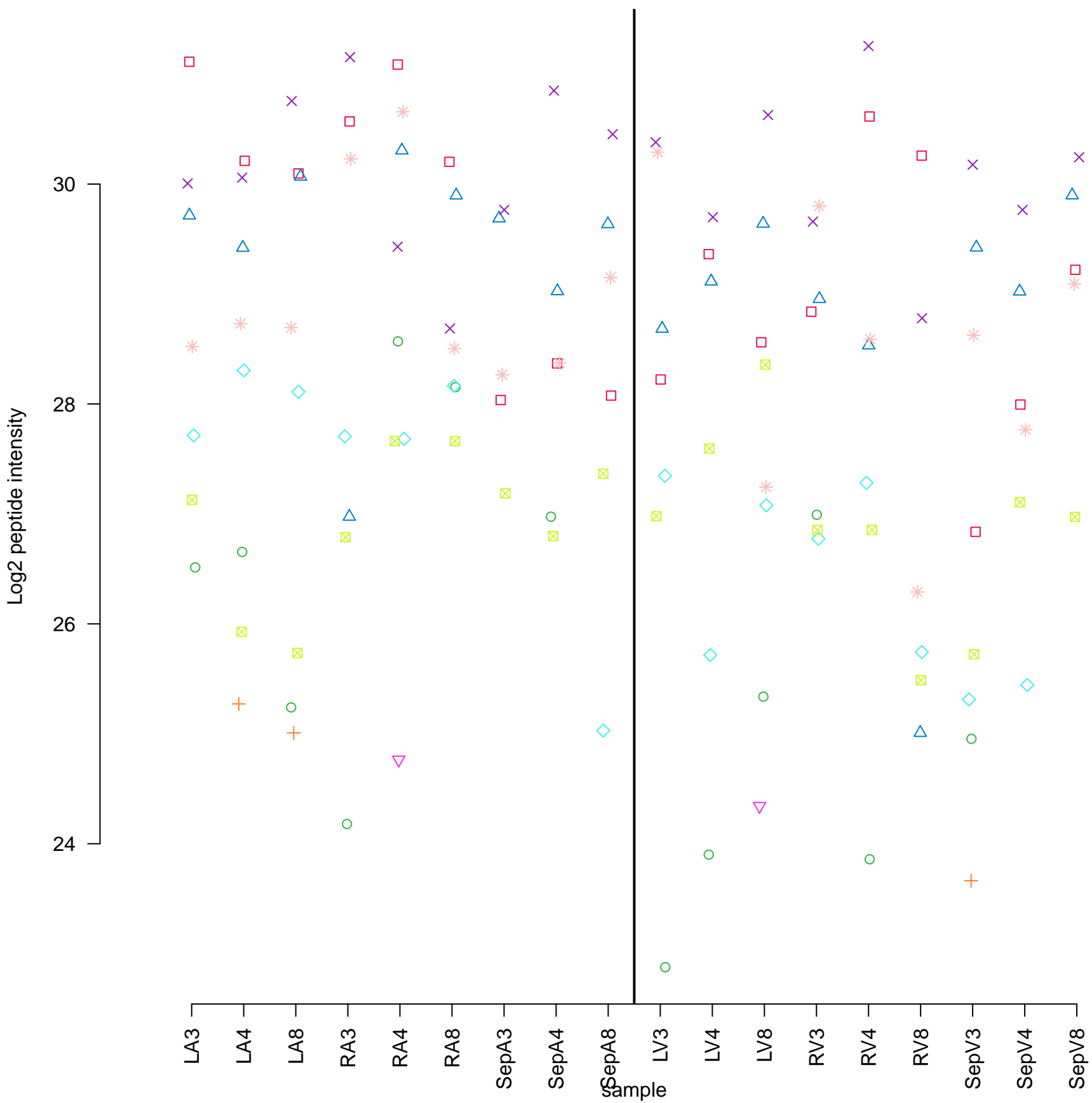
RRAS



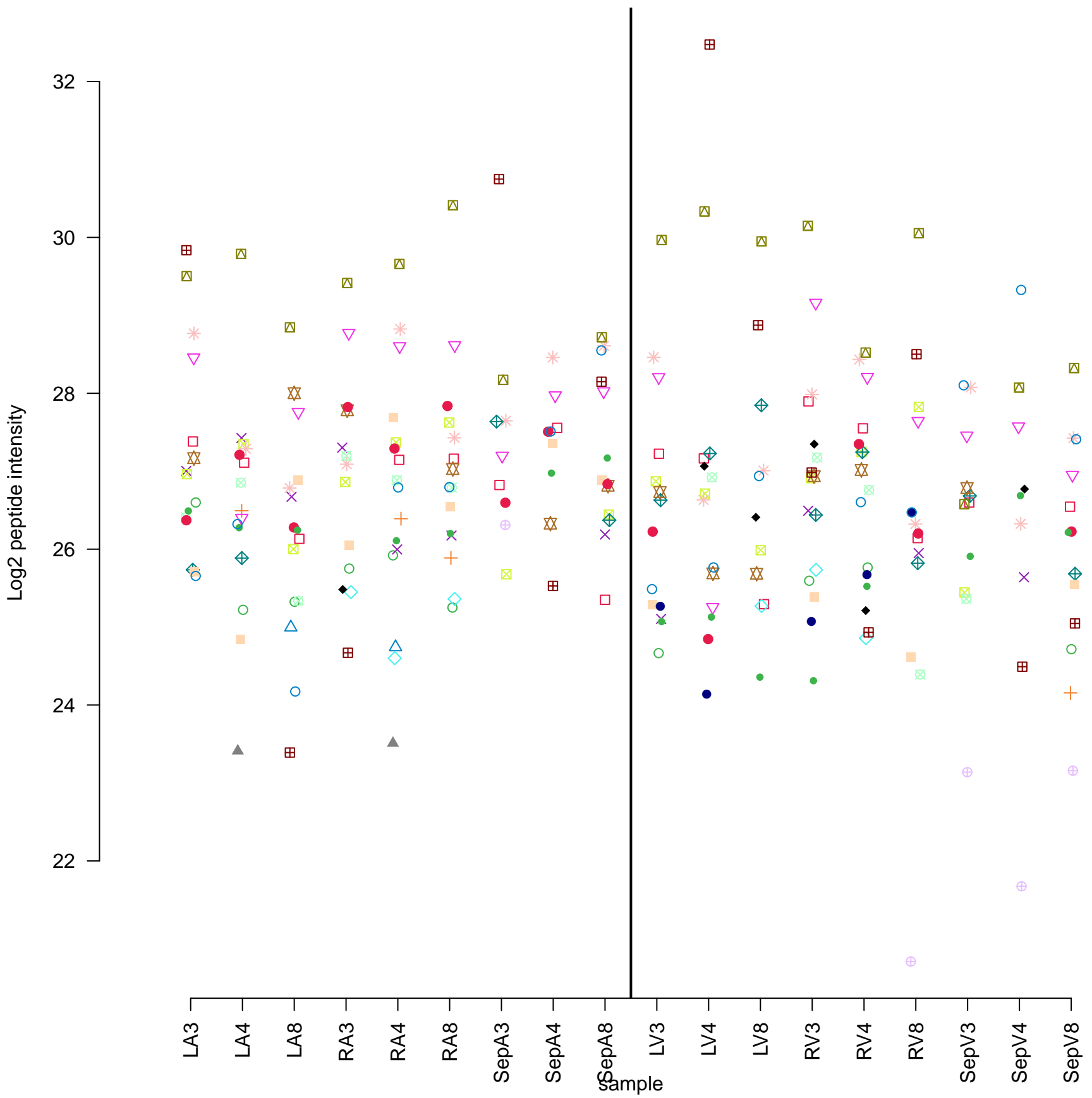
PPP4R1



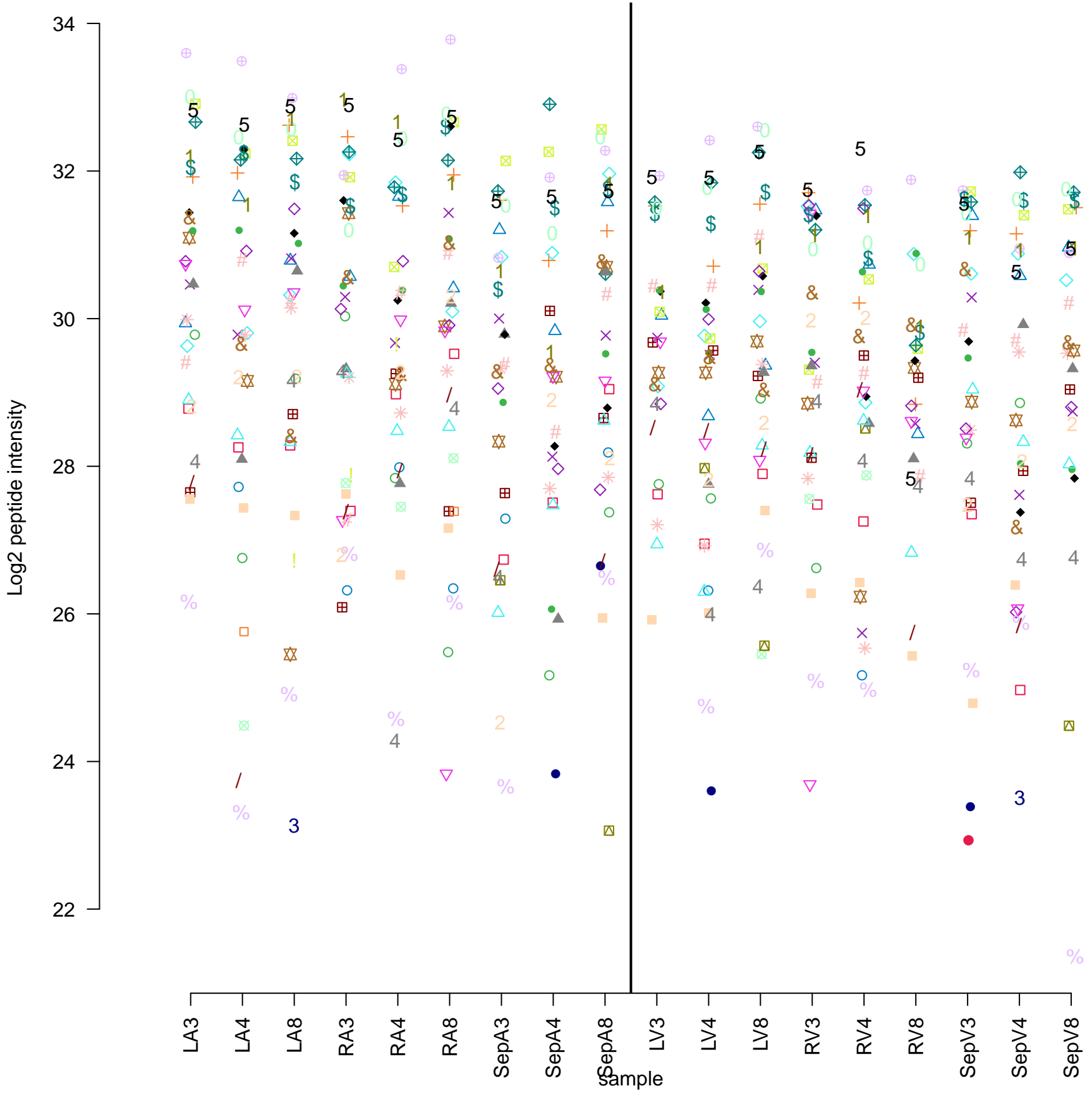
RPL18A



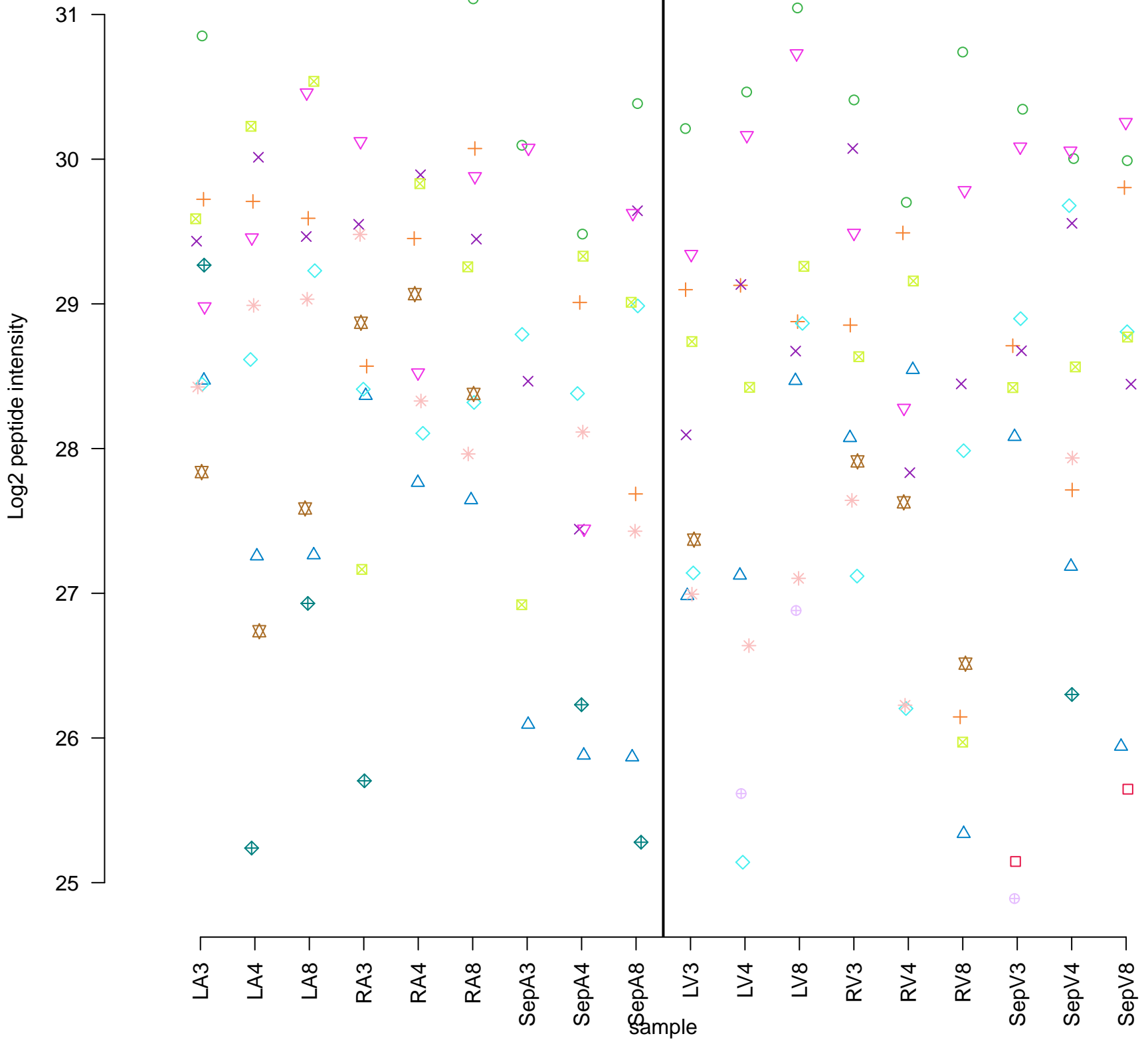
FXR1



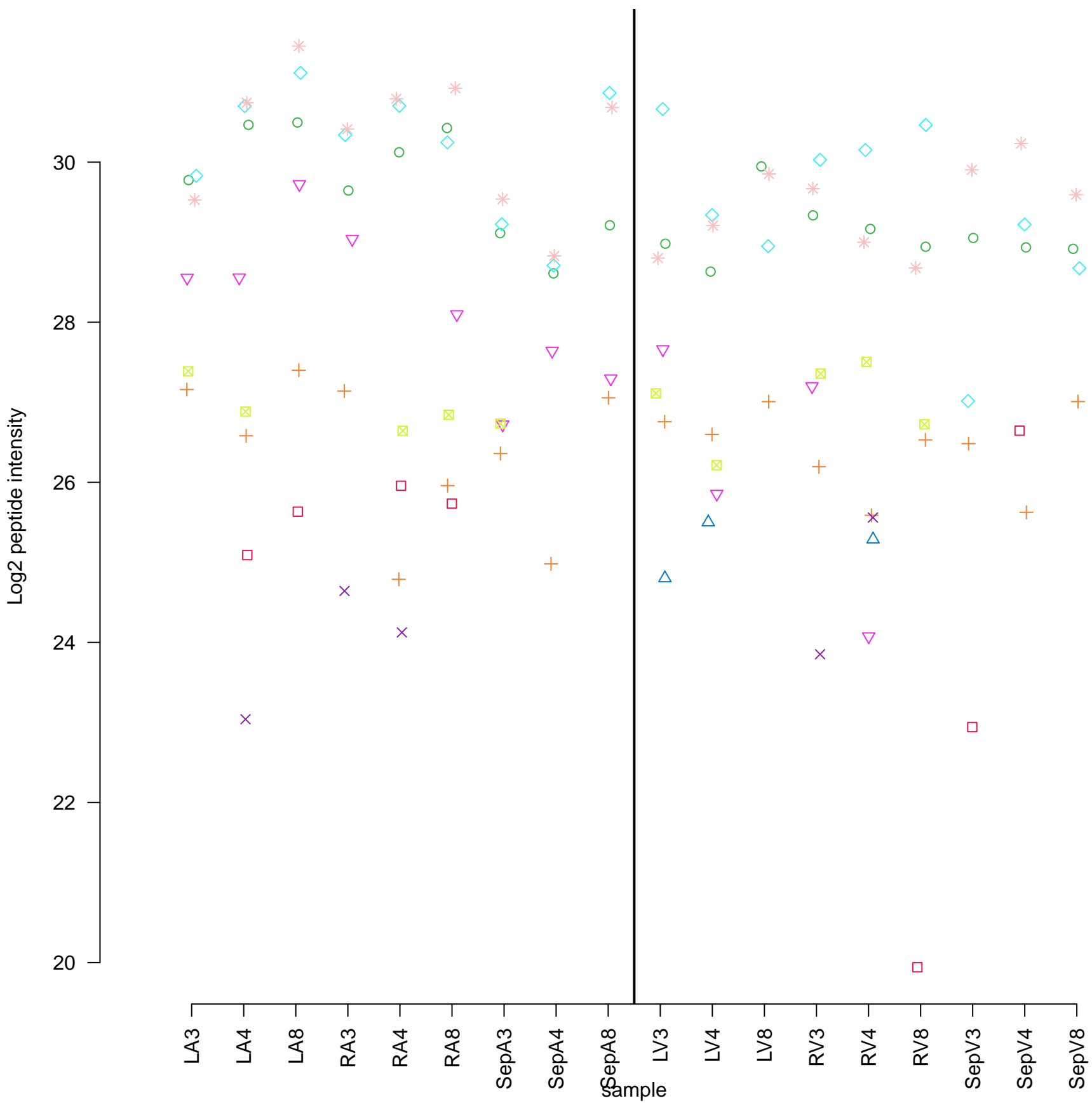
PGM5



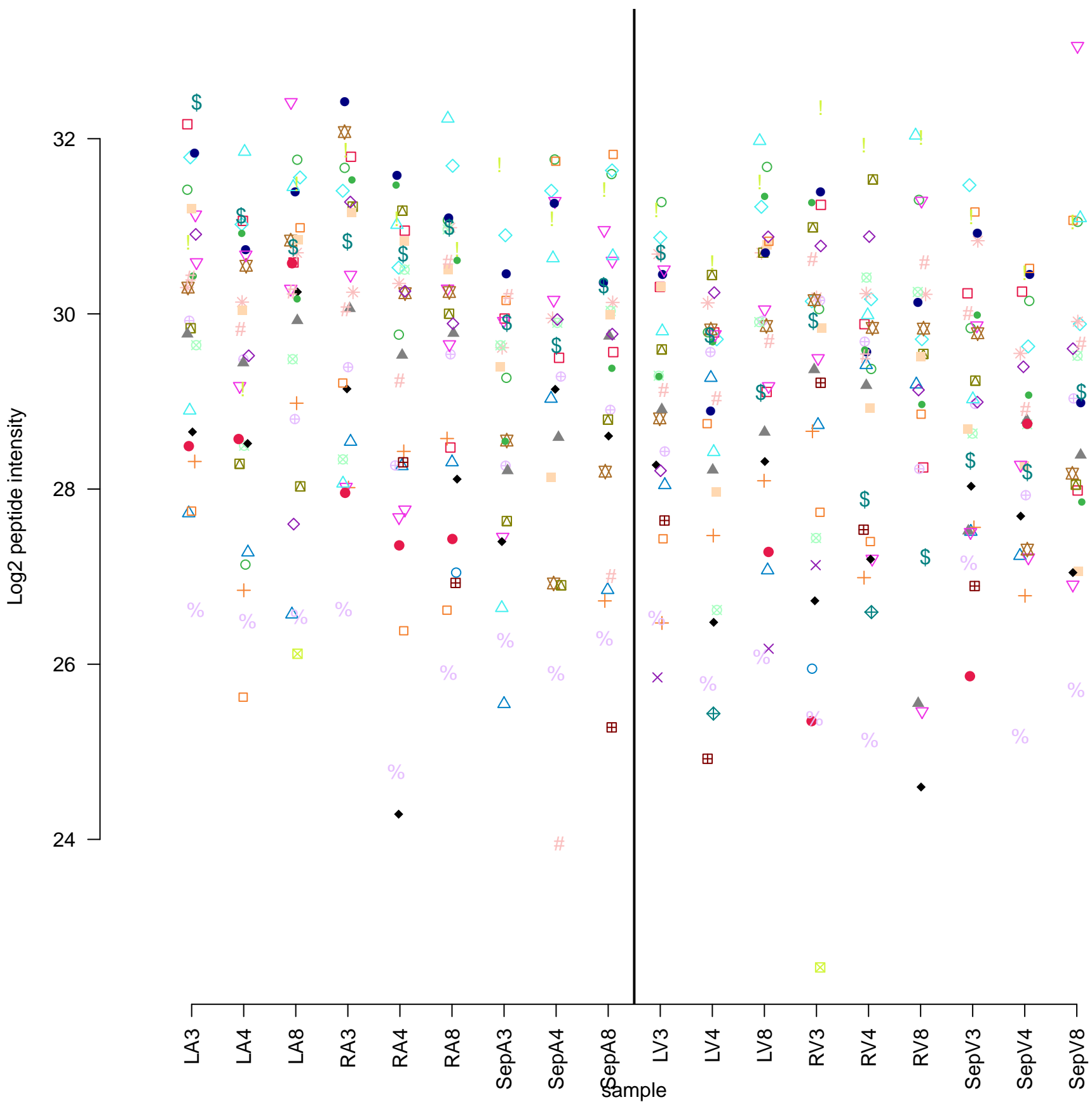
OTUB1



SLC2A4



ALDH4A1



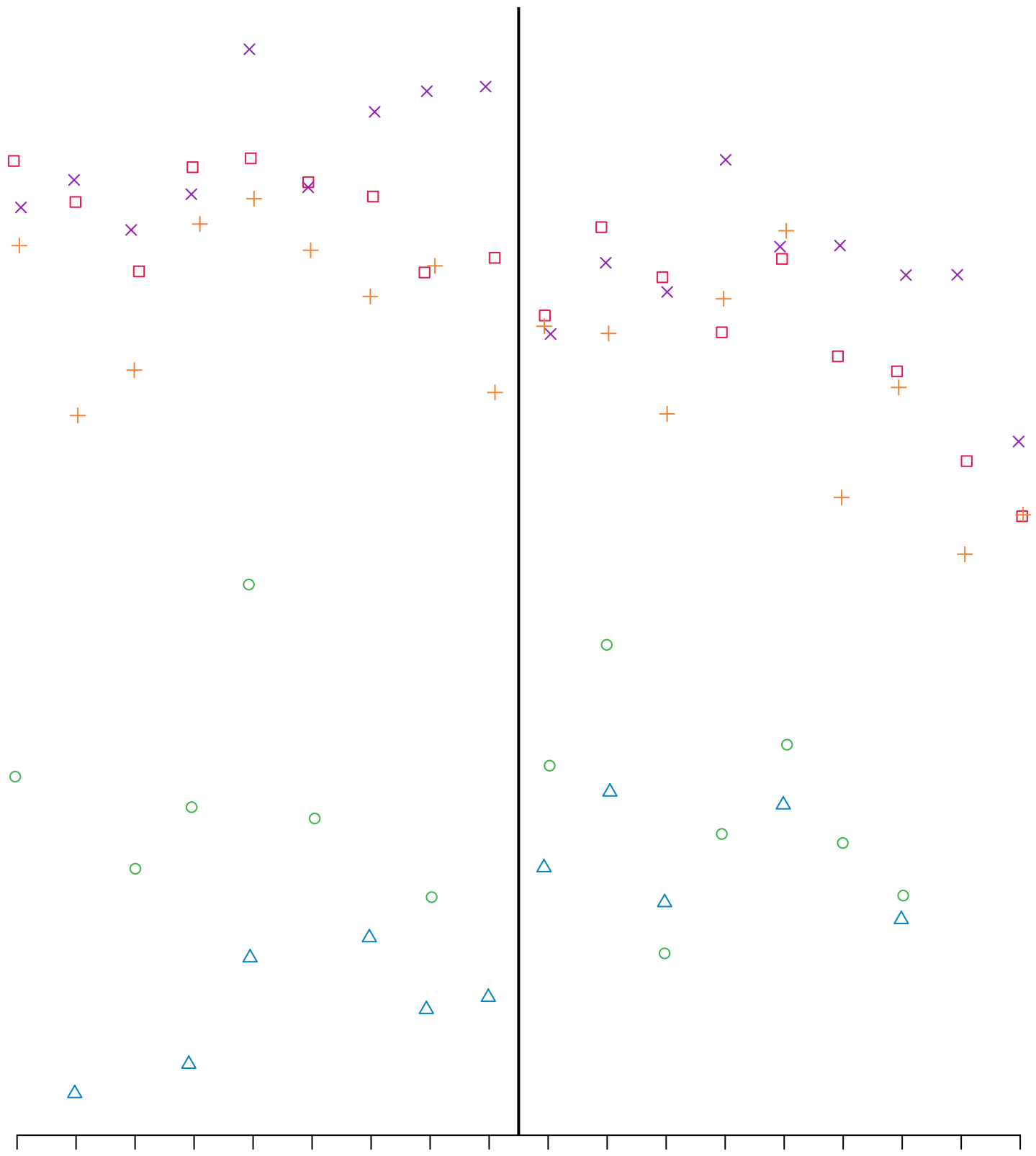
IGHA1

Log2 peptide intensity

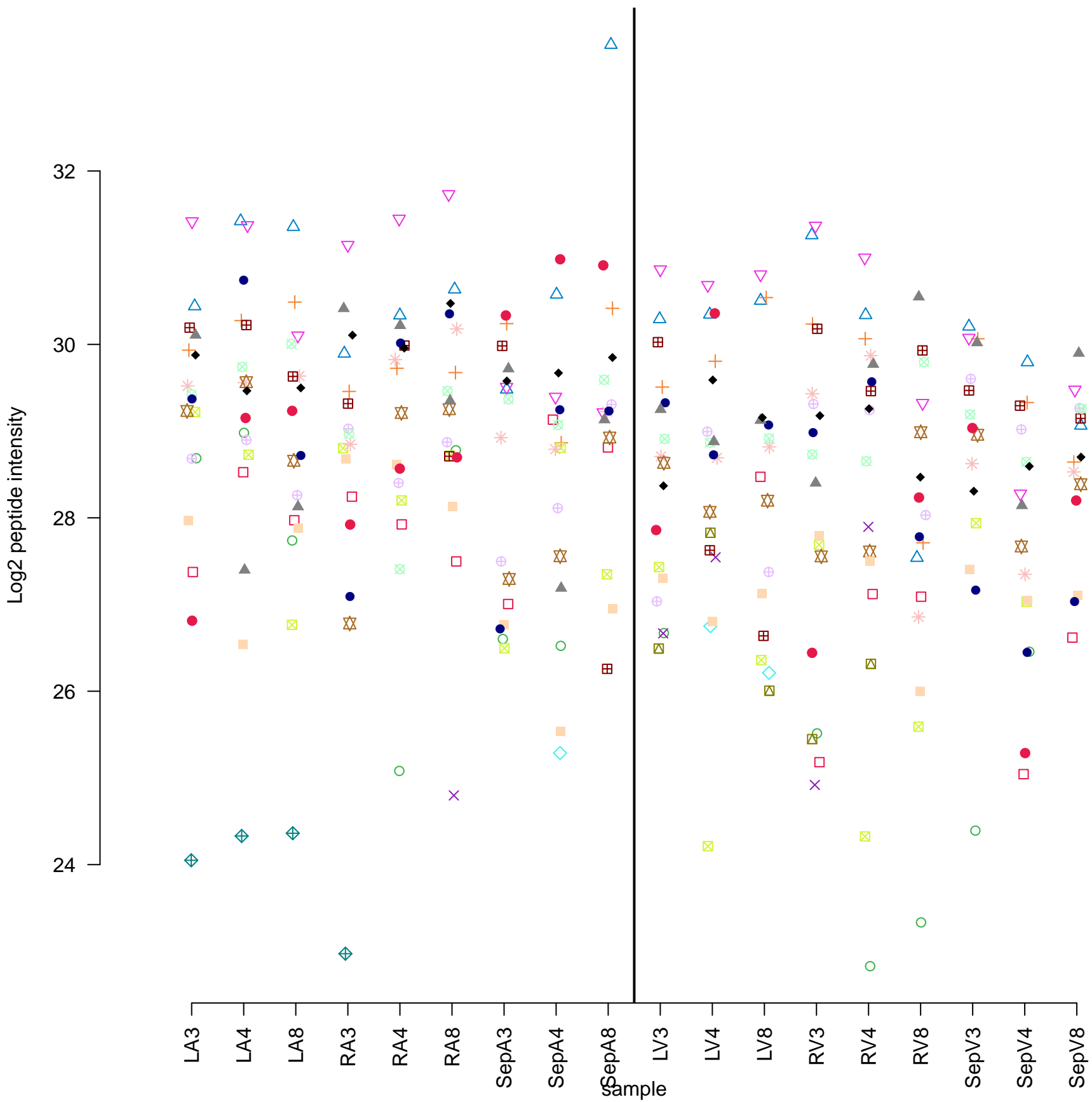
34
32
30
28
26
24

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

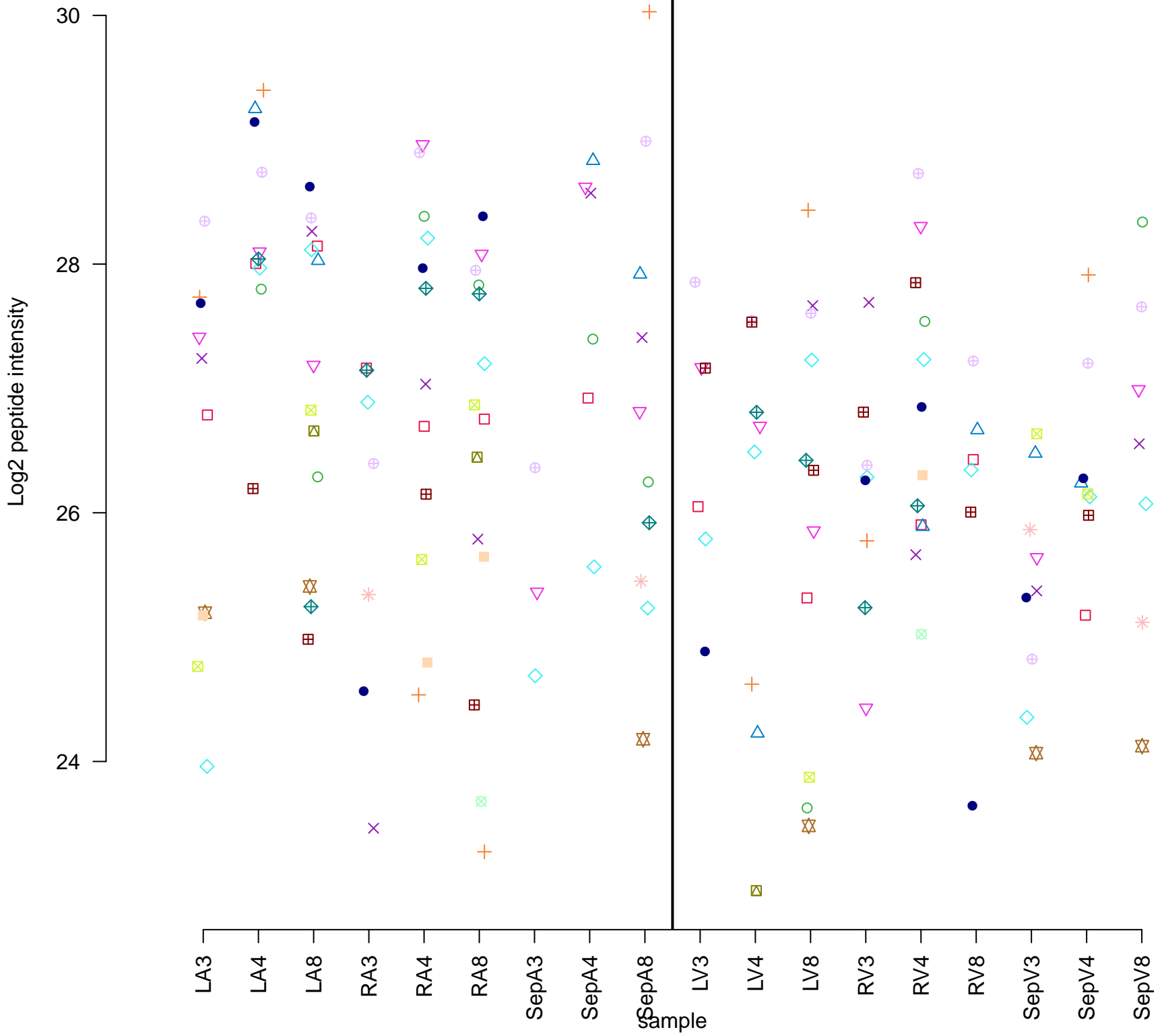
sample



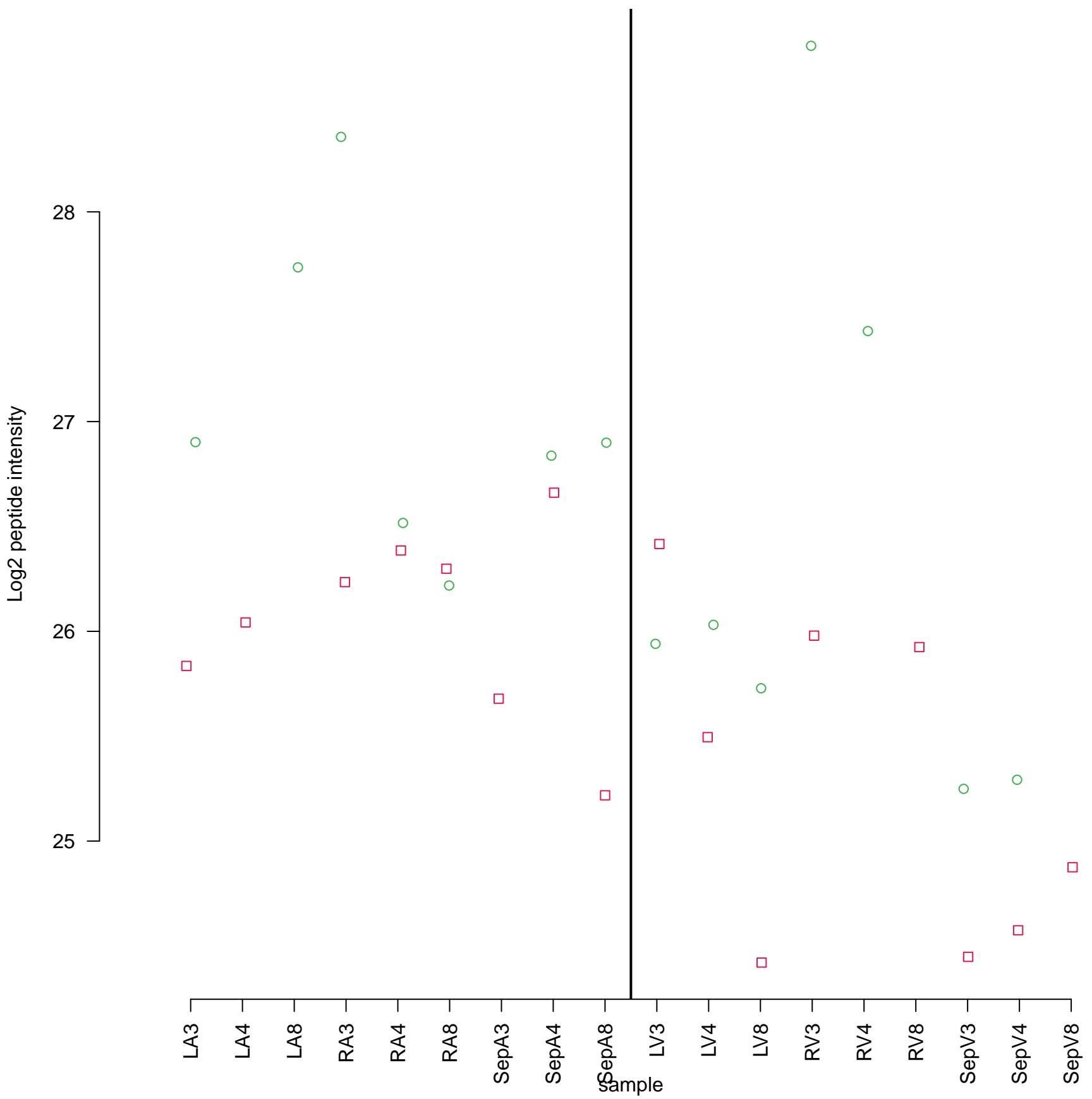
DNAJA2



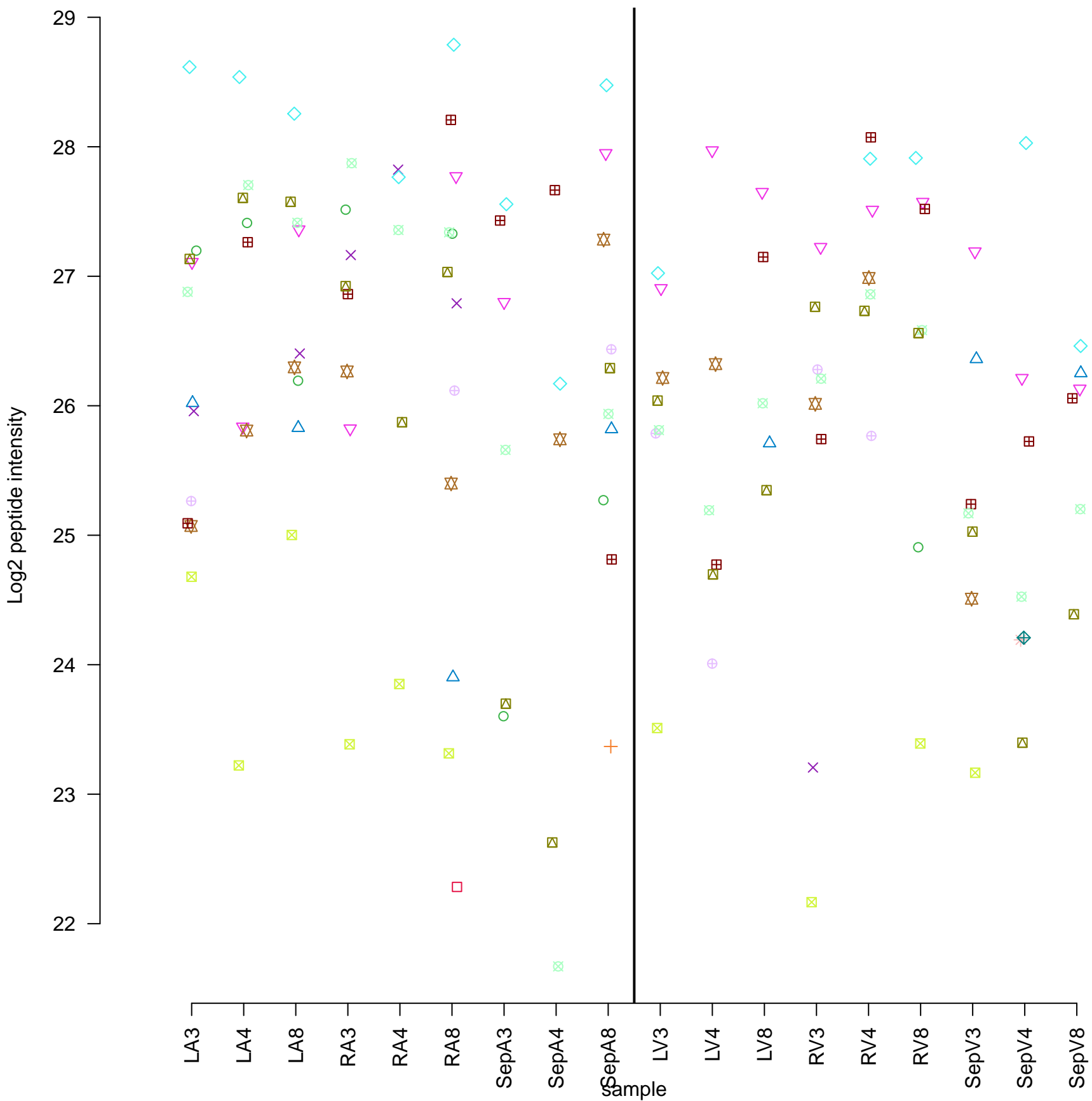
DPP7



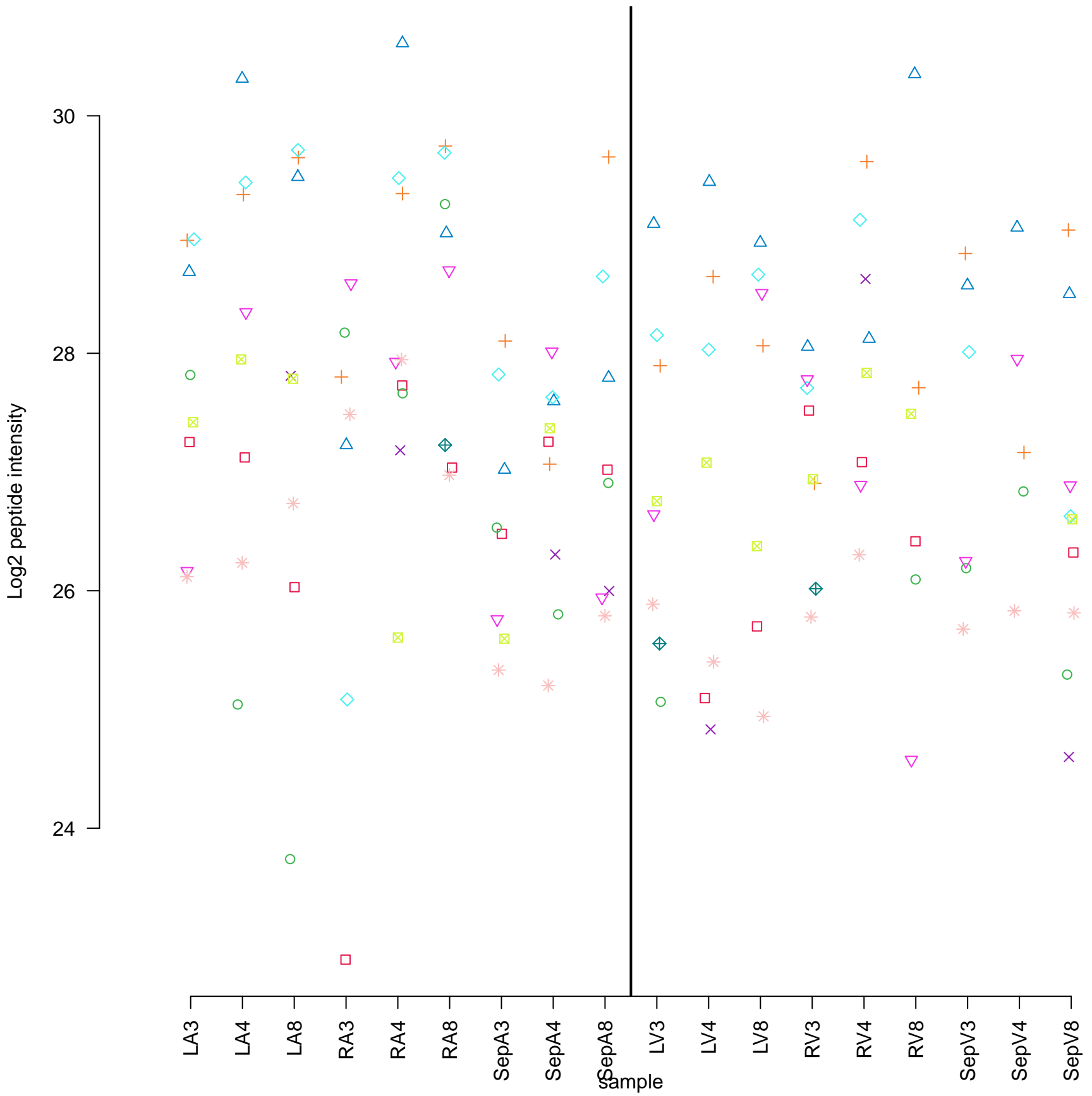
CREB1;CREM;ATF1



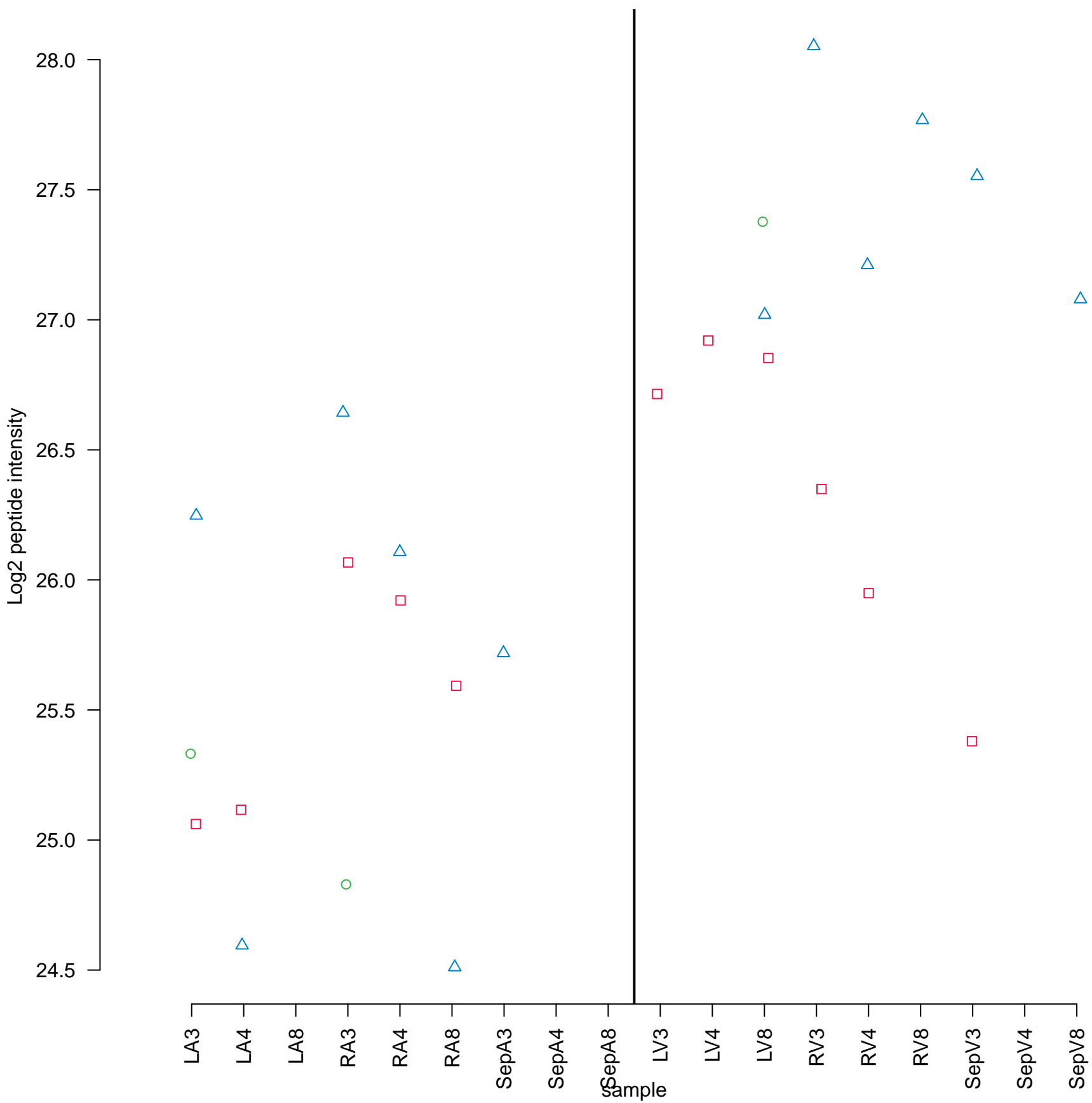
DMPK



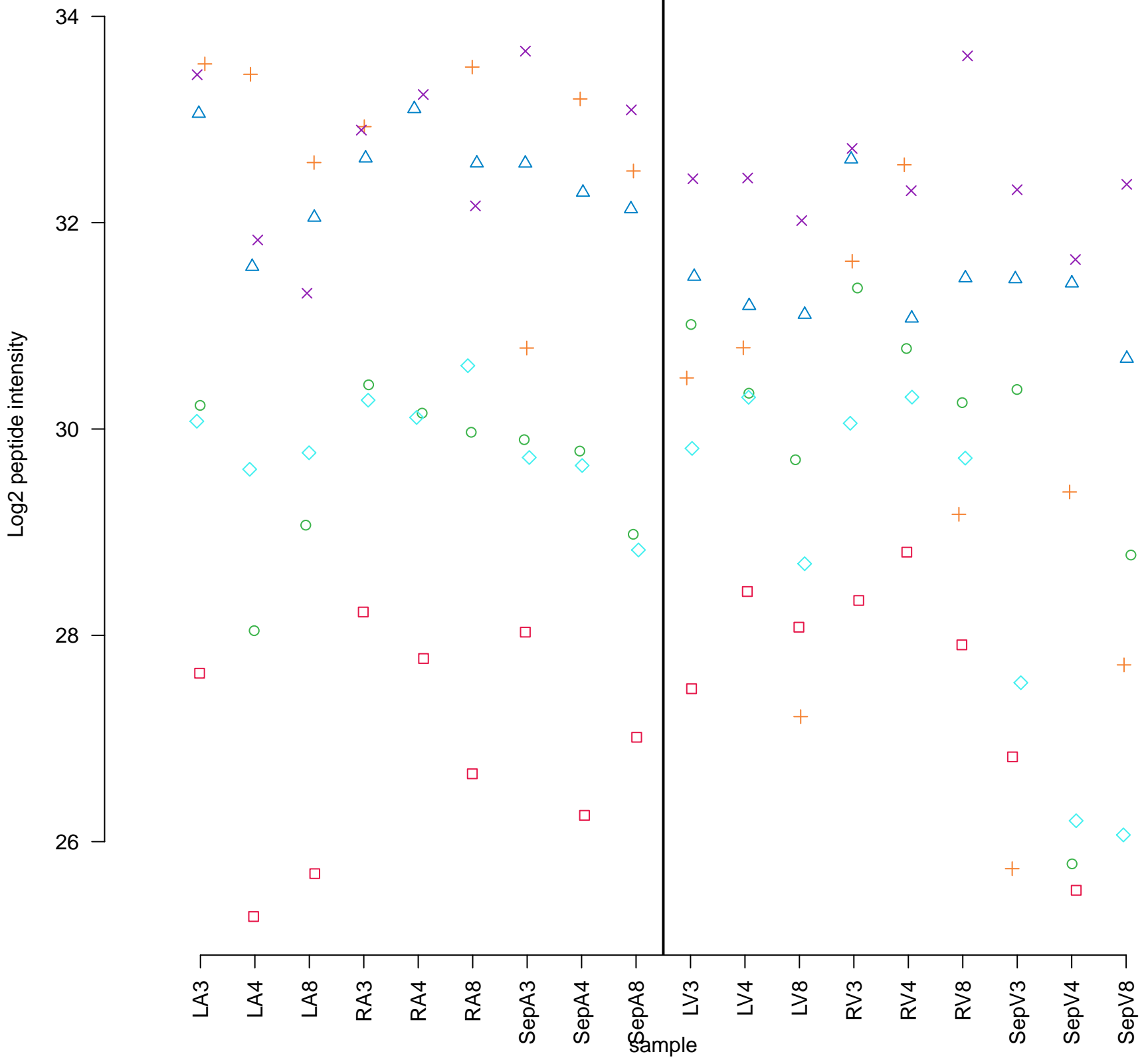
TOLLIP



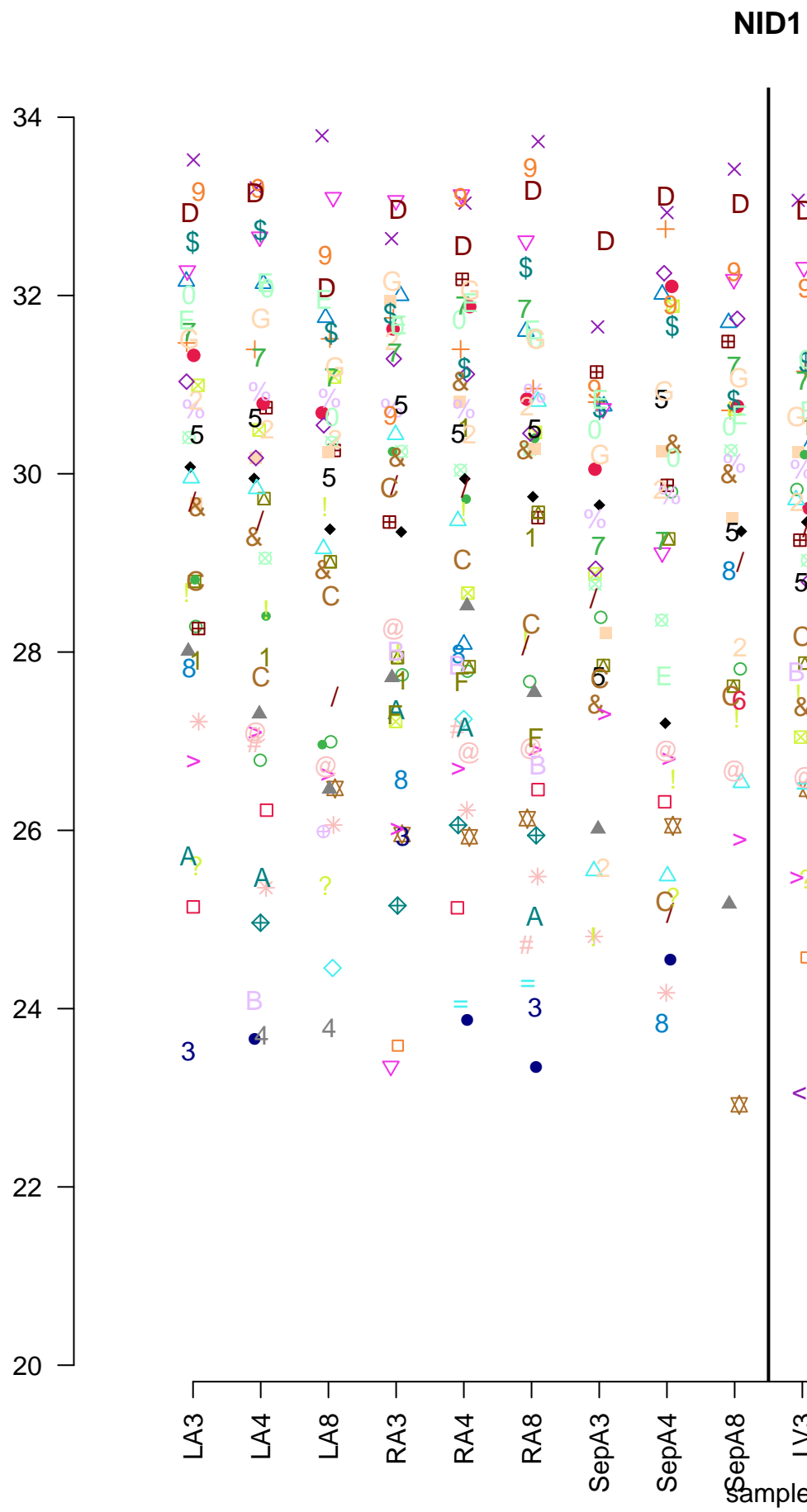
MYCT1



AHSG

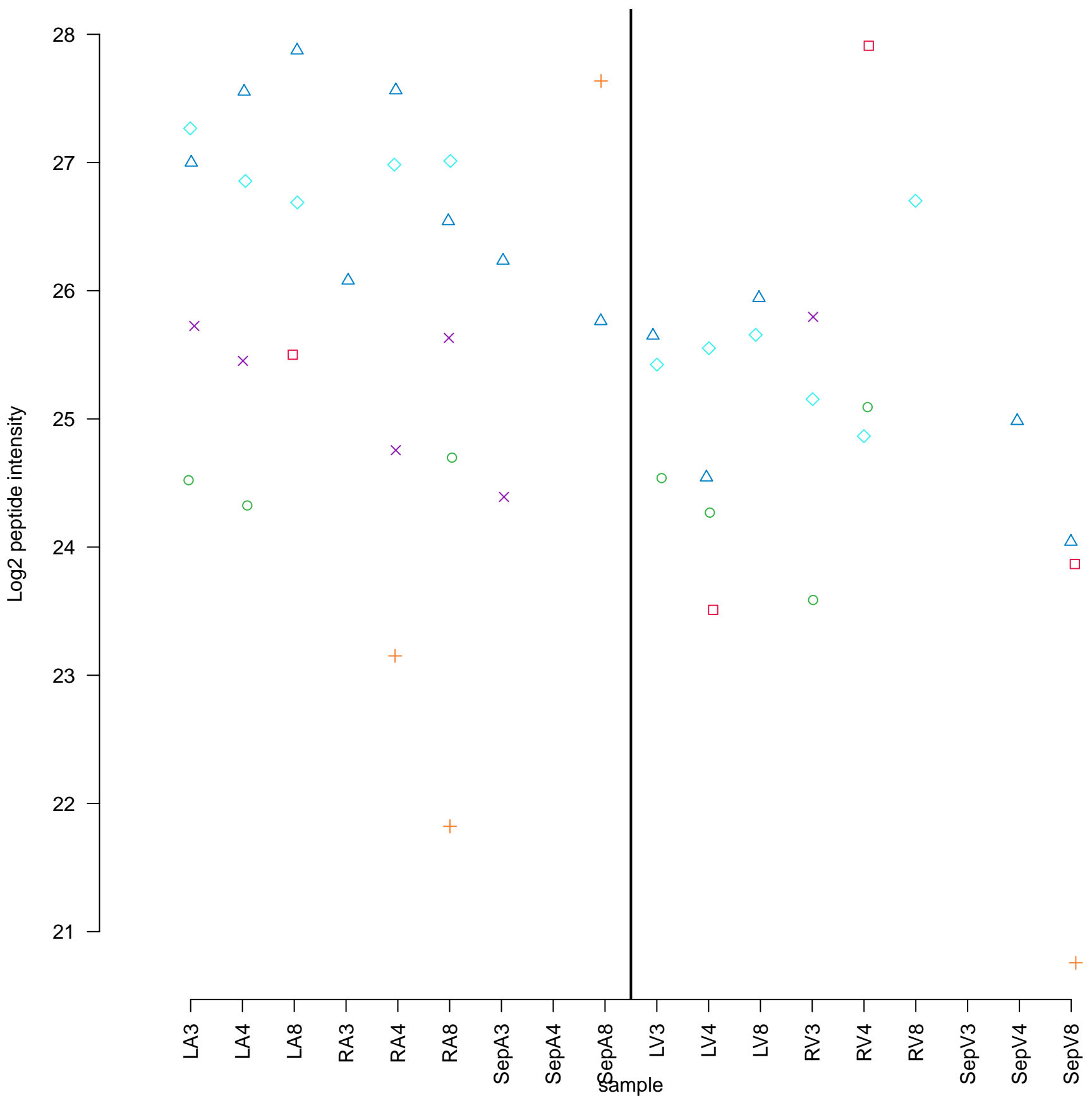


Log2 peptide intensity

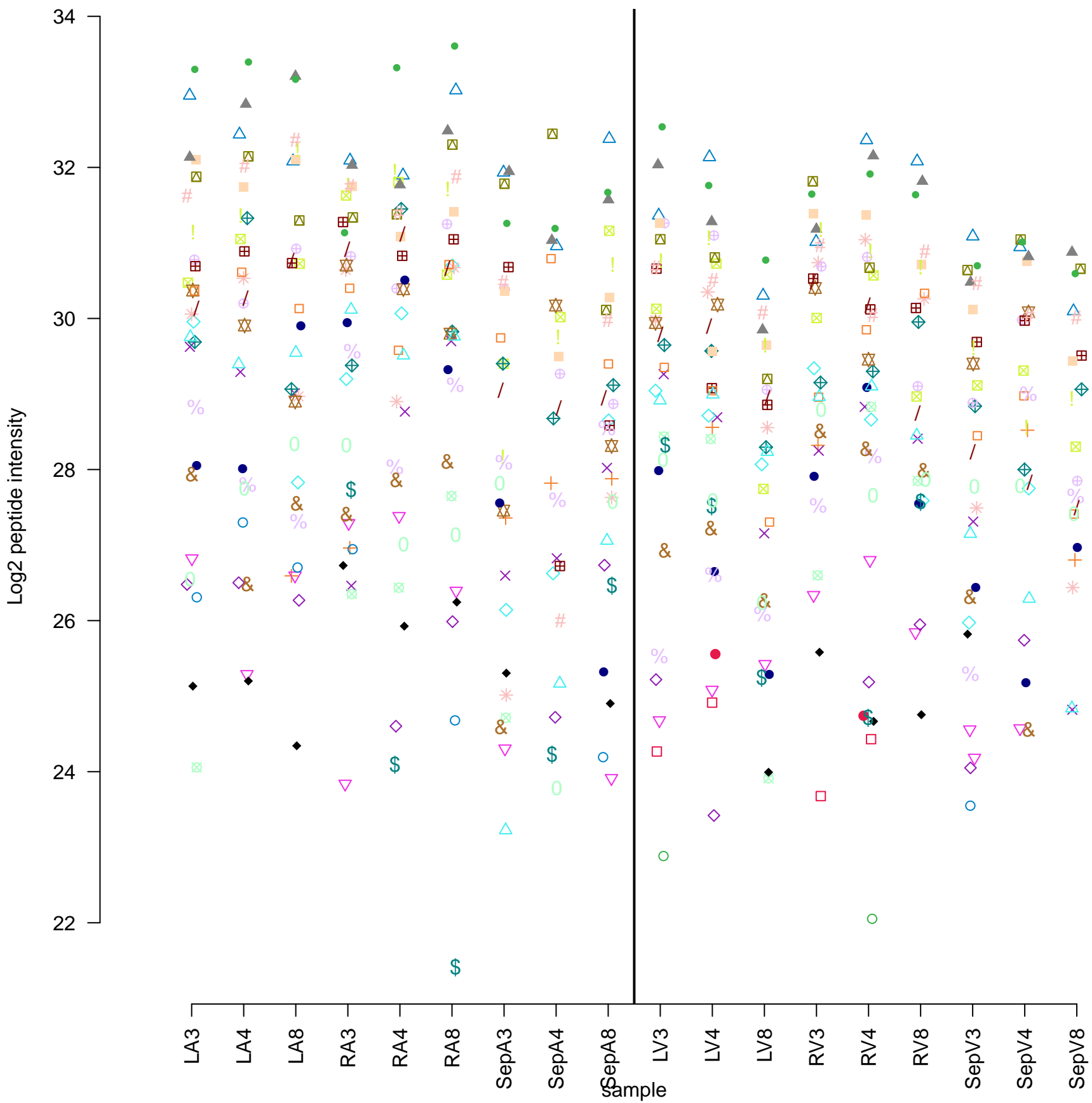


NID1

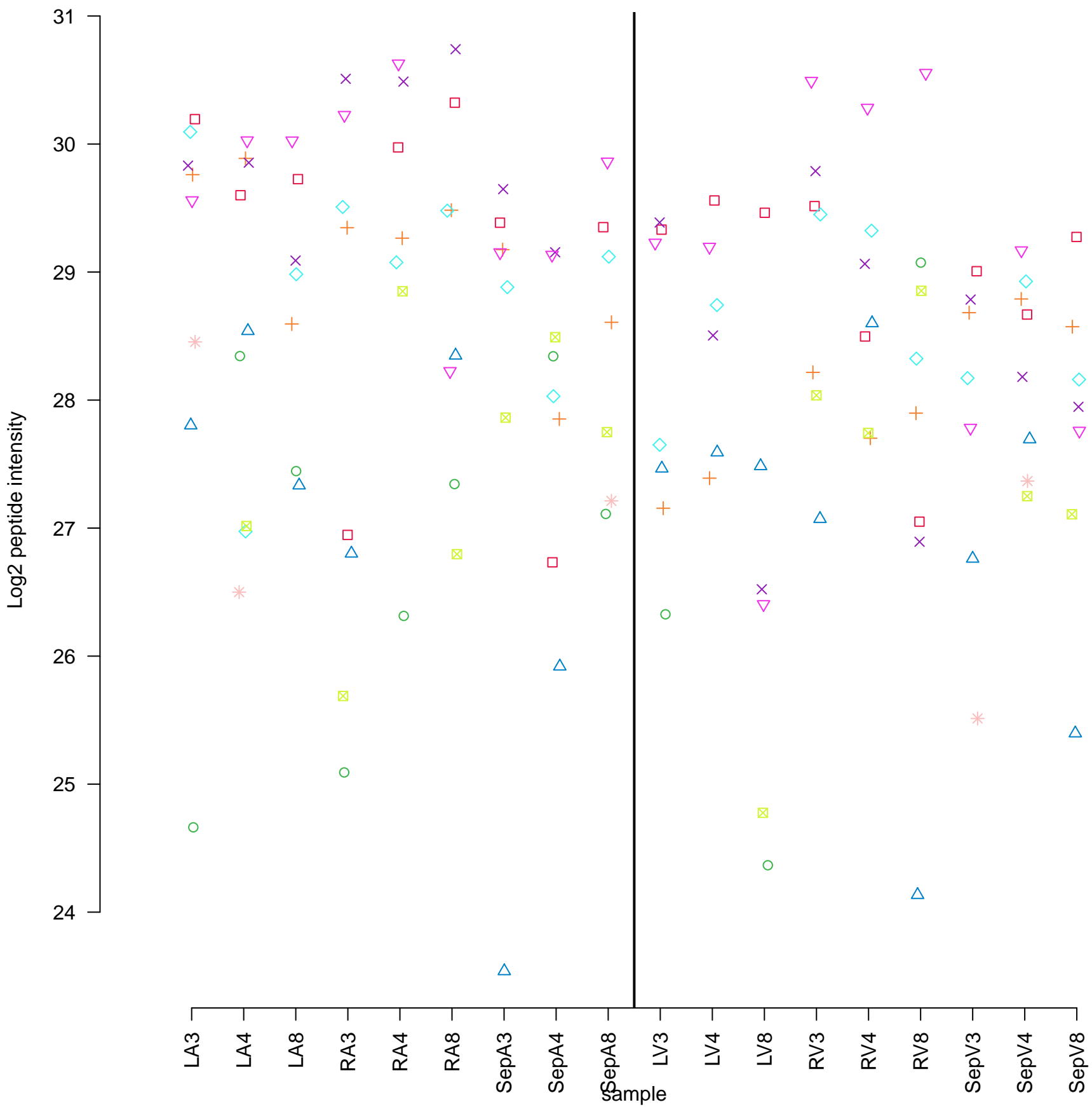
UBE2L6



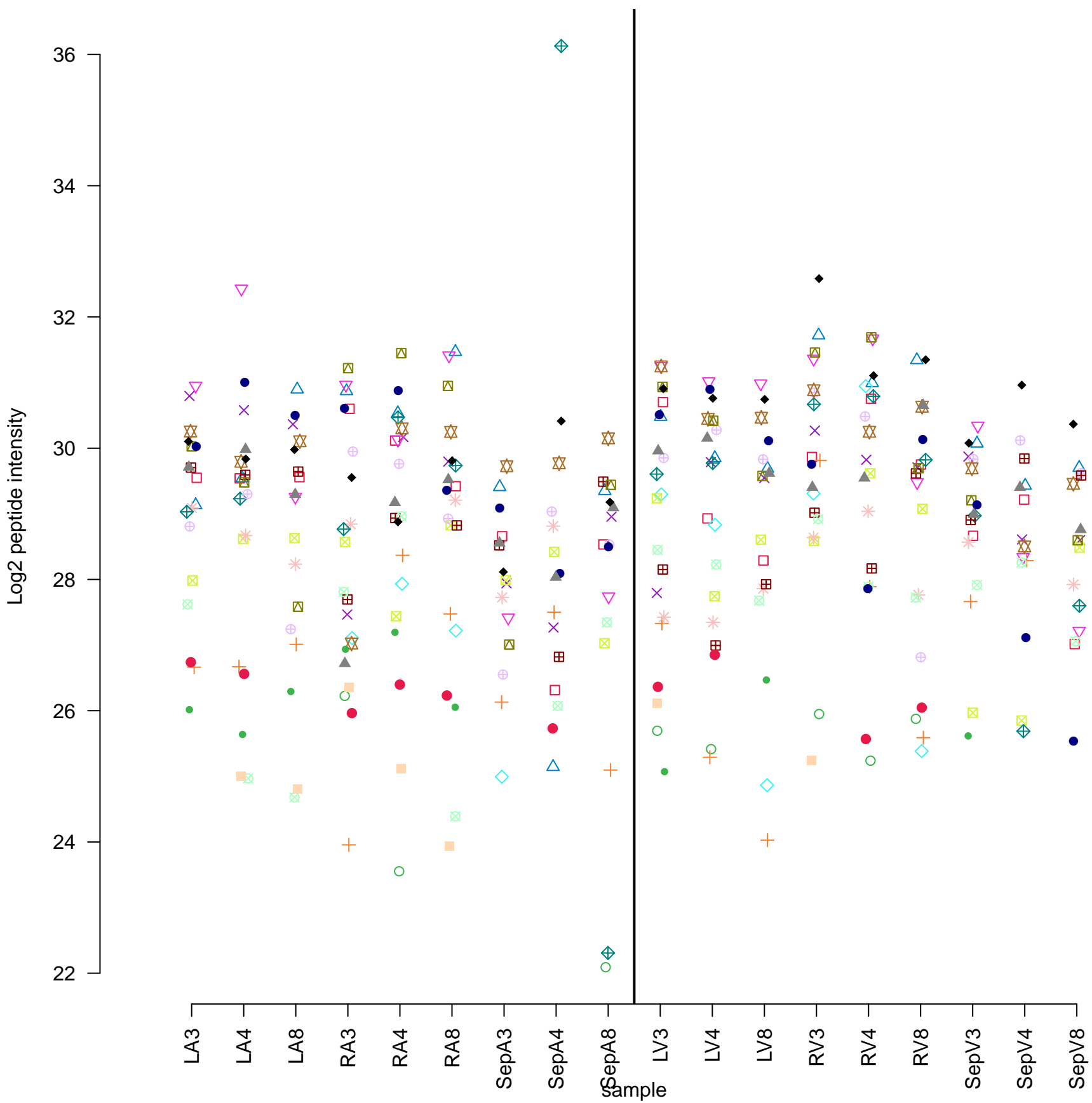
ME2



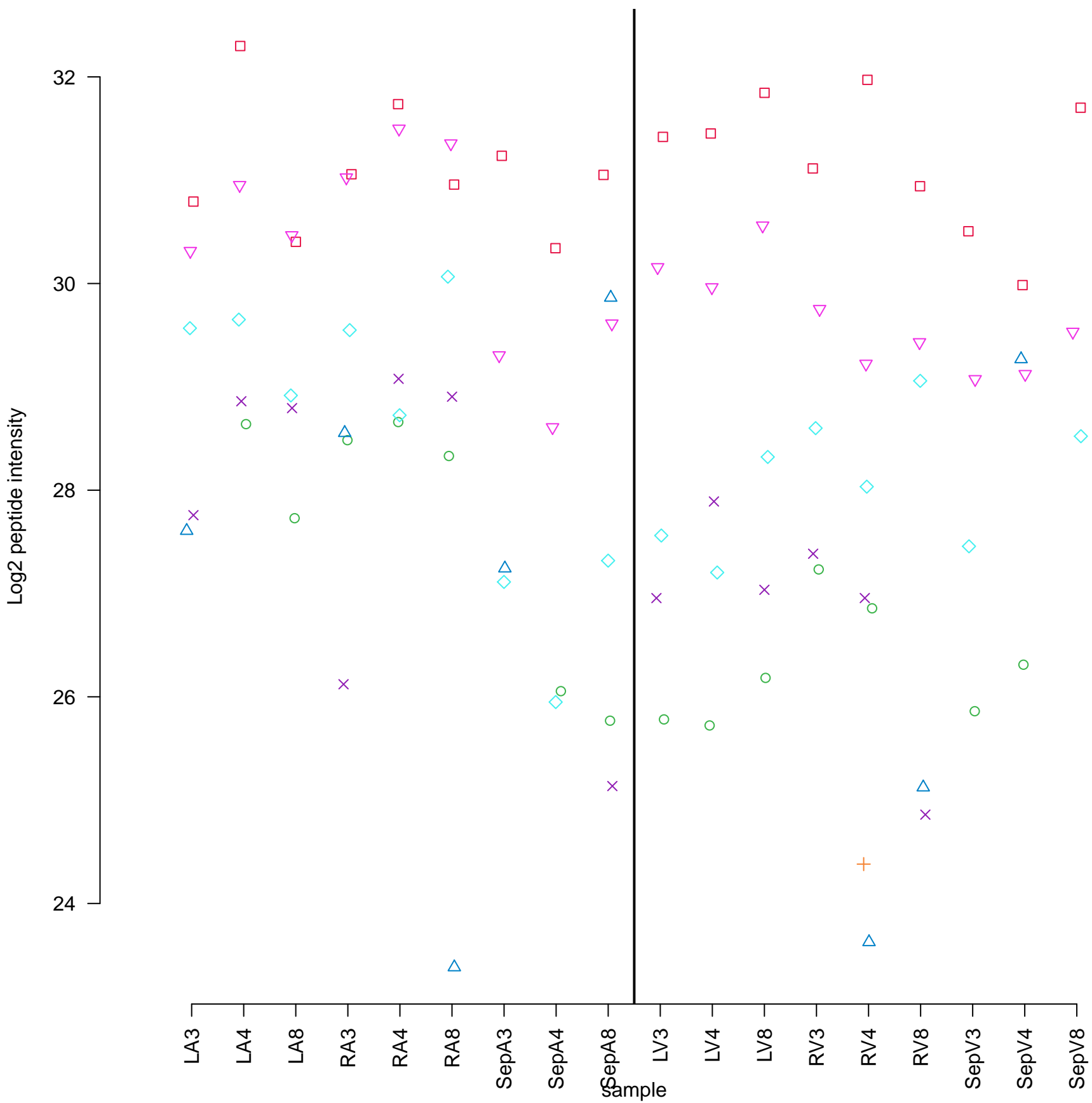
NENF



ADSSL1



RPL24



Log2 peptide intensity

35
30
25

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

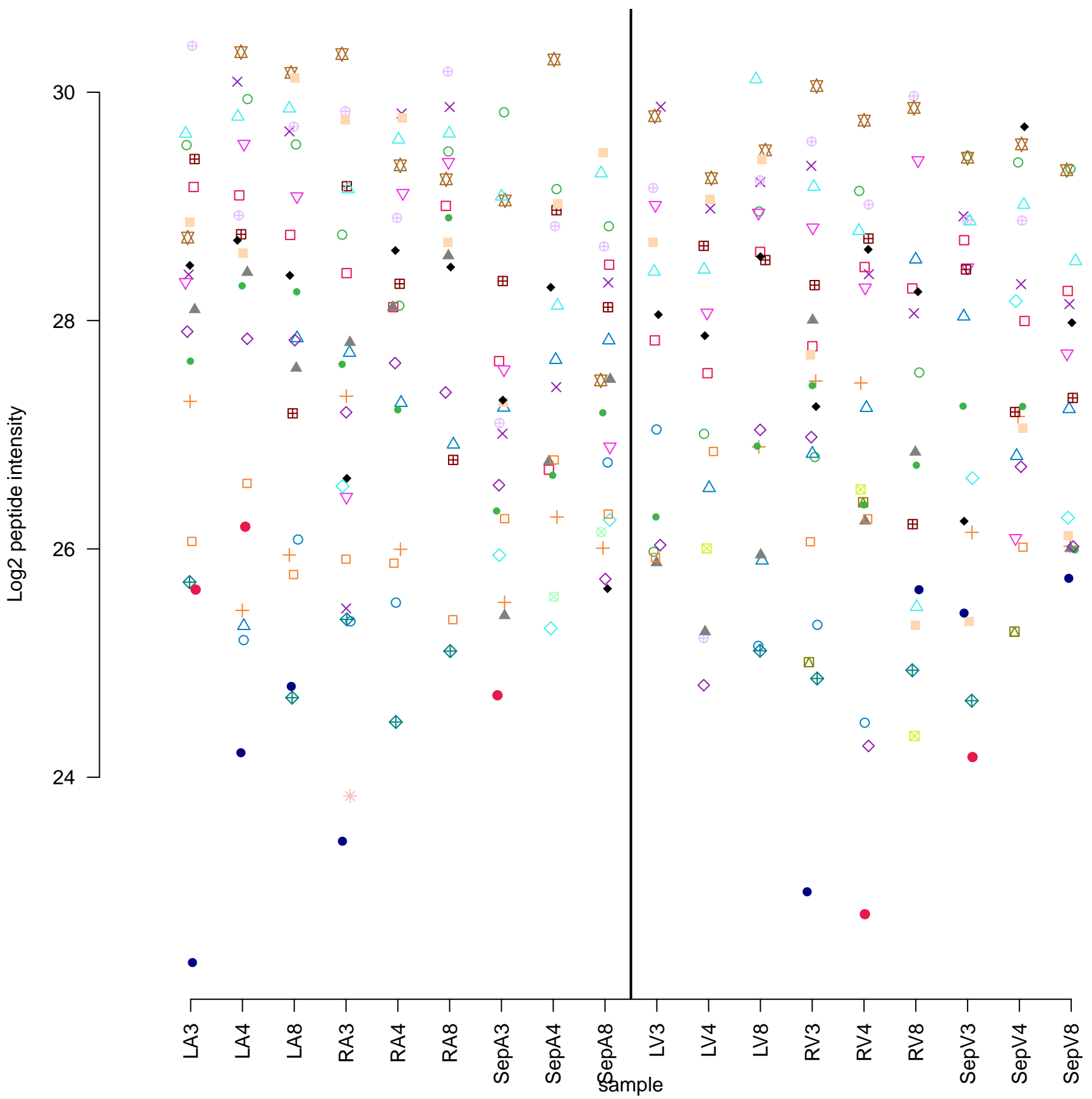
SepV8

D

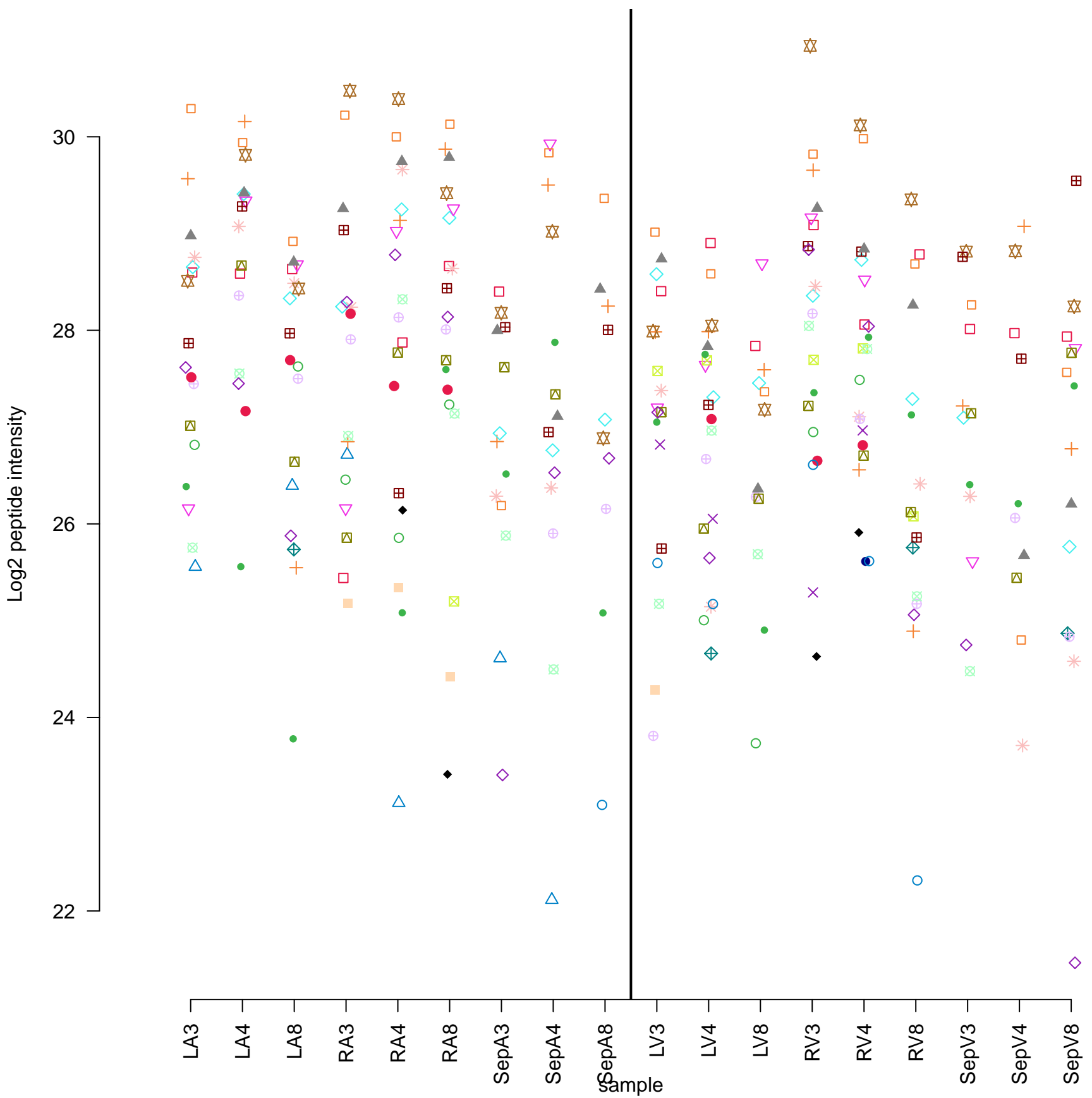
D

TF

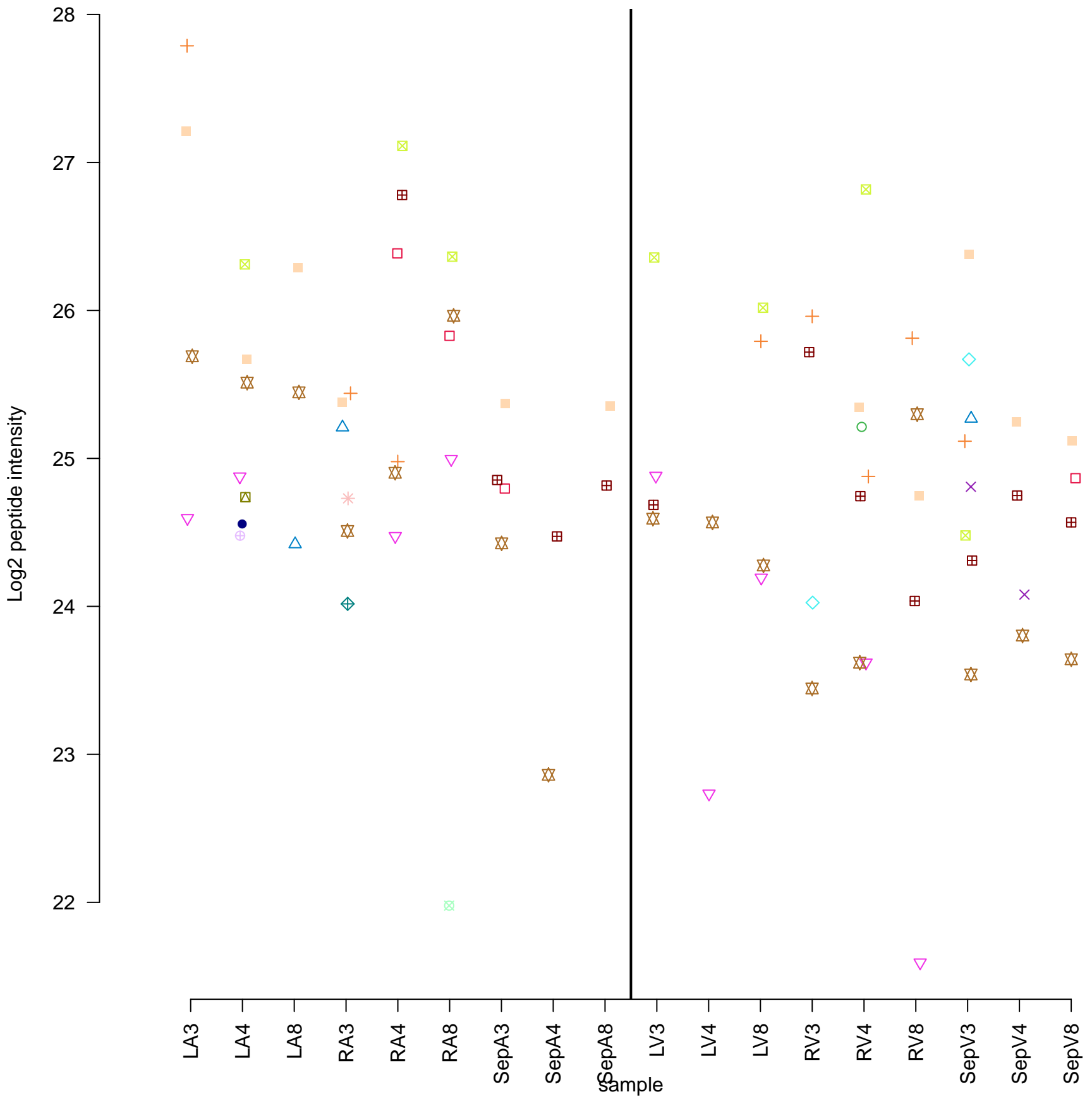
RUVBL1



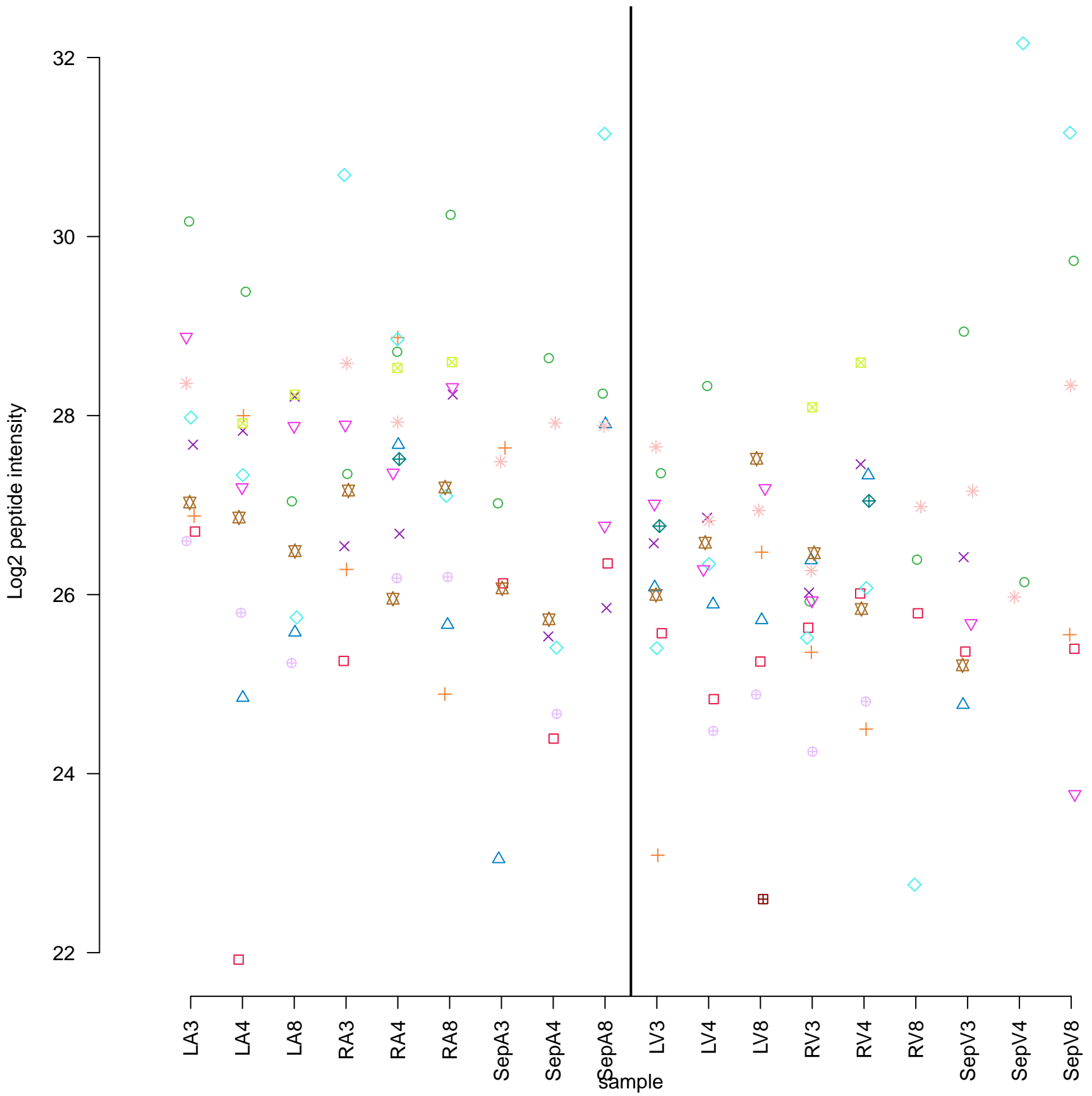
SERBP1



NGLY1



GALM



CSRP2

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

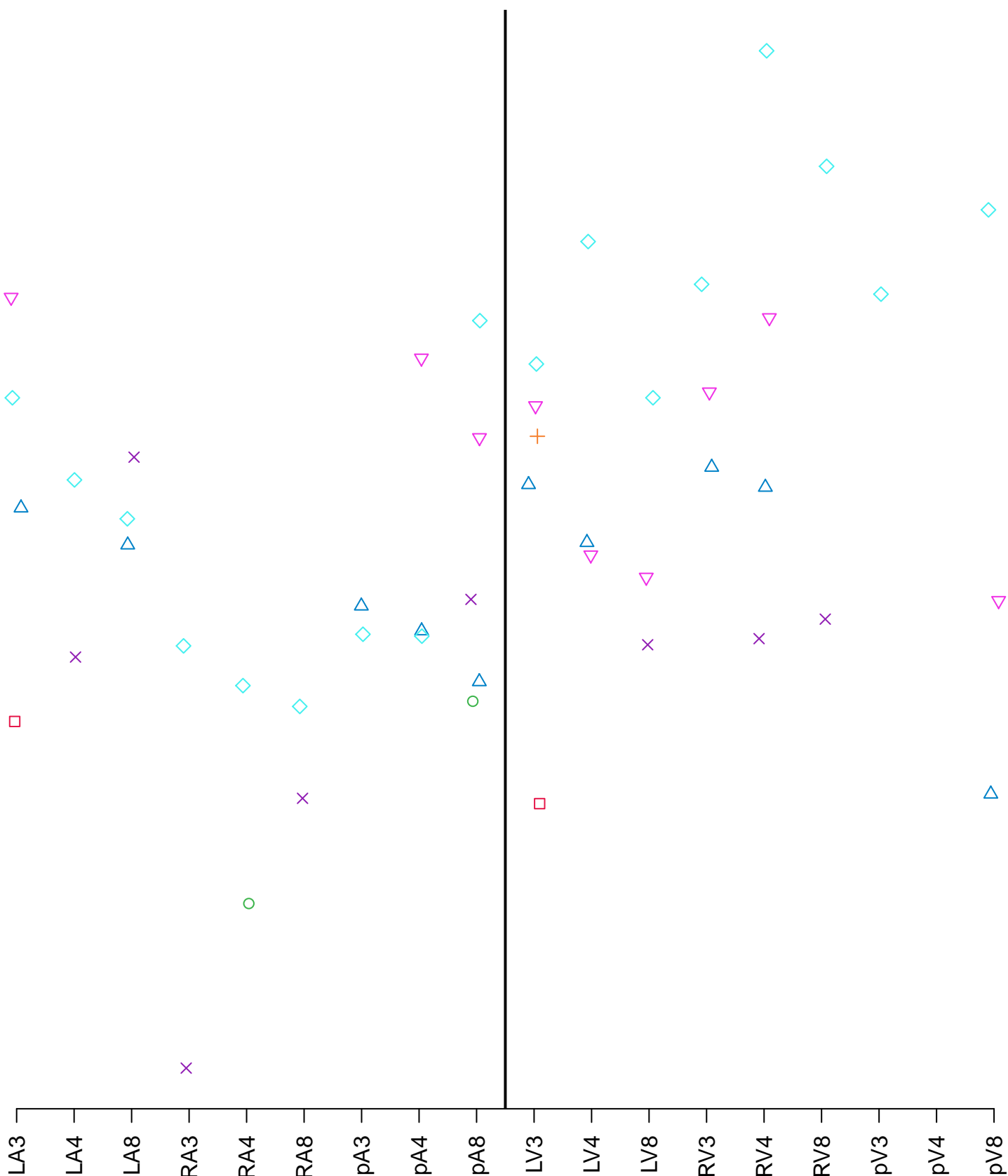
RV8

SepV3

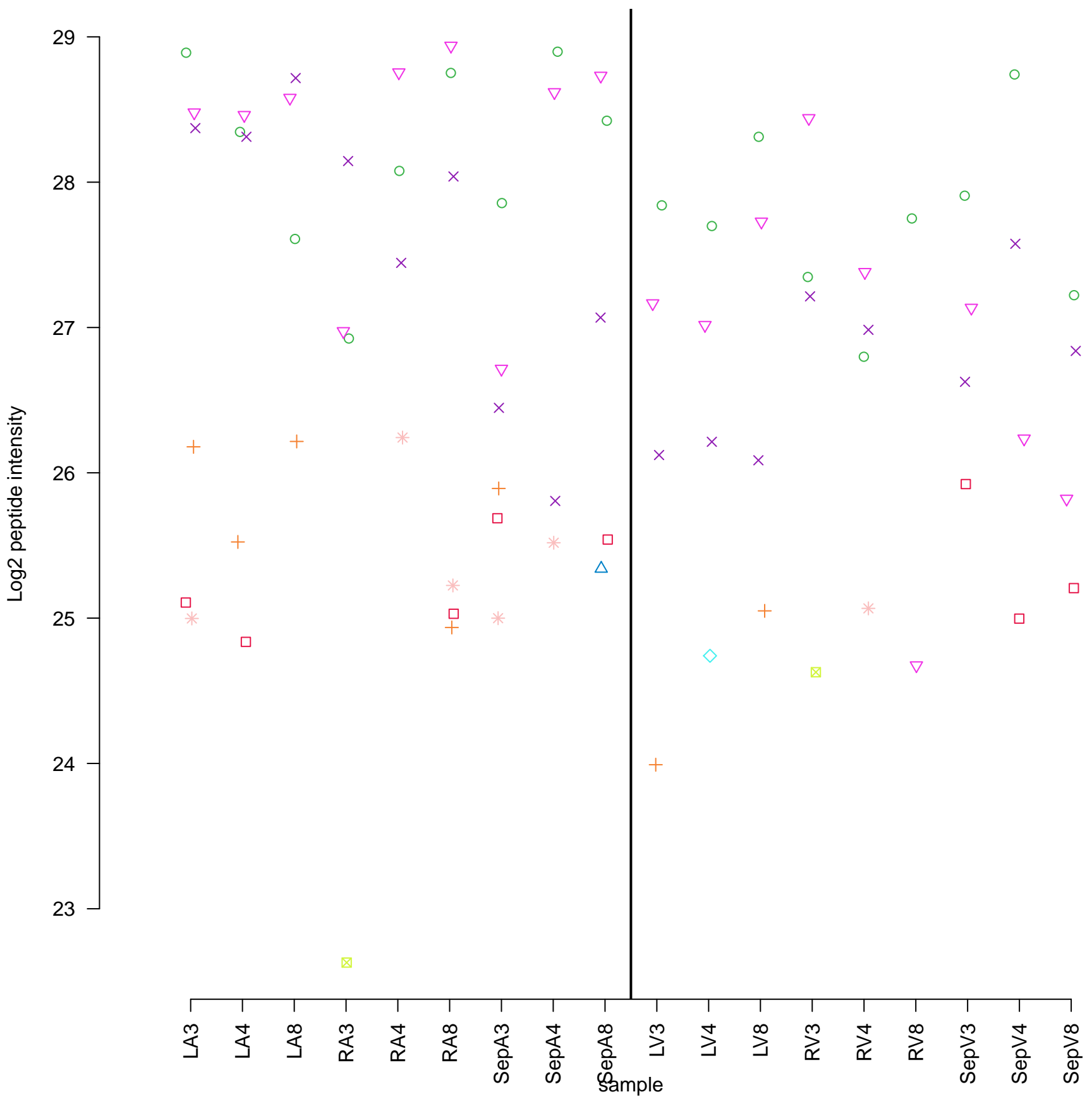
SepV4

SepV8

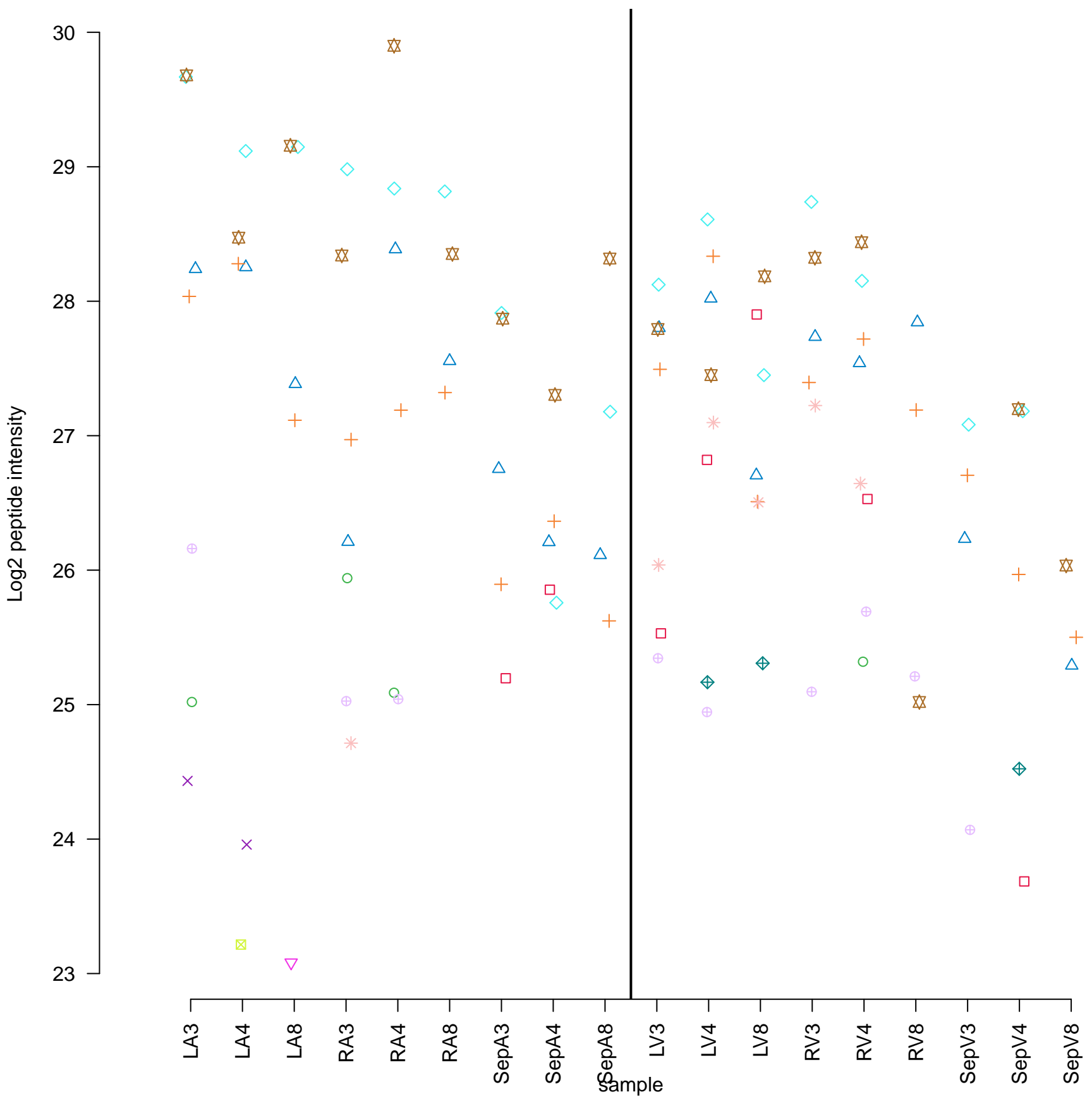
sample



PRKACB



UROD



NPC1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

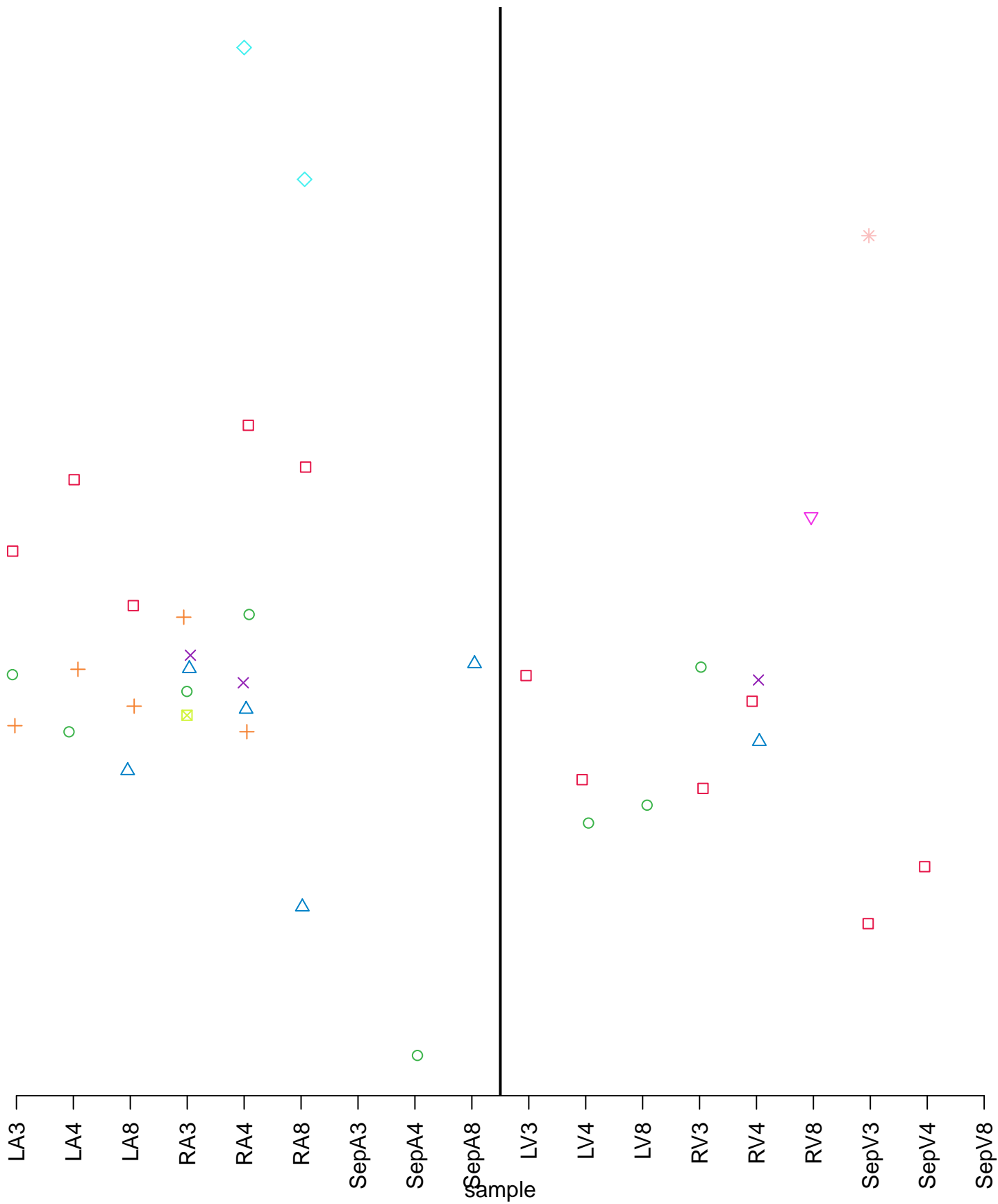
RV8

SepV3

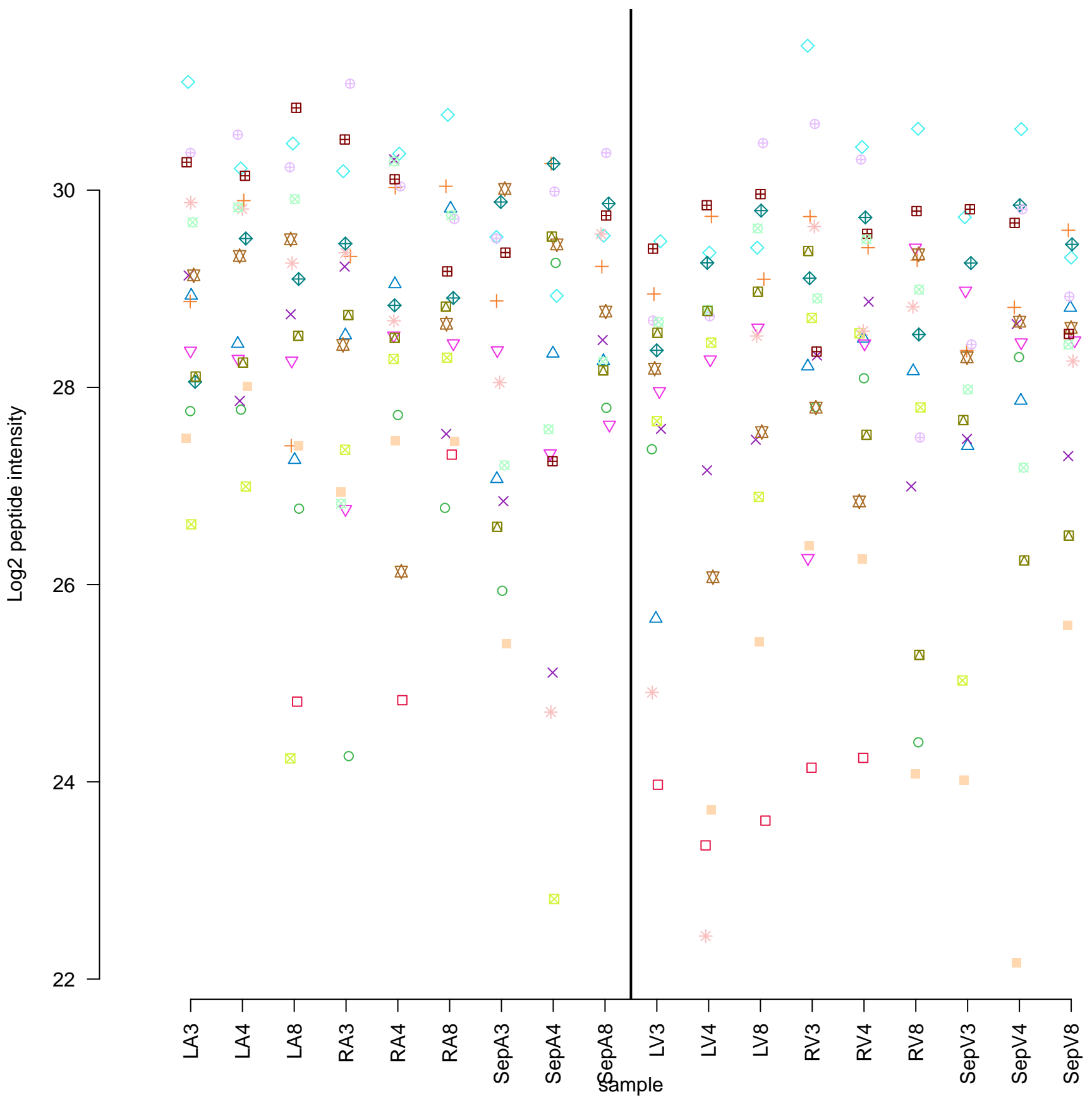
SepV4

SepV8

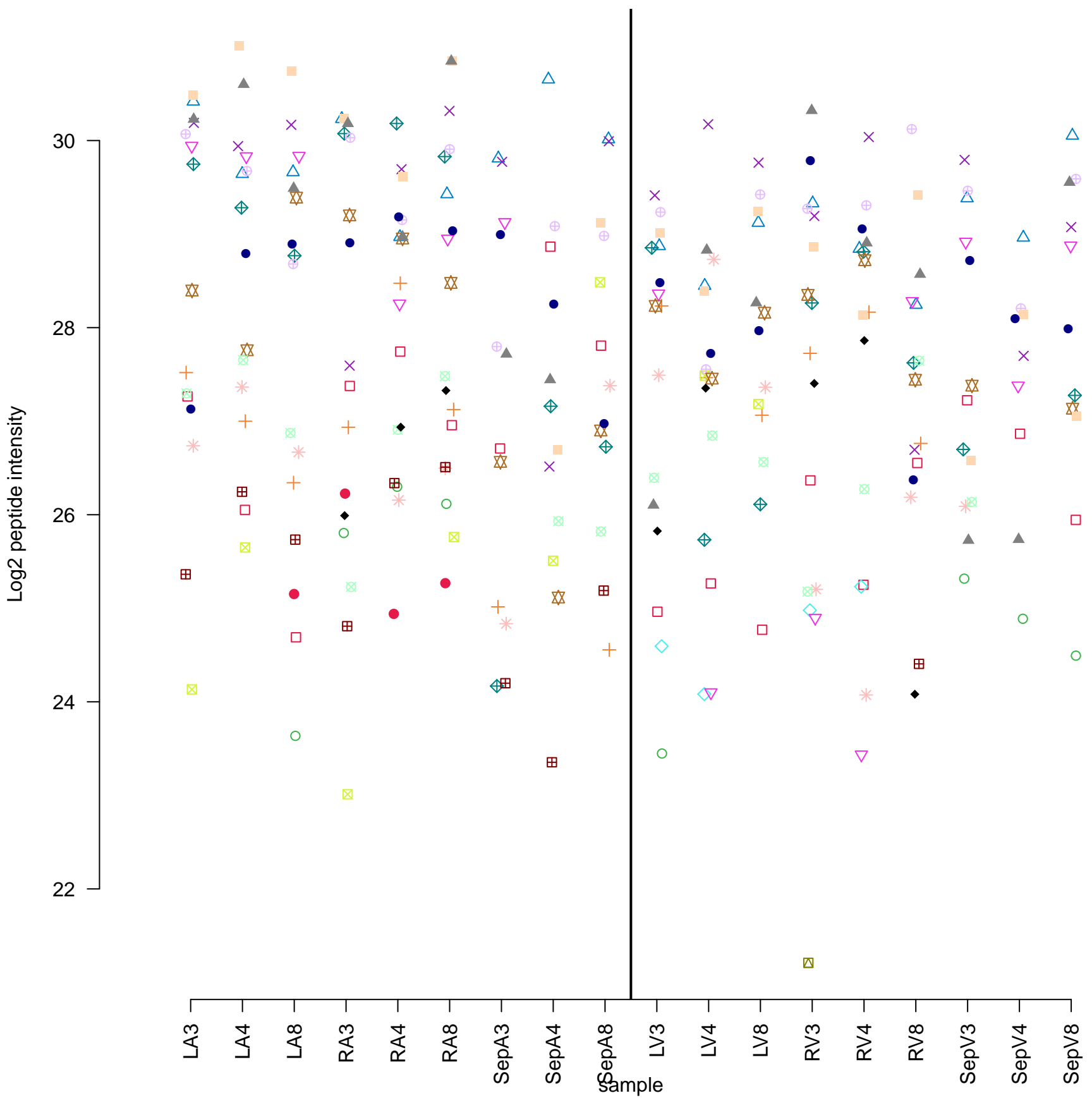
sample



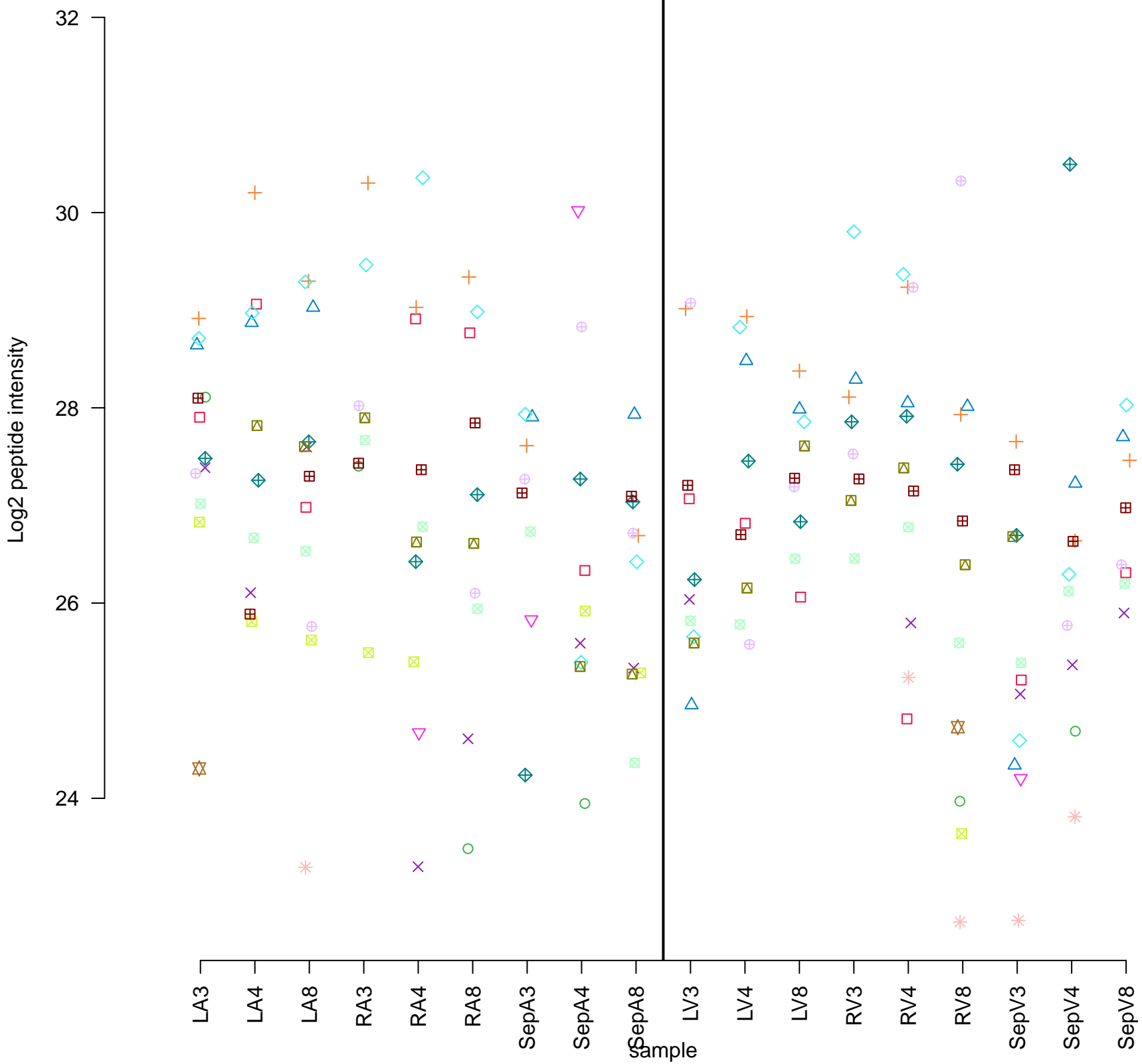
C14orf166



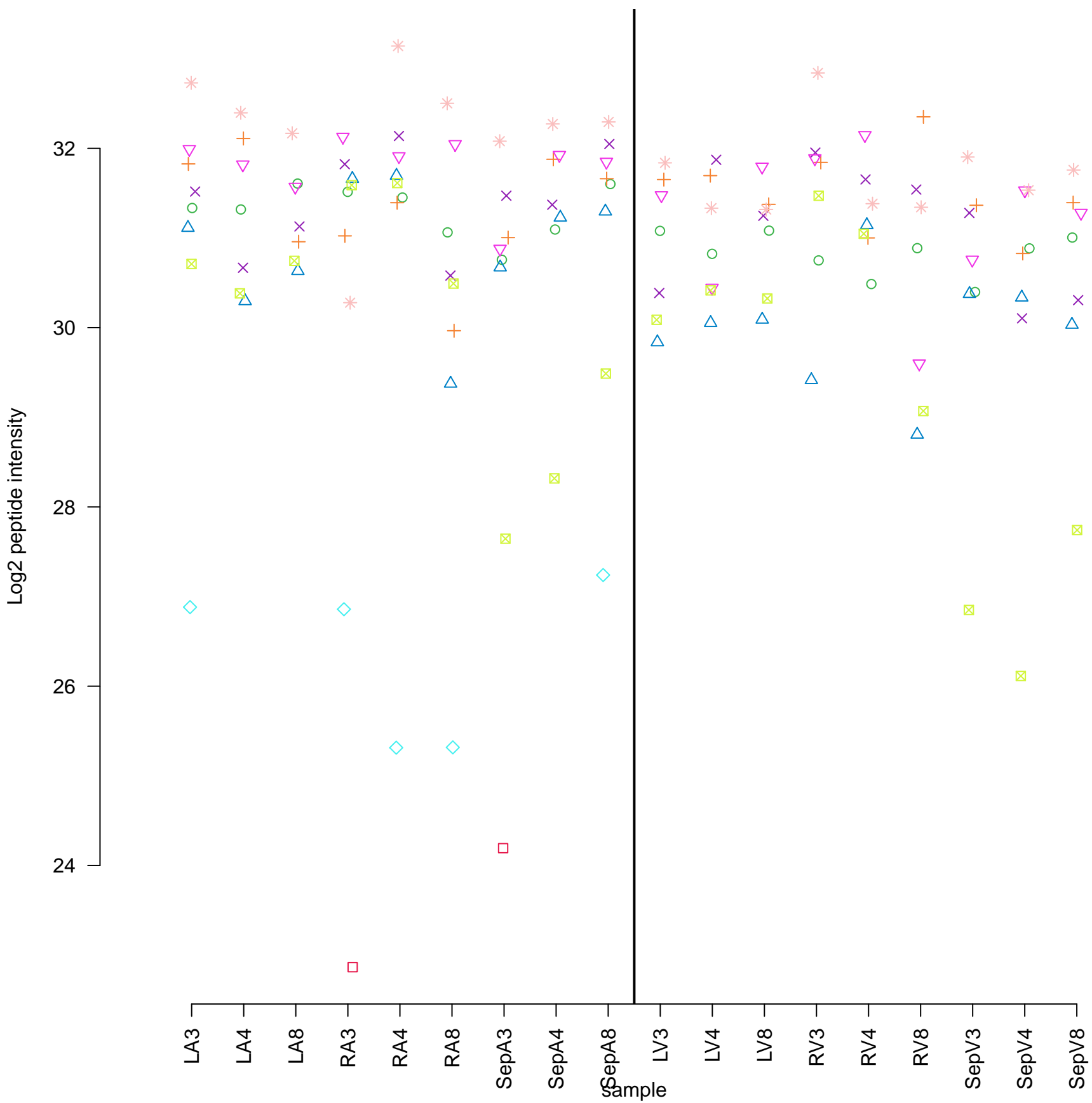
DYNC1I2



HARS



UBE2N



MMAB

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

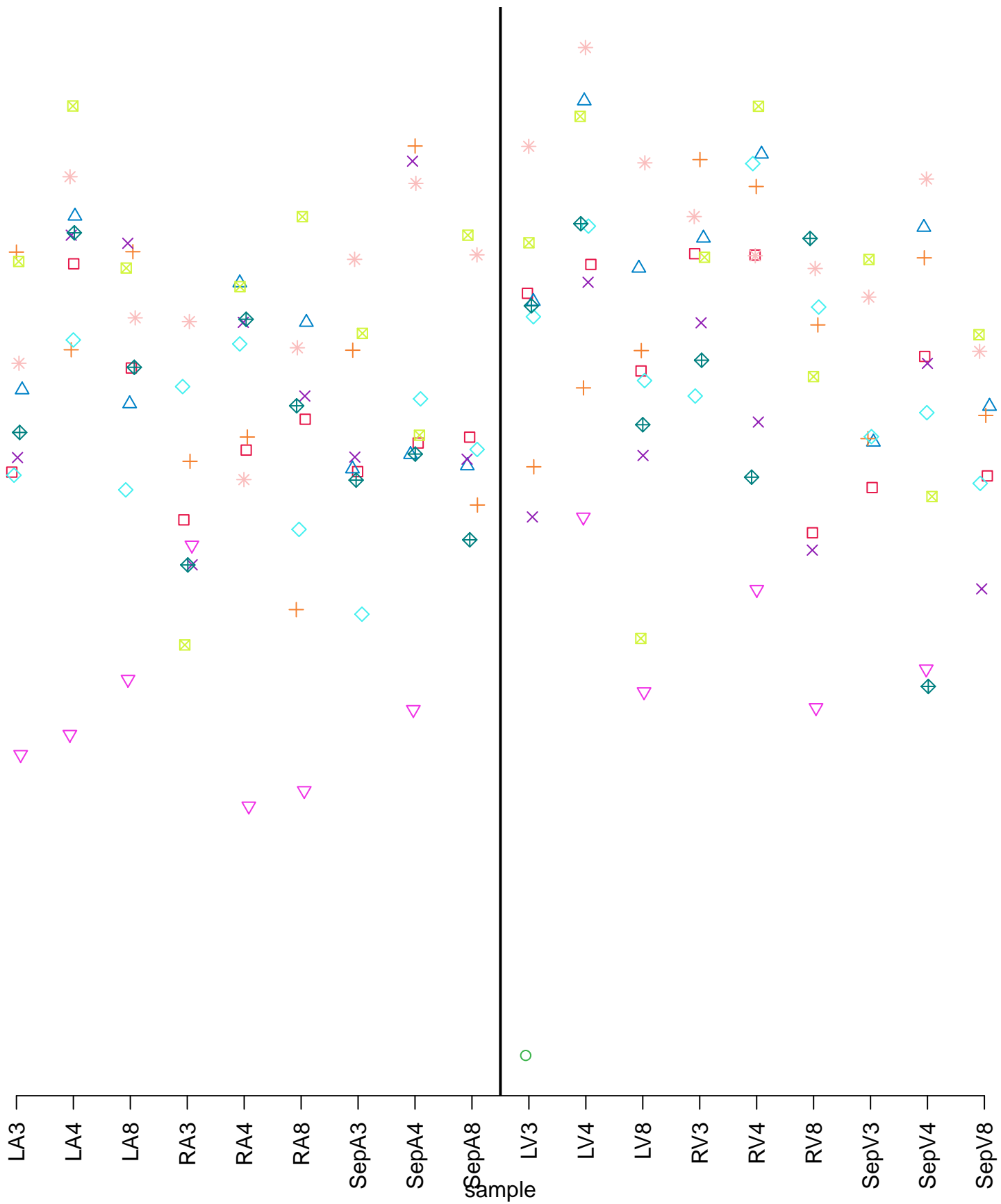
RV8

SepV3

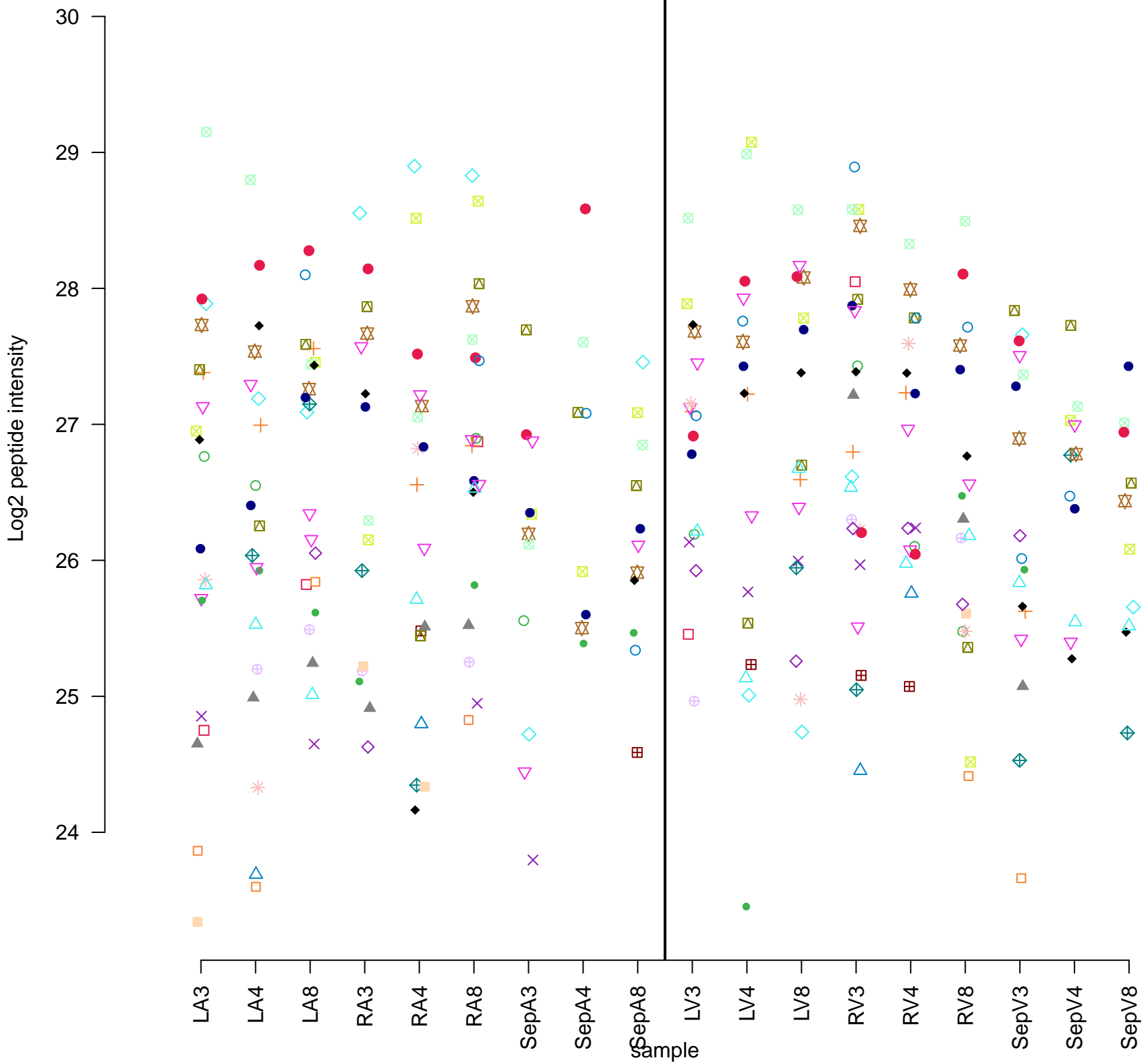
SepV4

SepV8

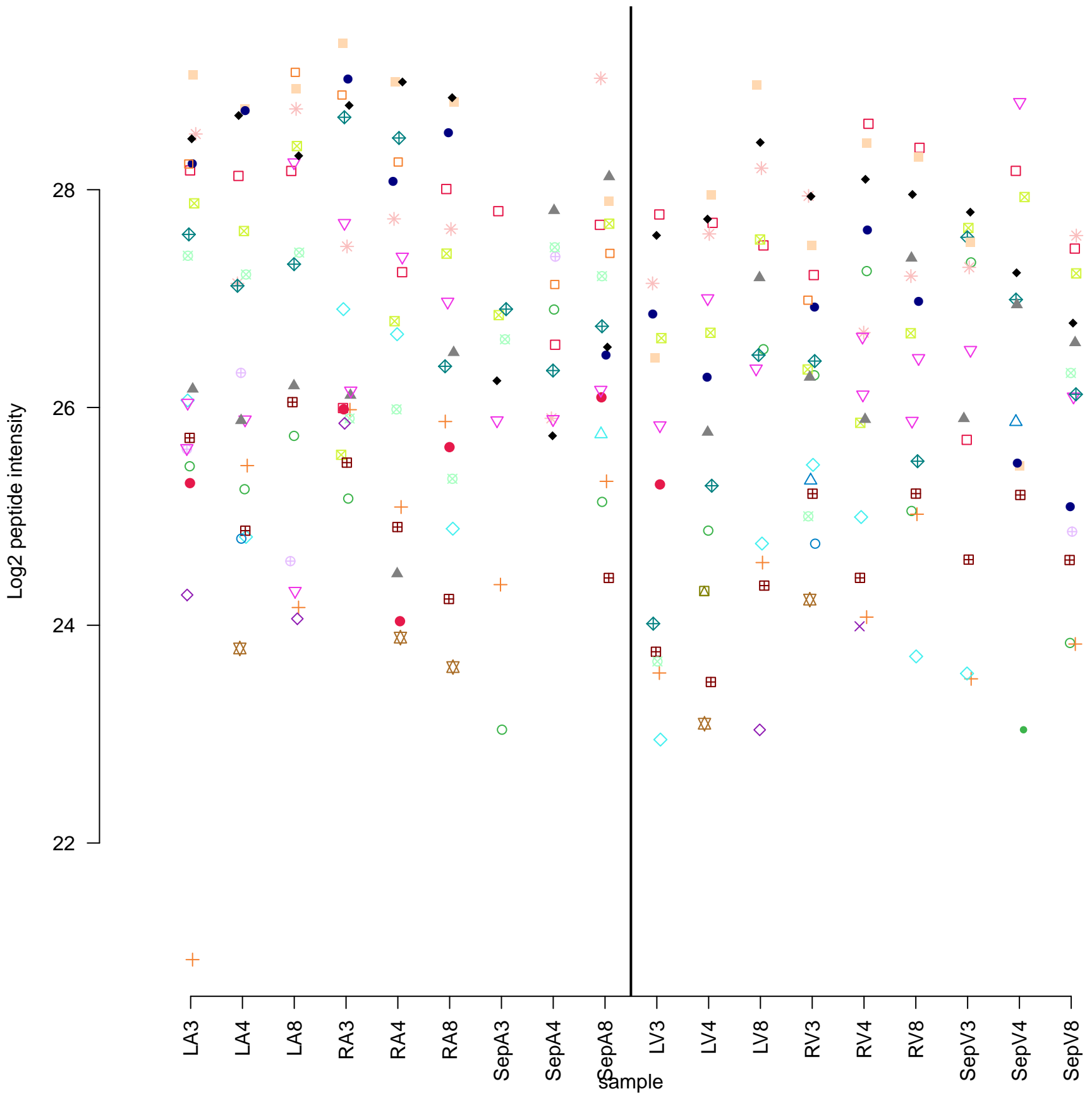
sample



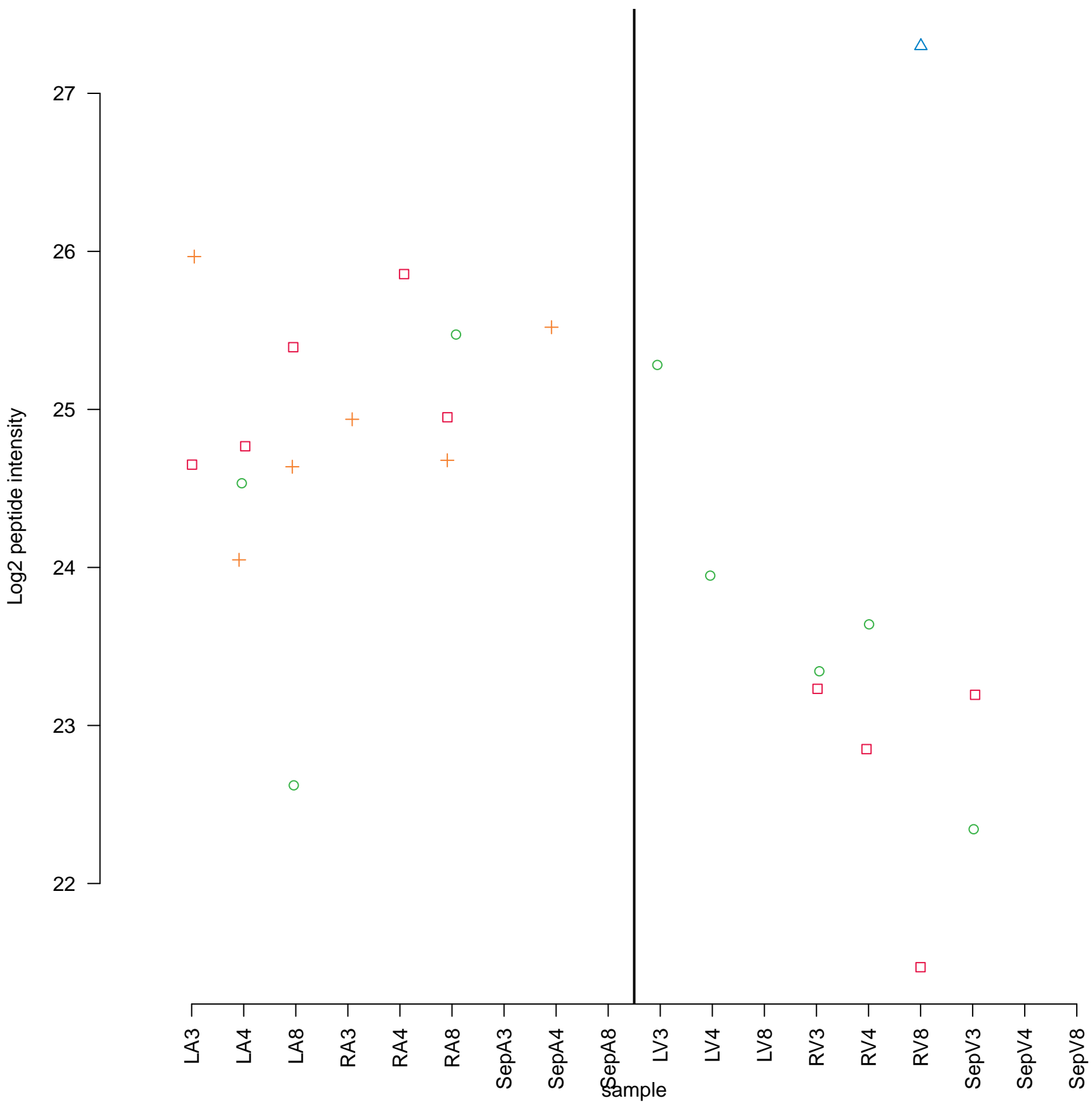
THNSL1



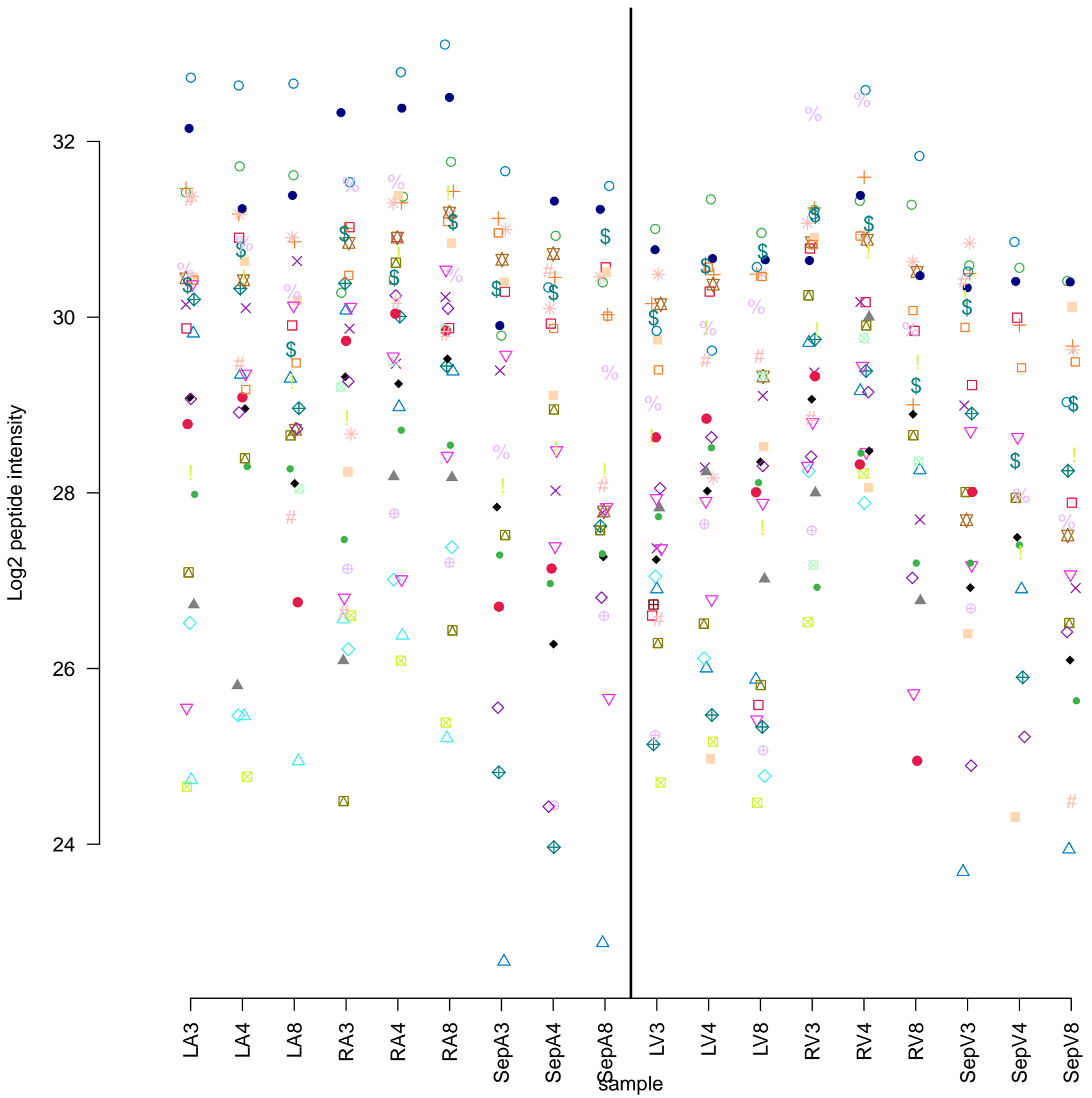
IPO7



DTD2



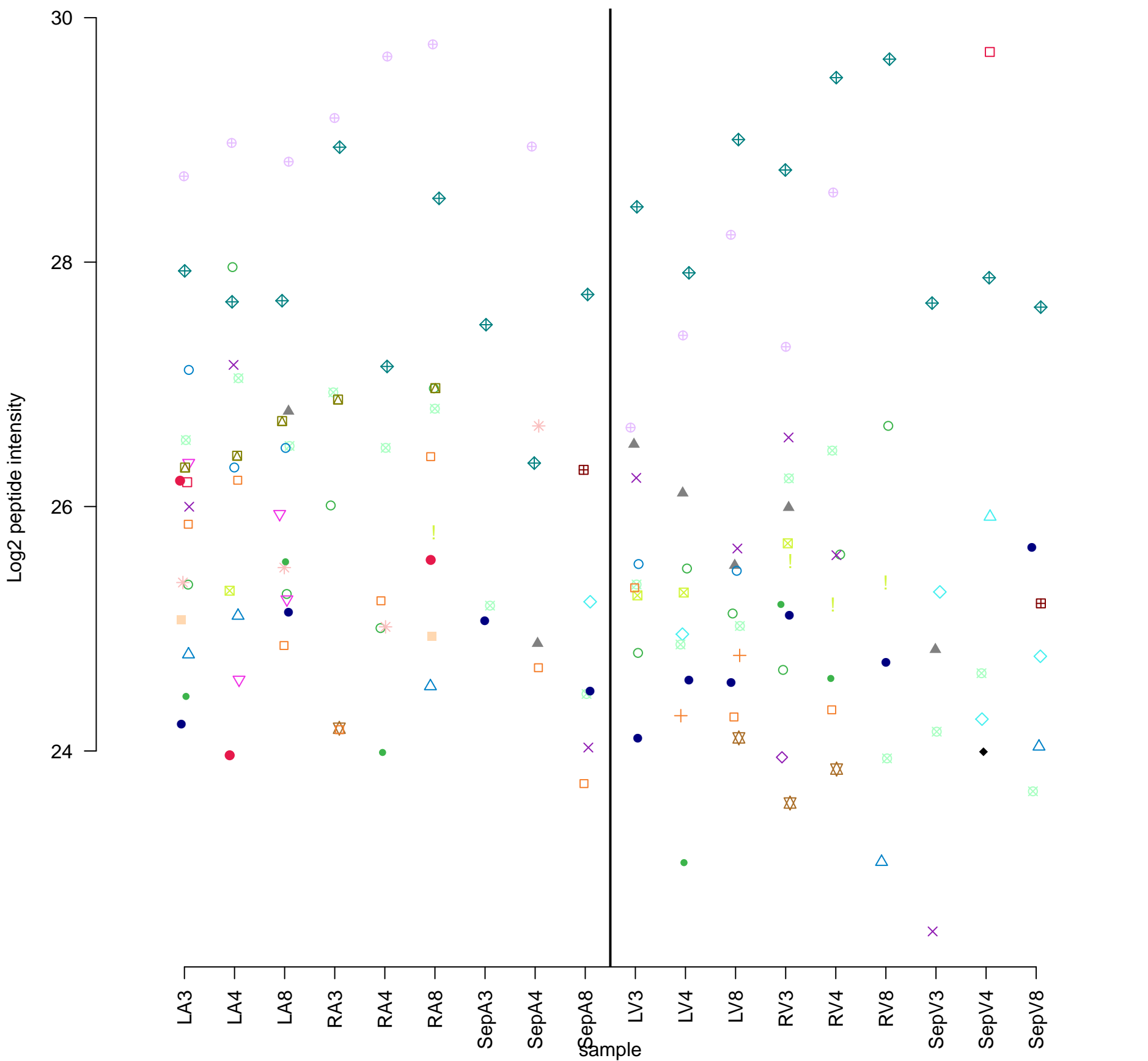
ATP1A1



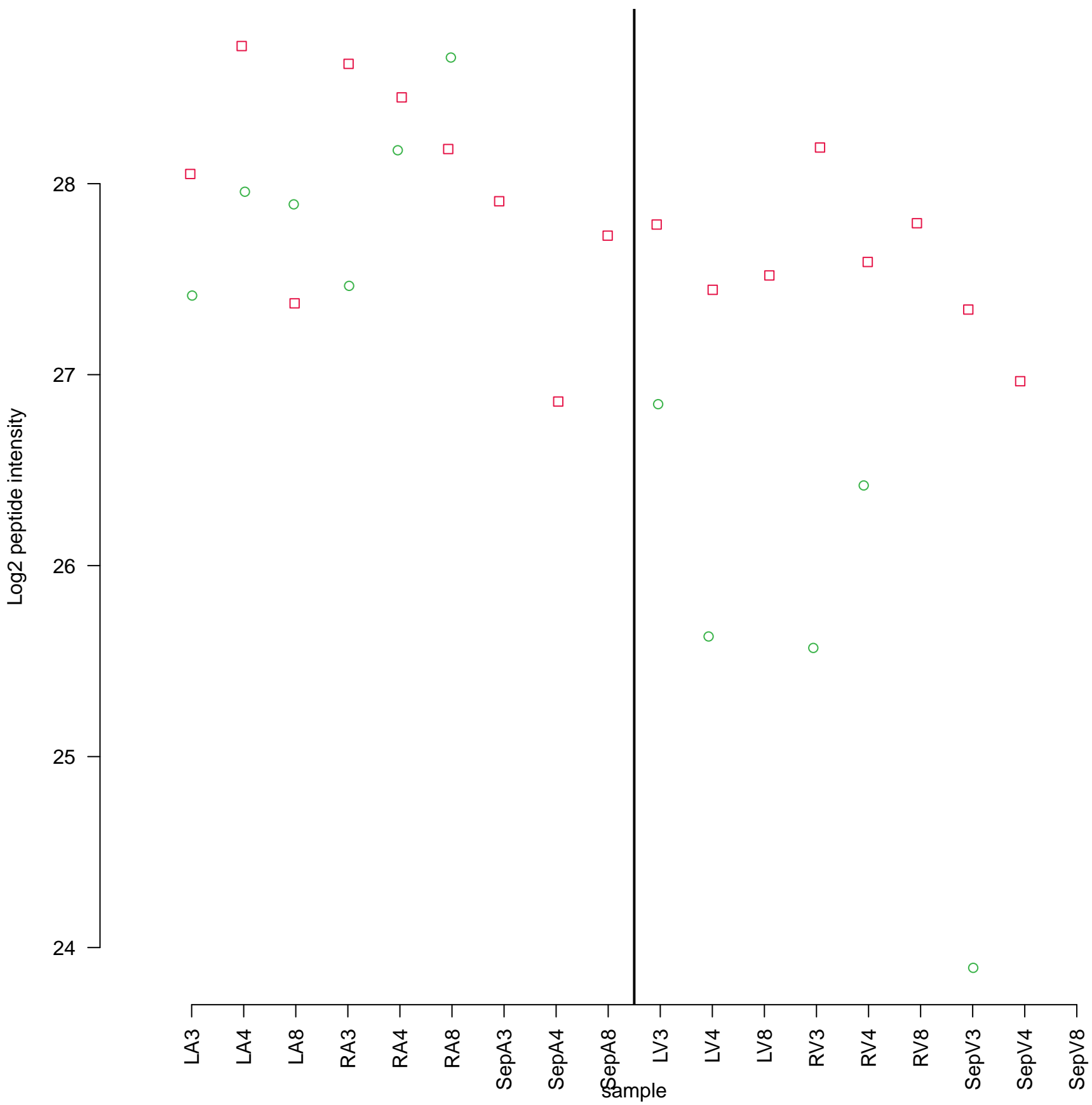
GLO1



CDC5L



IER3IP1



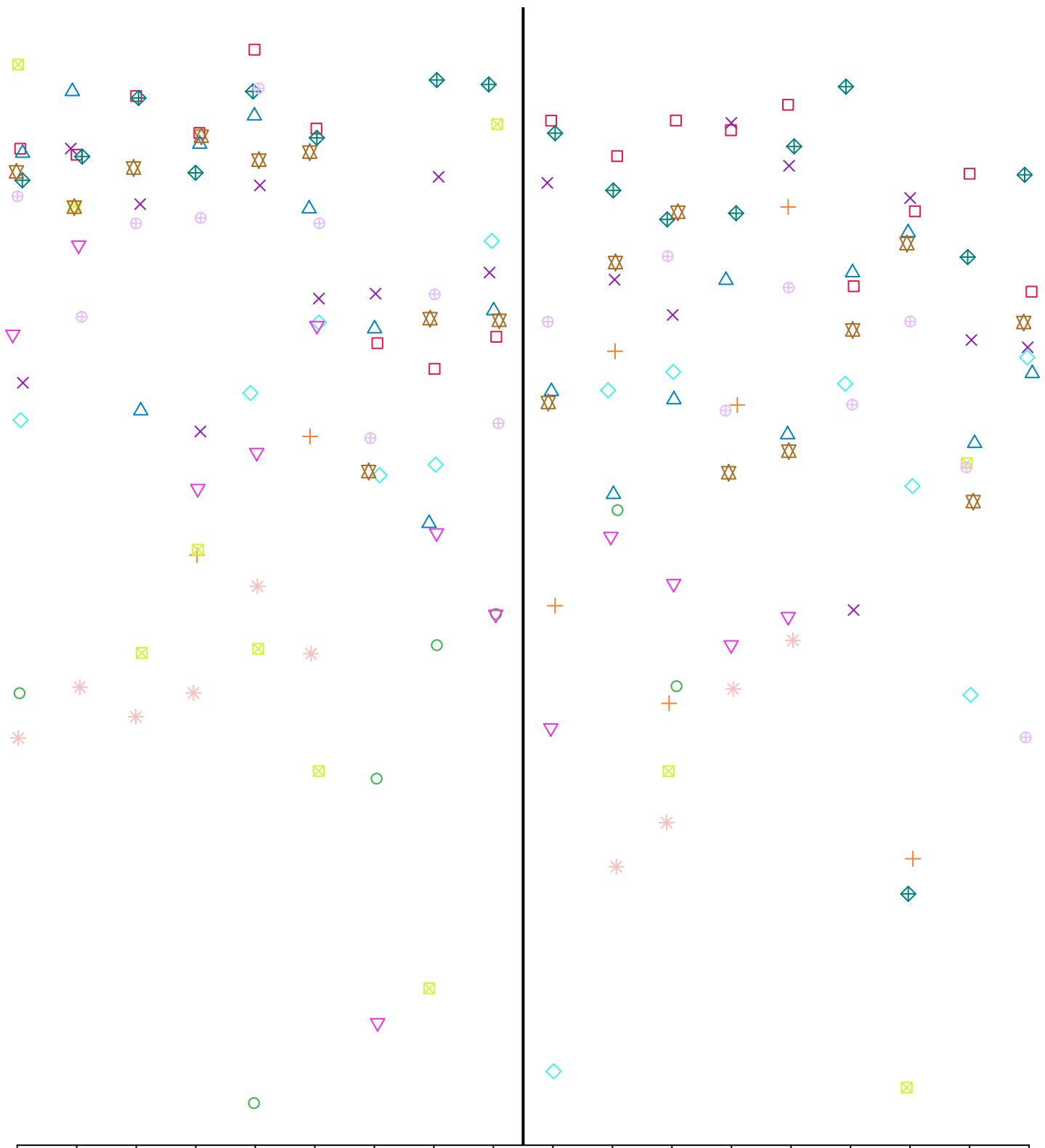
RPL15

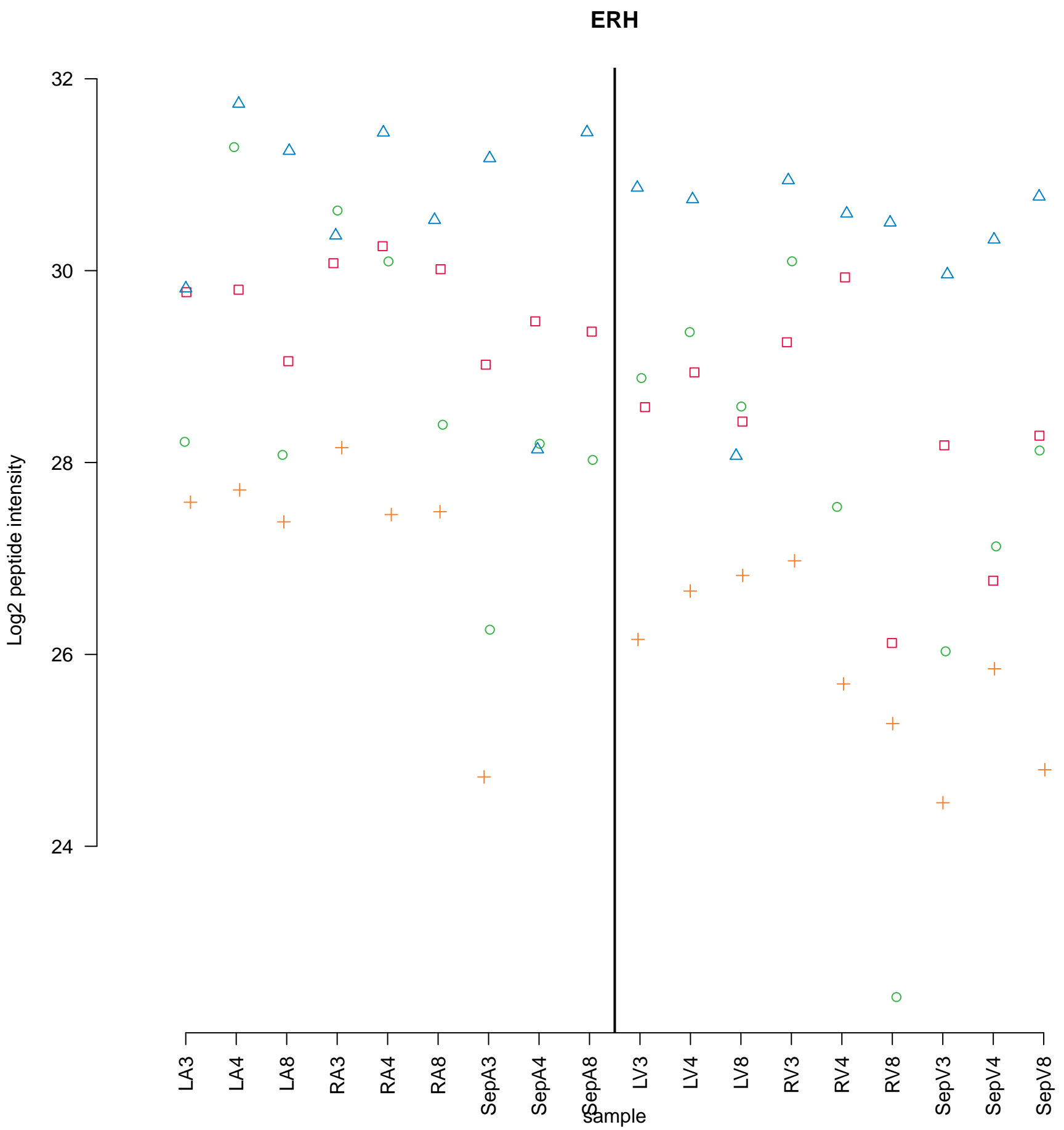
Log2 peptide intensity

30
28
26
24
22

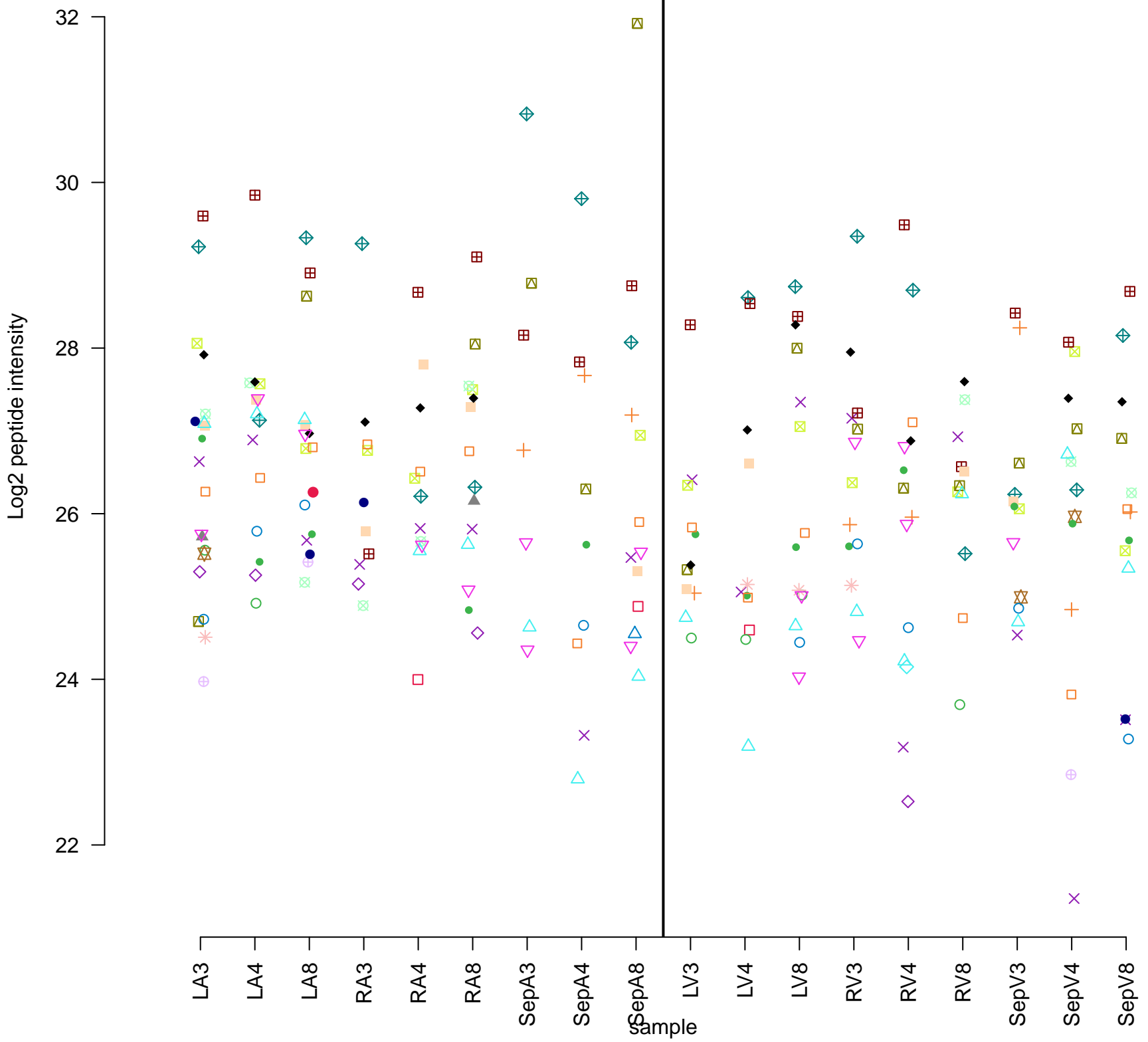
LA3 LA4 LA8 RA3 RA4 RA8 Sep3 Sep4 Sep8 LV3 LV4 LV8 RV3 RV4 RV8 SepV3 SepV4 SepV8

sample





CPT1A



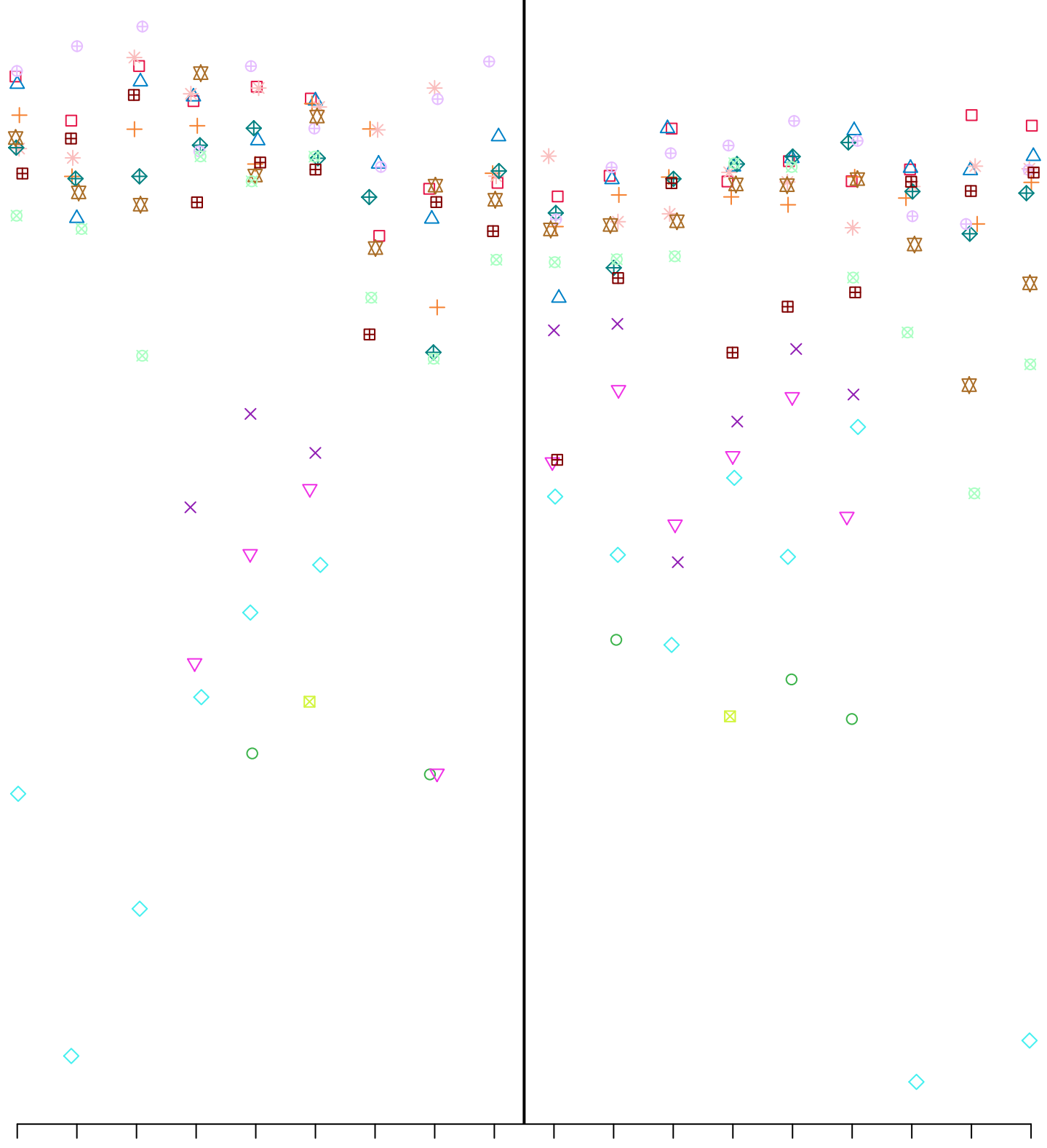
YWHAZ

Log2 peptide intensity

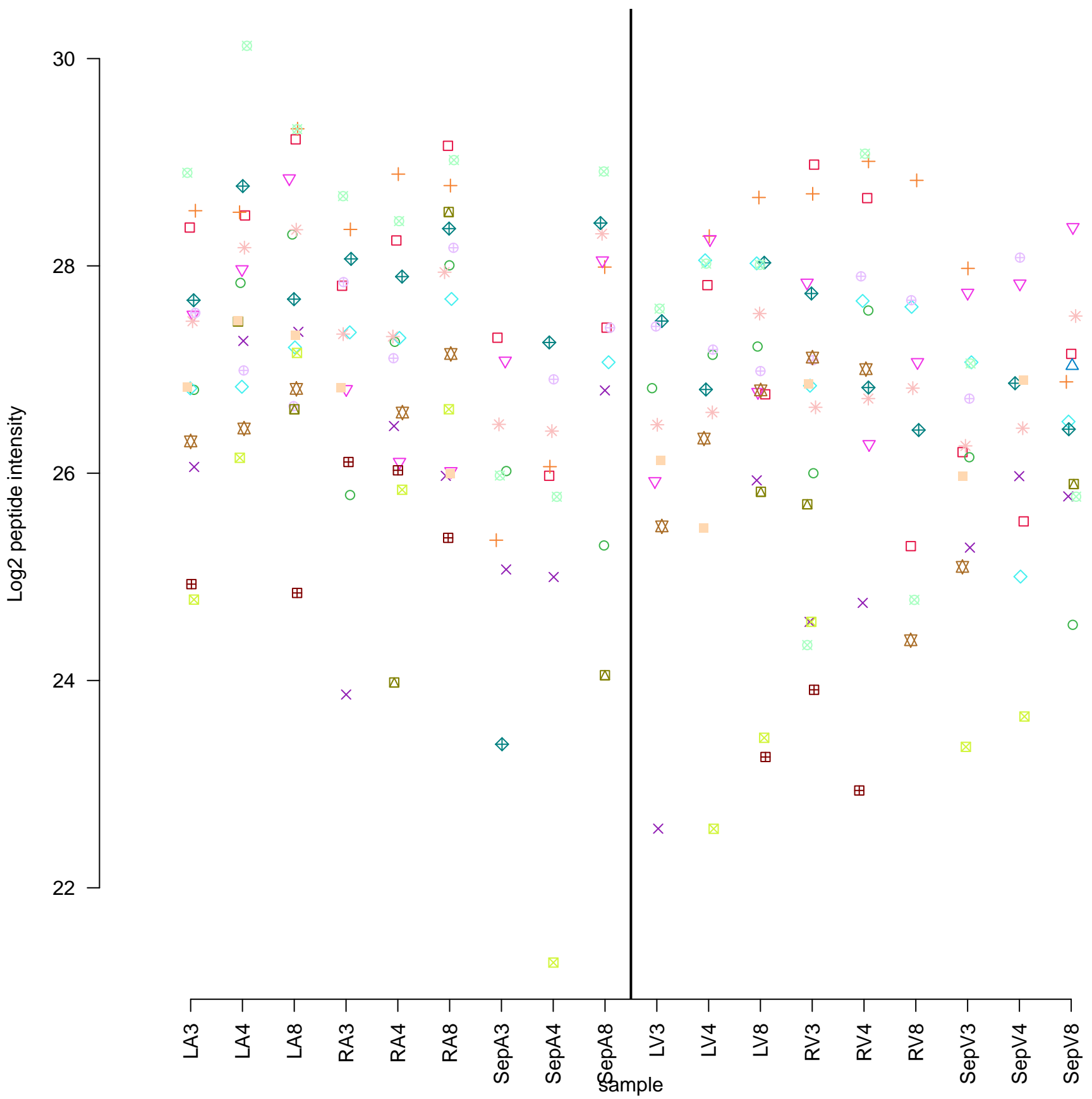
34
32
30
28
26
24
22
20

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

sample



UHL5



WDR1

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

LV3

LV4

LV8

RV3

RV4

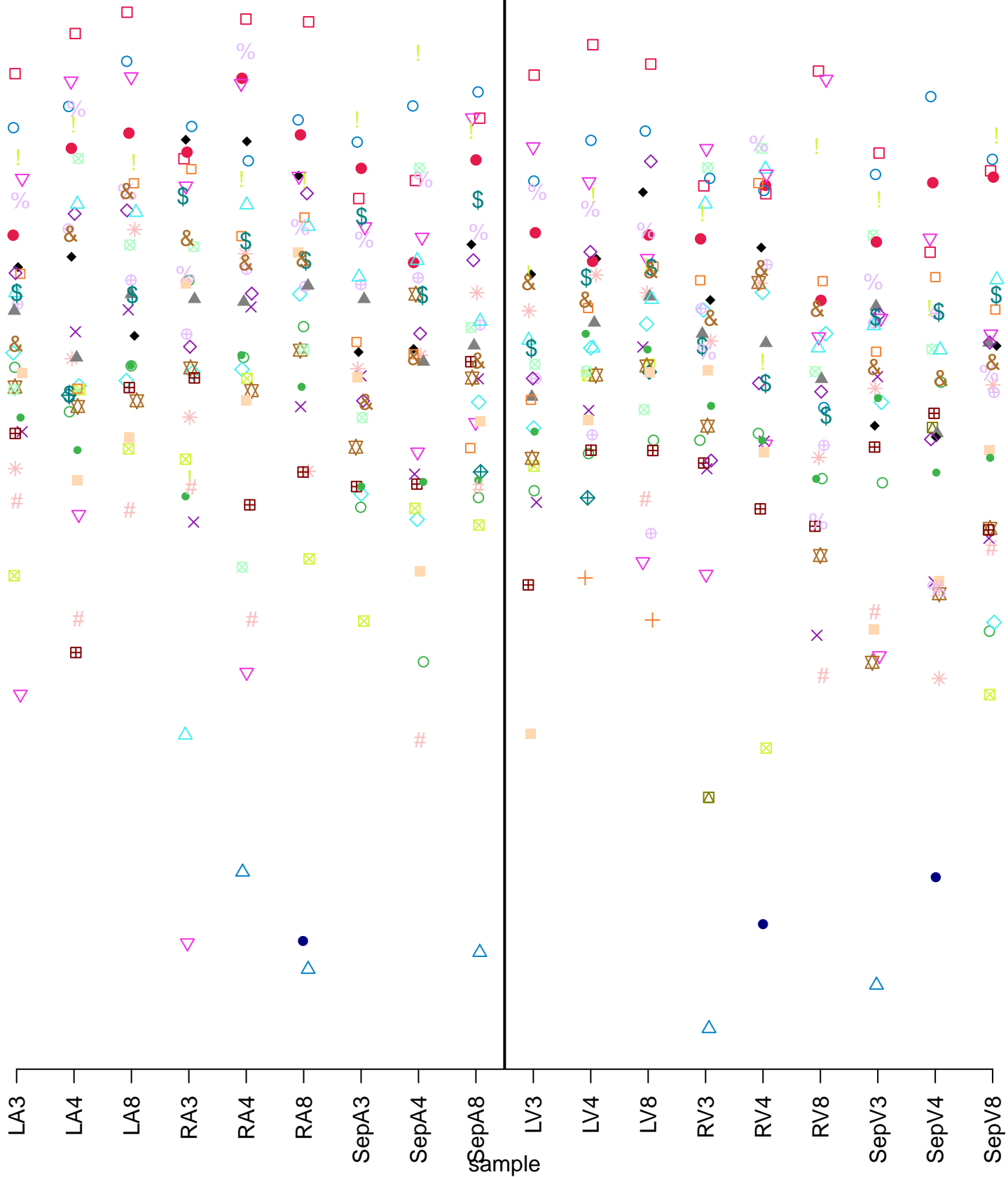
RV8

Sep3

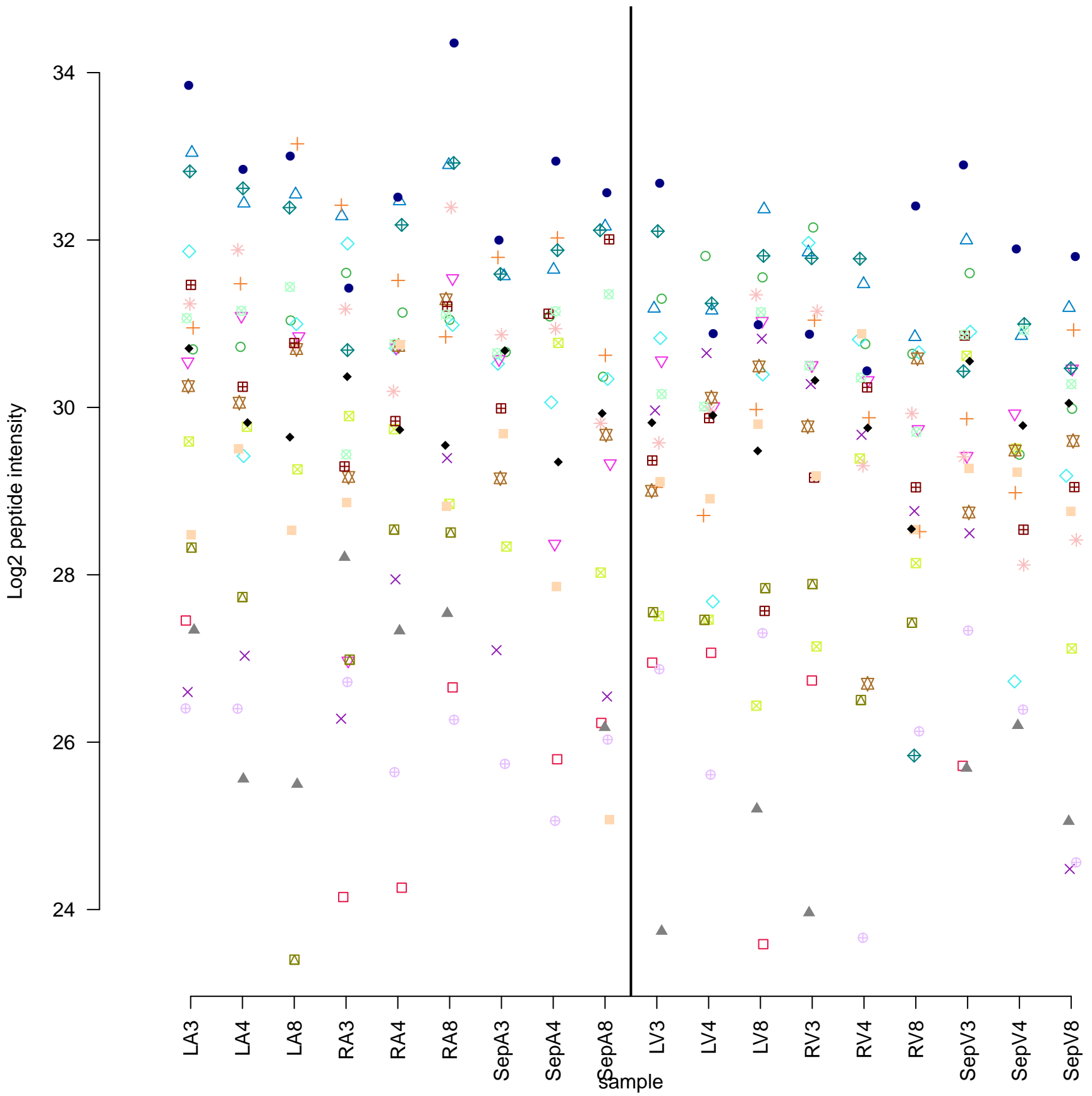
Sep4

Sep8

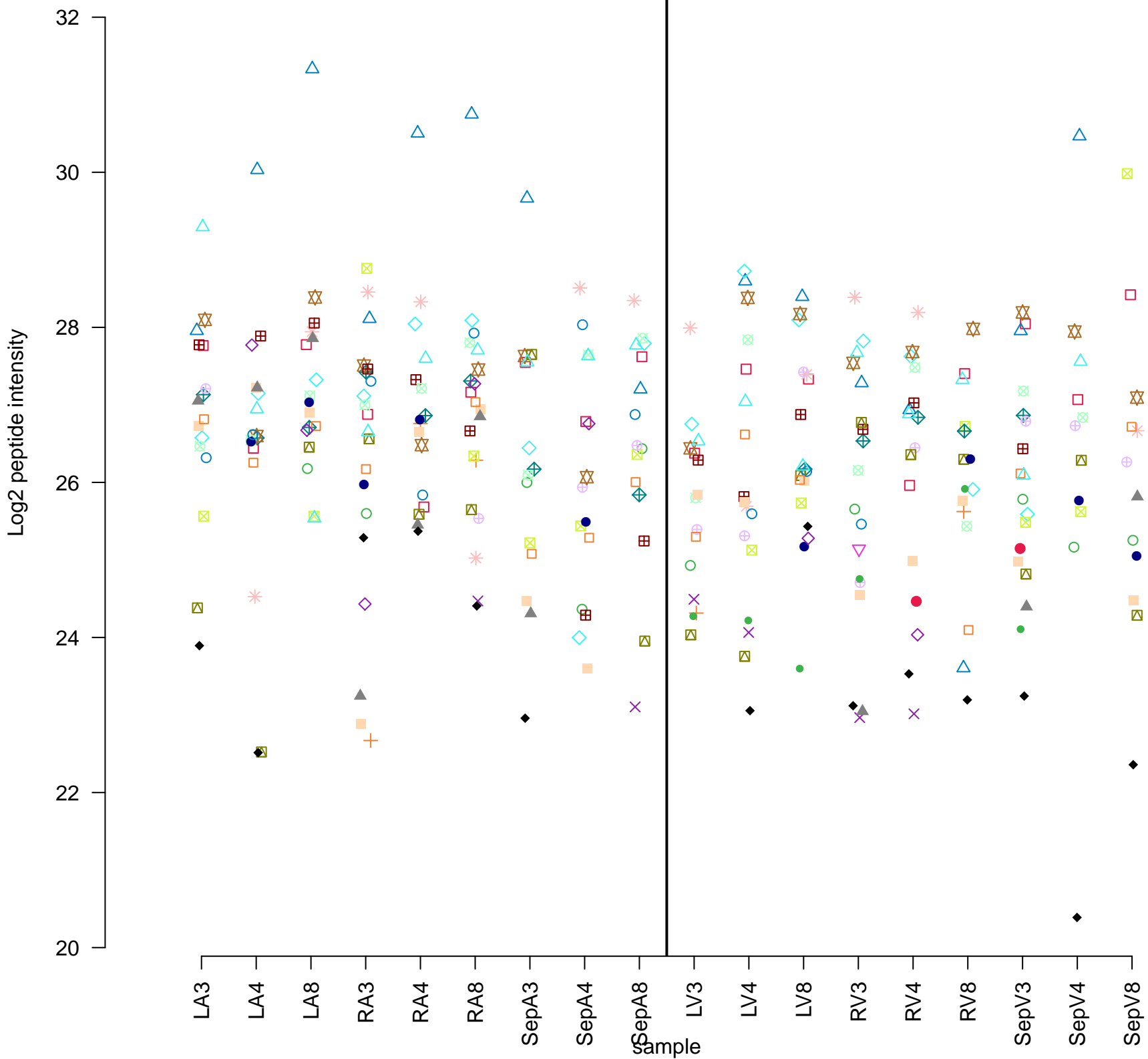
sample



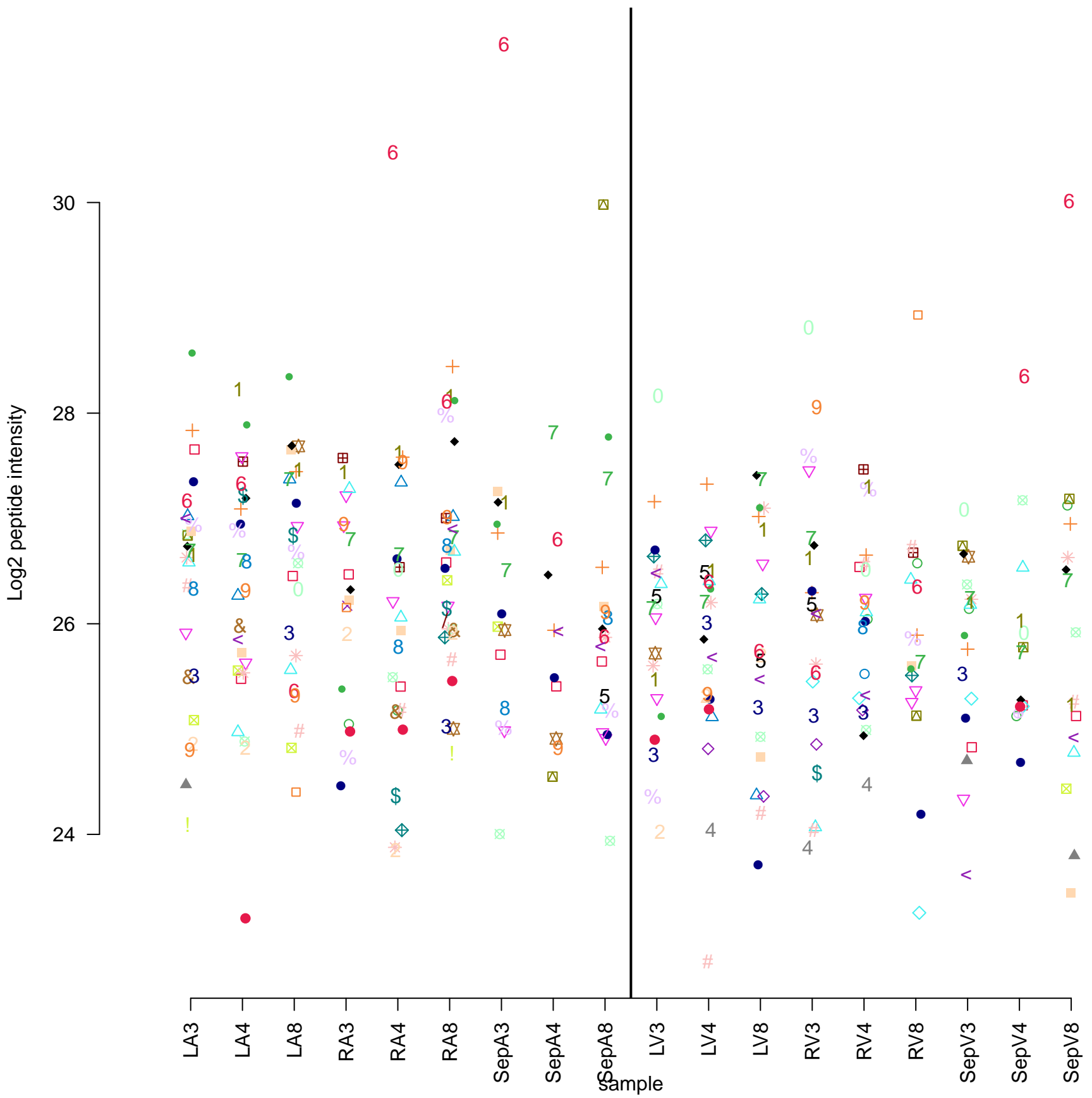
MAOA



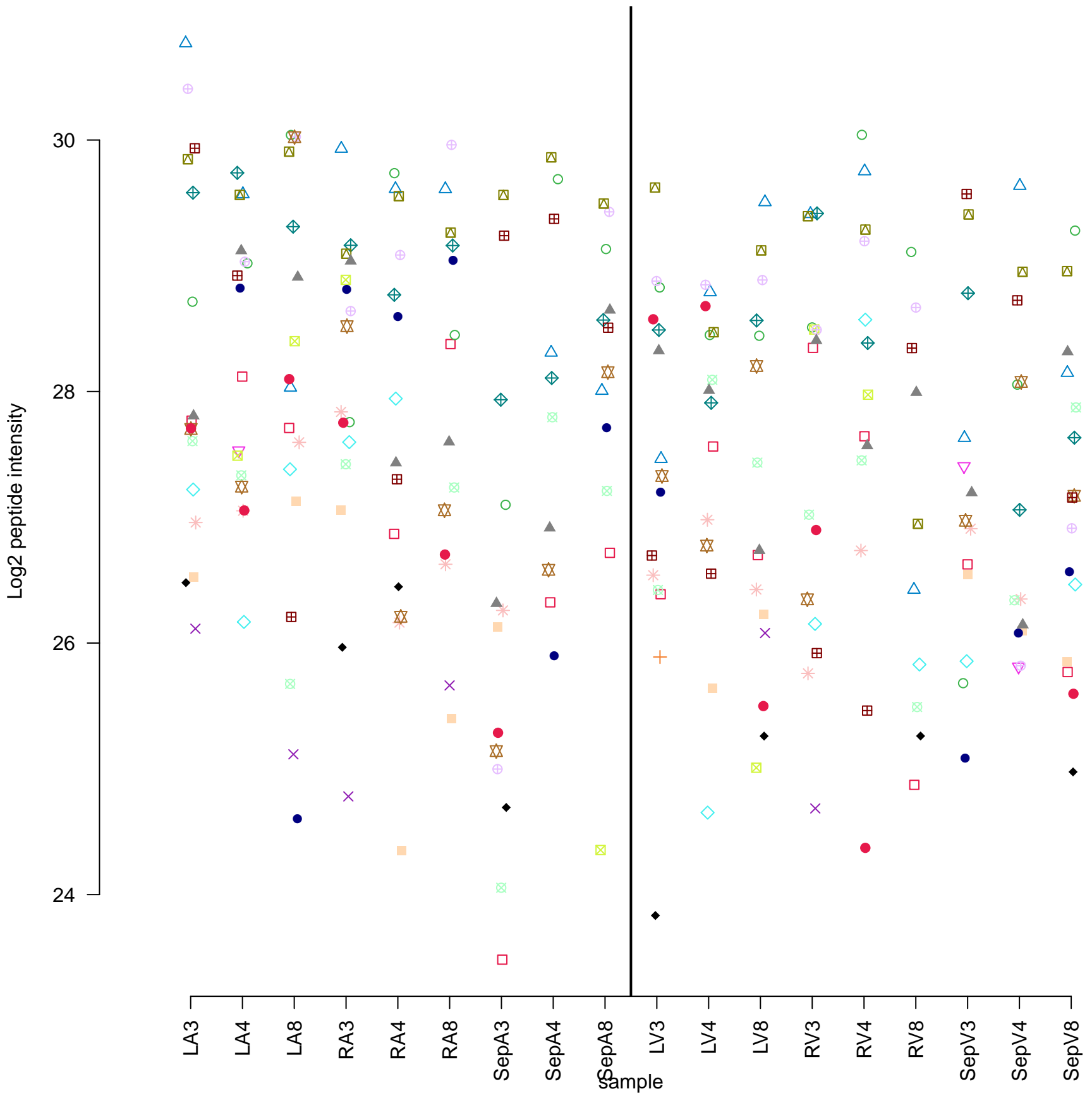
ASMTL

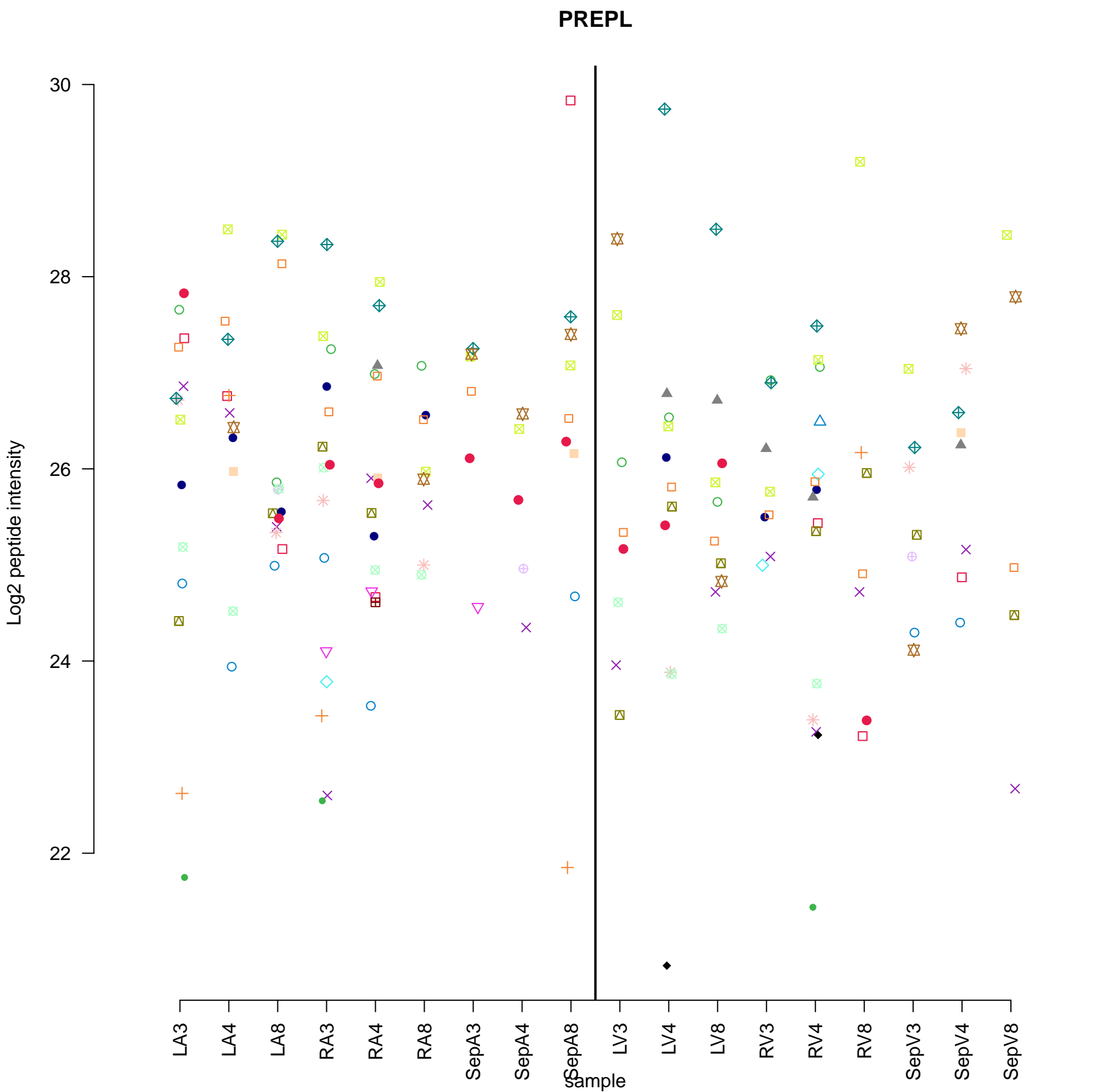


SPAG9

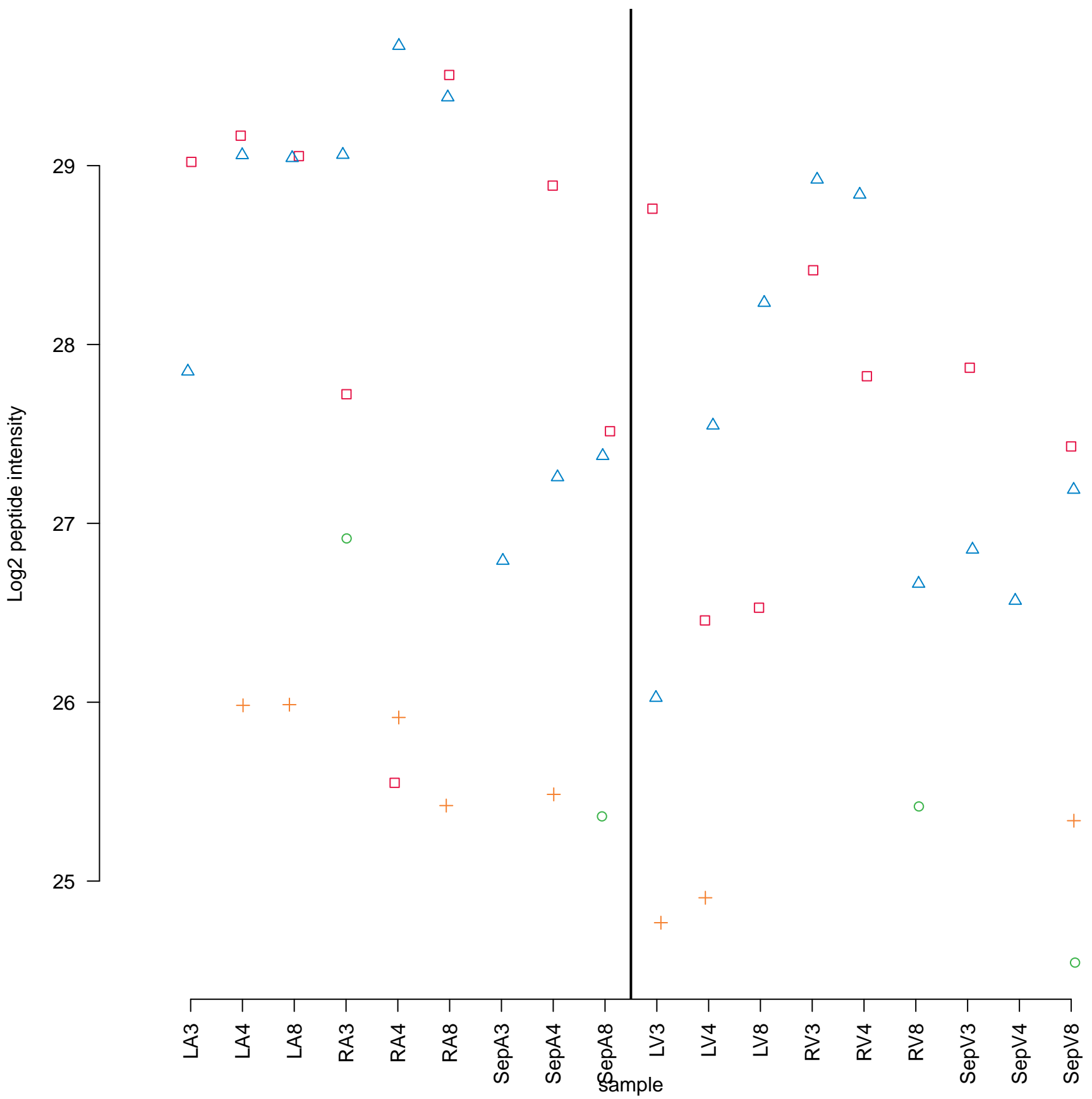


PPP5C





U2AF1



PSMC1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

Sep3

Sep4

Sep8

LV3

LV4

LV8

RV3

RV4

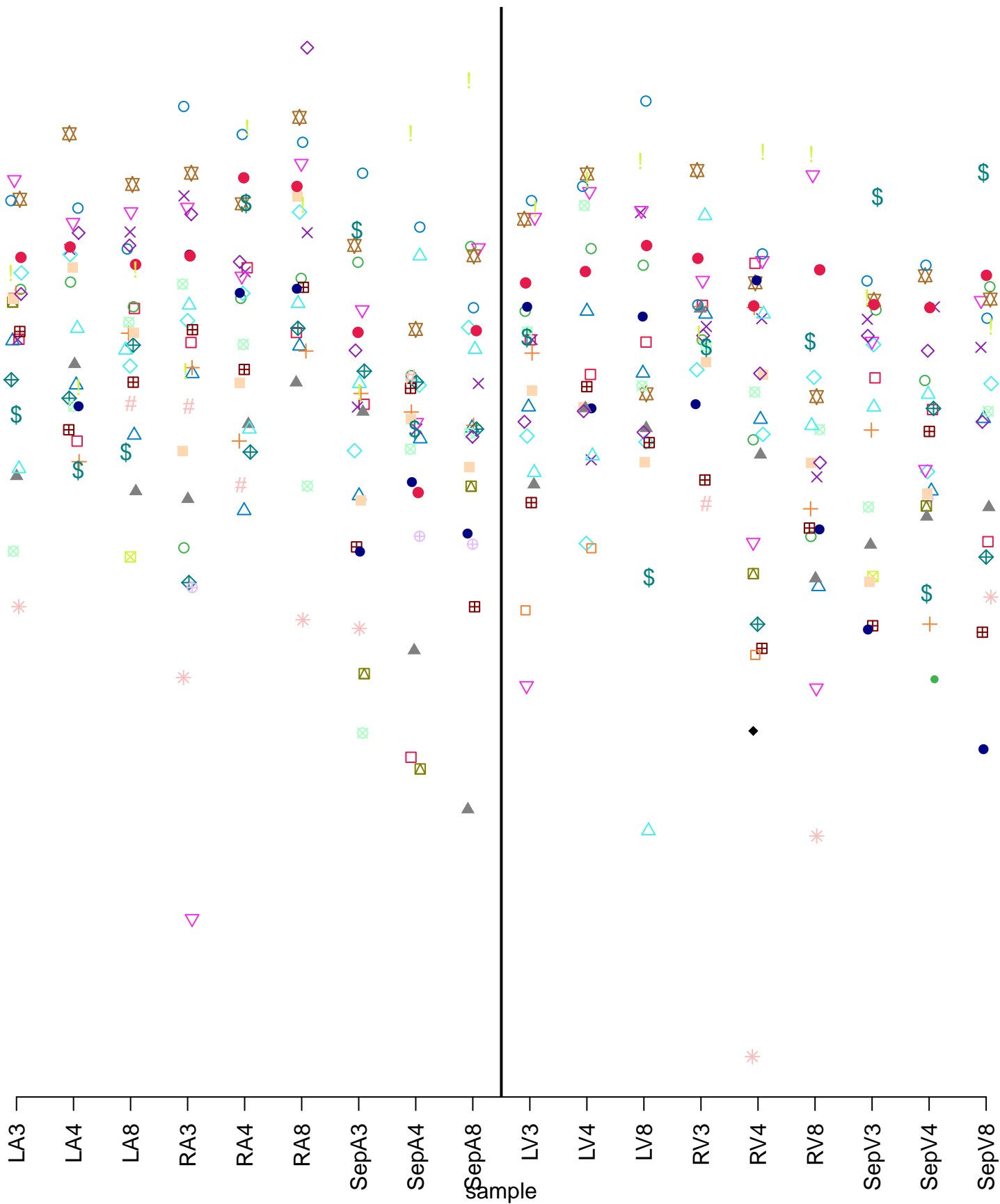
RV8

Sep3

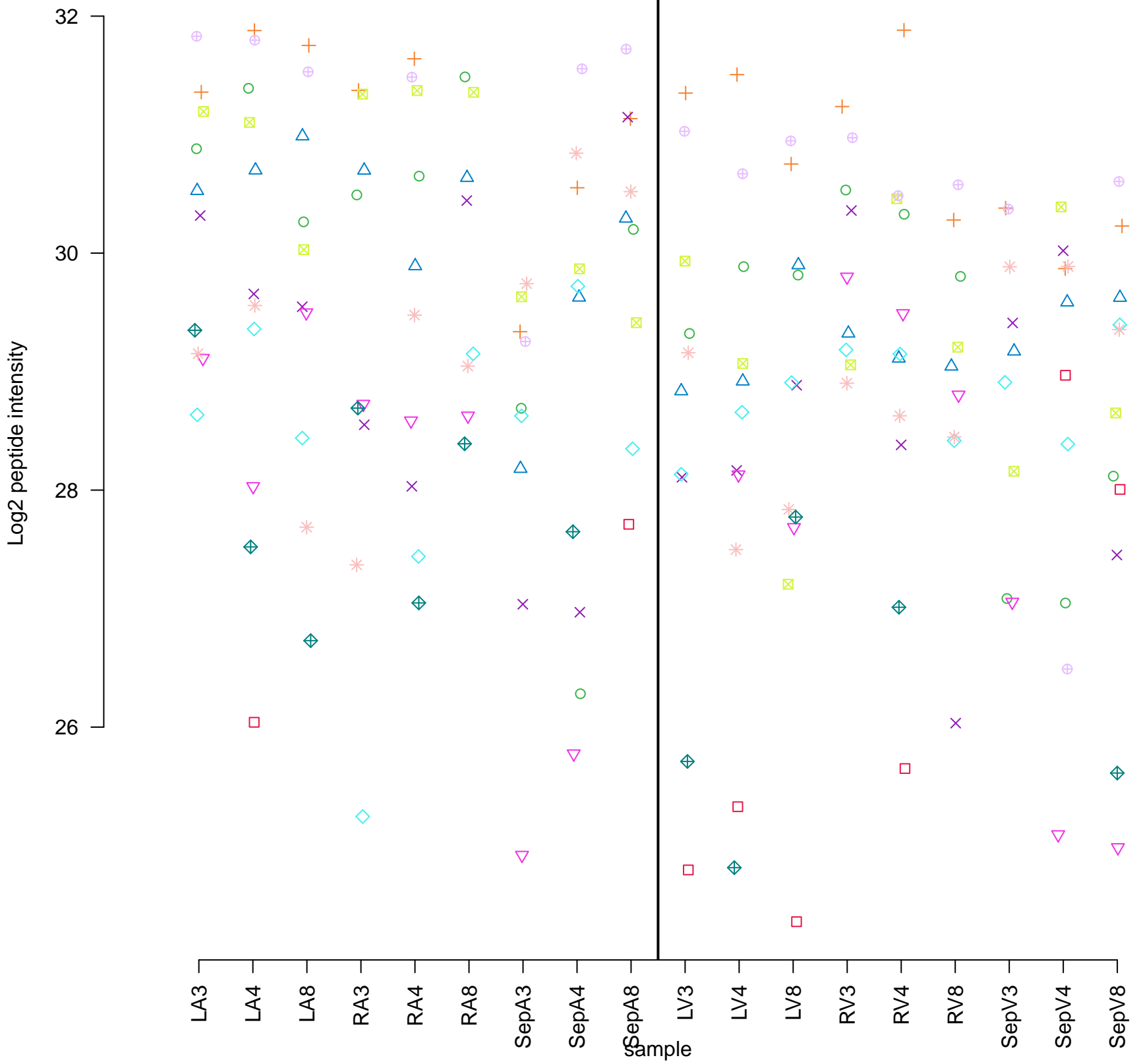
Sep4

Sep8

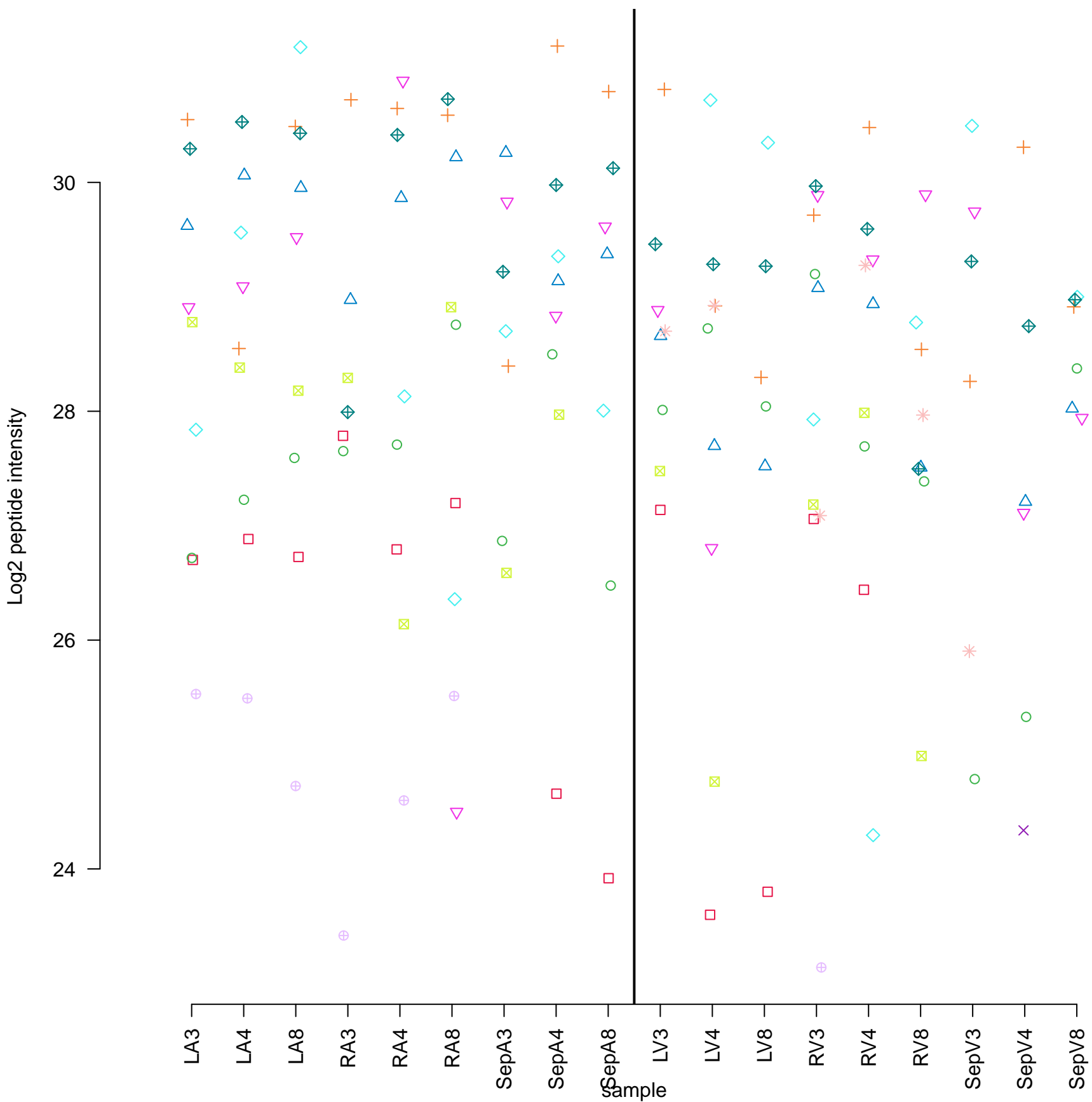
sample



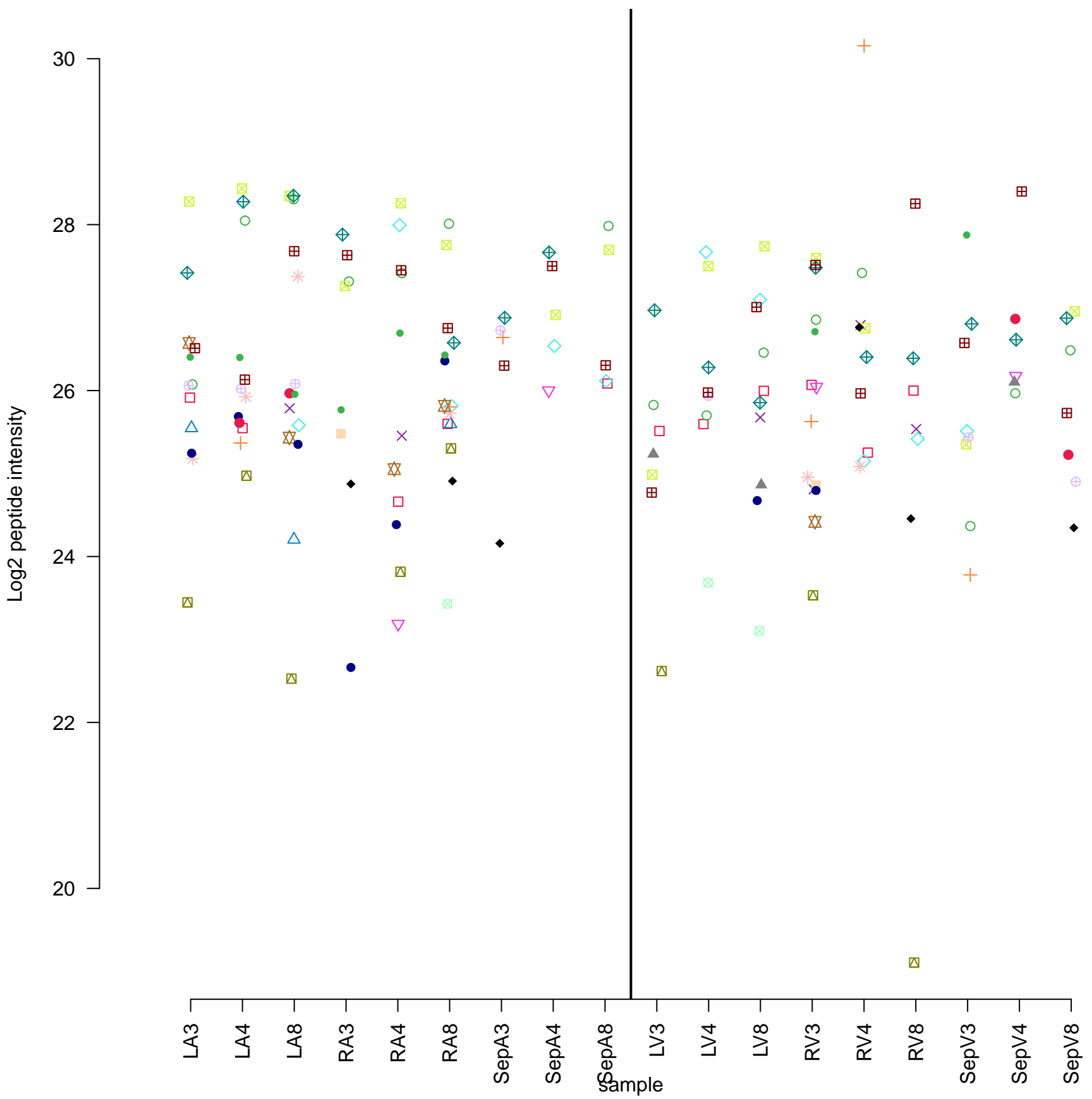
RPS18



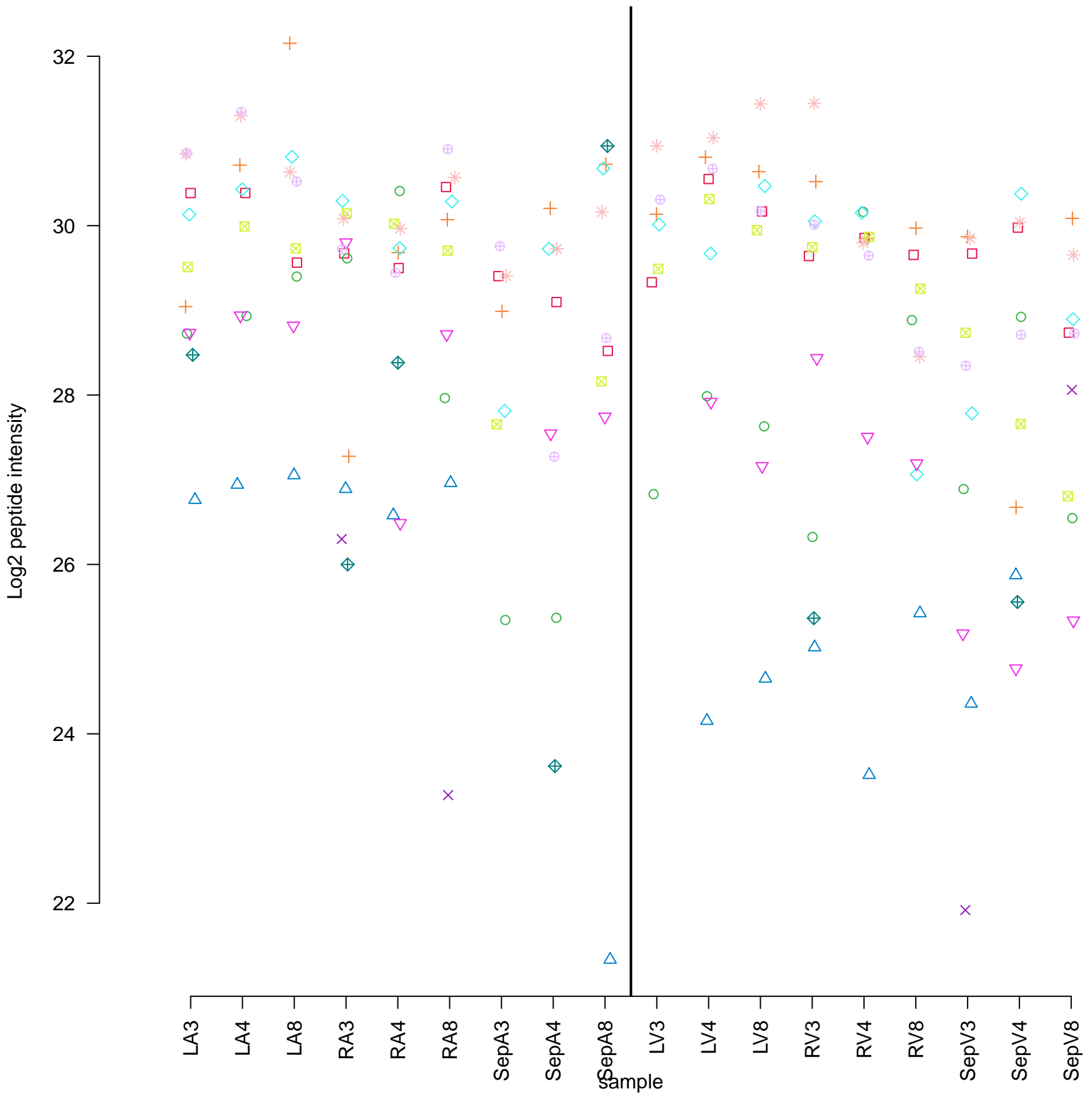
RAD23B



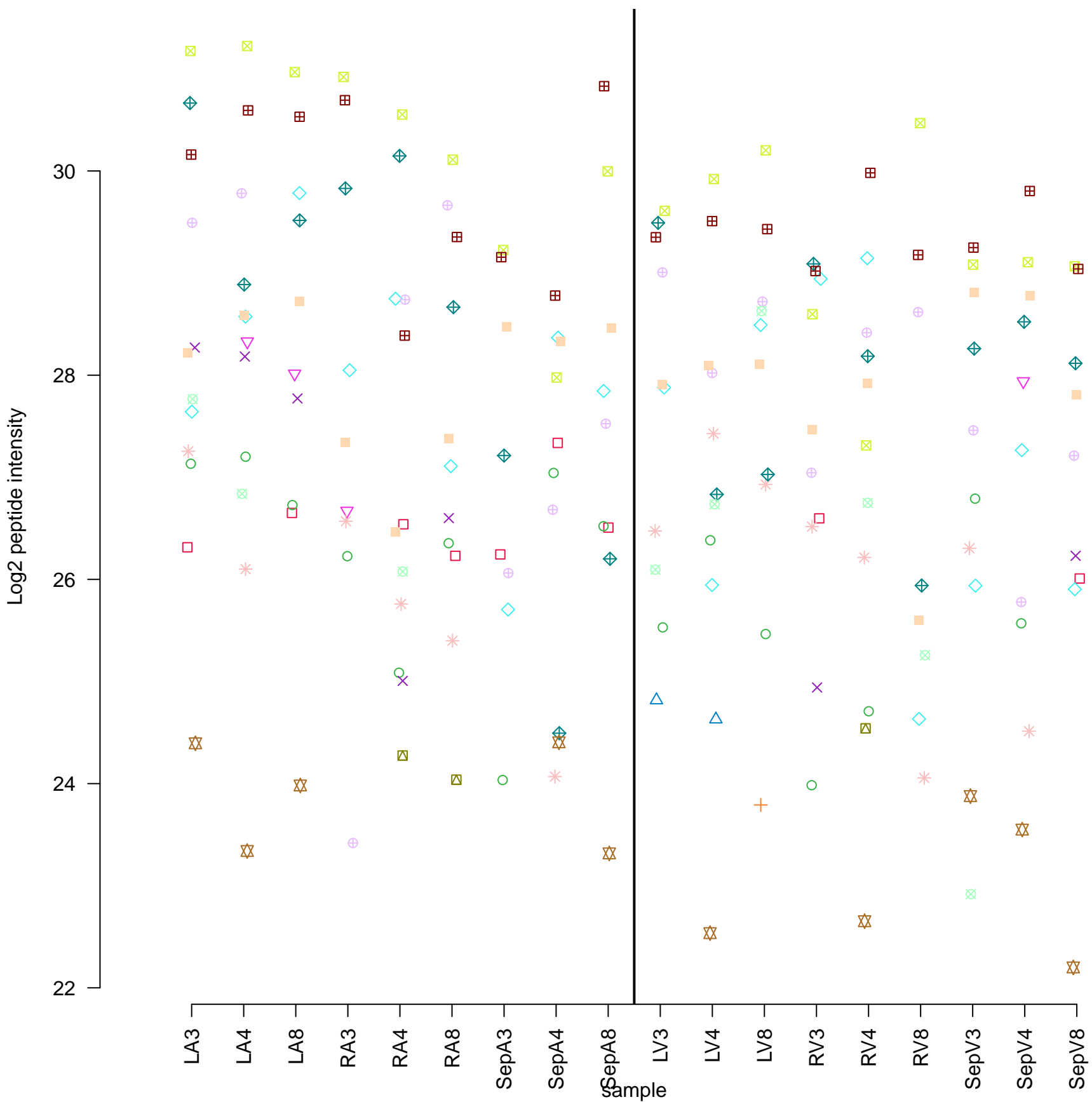
UBA2



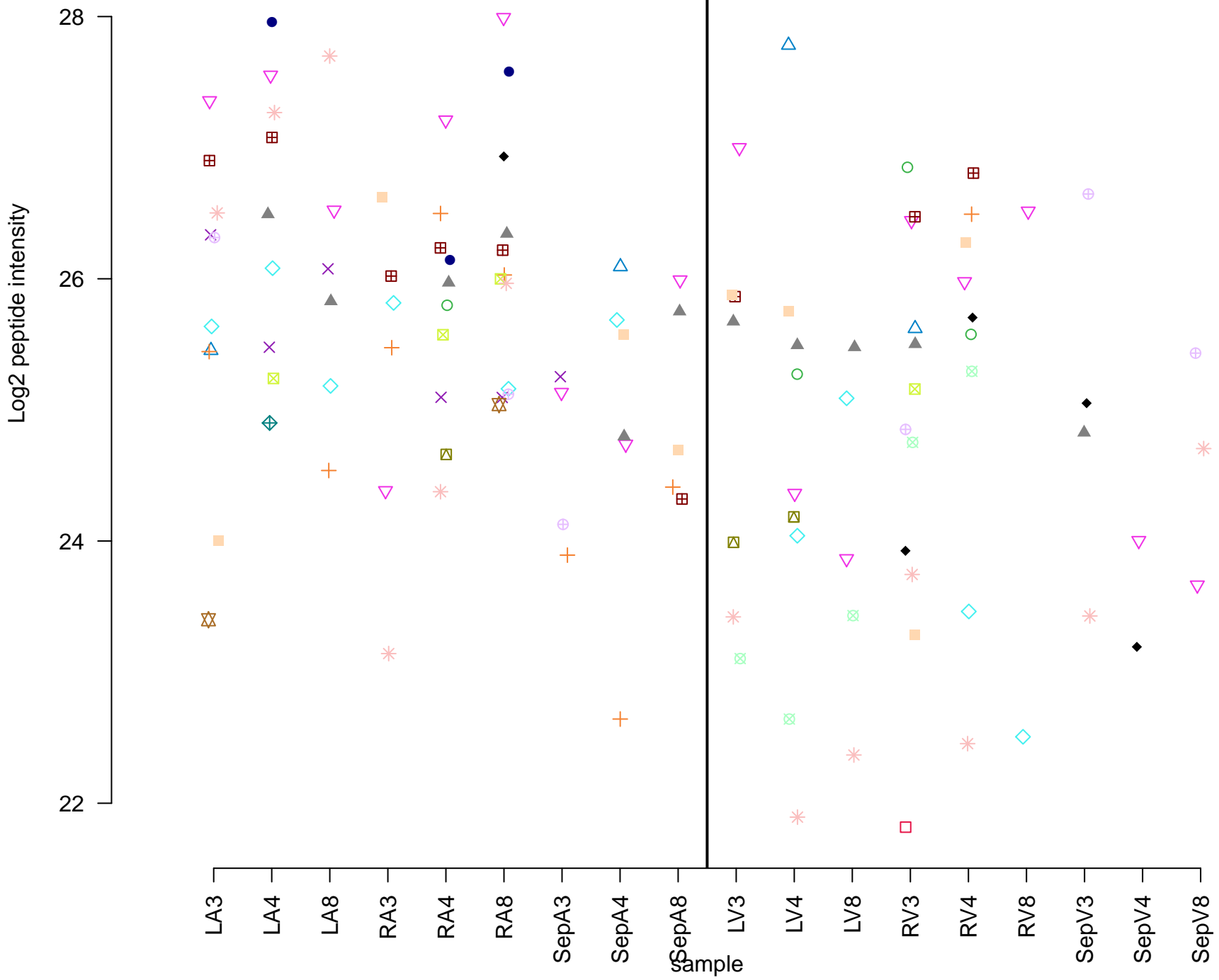
SFXN1



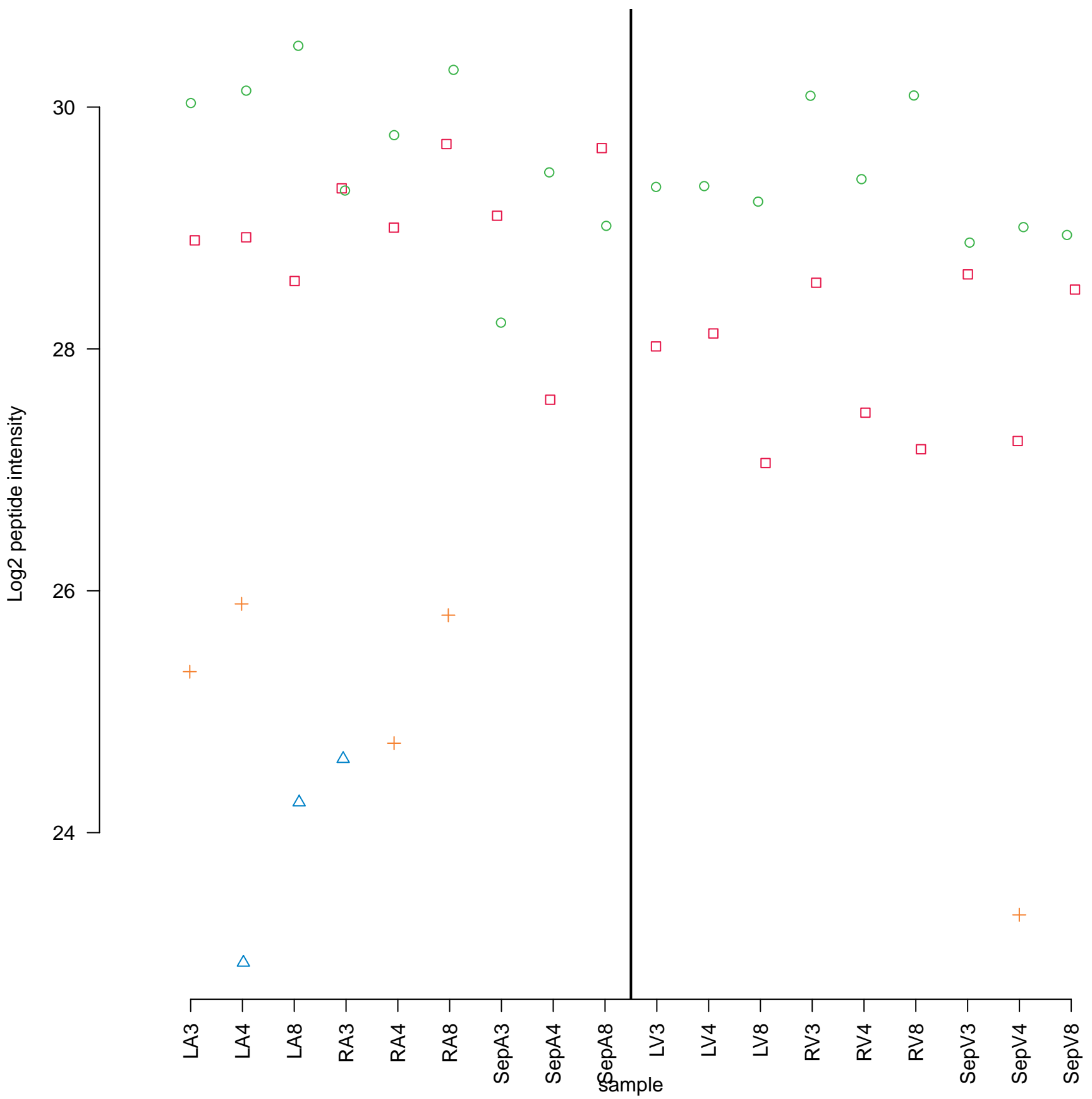
HDHD2



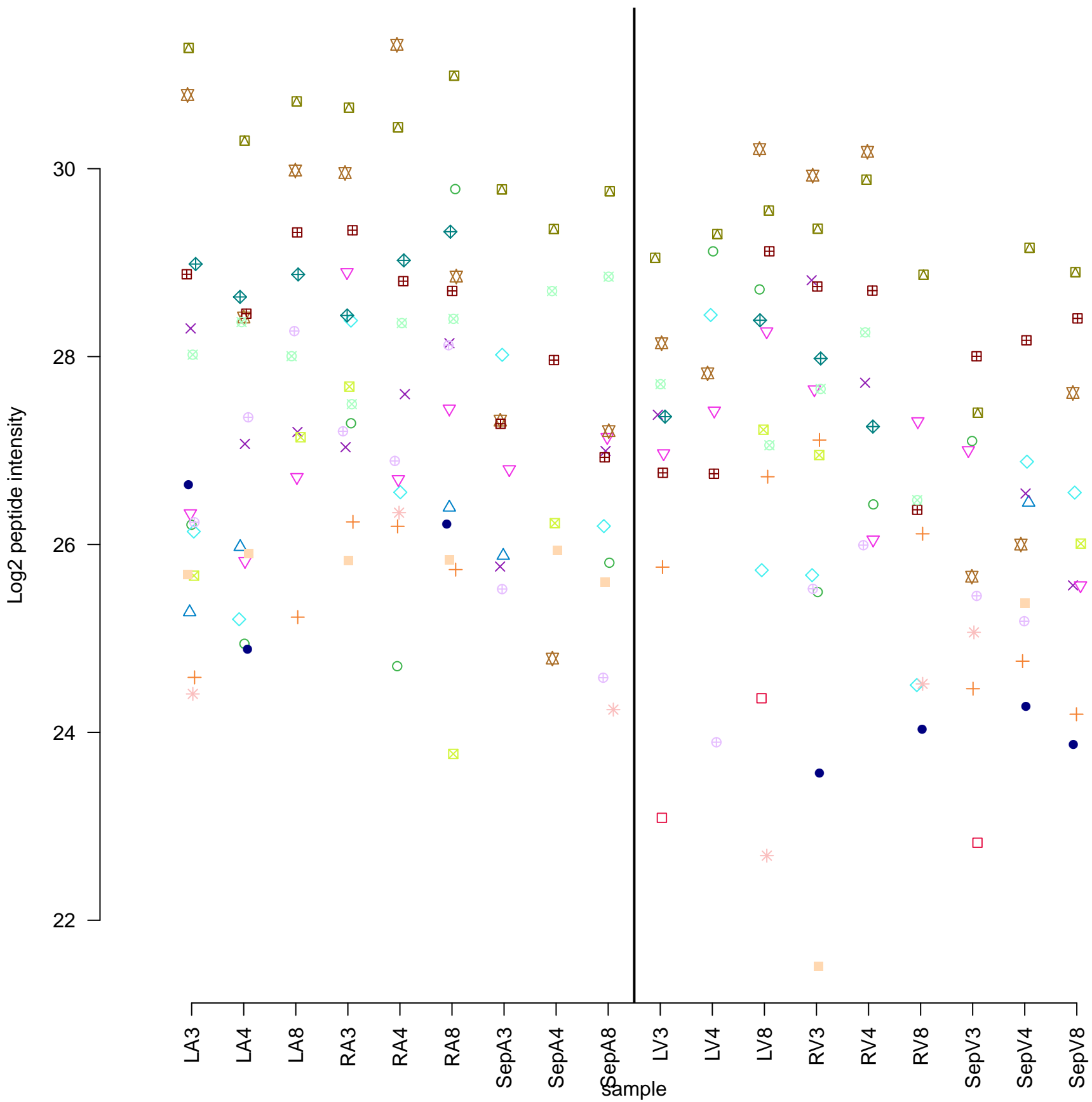
REPS1



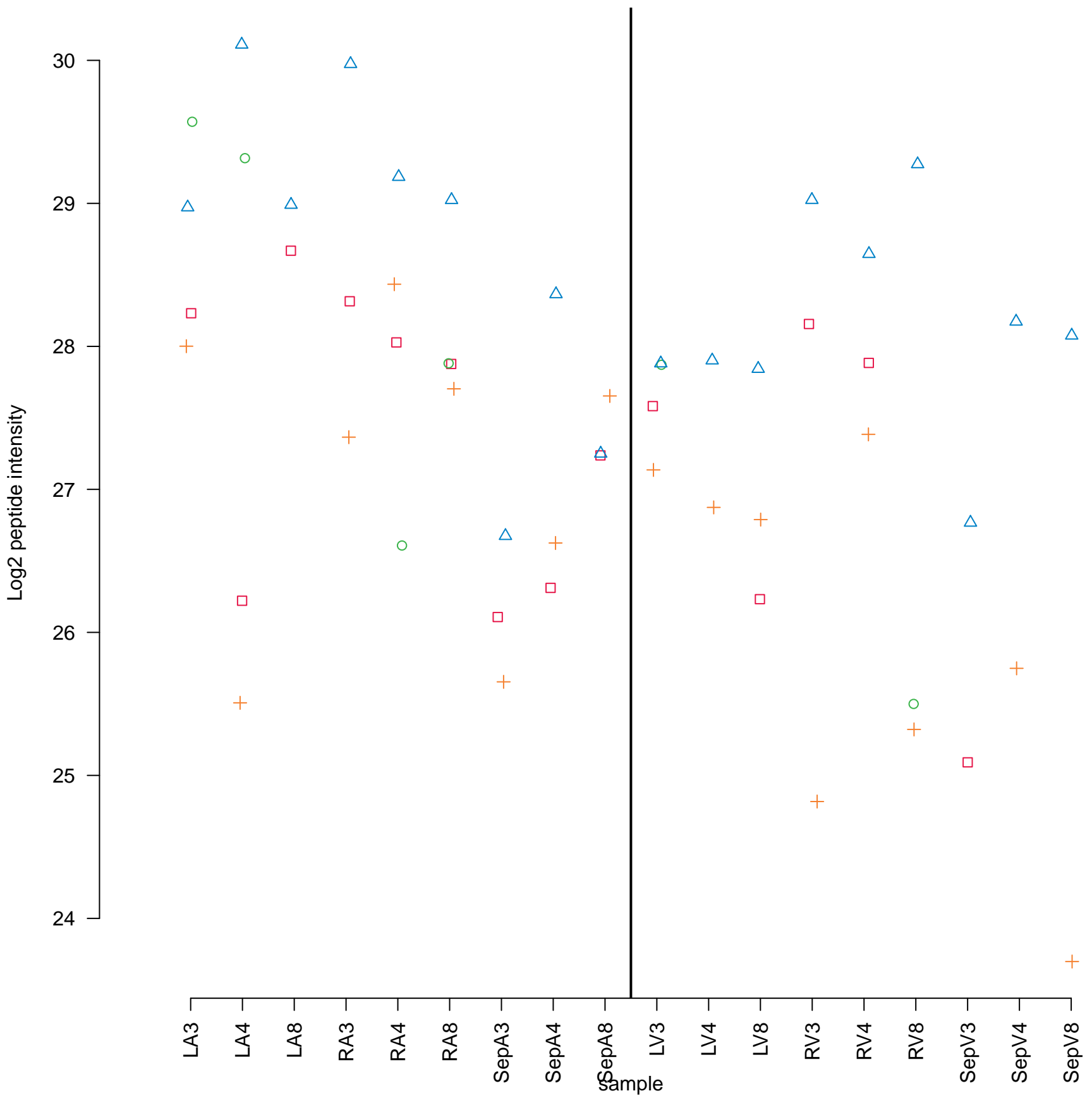
DAD1



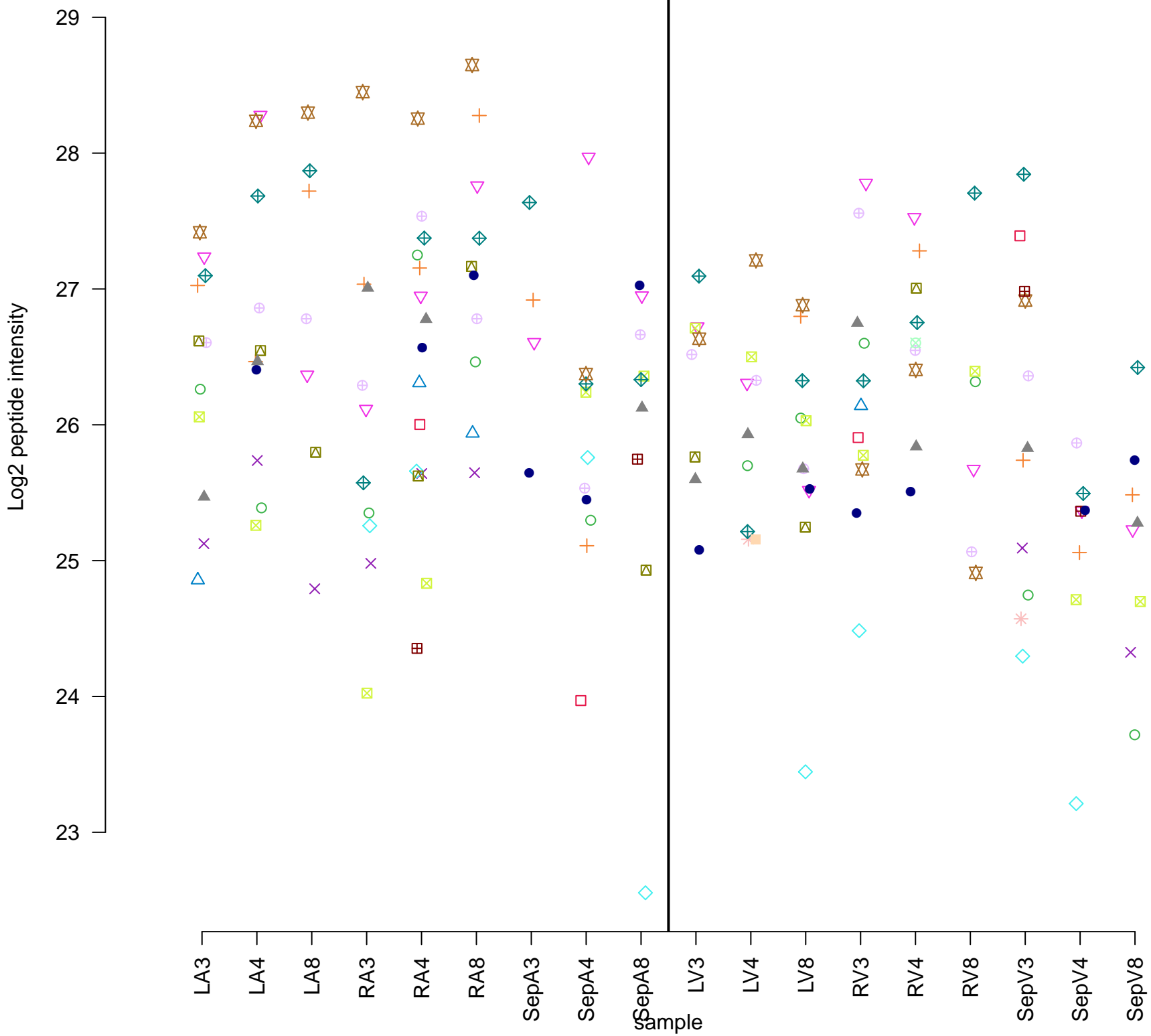
ARPC1A



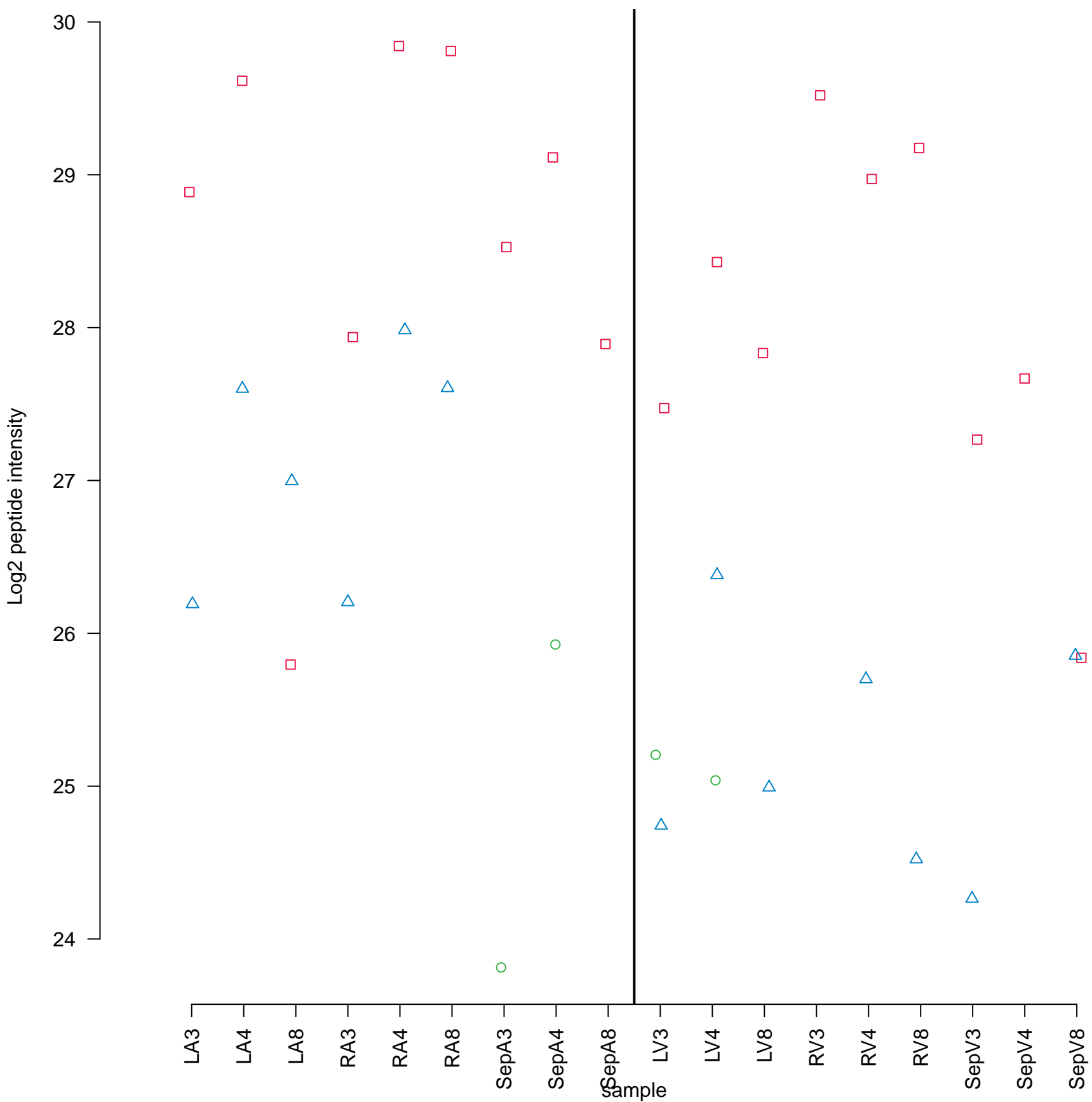
BOLA3



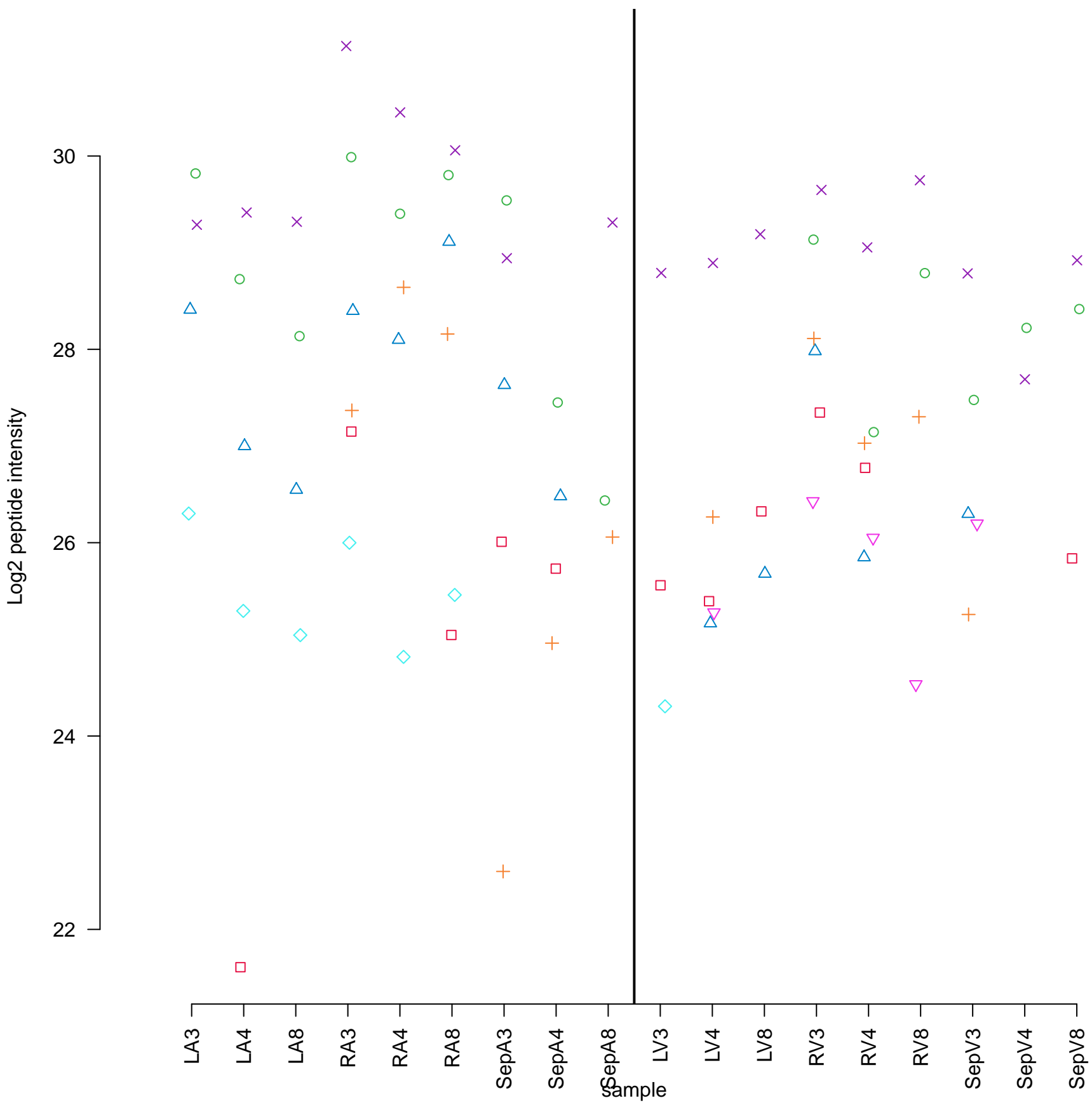
STAU1



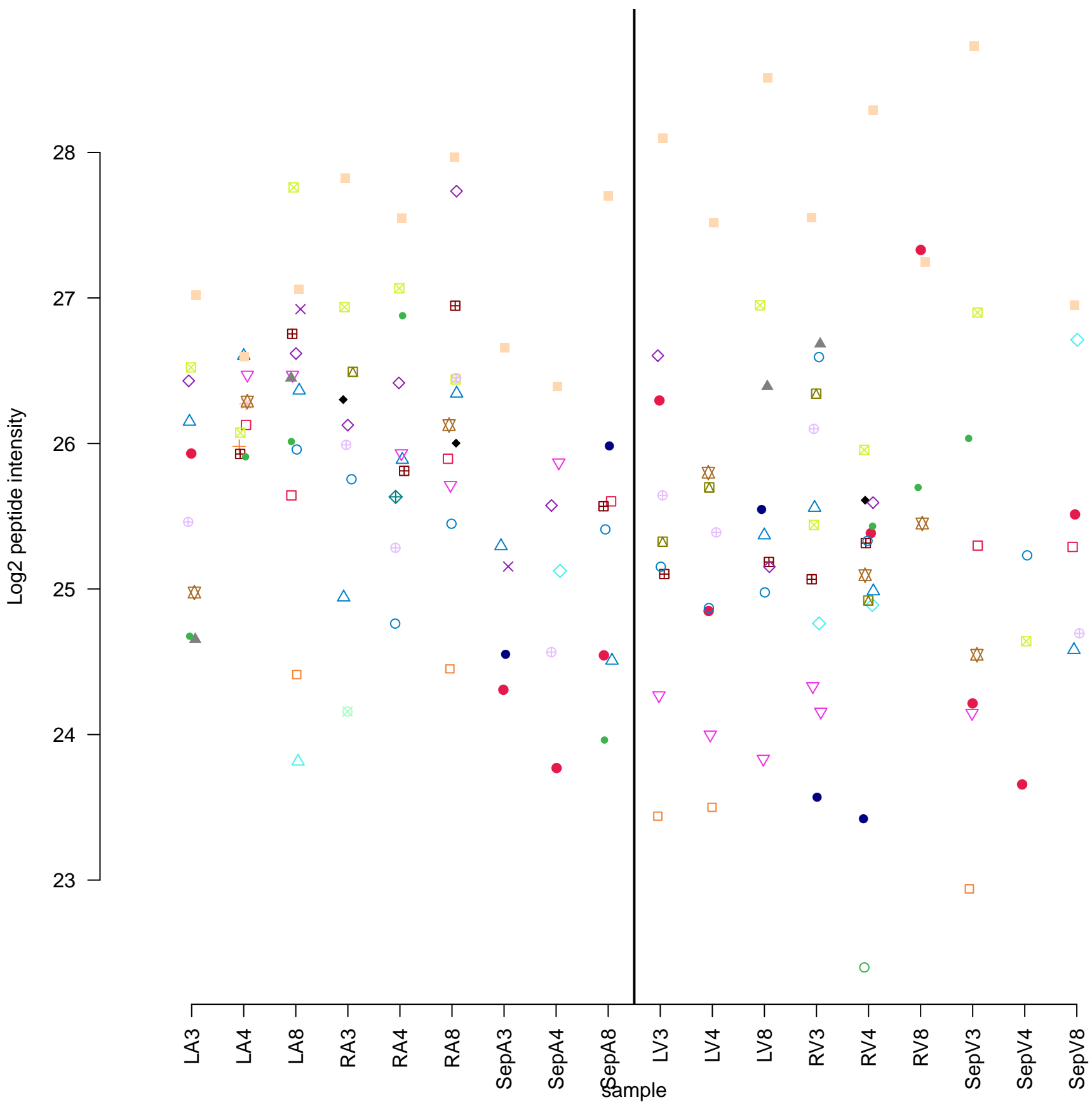
SEC61B



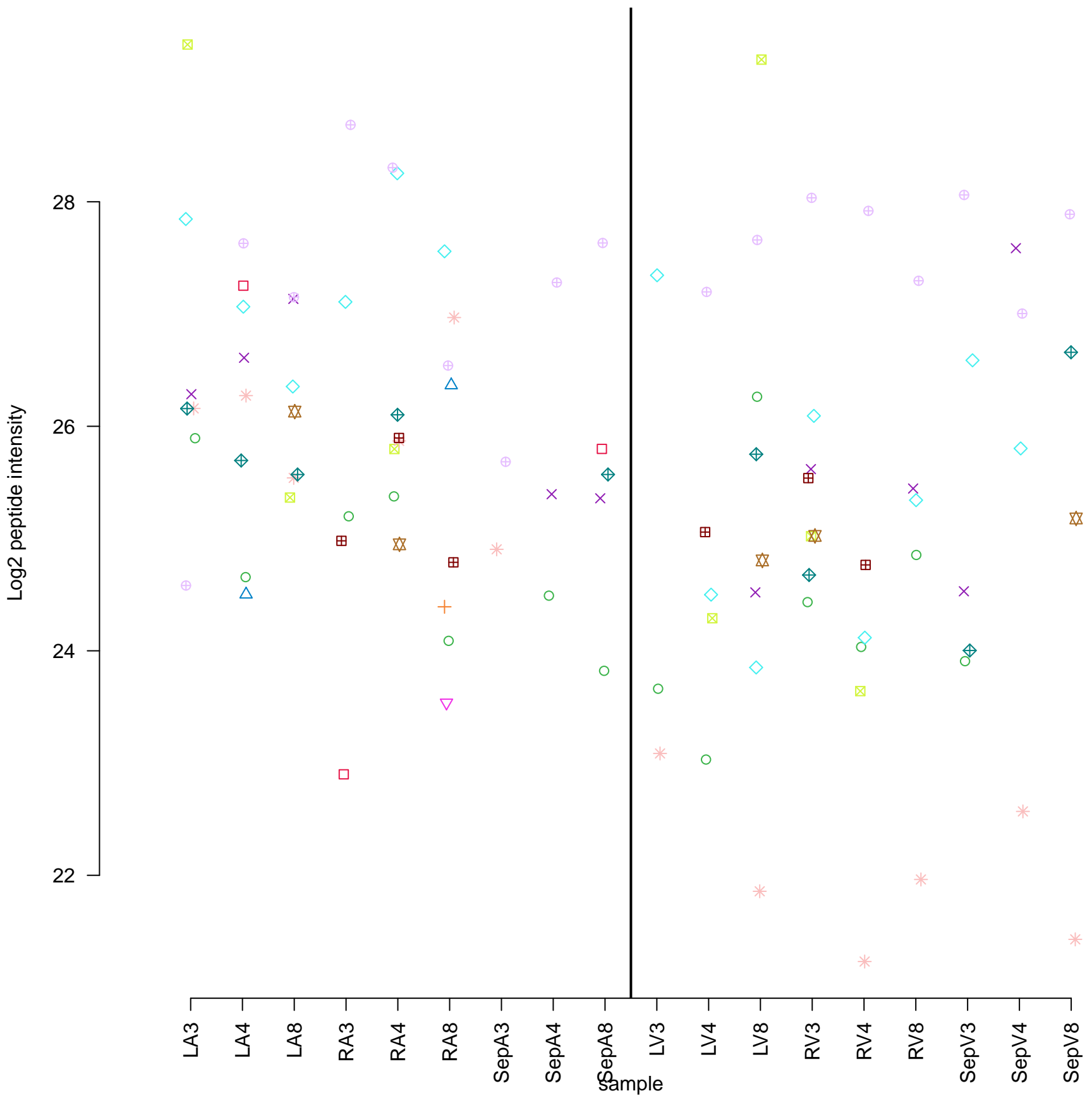
CARHSP1



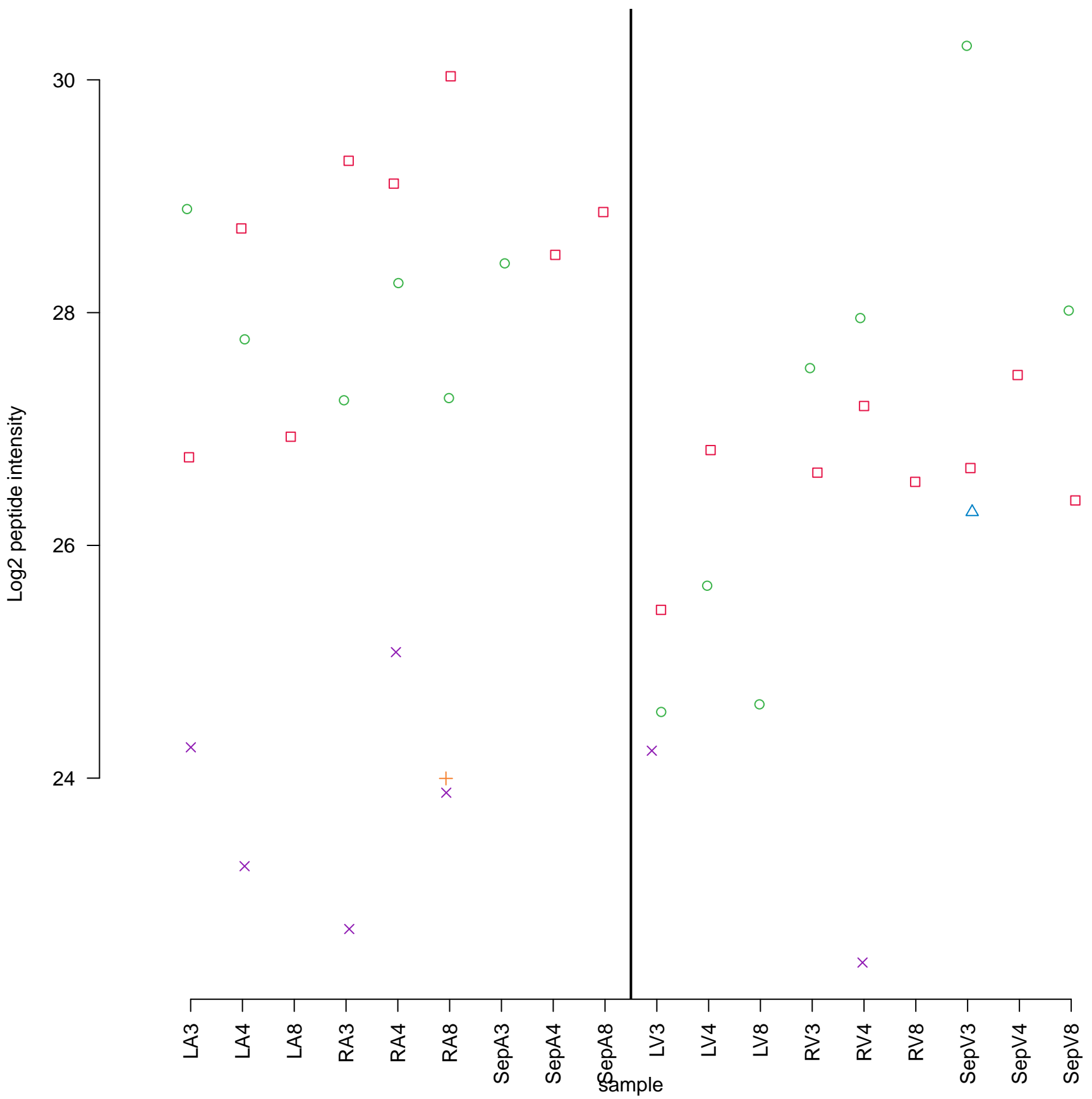
TBC1D15



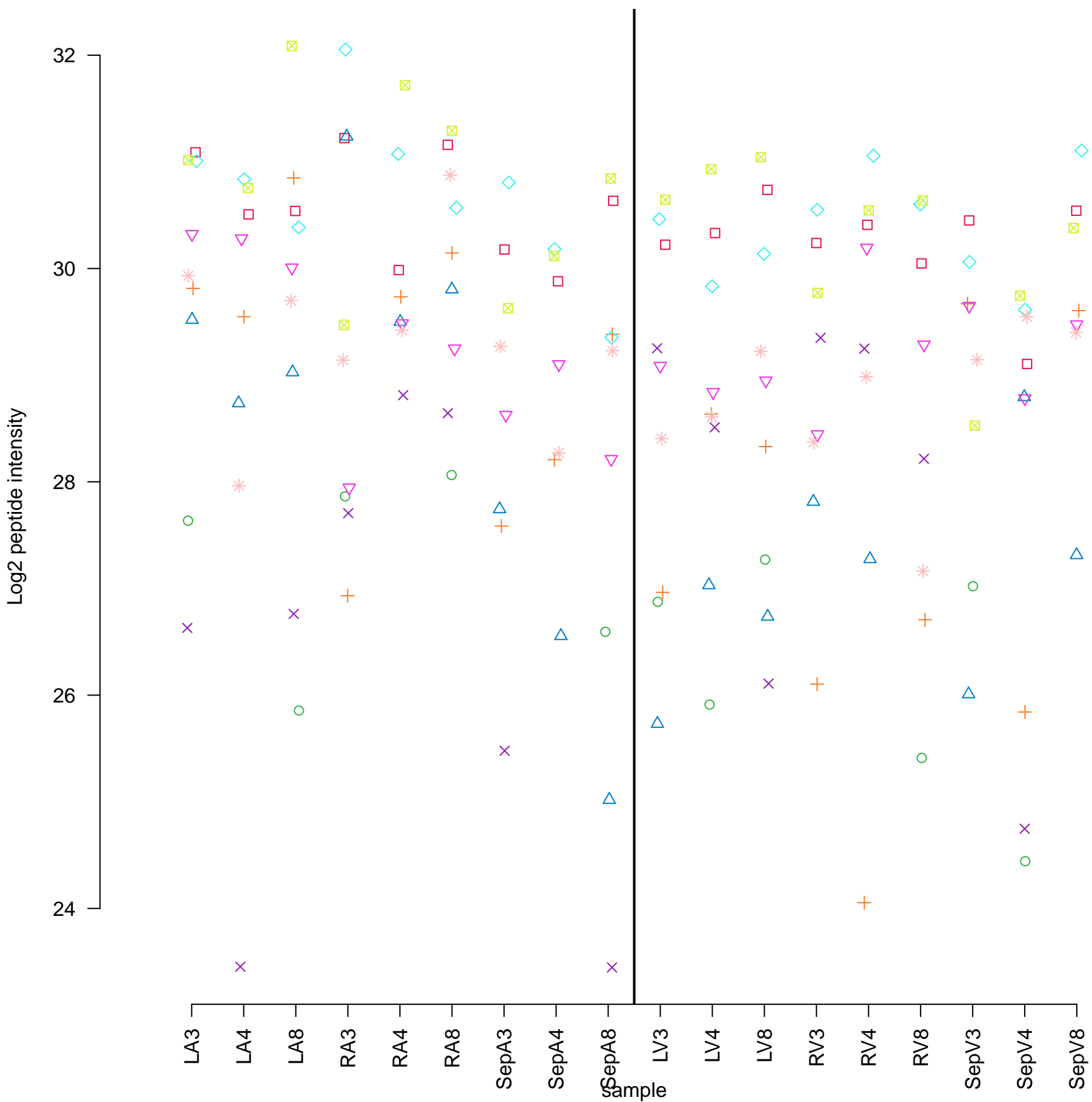
ITM2B



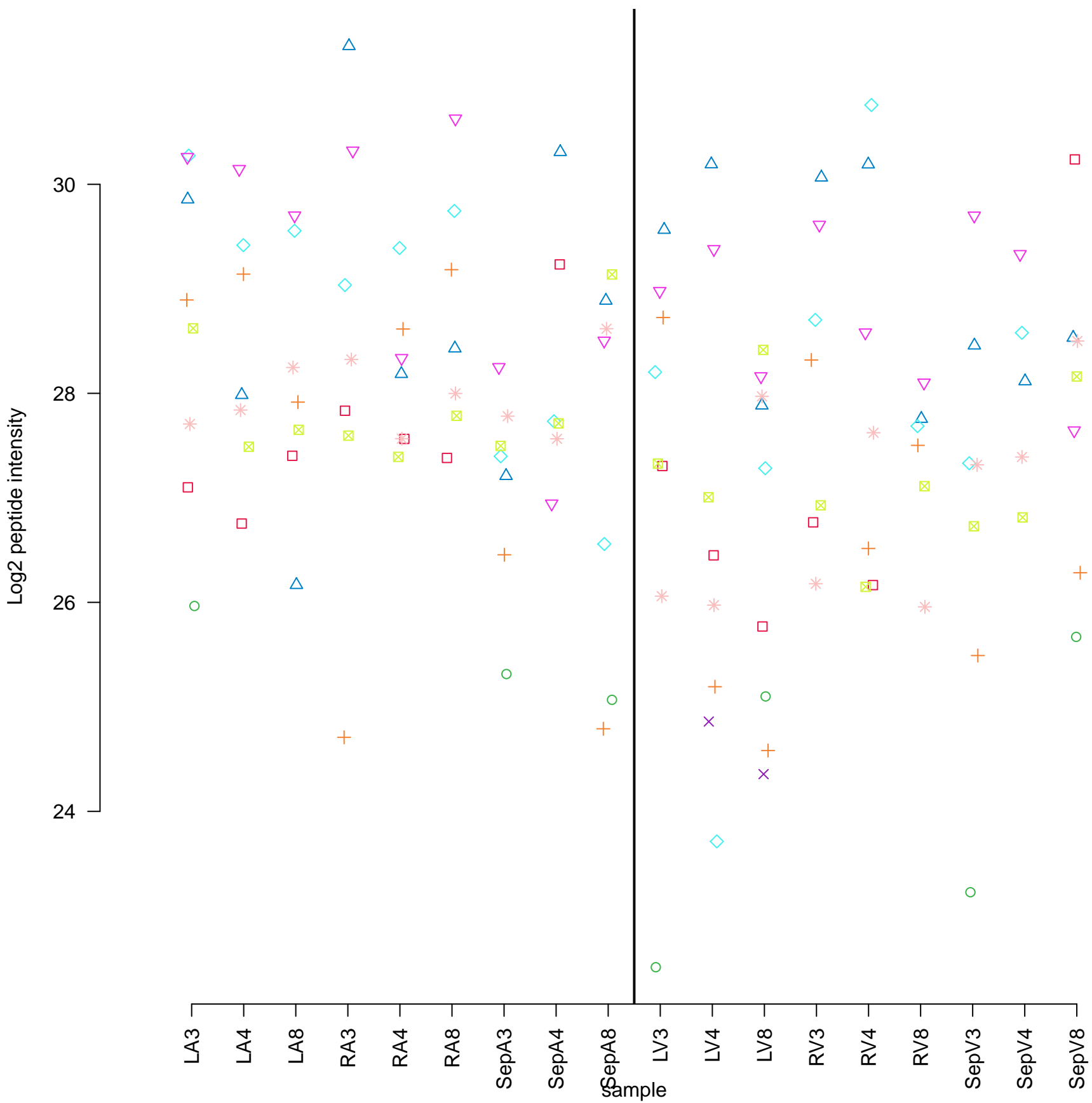
PRAF2



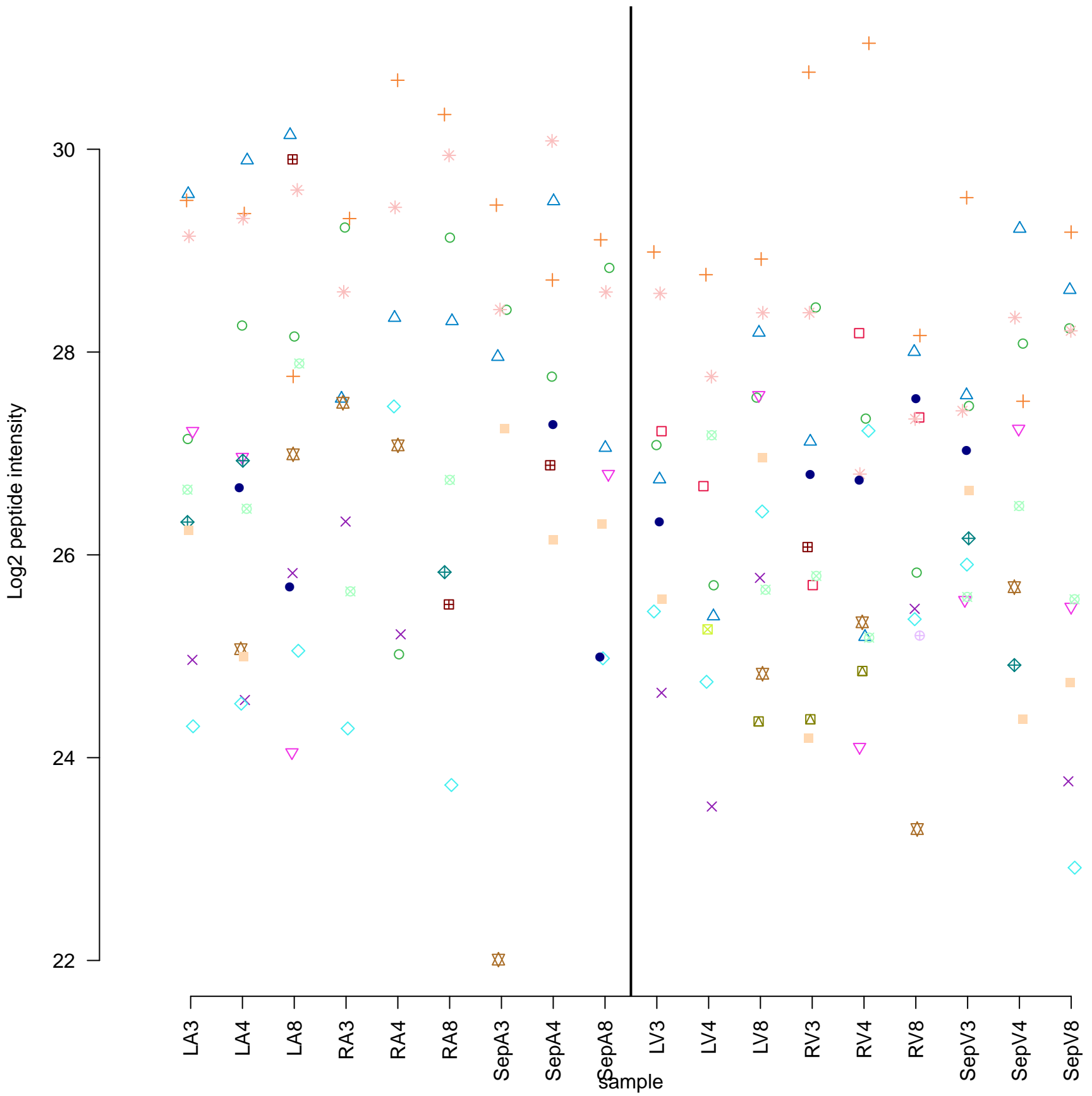
RPLP0;RPLP0P6



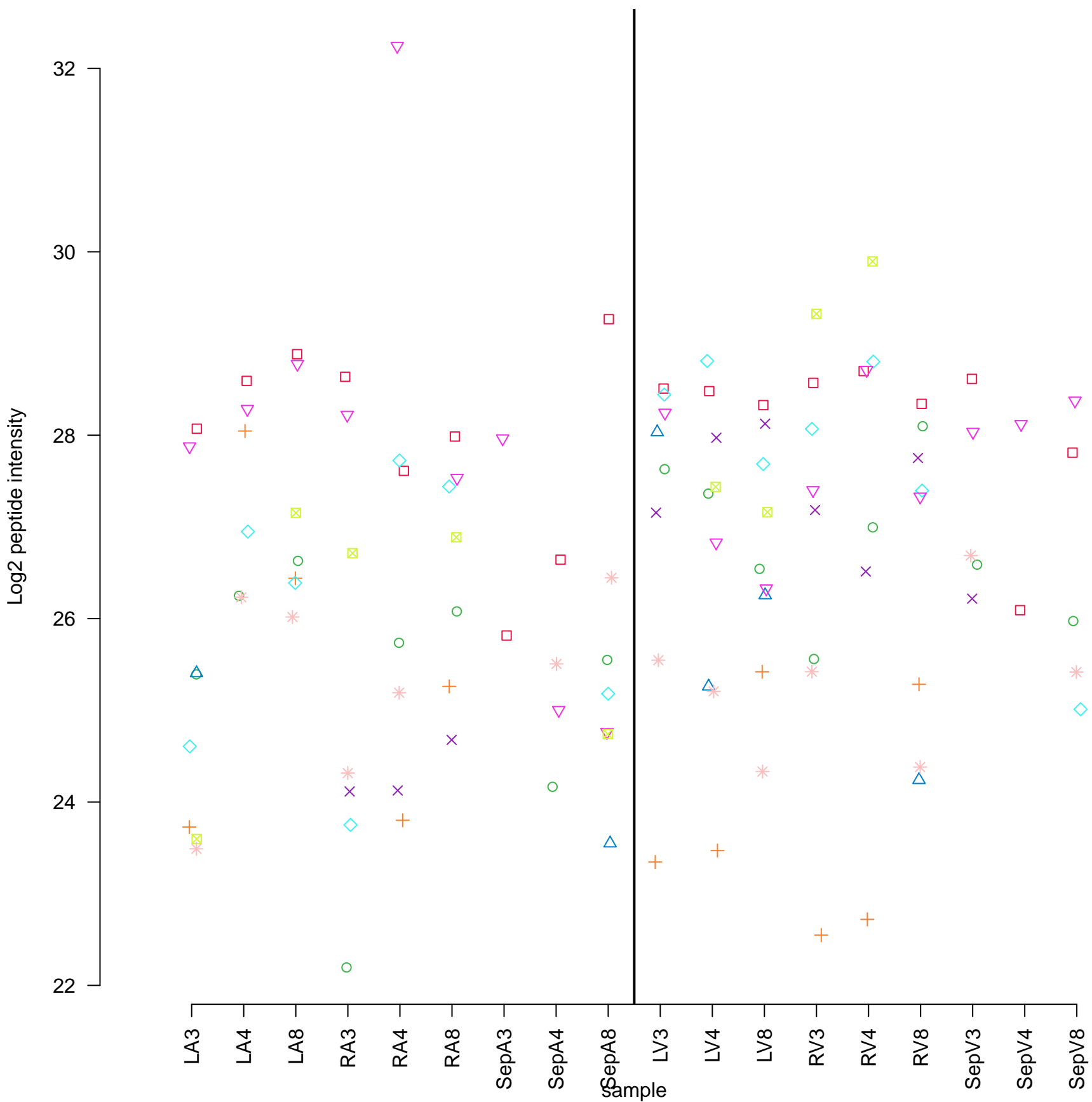
PSMB4



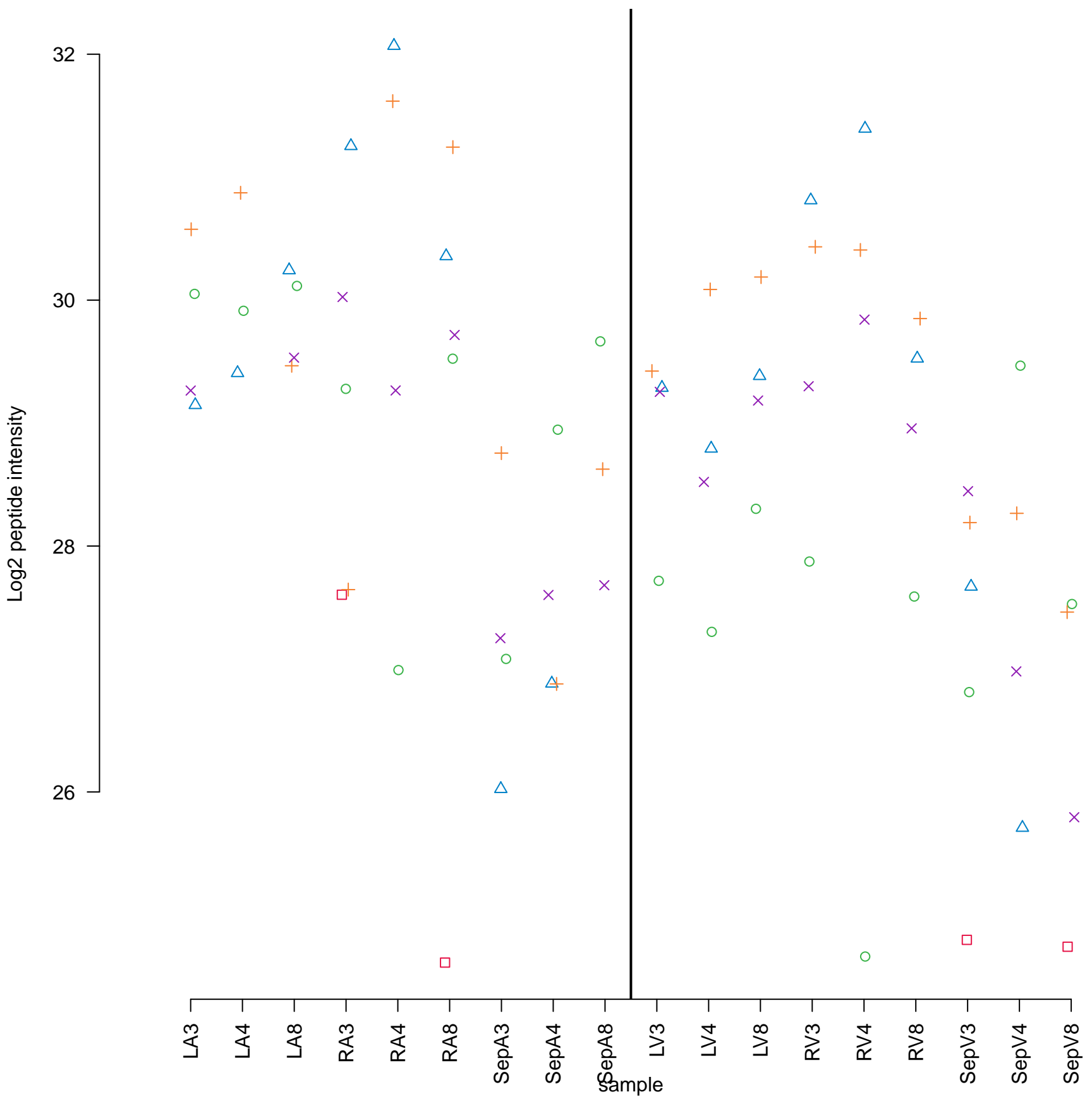
EIF3M



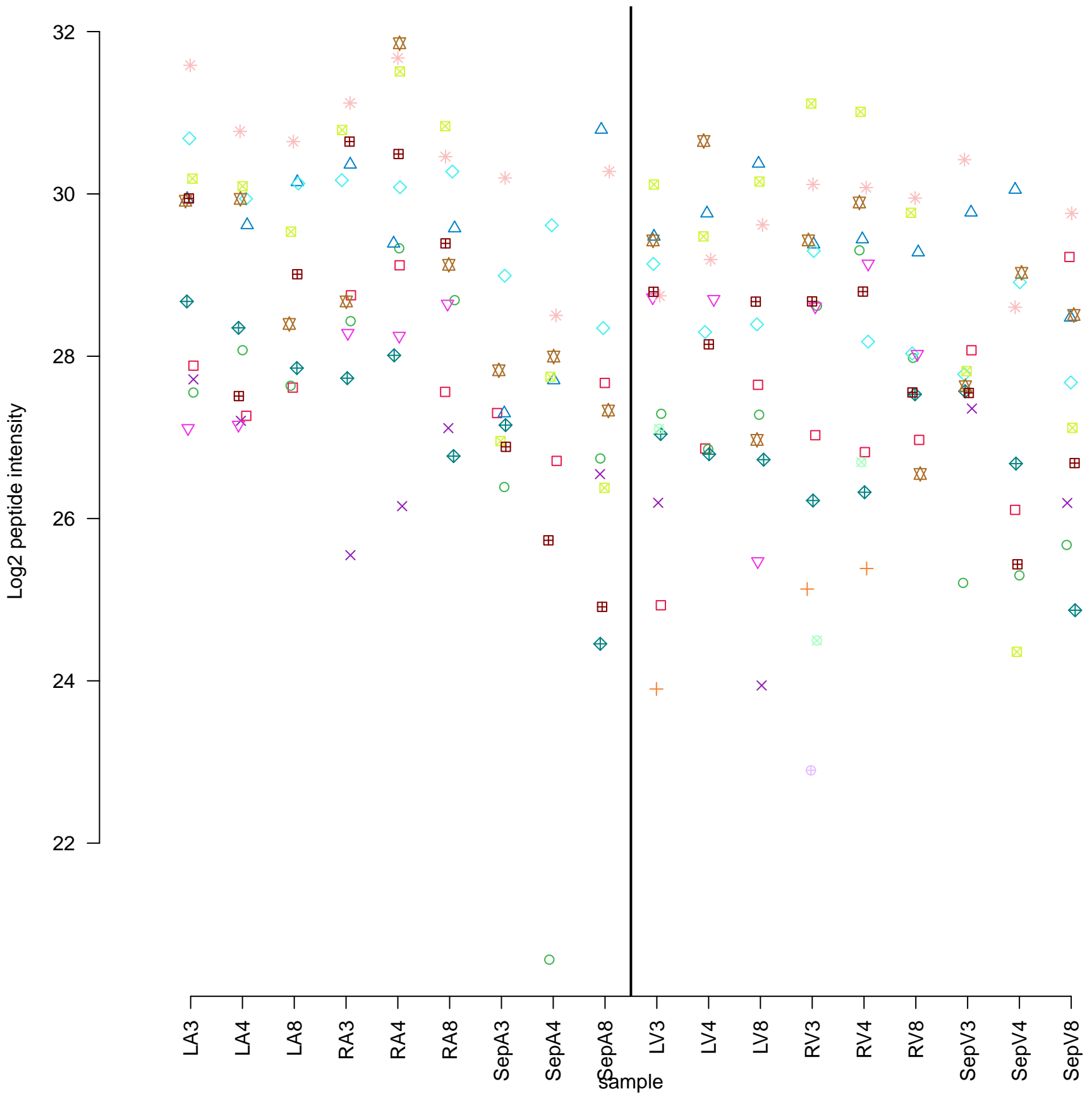
SDHAF2



CD81



SKP1



GMPS

Log2 peptide intensity

30

28

26

24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

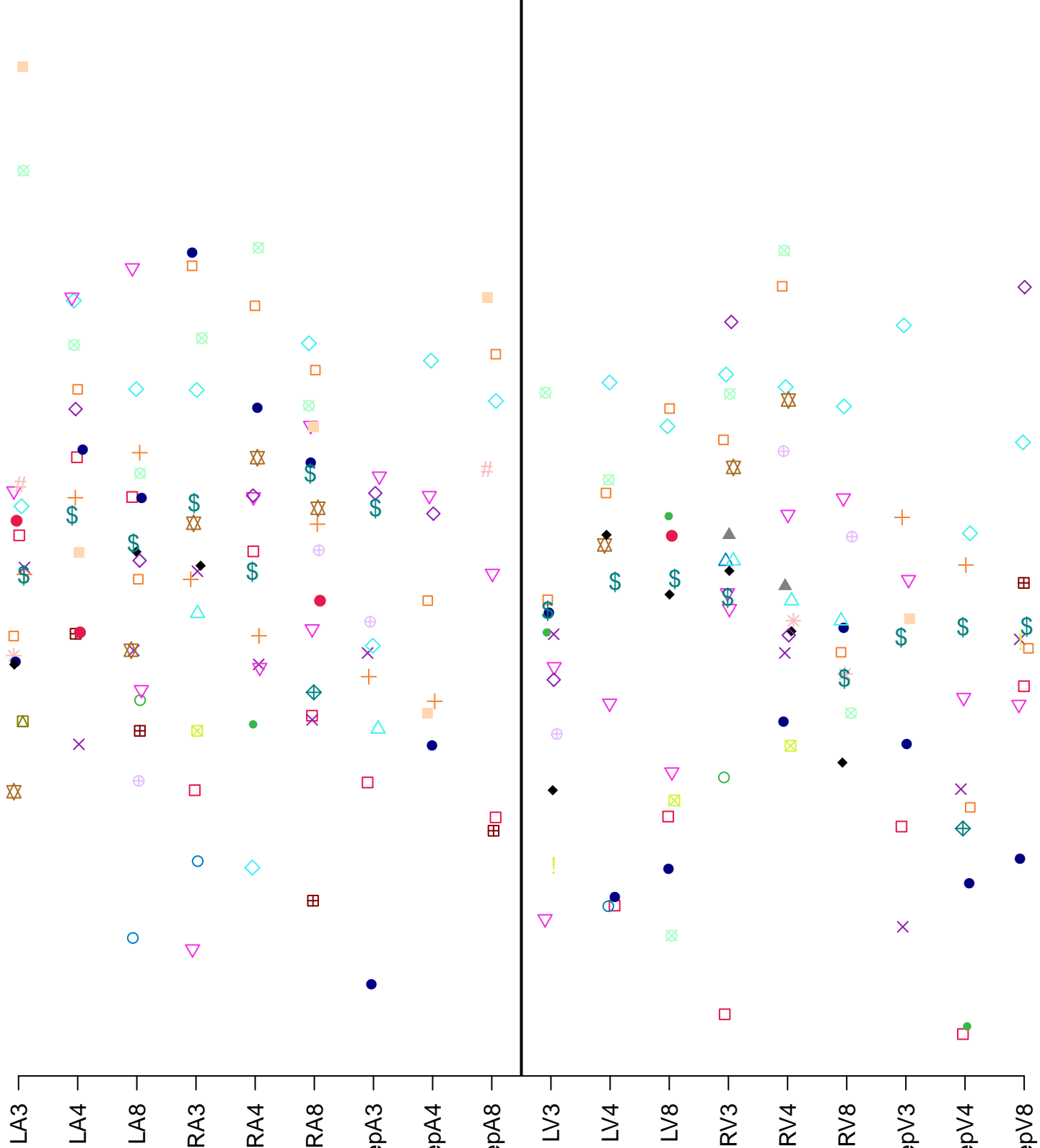
RV4

RV8

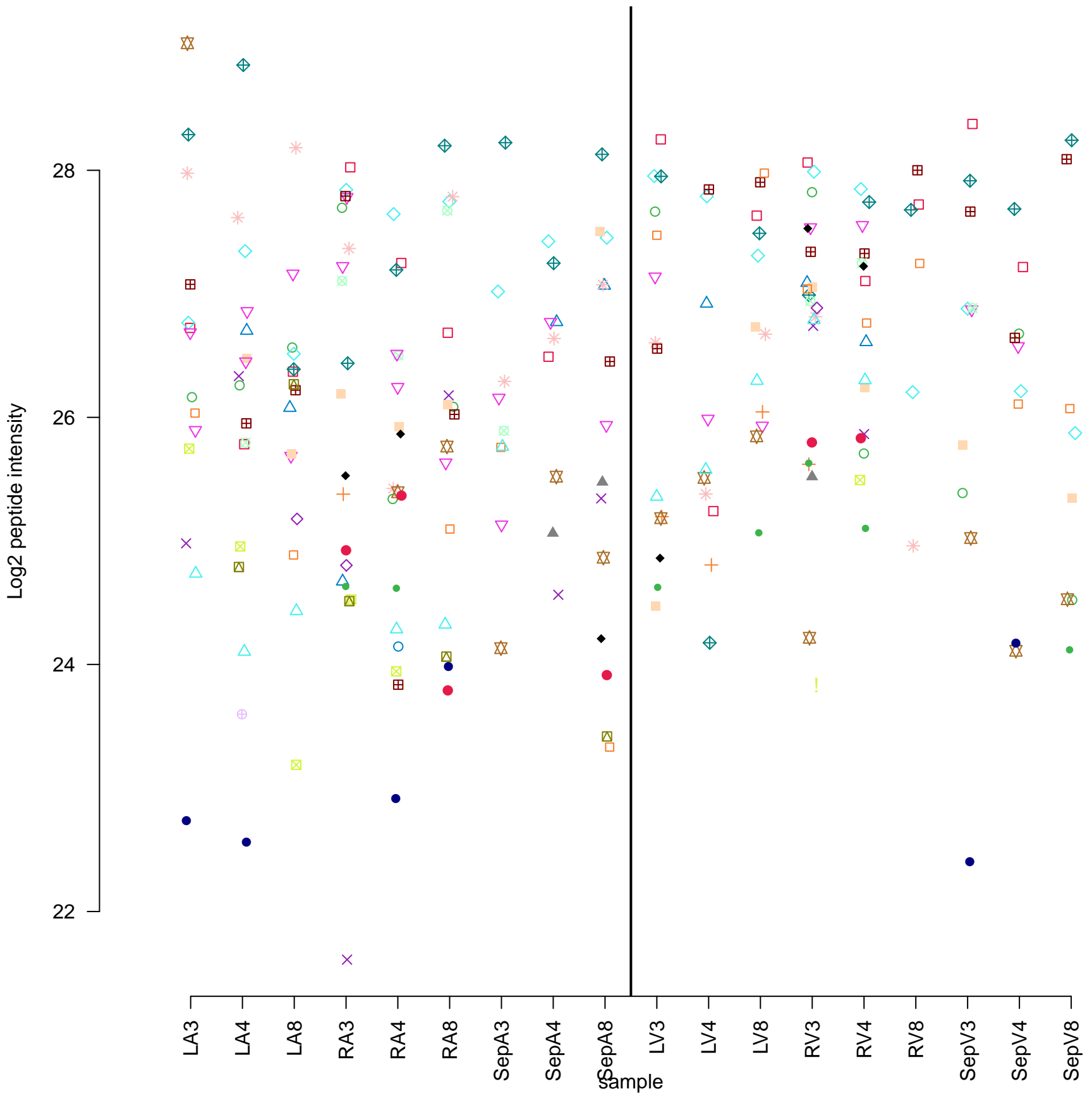
SepV3

SepV4

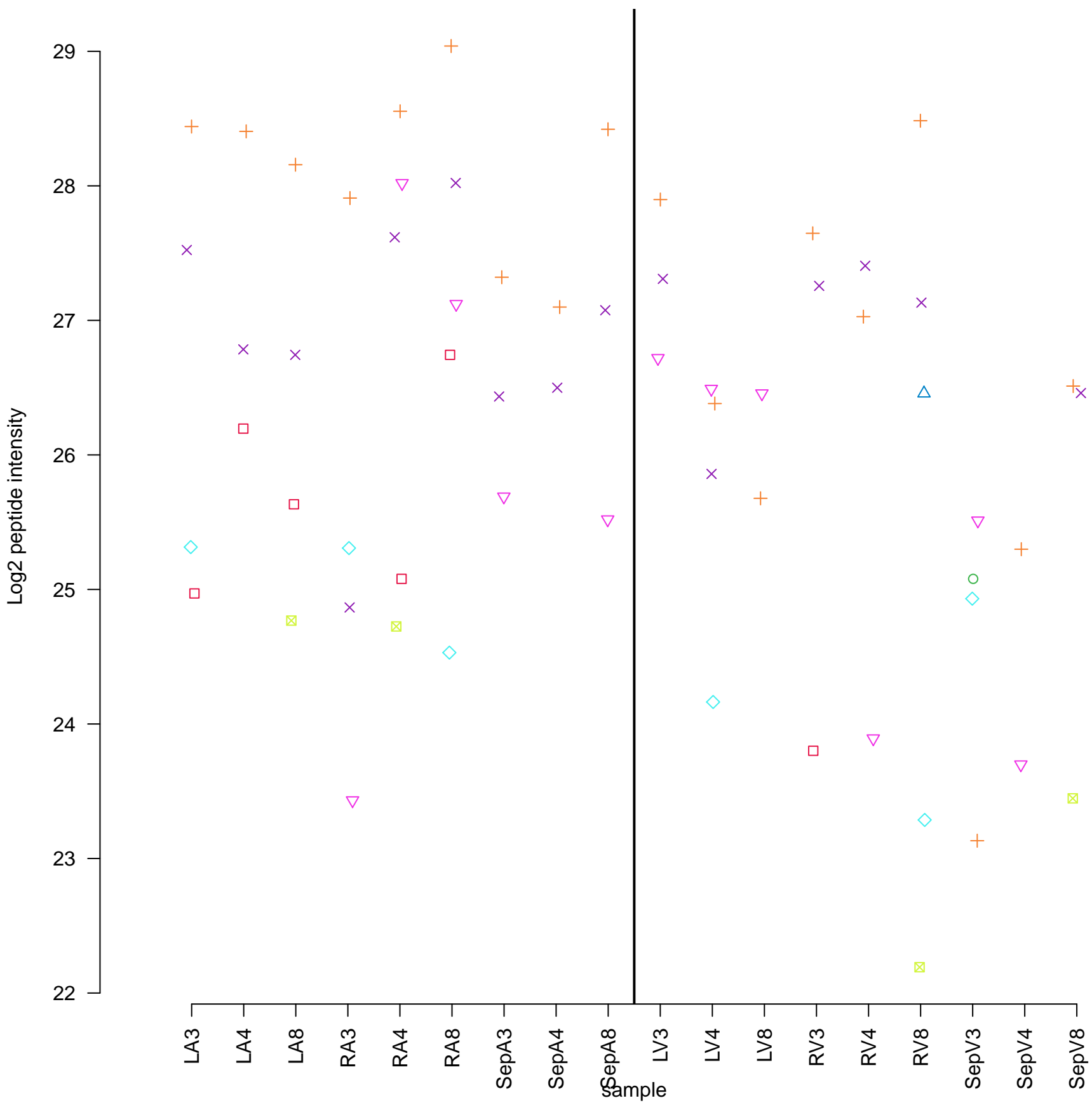
SepV8



HBS1L



PPP1R3G



PPCS

Log2 peptide intensity

29
28
27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

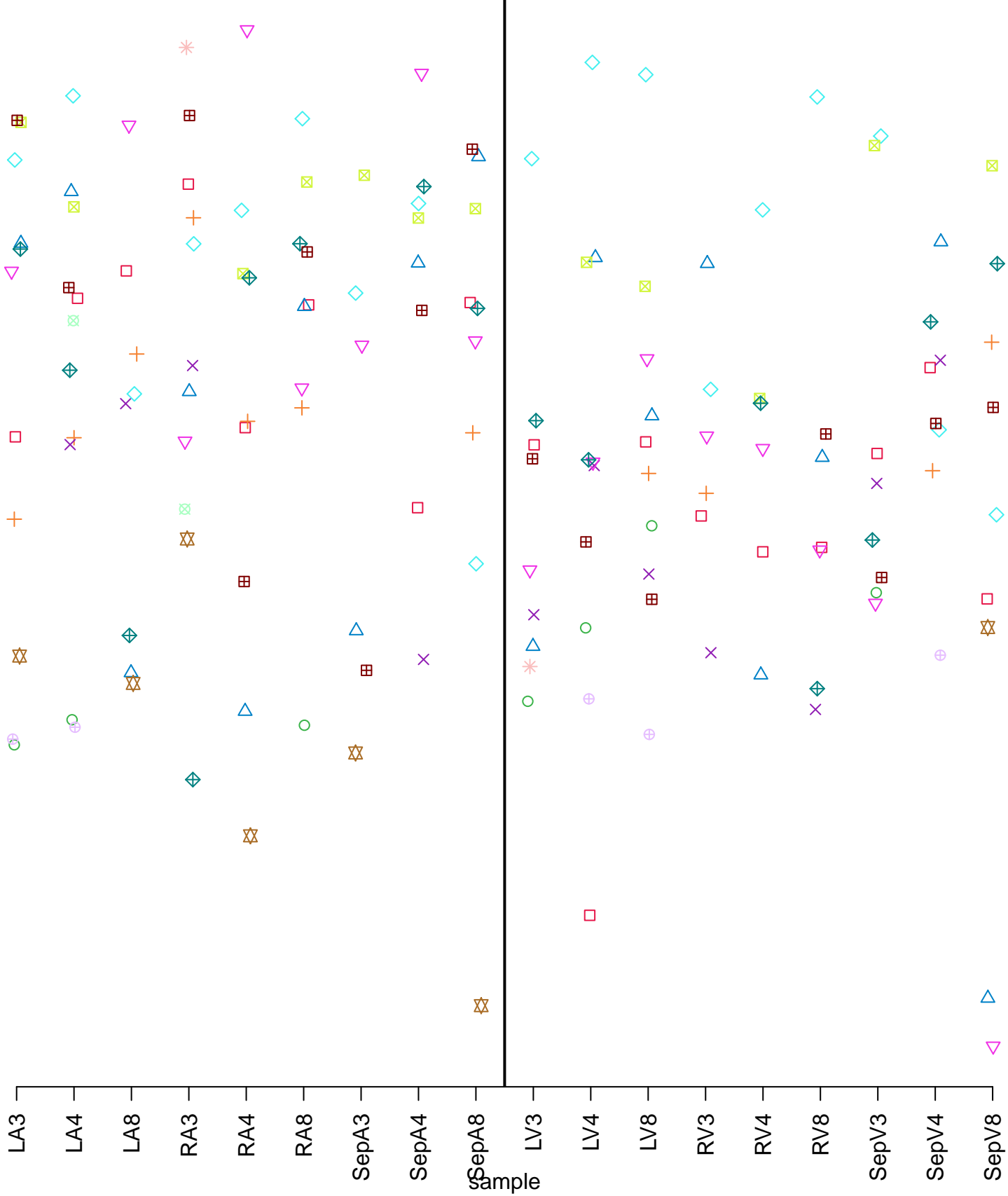
RV8

SepV3

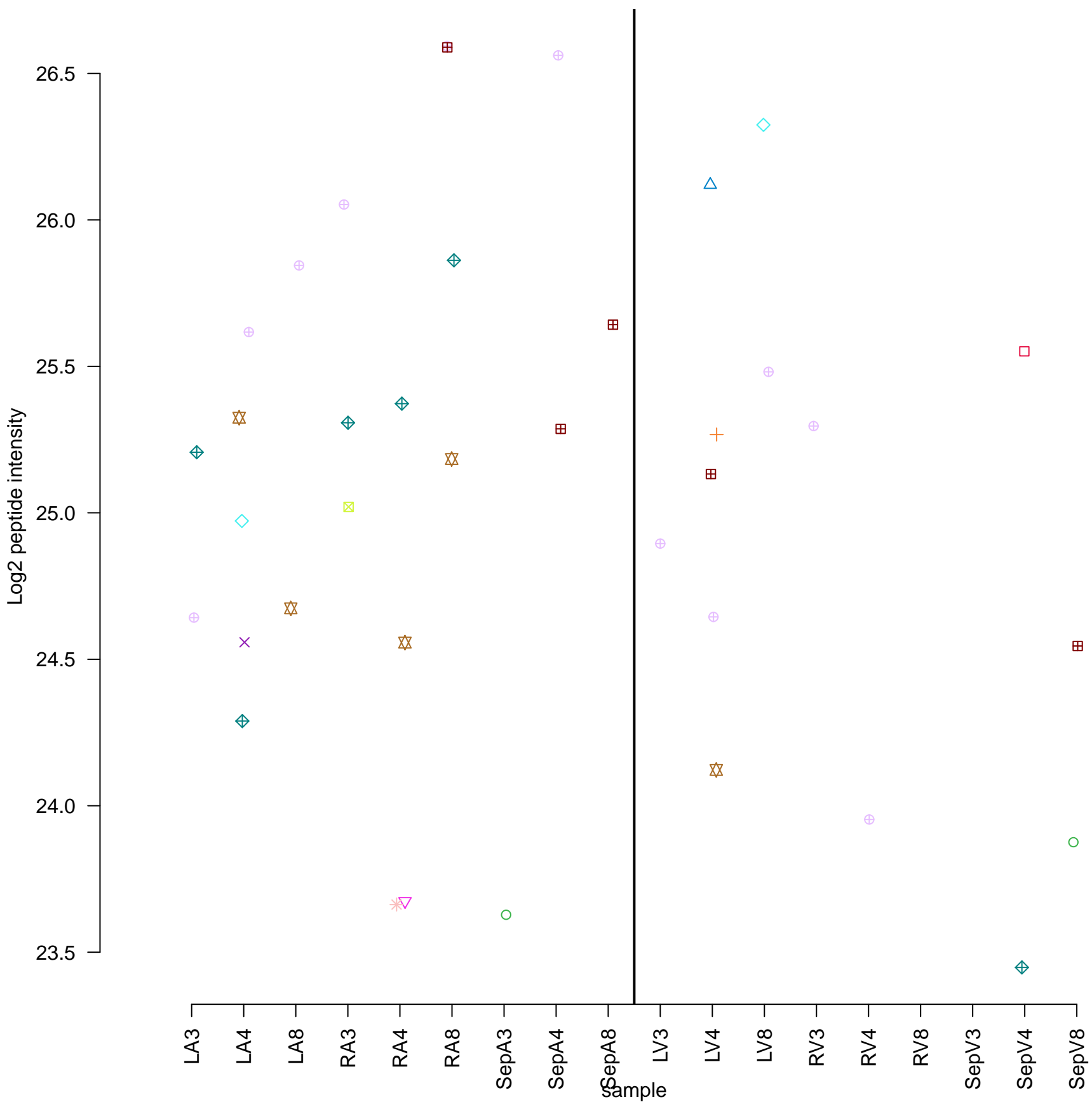
SepV4

SepV8

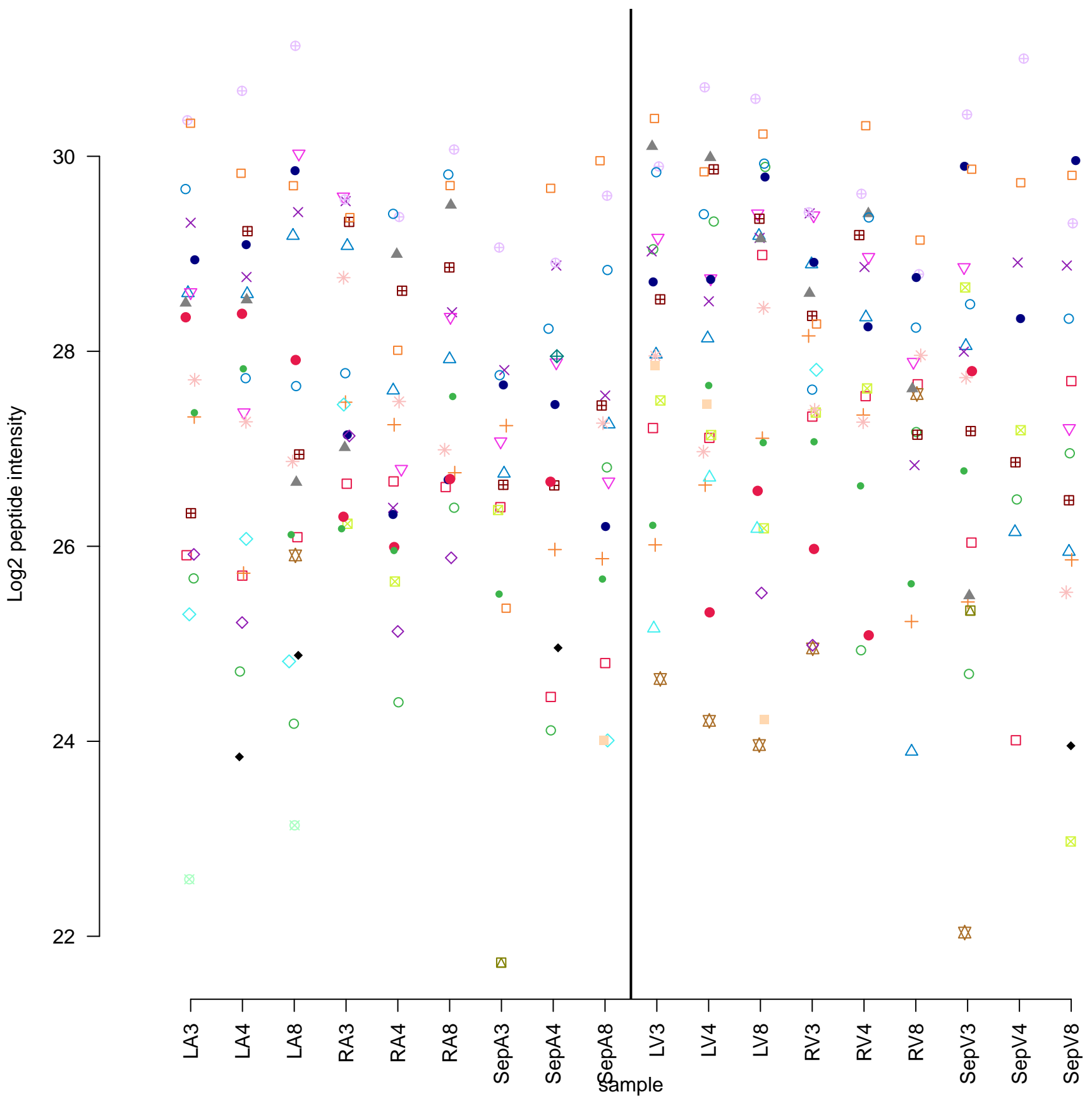
sample



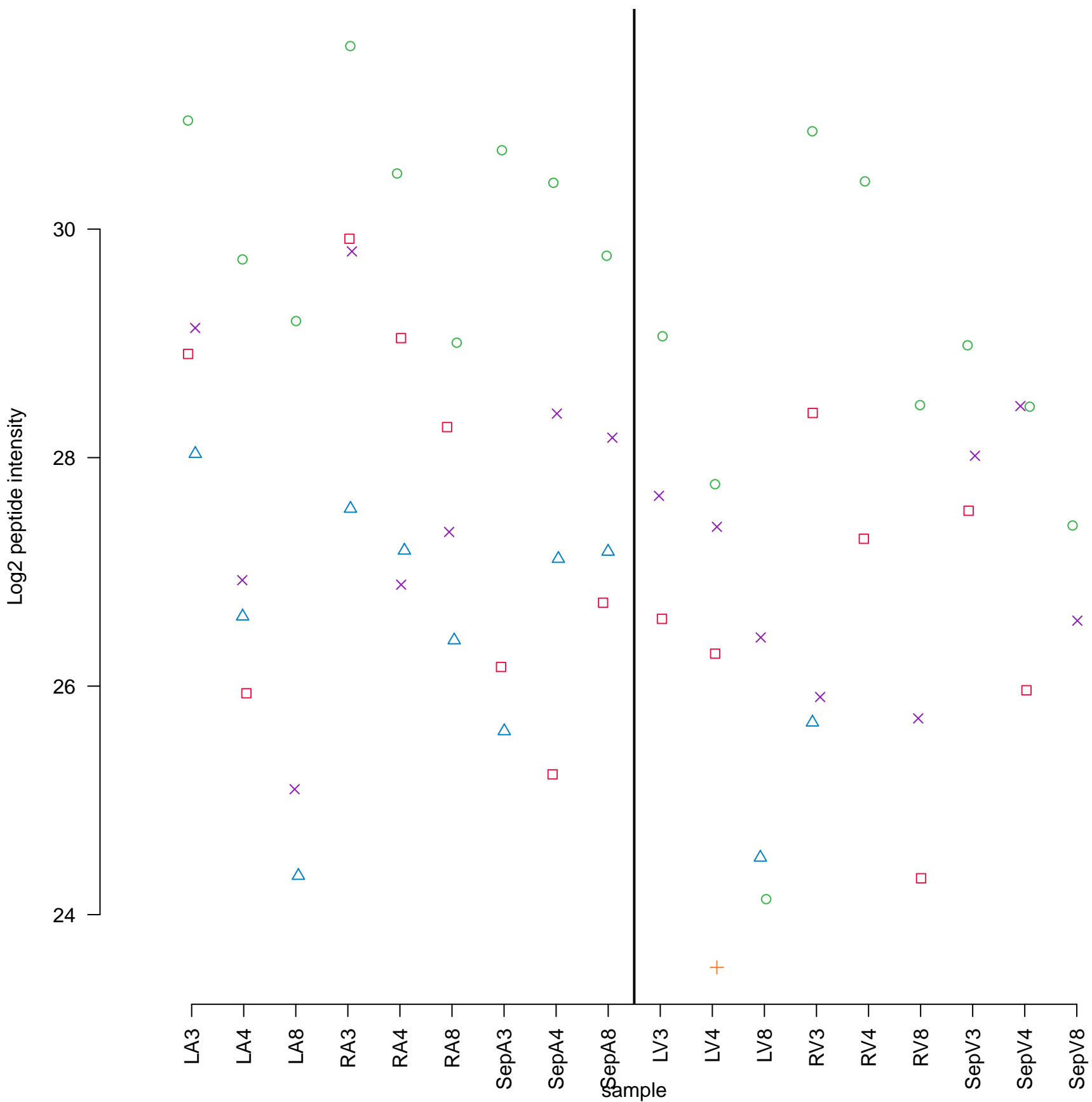
PDZD8



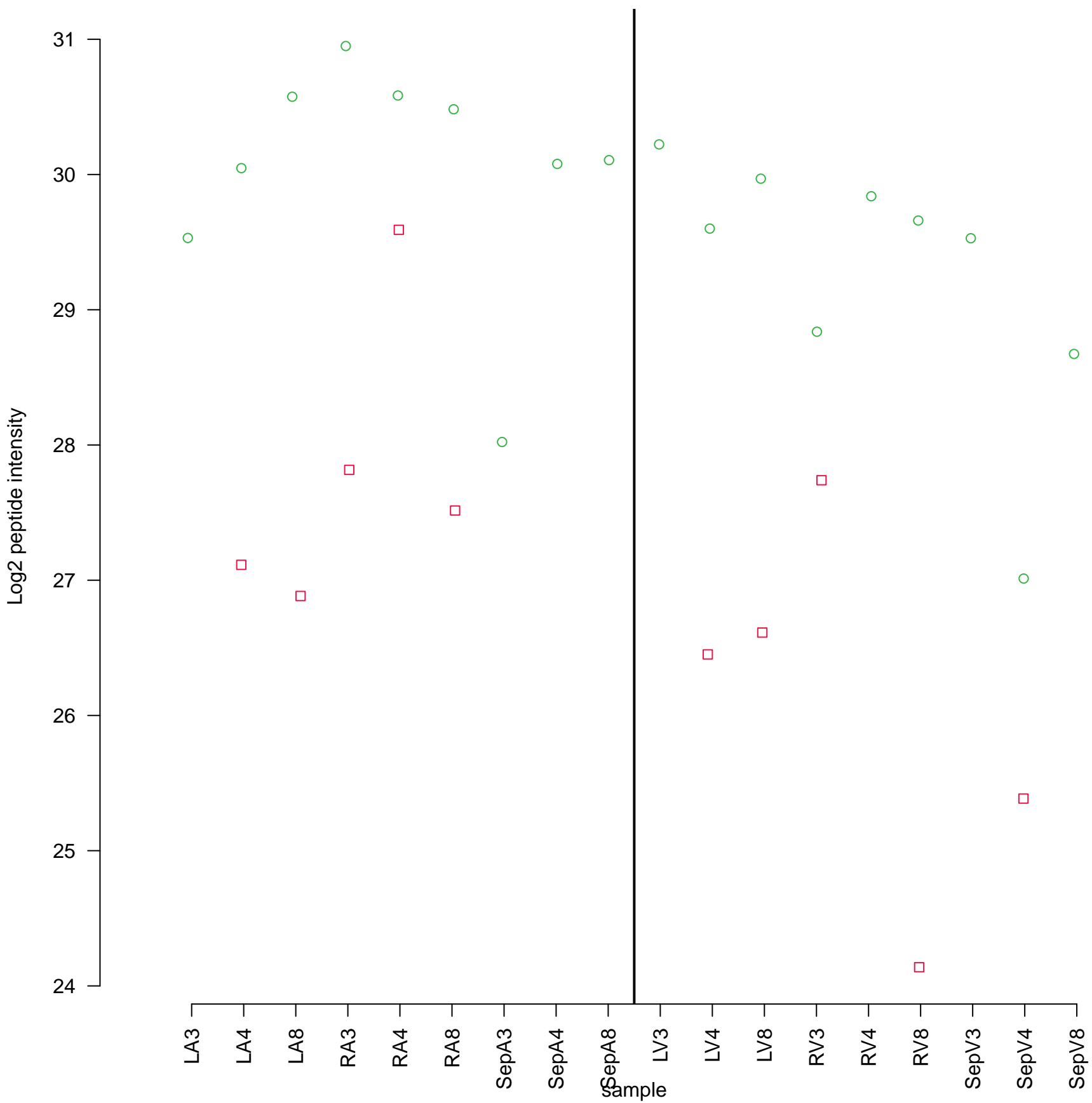
SUOX



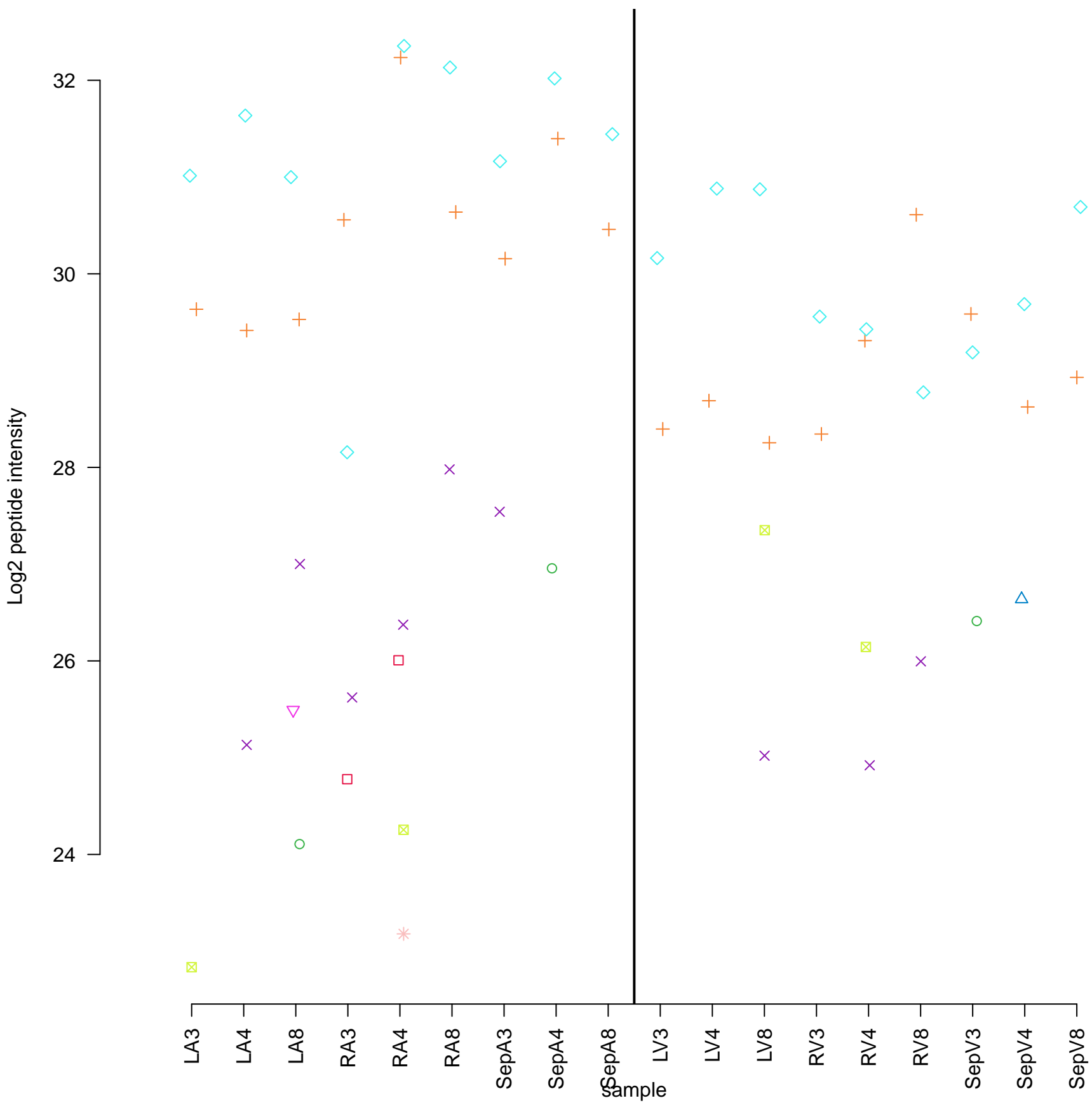
SAA2-SAA4;SAA4



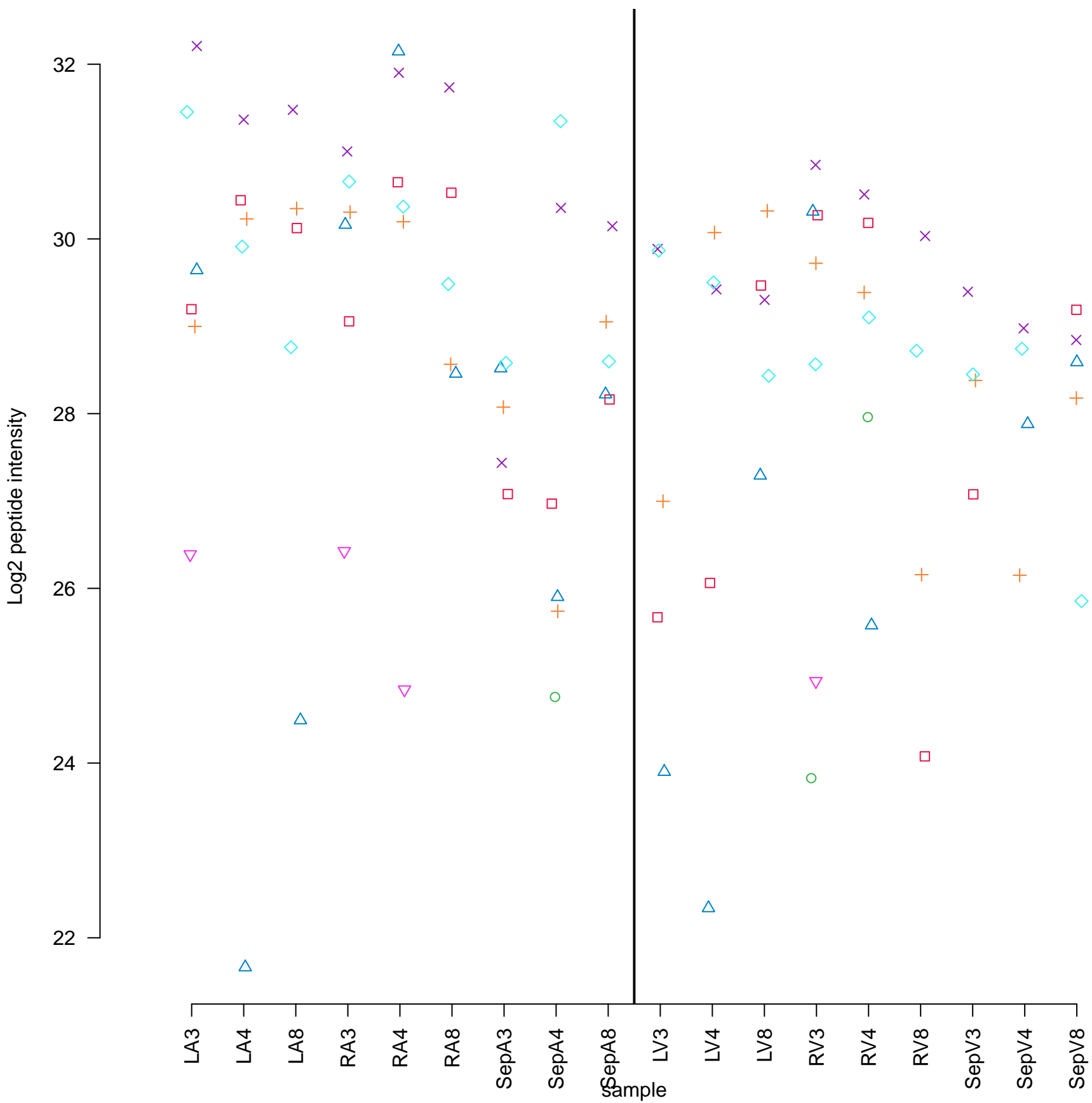
CD58



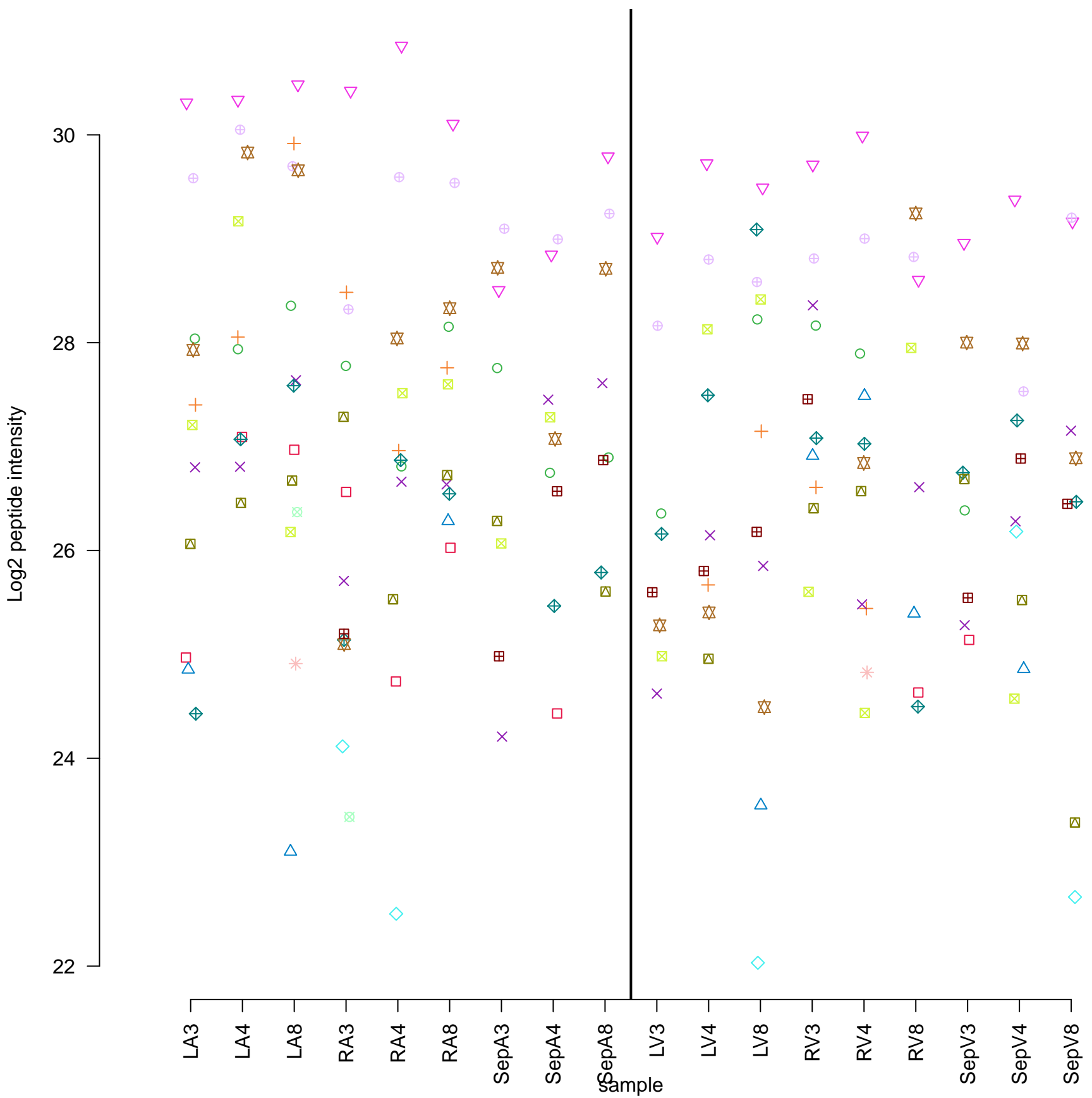
IGKV1-5



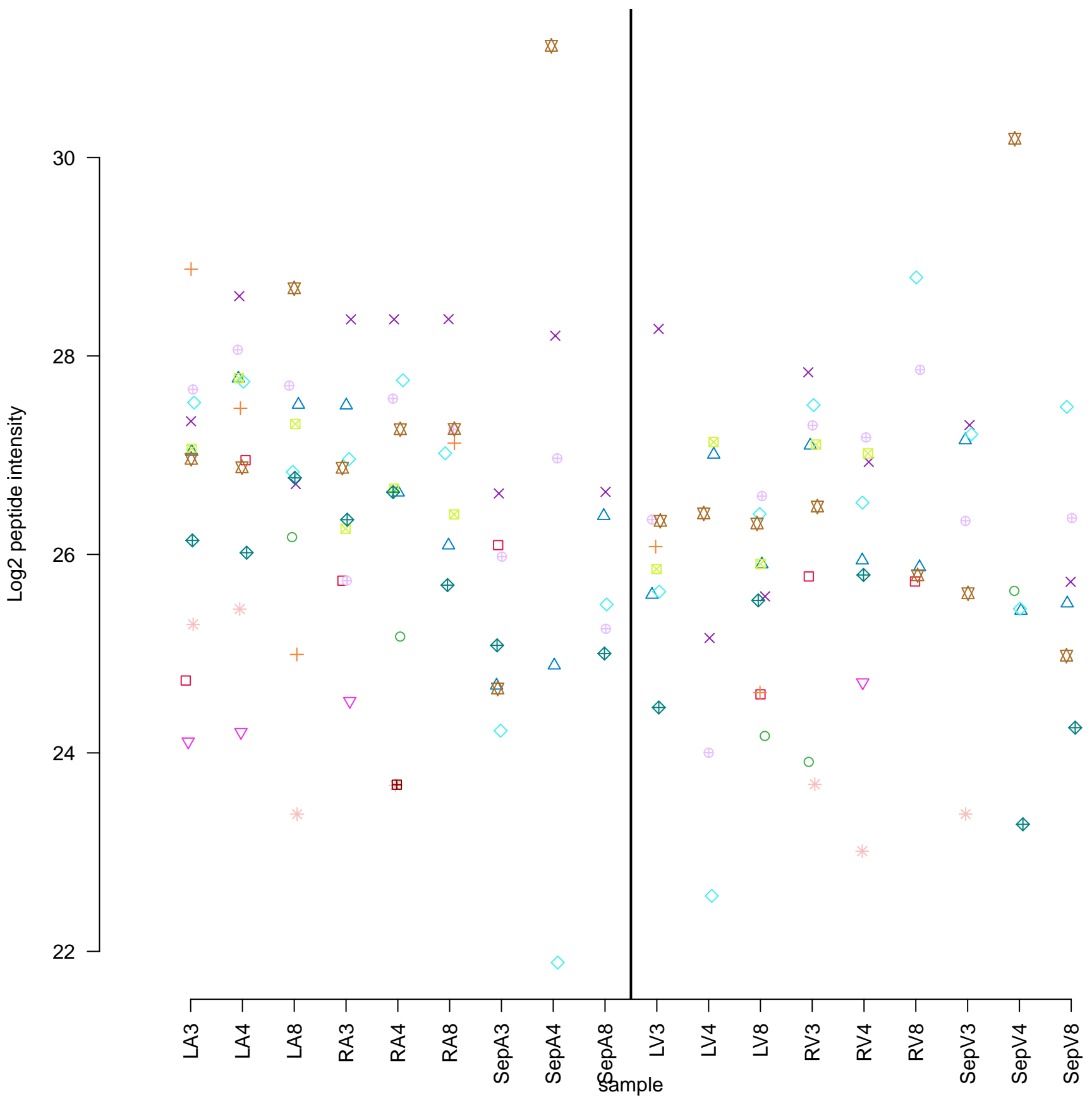
ST13;ST13P5

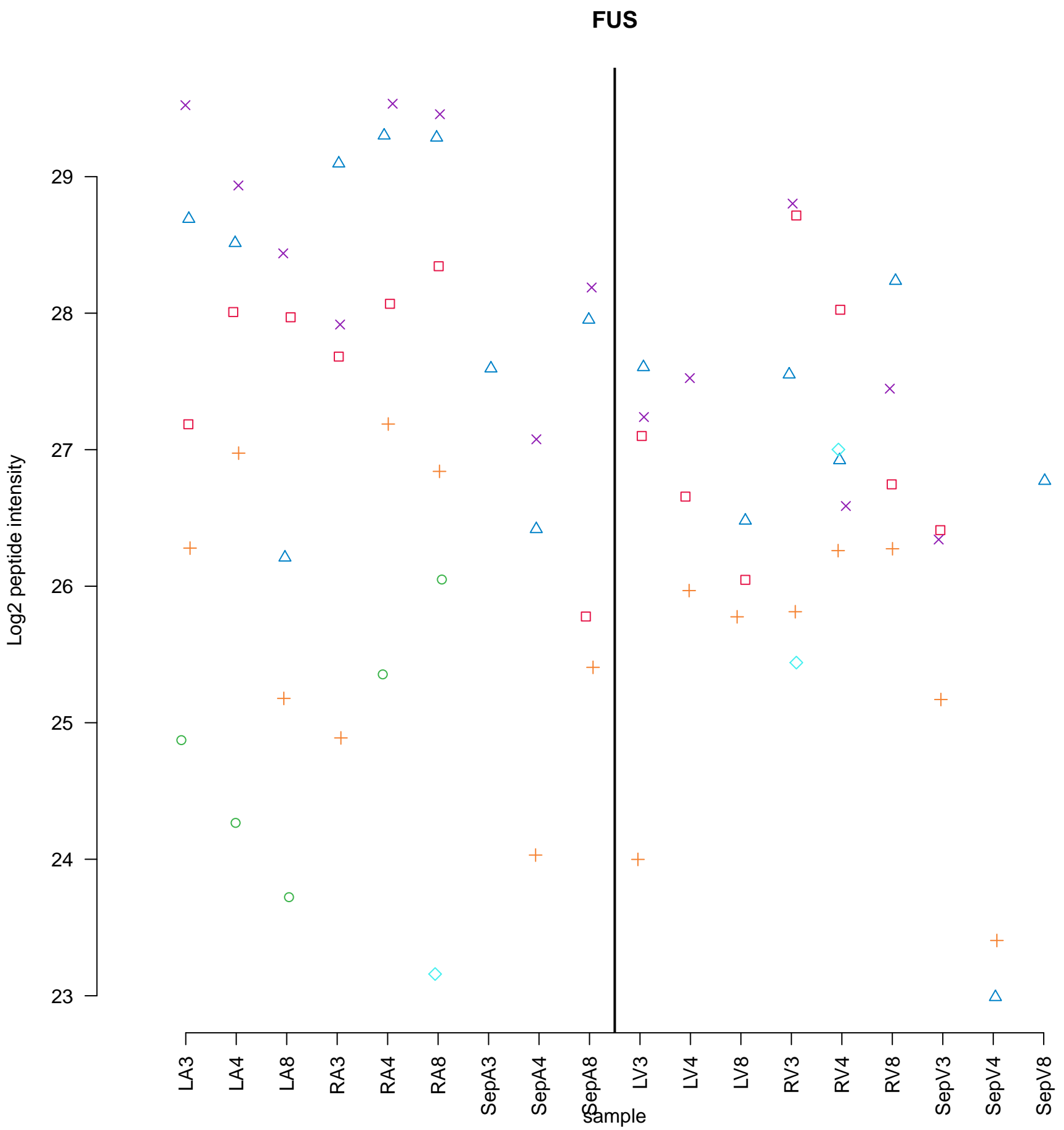


EIF3F

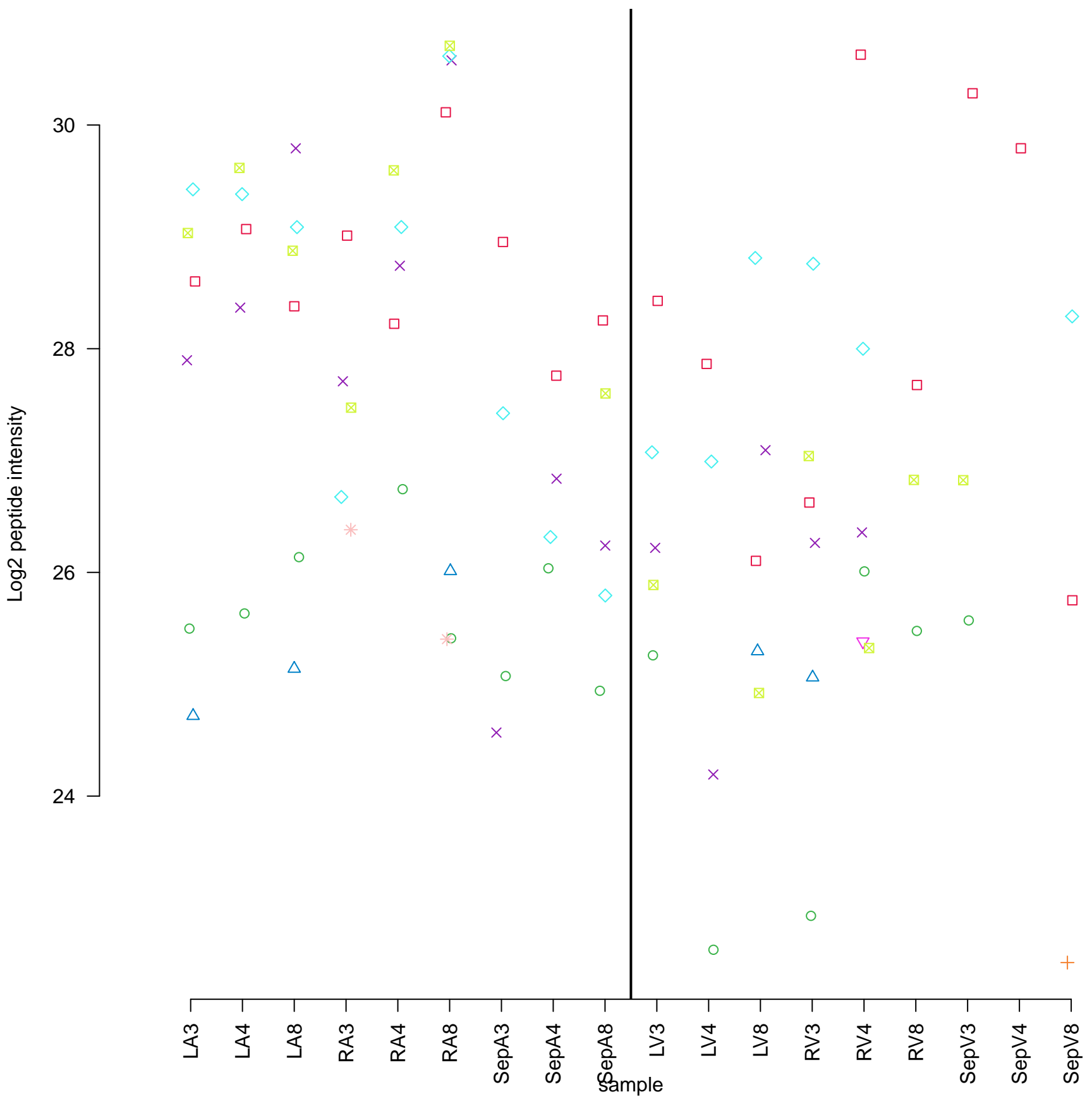


DCPS

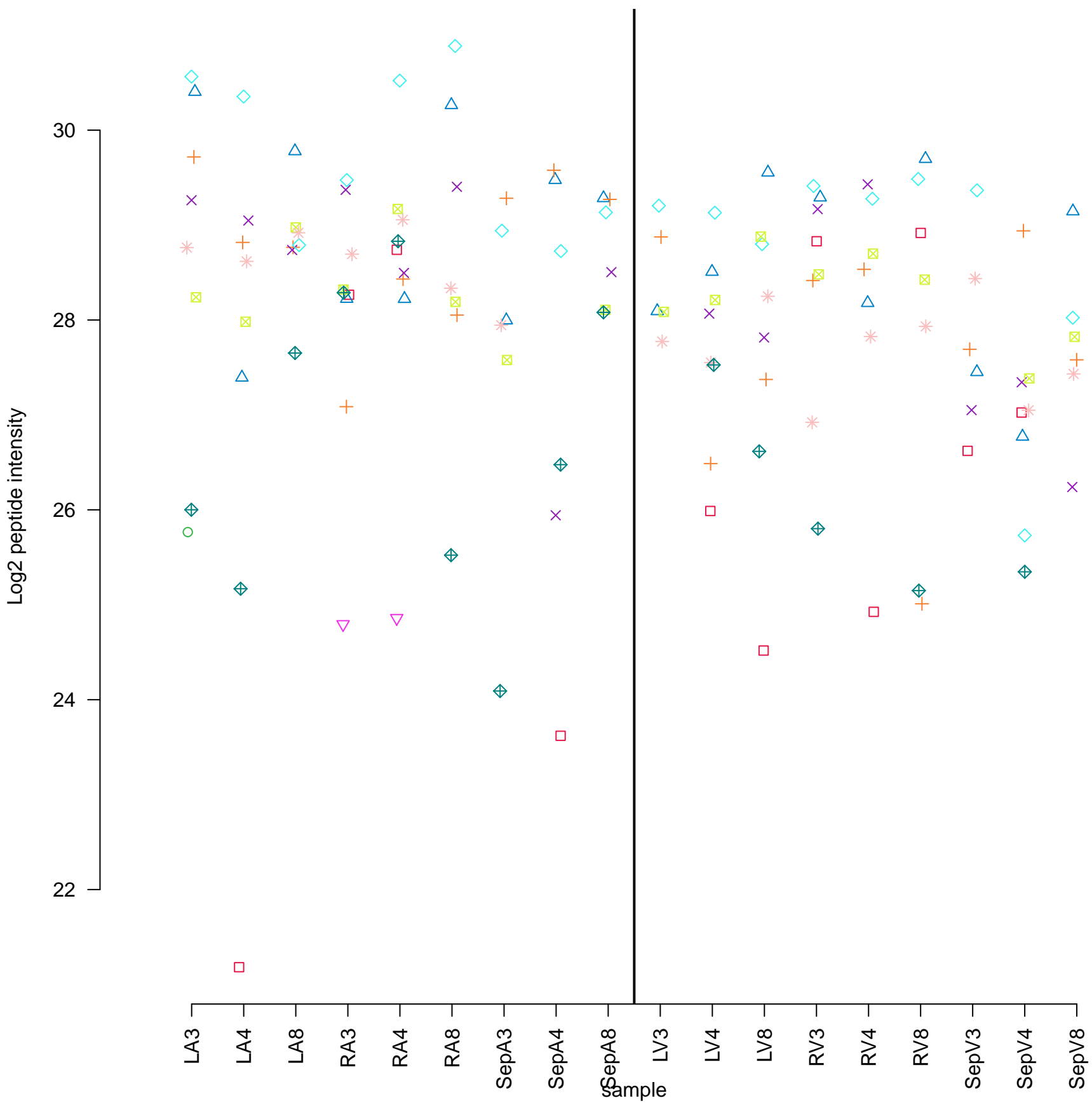




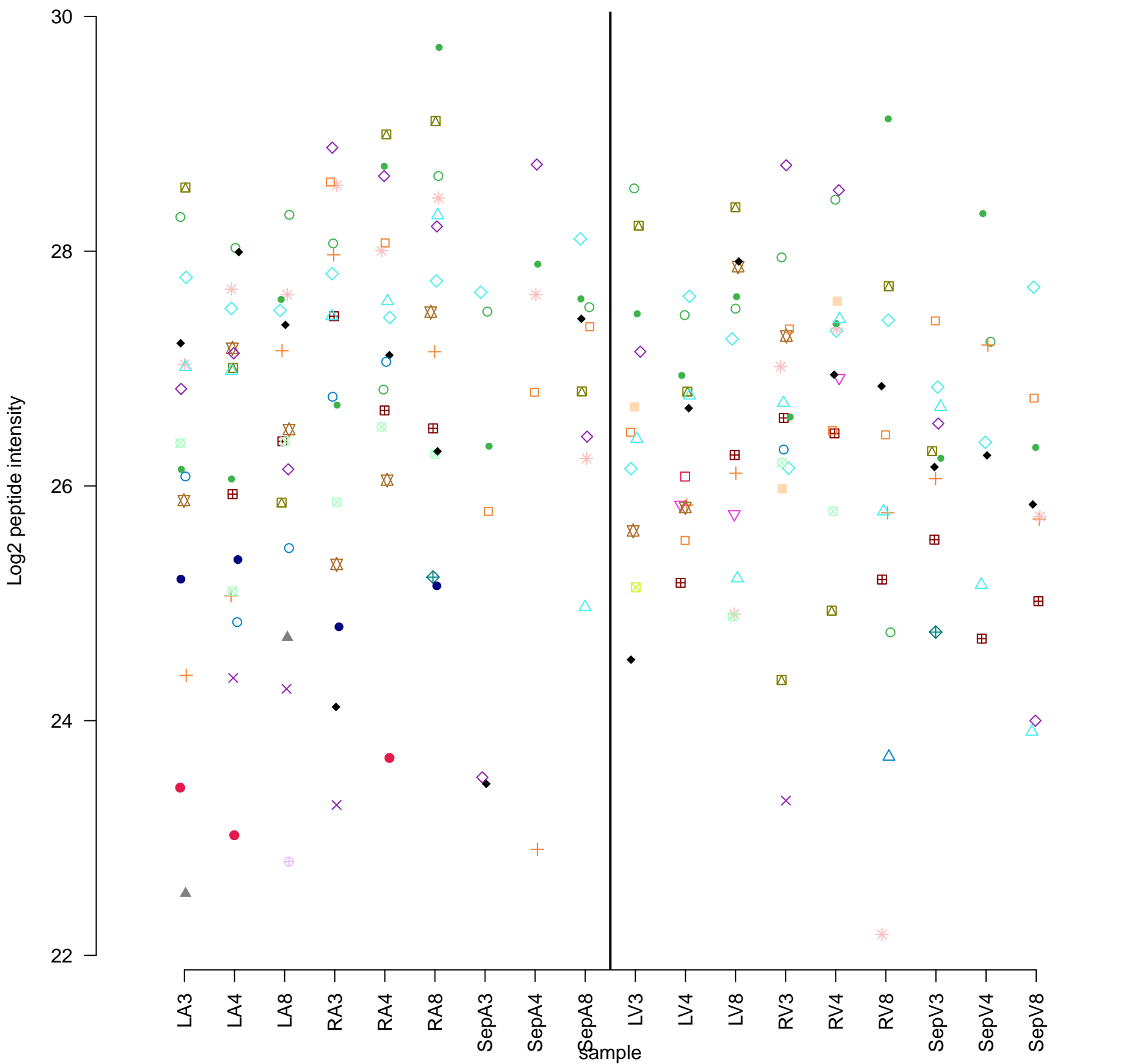
BST1



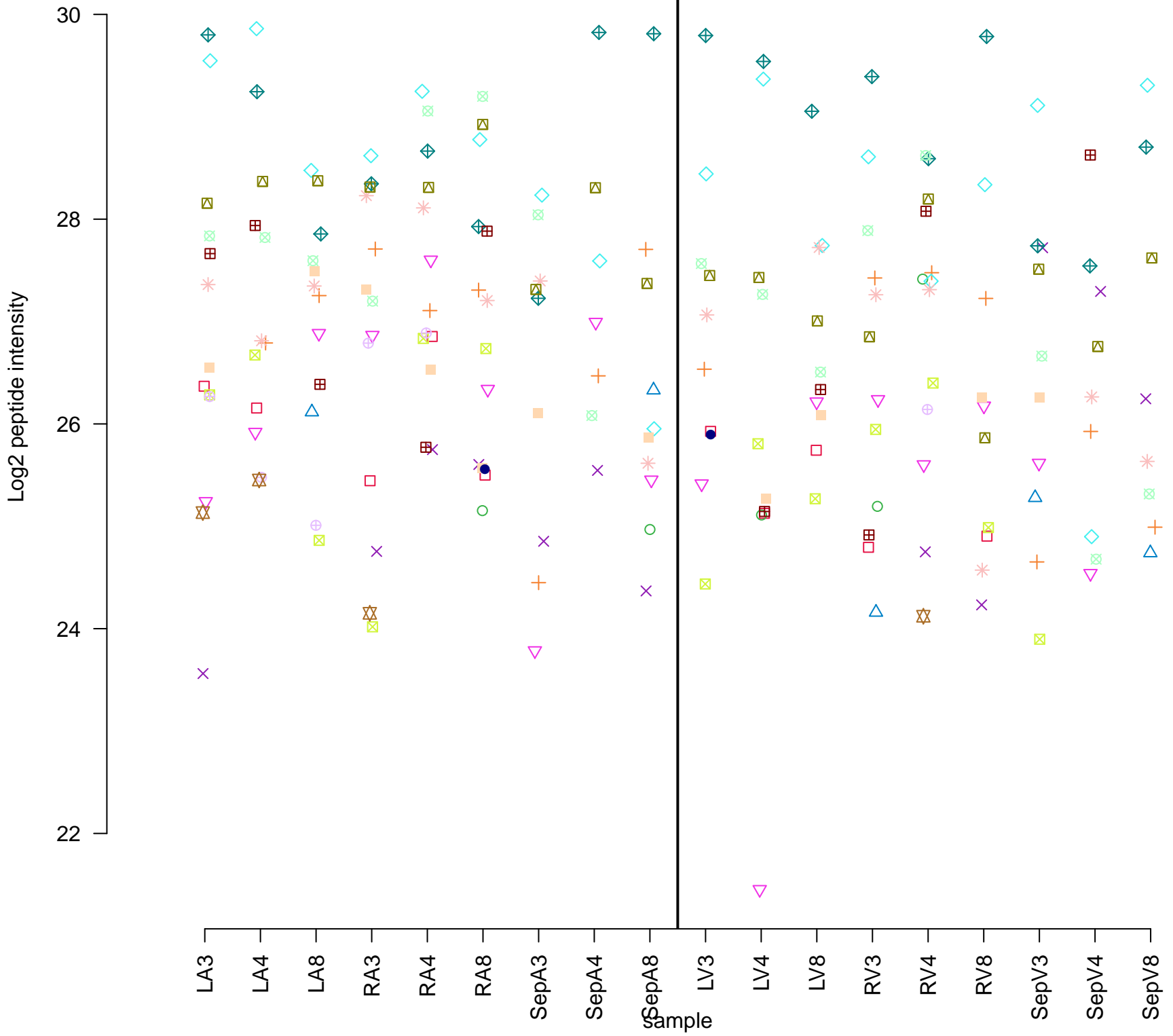
UBE2M



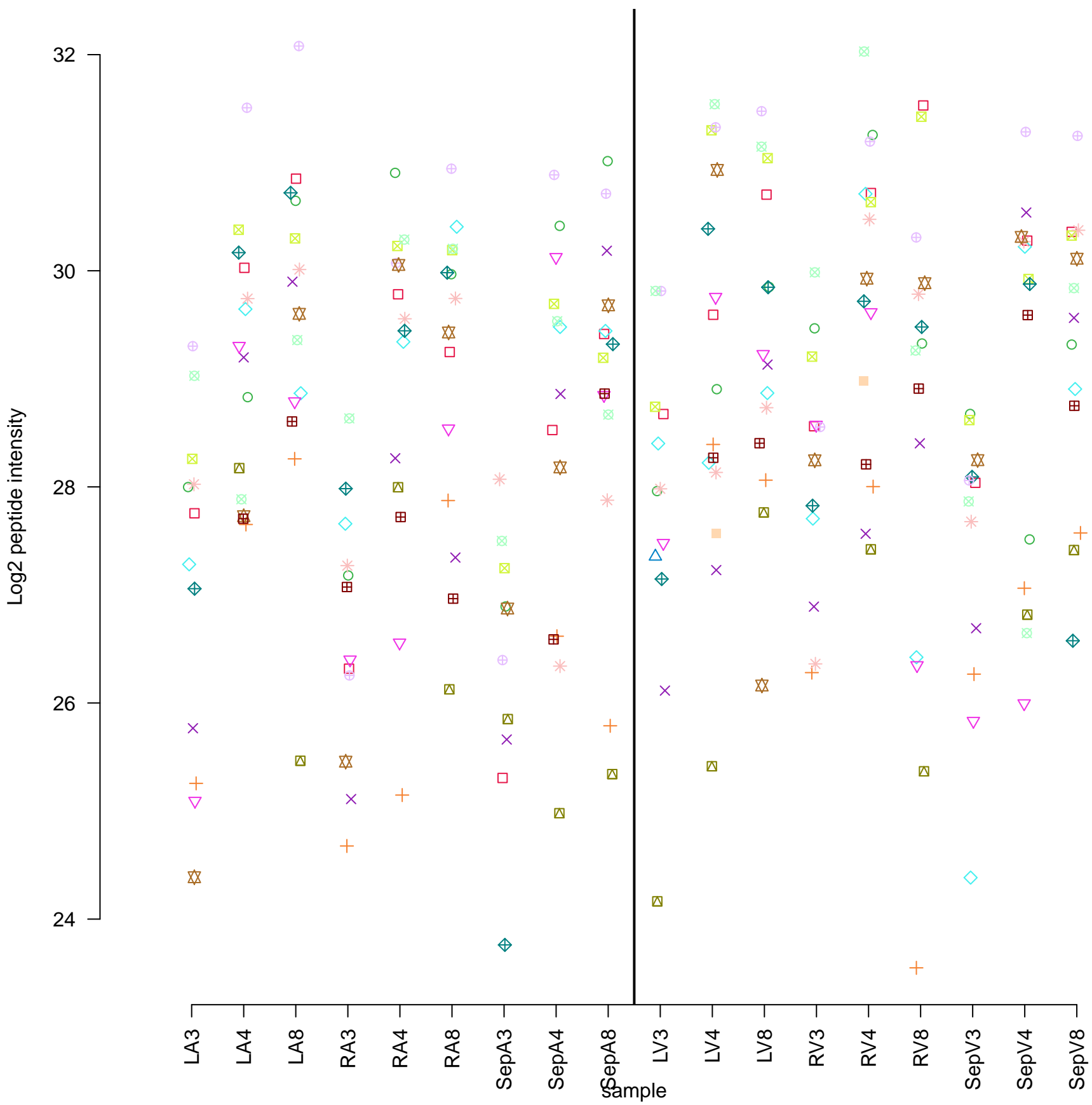
SNX5



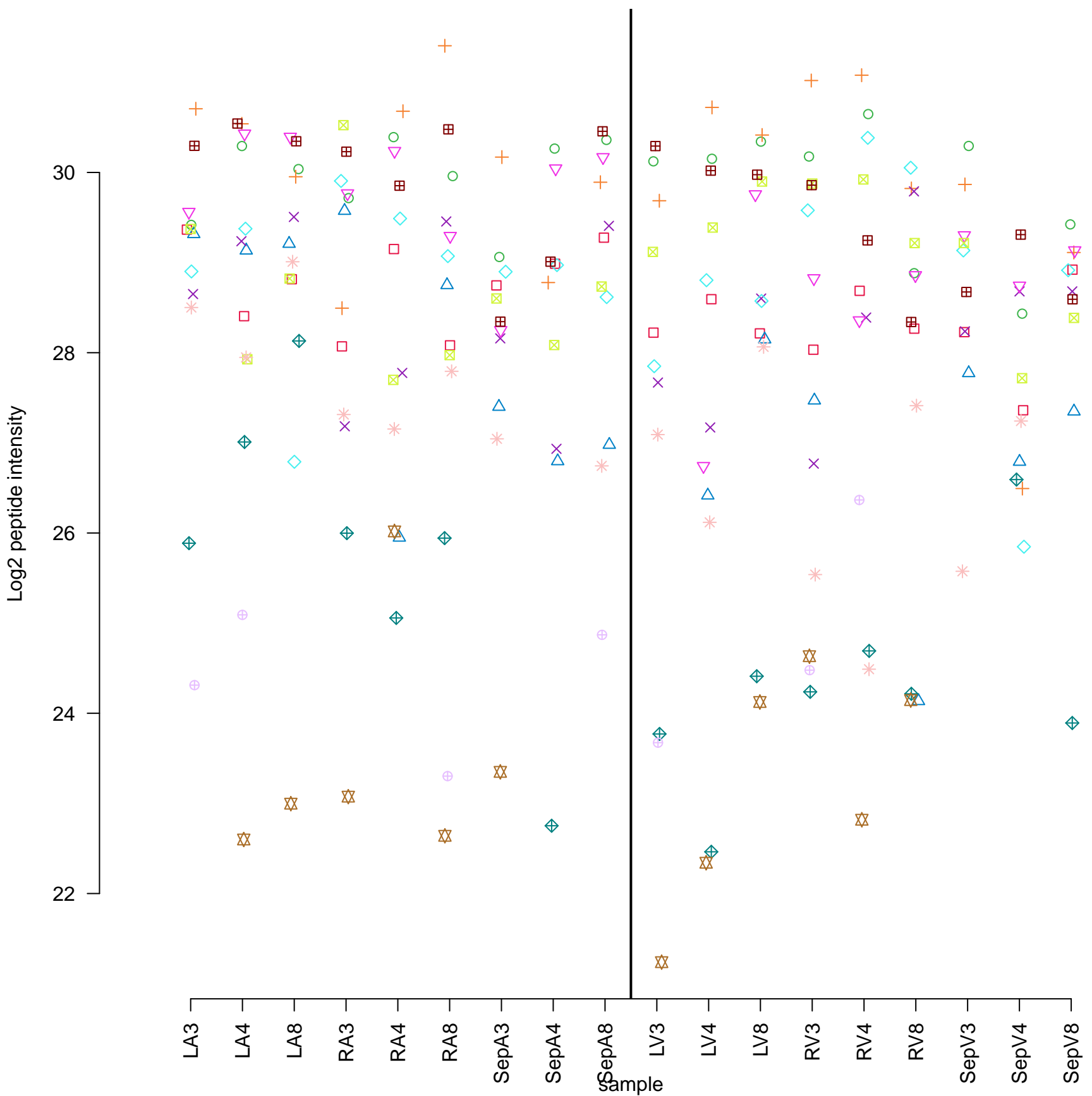
EIF3I



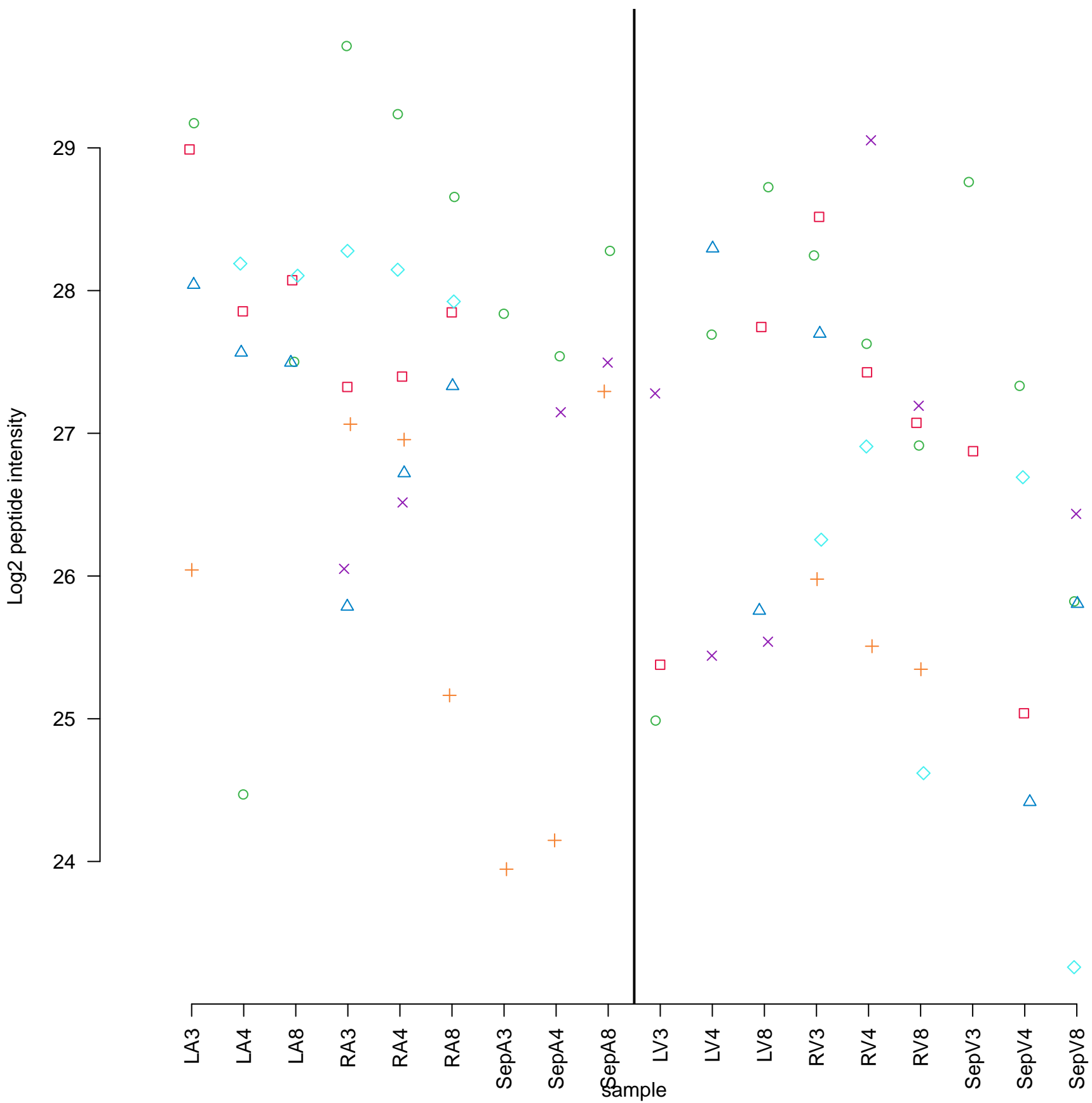
CECR5



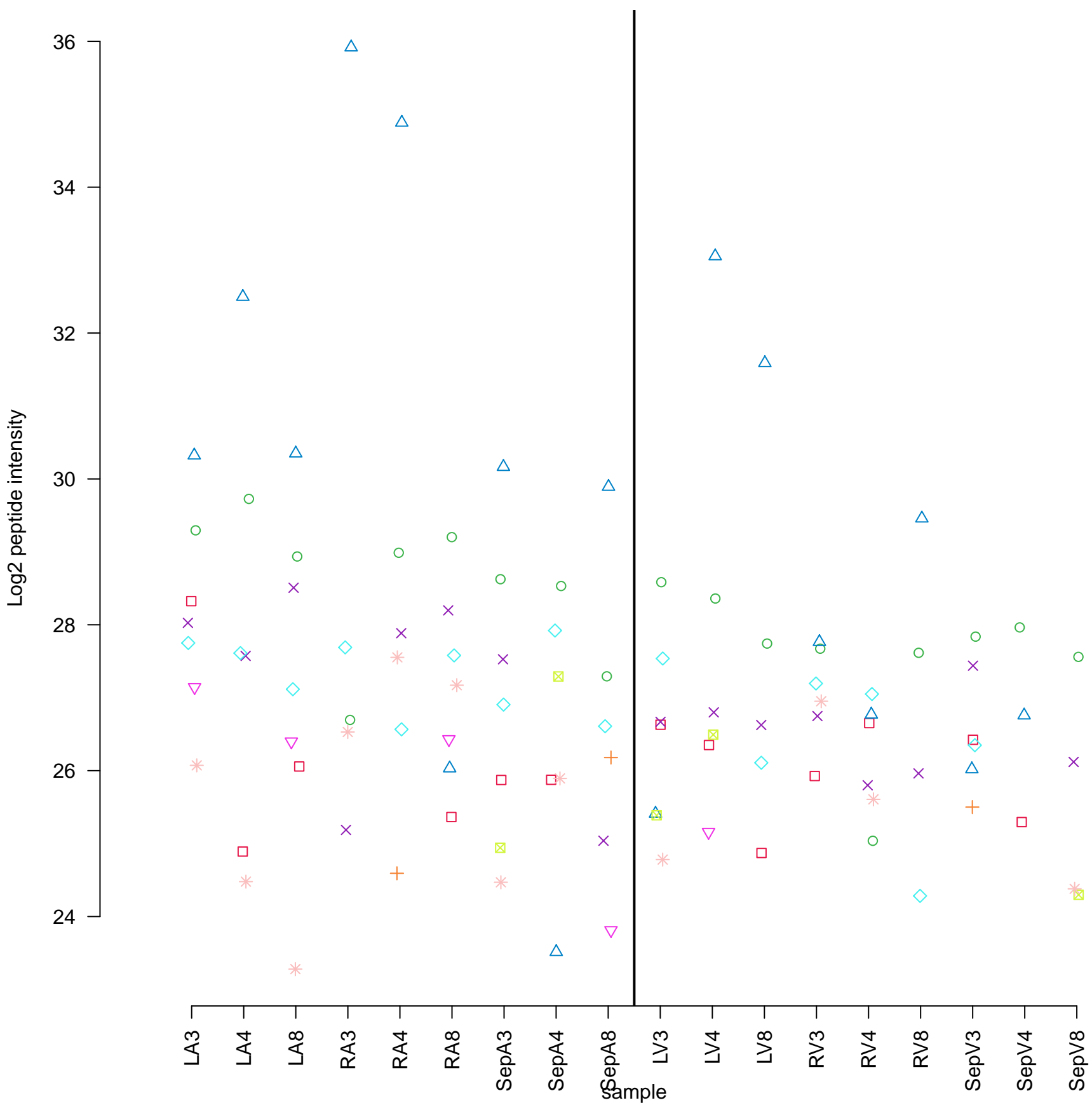
CMPK1



BRK1



SLC20A2



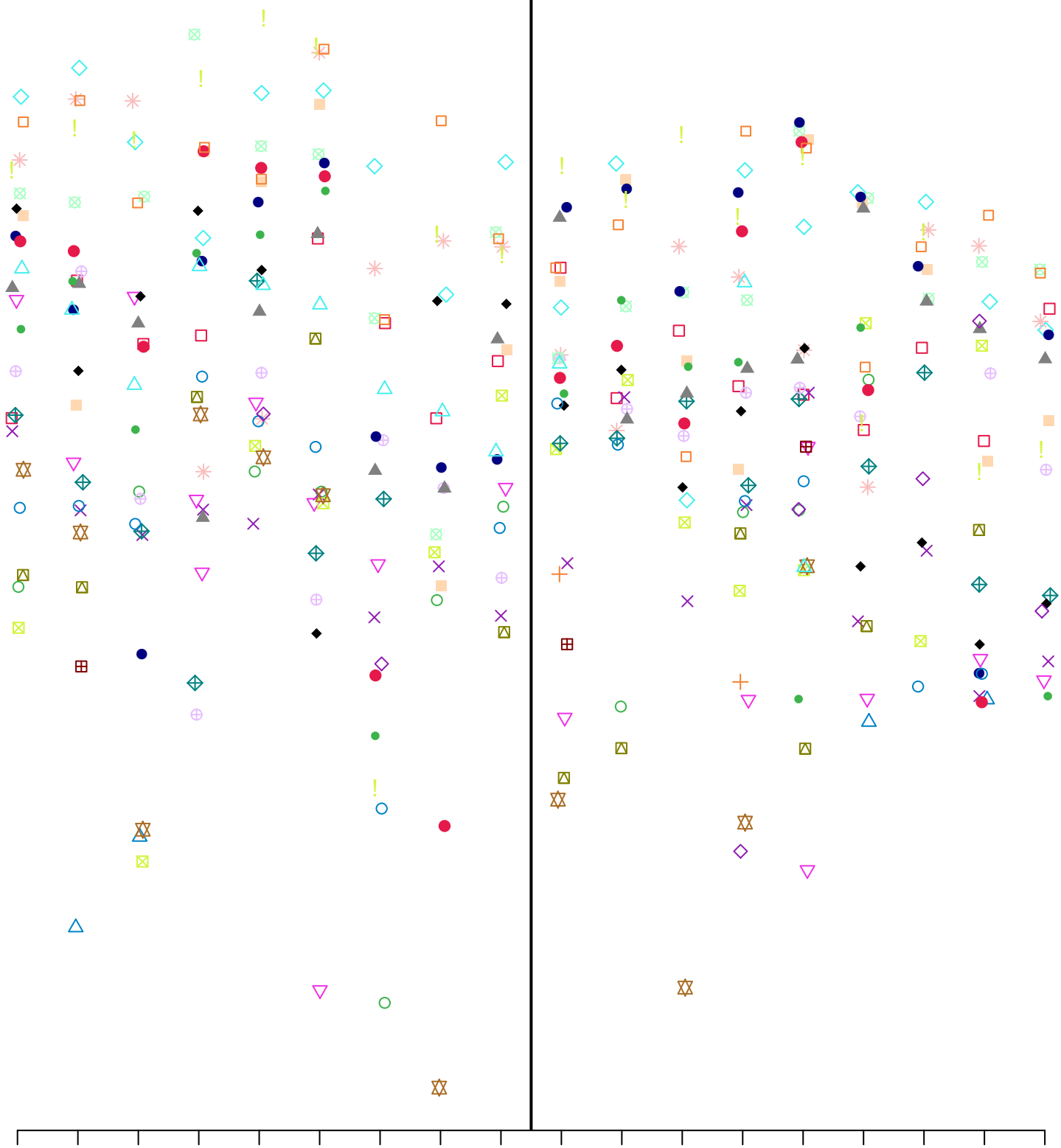
JPH2

Log2 peptide intensity

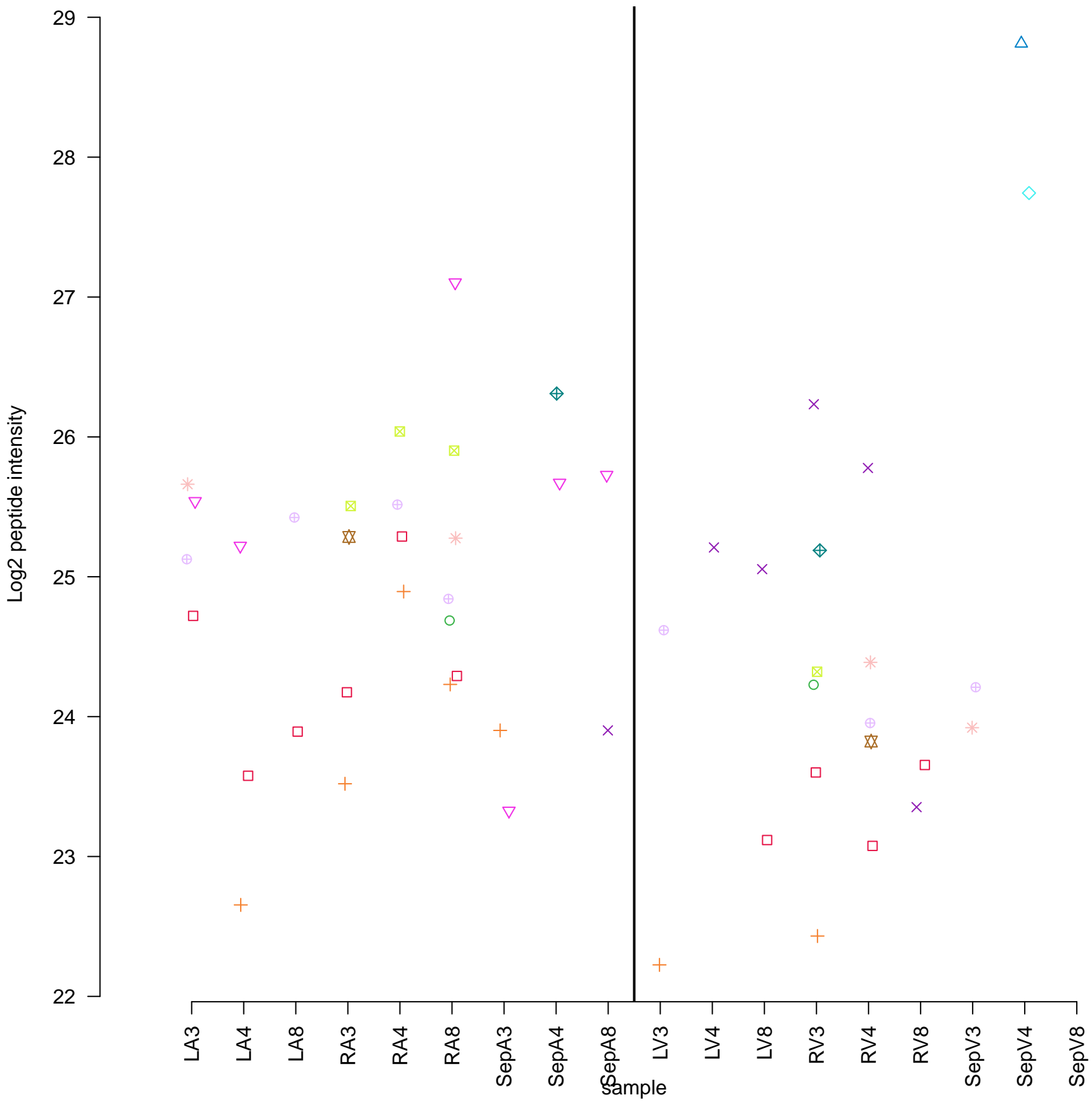
30
28
26
24
22

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

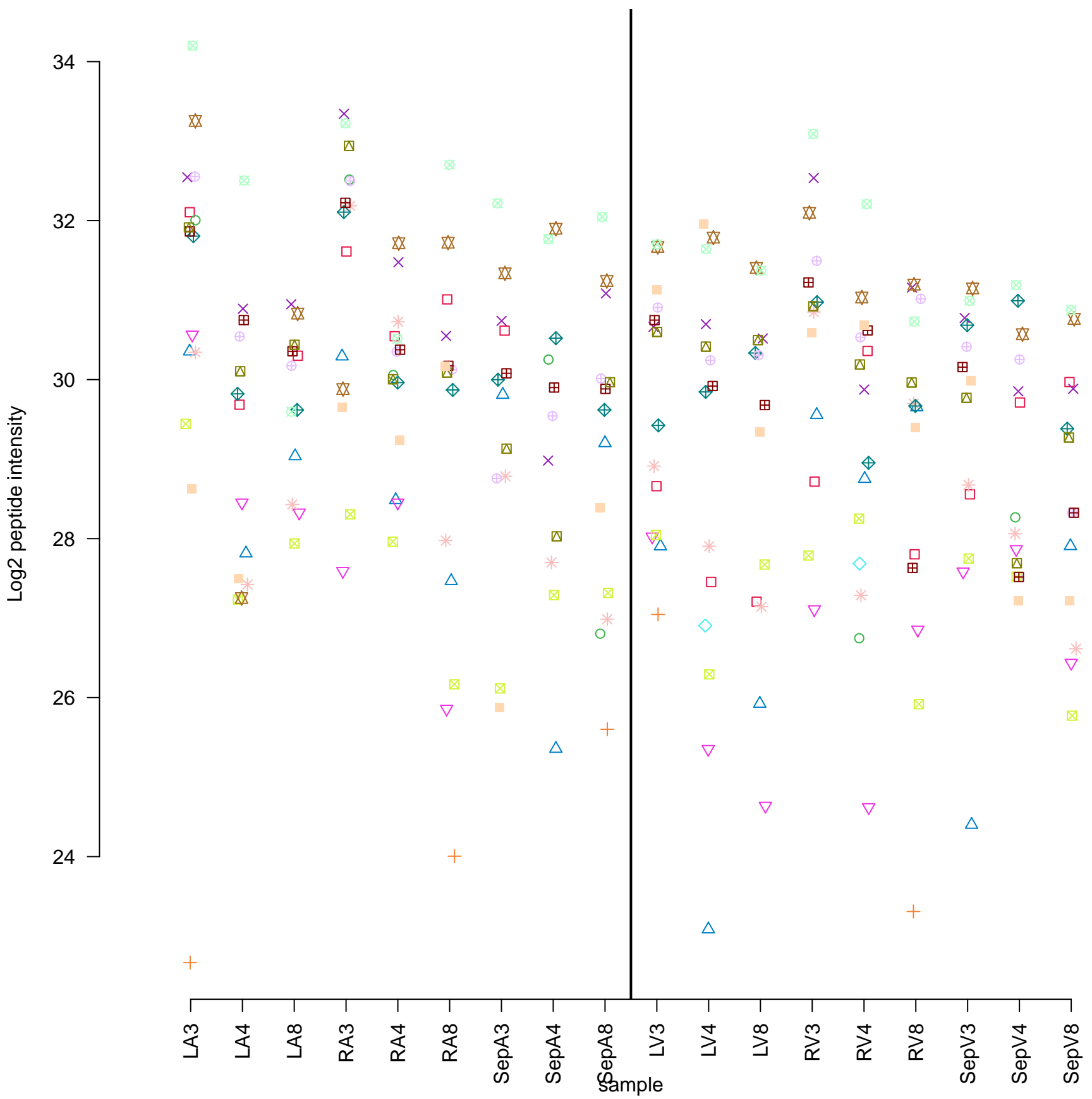
sample



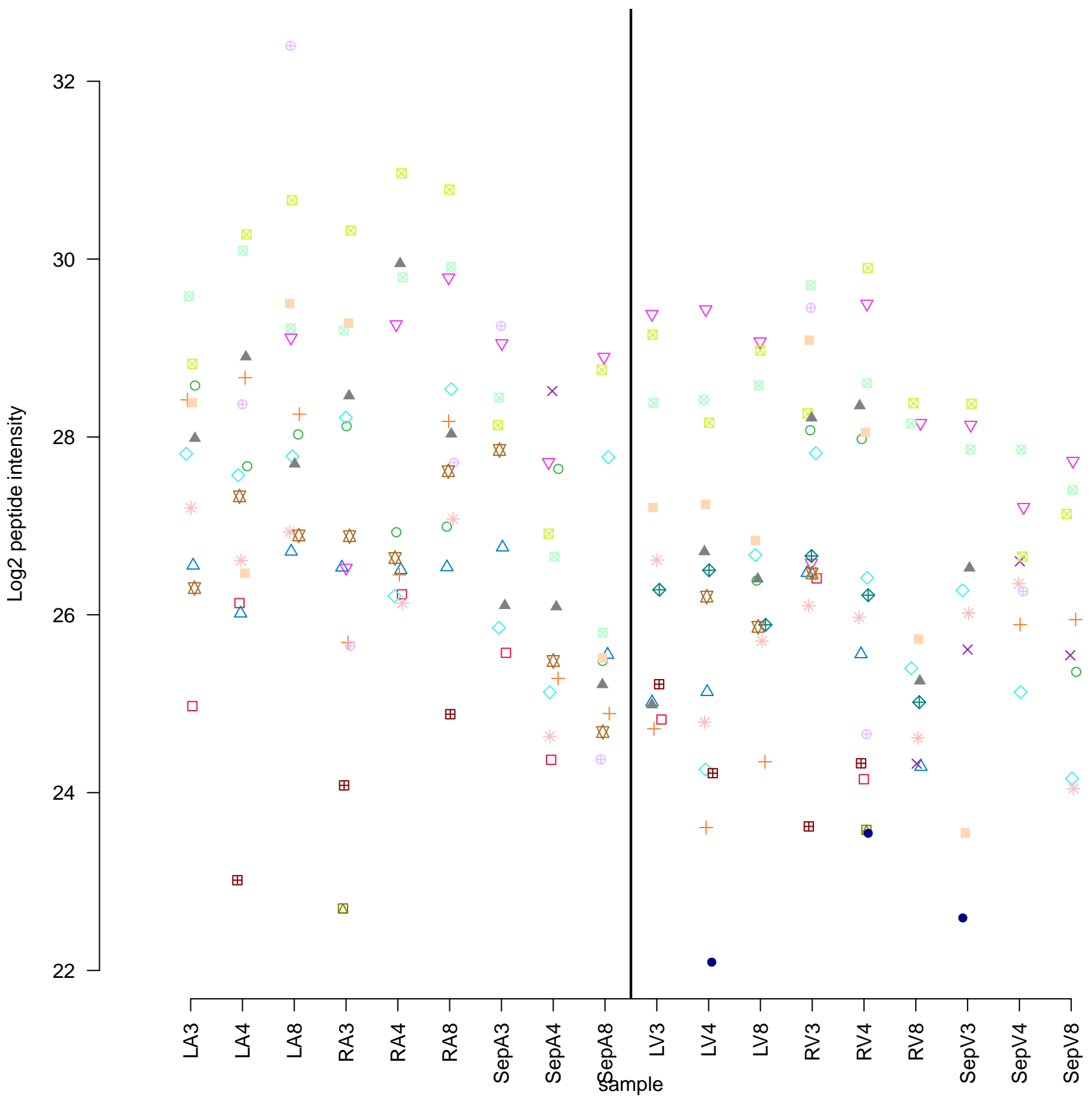
DDX24



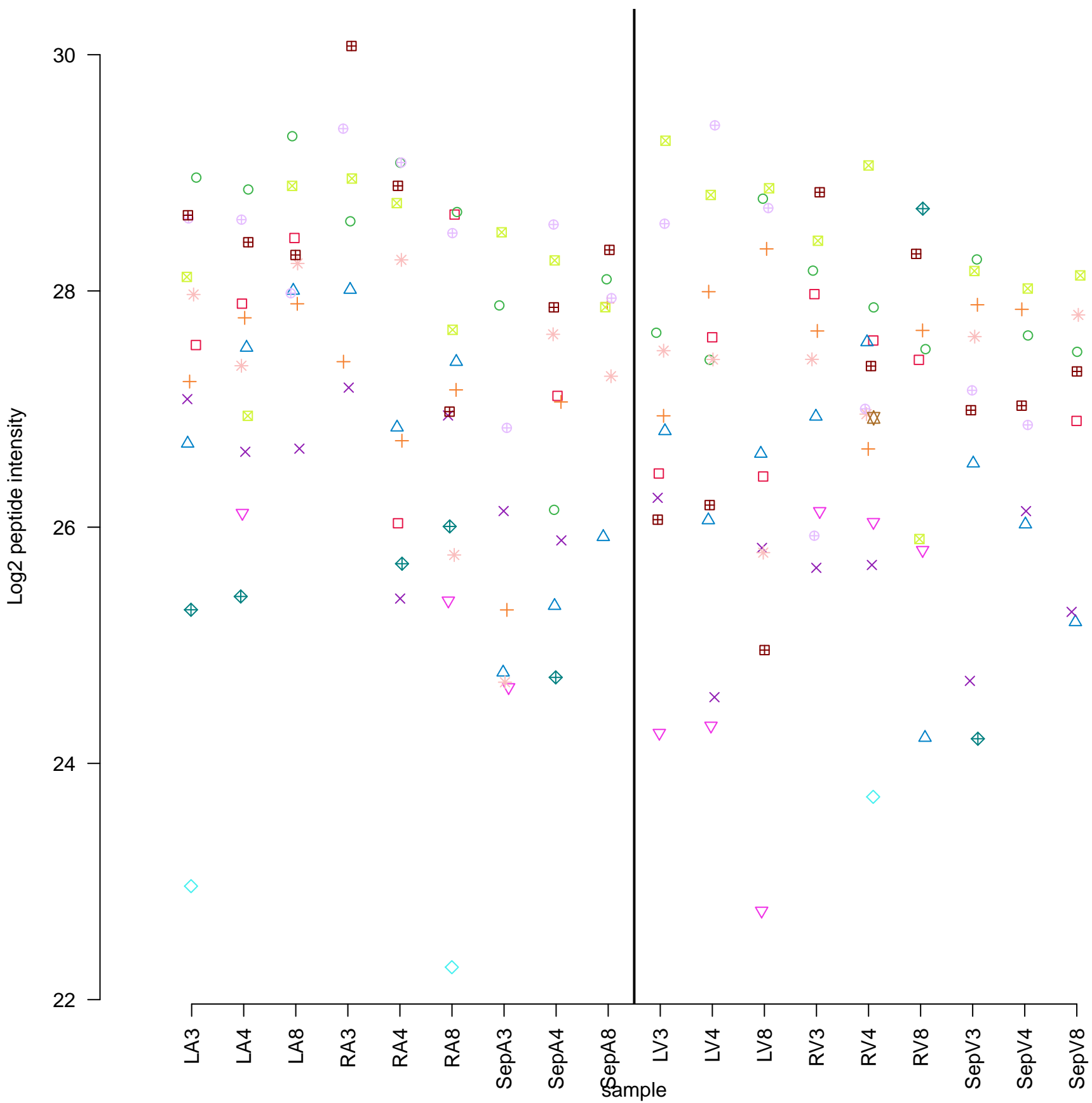
CA2



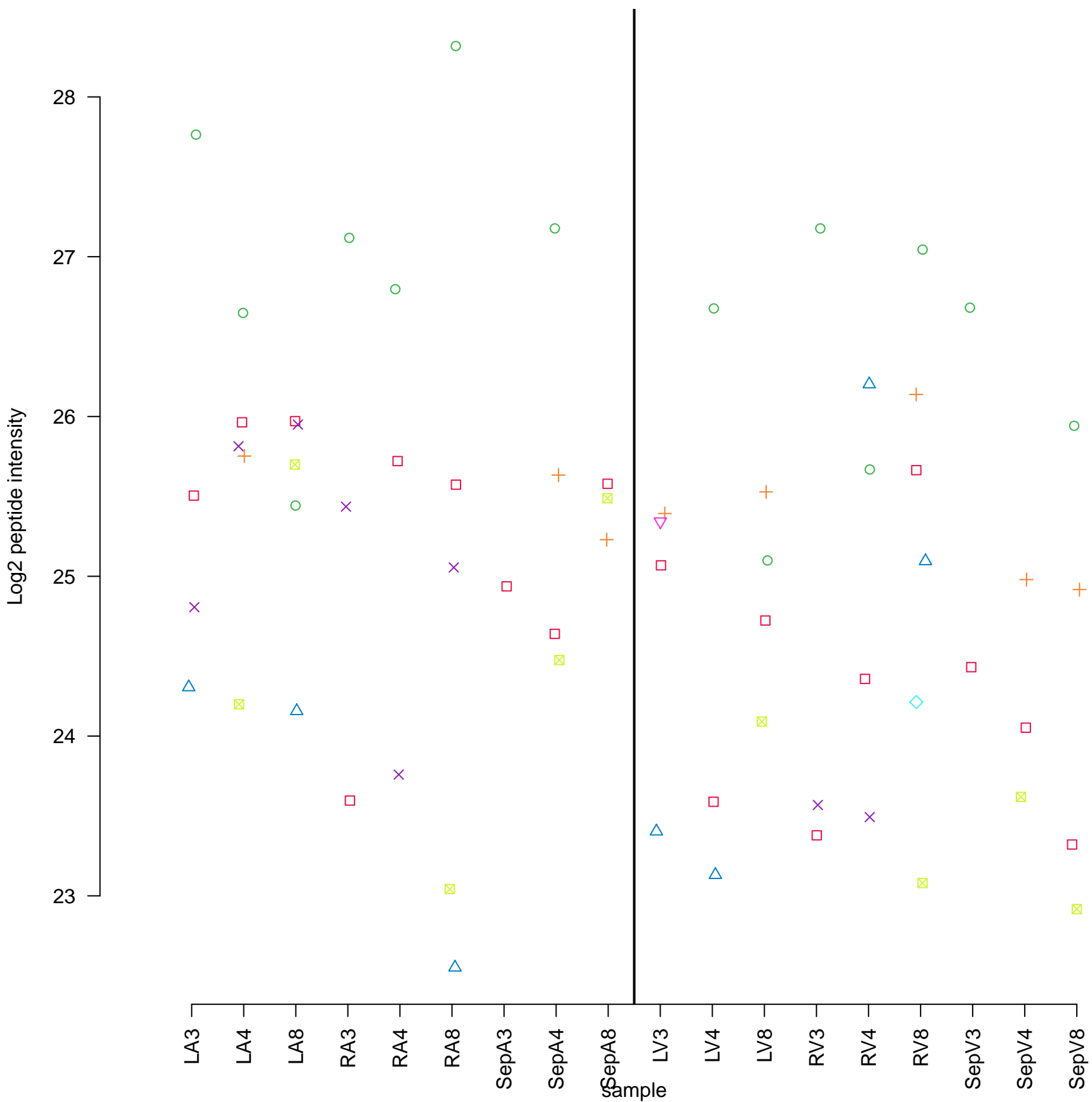
PCYT1A



AIMP2



GDPGP1



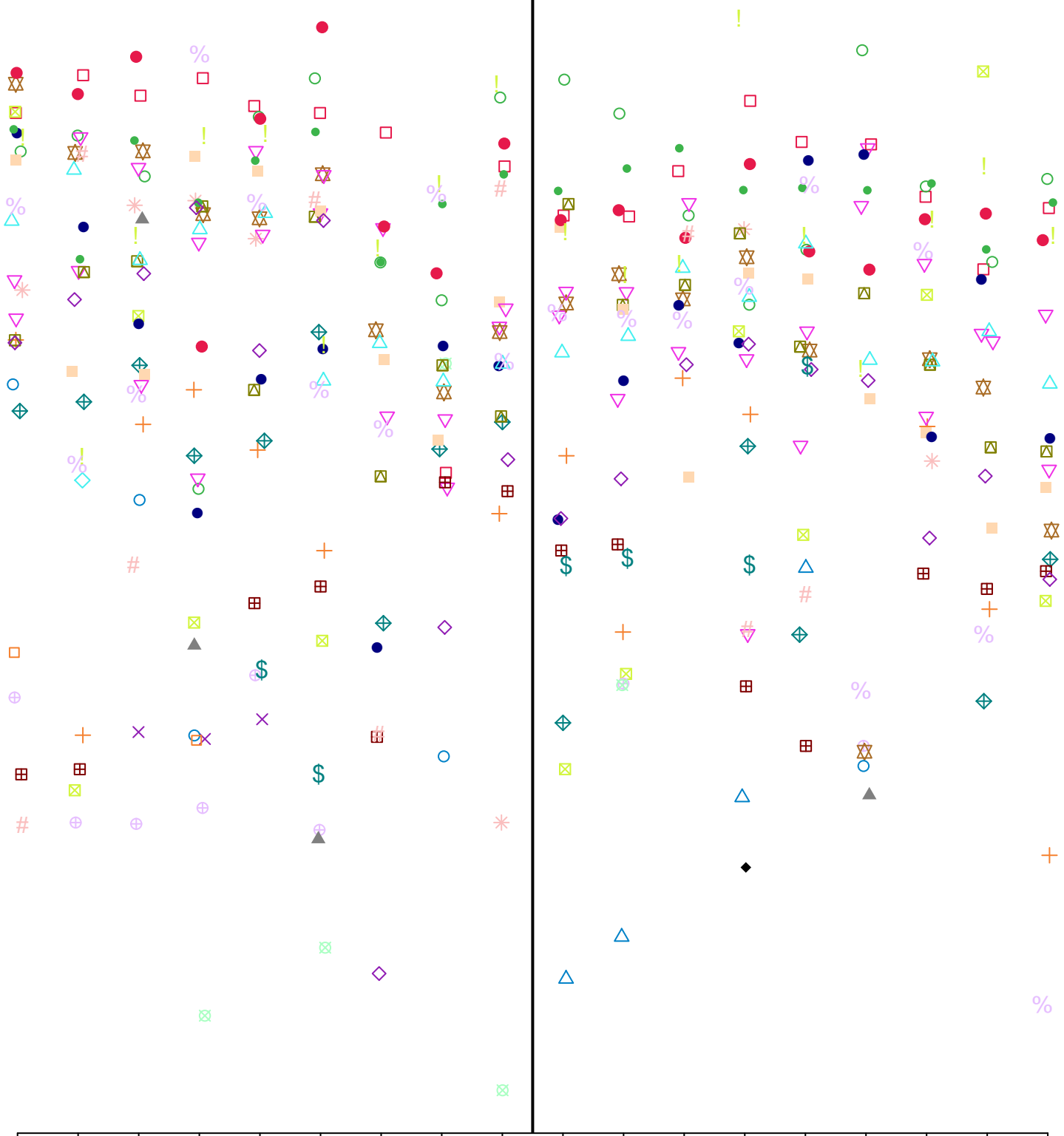
PSMC3

Log2 peptide intensity

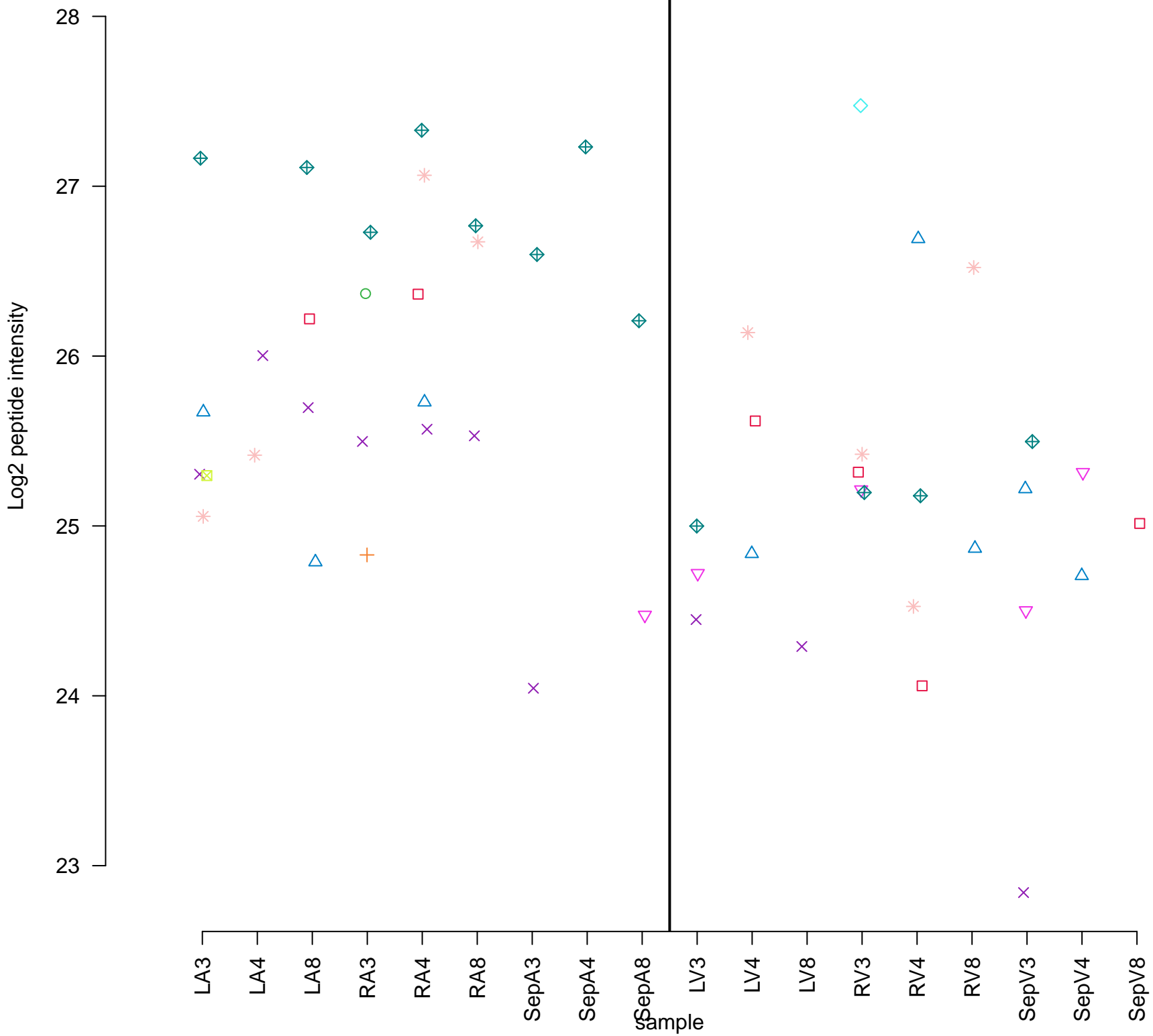
30
28
26
24
22

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

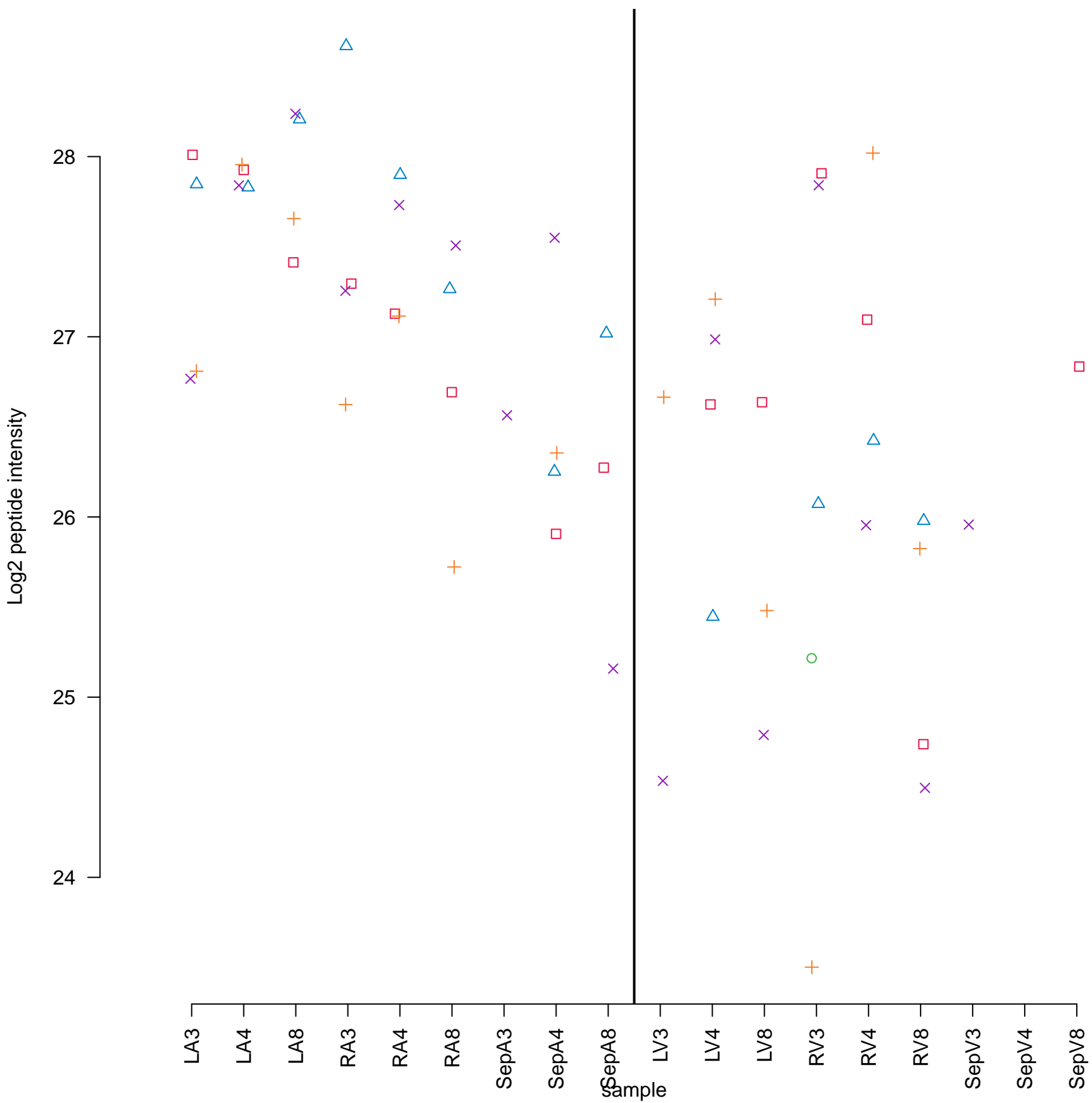
sample



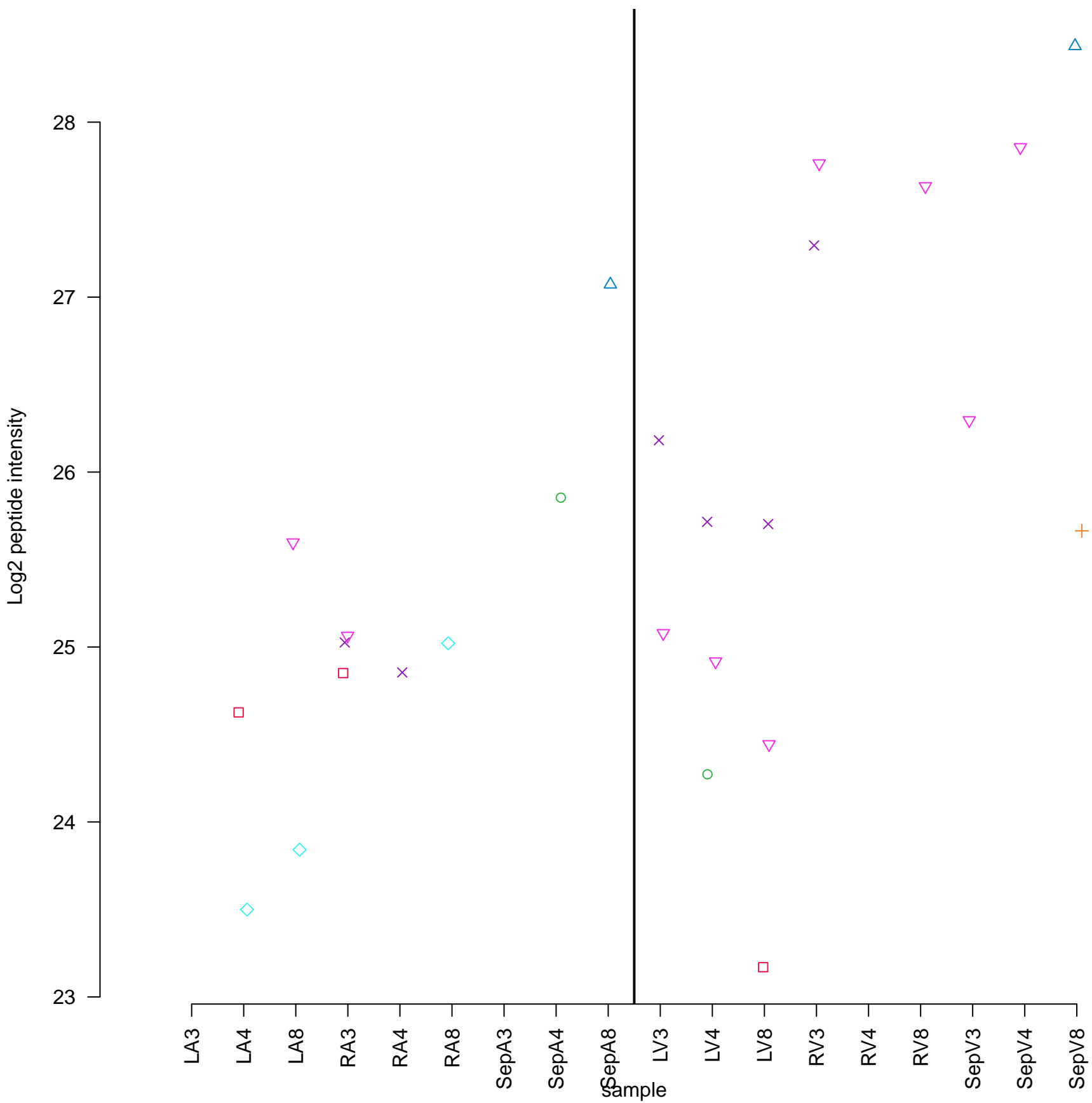
NUPL1



LSM6



KAT8



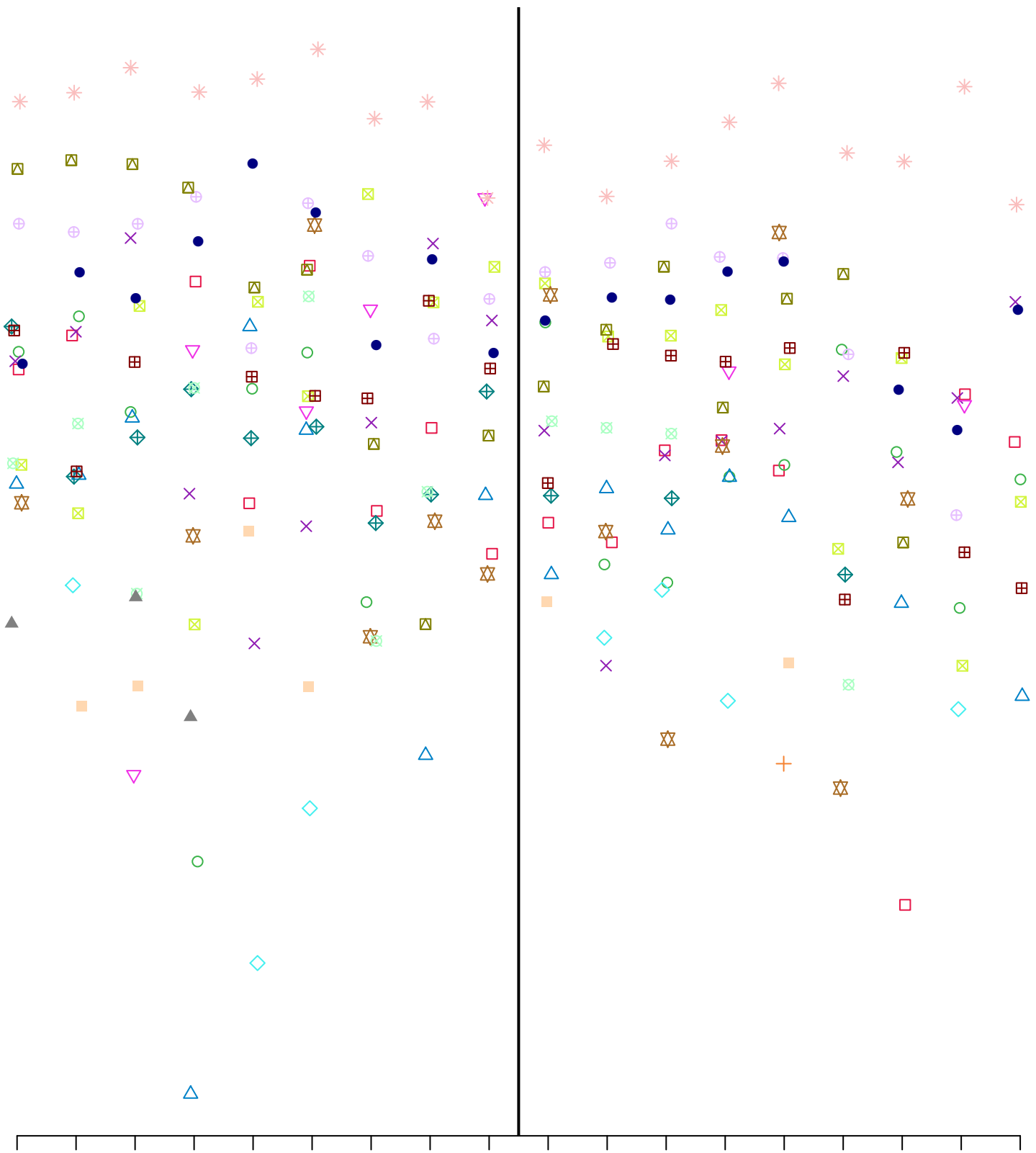
SUGT1

Log2 peptide intensity

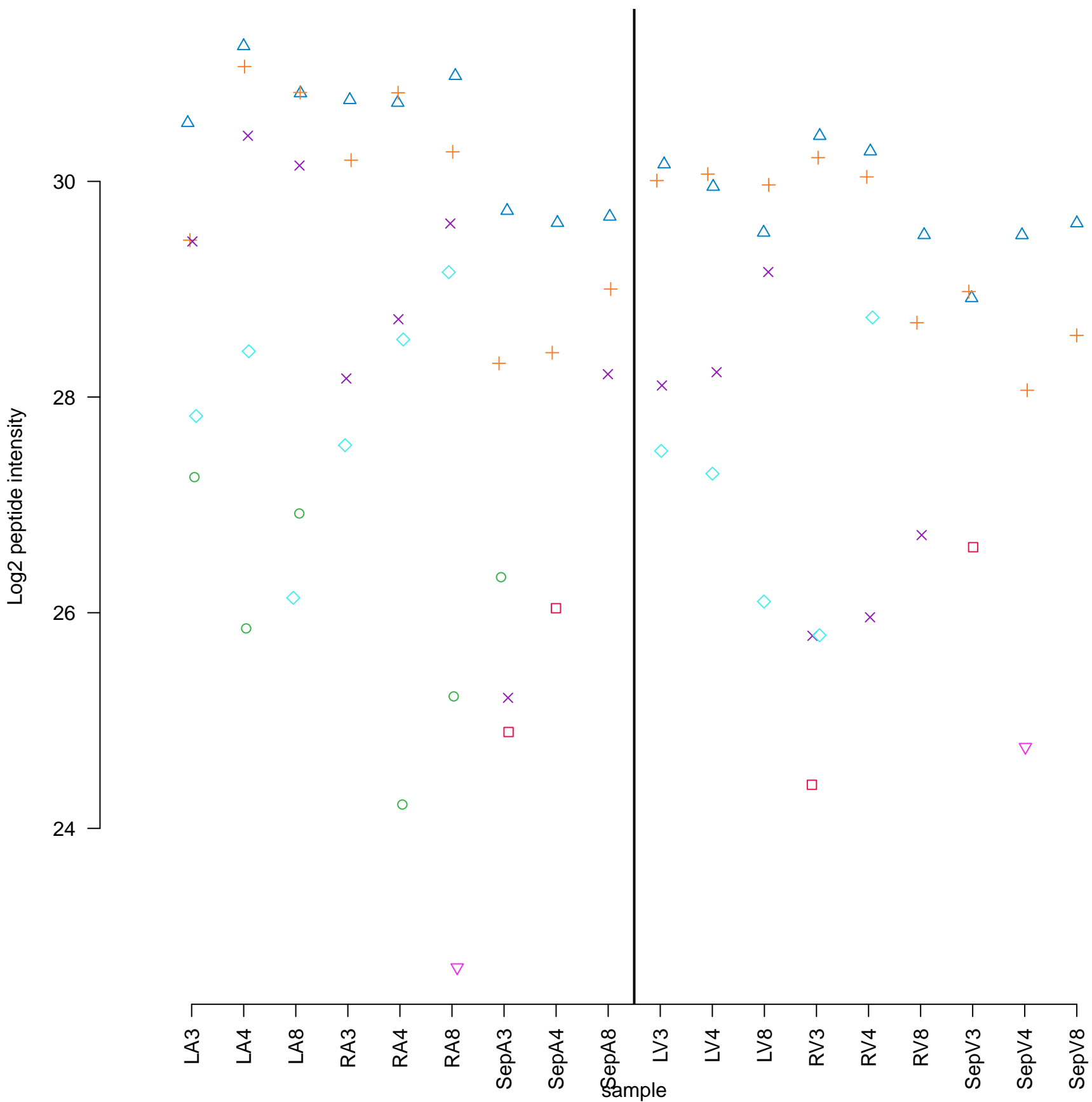
30
28
26
24
22

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

sample



TOMM22



HOOK2

Log2 peptide intensity

28
27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

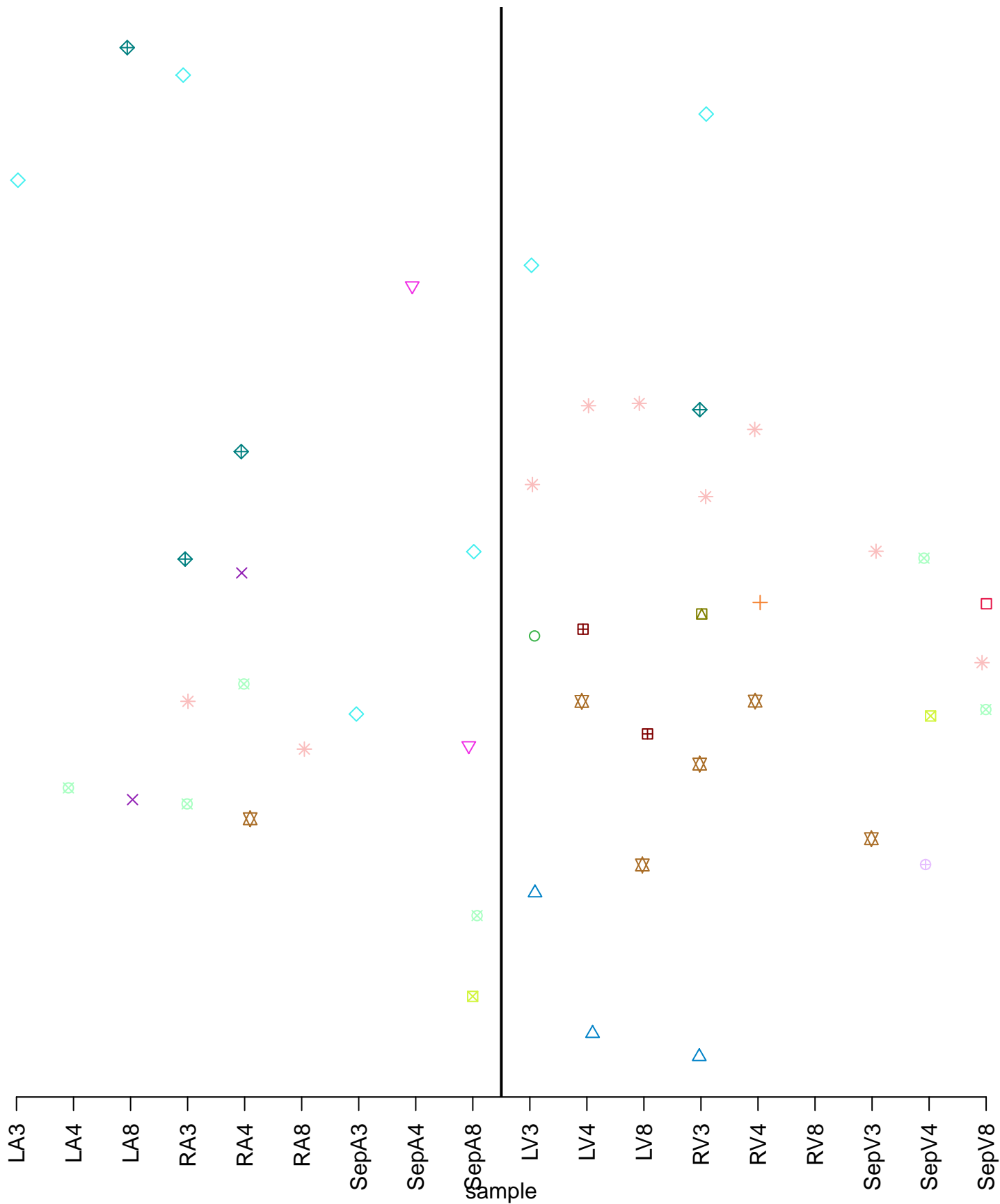
RV8

SepV3

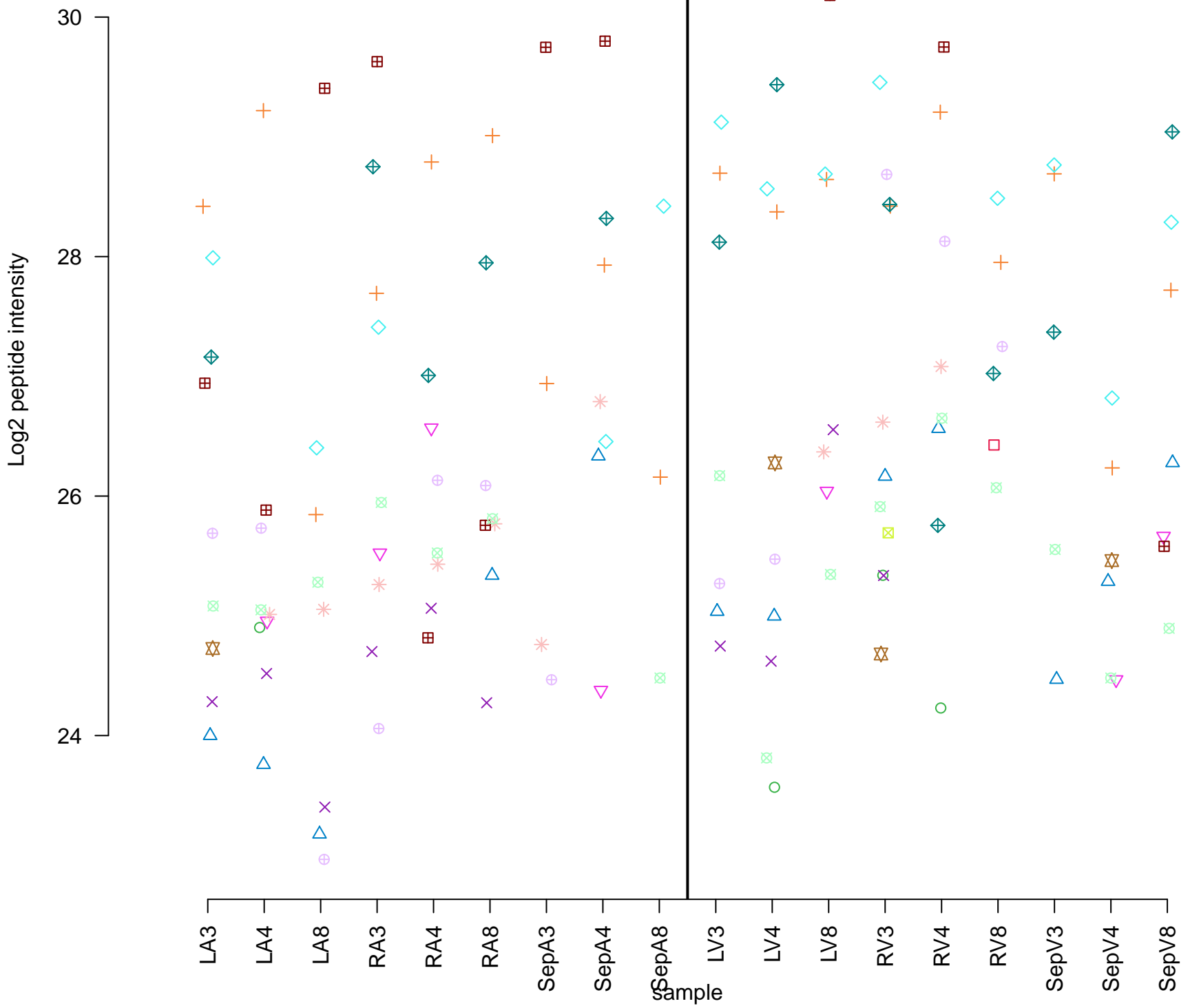
SepV4

SepV8

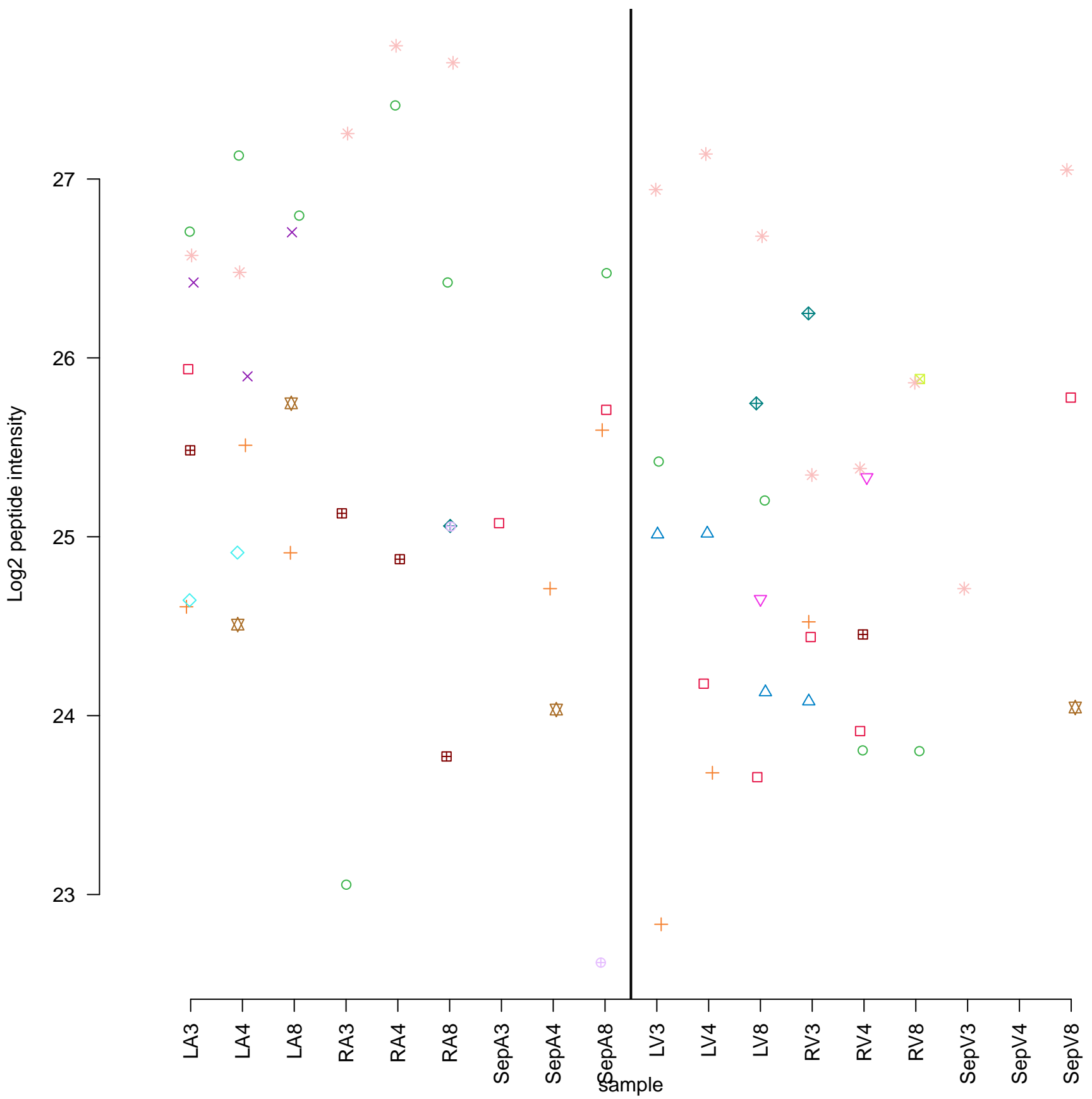
sample

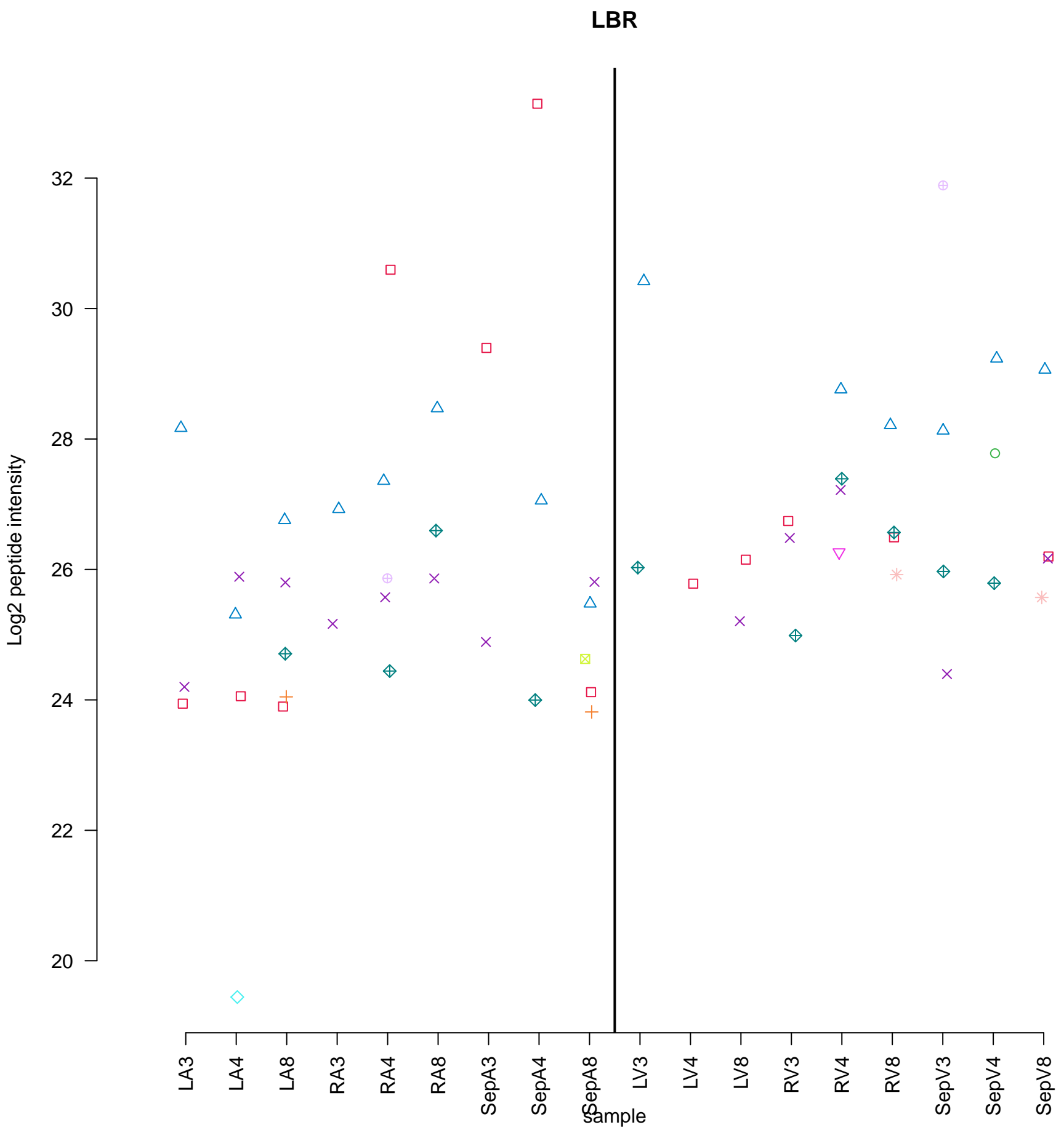


COBL

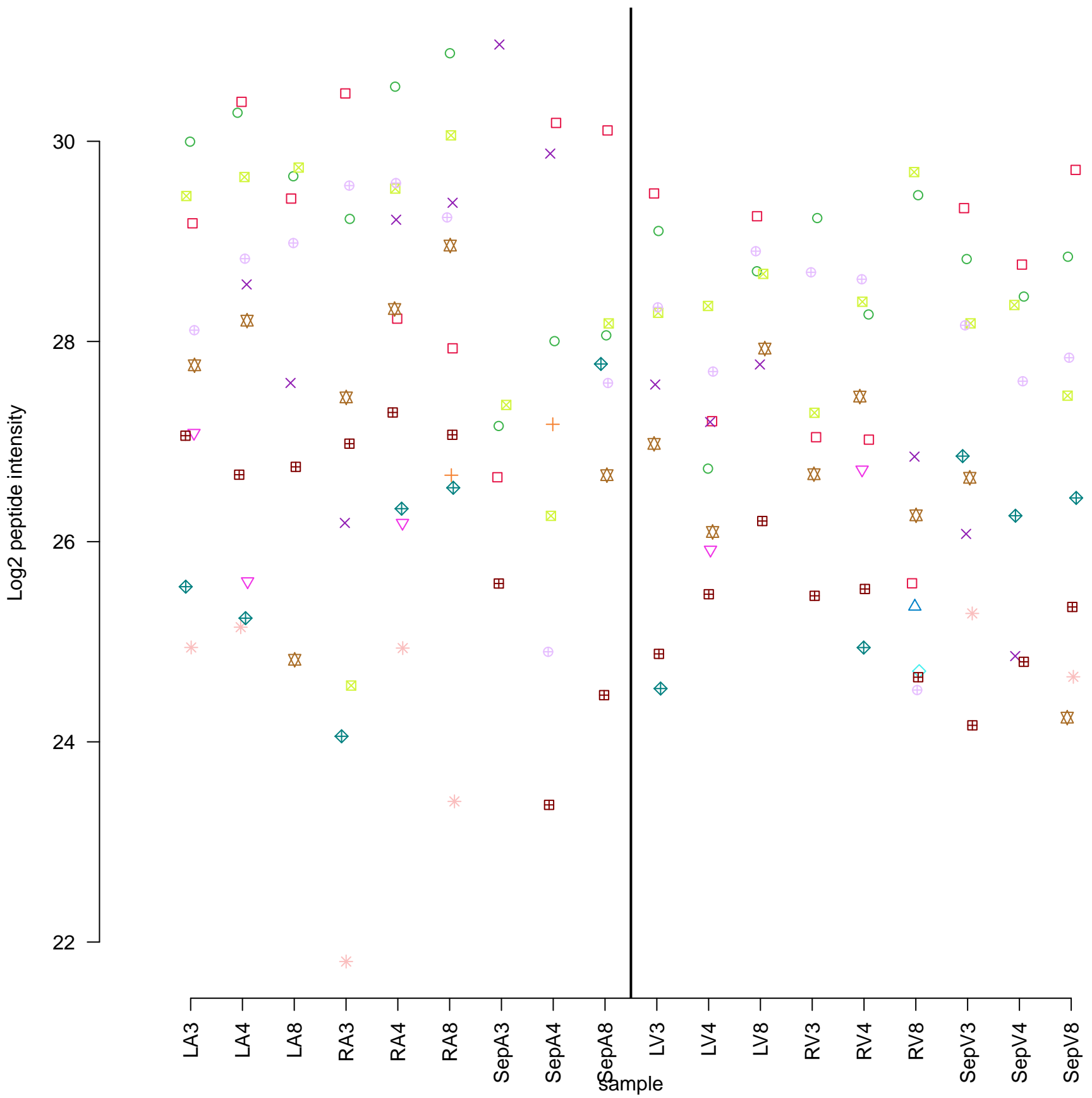


STX2

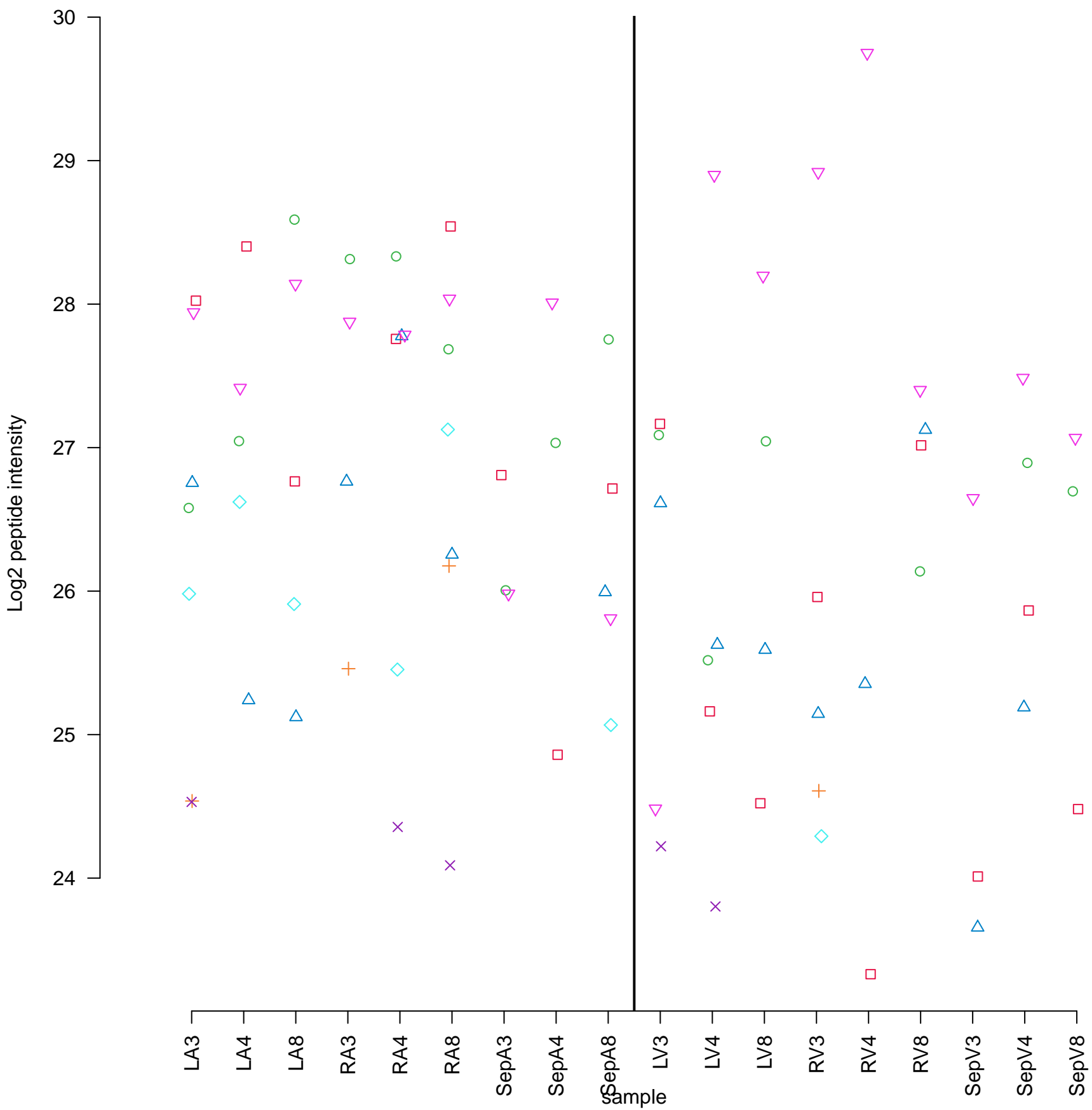




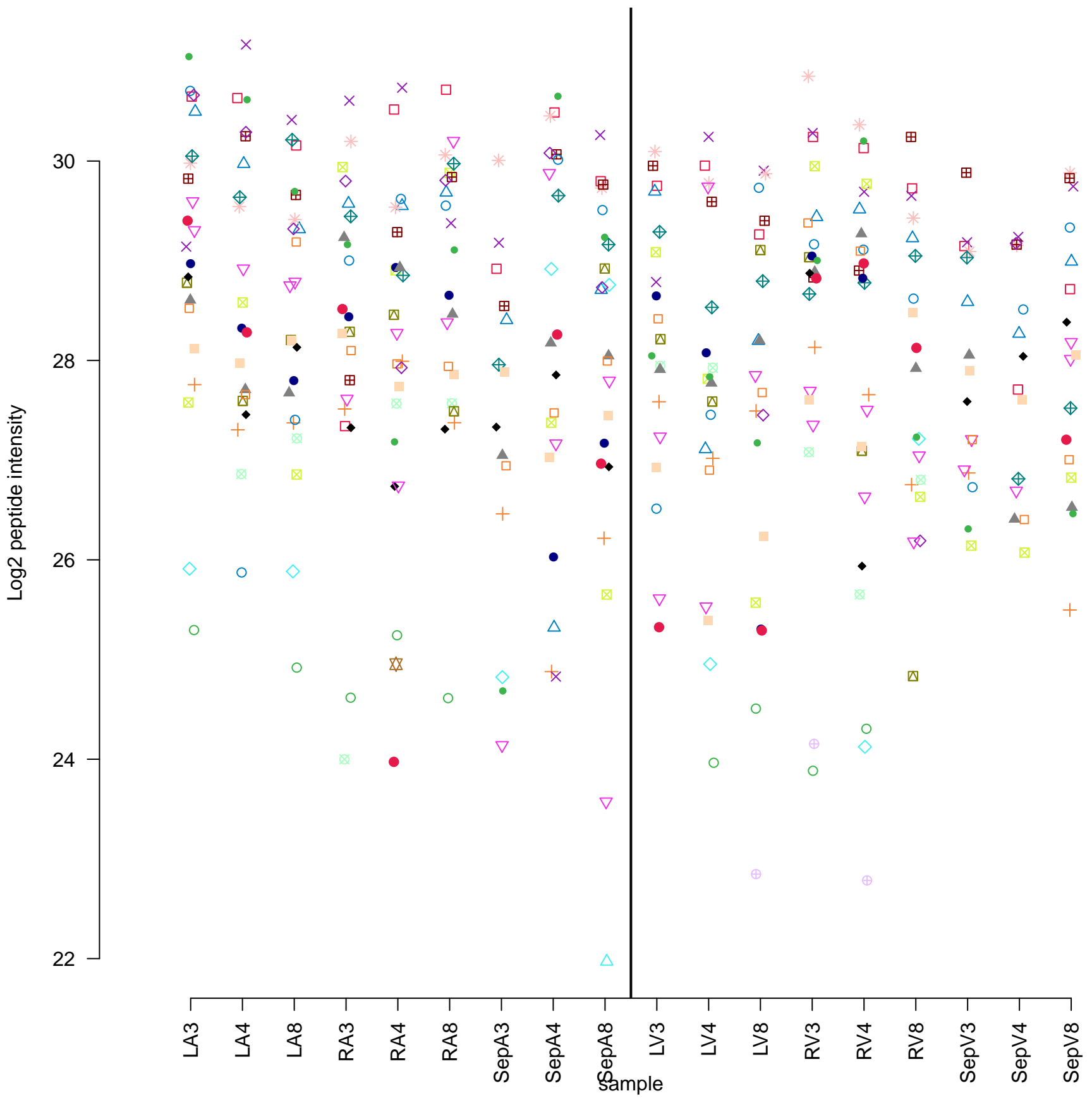
B3GALT



GOSR2



PGD



SMEK1

Log2 peptide intensity

26
25
24
23
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

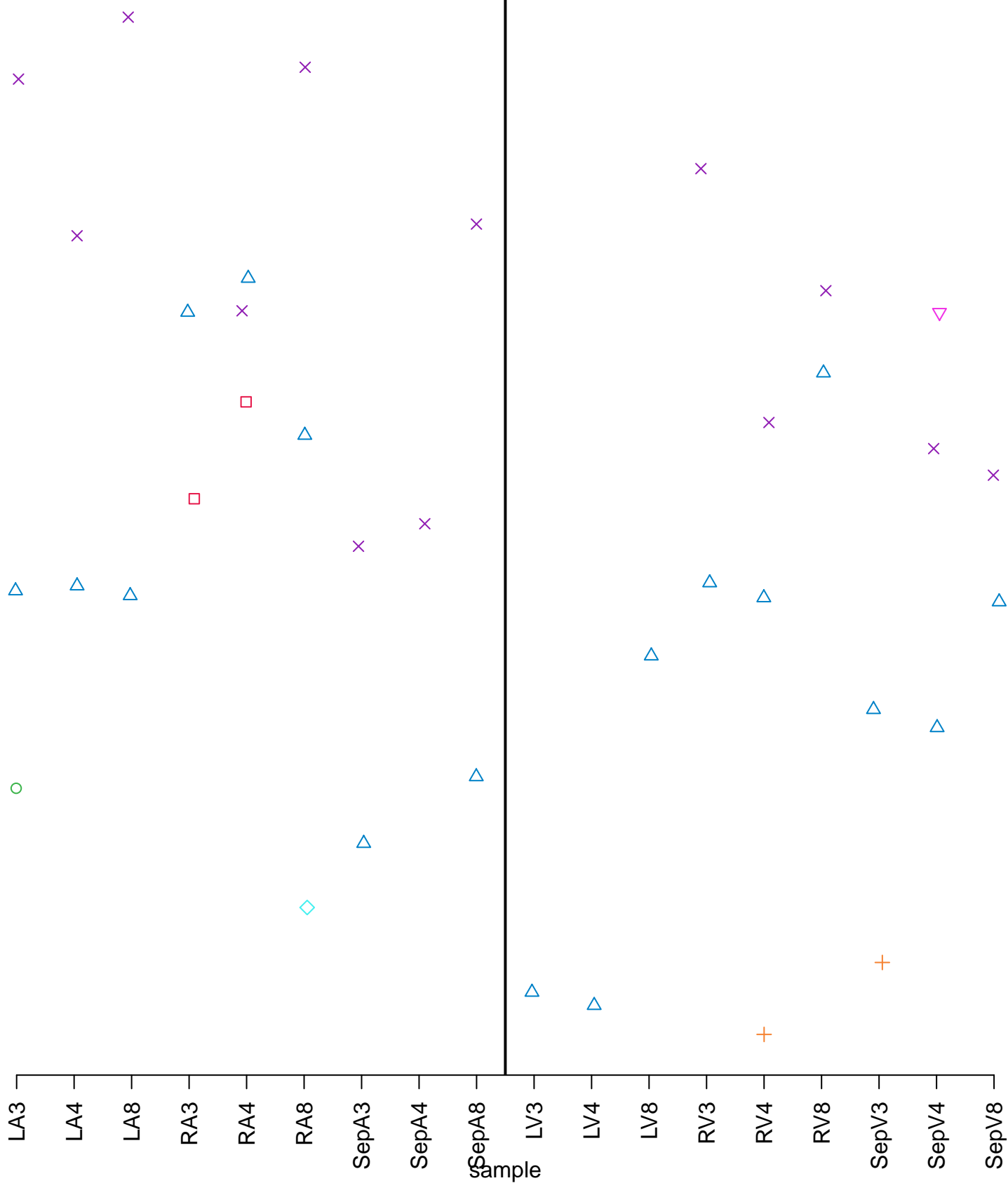
RV8

SepV3

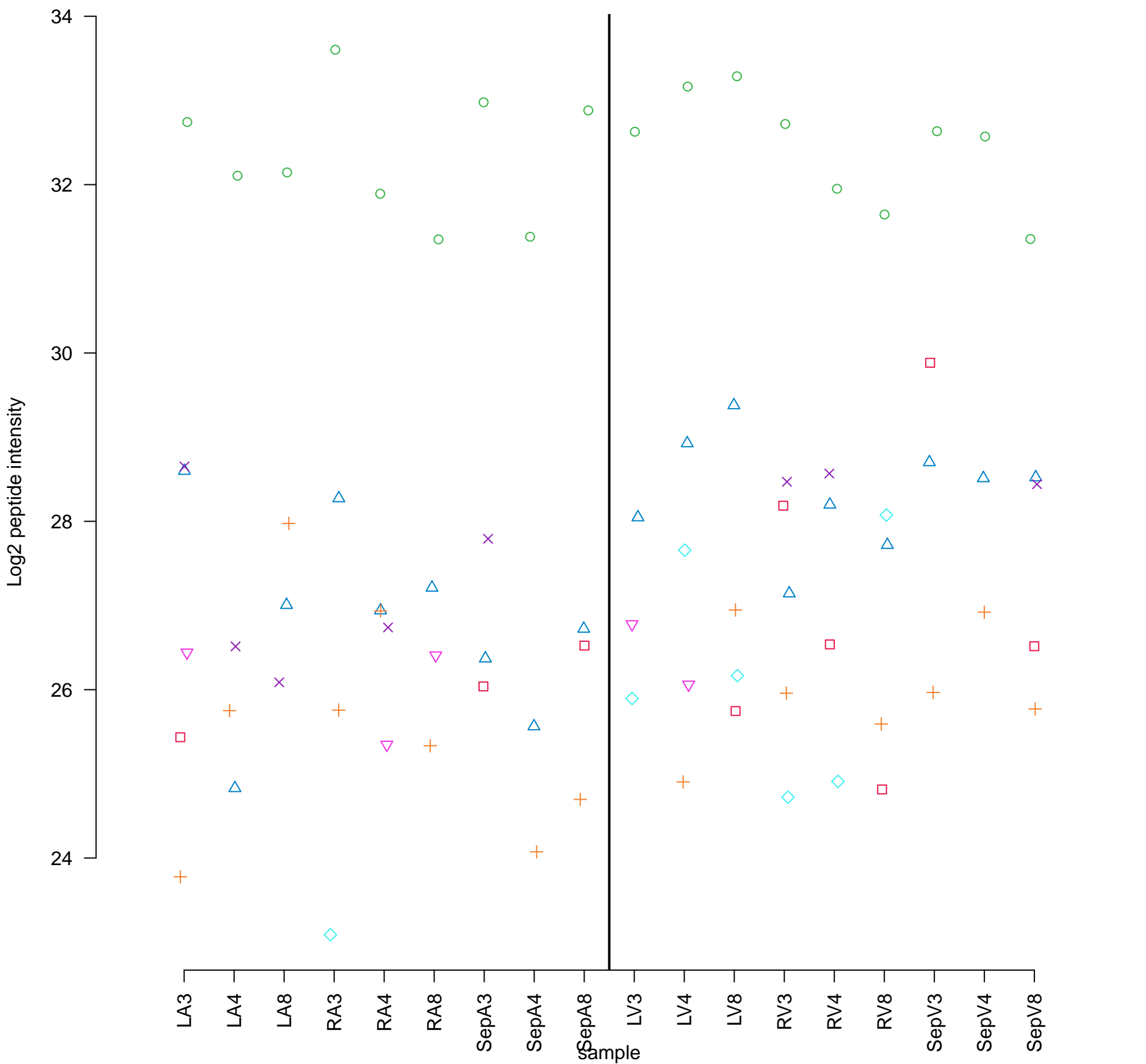
SepV4

SepV8

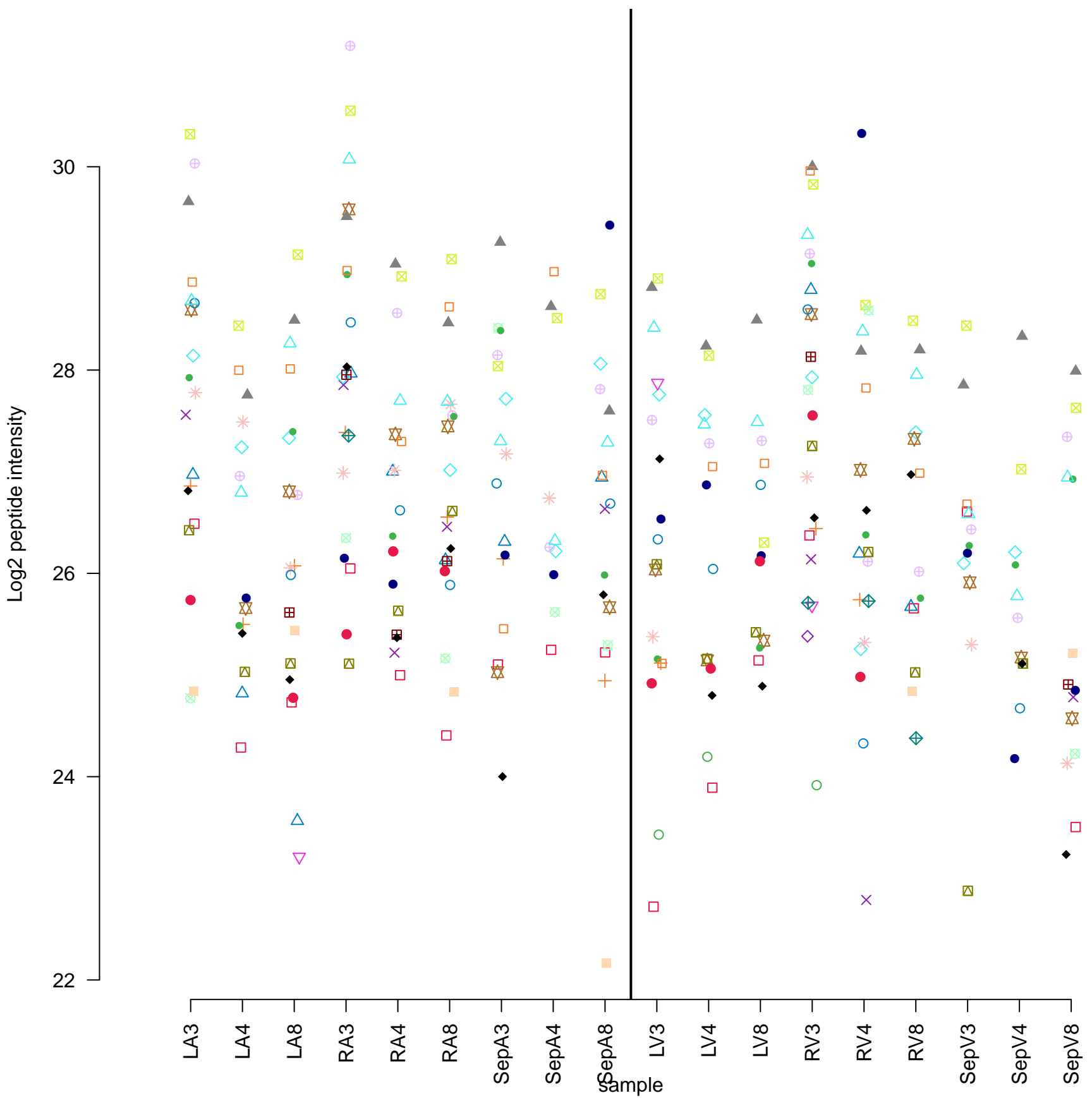
sample



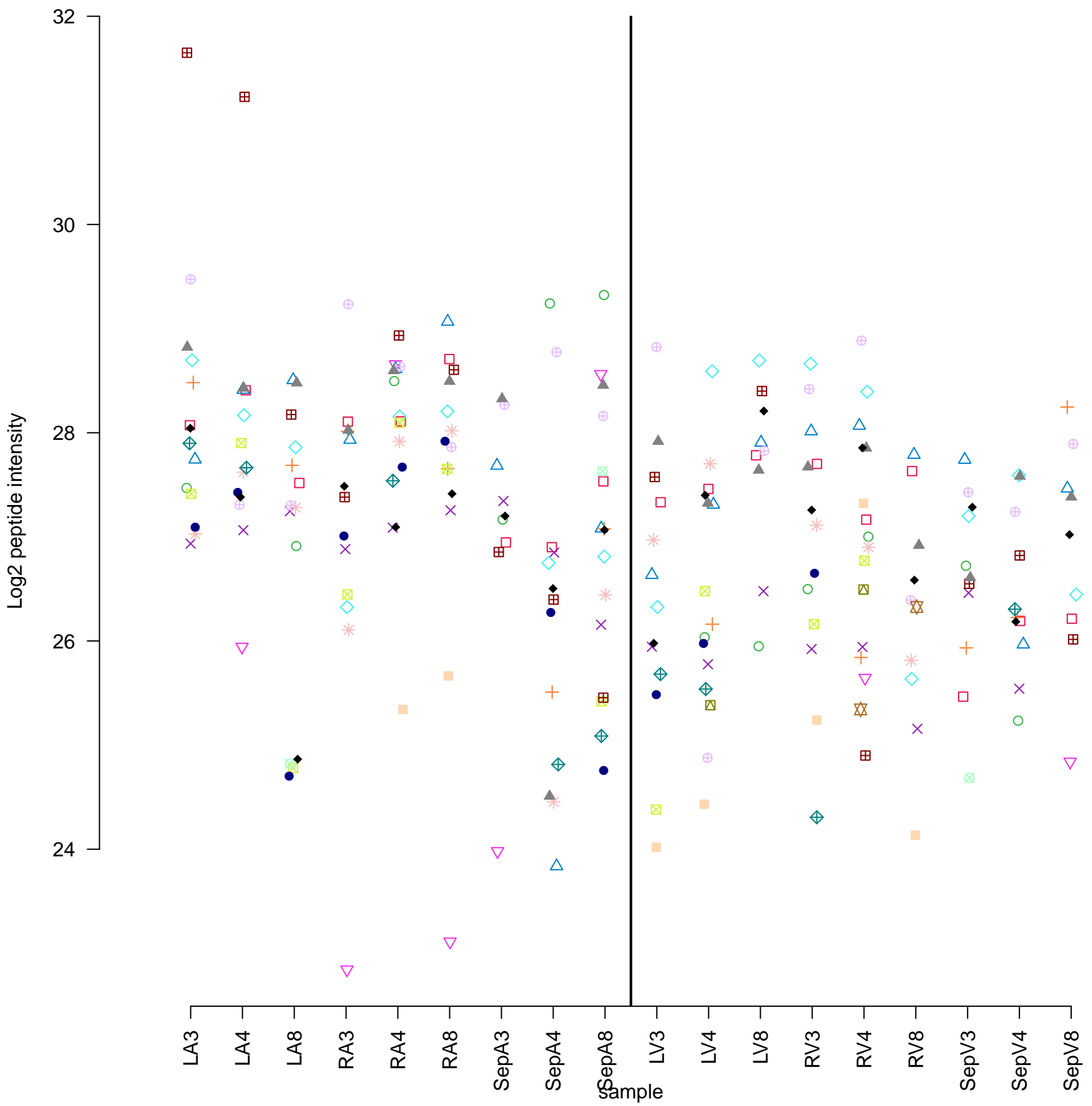
GLRX



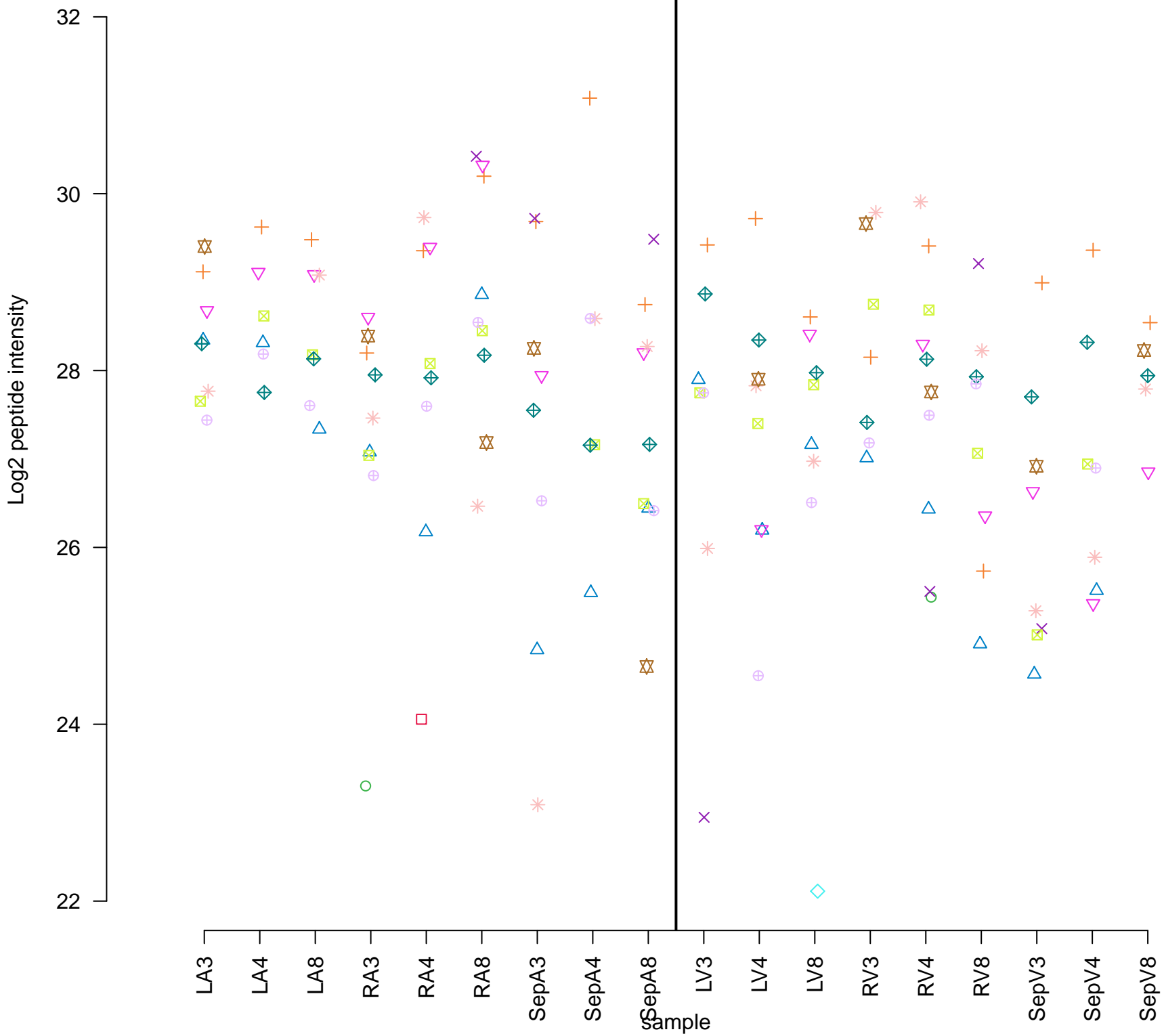
DAK;TKFC



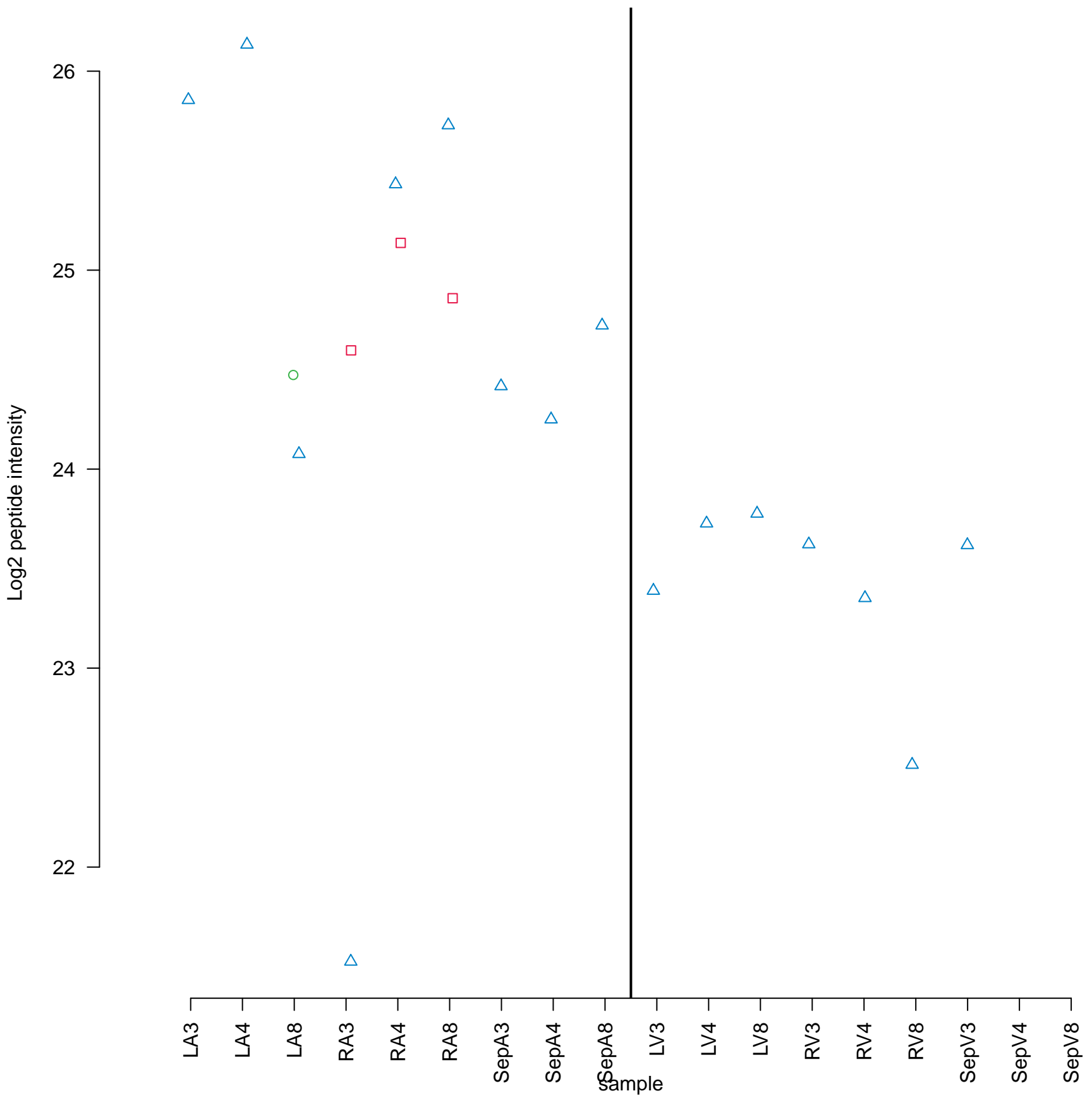
SNX2

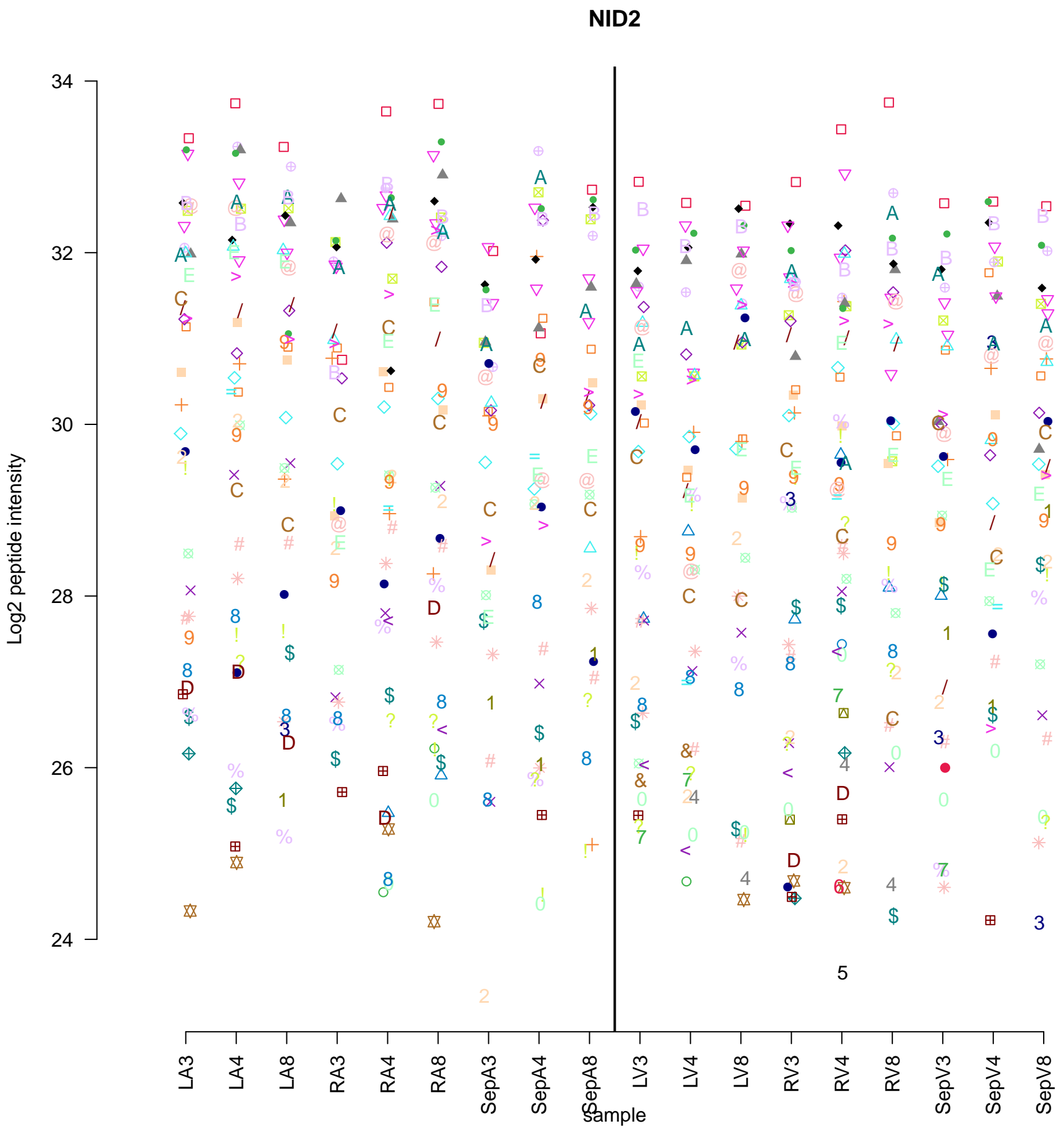


SLC25A1

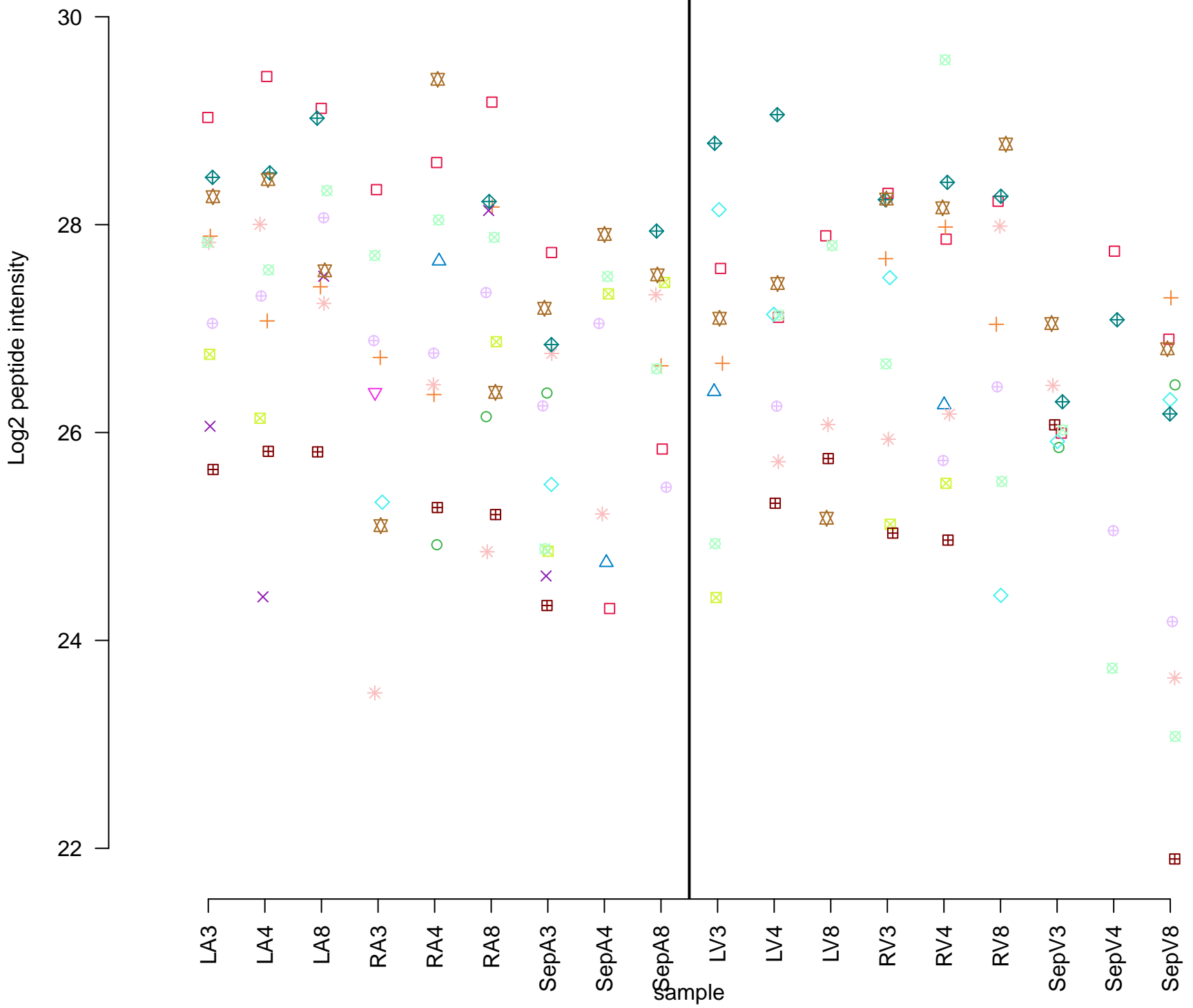


ARHGEF9

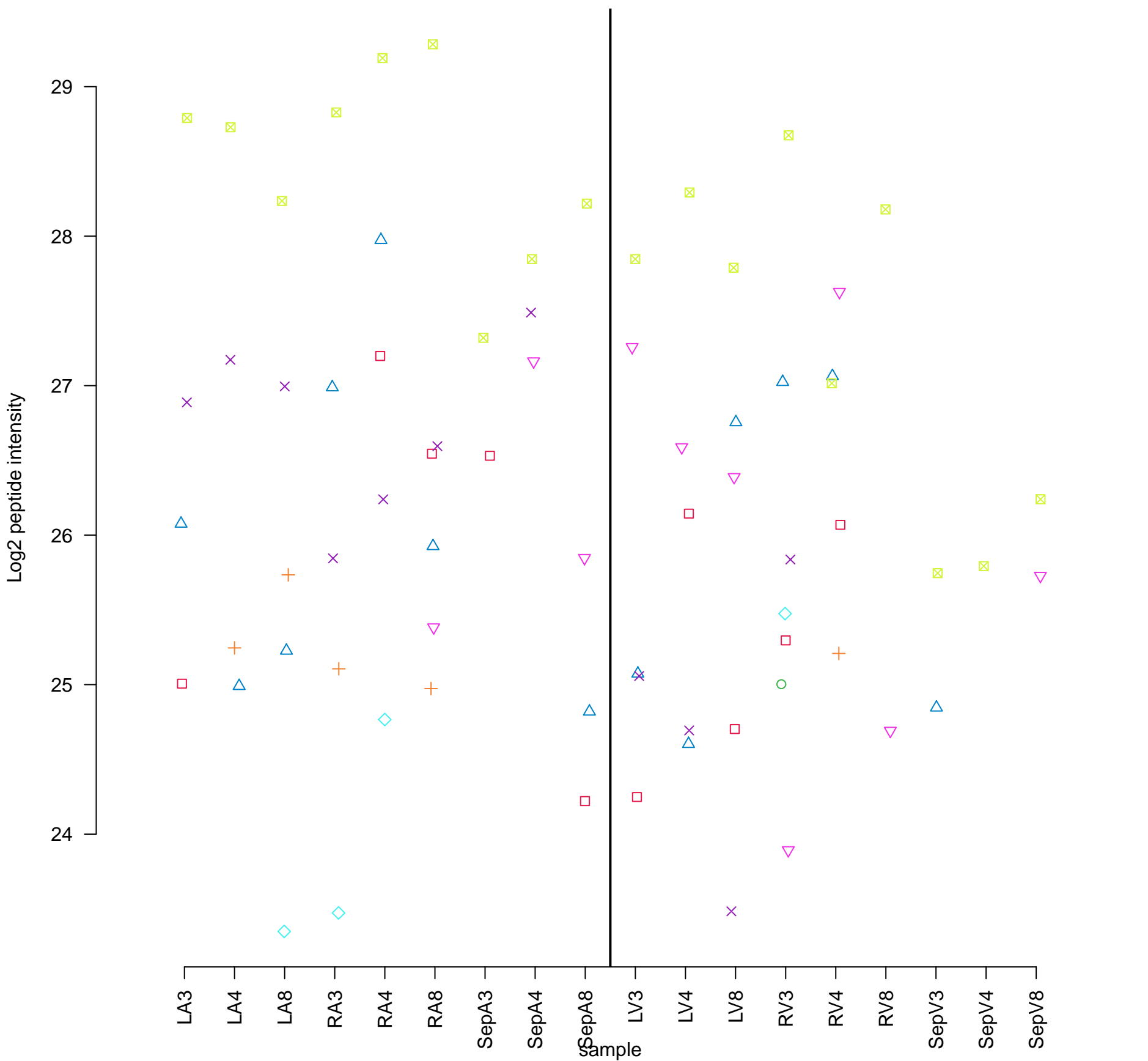




FKBP9



PSMB8;PSM8



SNRPA1

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

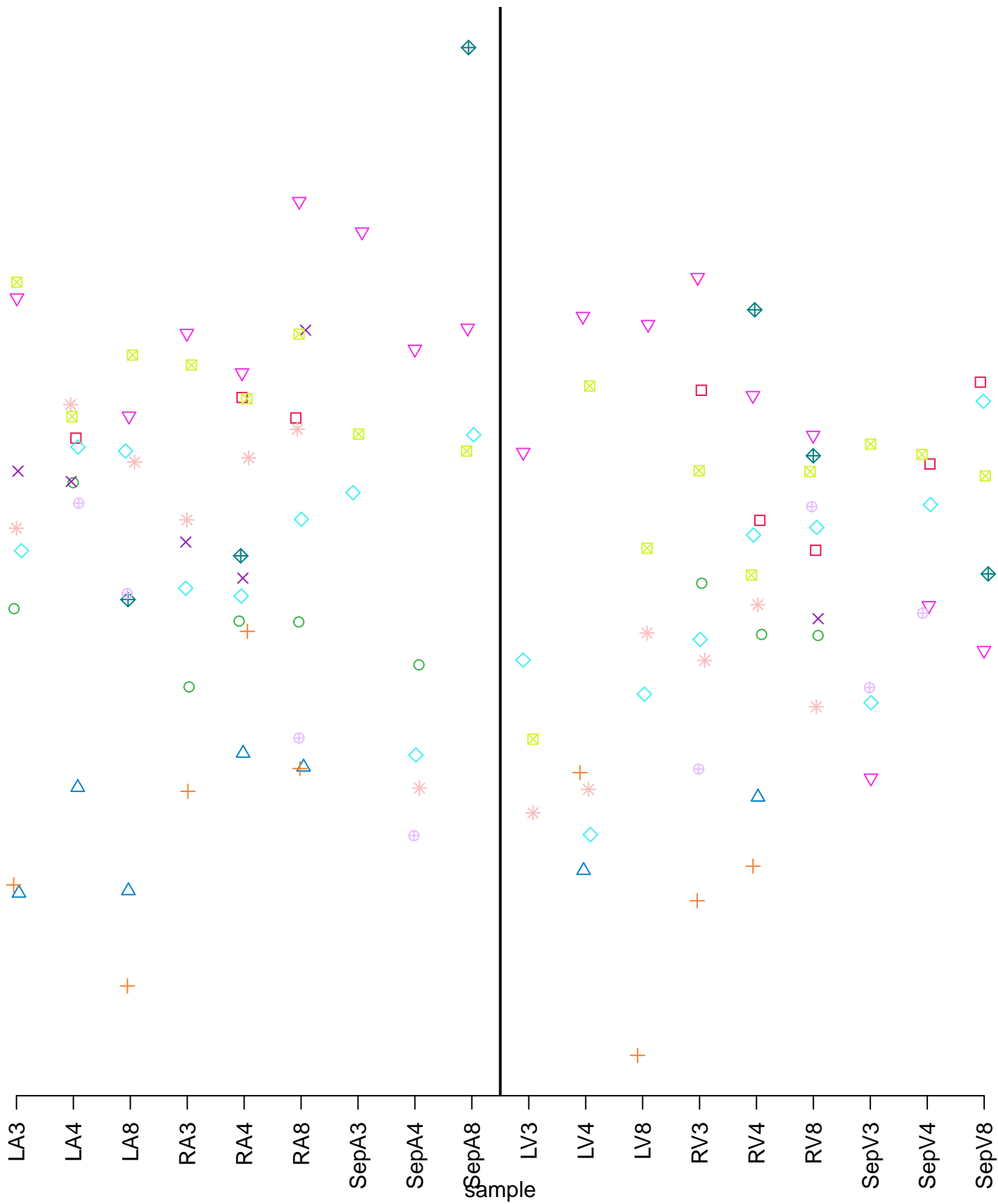
RV8

SepV3

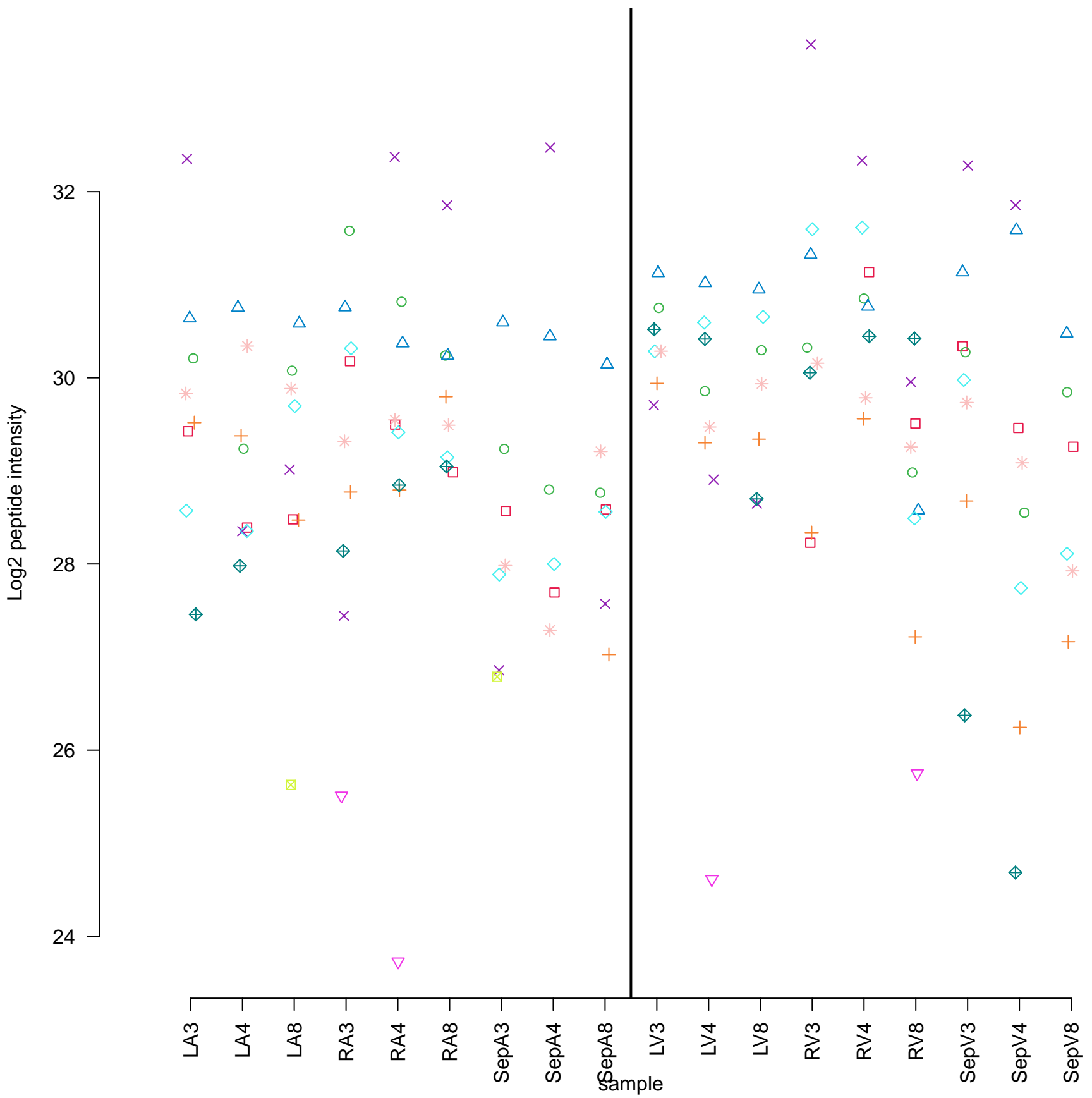
SepV4

SepV8

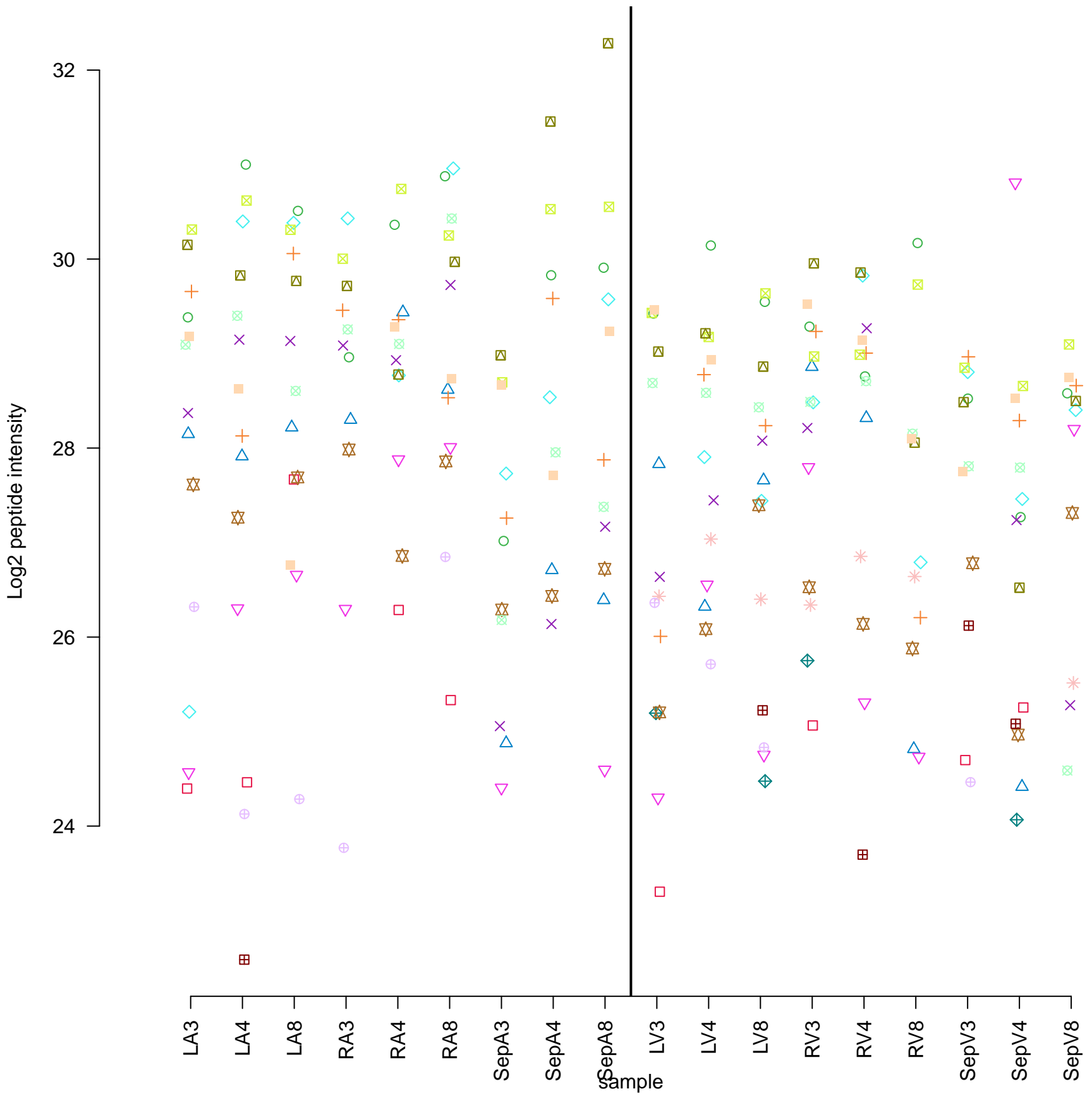
sample



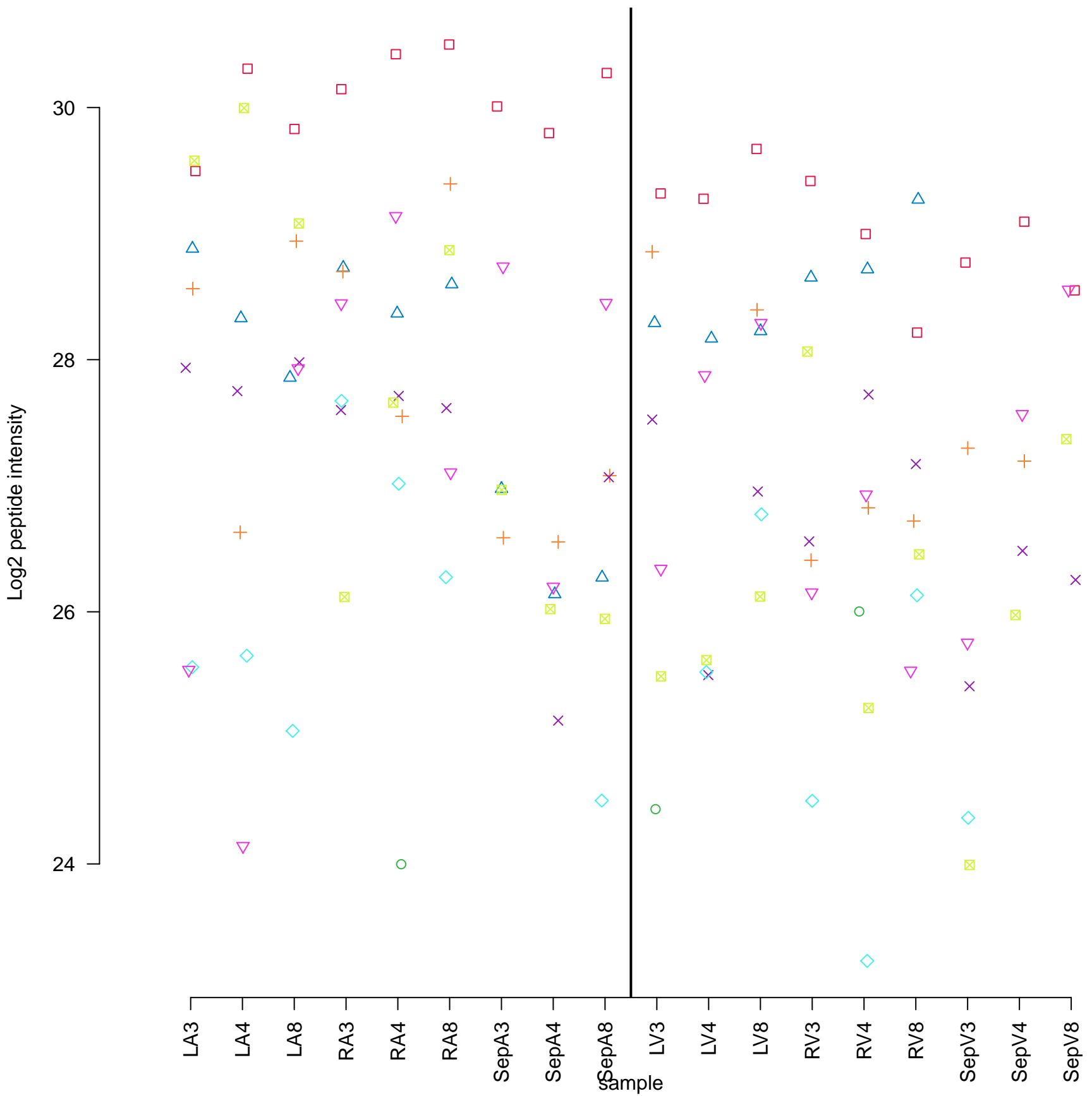
NDUFB7



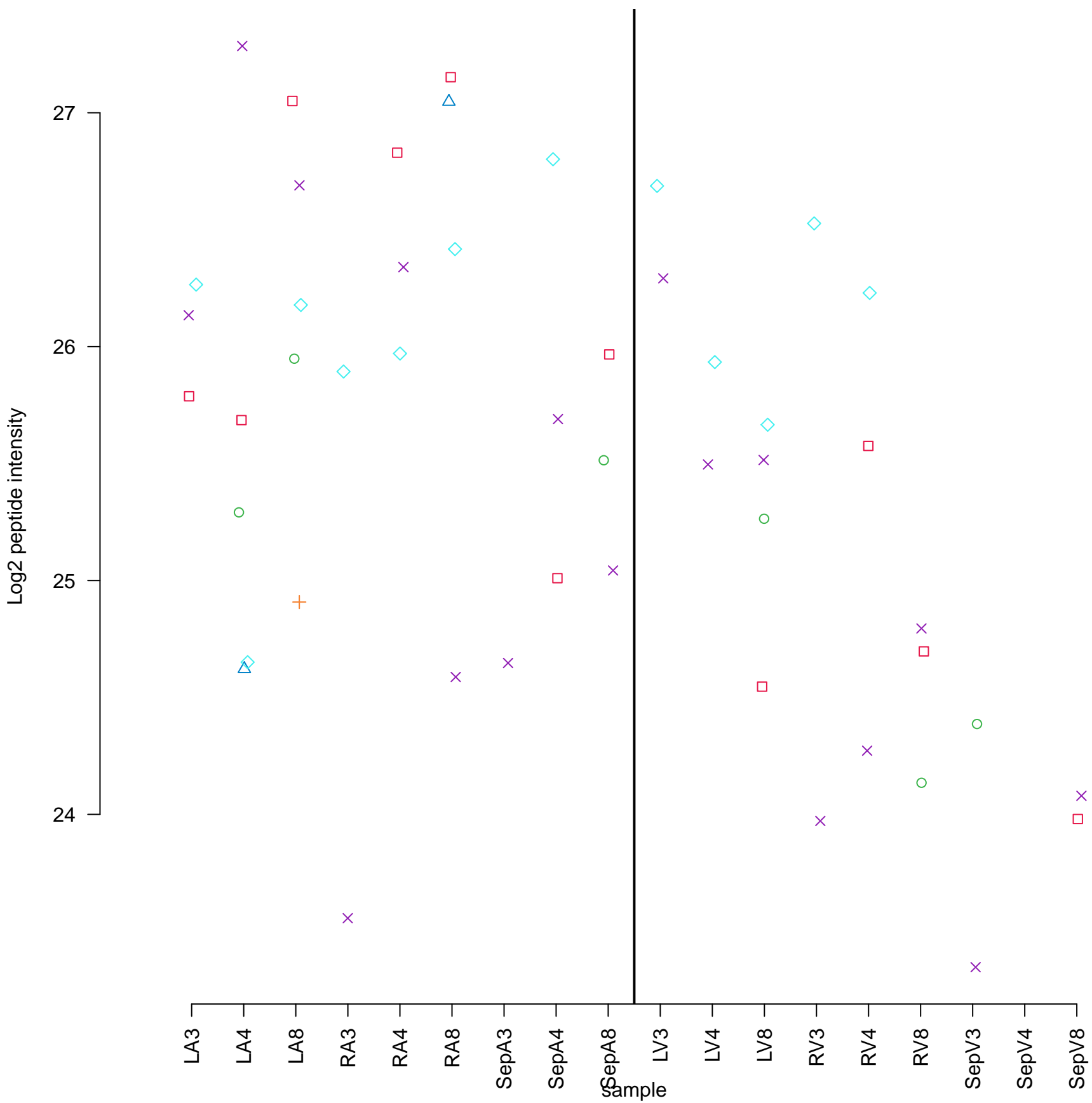
ACTR2



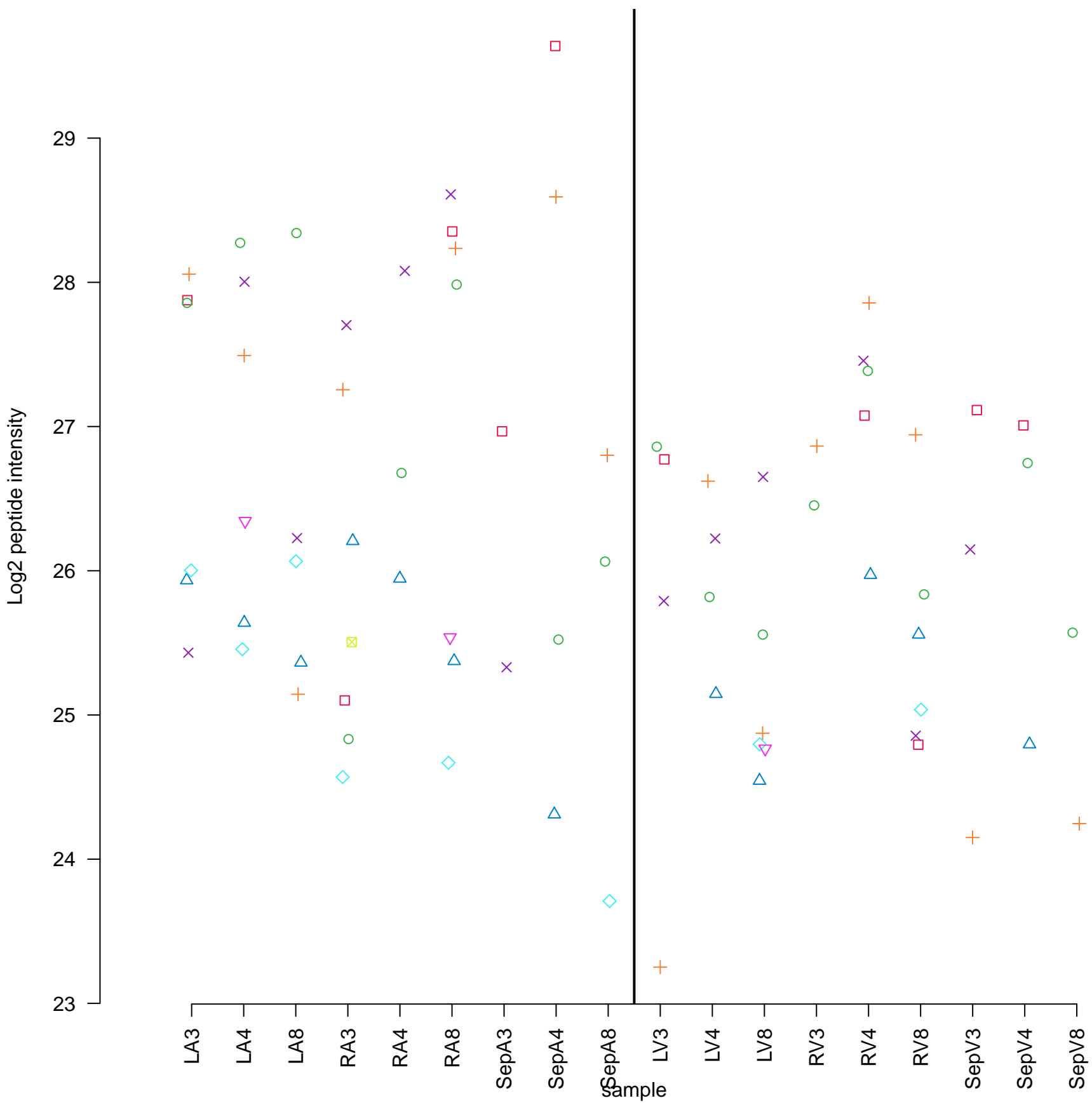
SAR1A



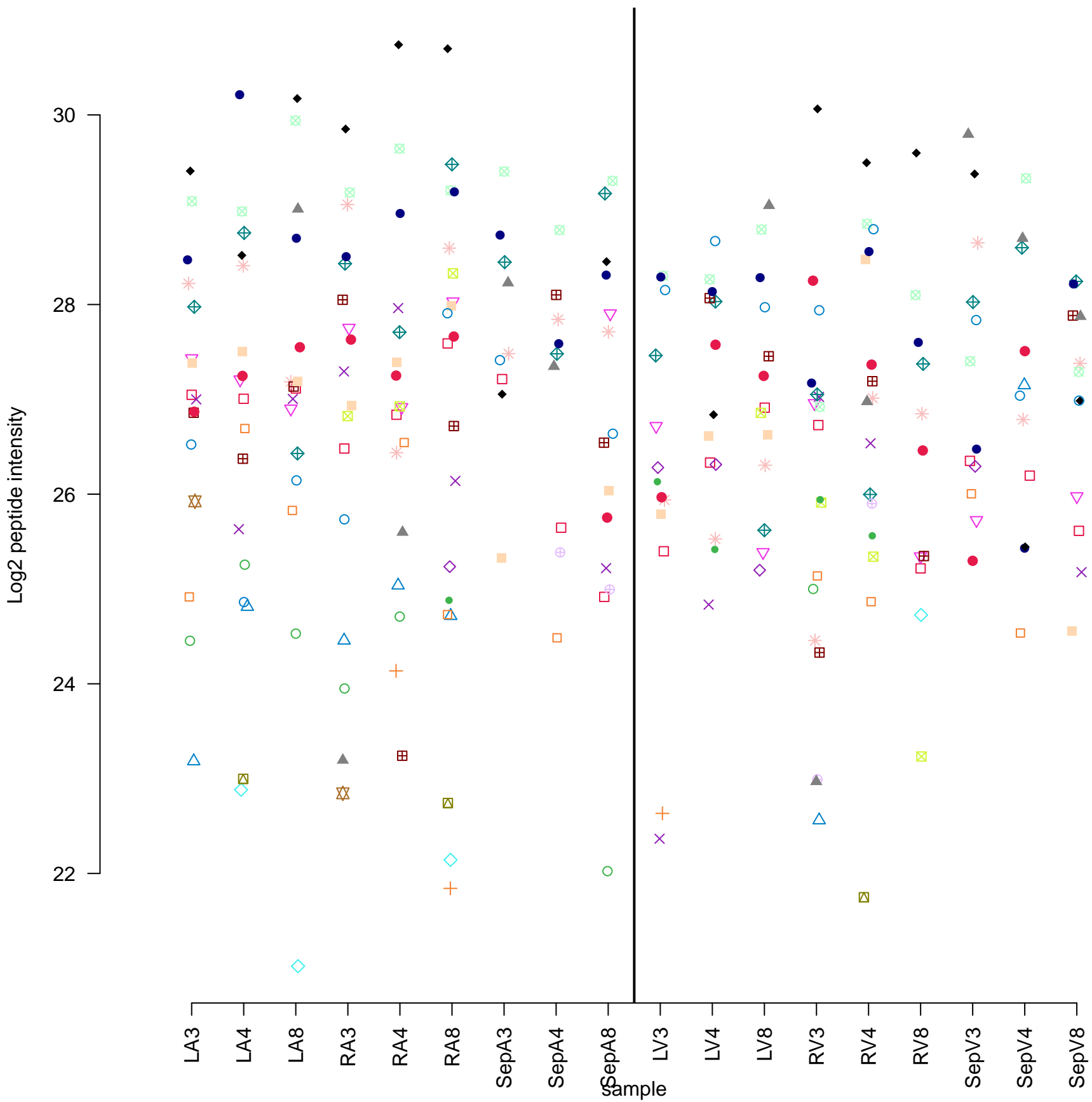
CLPTM1L



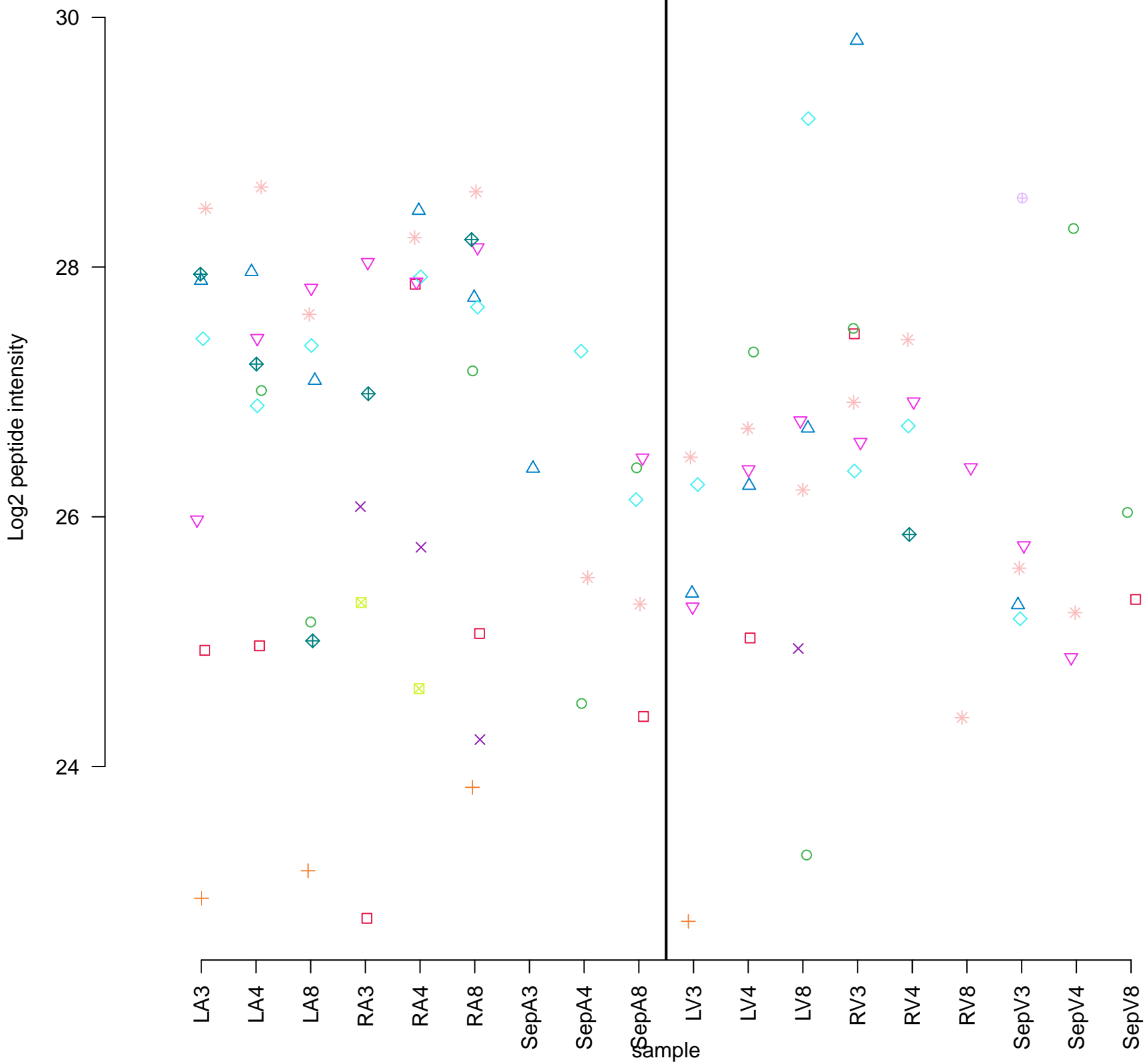
C15orf38-AP3S2;ARPIN



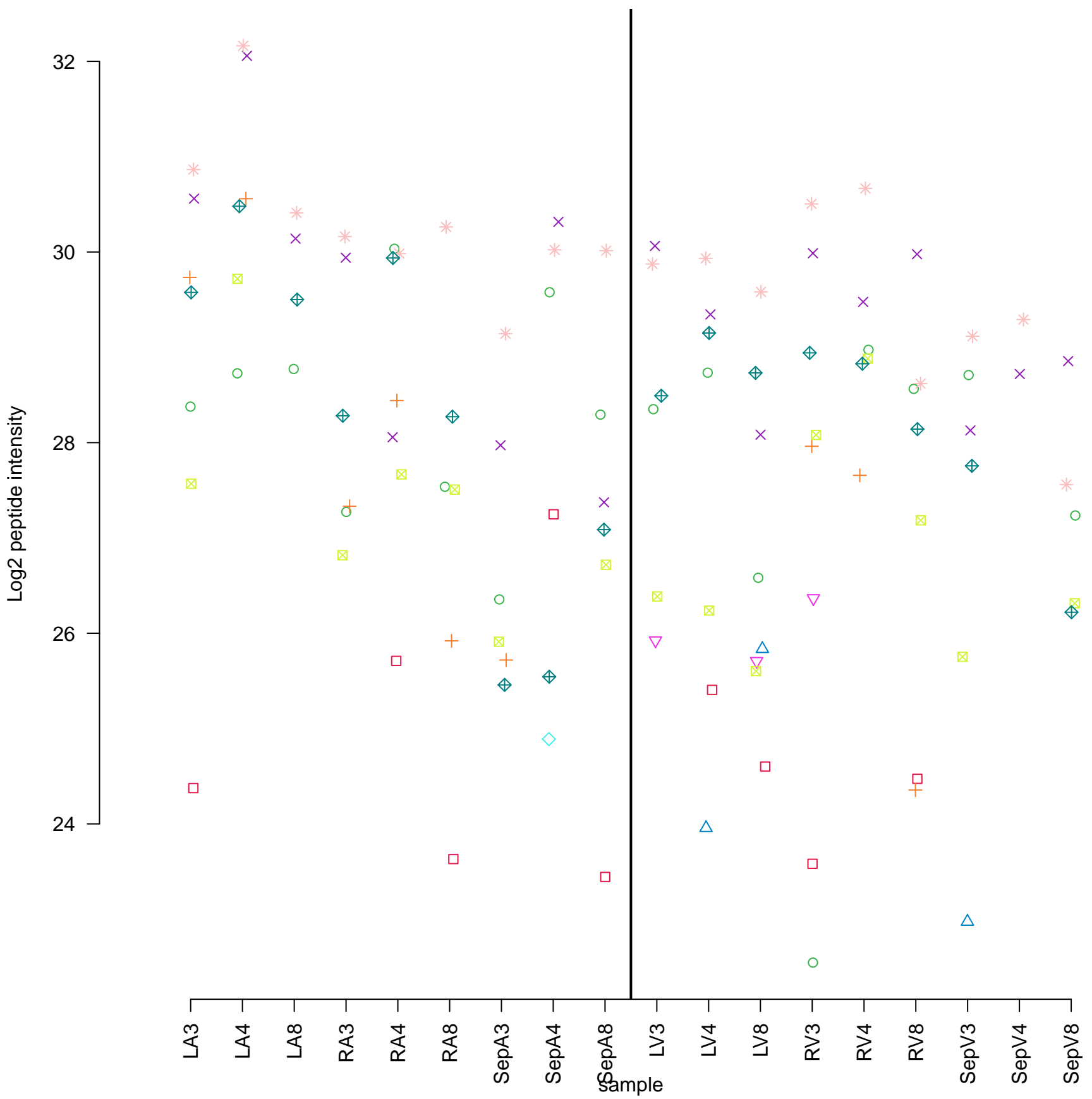
DDX6



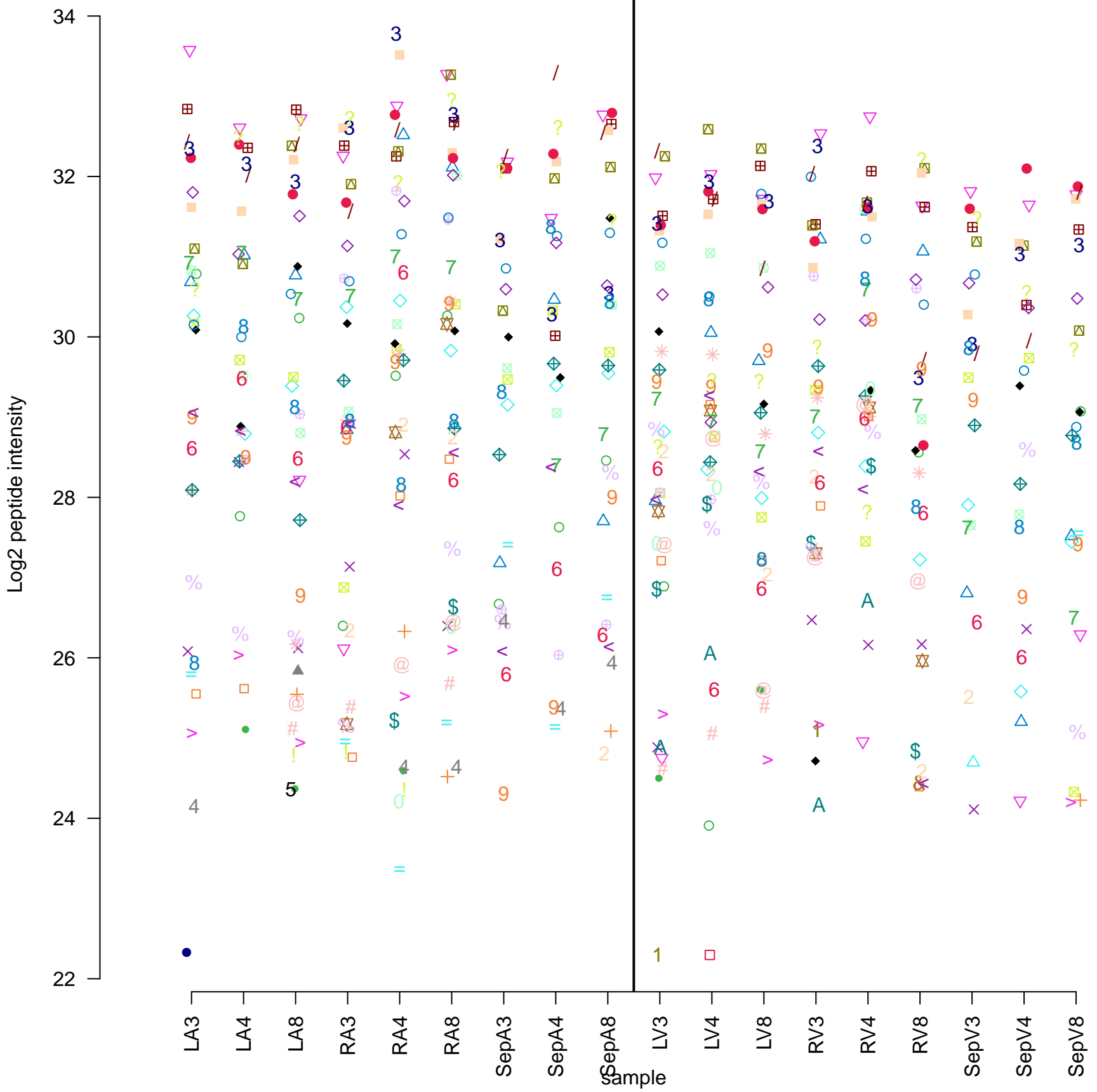
SH3GL1



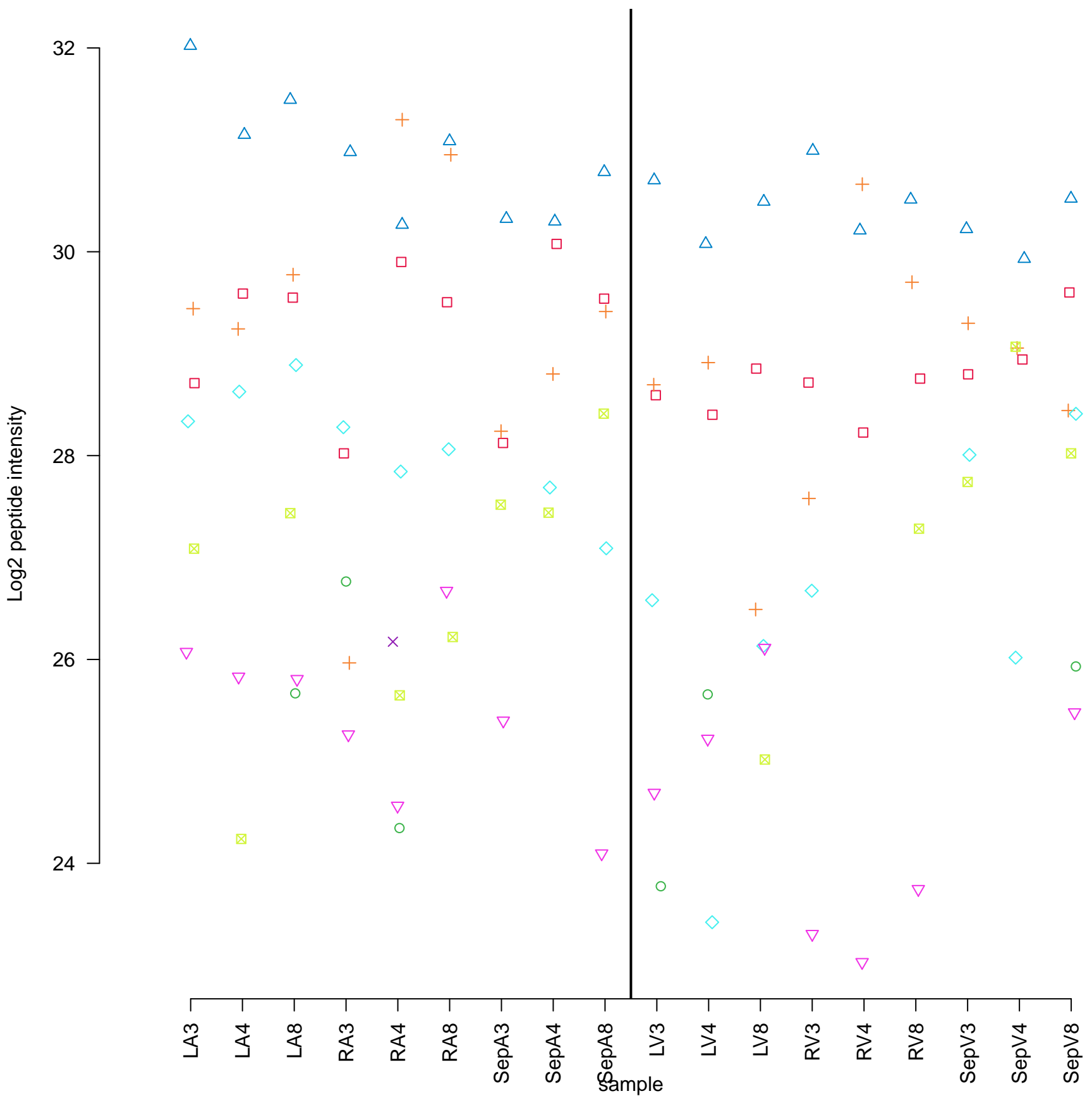
CTSG



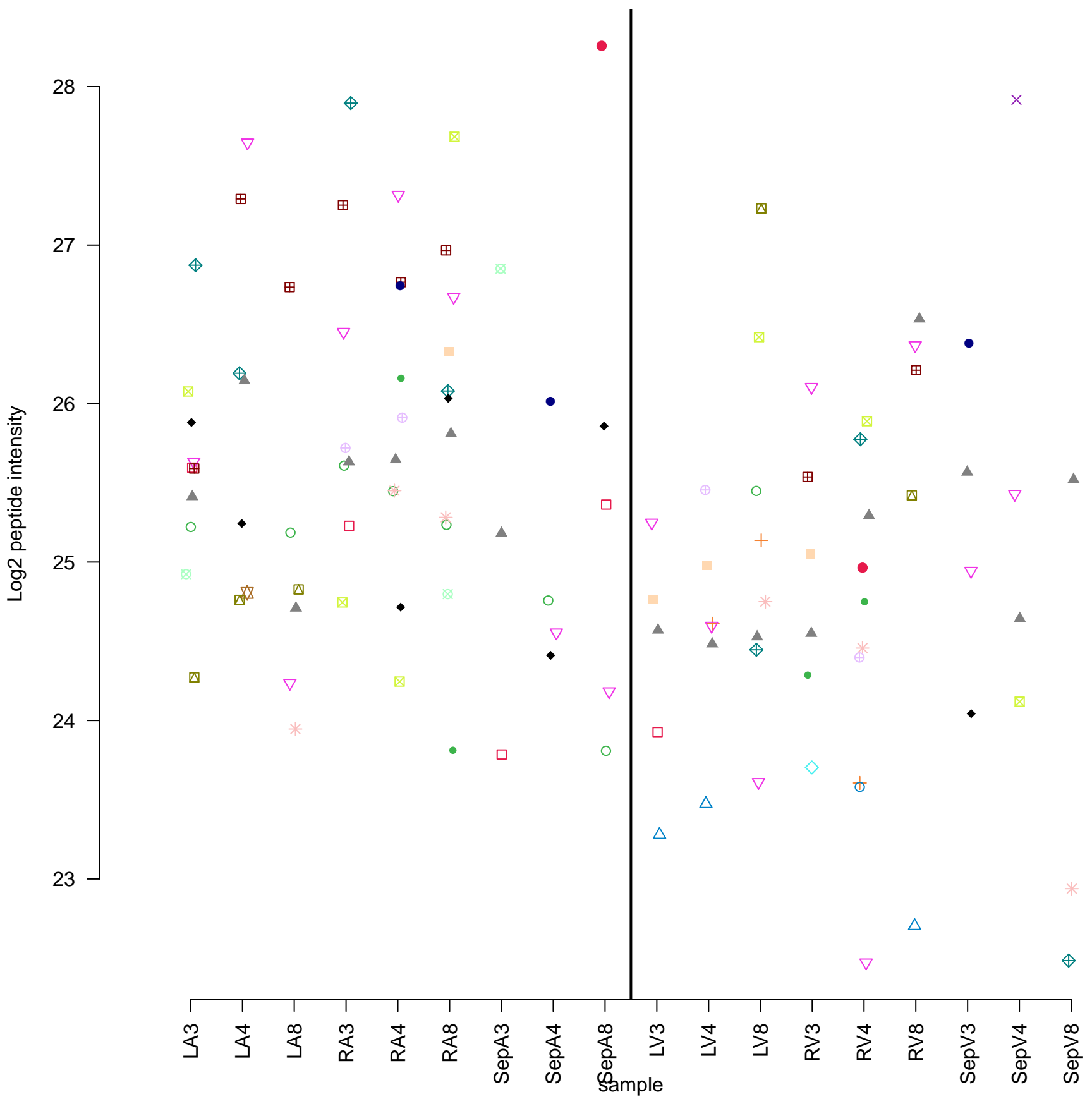
SLMAP



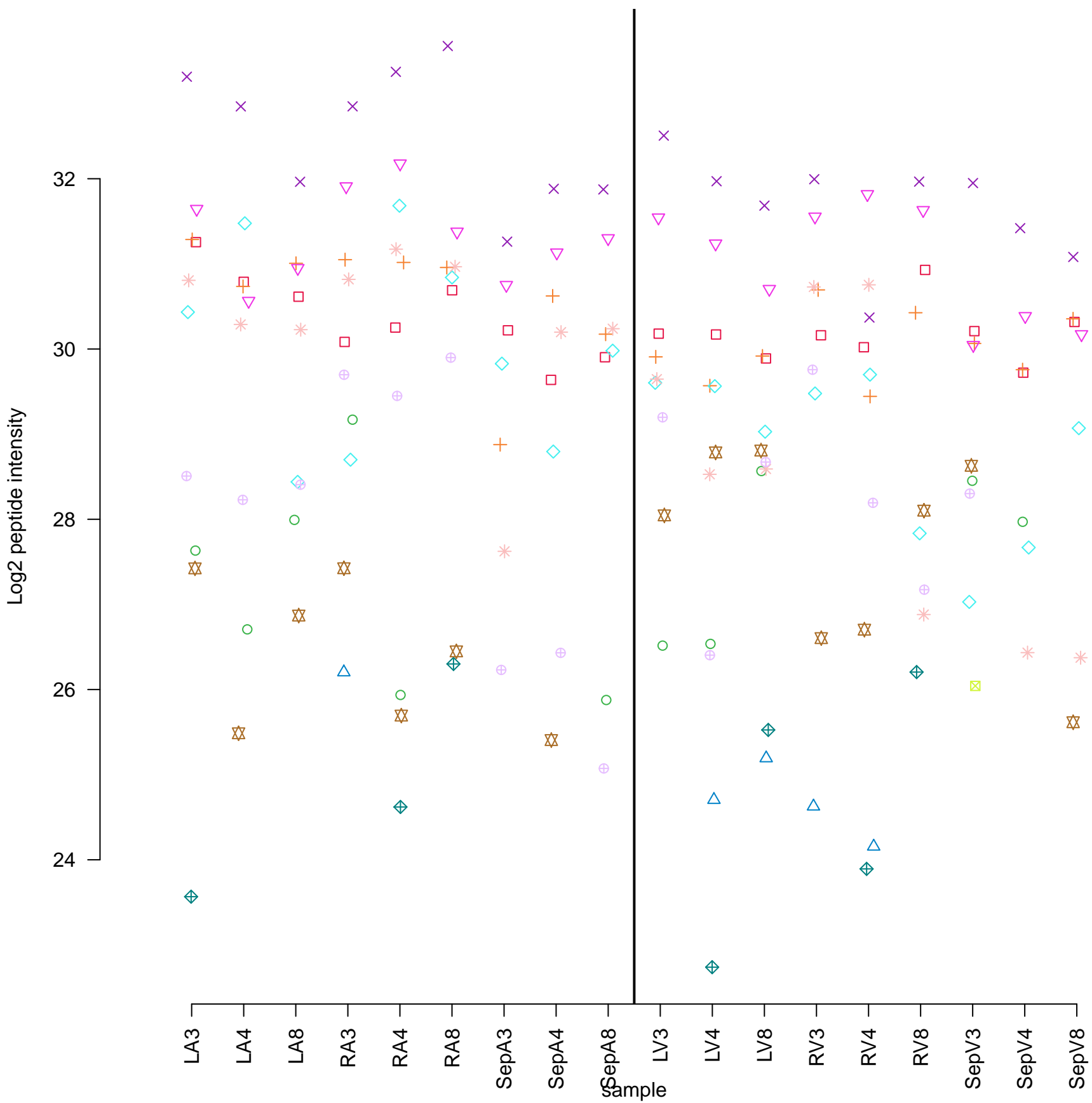
ARPC4;ARPC4-TTLL3



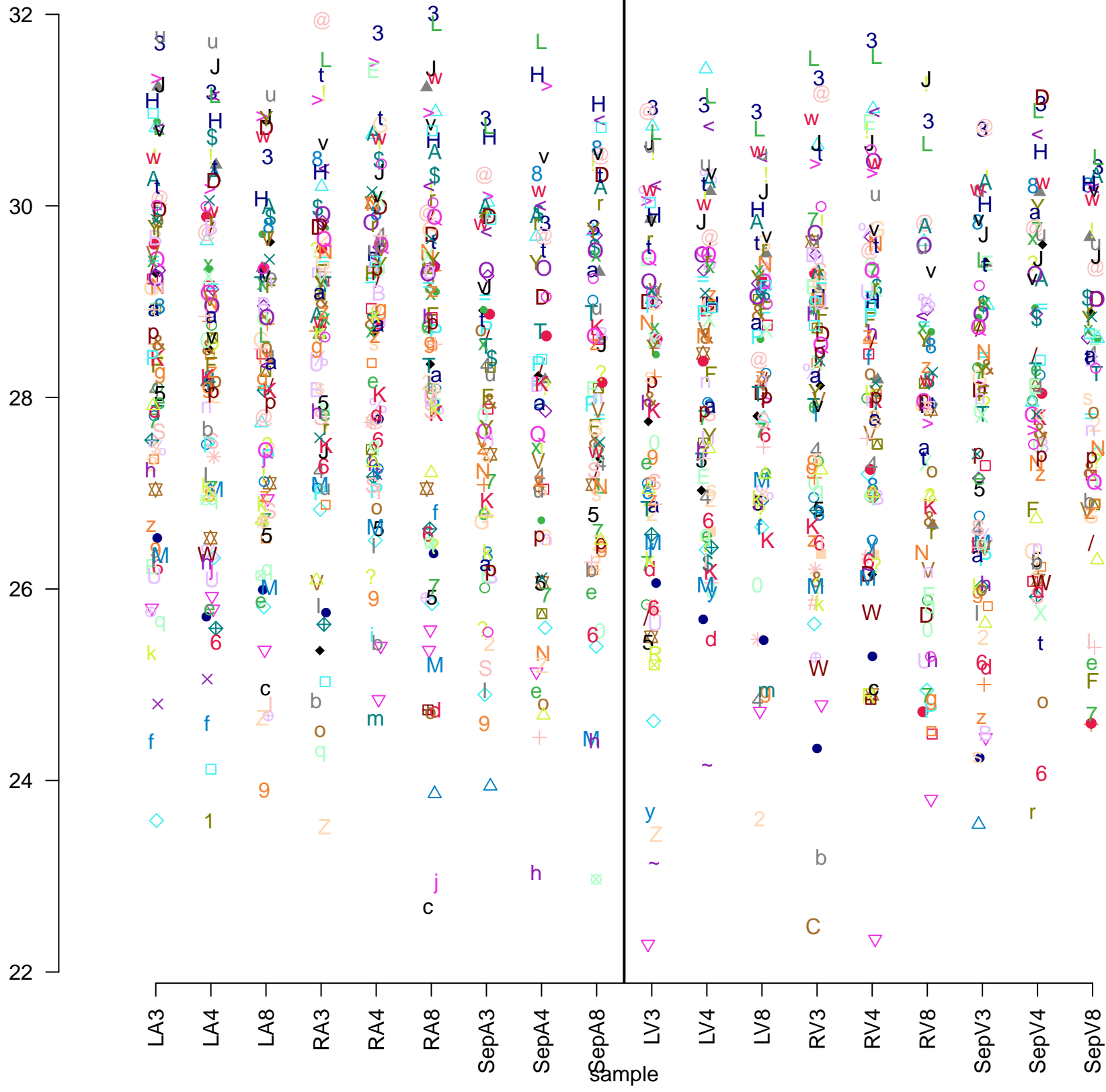
UBA7



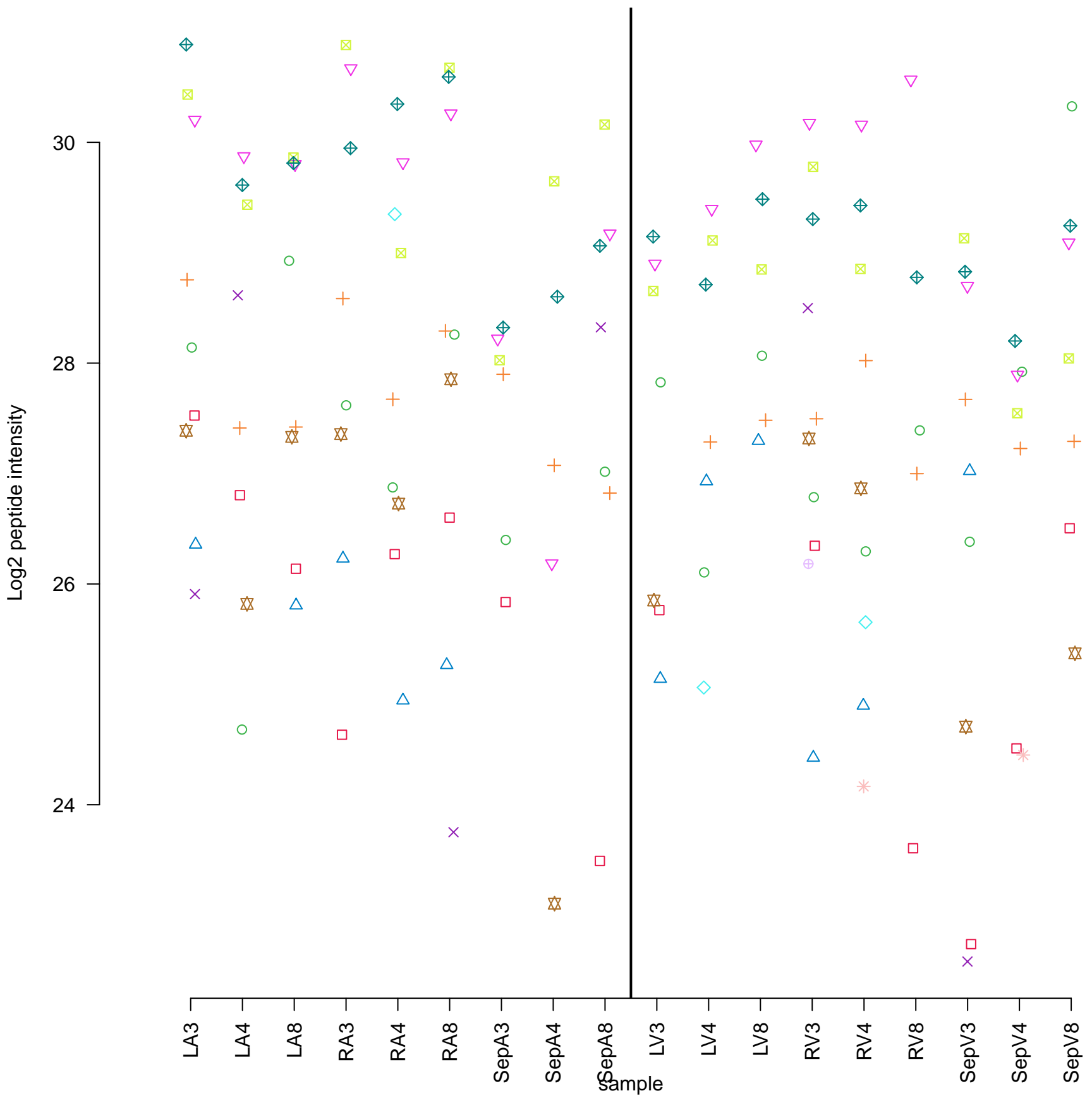
PCBP1



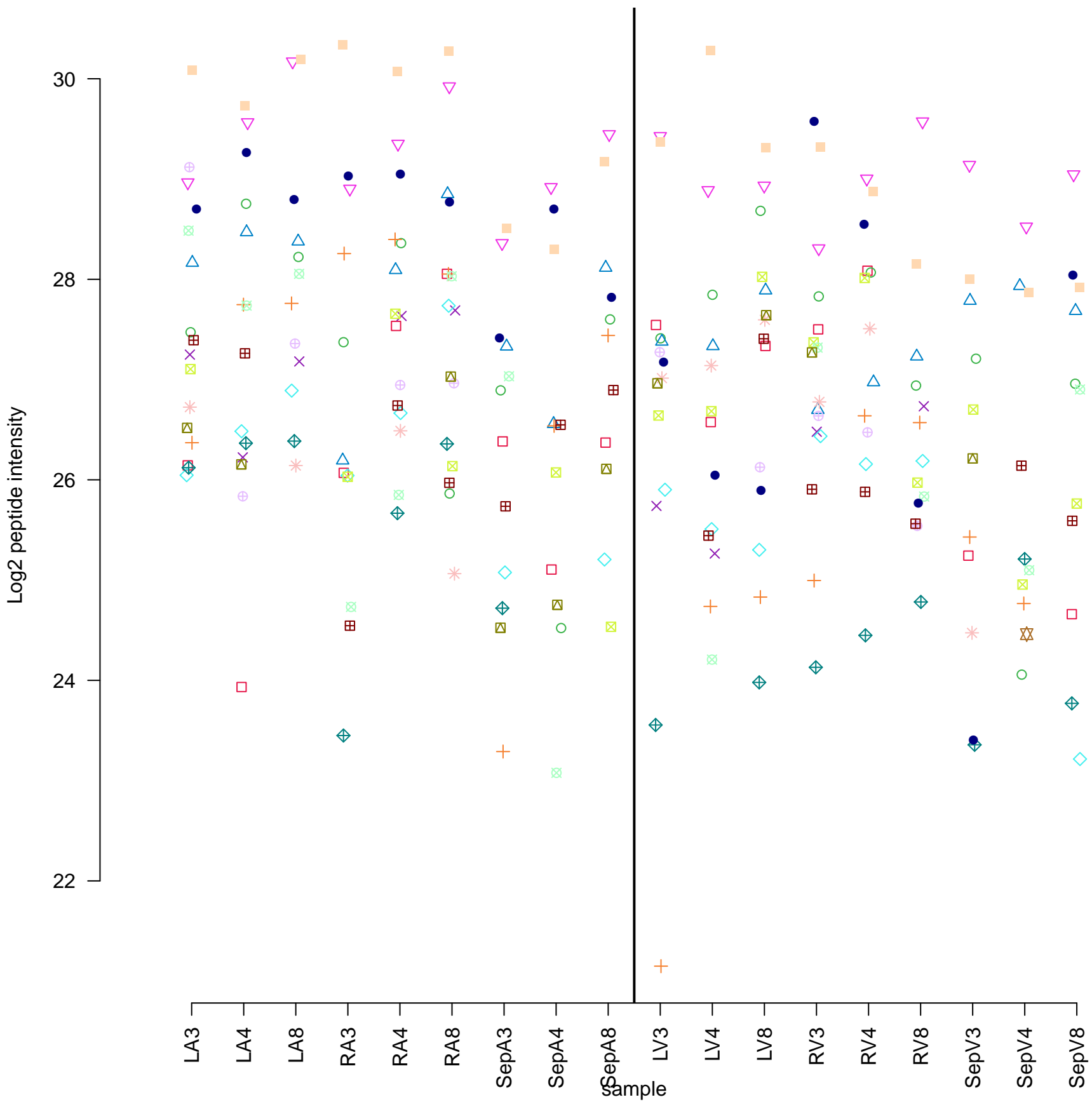
Log2 peptide intensity

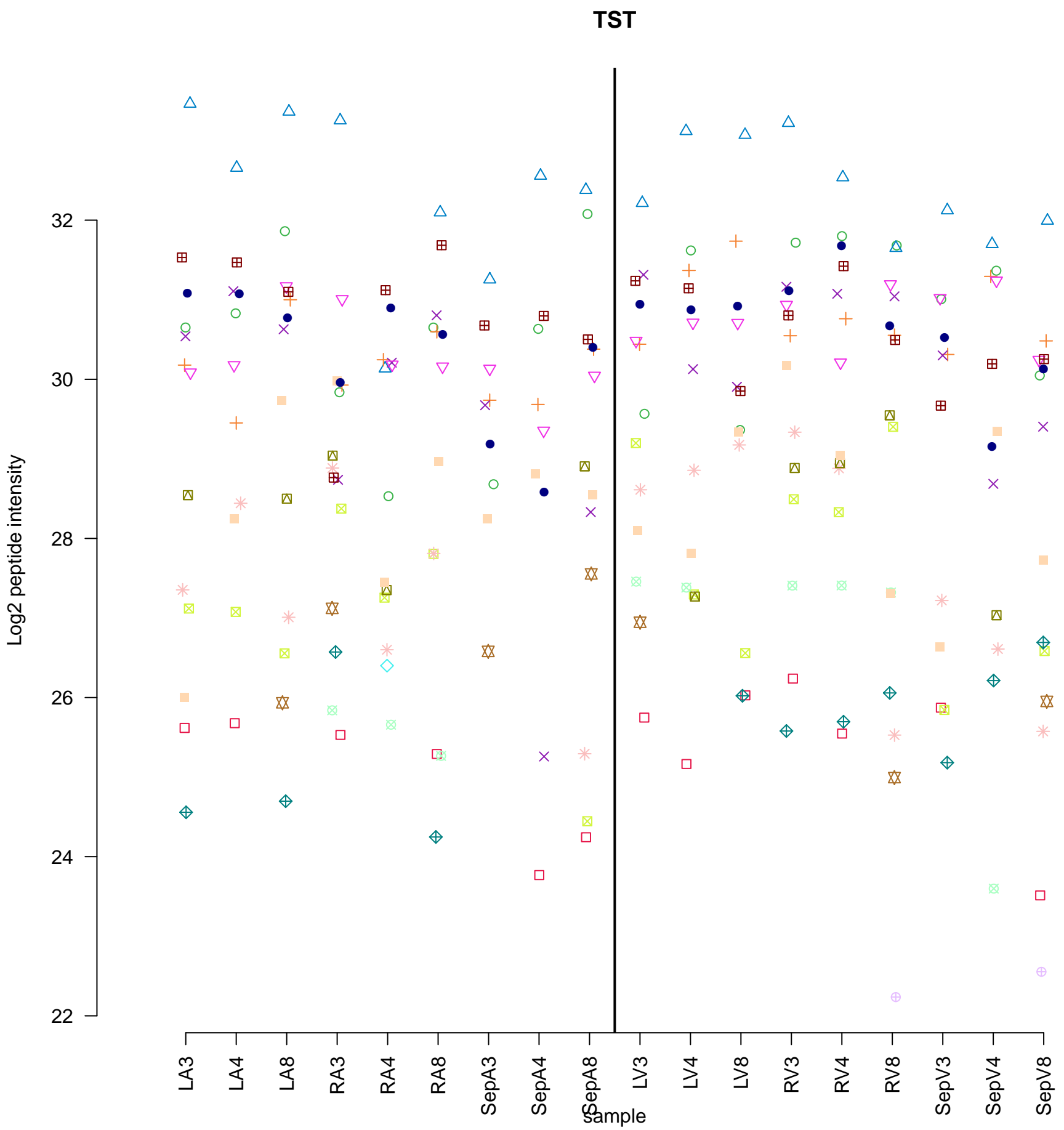


C11orf54

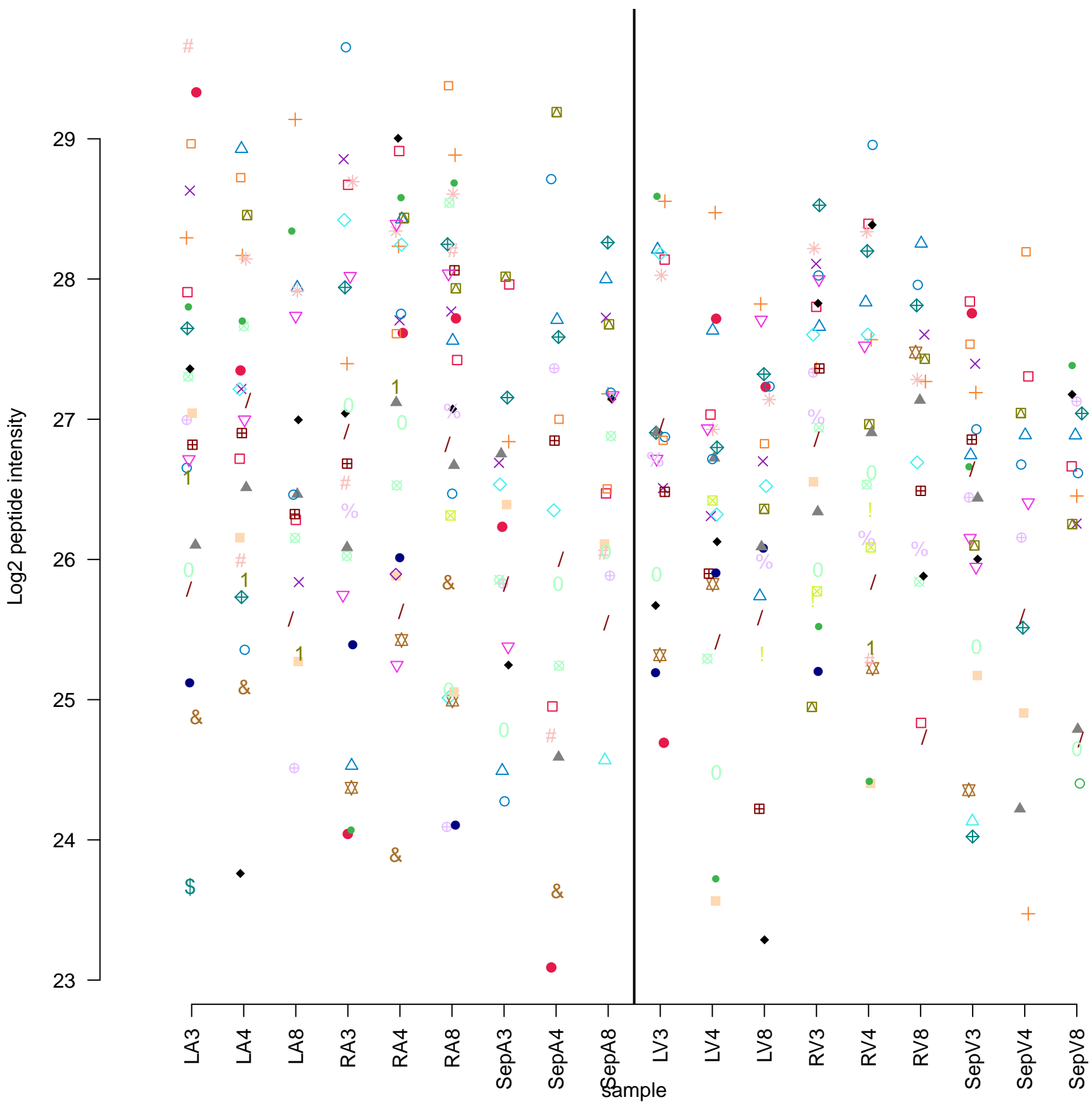


MAPK14

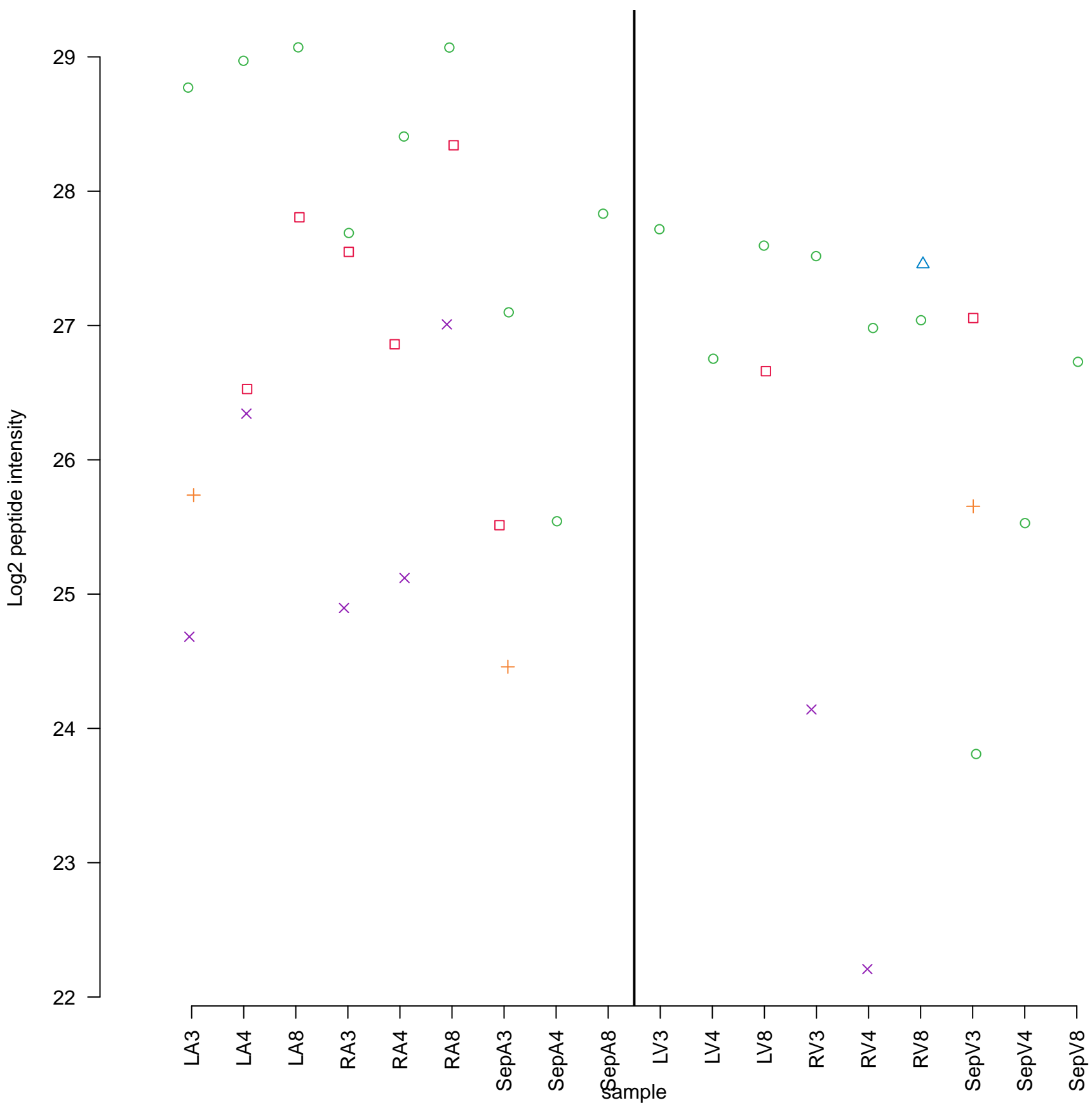




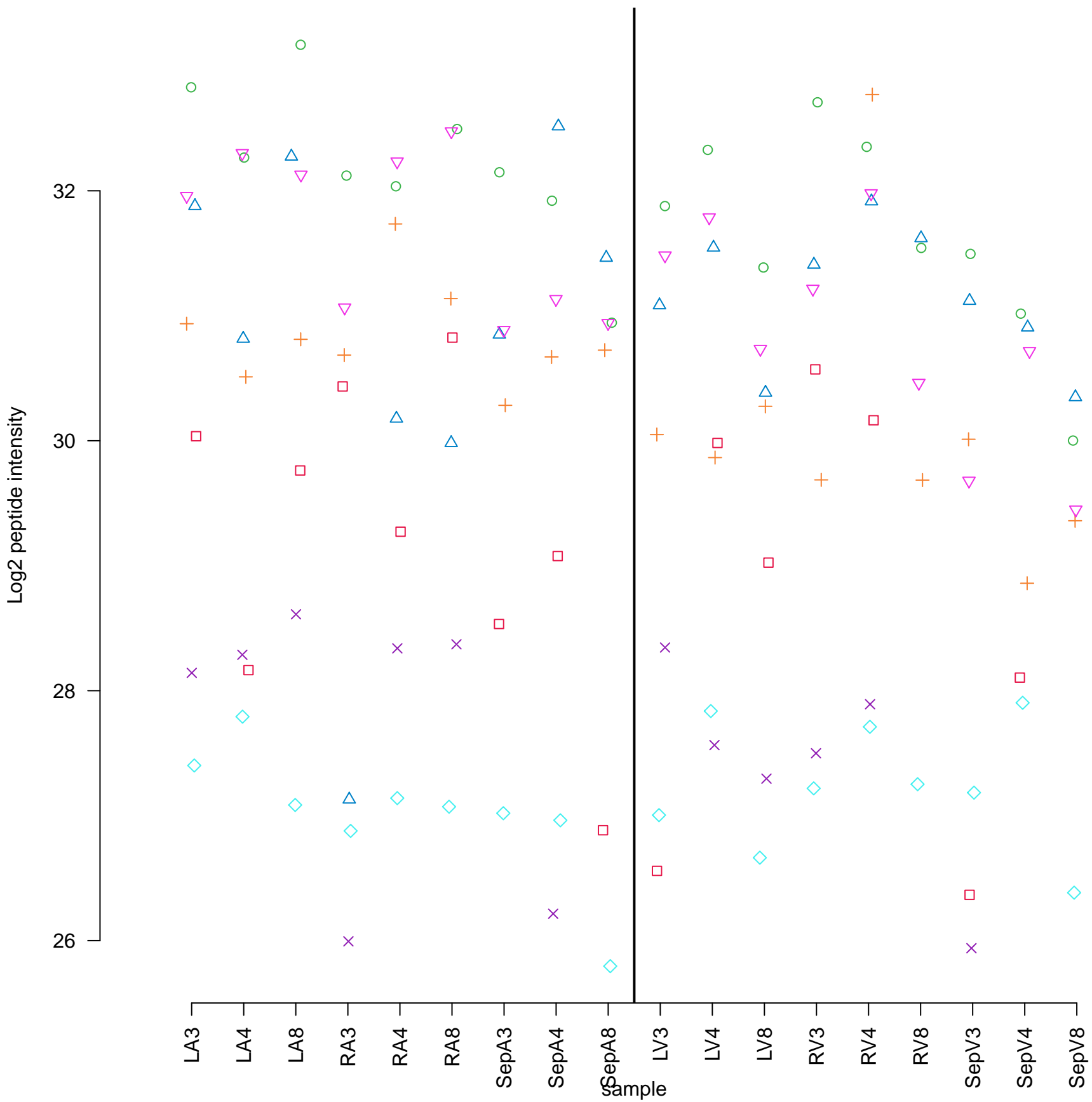
LRRFIP2



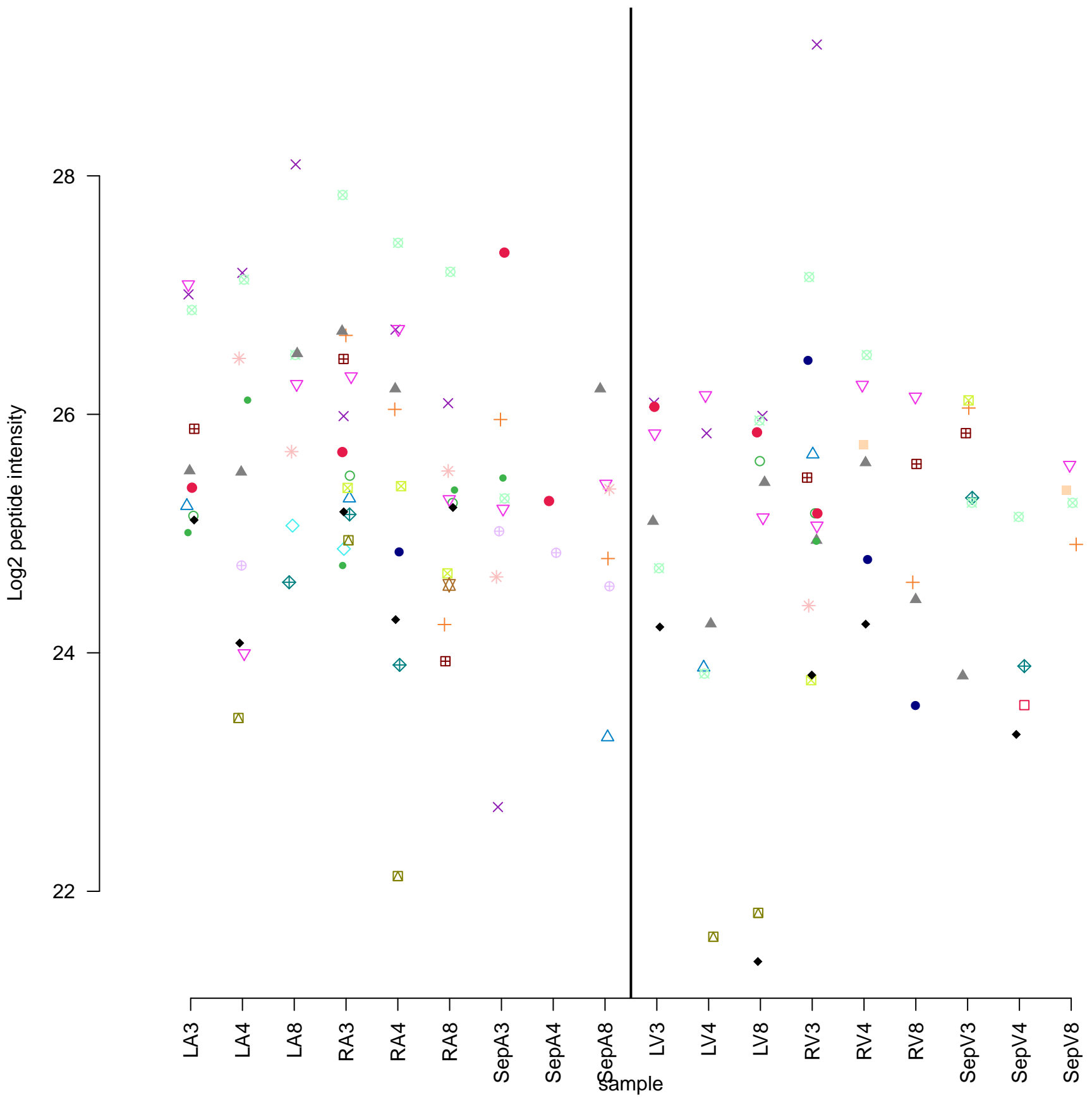
SF3B6



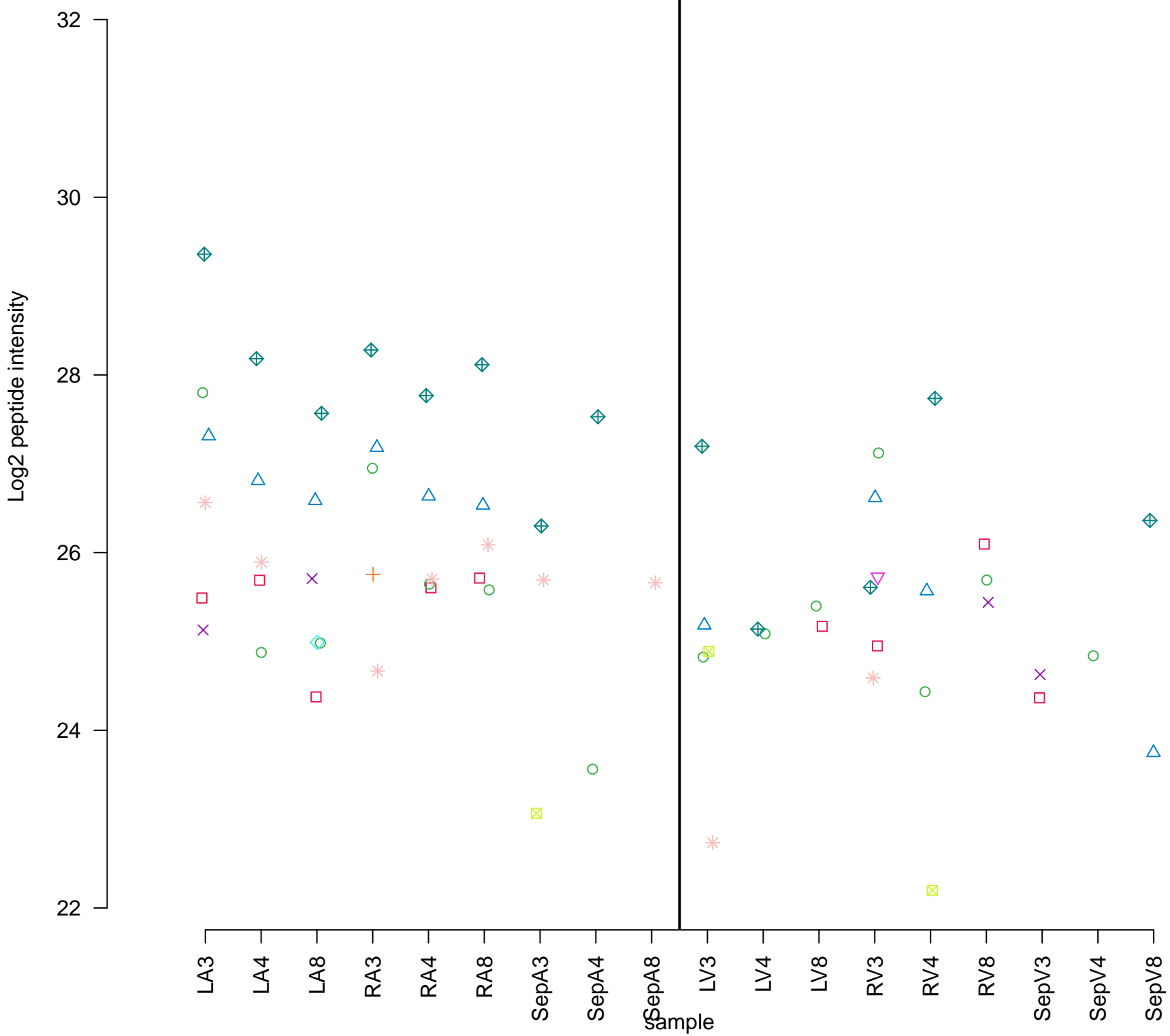
PTGDS

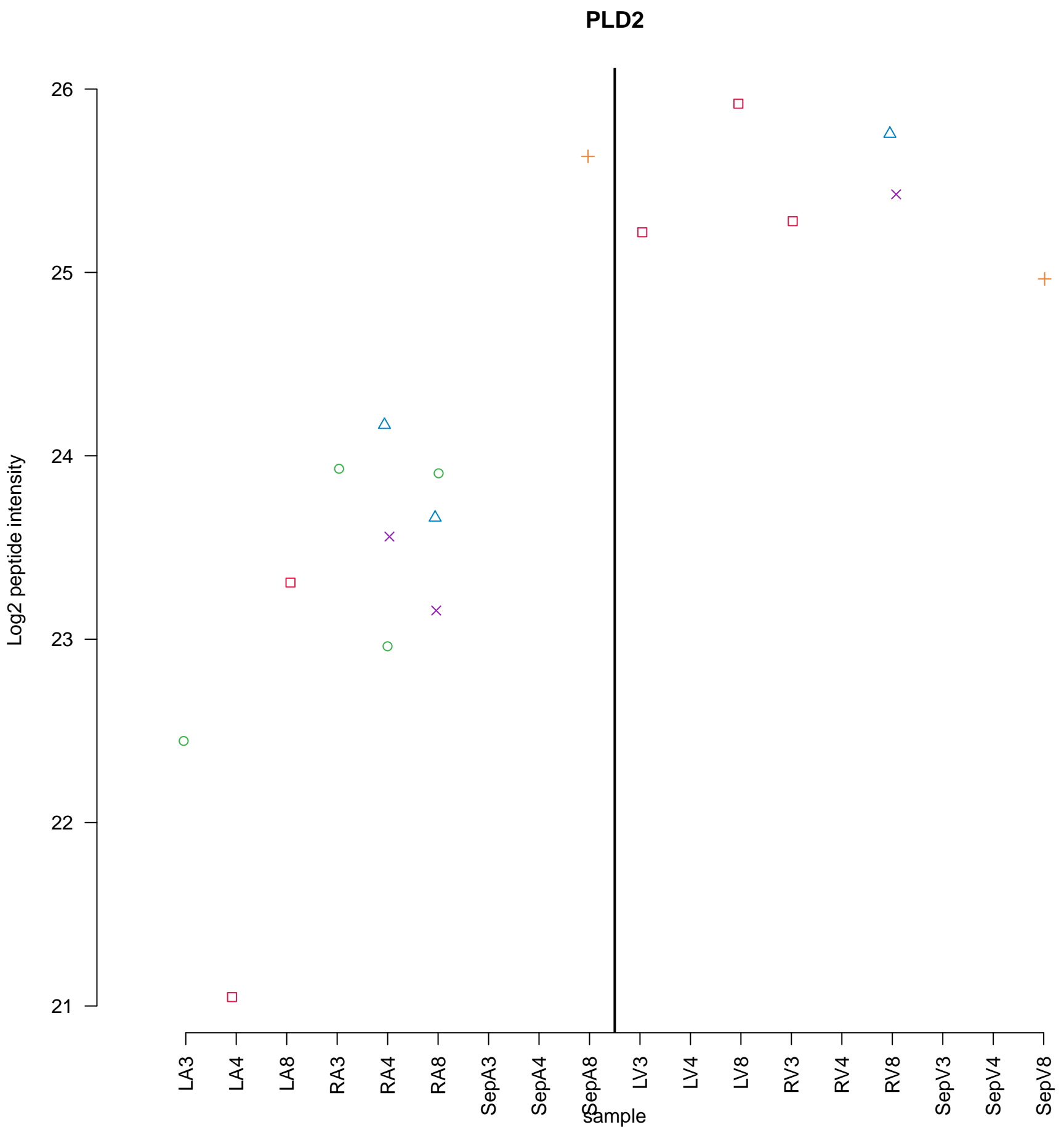


CTPS1

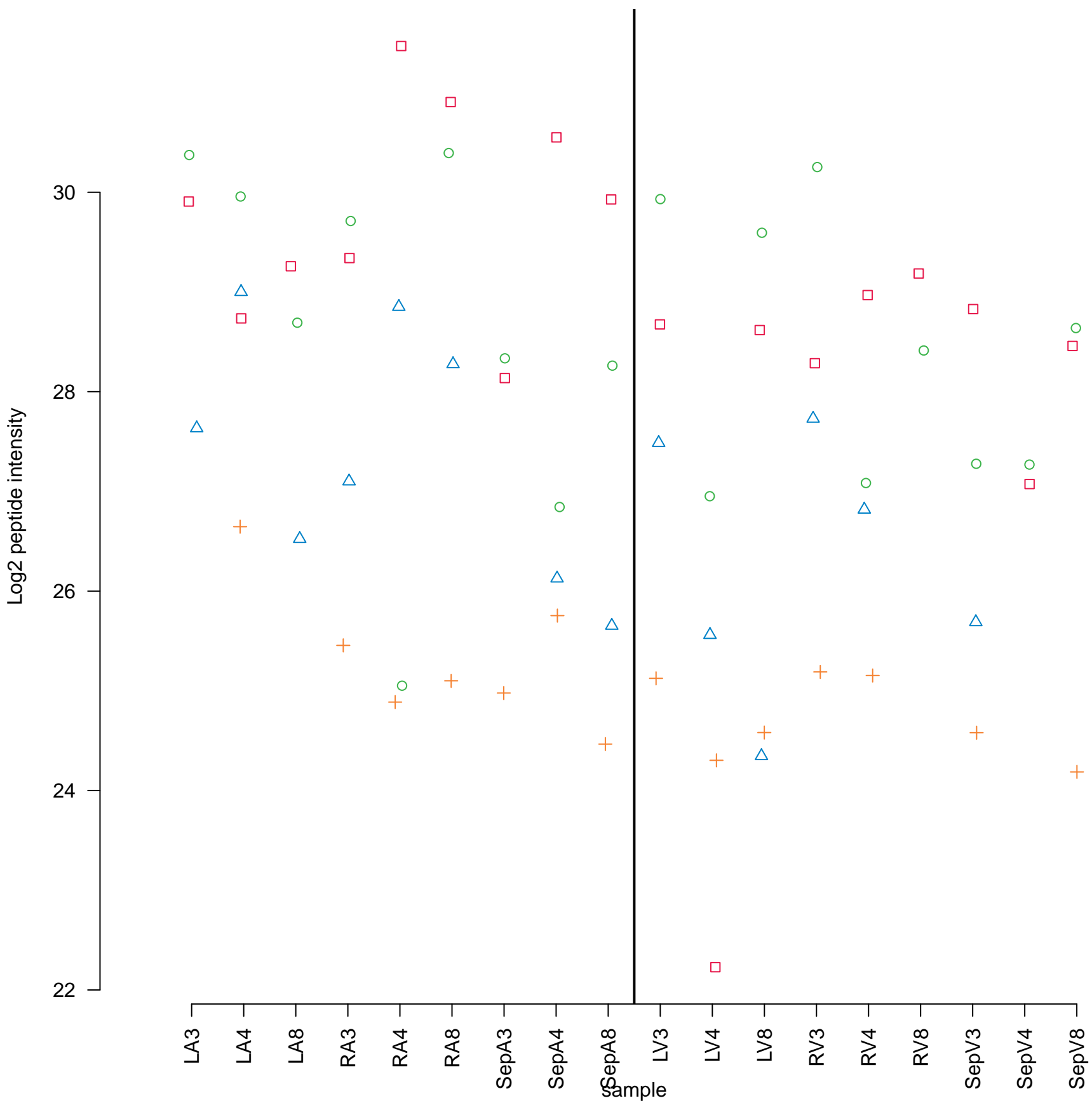


SCPEP1





HIST1H1B



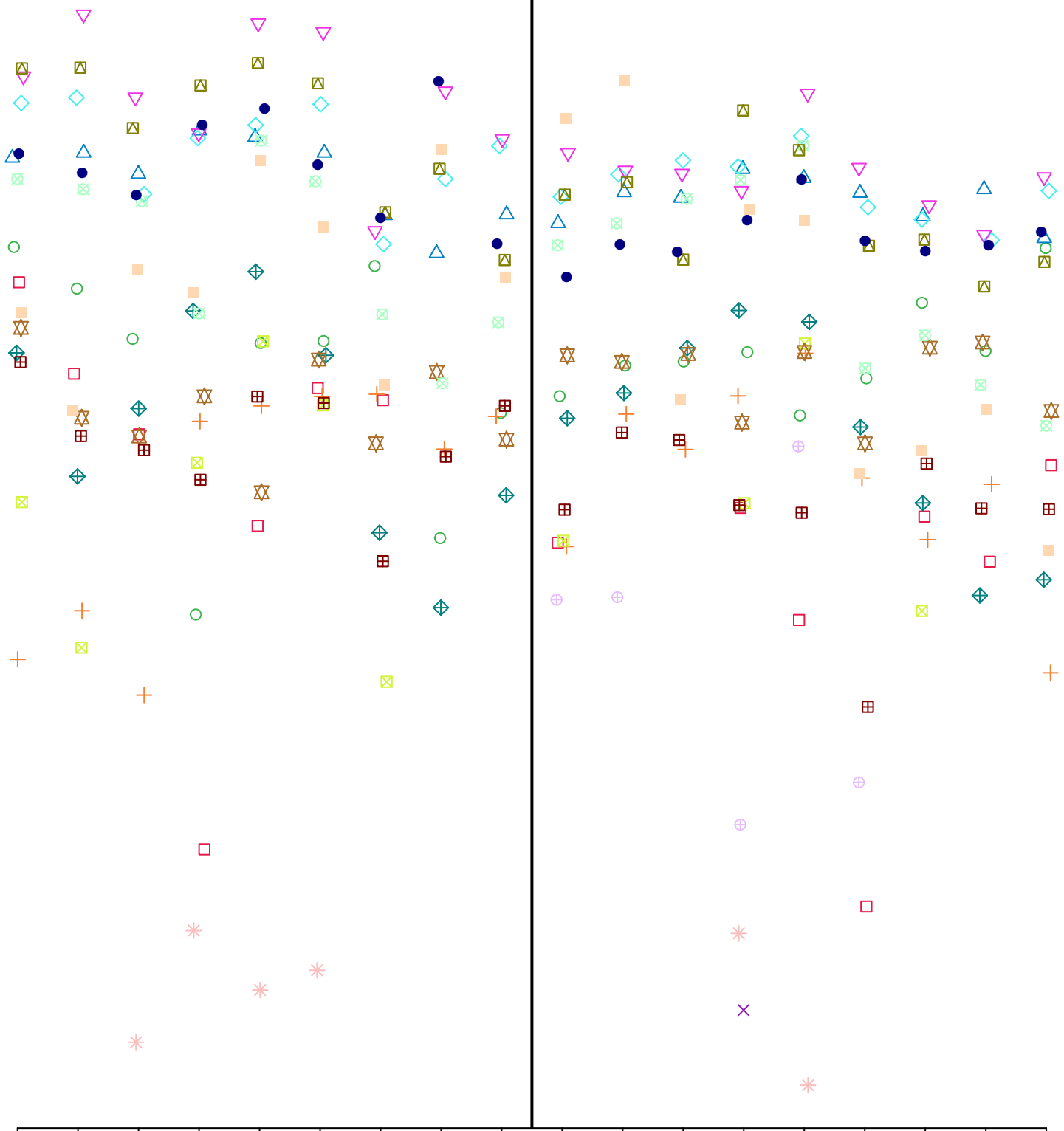
LDHA

Log2 peptide intensity

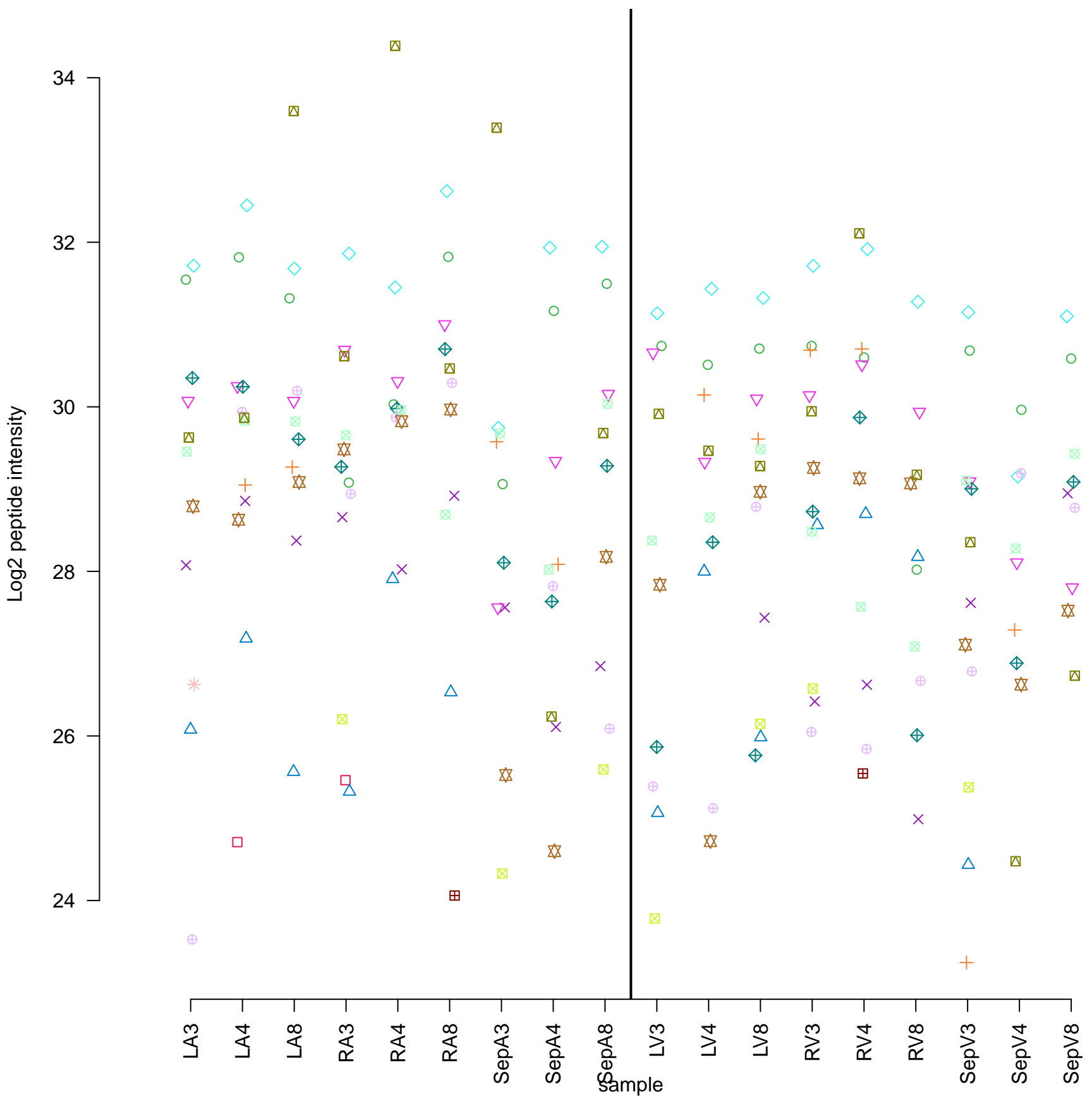
34
32
30
28
26
24
22

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

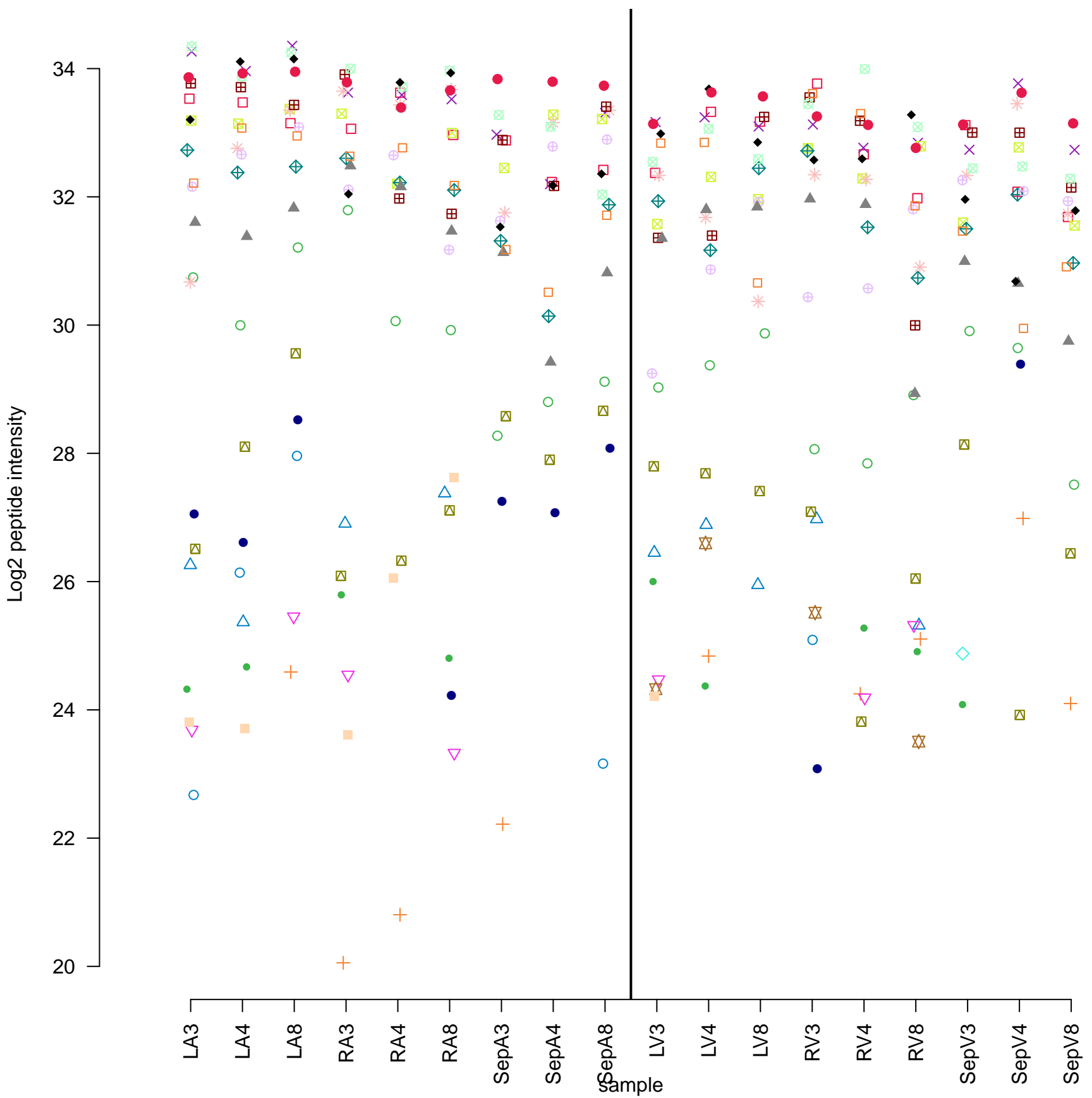
sample

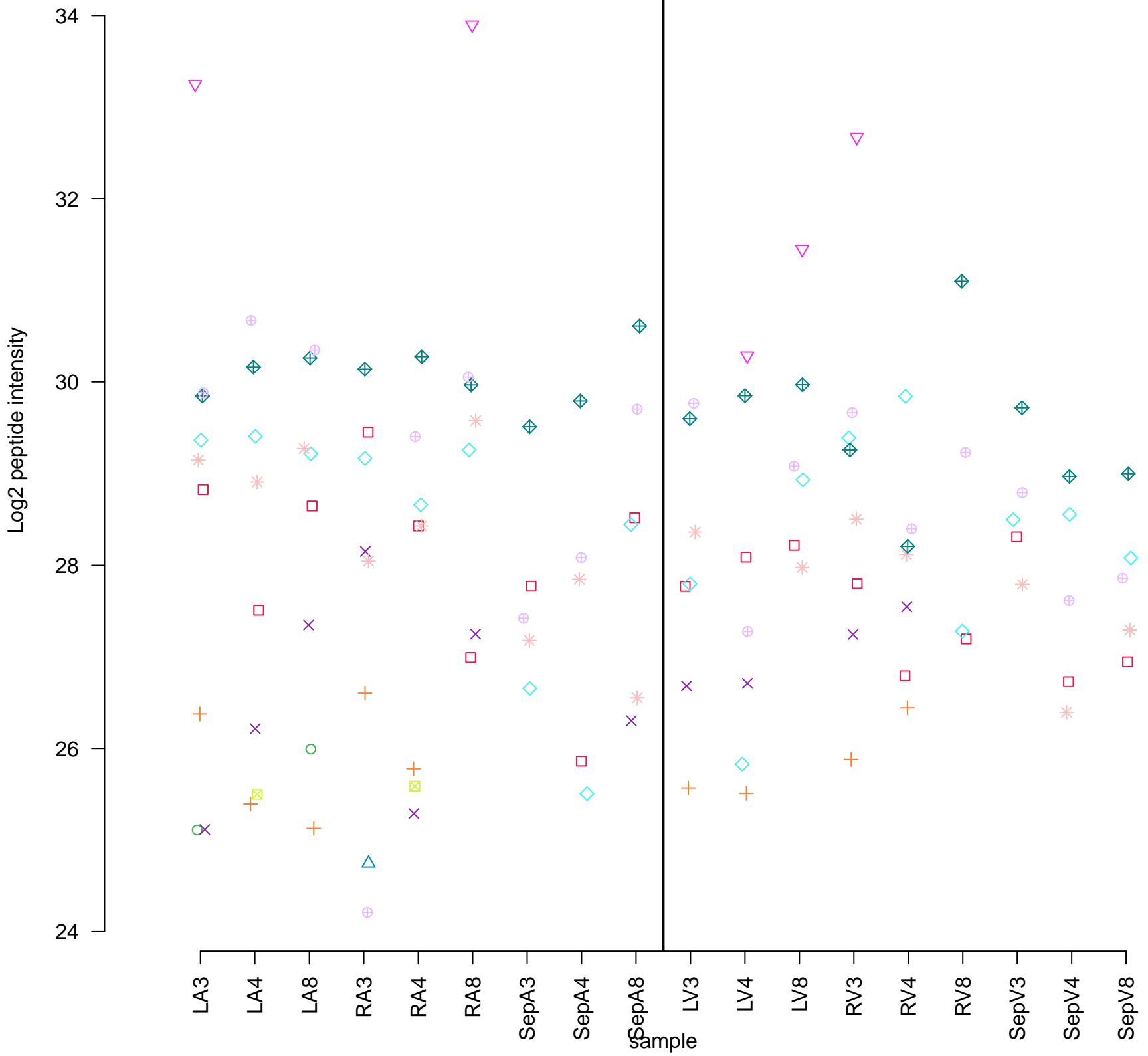


RPL5

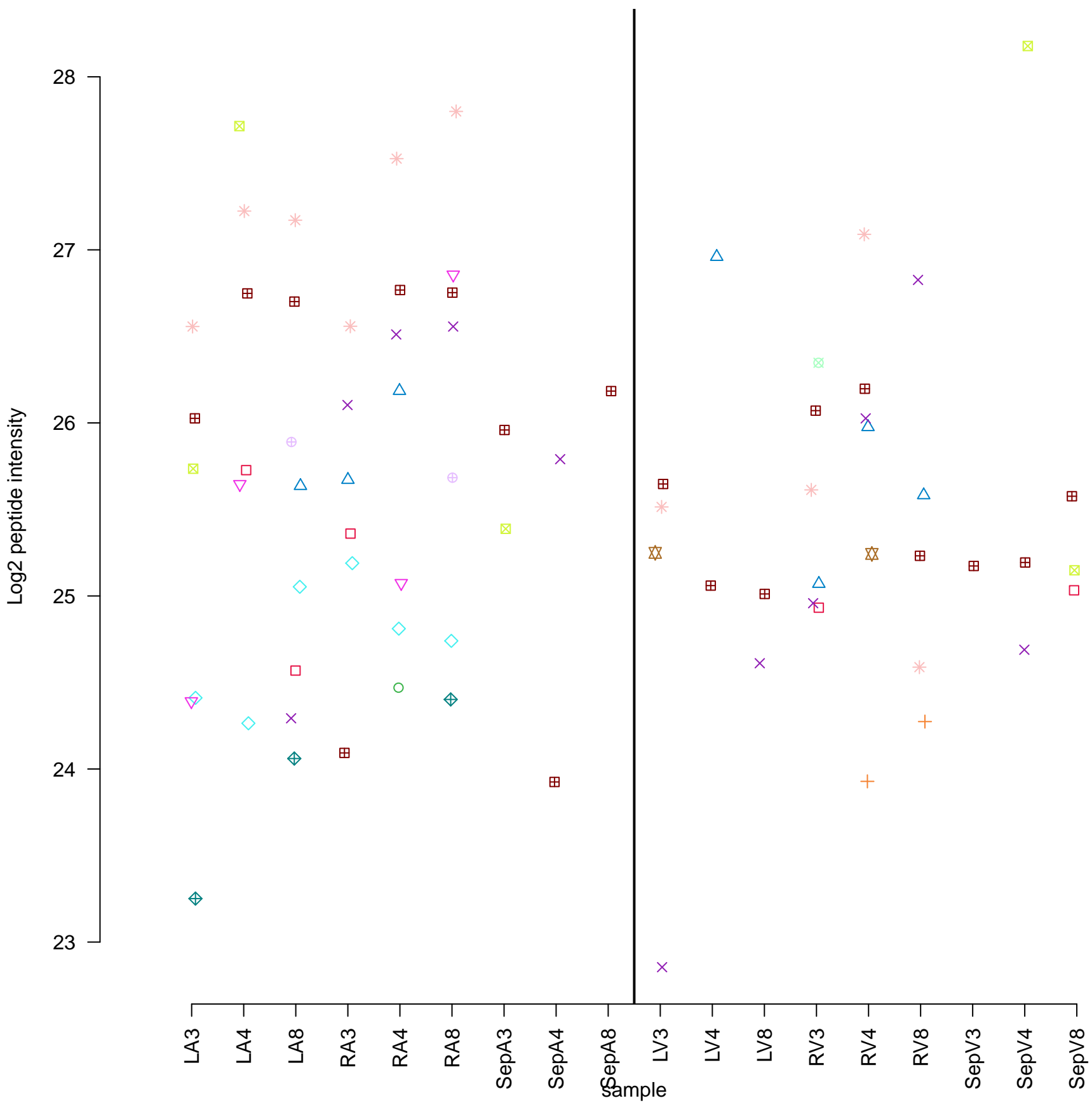


IDH3A

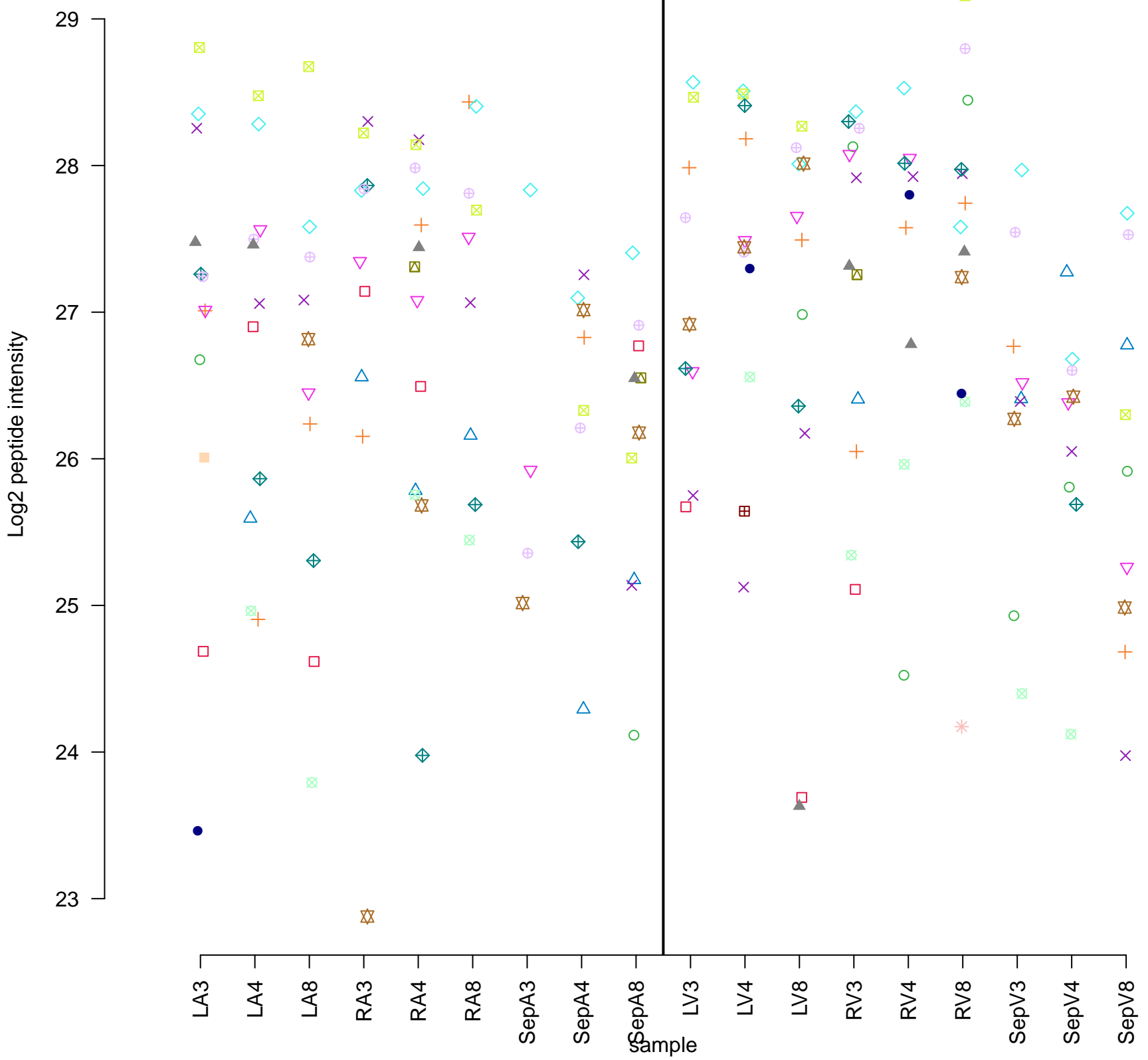


MSRA

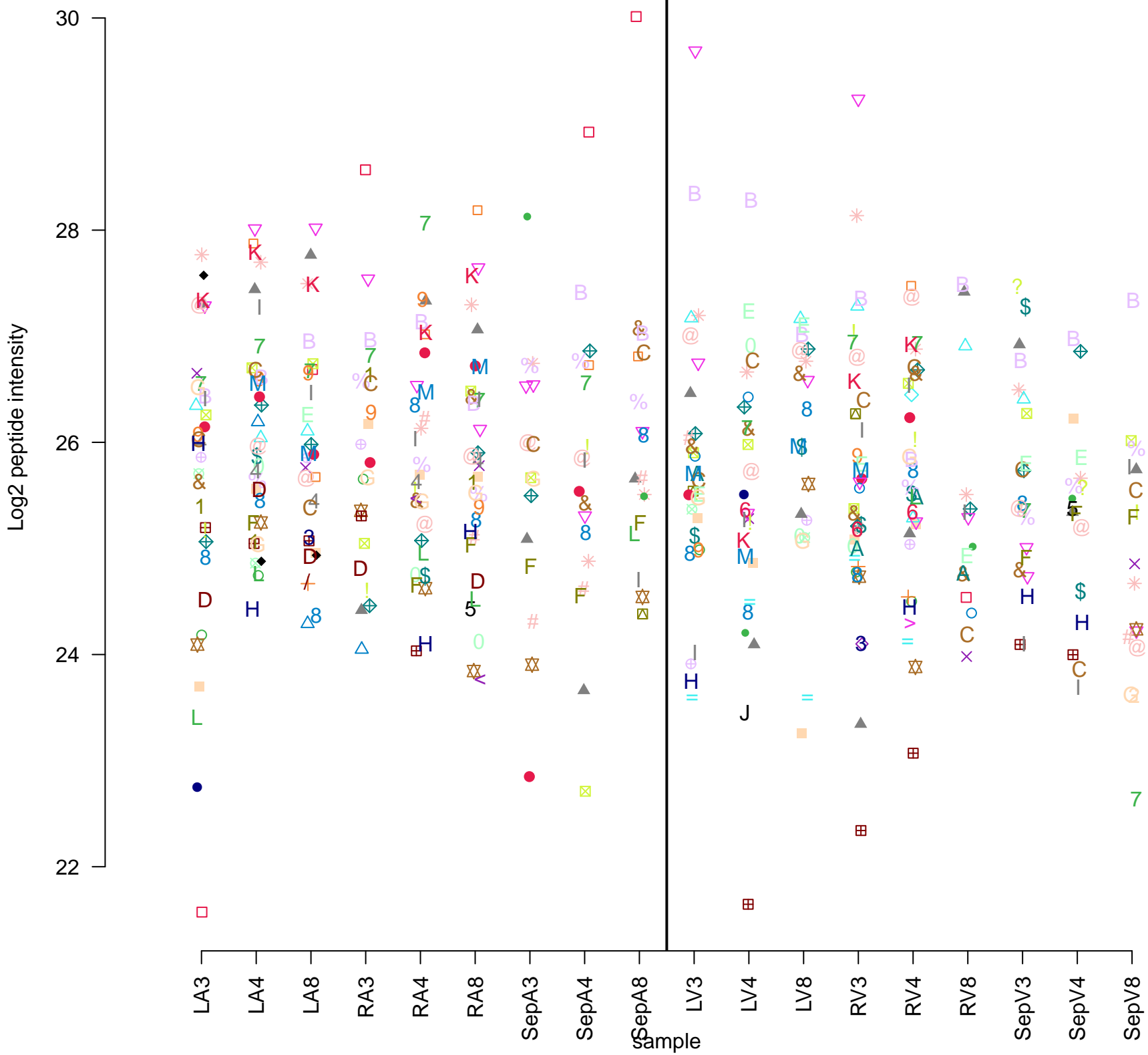
OSBPL8



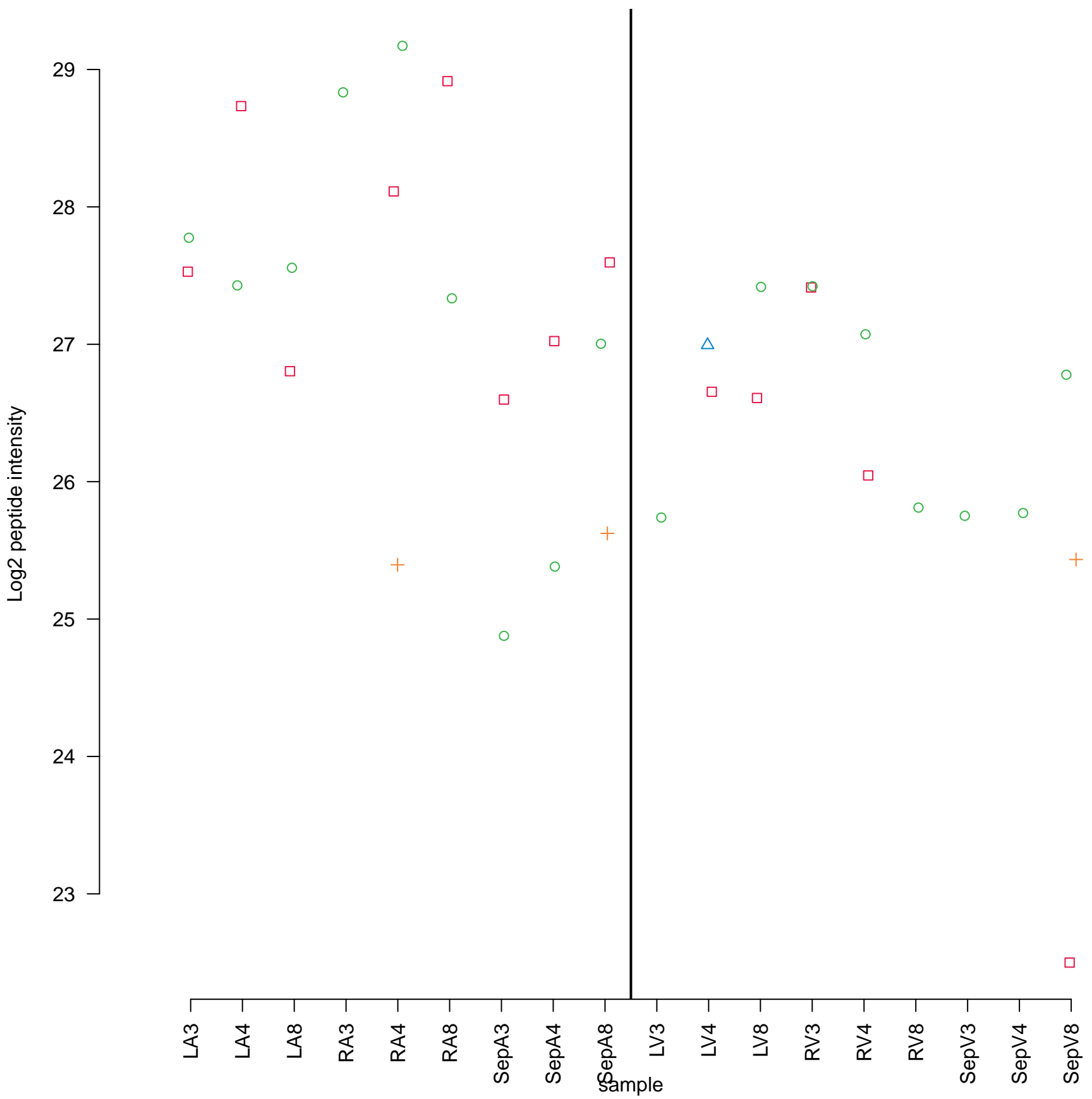
MTUS2



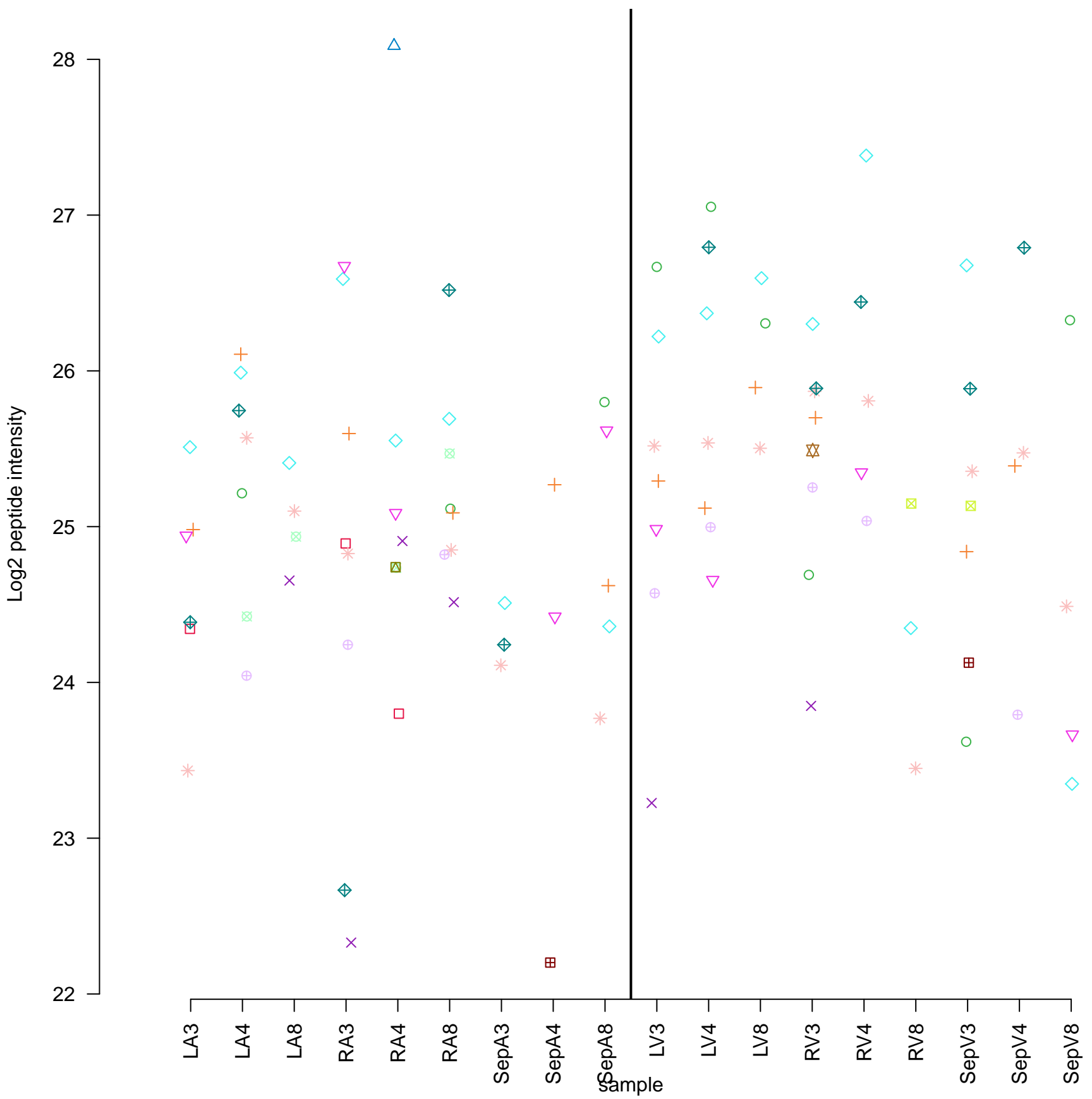
MLLT4



PABPC1



TFB2M



TPPP

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

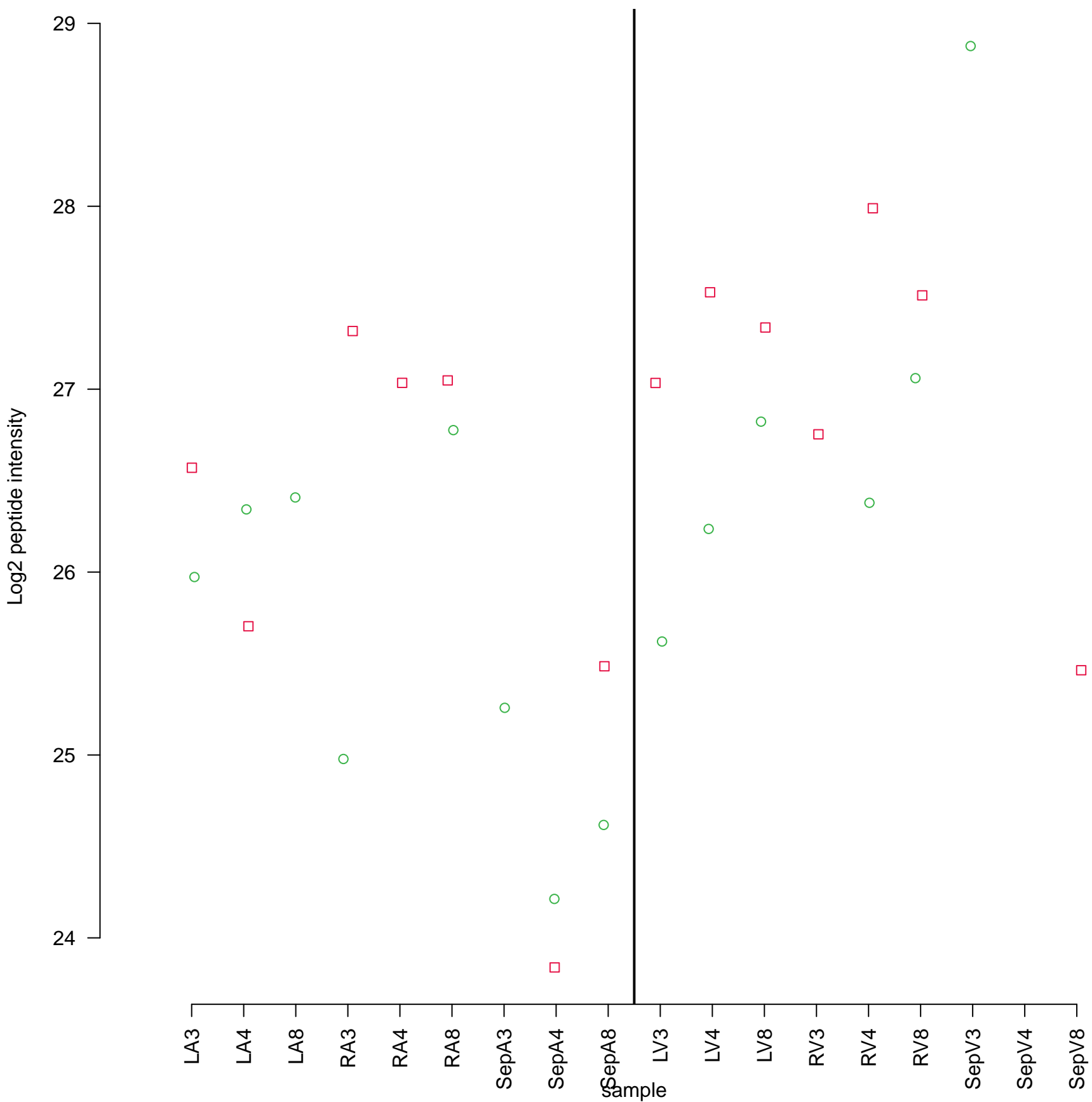
SepV4

SepV8

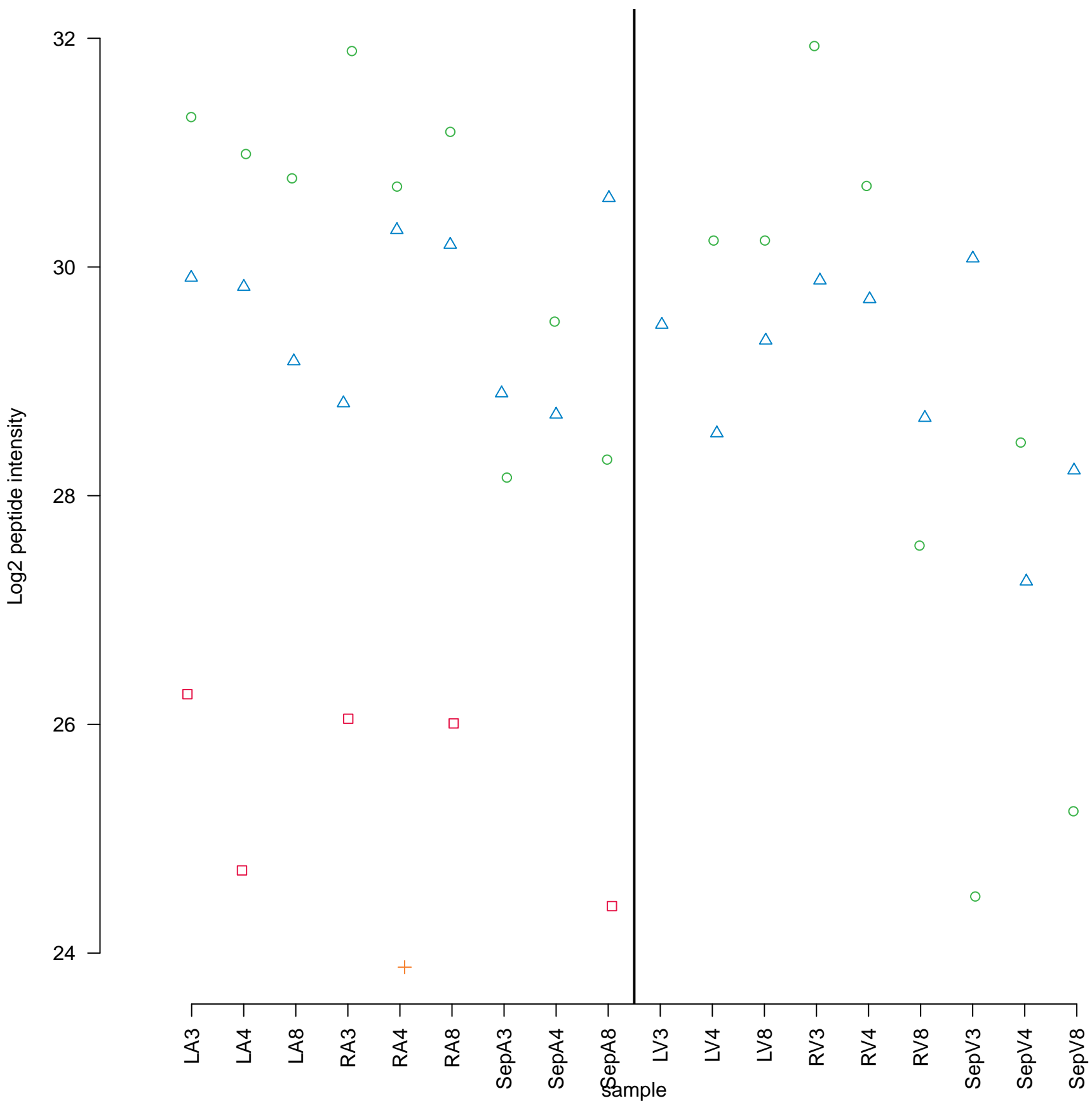
sample

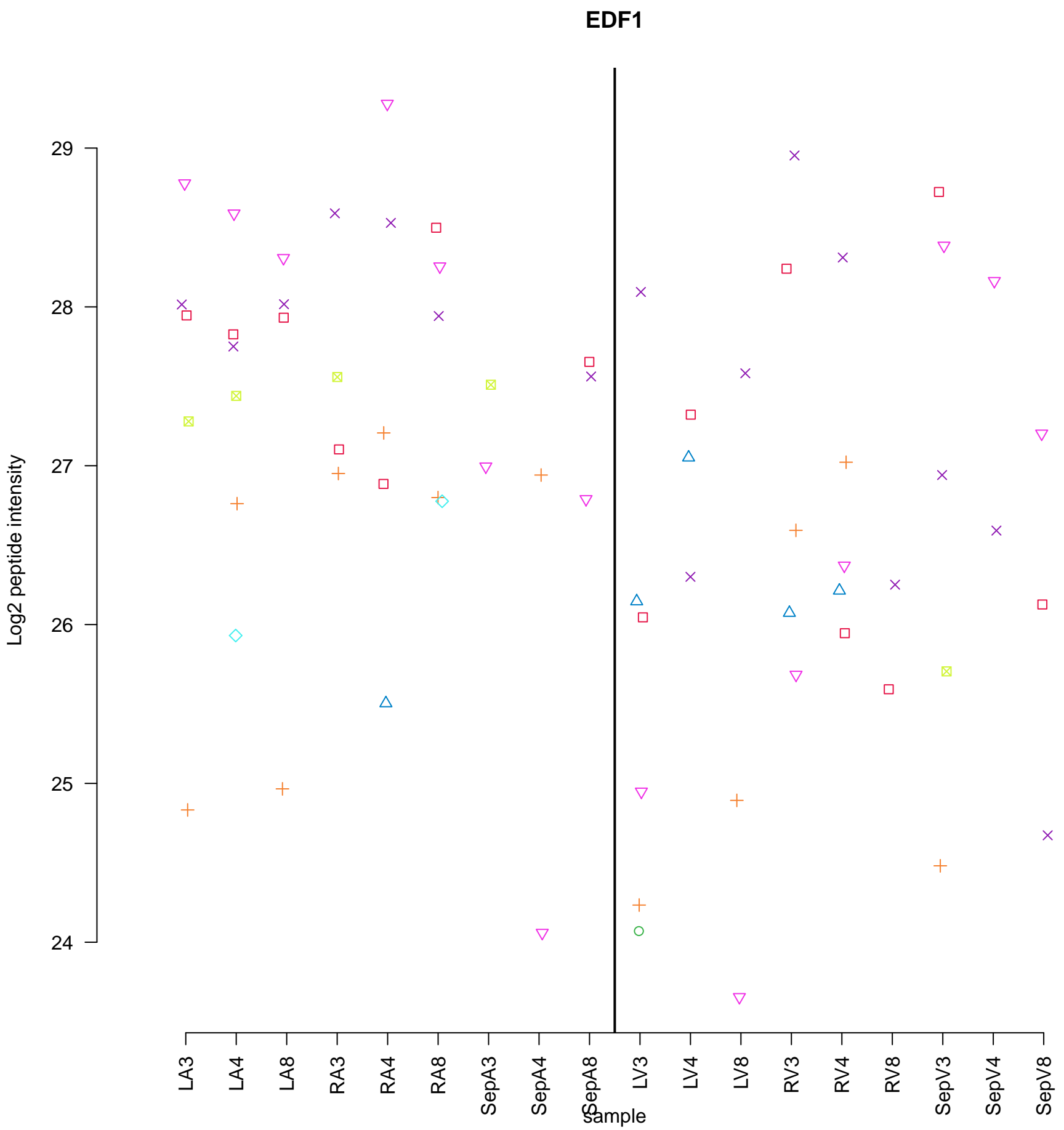


UBE2A

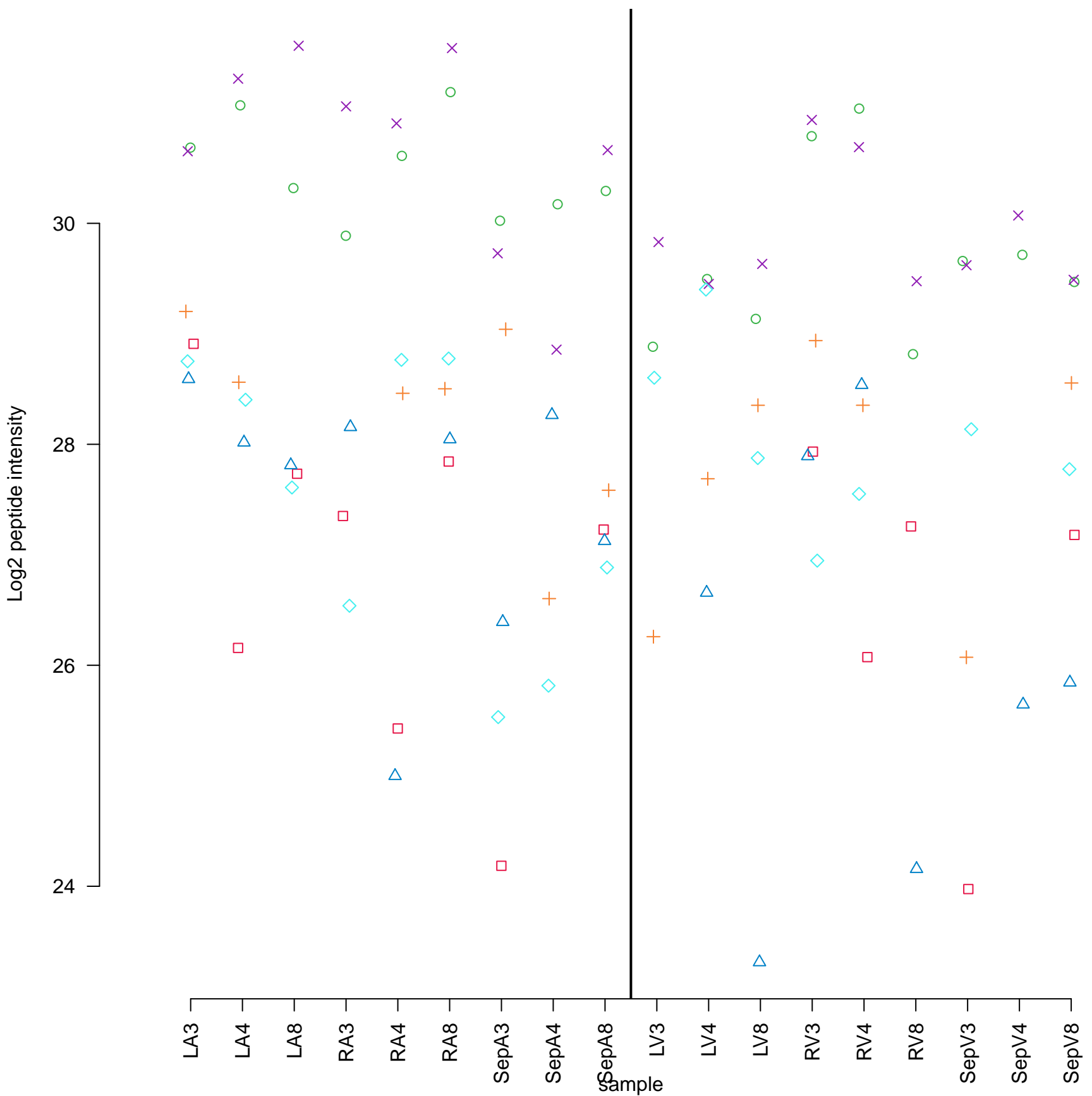


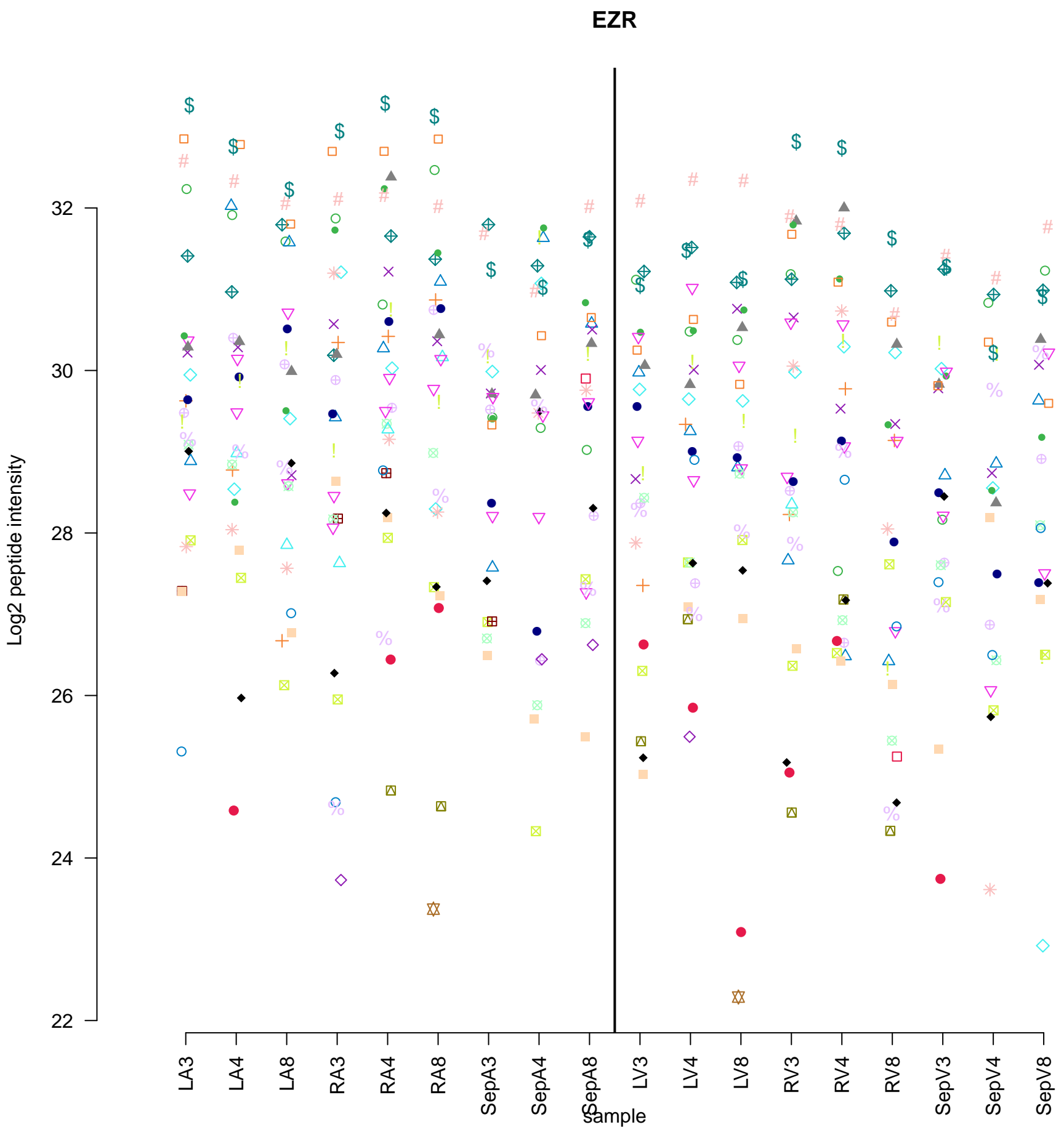
SSPN





SYNJ2BP-COX16;SYNJ2BP





SCYL1

Log2 peptide intensity

28

26

24

22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

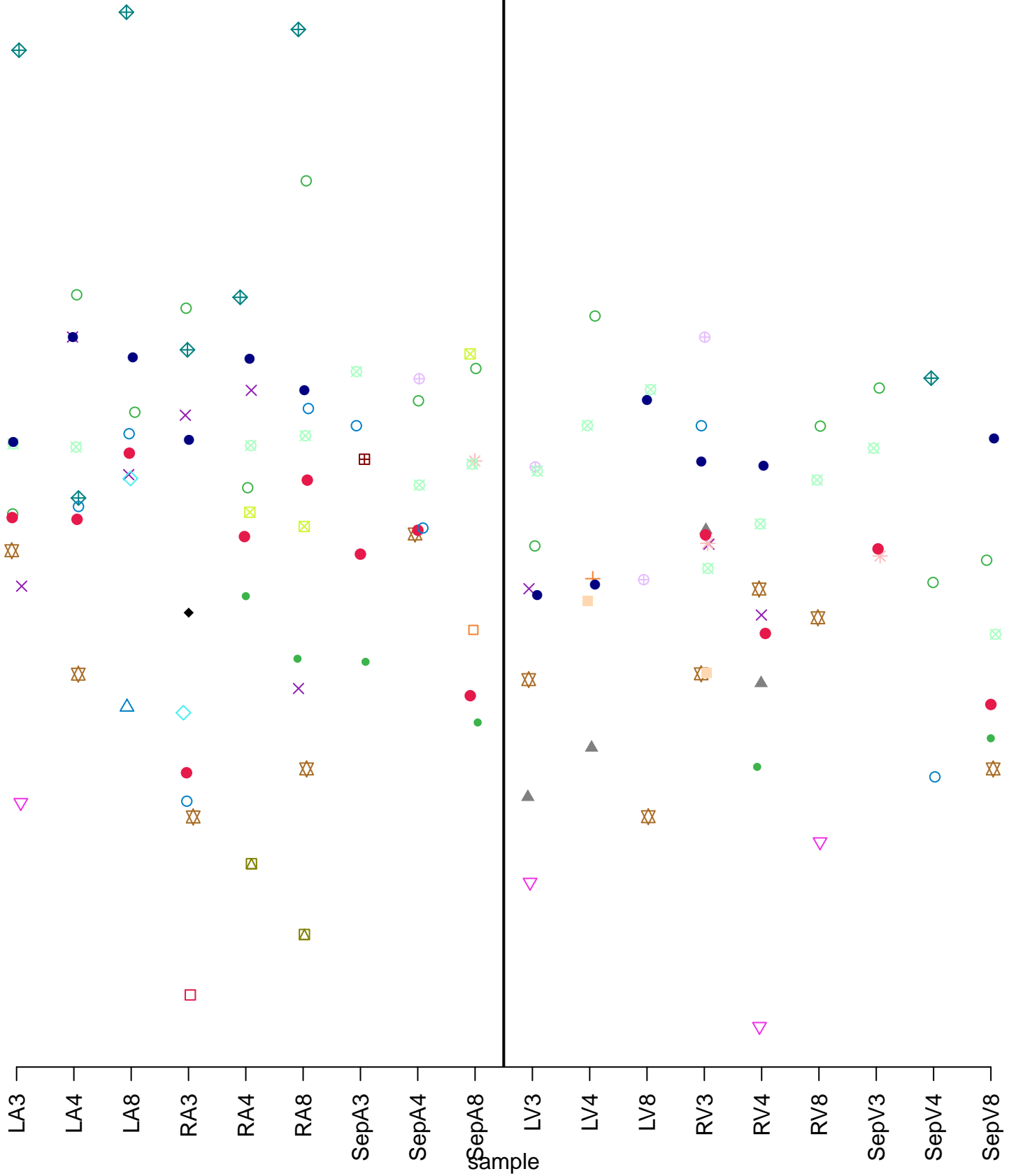
RV8

SepV3

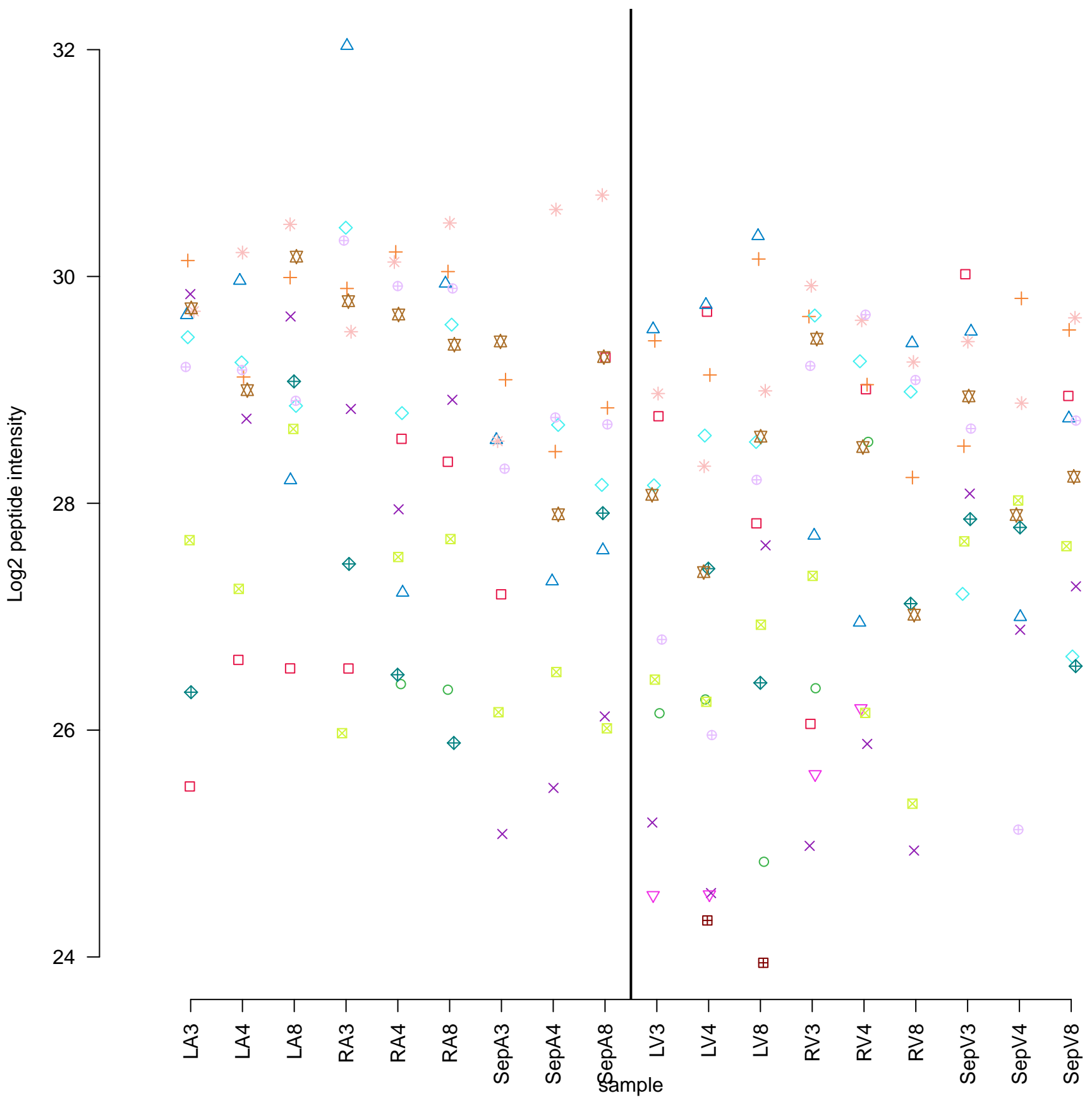
SepV4

SepV8

sample



YWHAH



RPL9

Log2 peptide intensity

32
30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

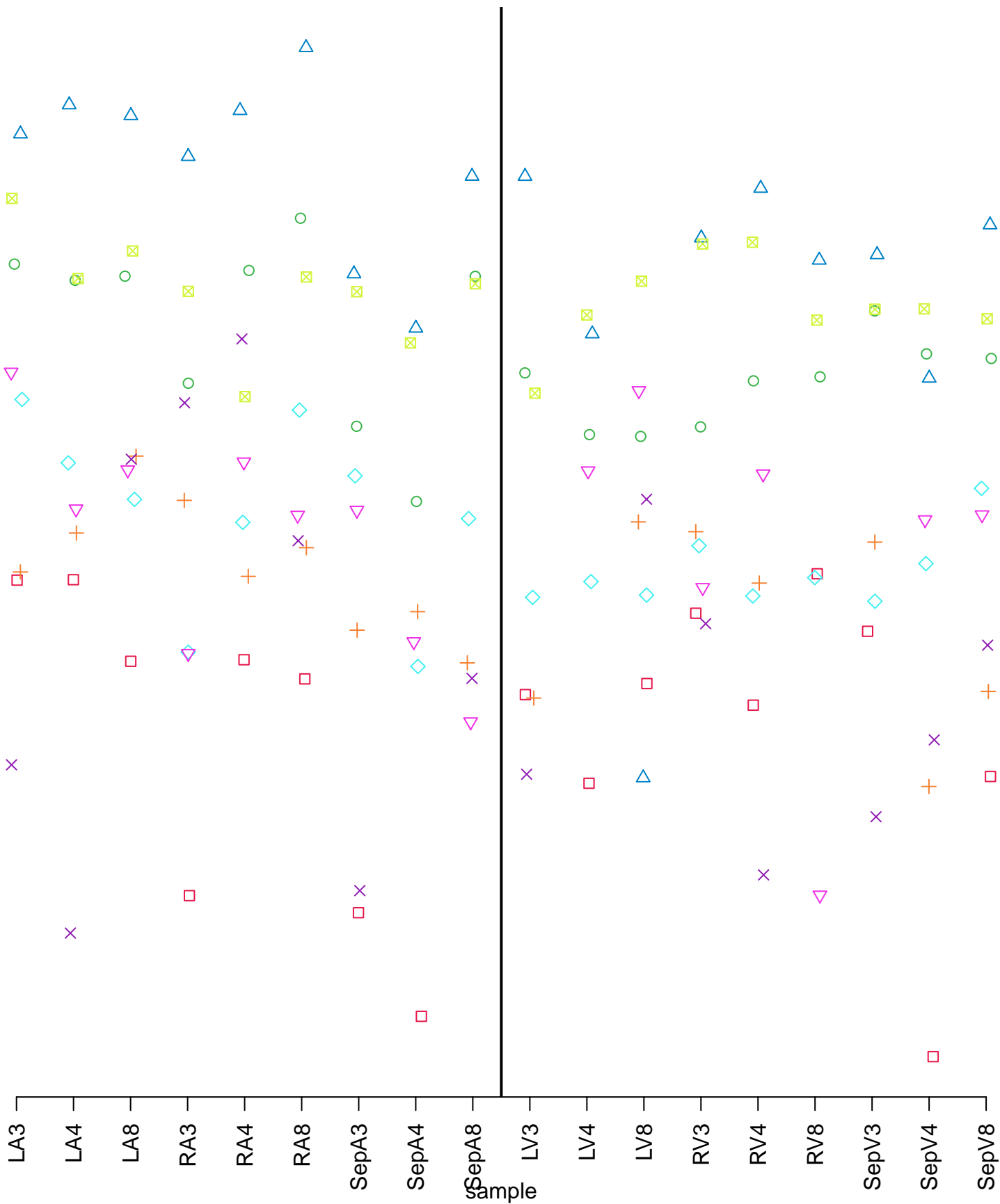
RV8

SepV3

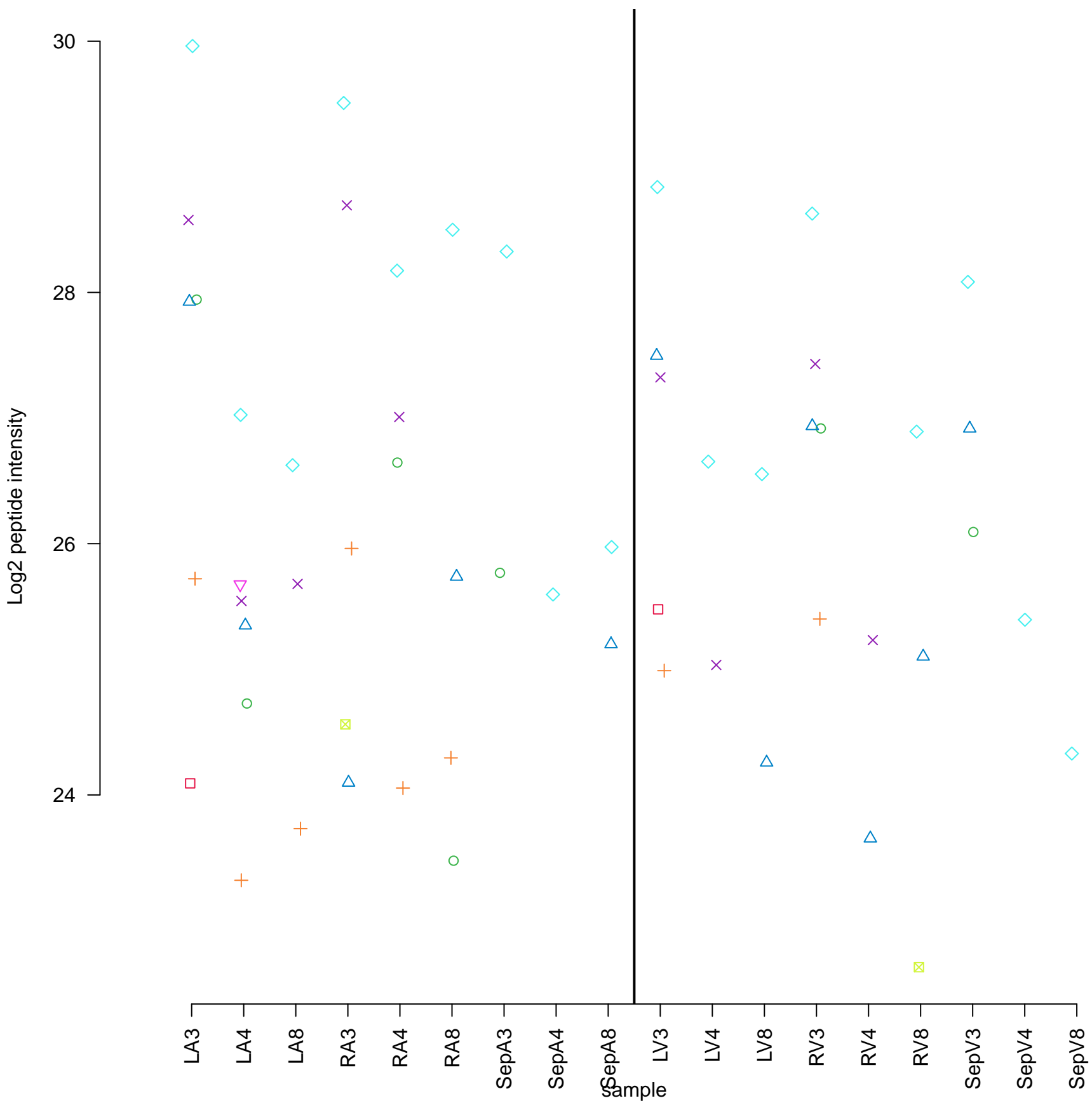
SepV4

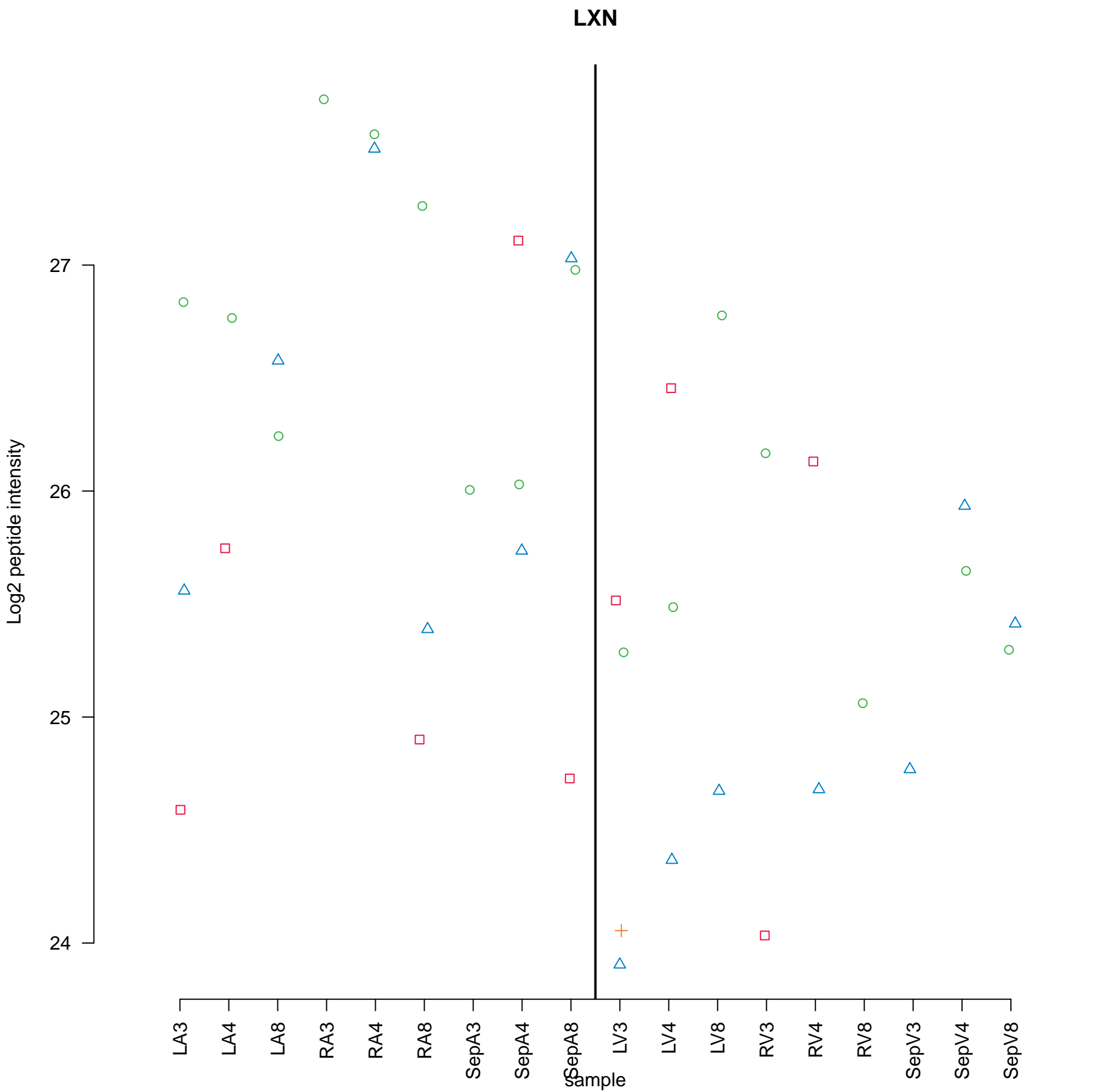
SepV8

sample

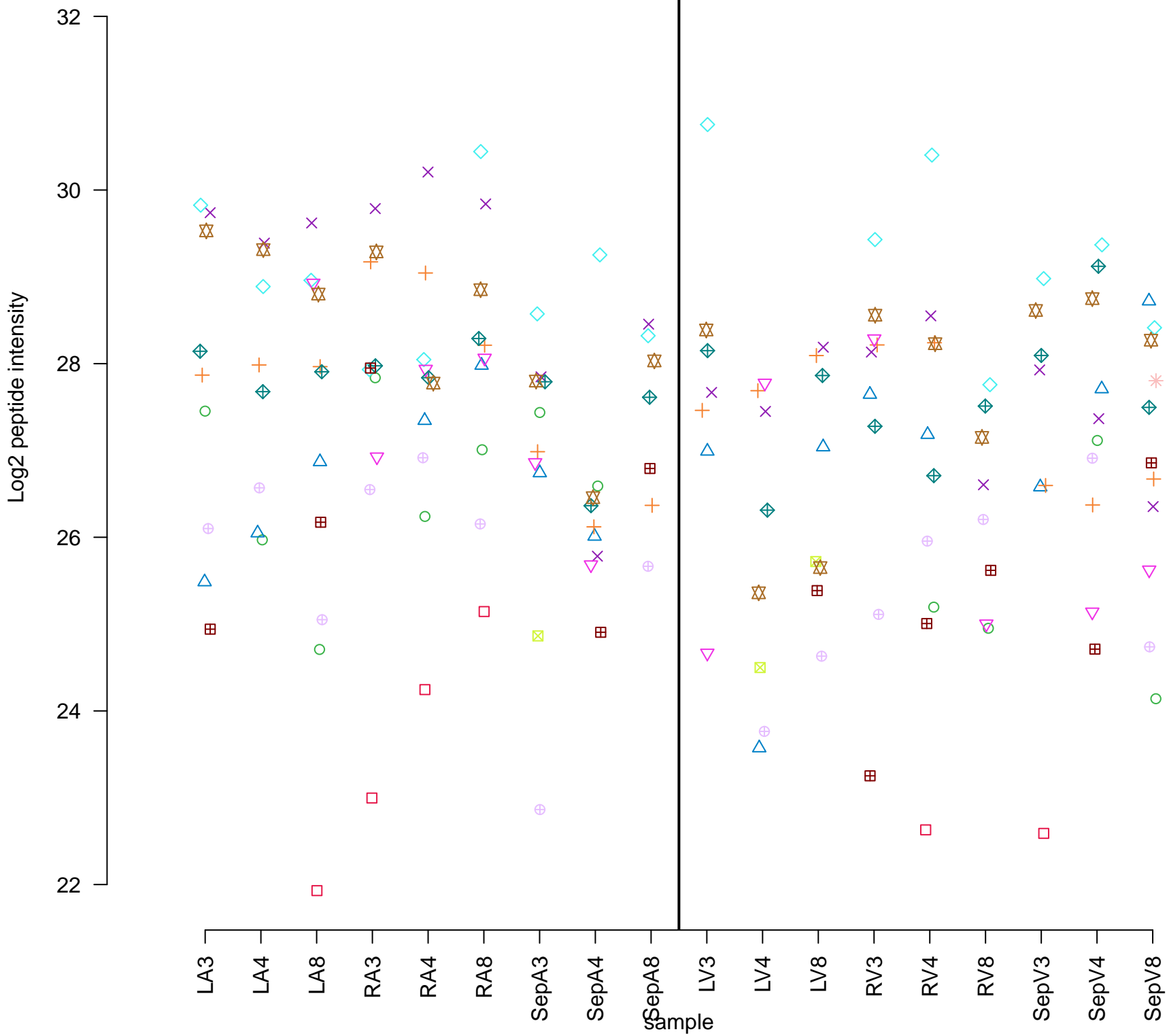


LCN2





PSMD8



RCN1

Log2 peptide intensity

24

26

28

30

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

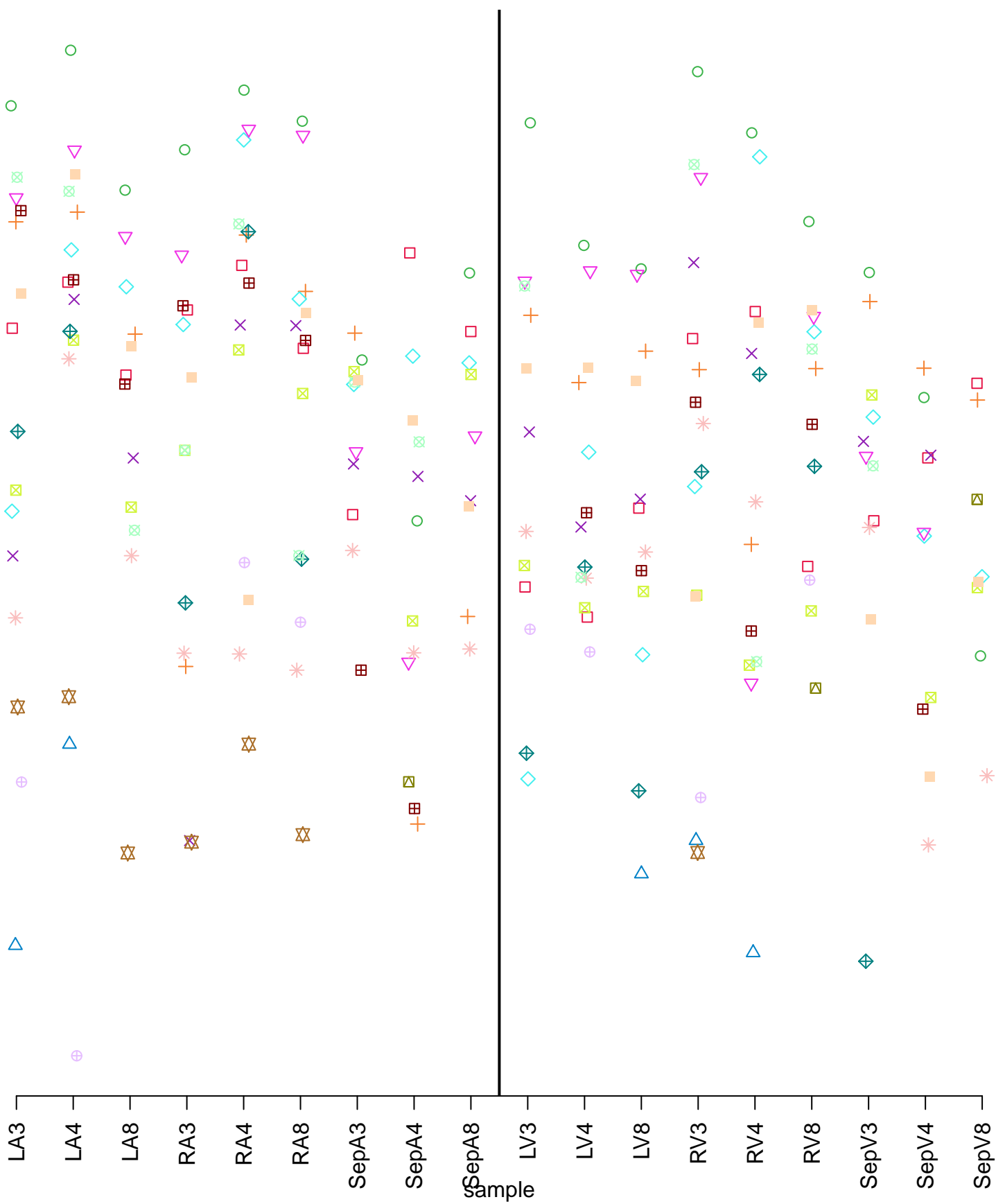
RV8

SepV3

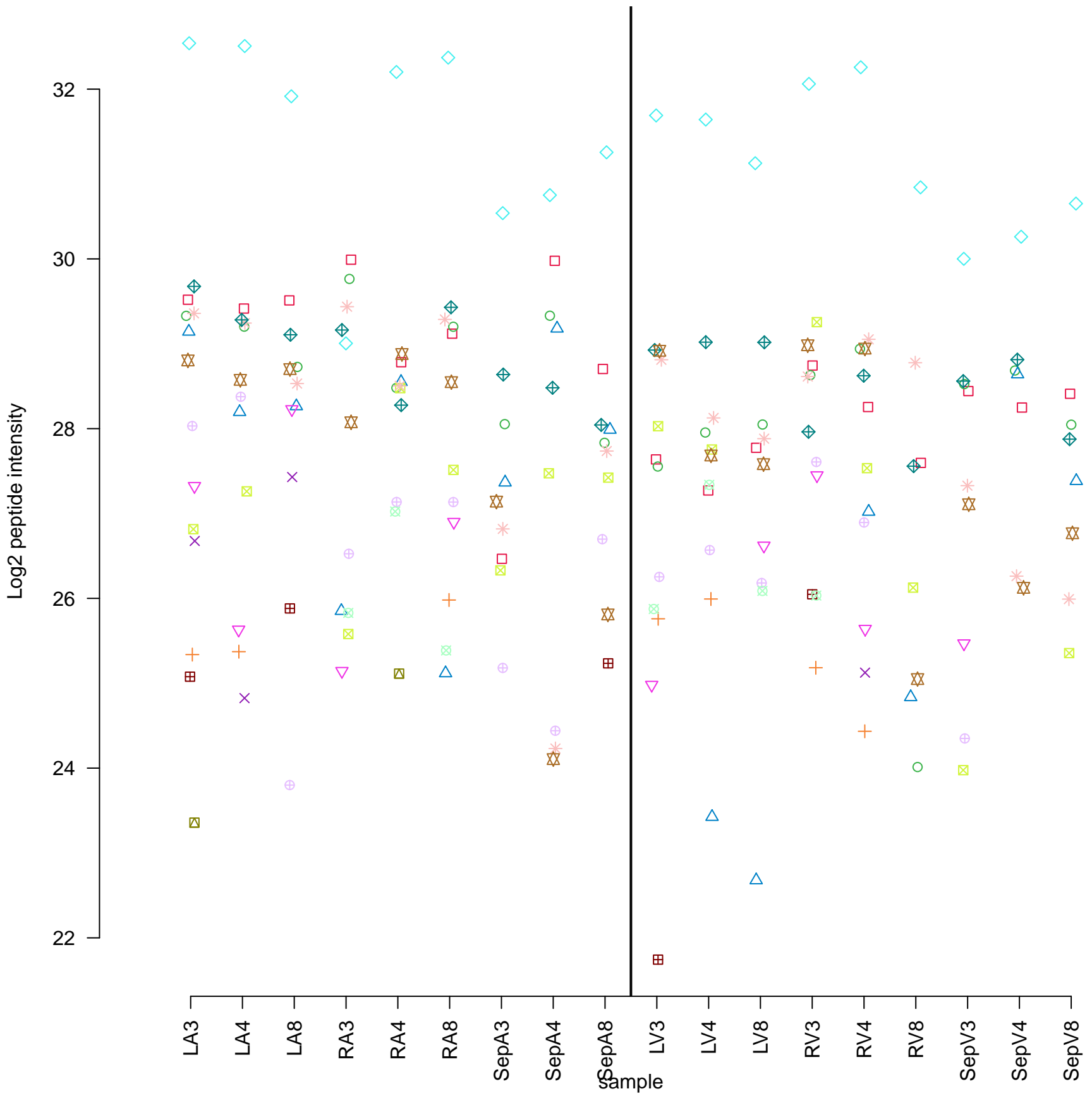
SepV4

SepV8

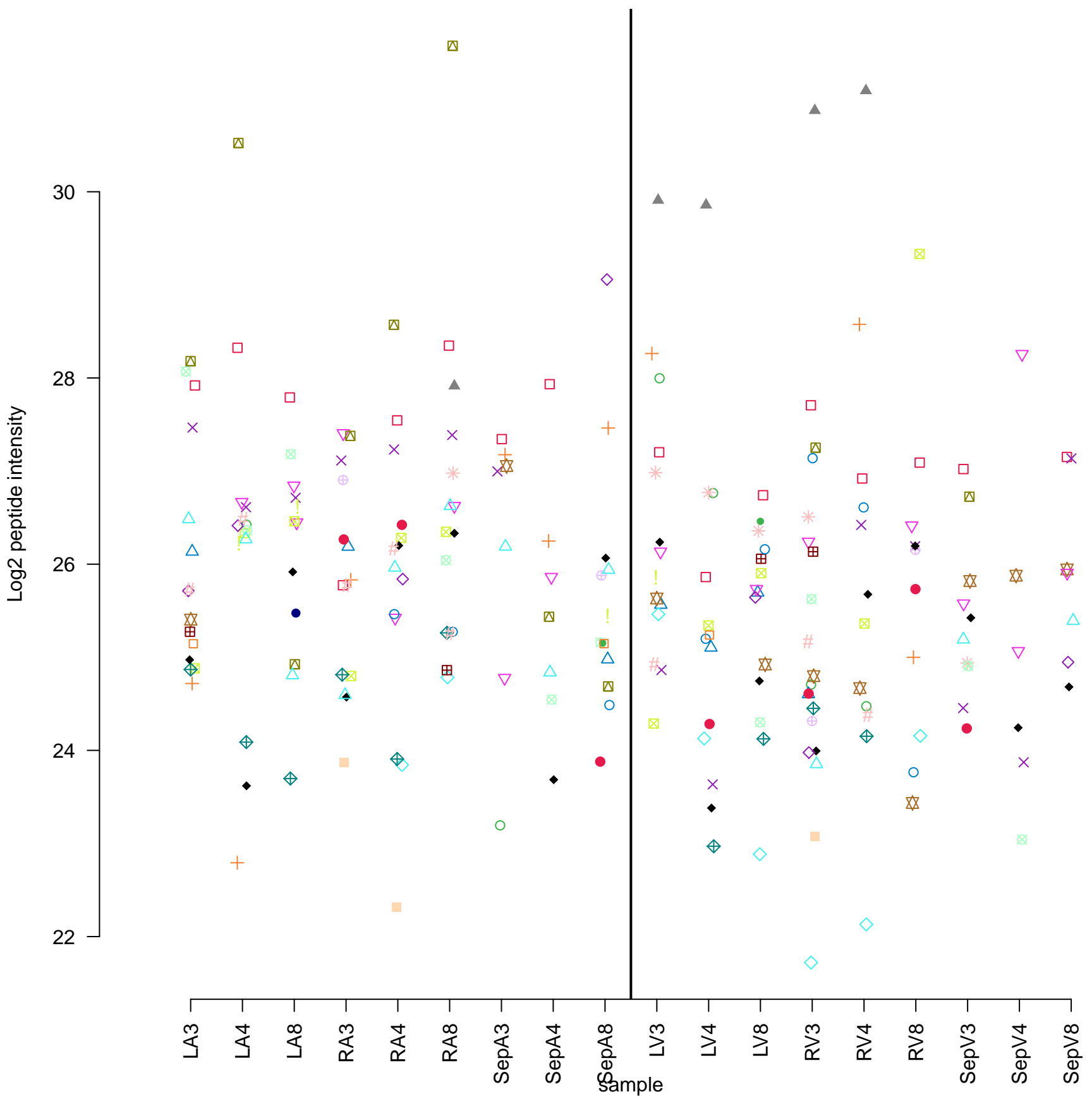
sample



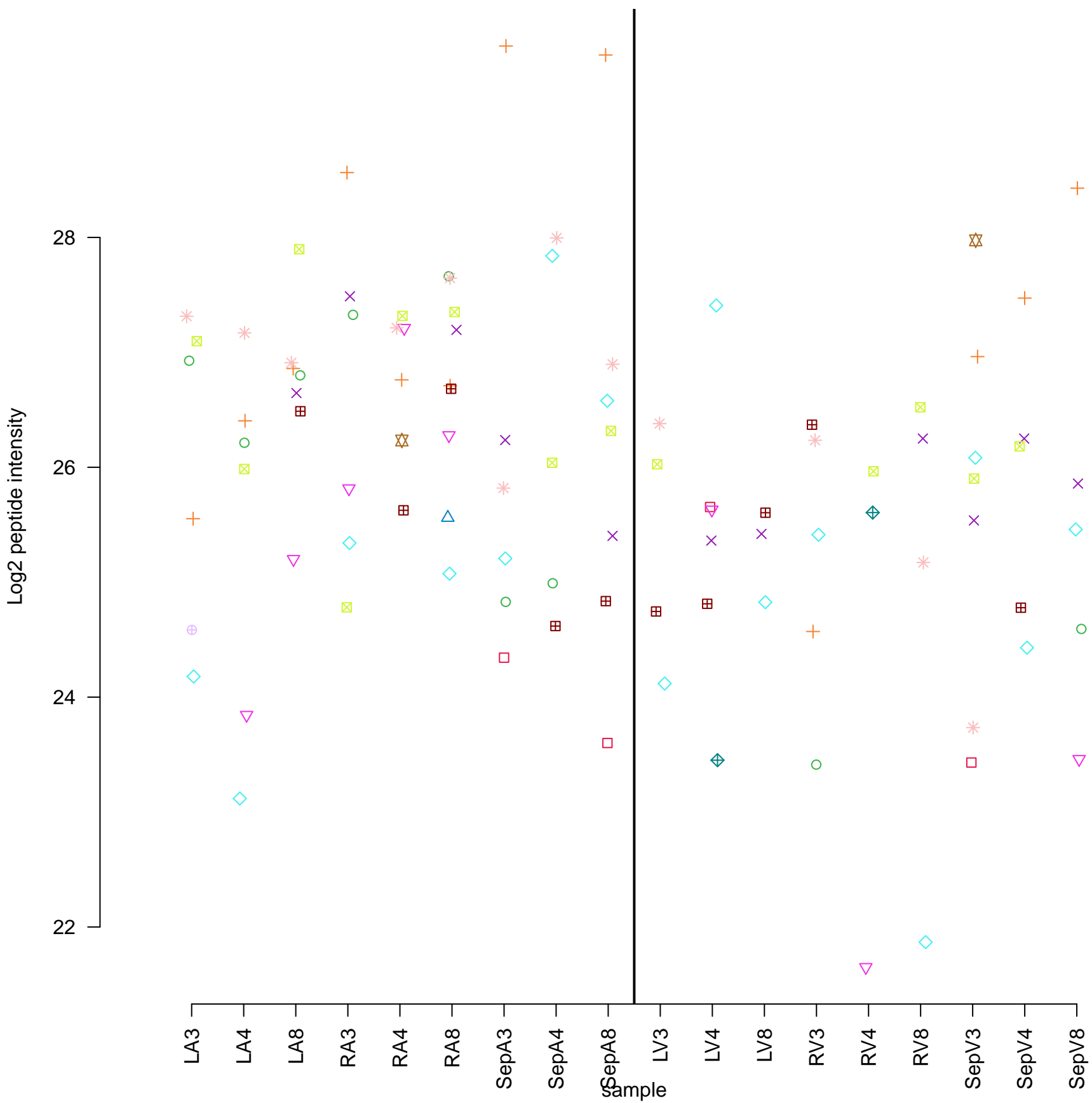
HEBP1



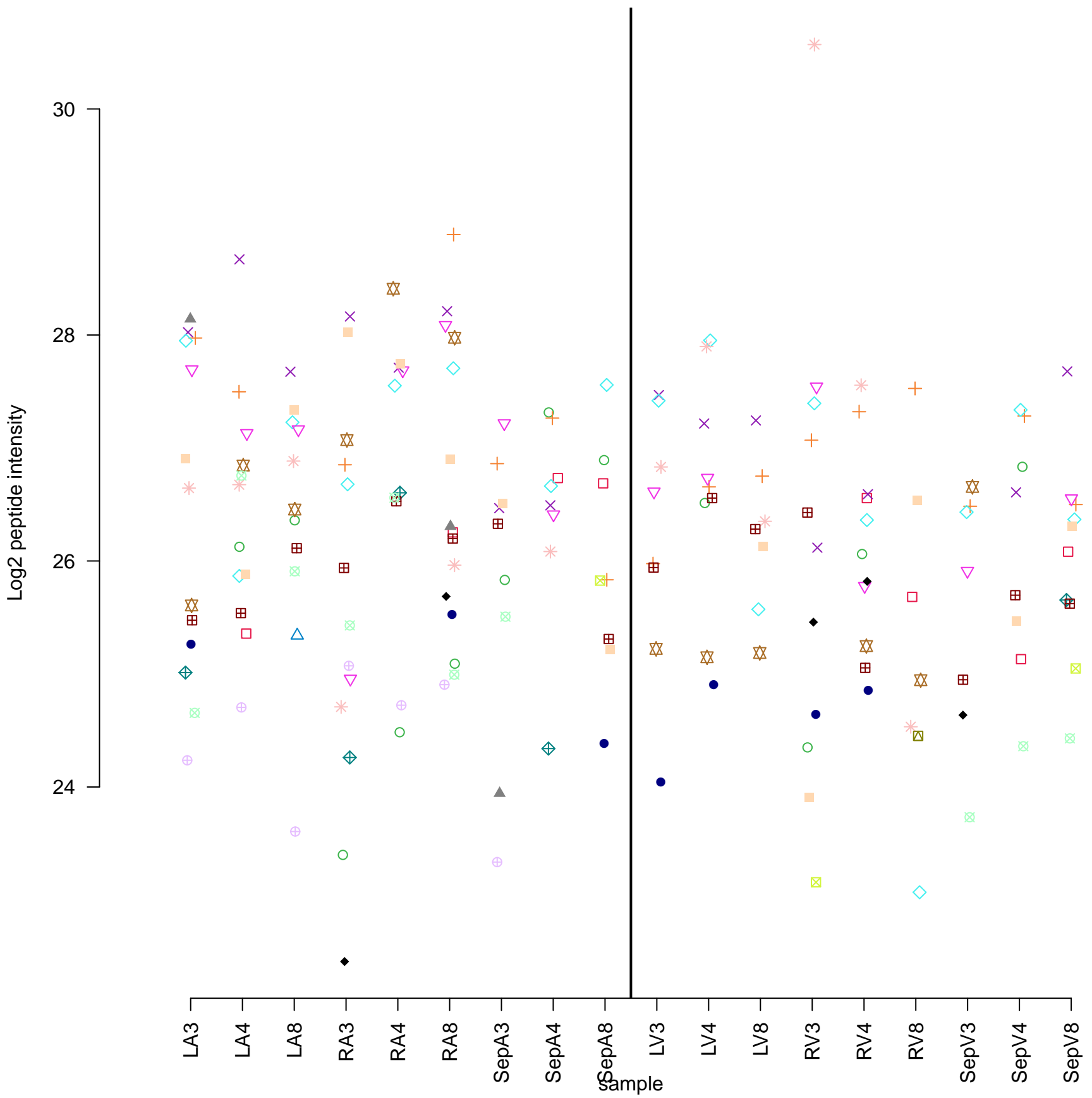
IF16



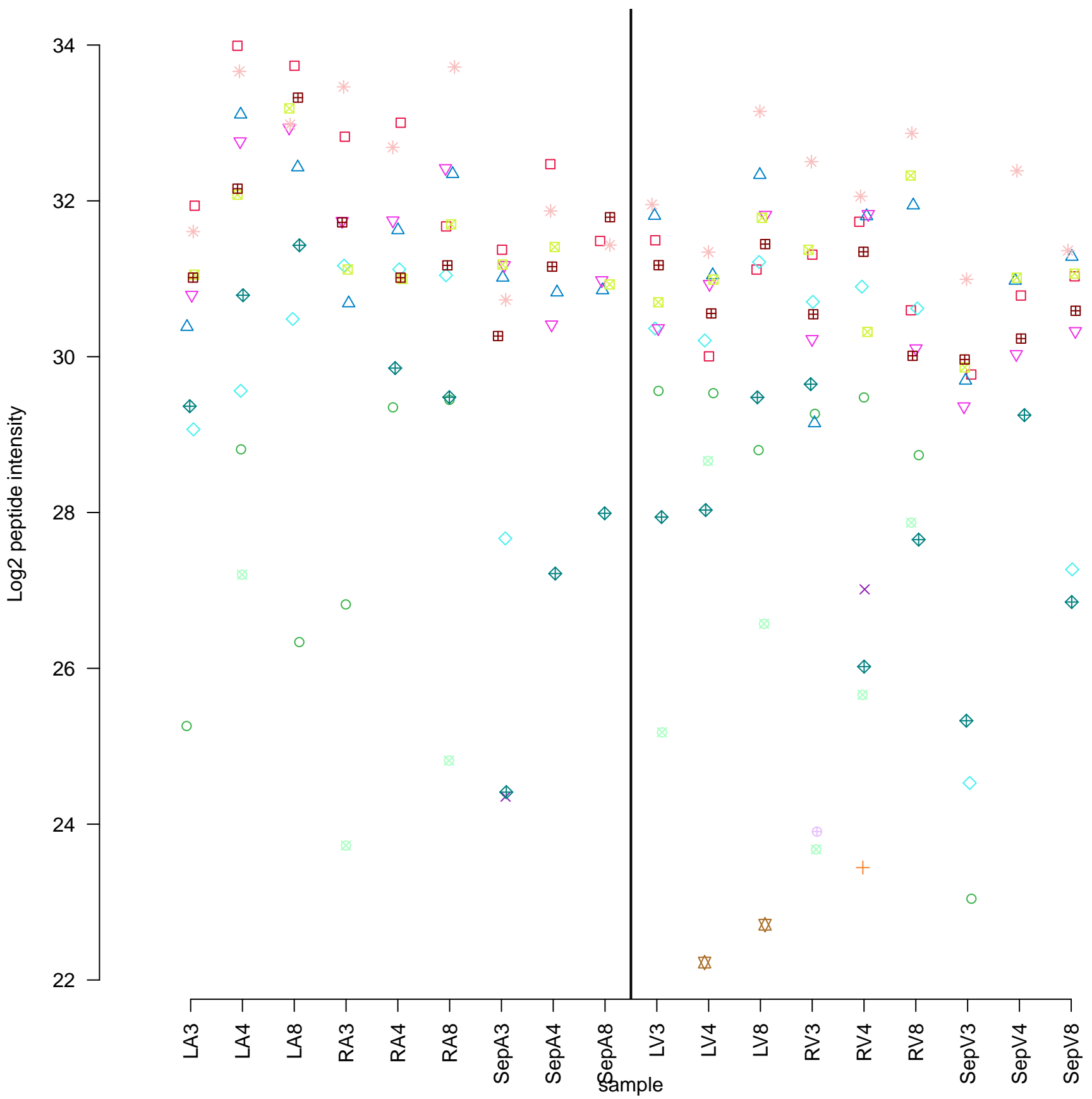
GMPR2



FUBP3

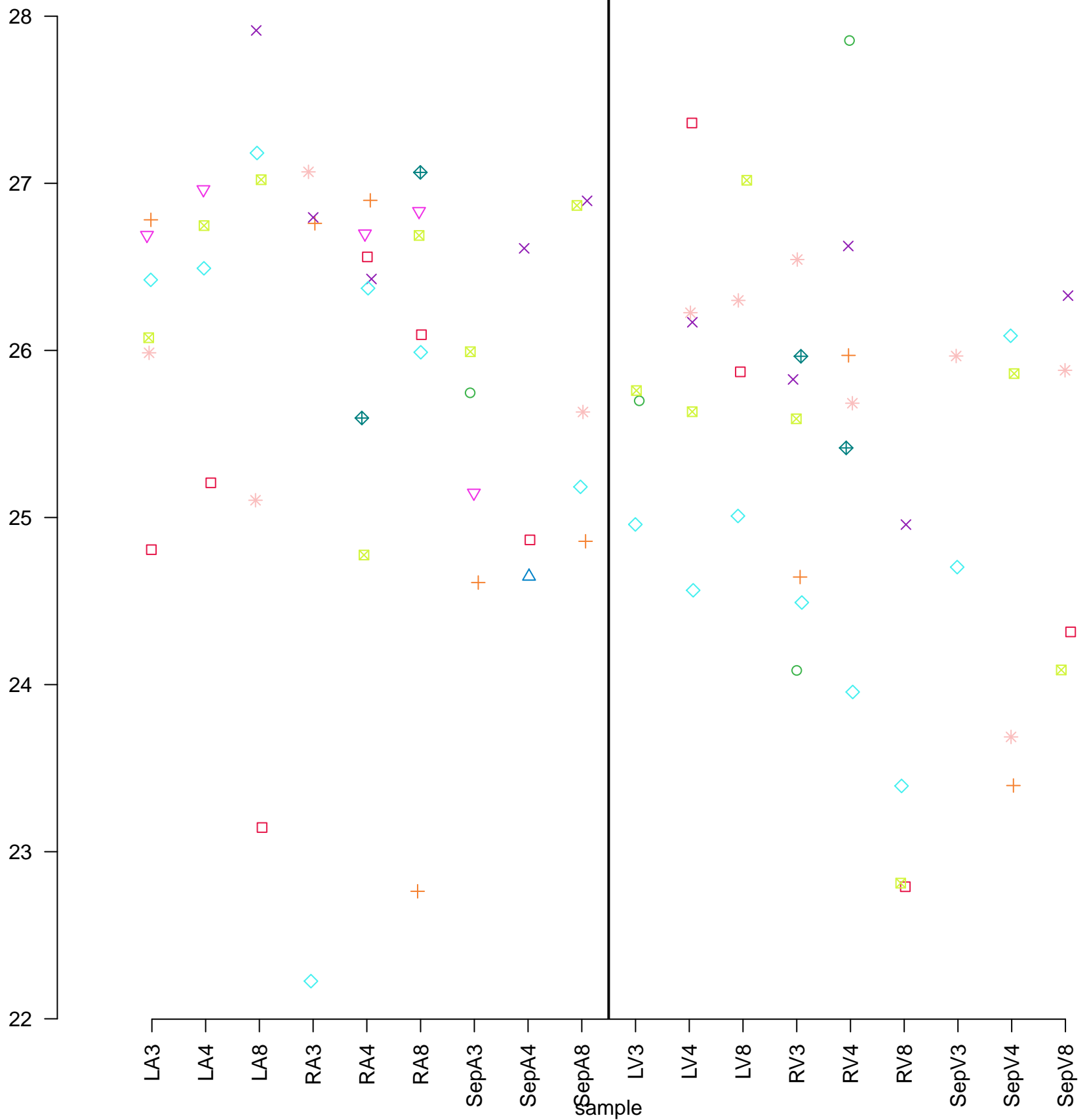


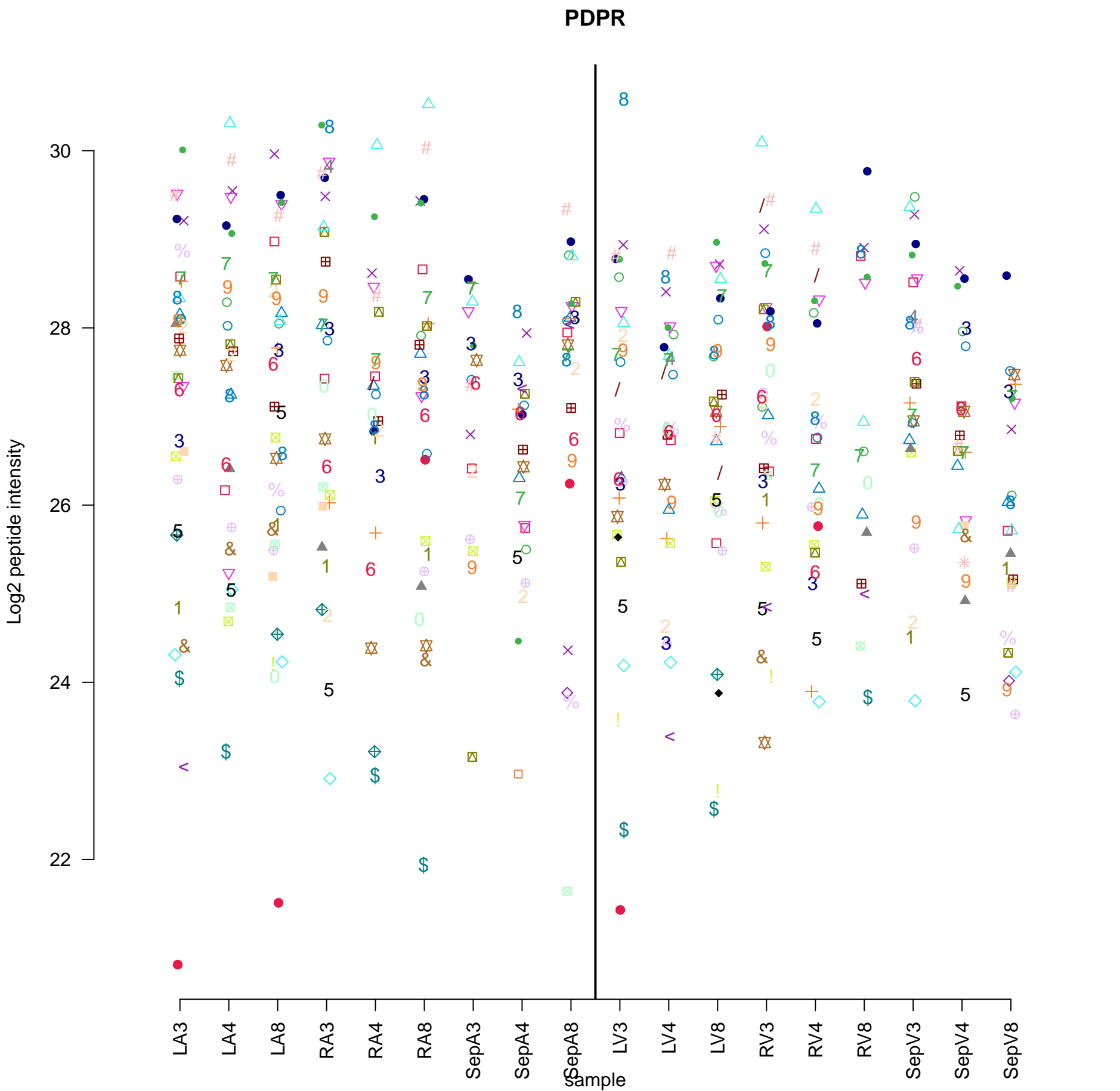
FTH1



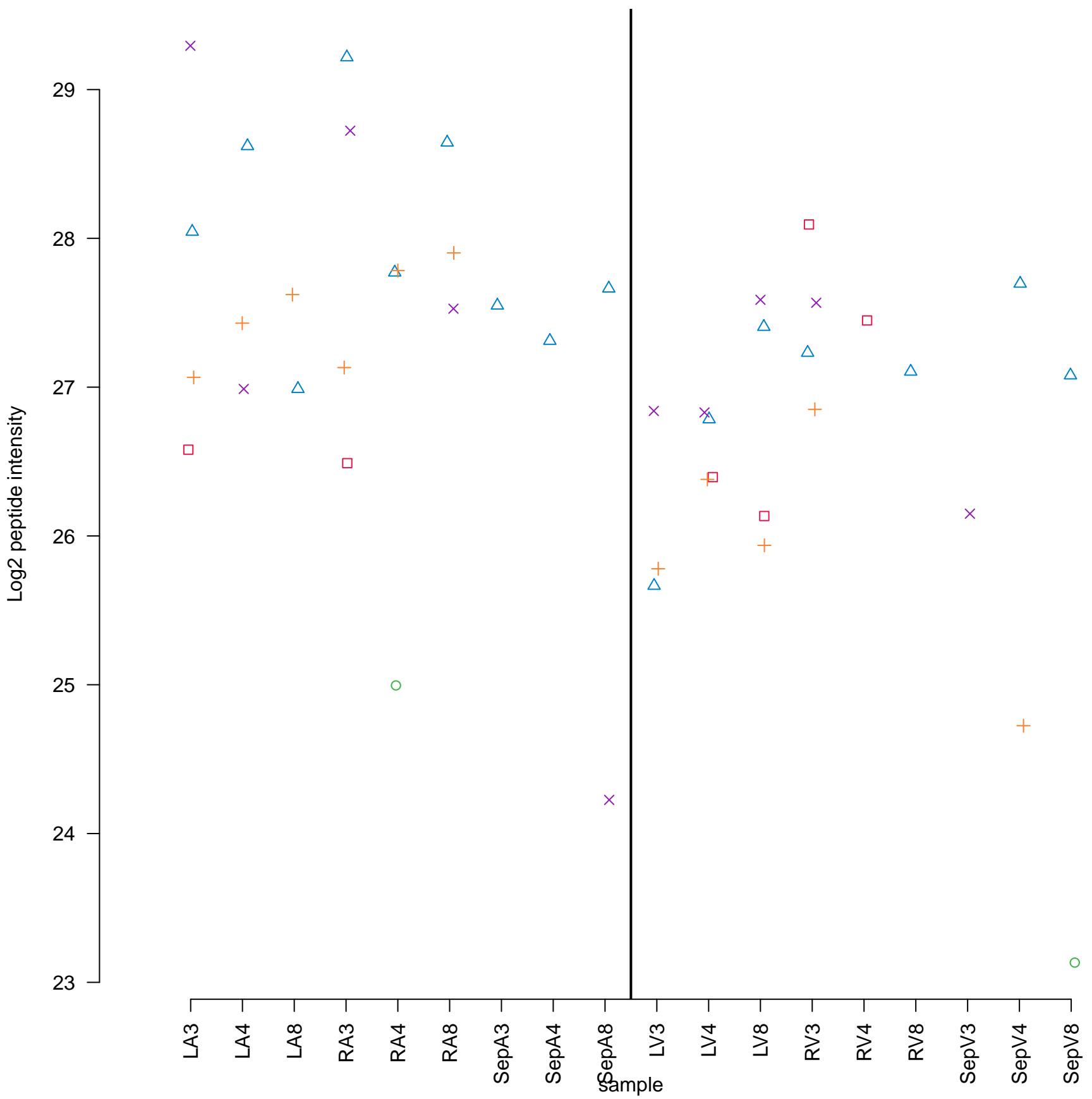
PBDC1

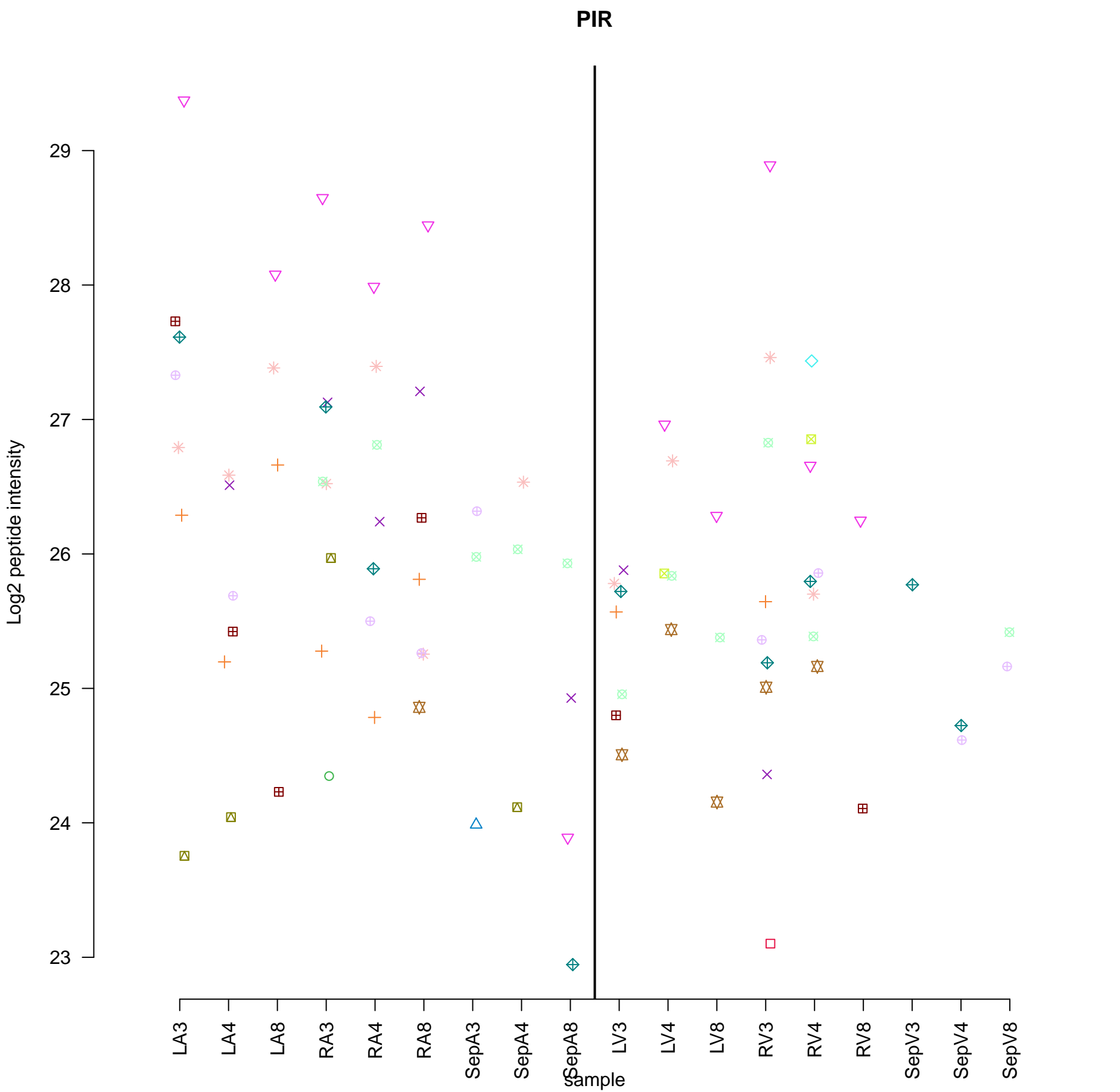
Log2 peptide intensity



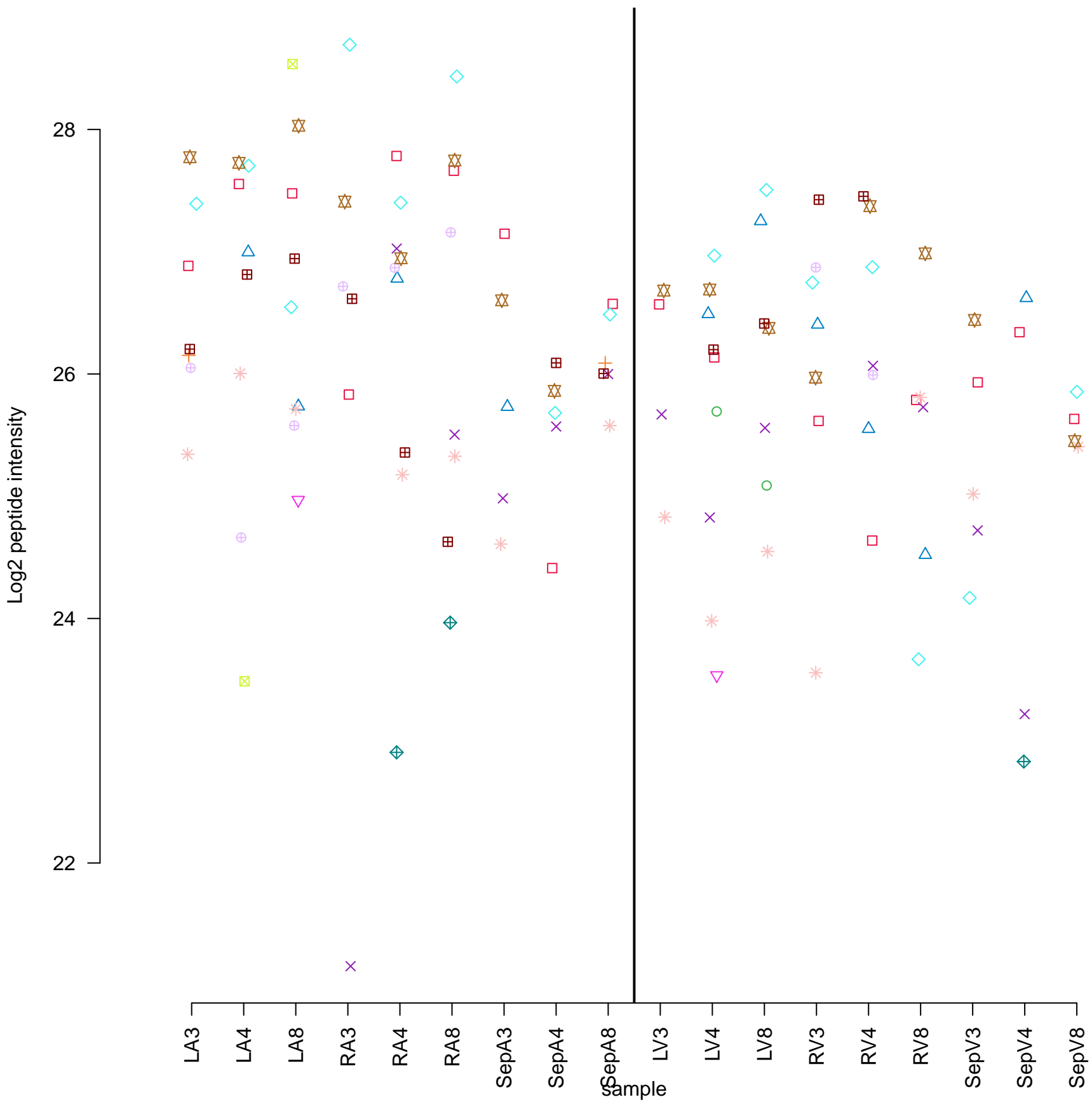


LSM8

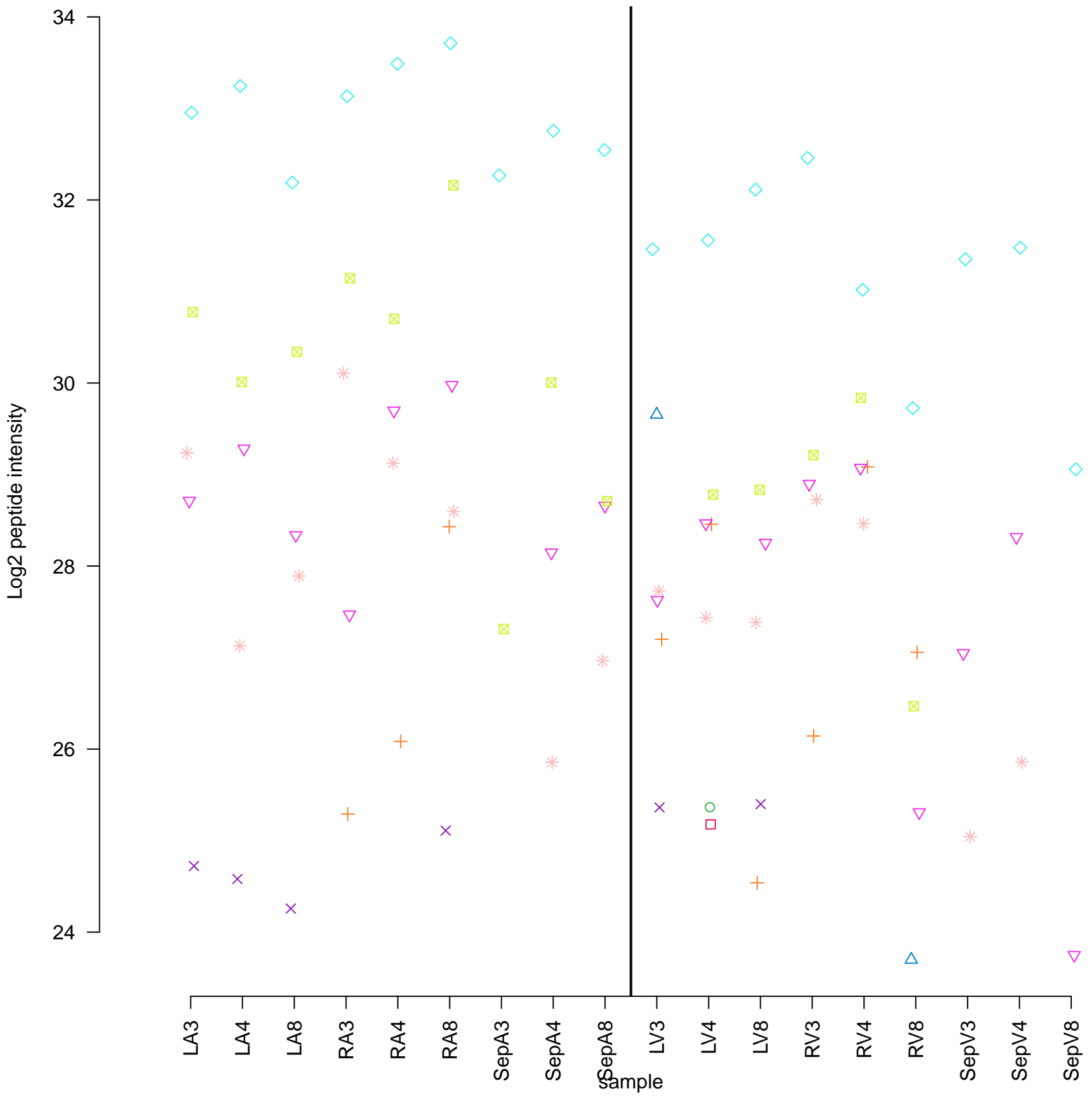




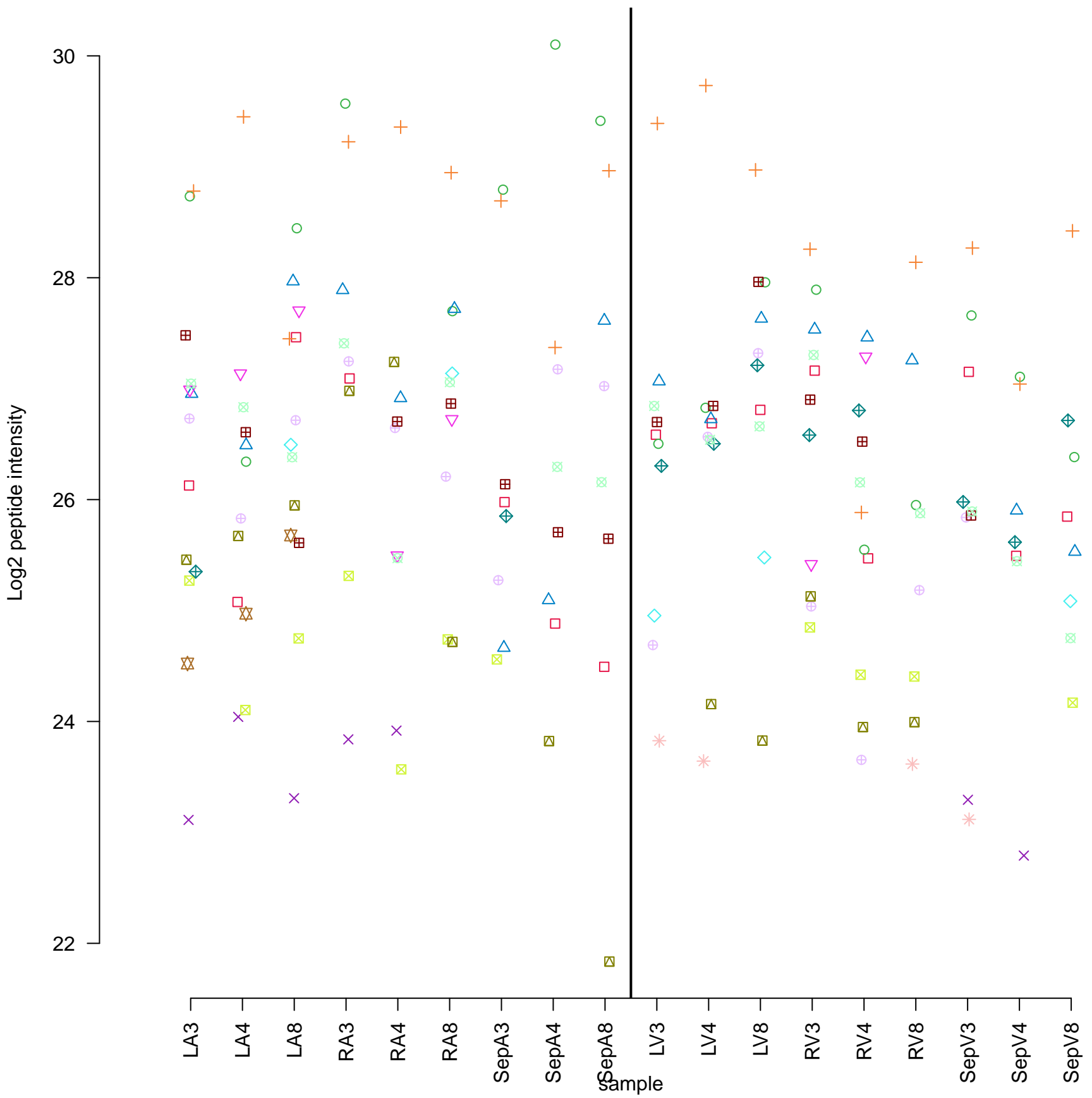
RCN2



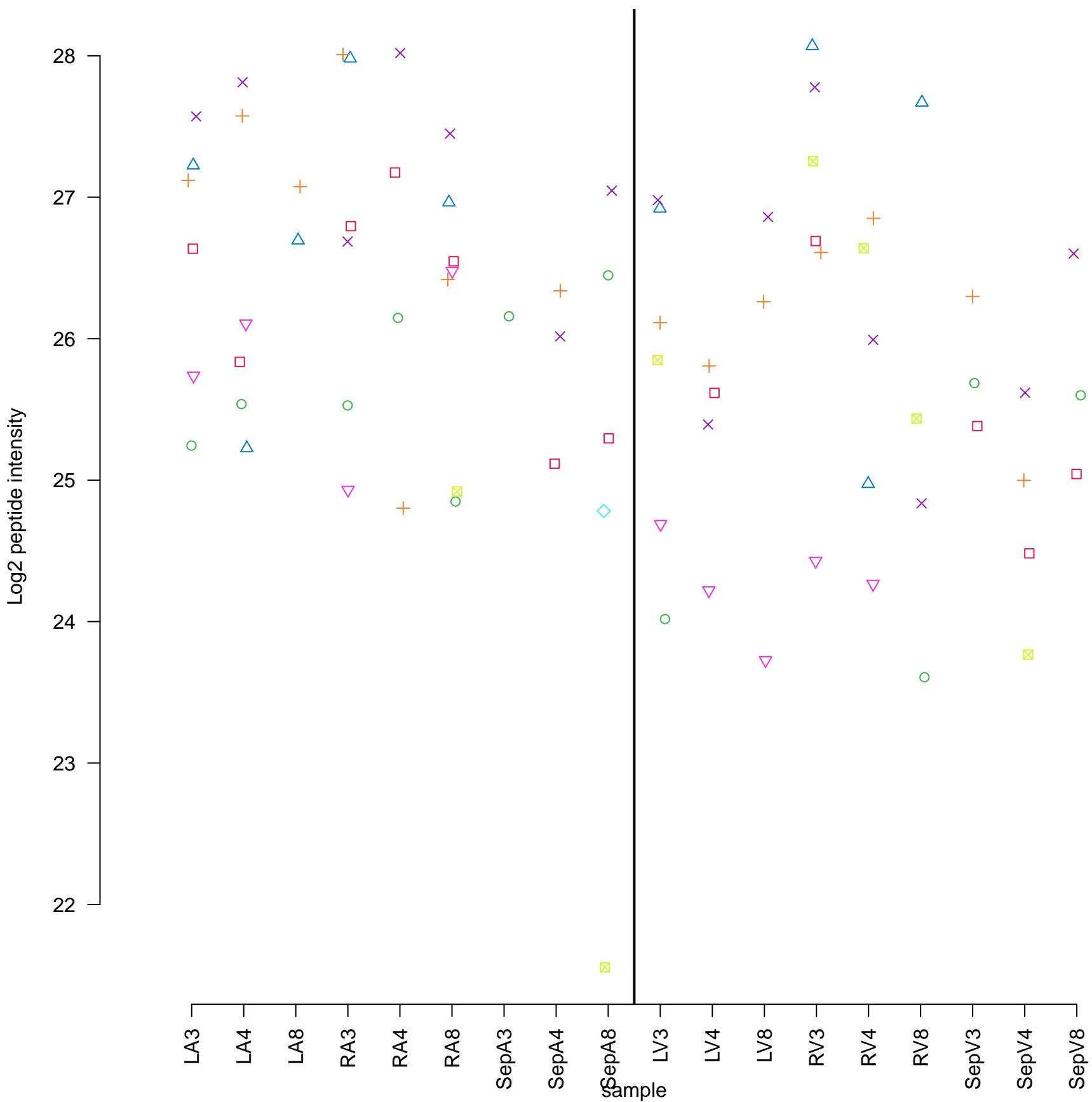
CD34



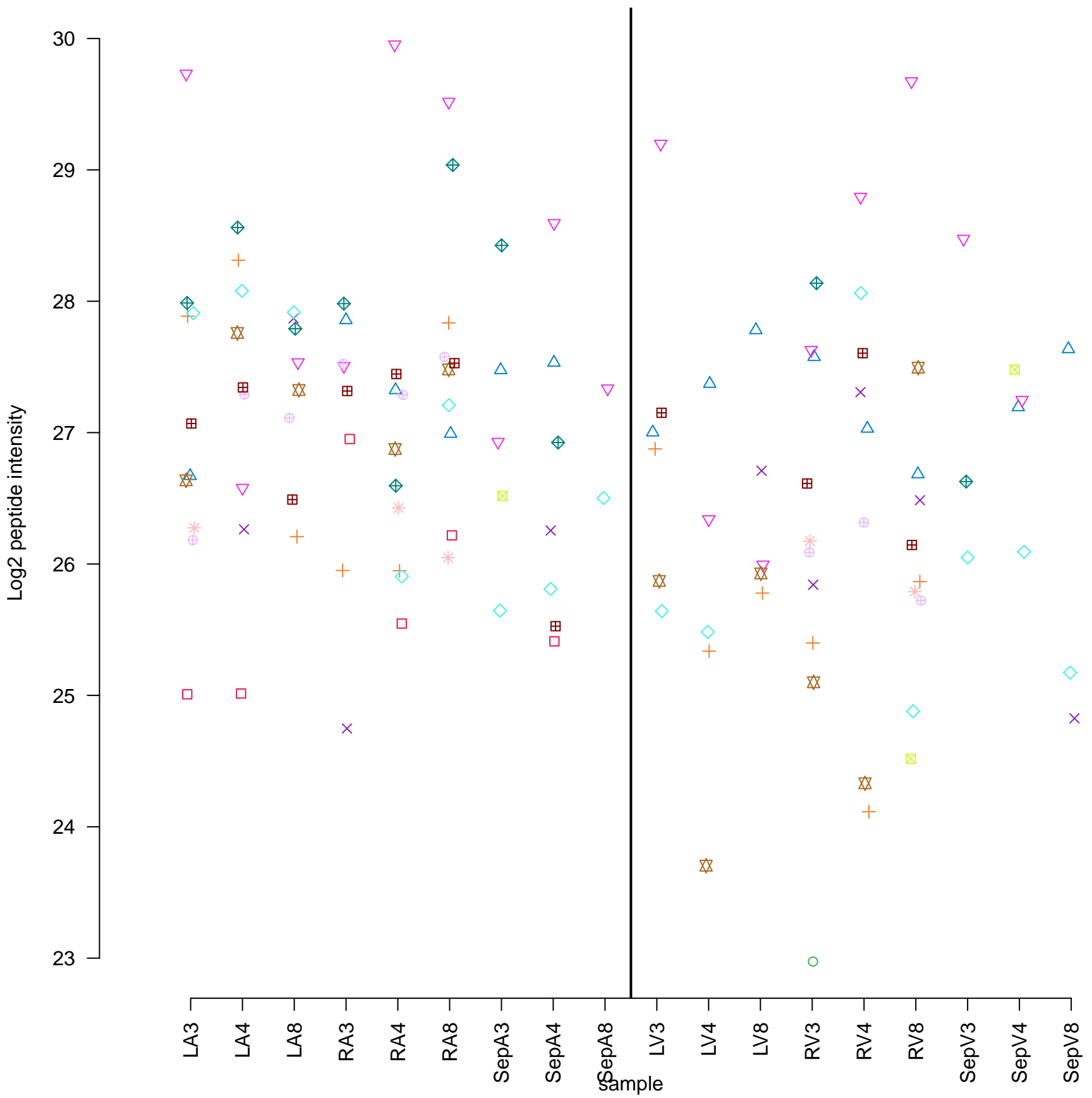
PEX19



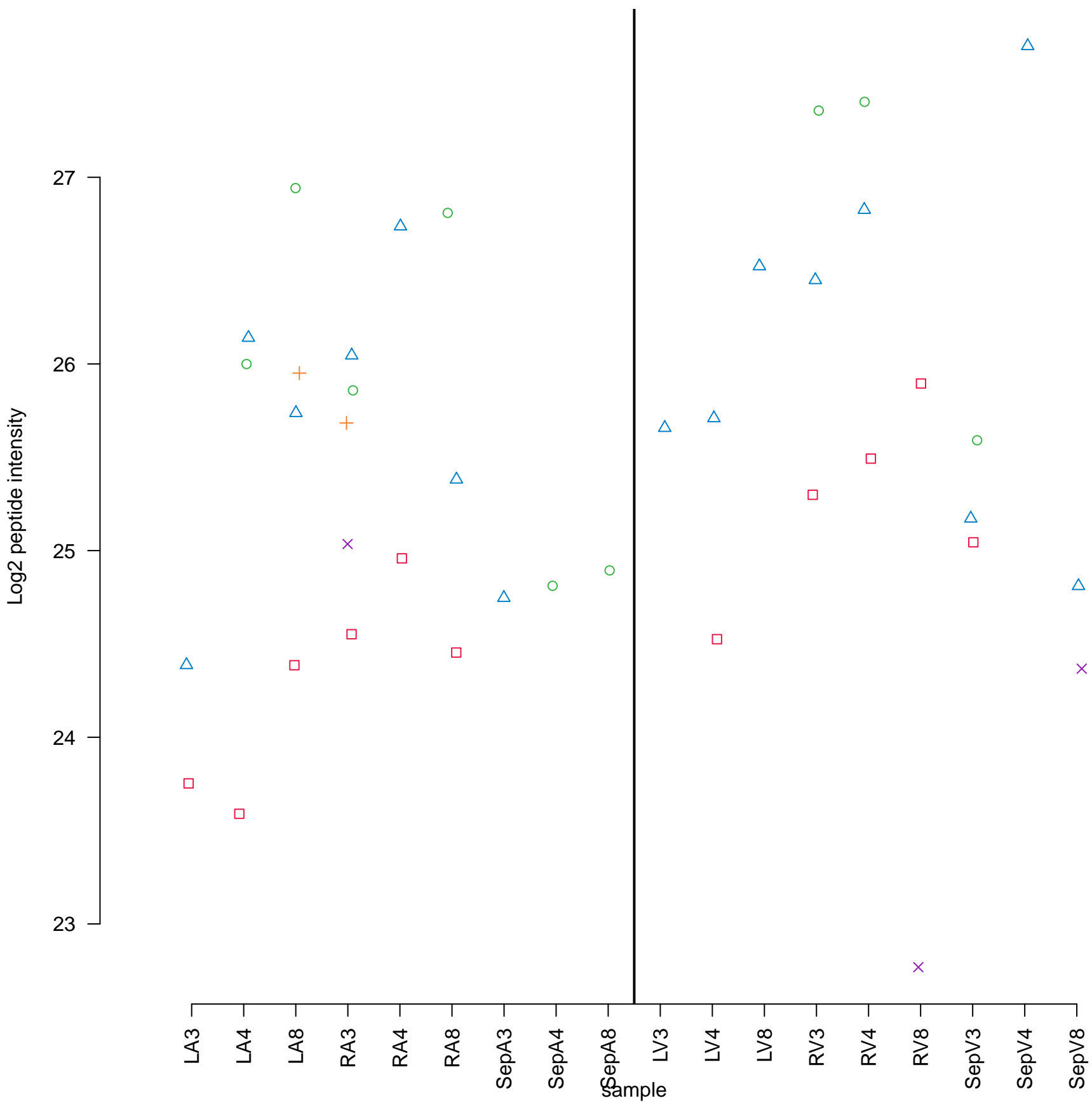
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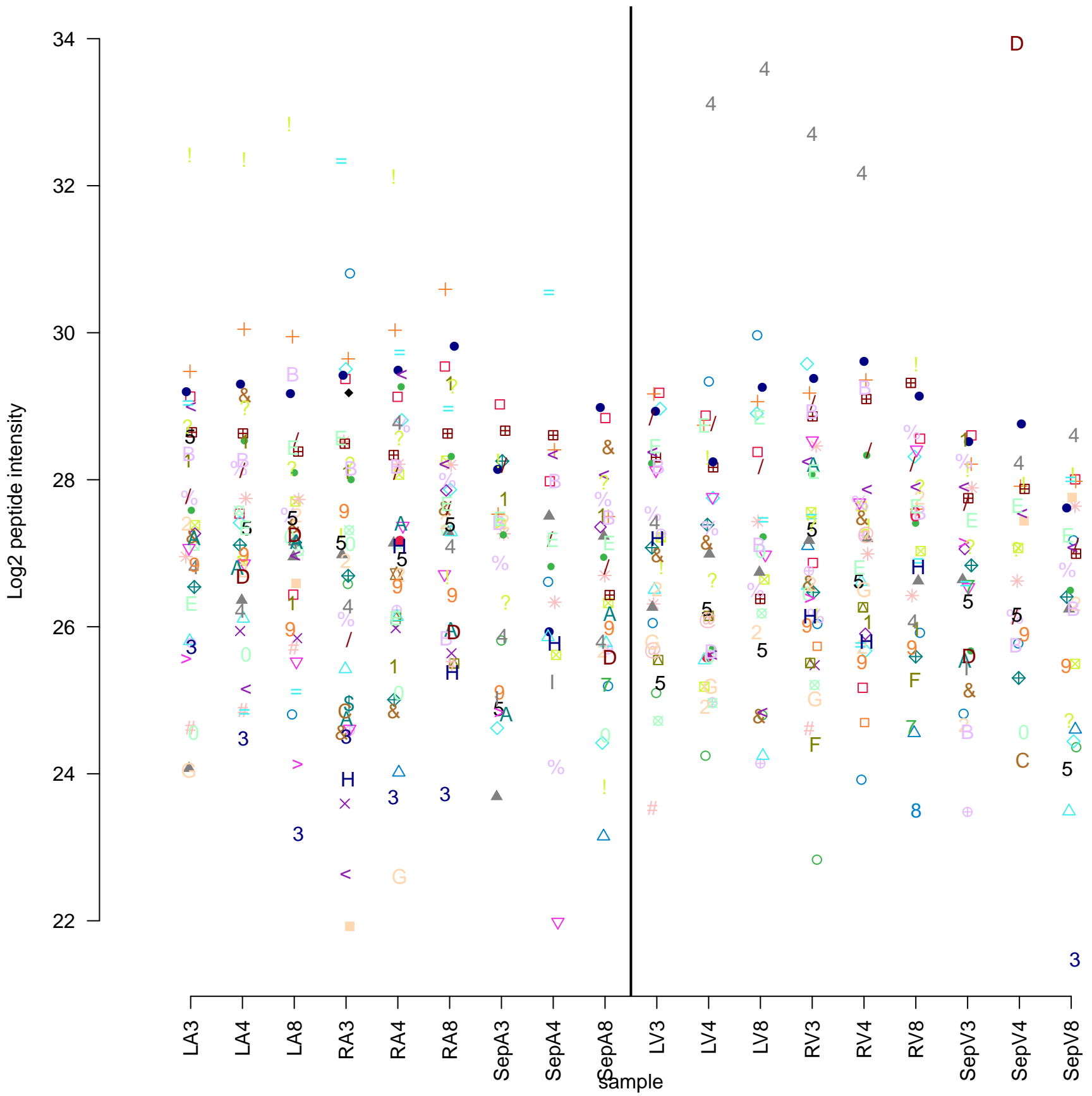
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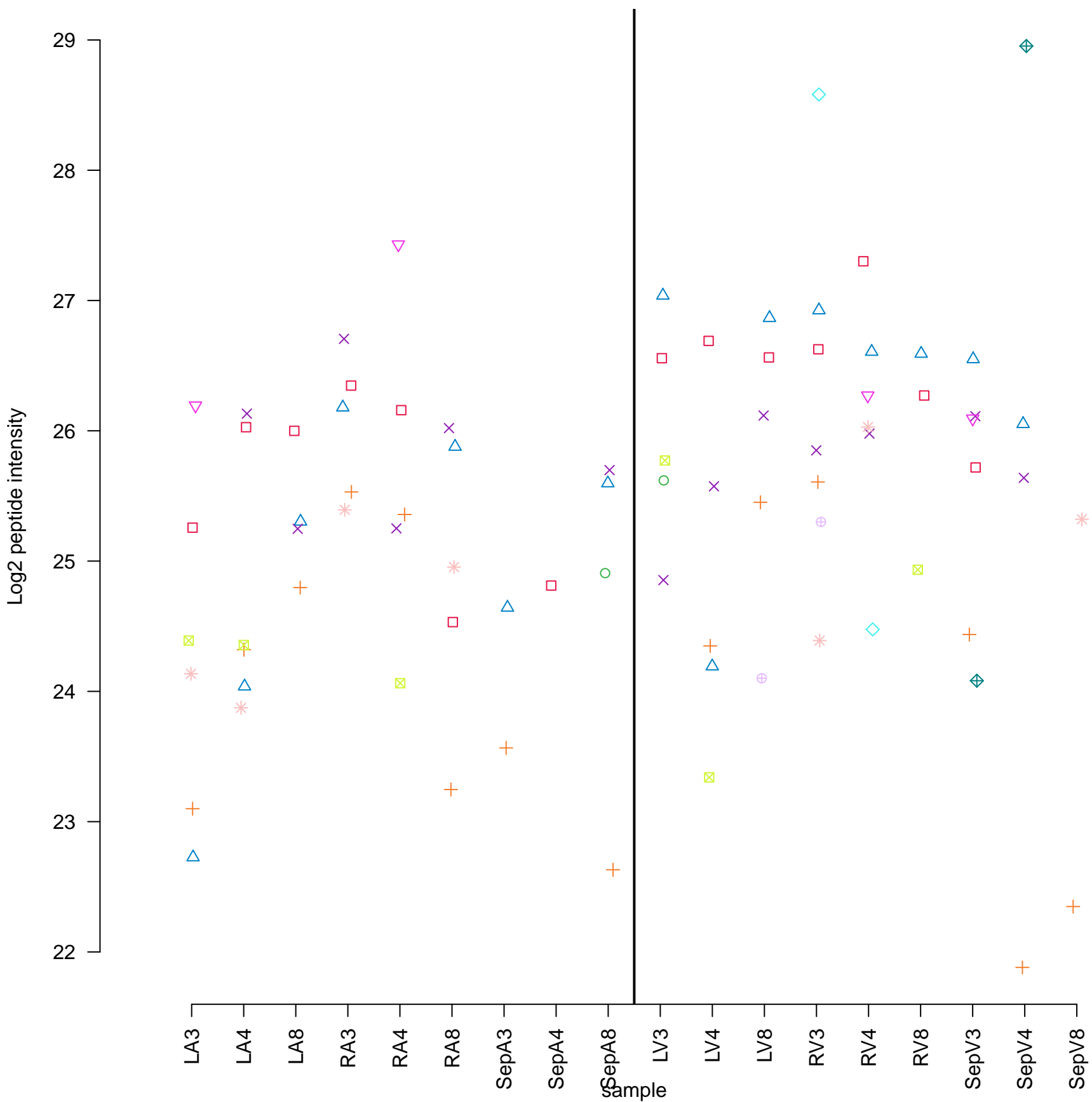
PTP4A3



EIF4G1



PPP2R5C



ABLIM1

