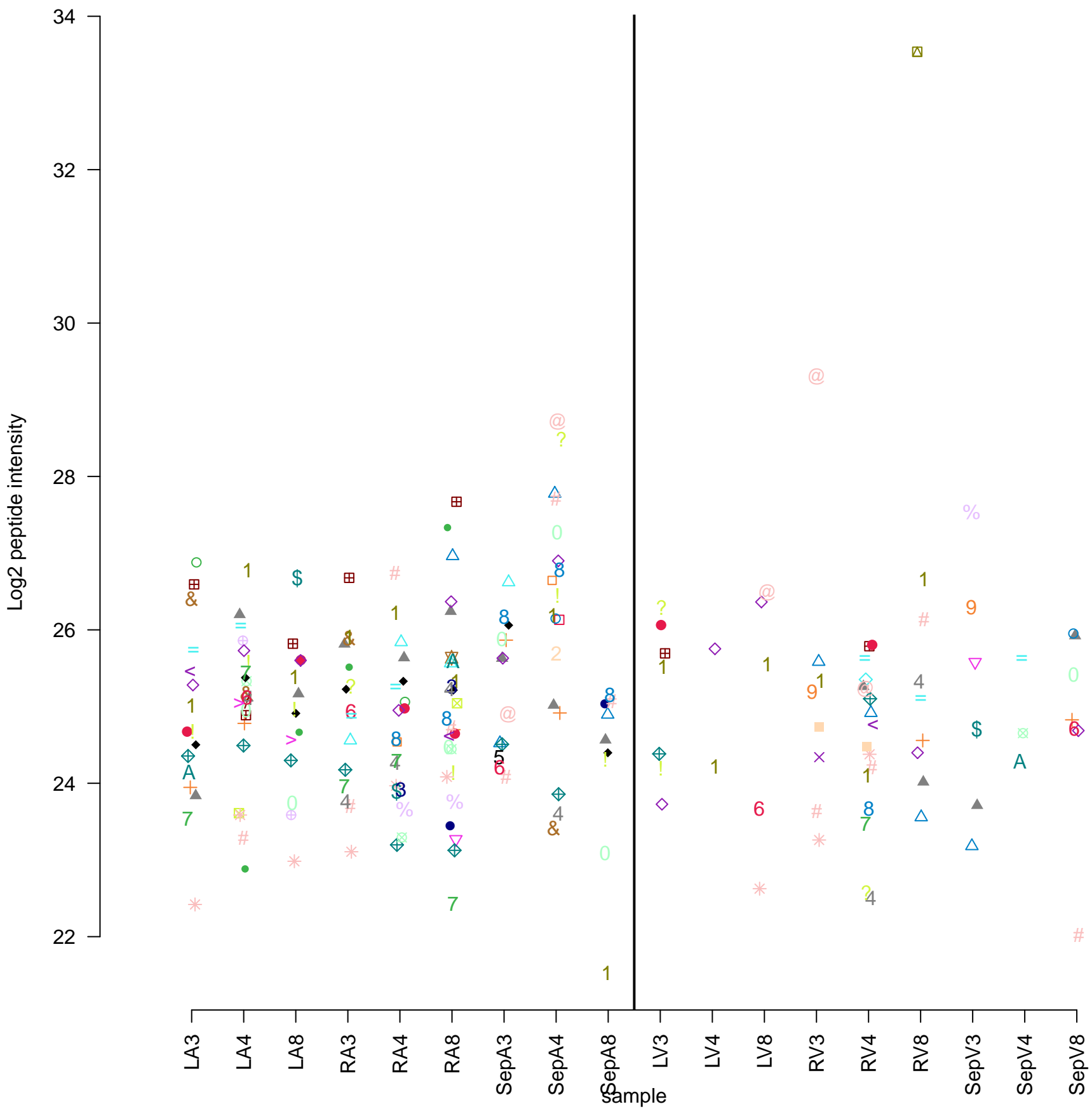
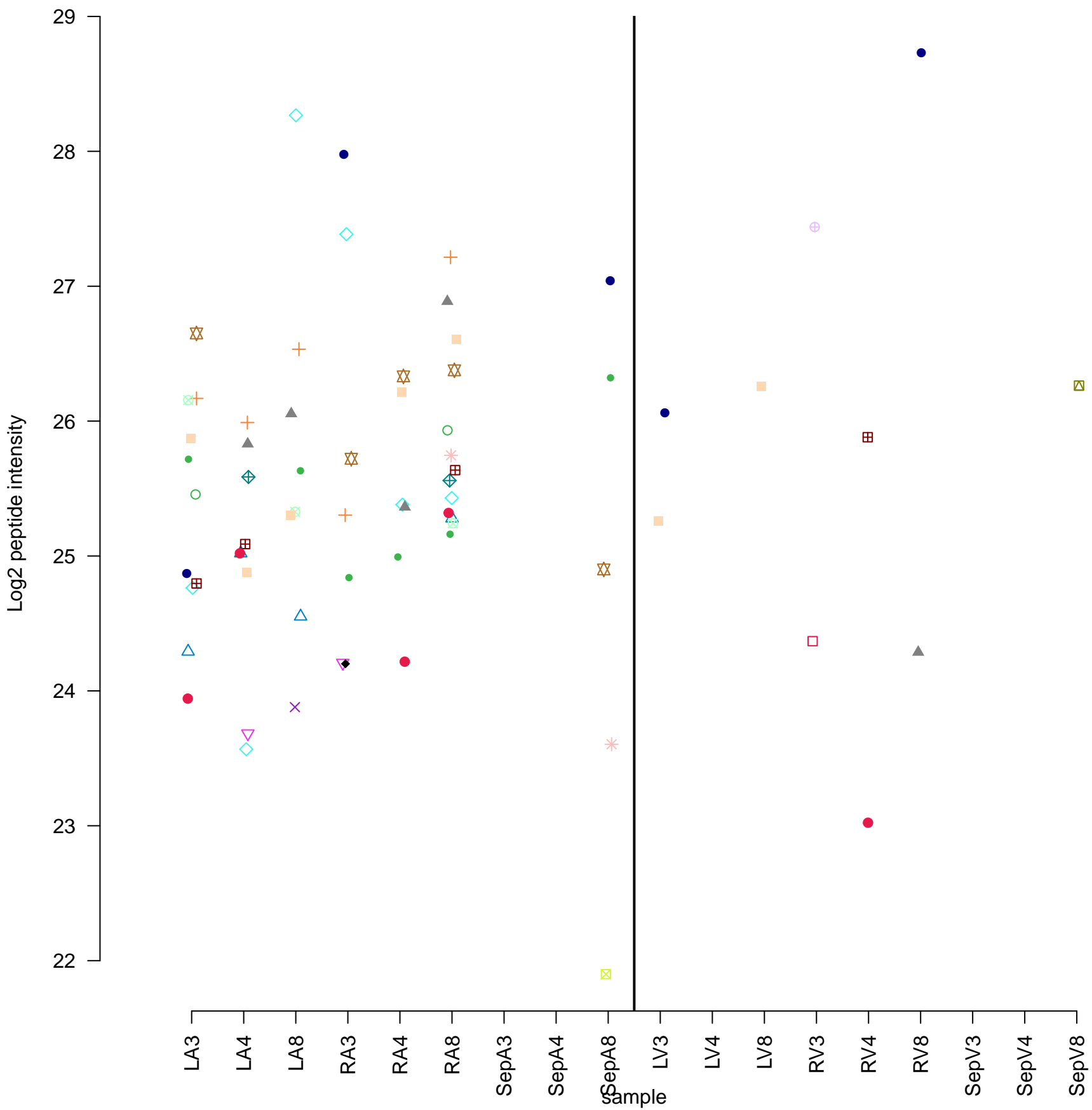


ACACA



ABCA6



FTCD

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

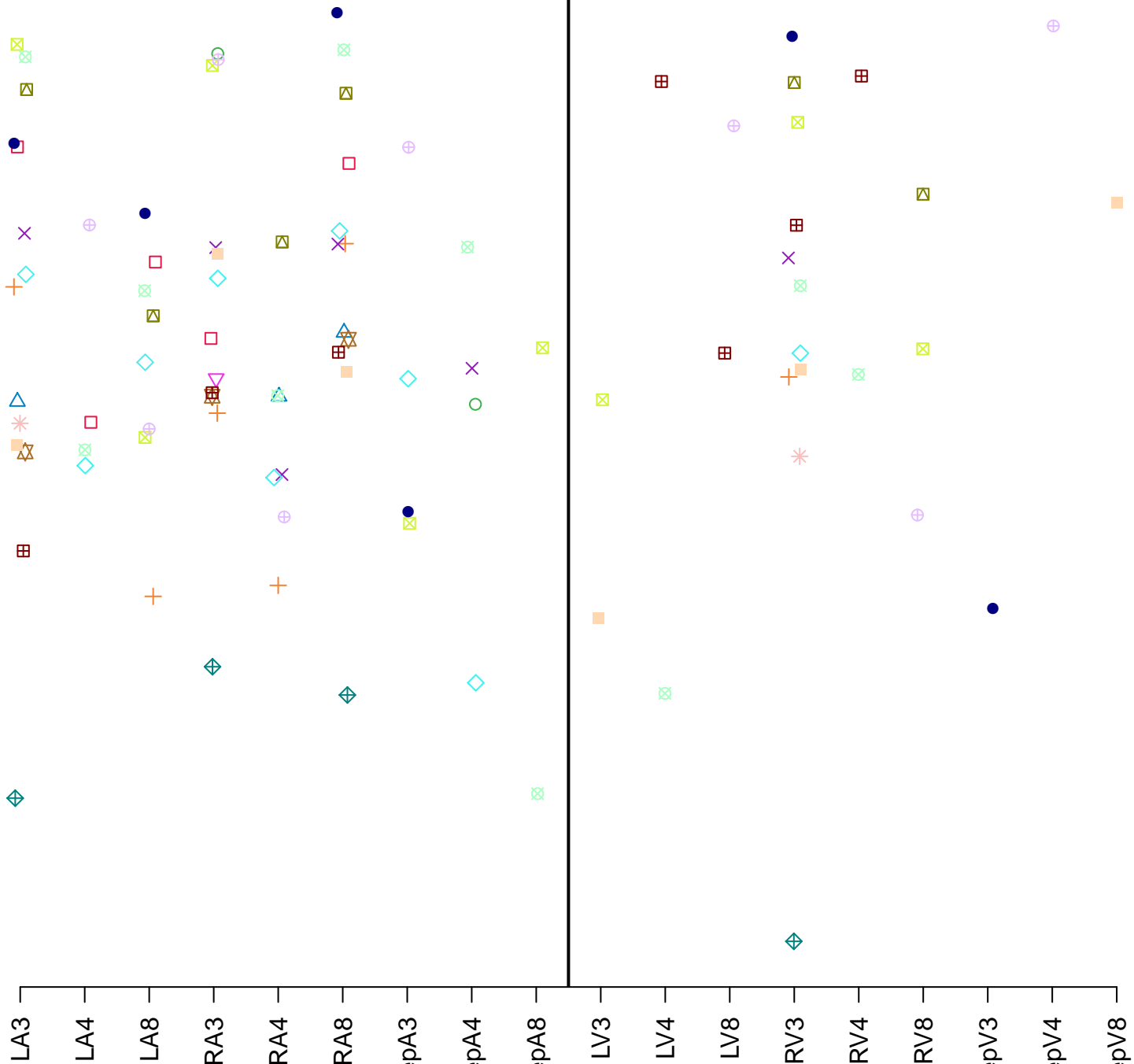
RV8

SepV3

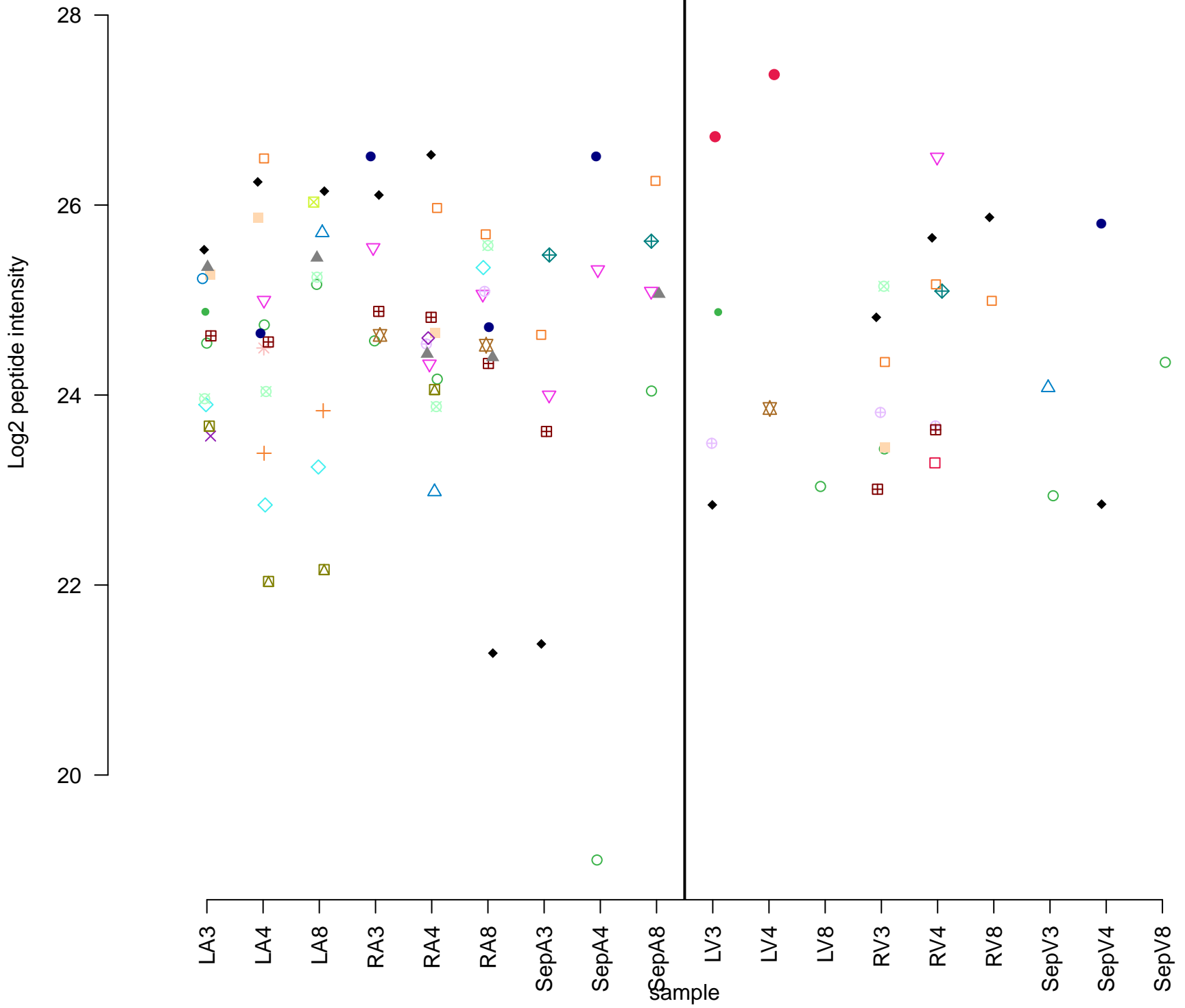
SepV4

SepV8

sample



SIN3A



PDS5A

Log2 peptide intensity

34
32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

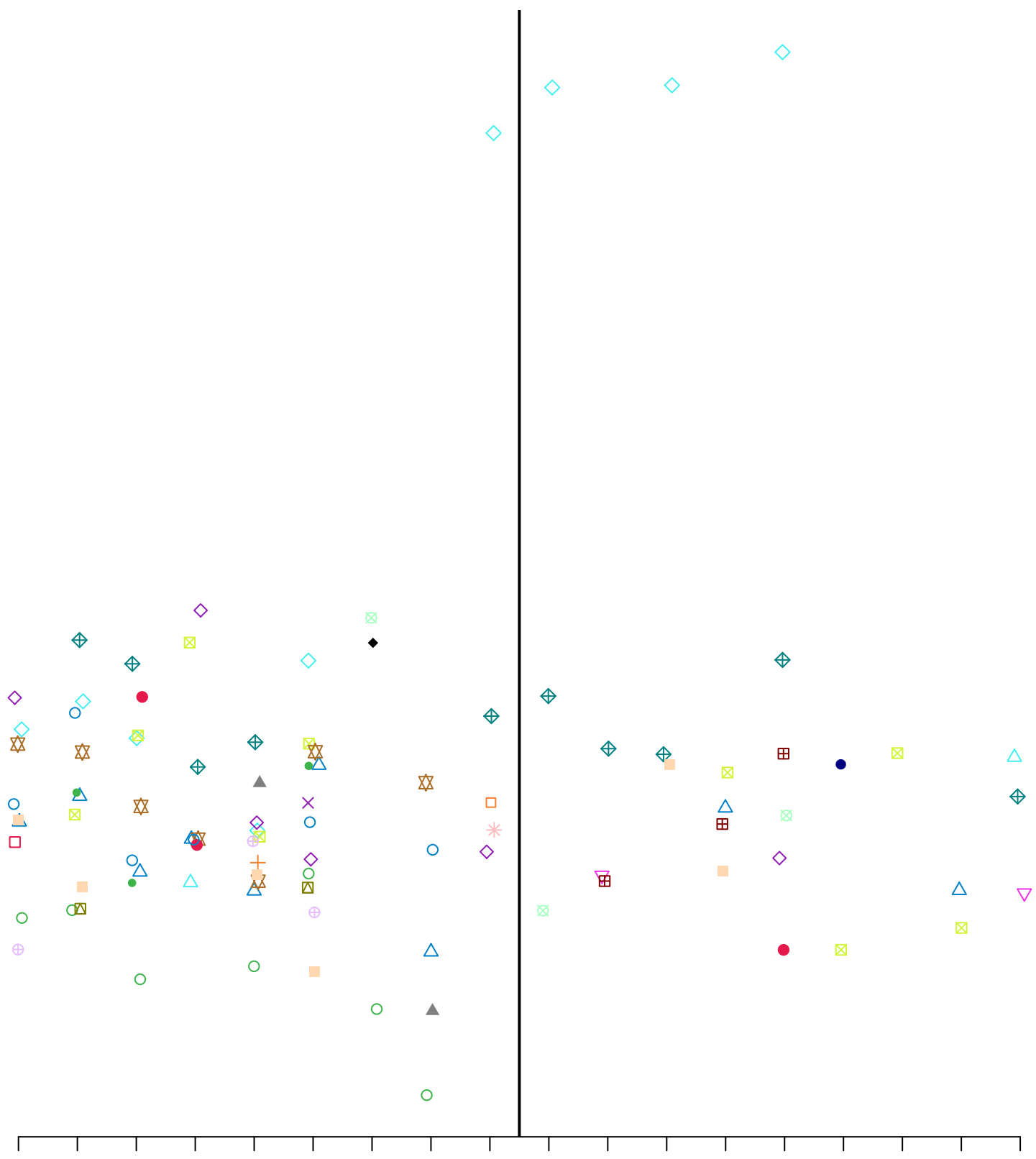
RV4

RV8

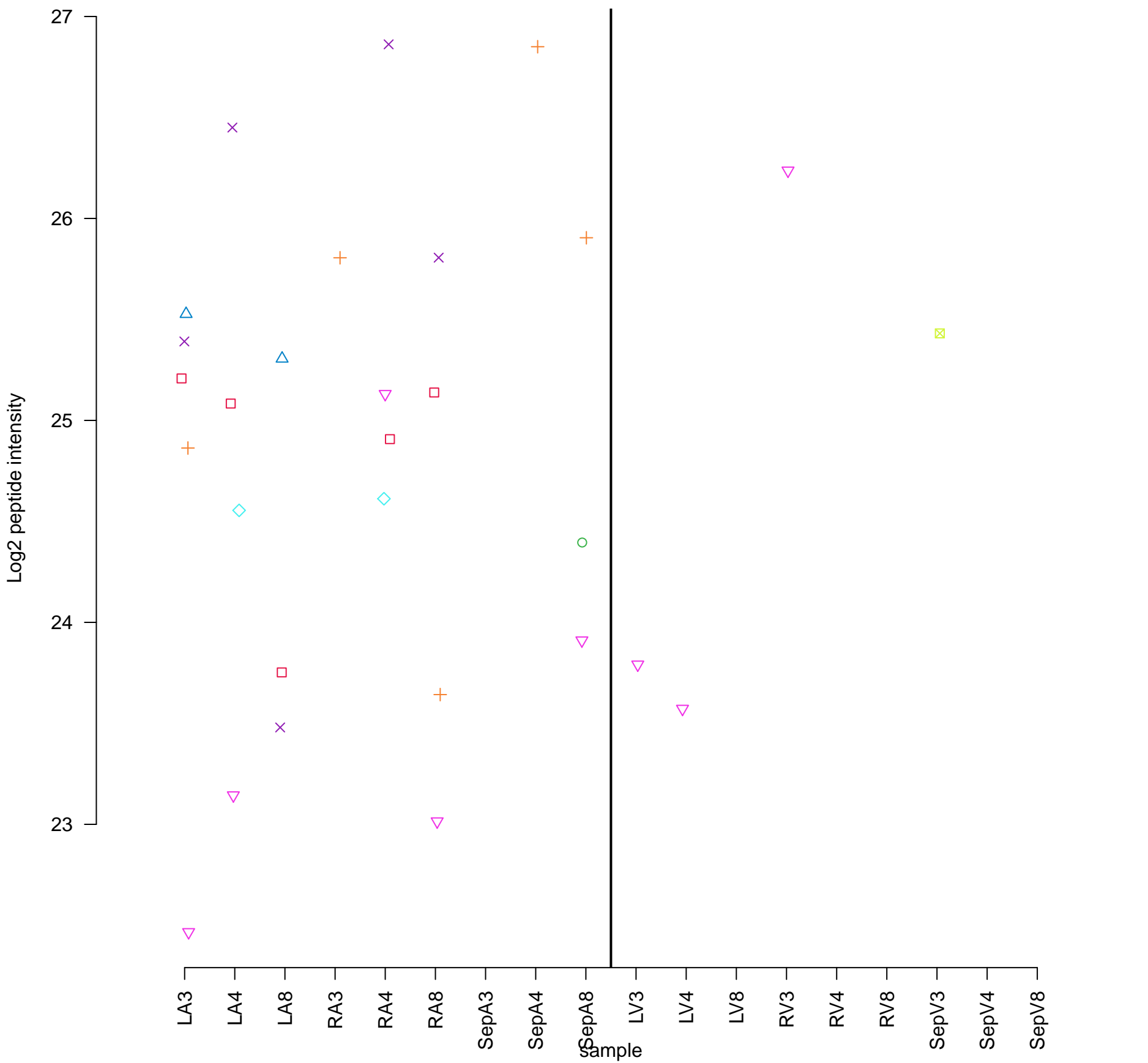
SepV3

SepV4

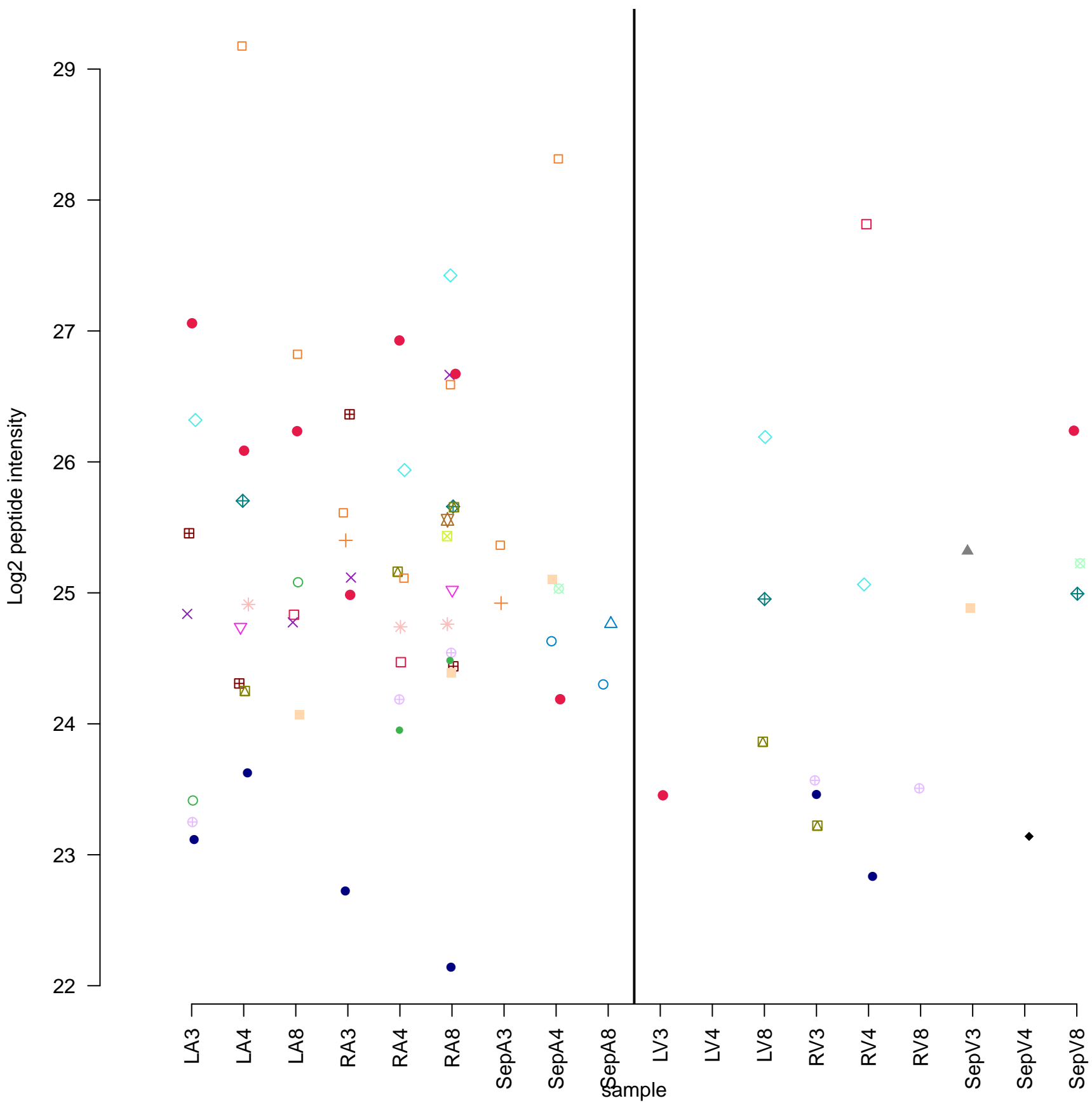
SepV8



ASAP3



SMARCA5



ATRX

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

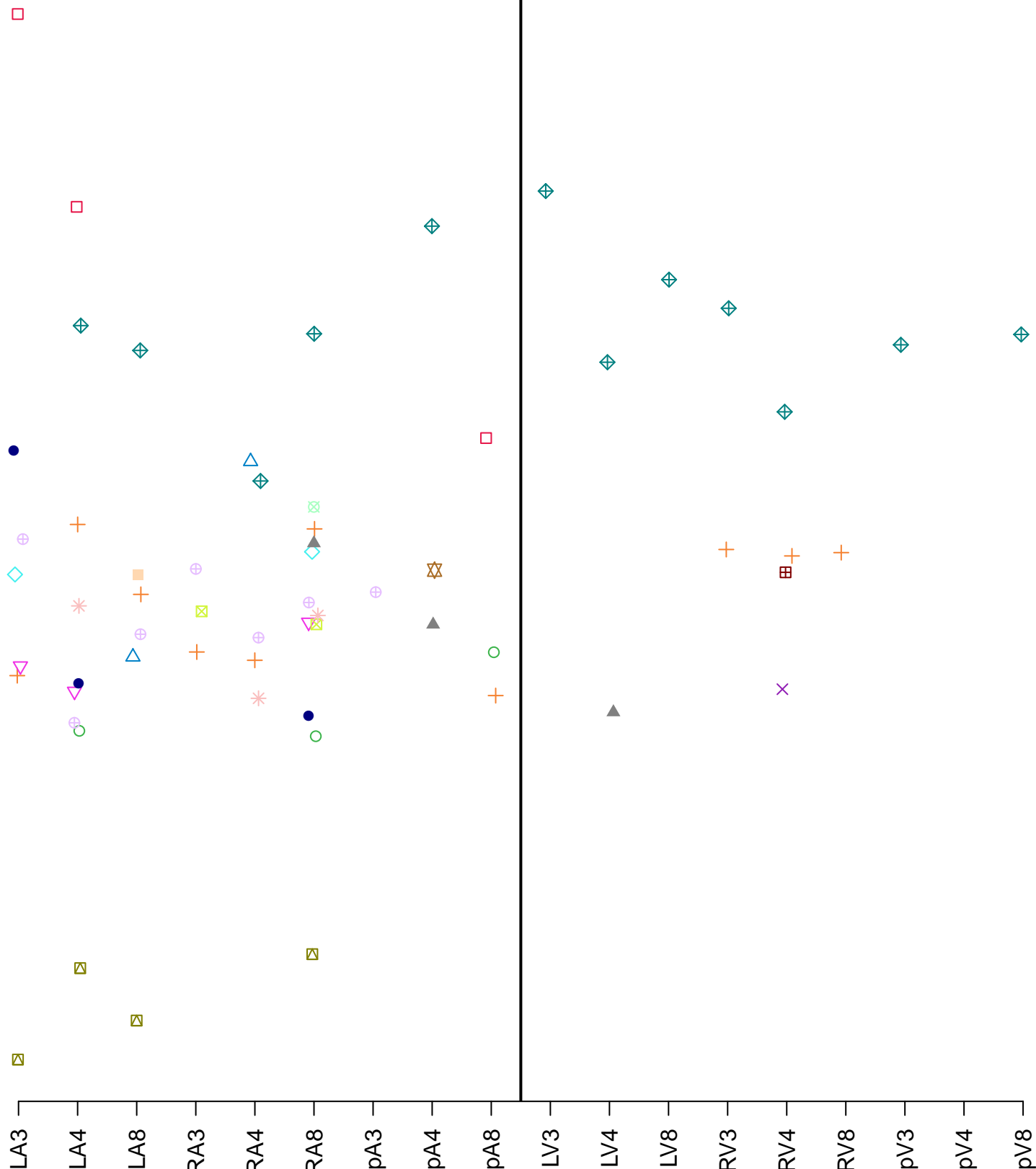
RV8

SepV3

SepV4

SepV8

sample



CMTR1

Log2 peptide intensity

27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

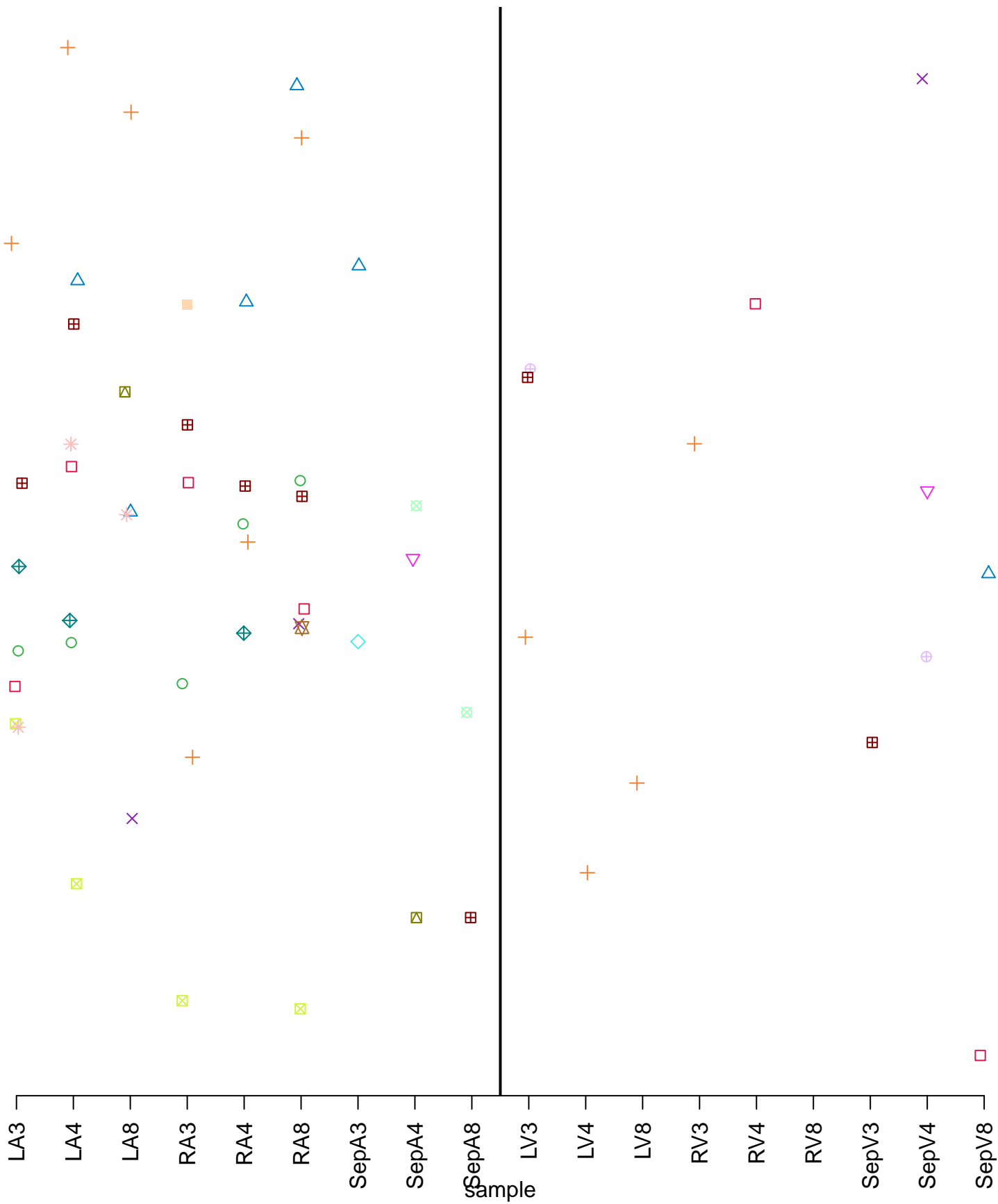
RV8

SepV3

SepV4

SepV8

sample



TXLNA

Log2 peptide intensity

28

26

24

22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

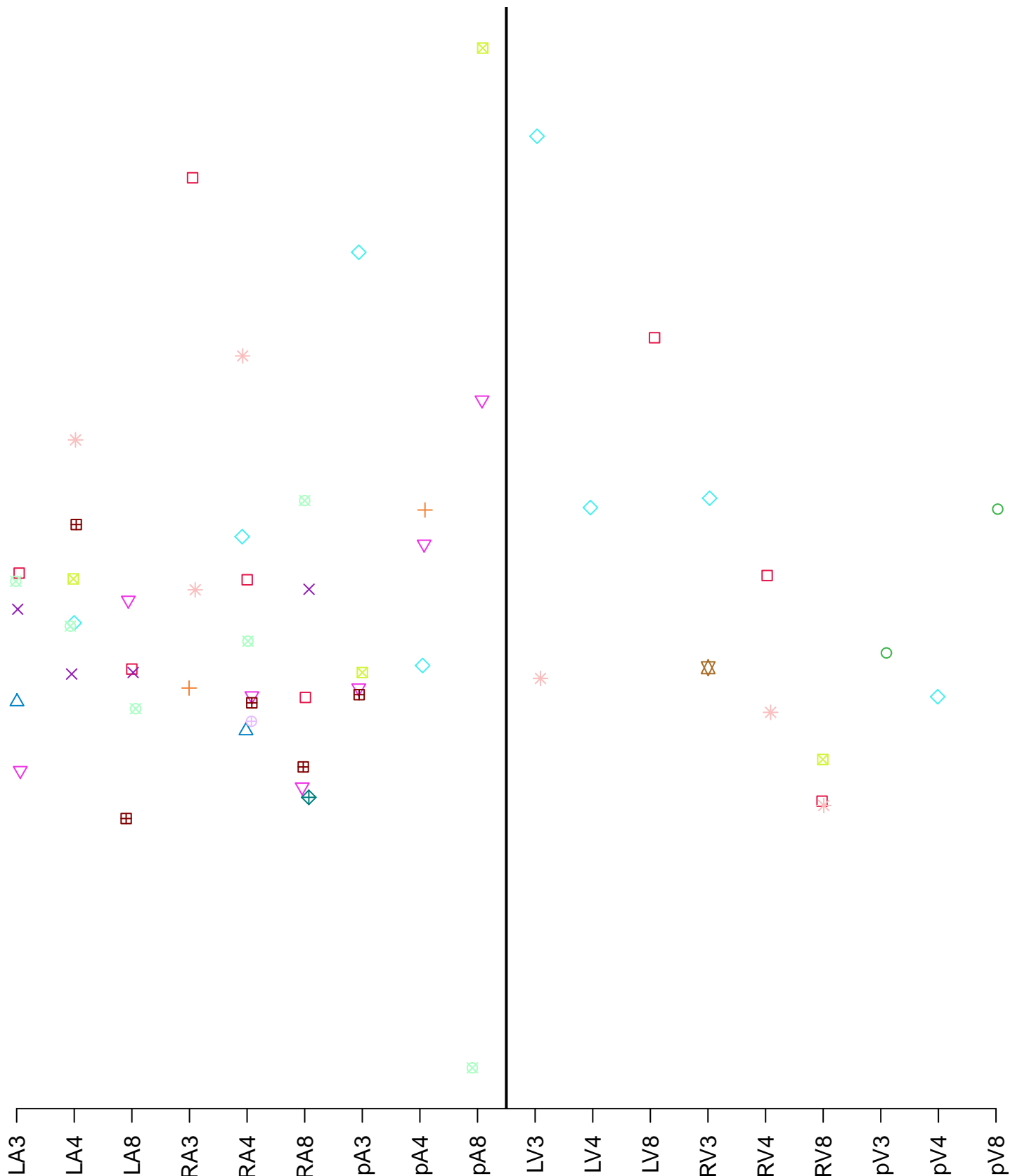
RV8

SepV3

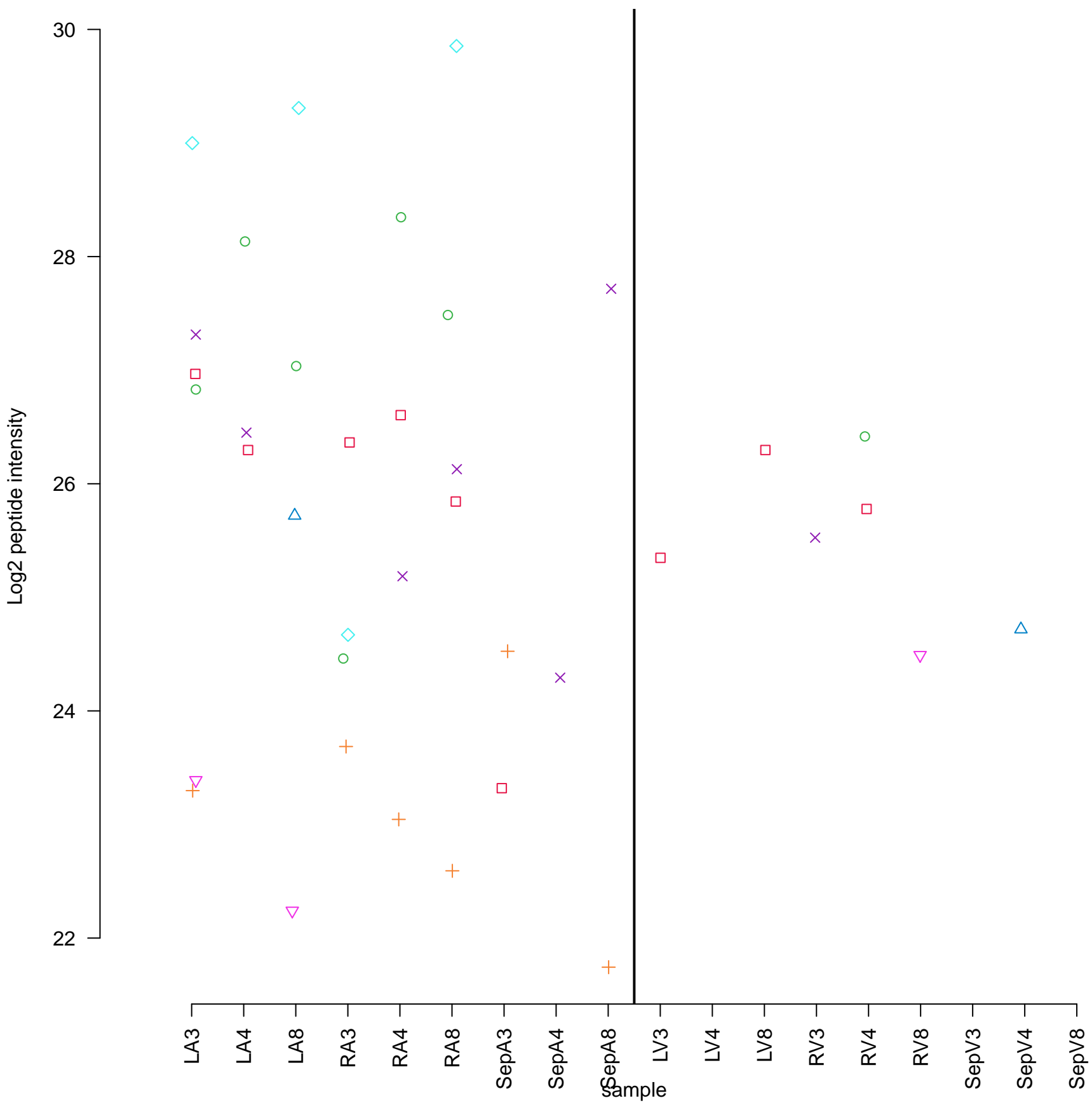
SepV4

SepV8

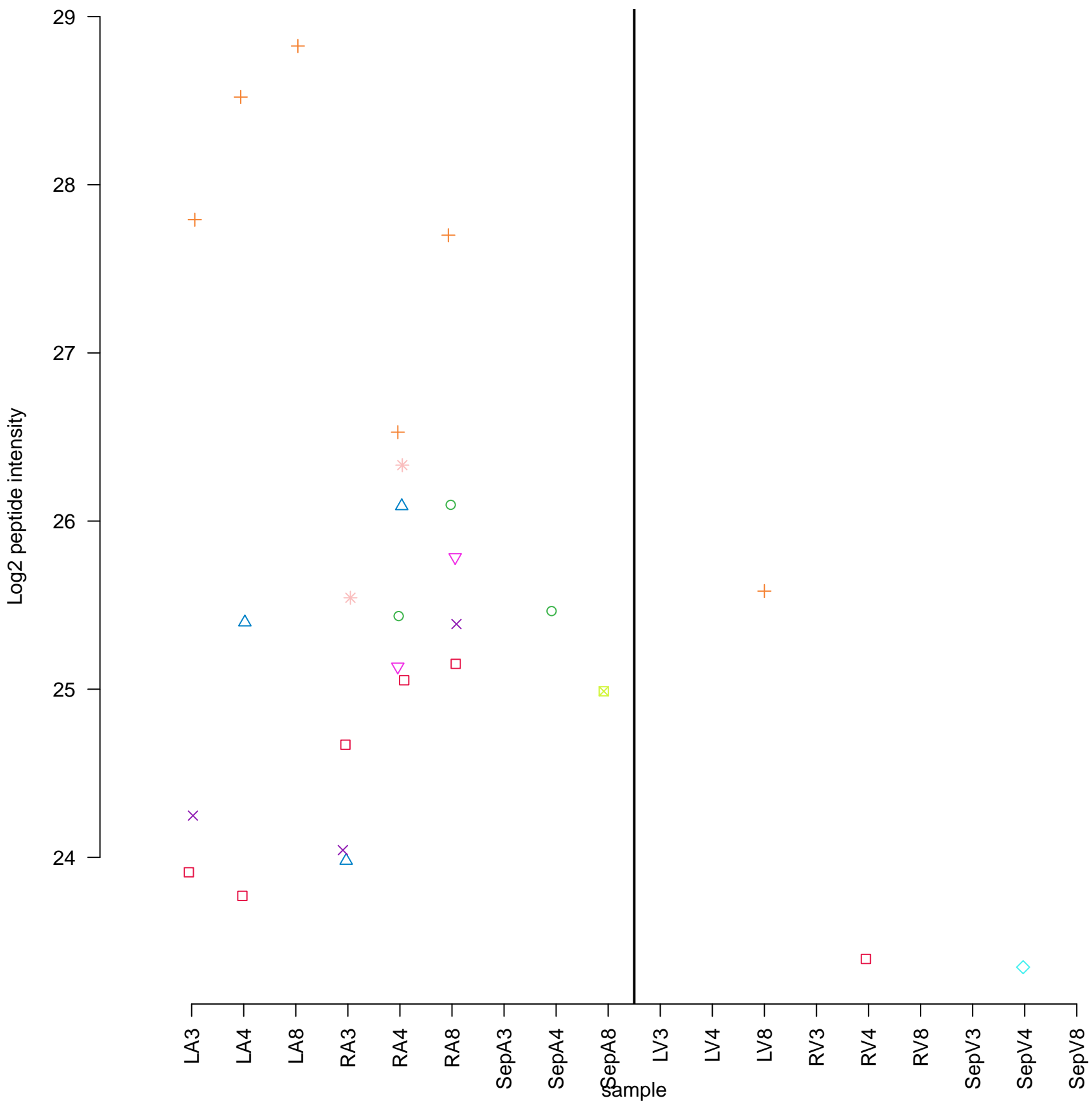
sample



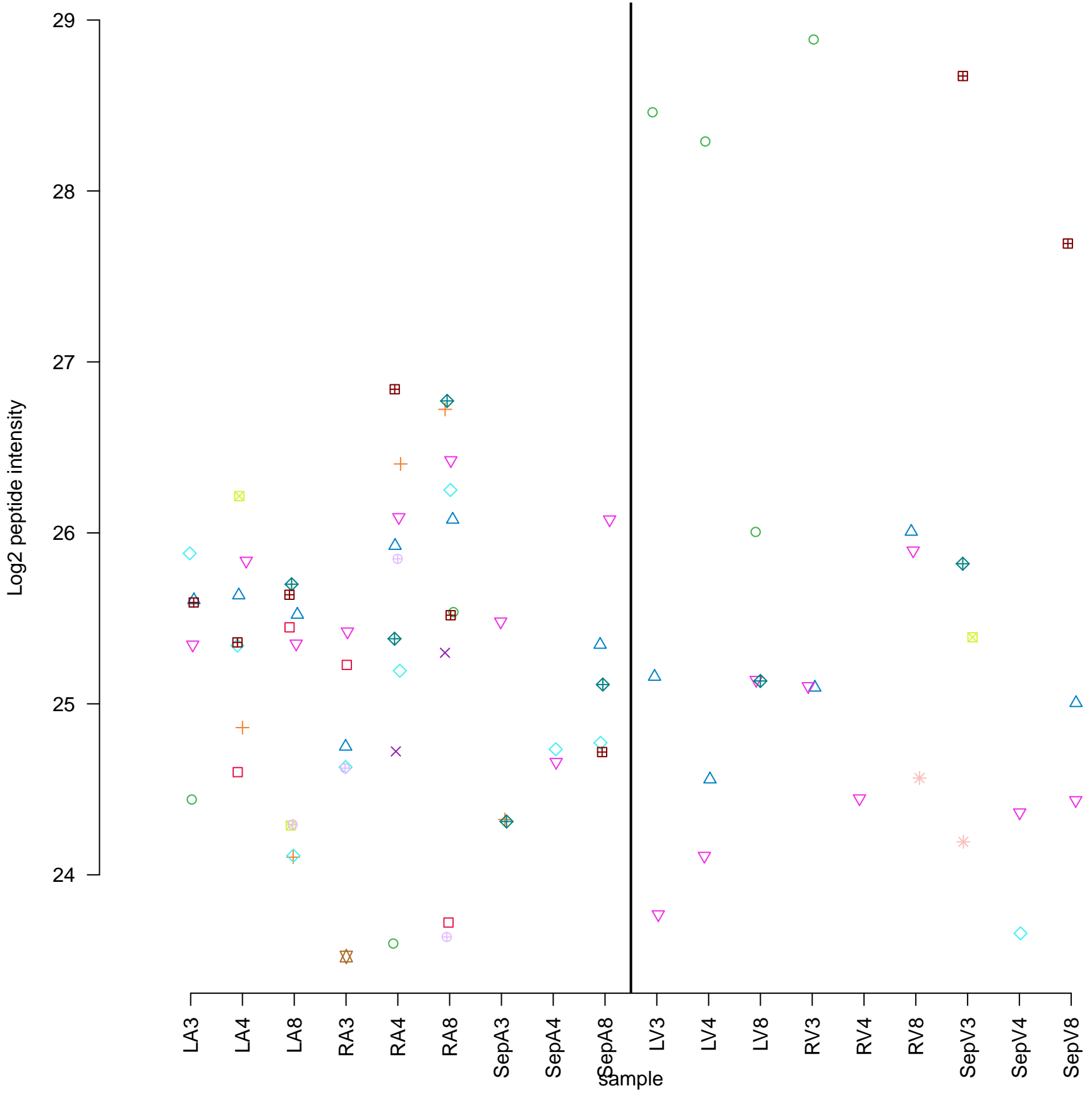
TMEM38B

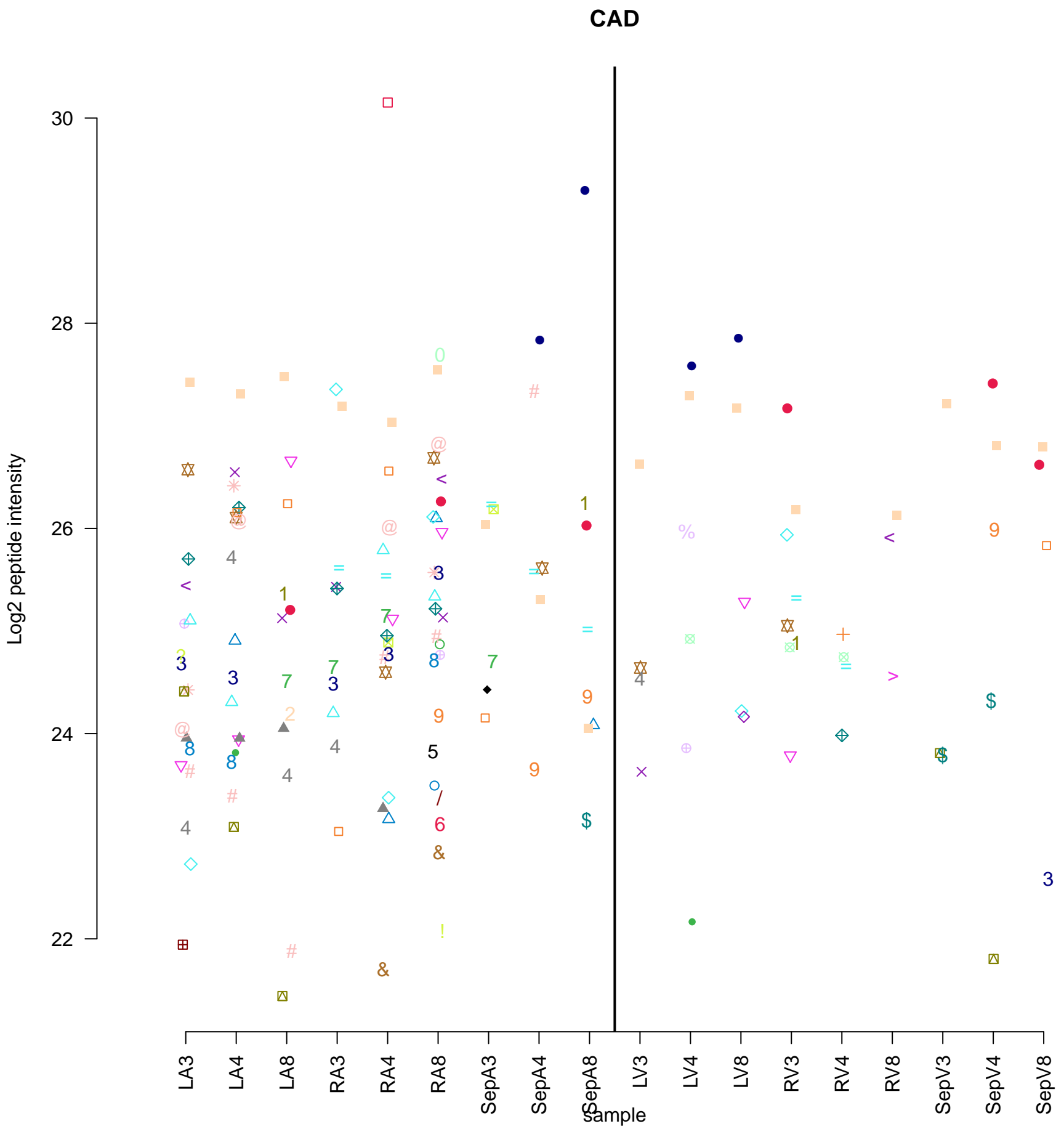


PAK1

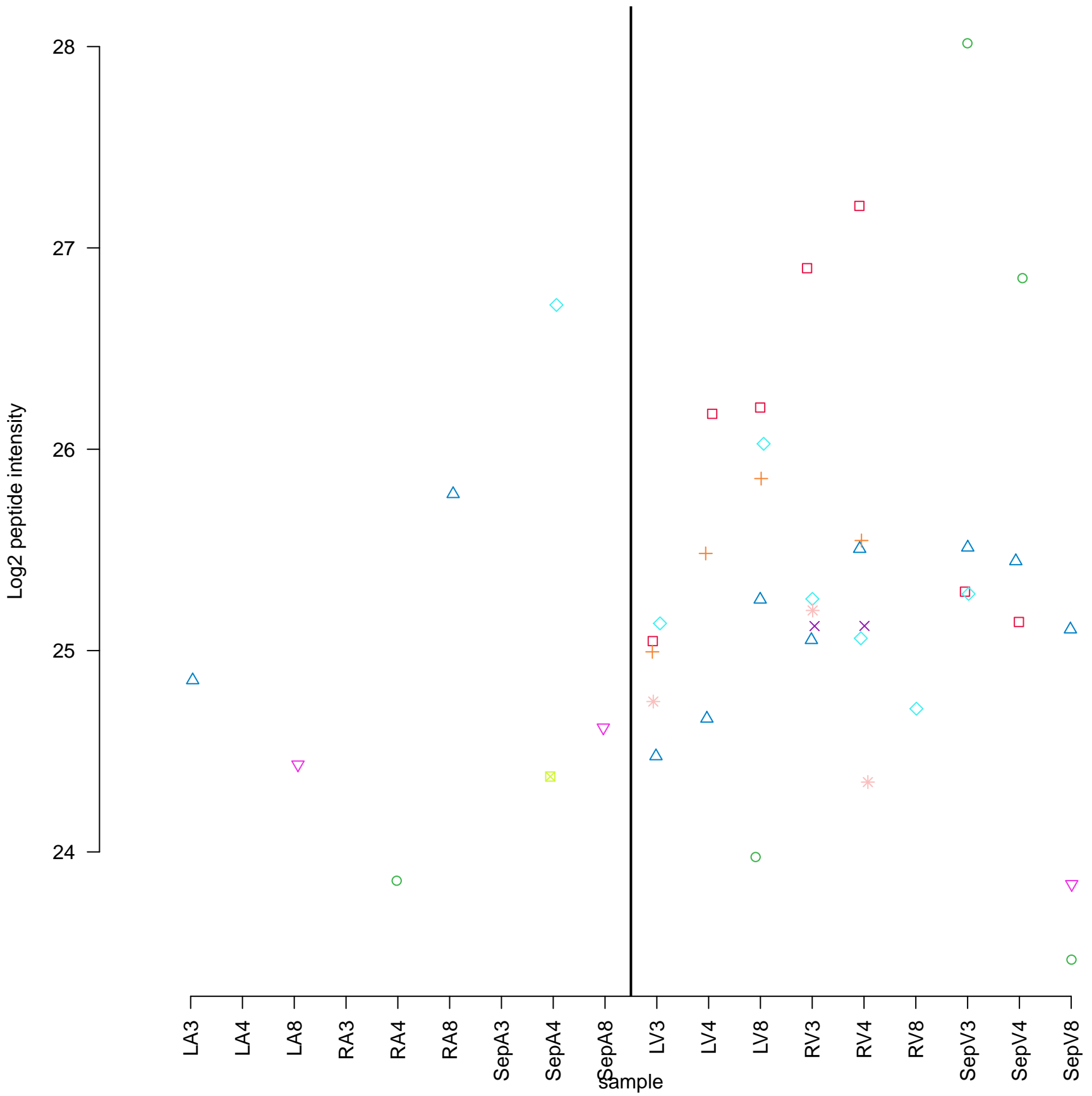


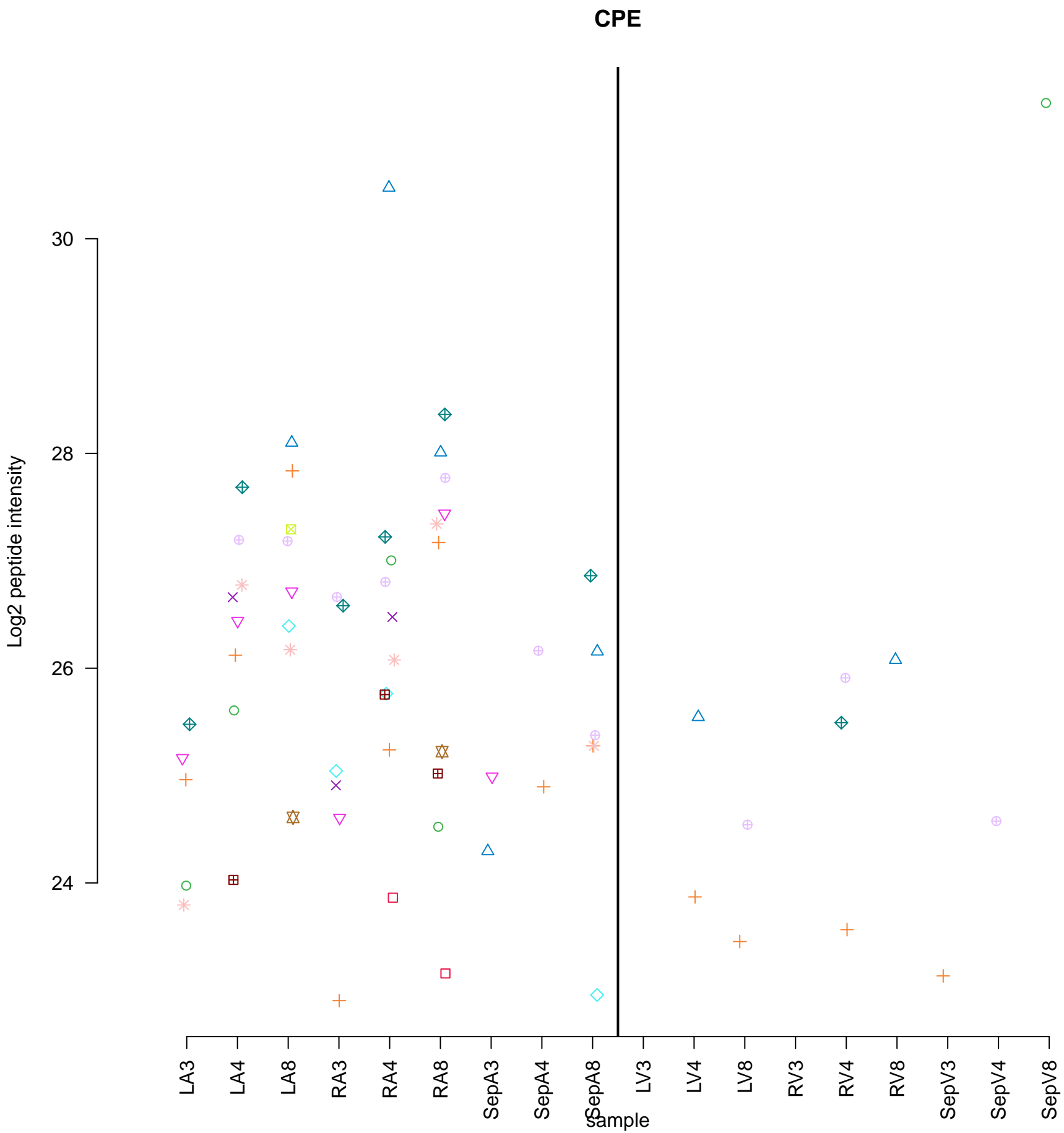
KIF2A



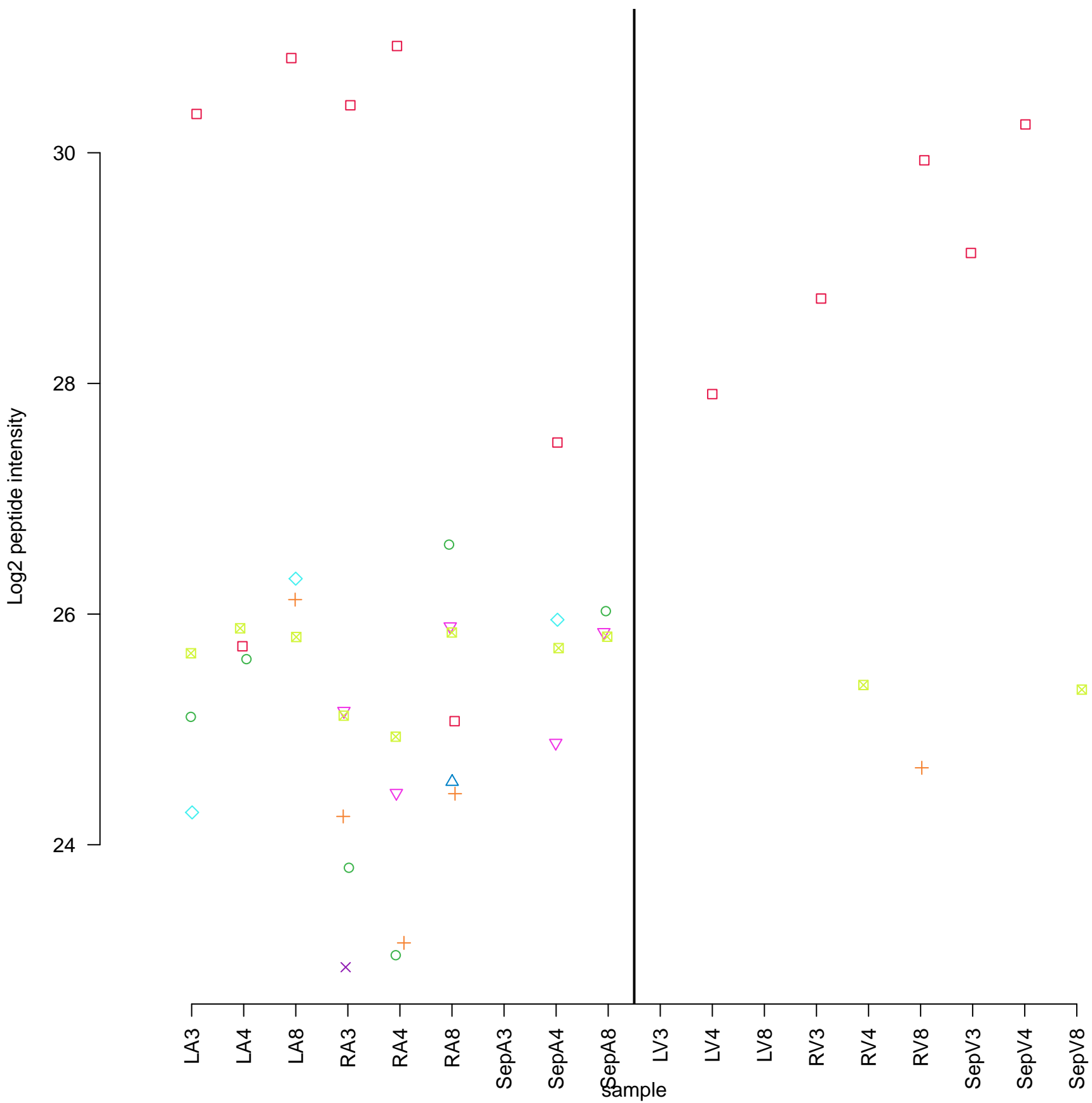


HOMER2





TRADD



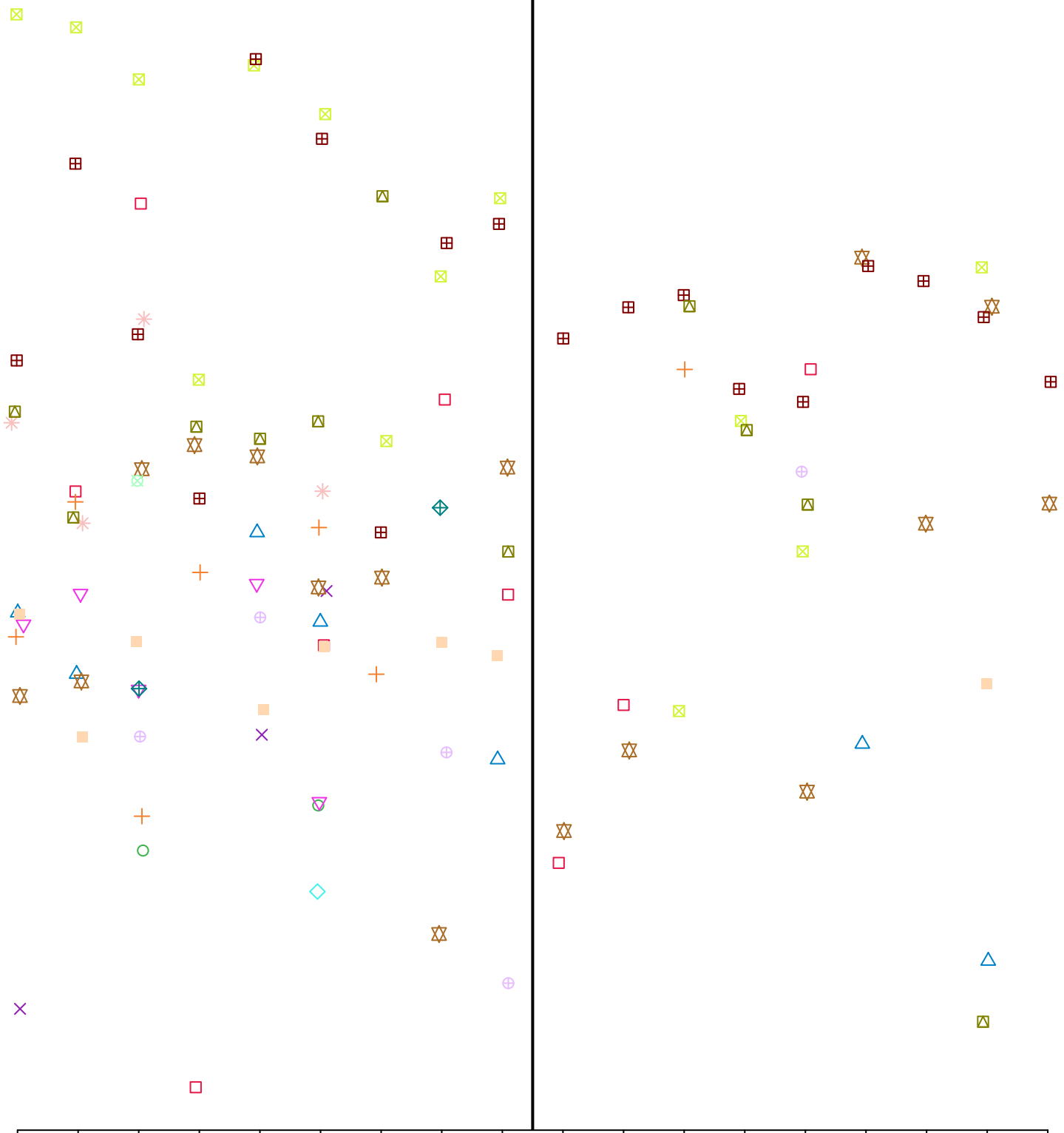
RELA

Log2 peptide intensity

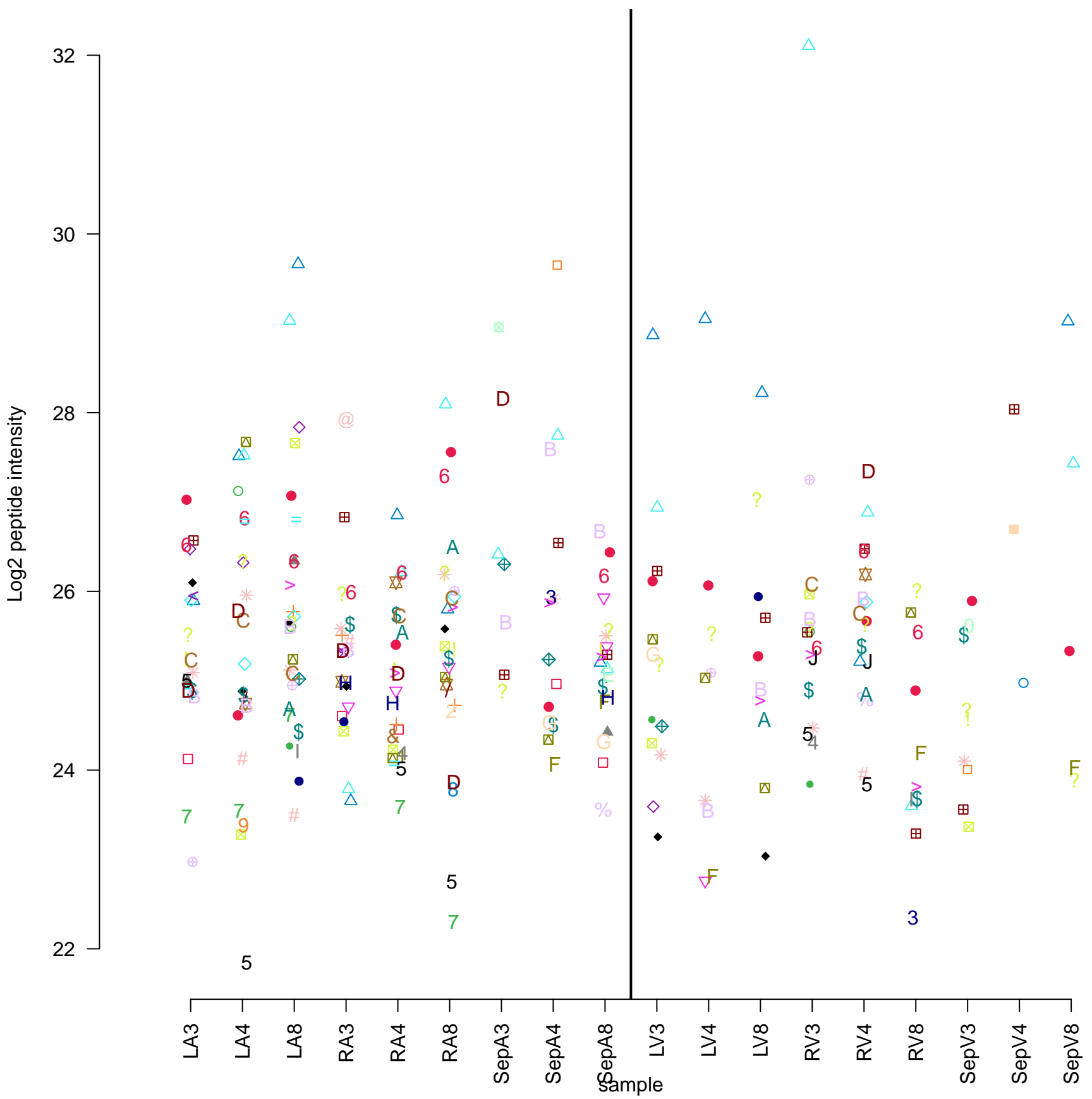
29
28
27
26
25
24
23

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

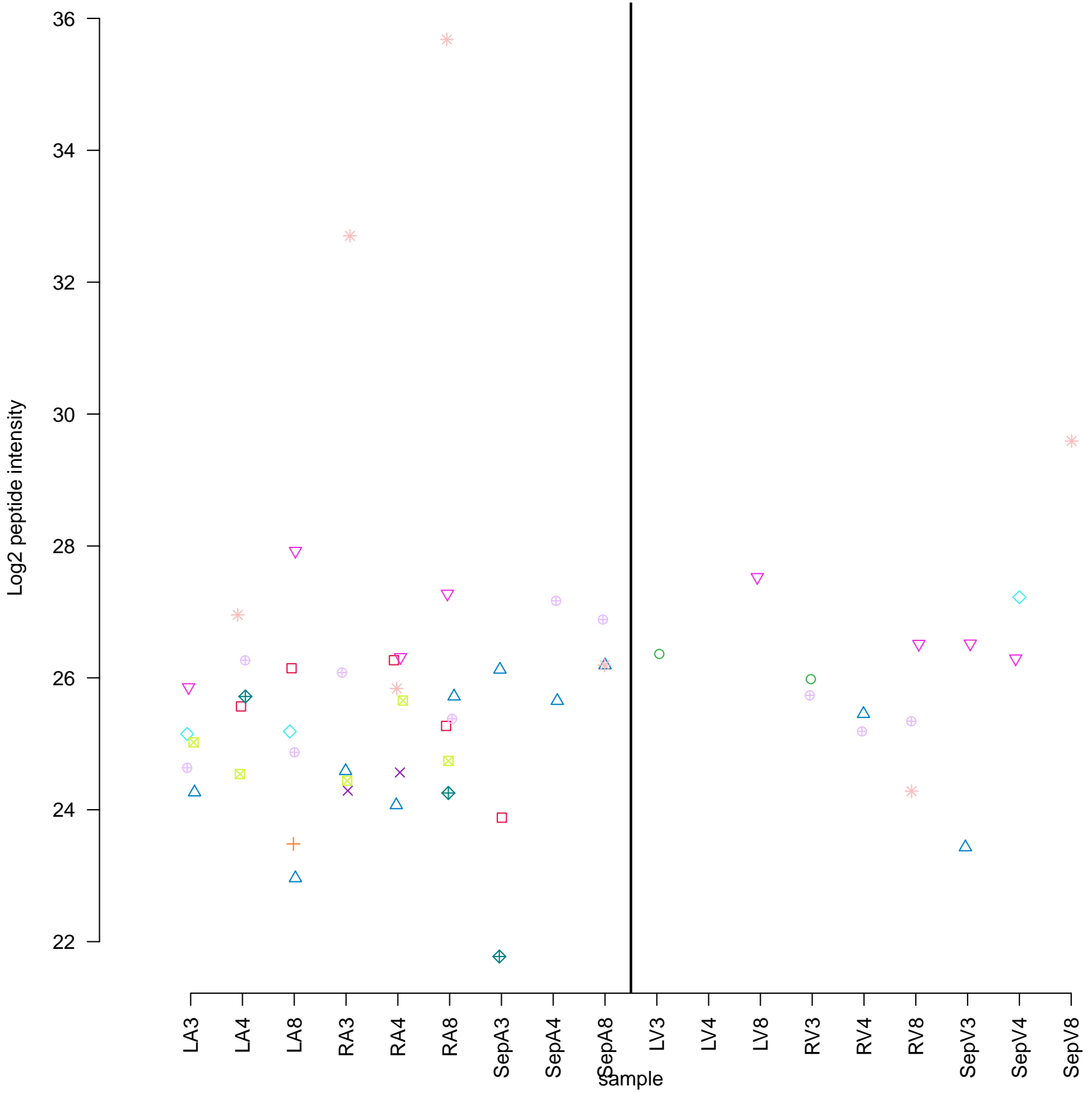
sample



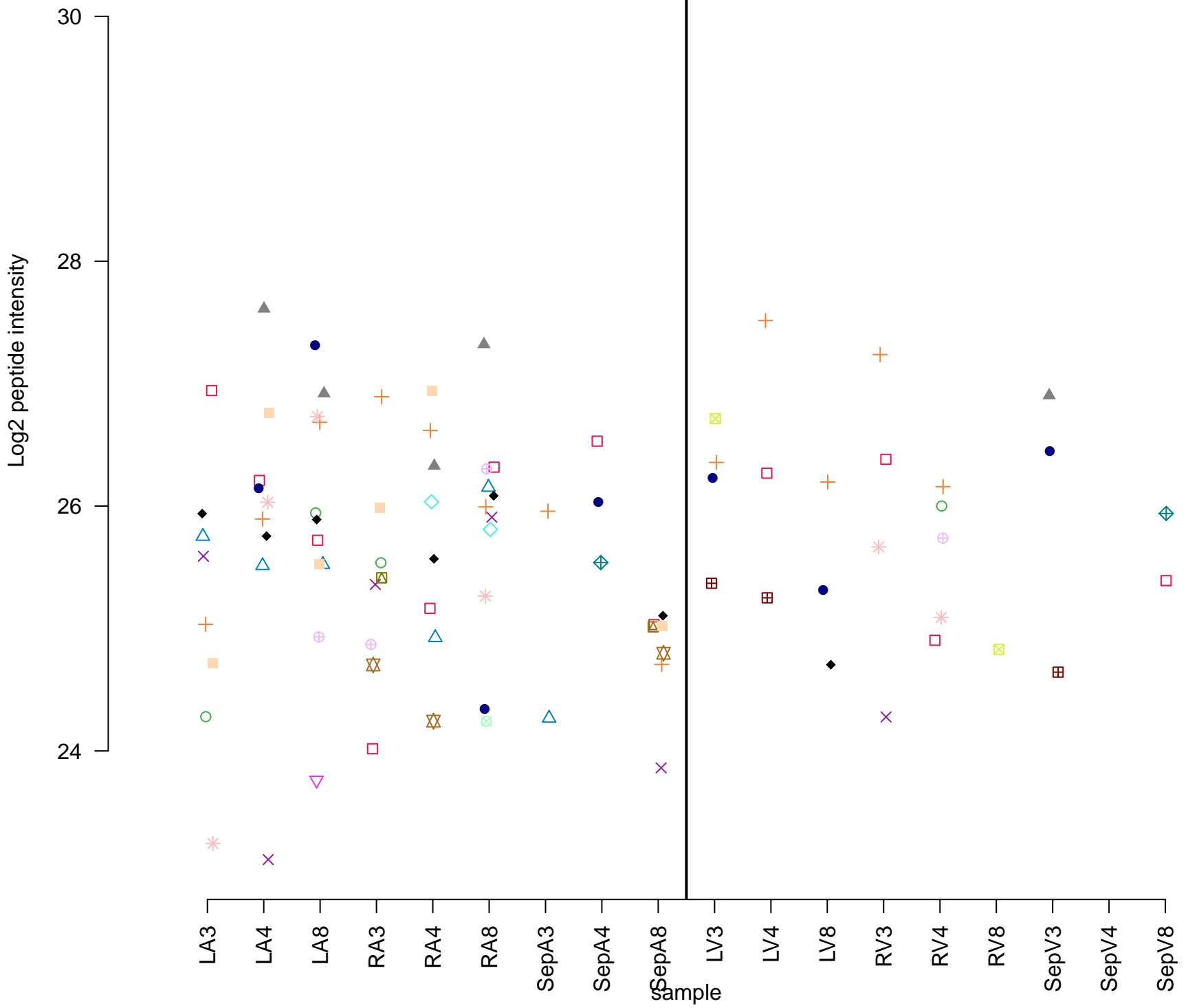
TRIP11



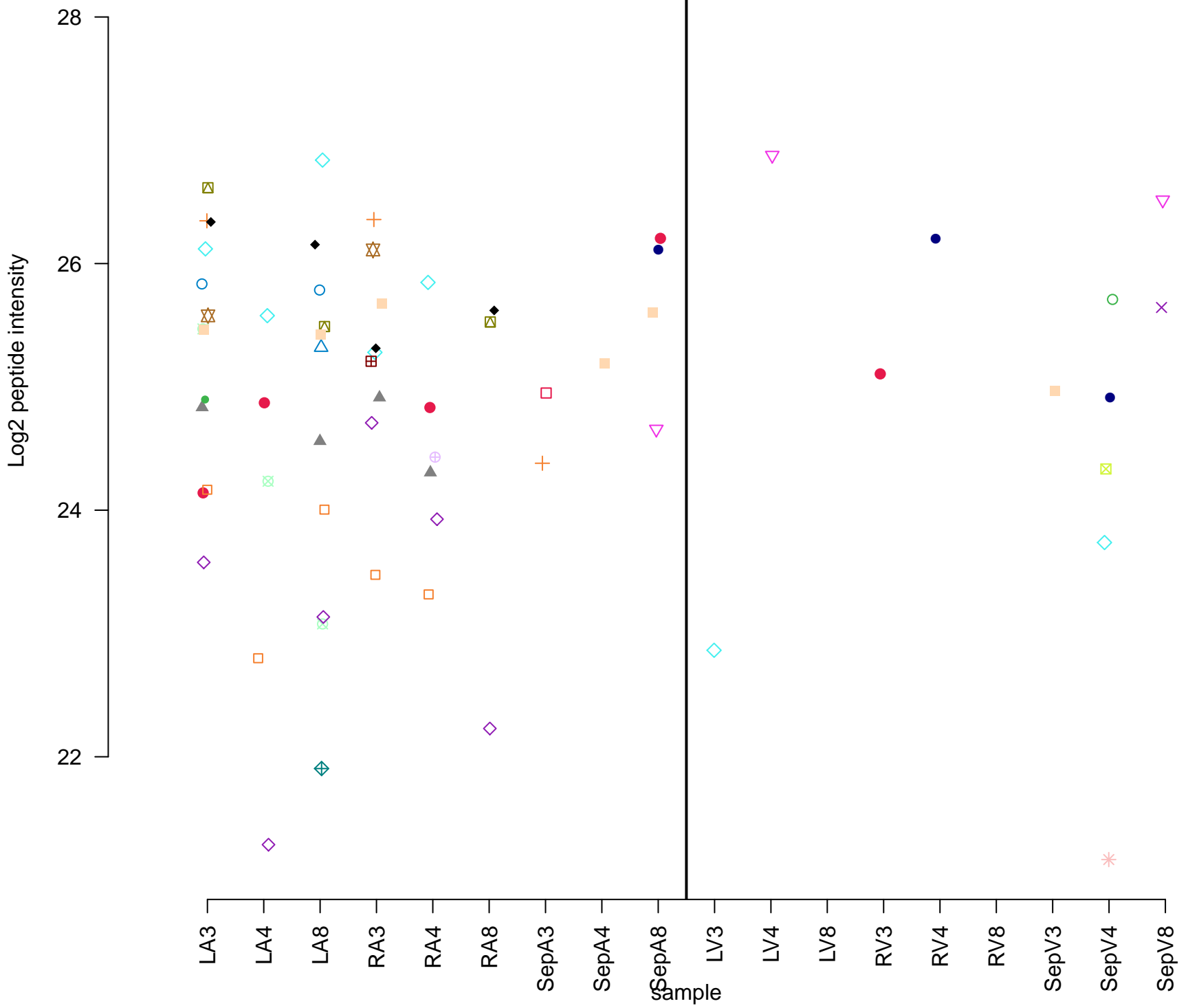
FLT1



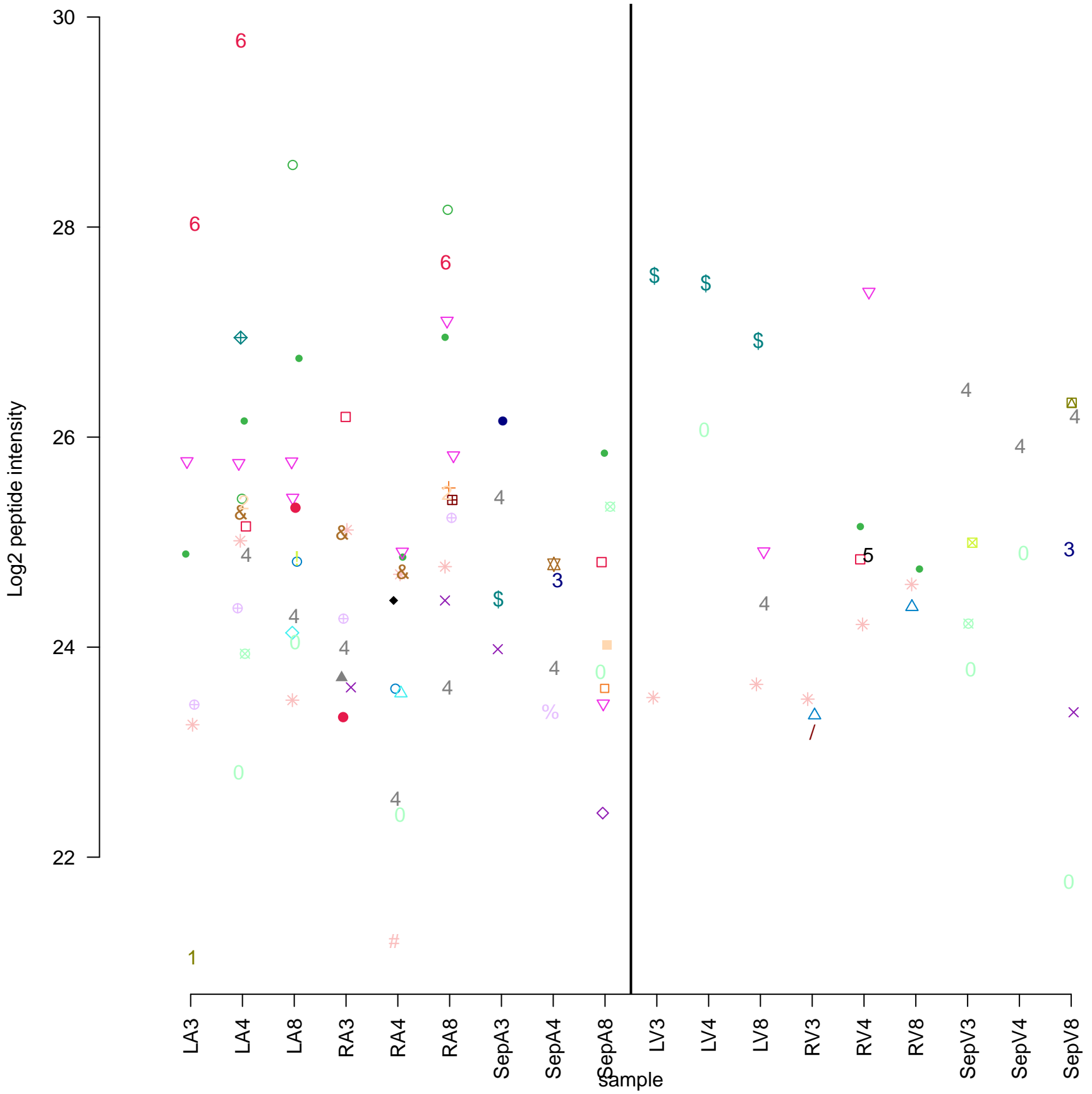
TBK1



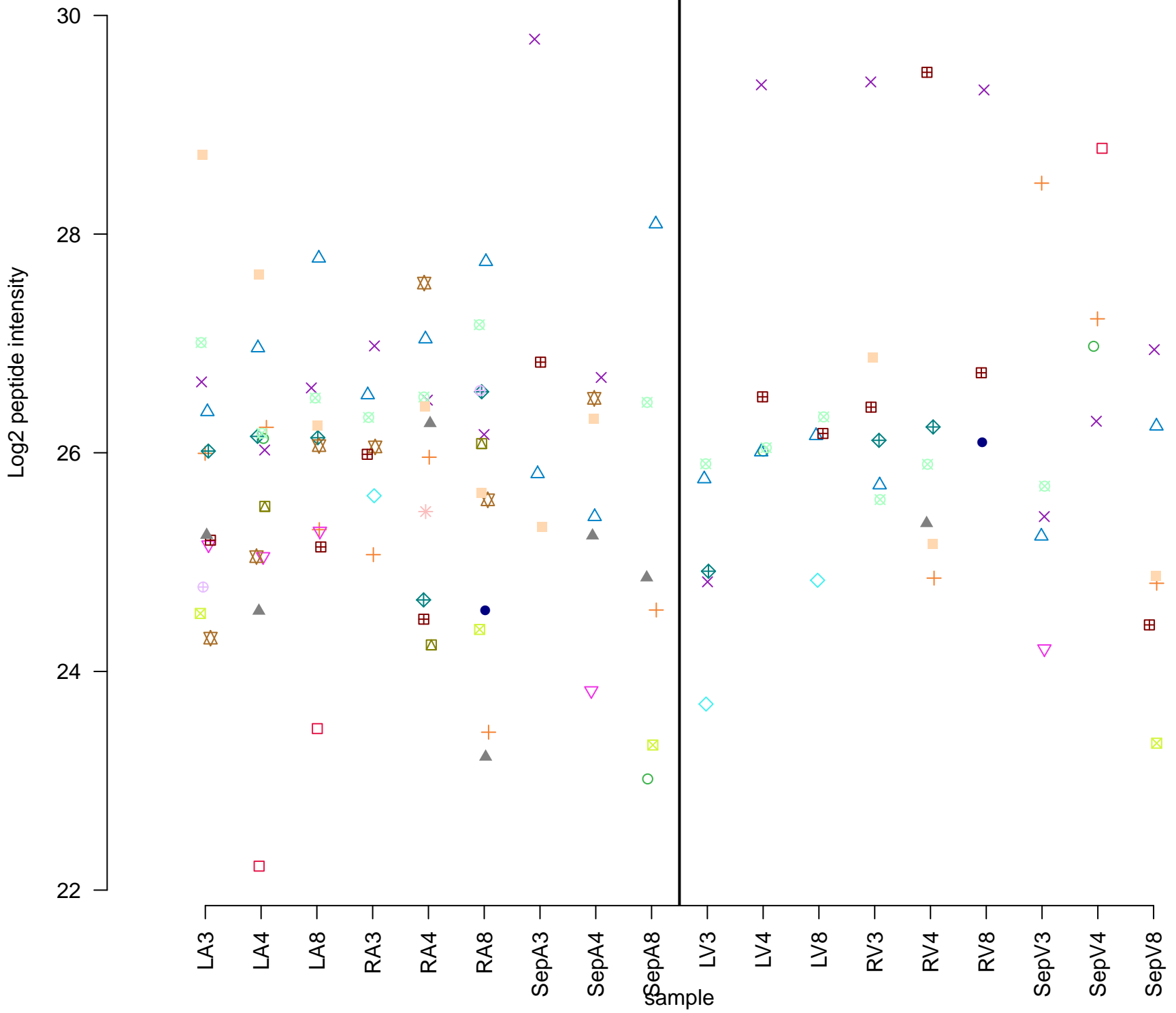
PRUNE2



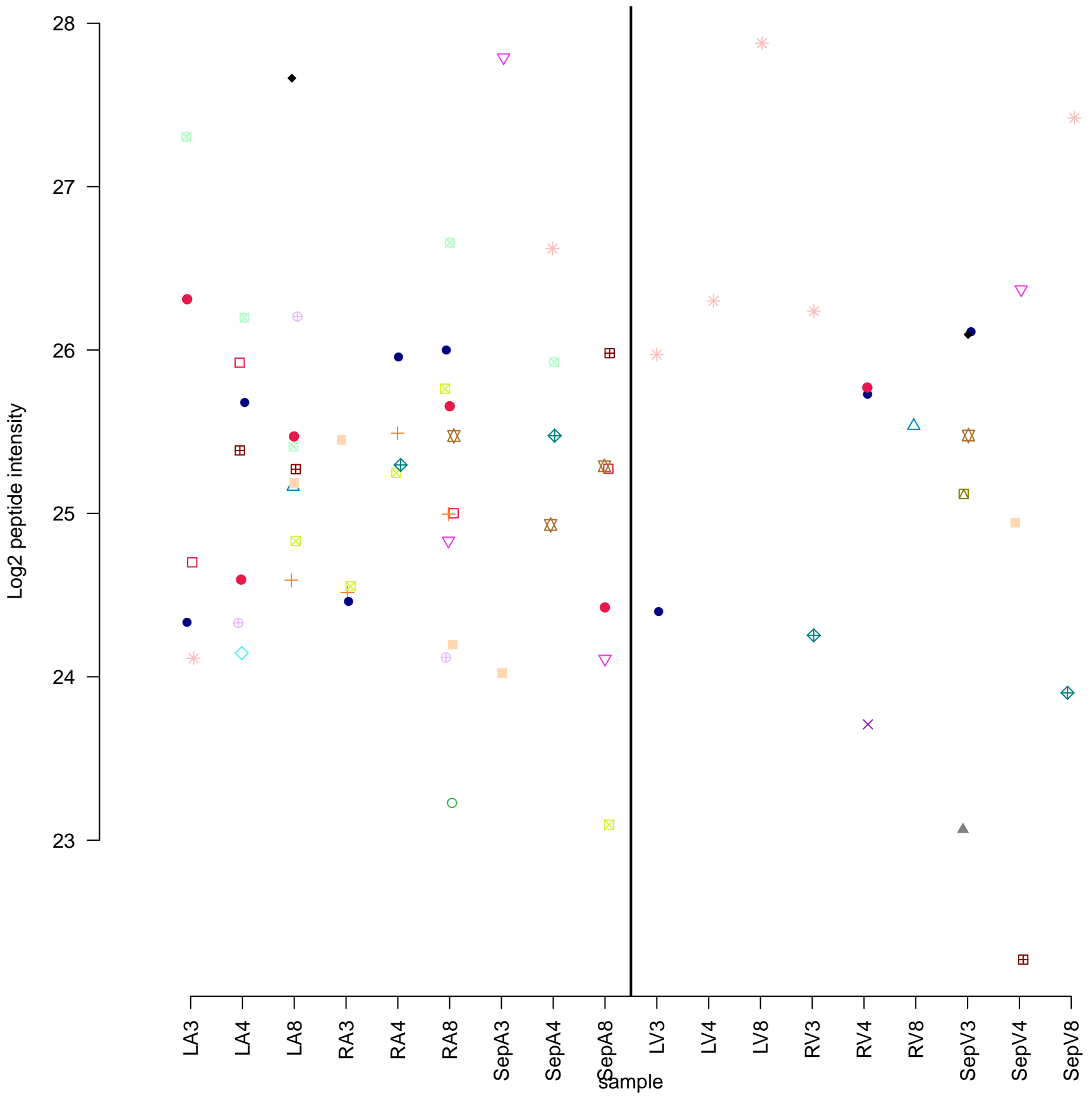
ASCC3



TBL2



PDE5A



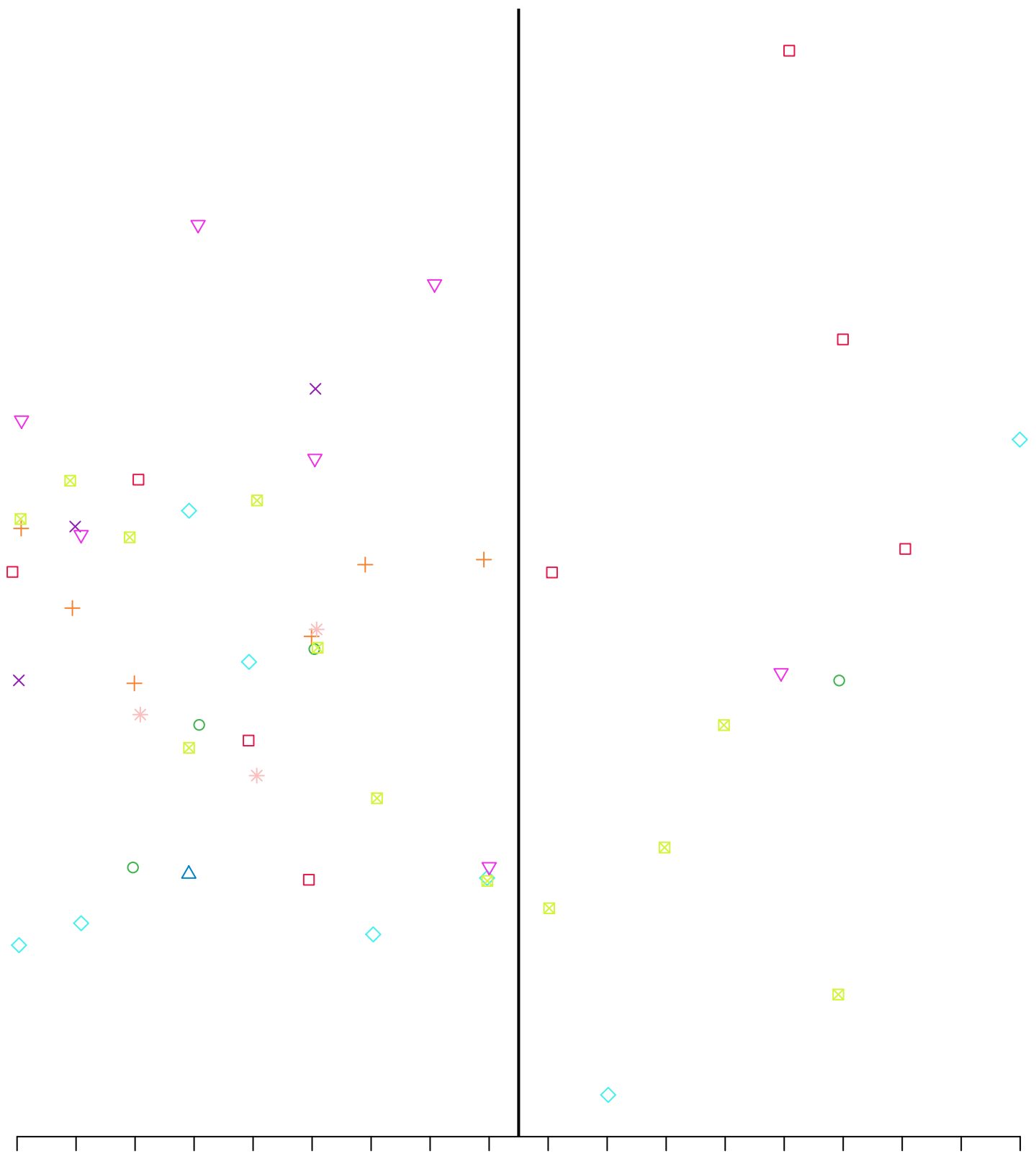
MICU1

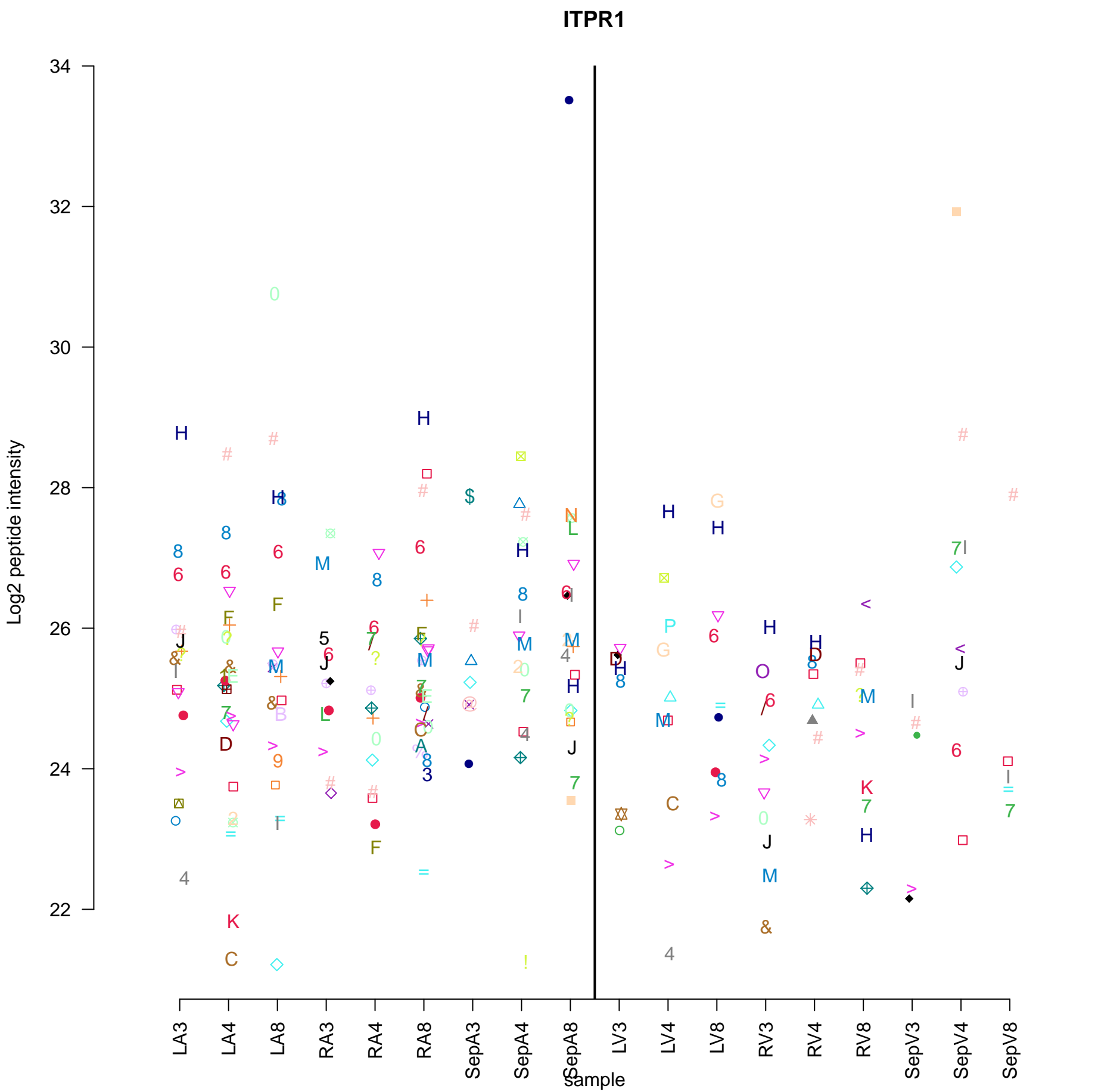
Log2 peptide intensity

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





CNOT1

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

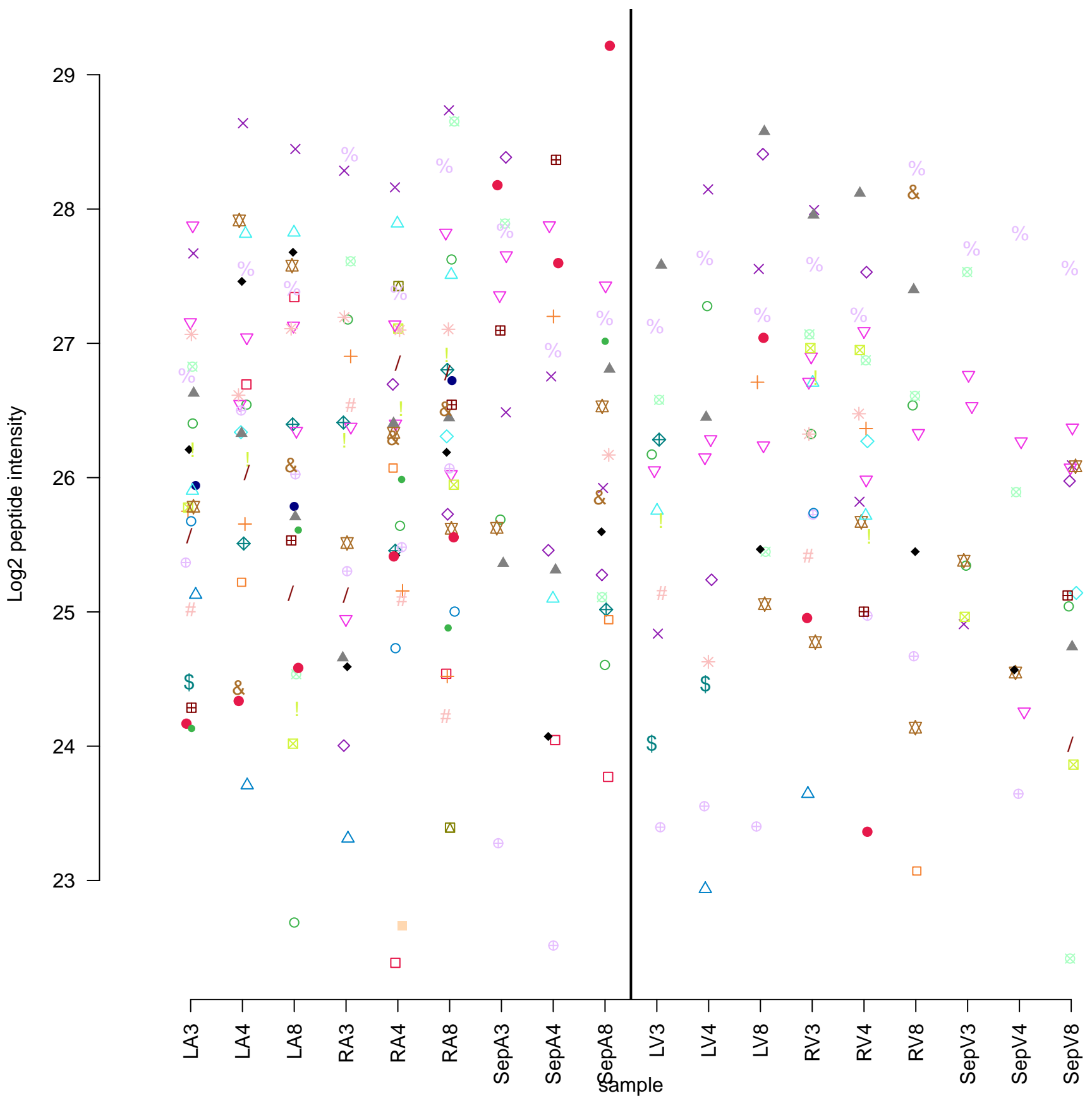
SepV3

SepV4

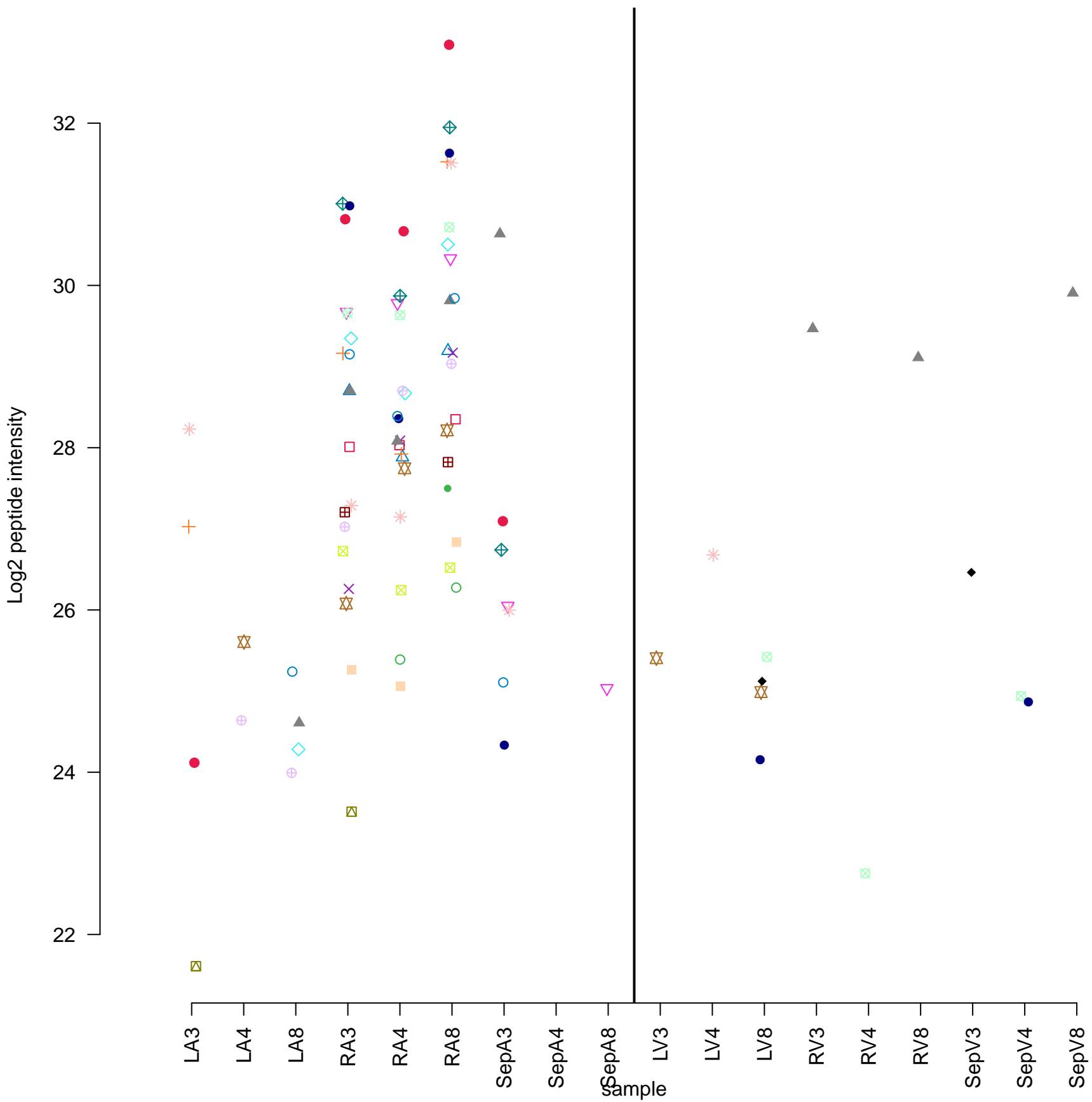
SepV8

sample

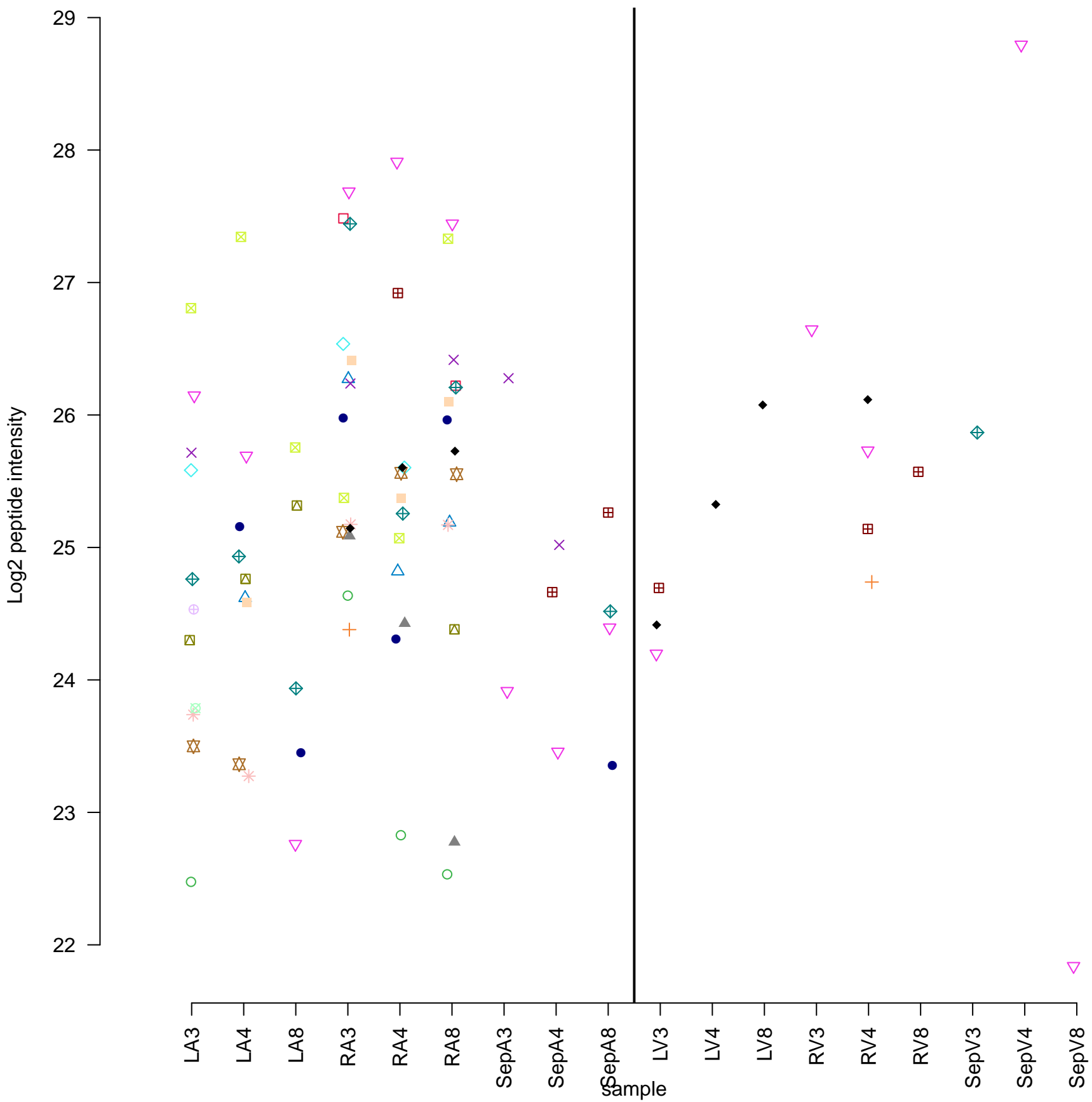
SF3A1



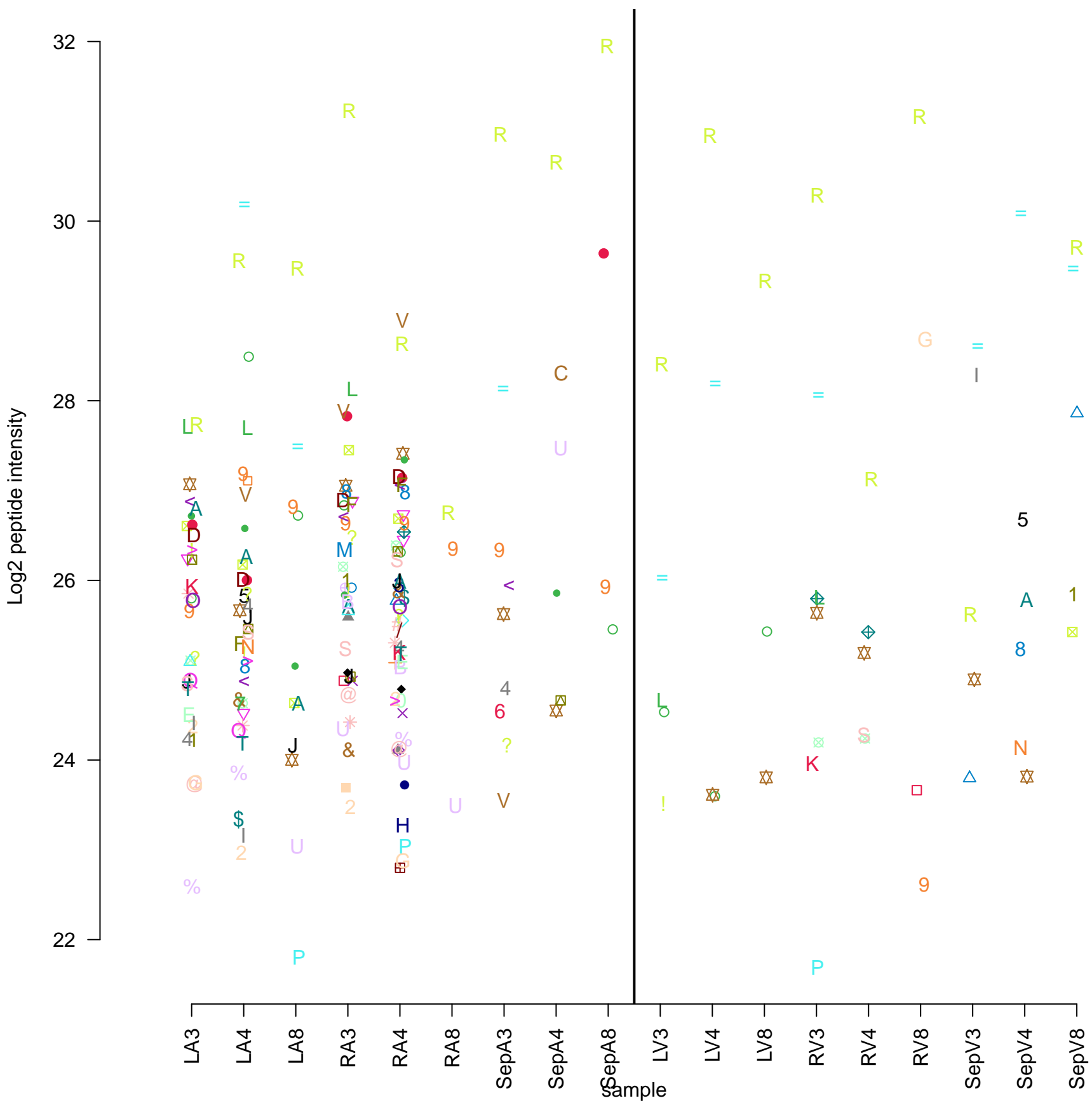
BMP10



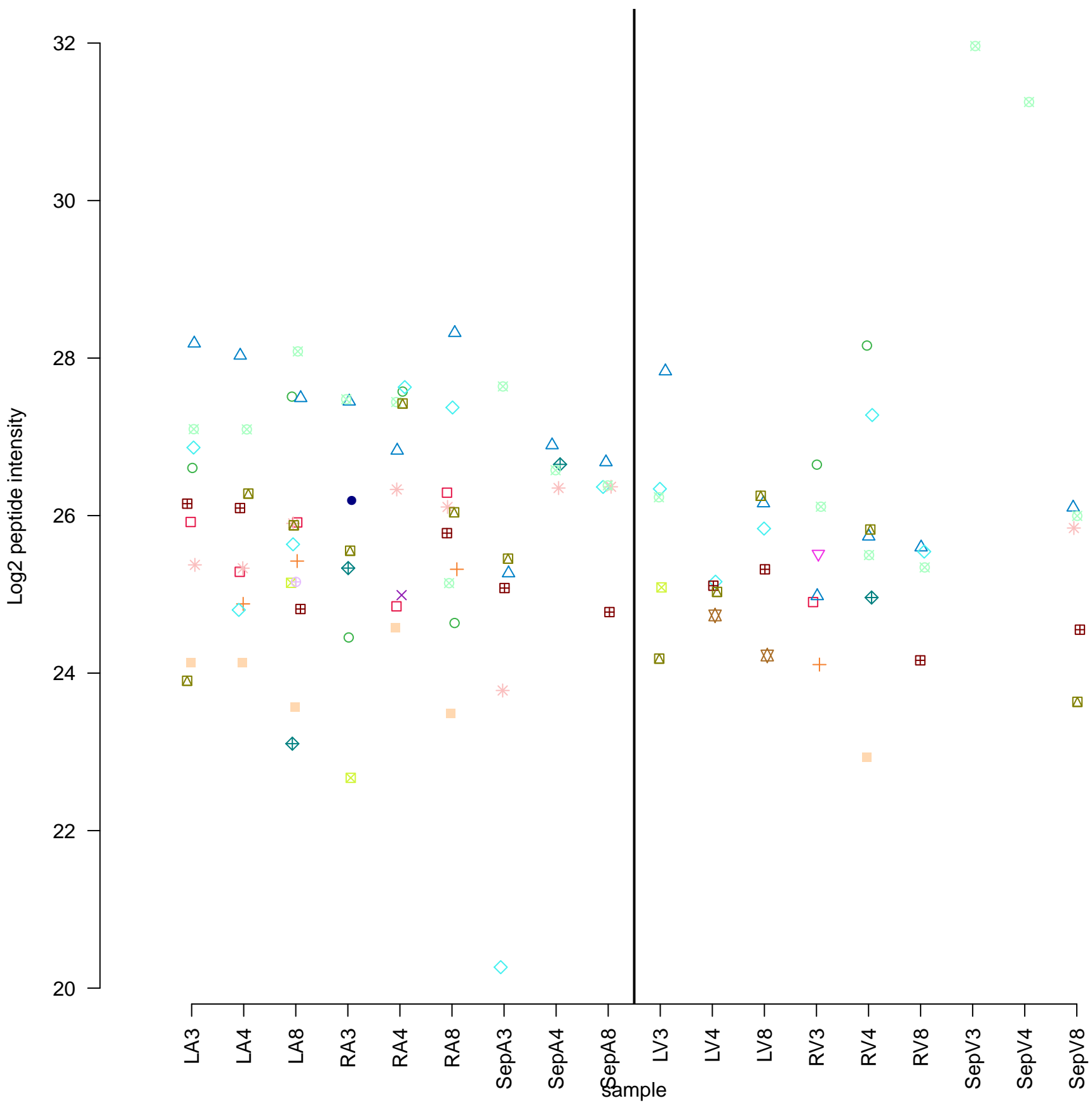
MMRN1



HMCN2



SEL1L



HCFC1

Log2 peptide intensity

32
30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

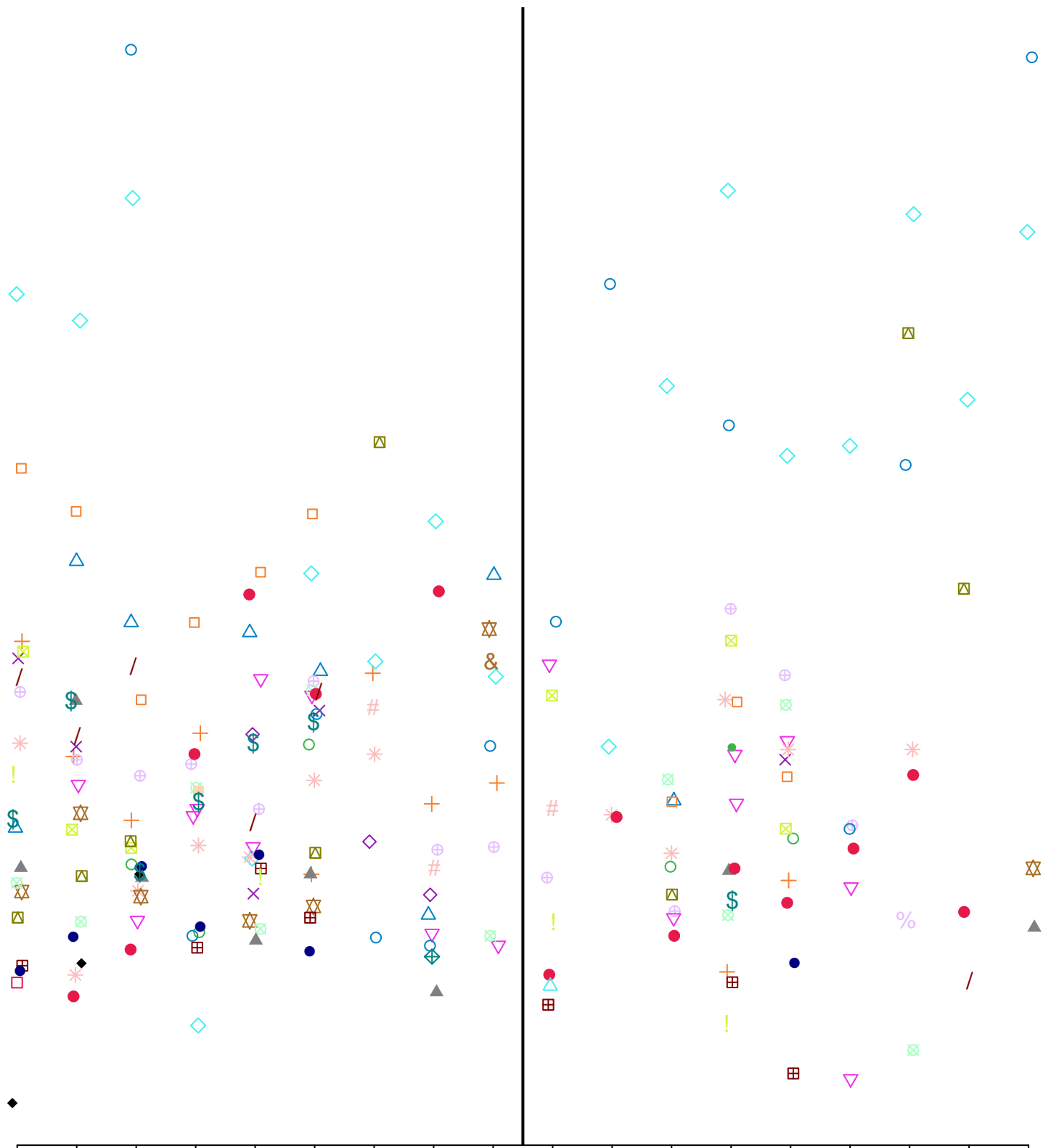
RV8

SepV3

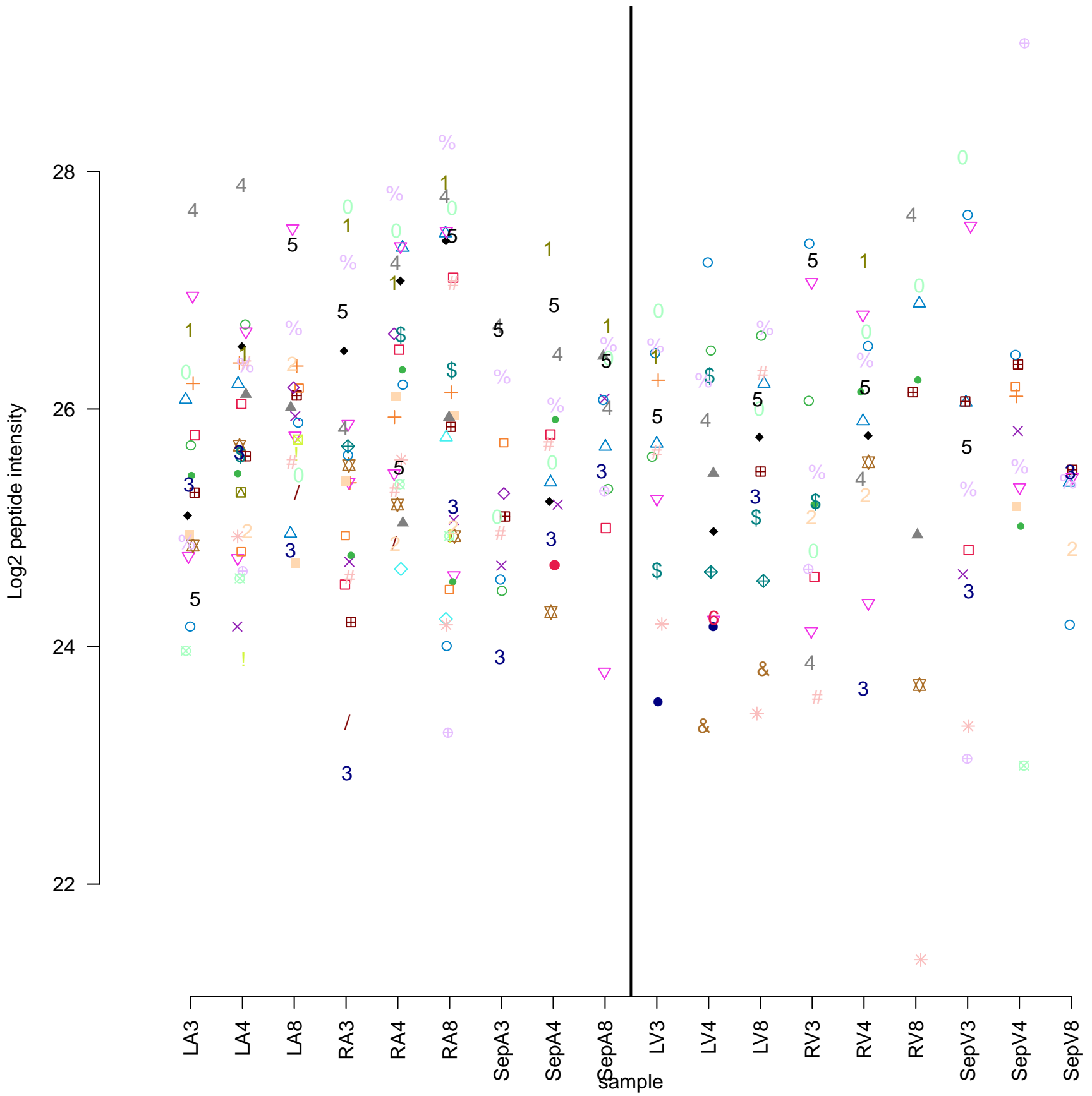
SepV4

SepV8

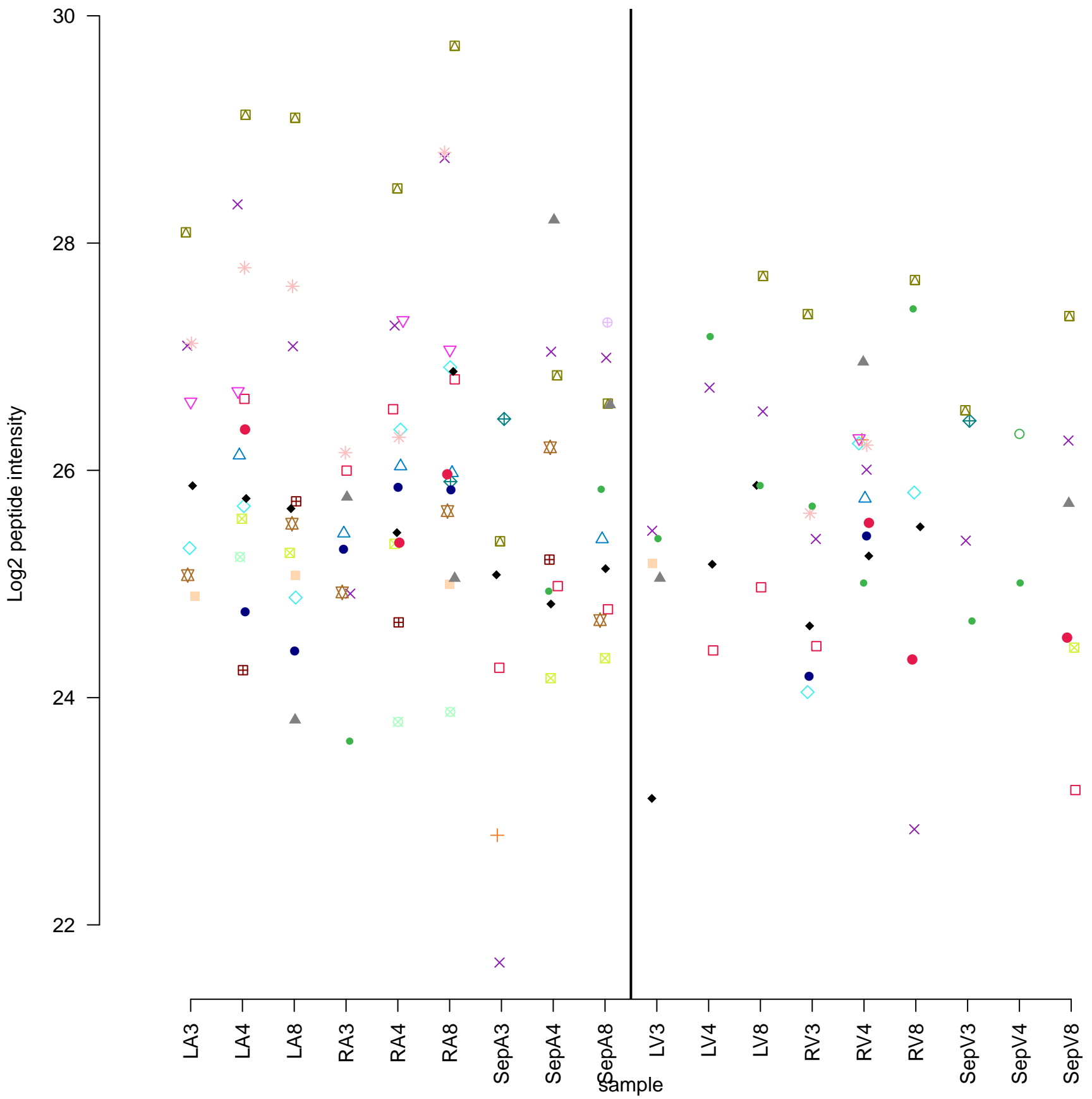
sample



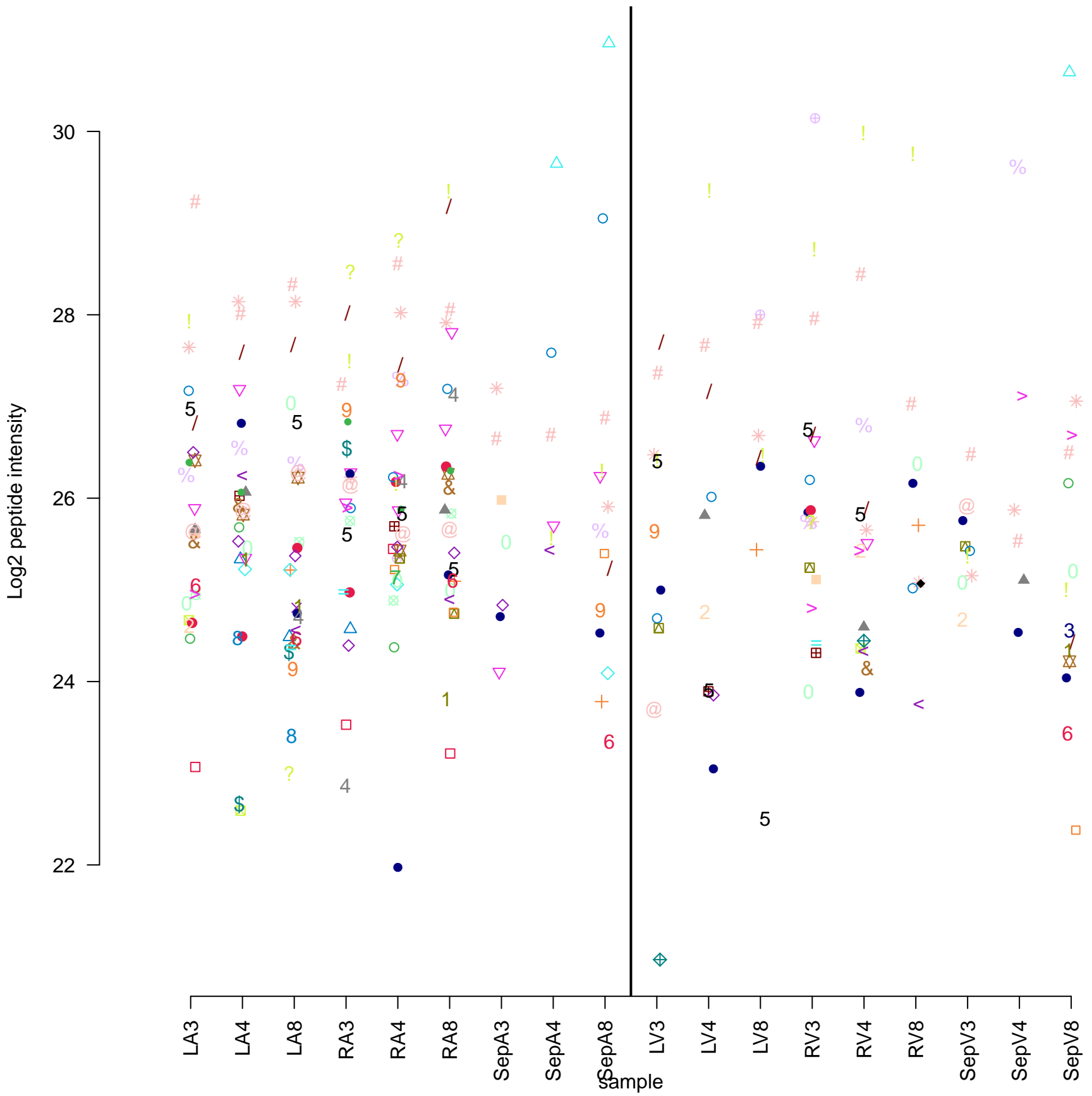
RAB3GAP2



PDCD4



TOP2B



PLVAP

Log2 peptide intensity

30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

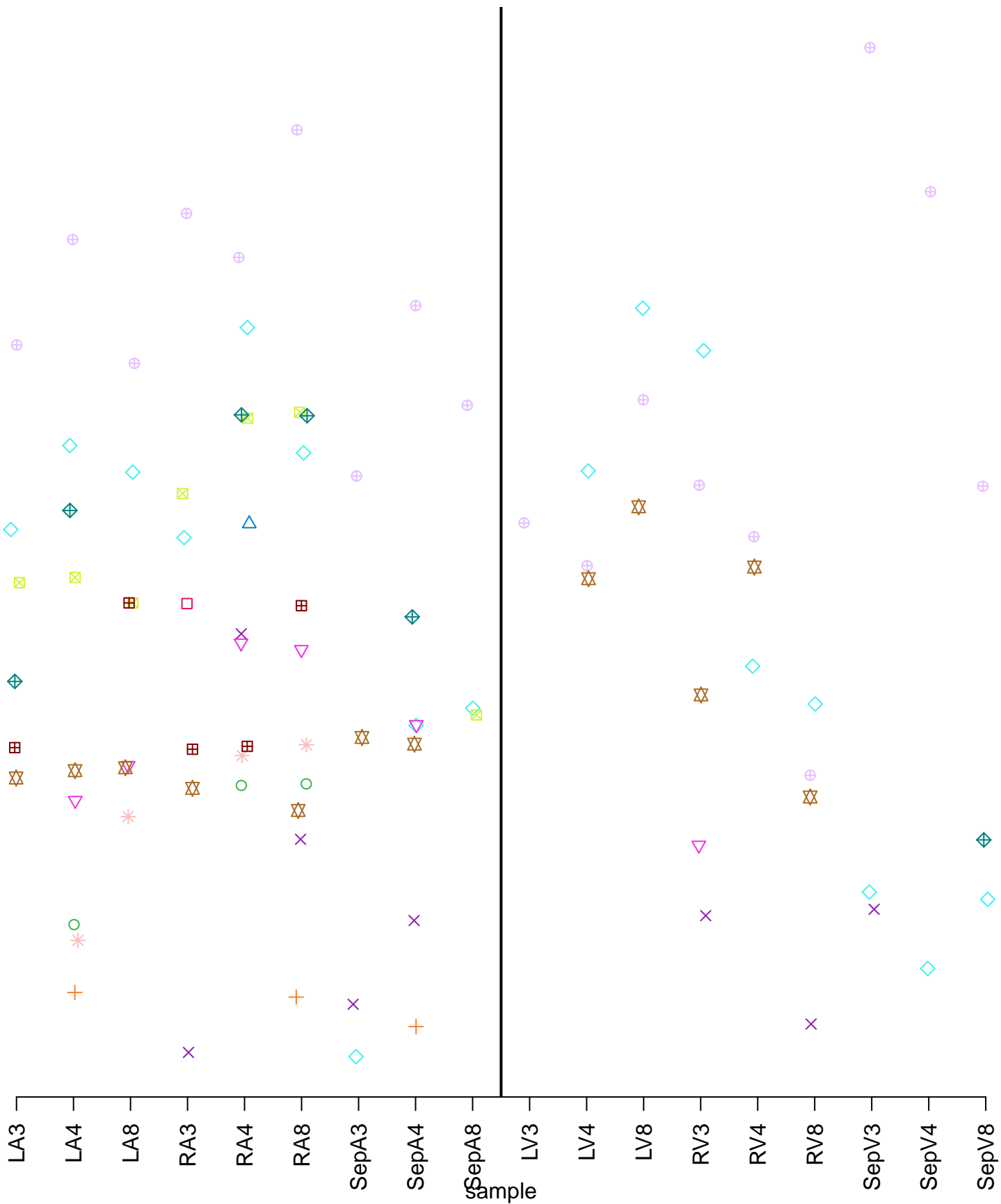
RV8

SepV3

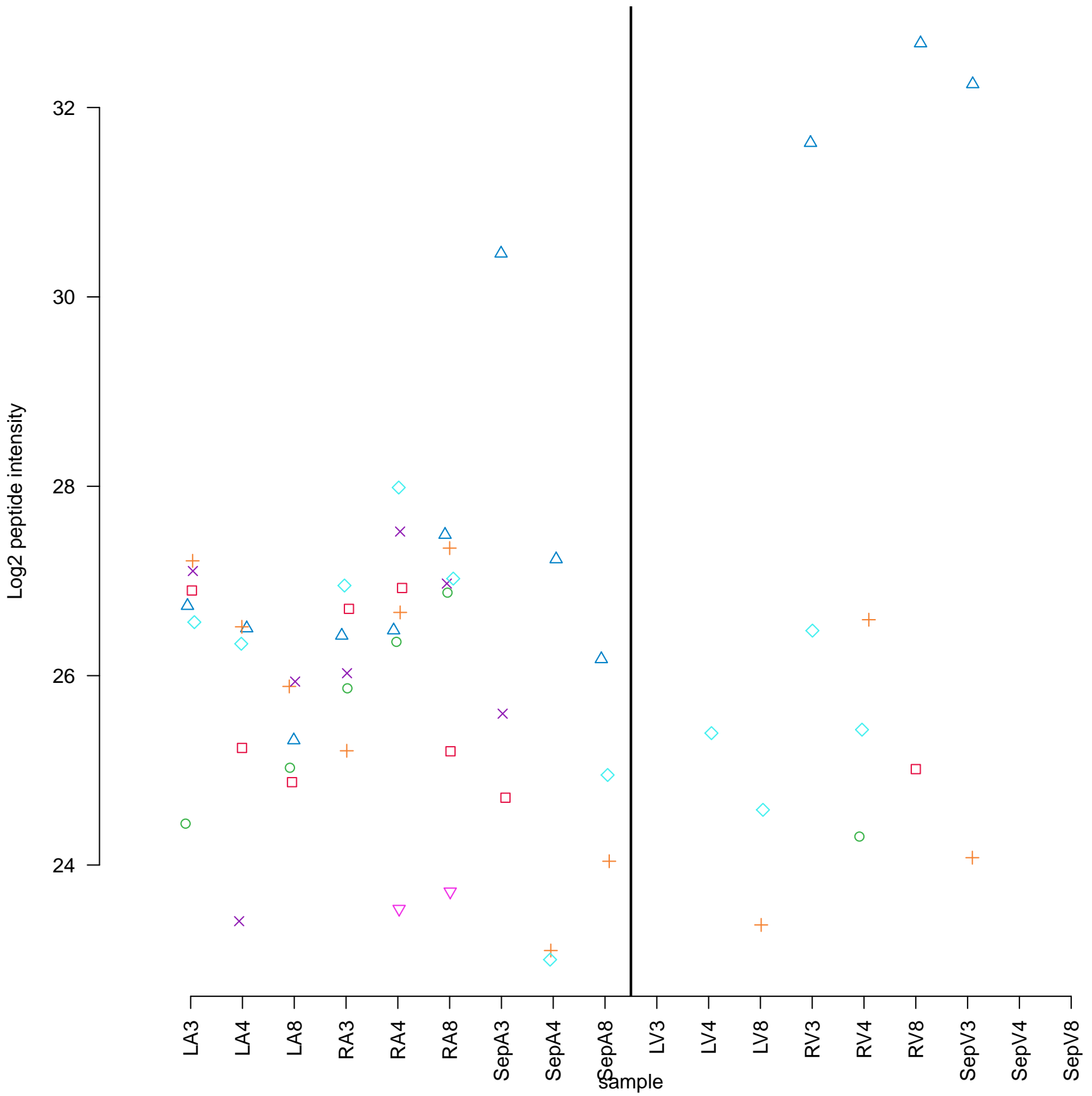
SepV4

SepV8

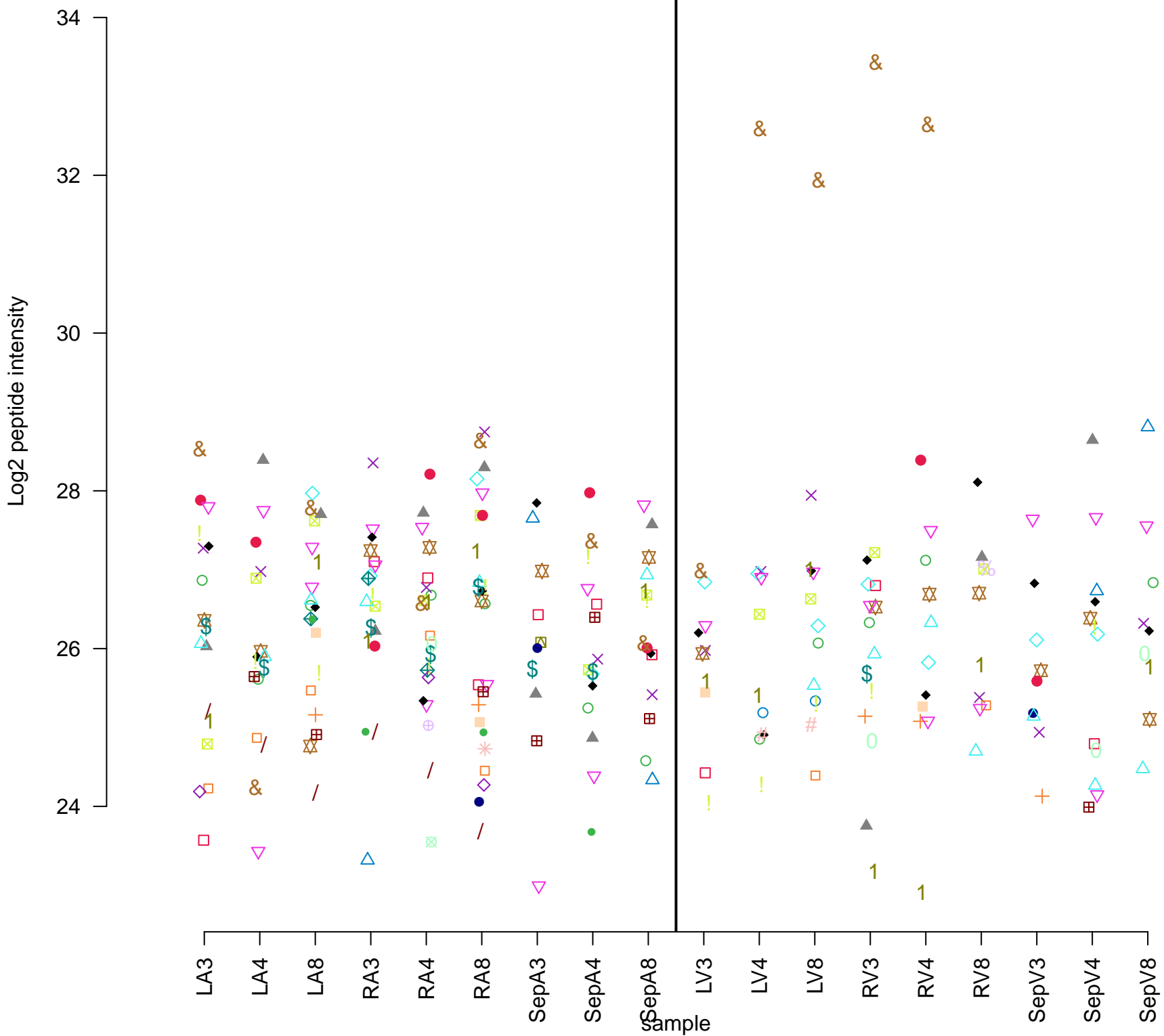
sample



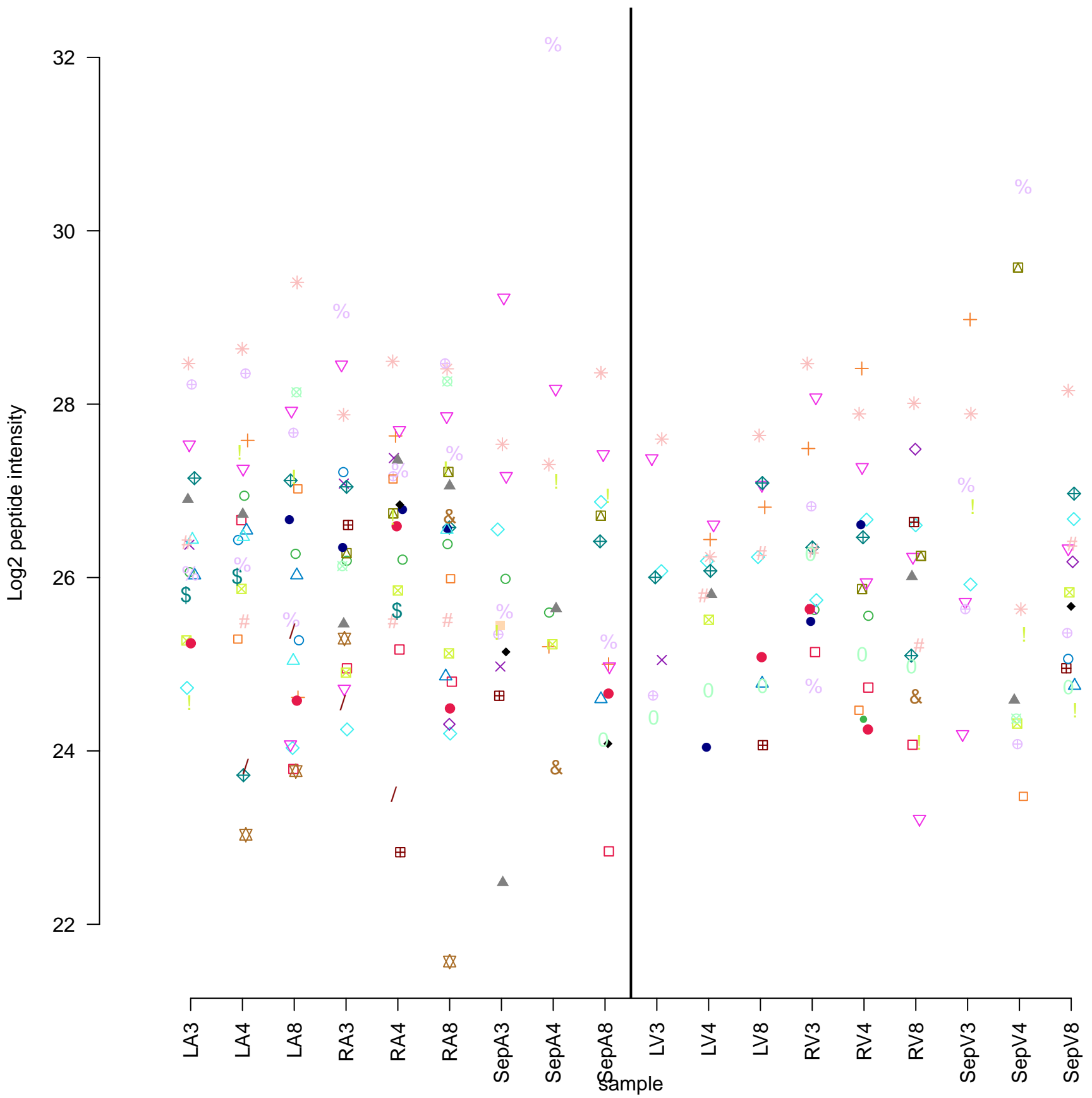
GDAP1



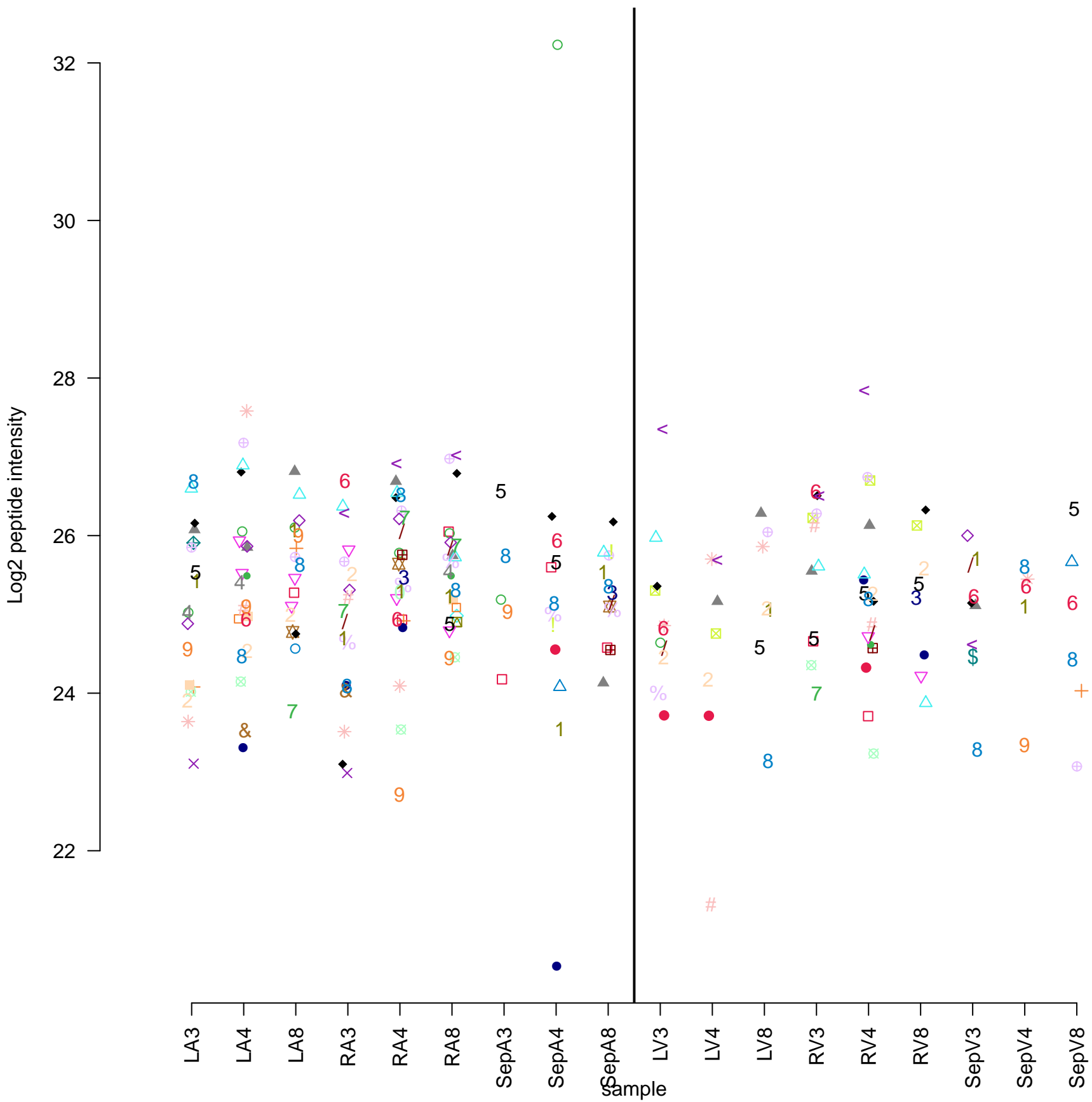
TRIOBP



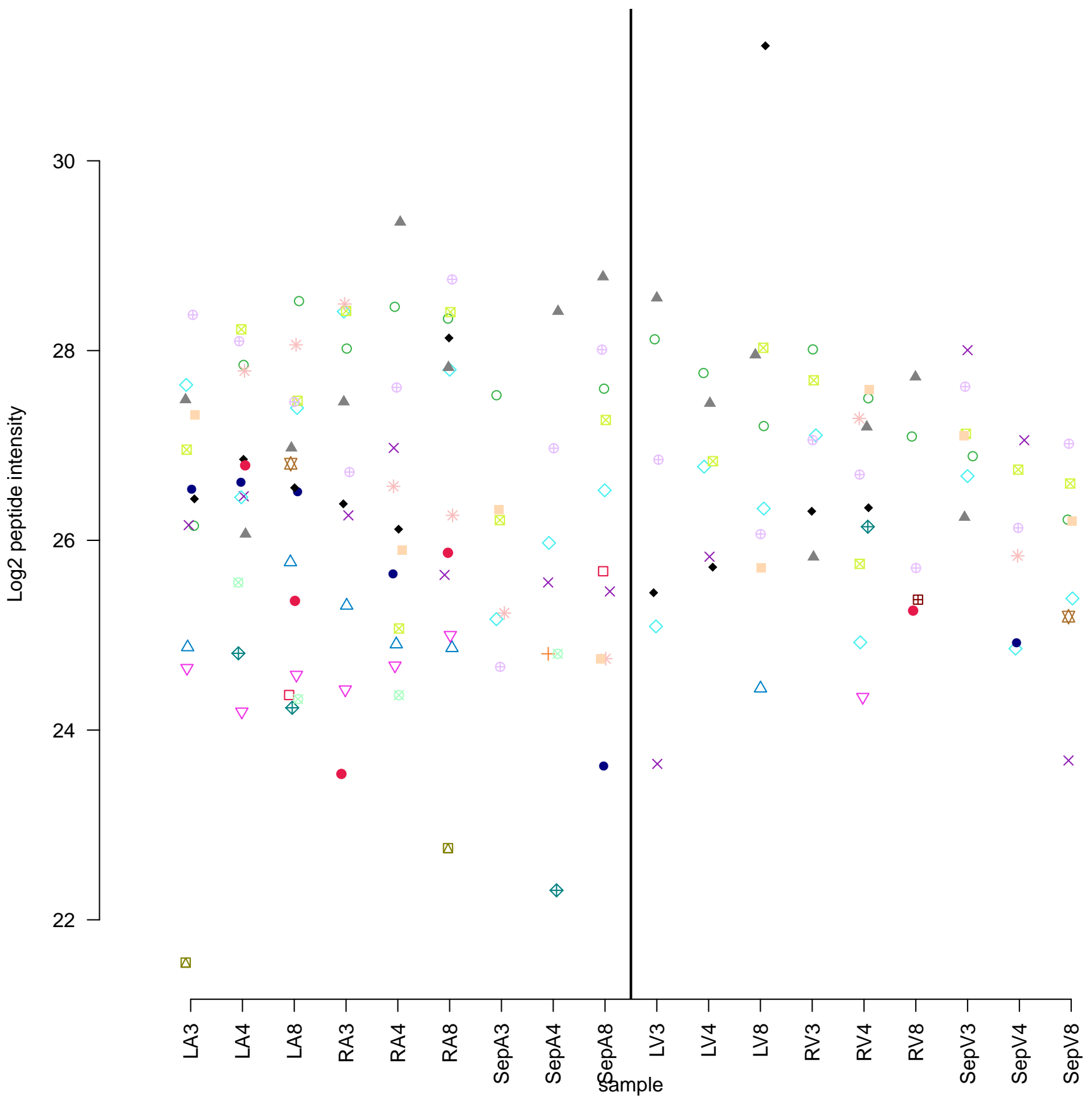
GTF2I



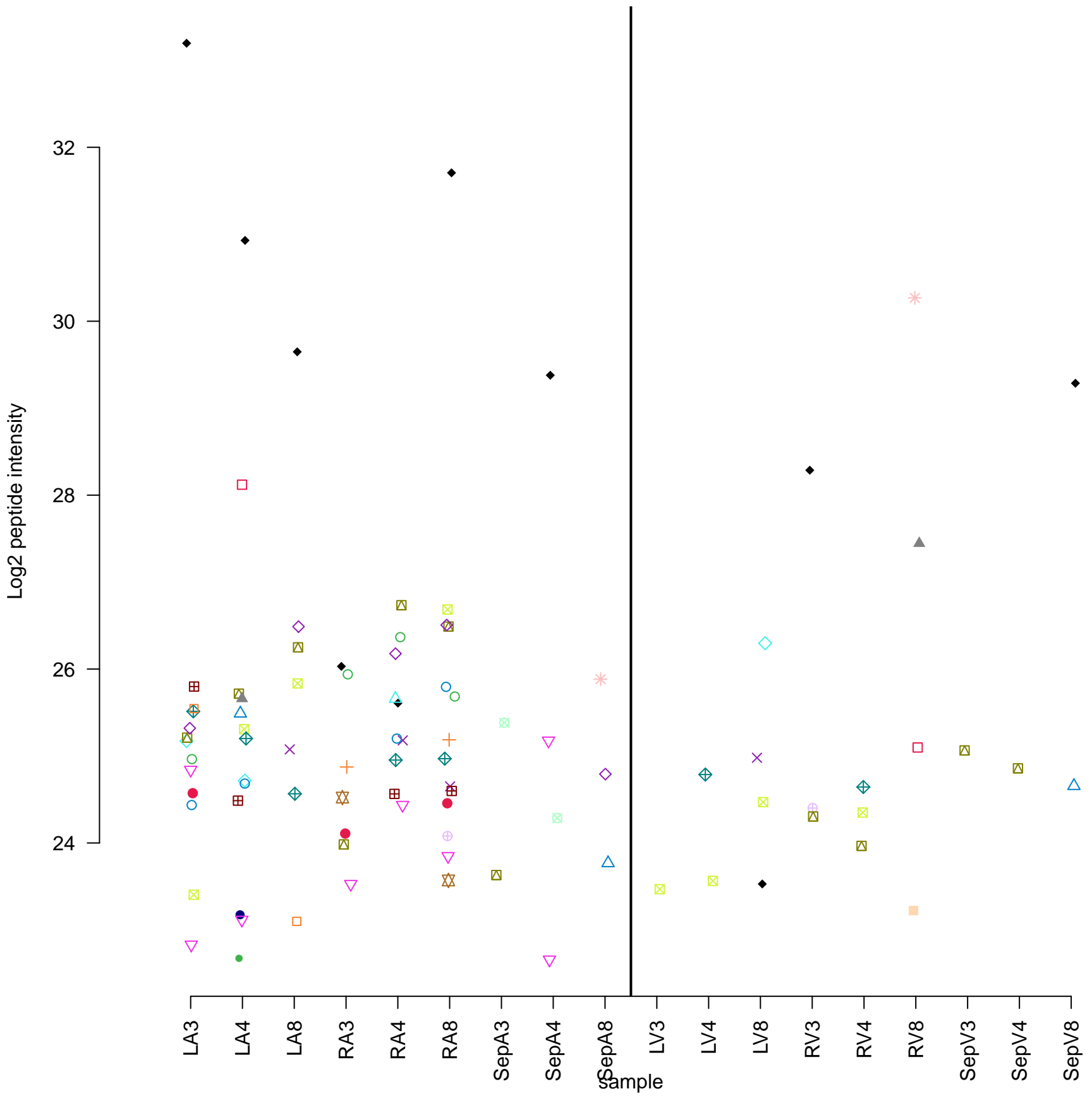
DHX30



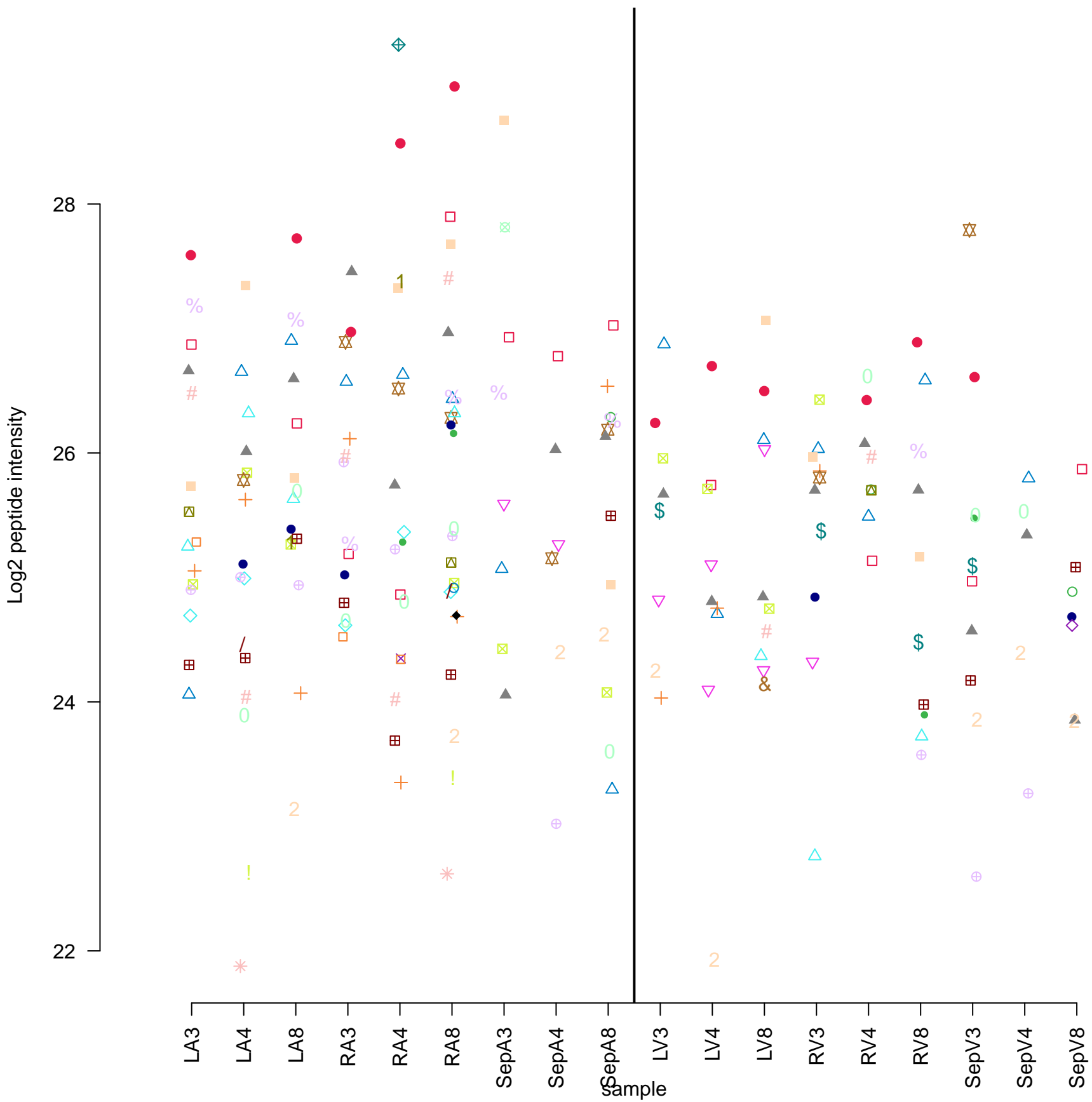
PRKAA1



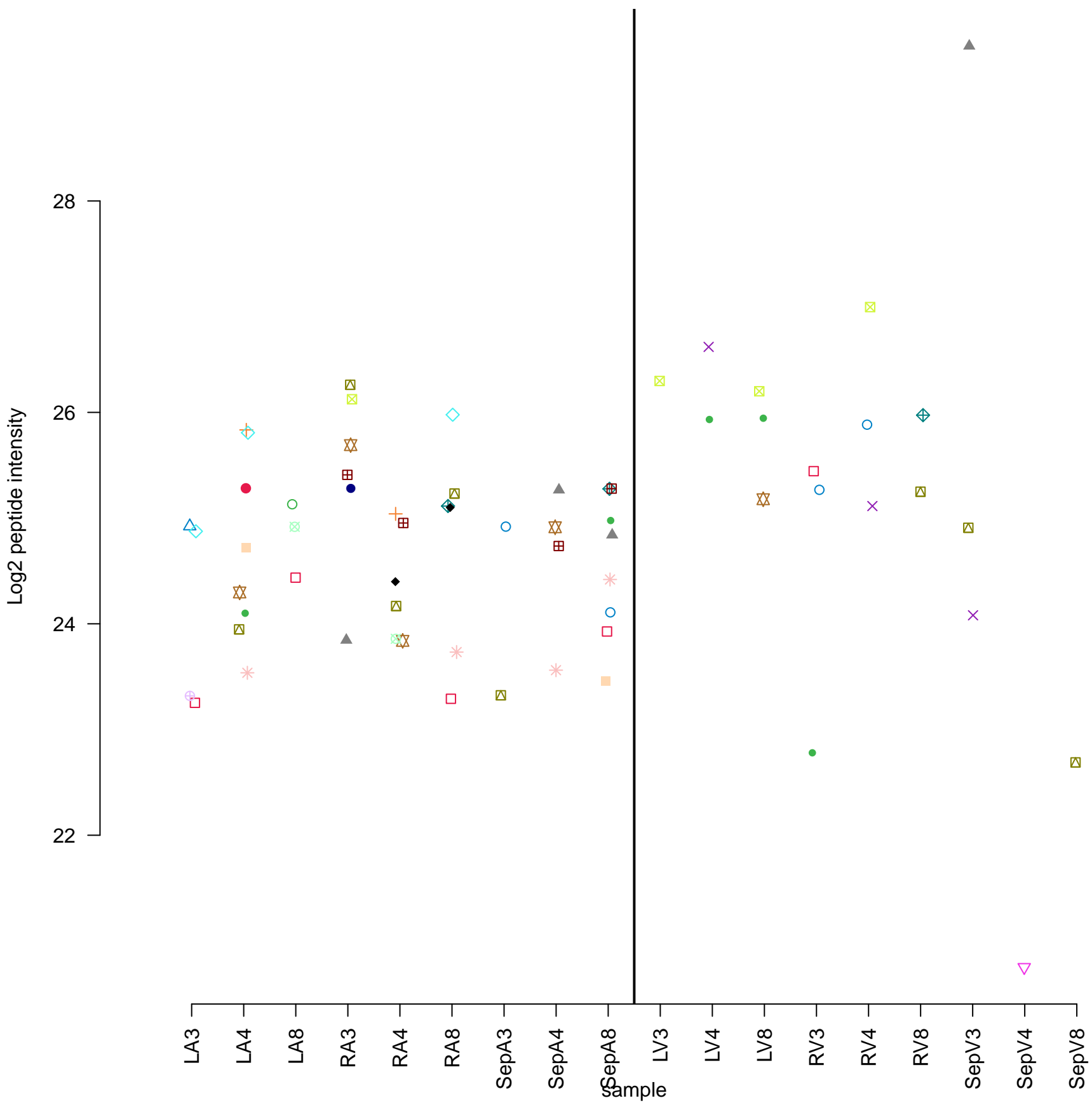
BAZ1B



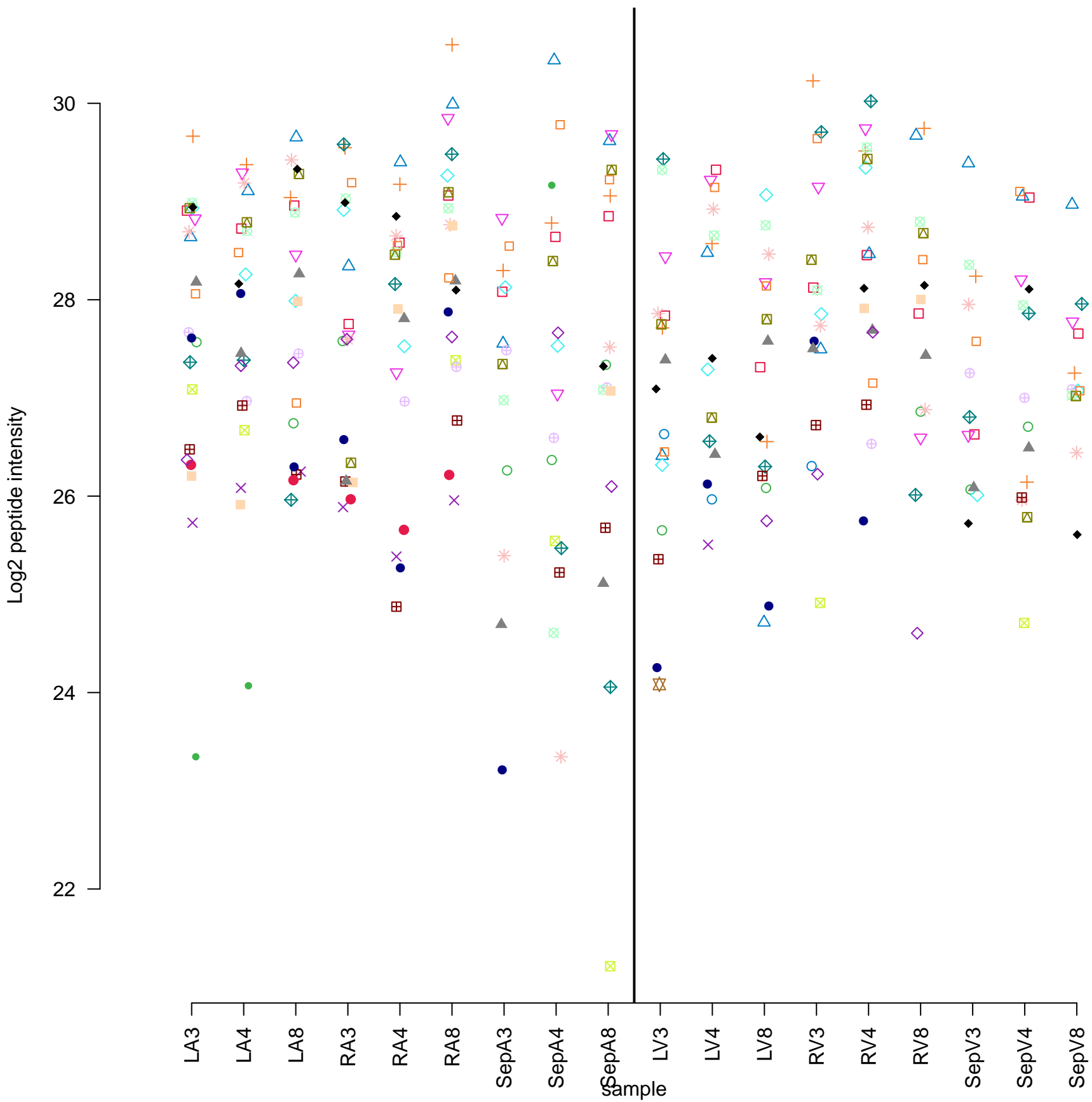
KIAA1468



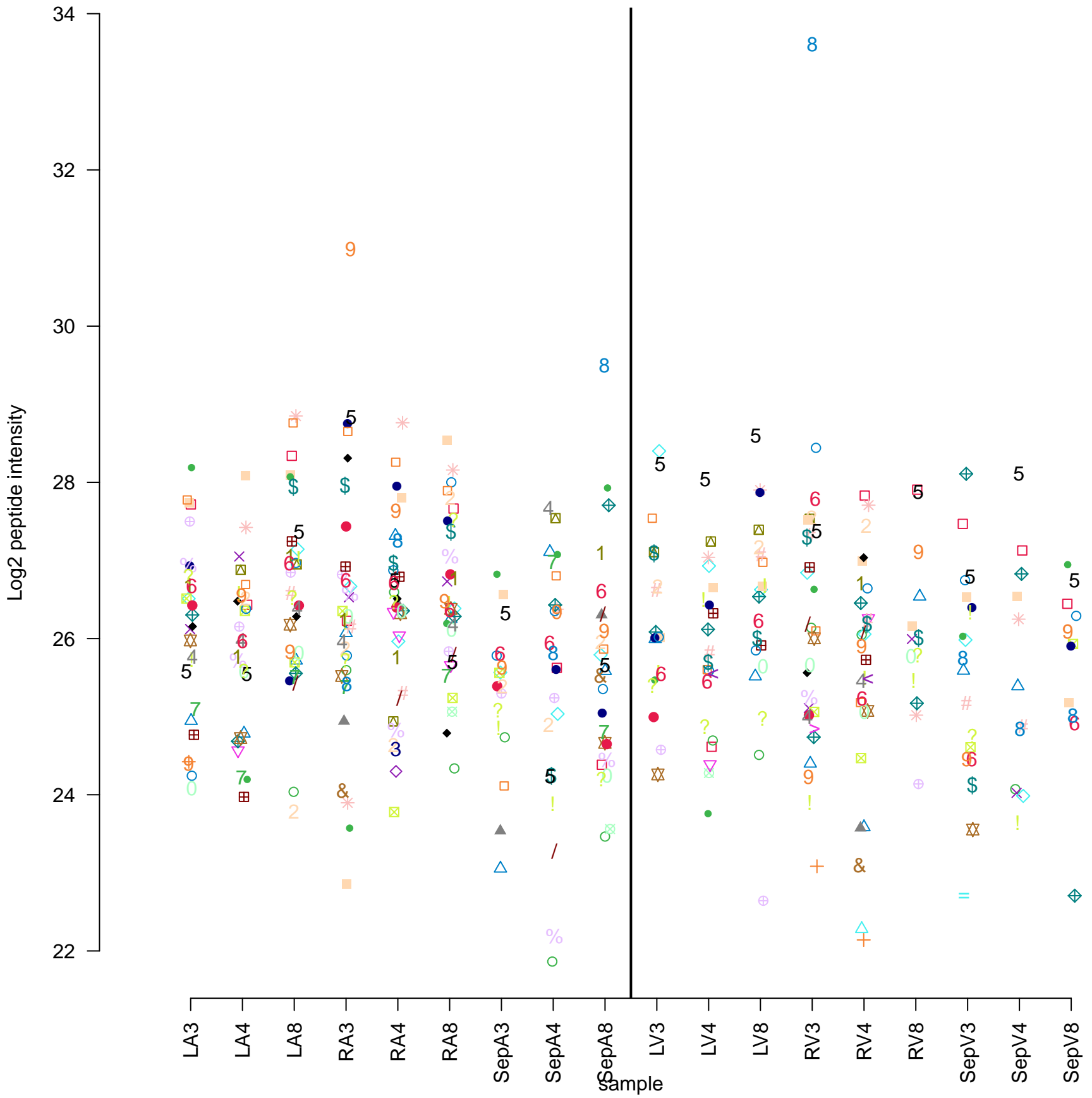
GOLGA1



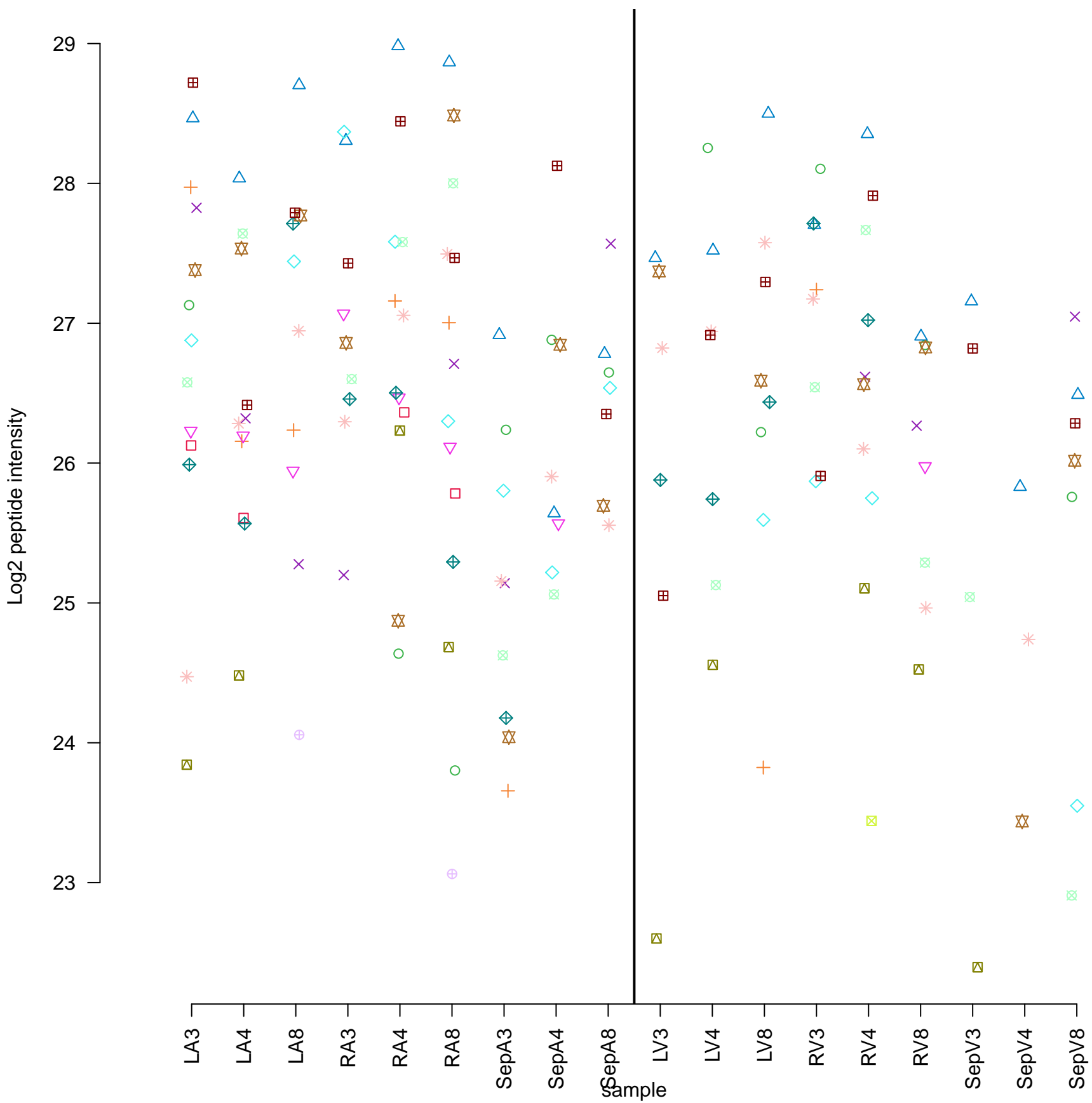
COPS4



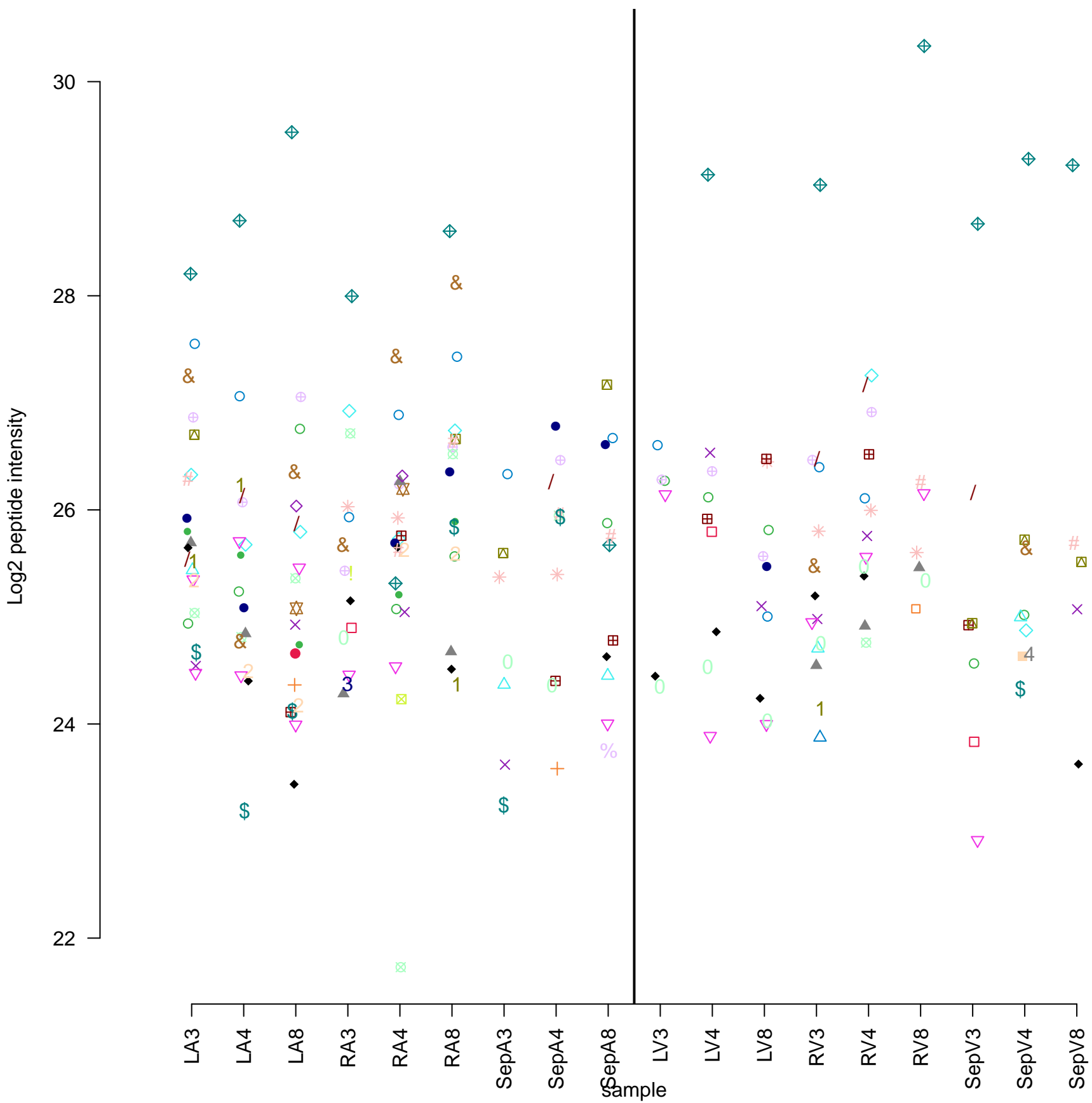
UBA6



SH3GLB2

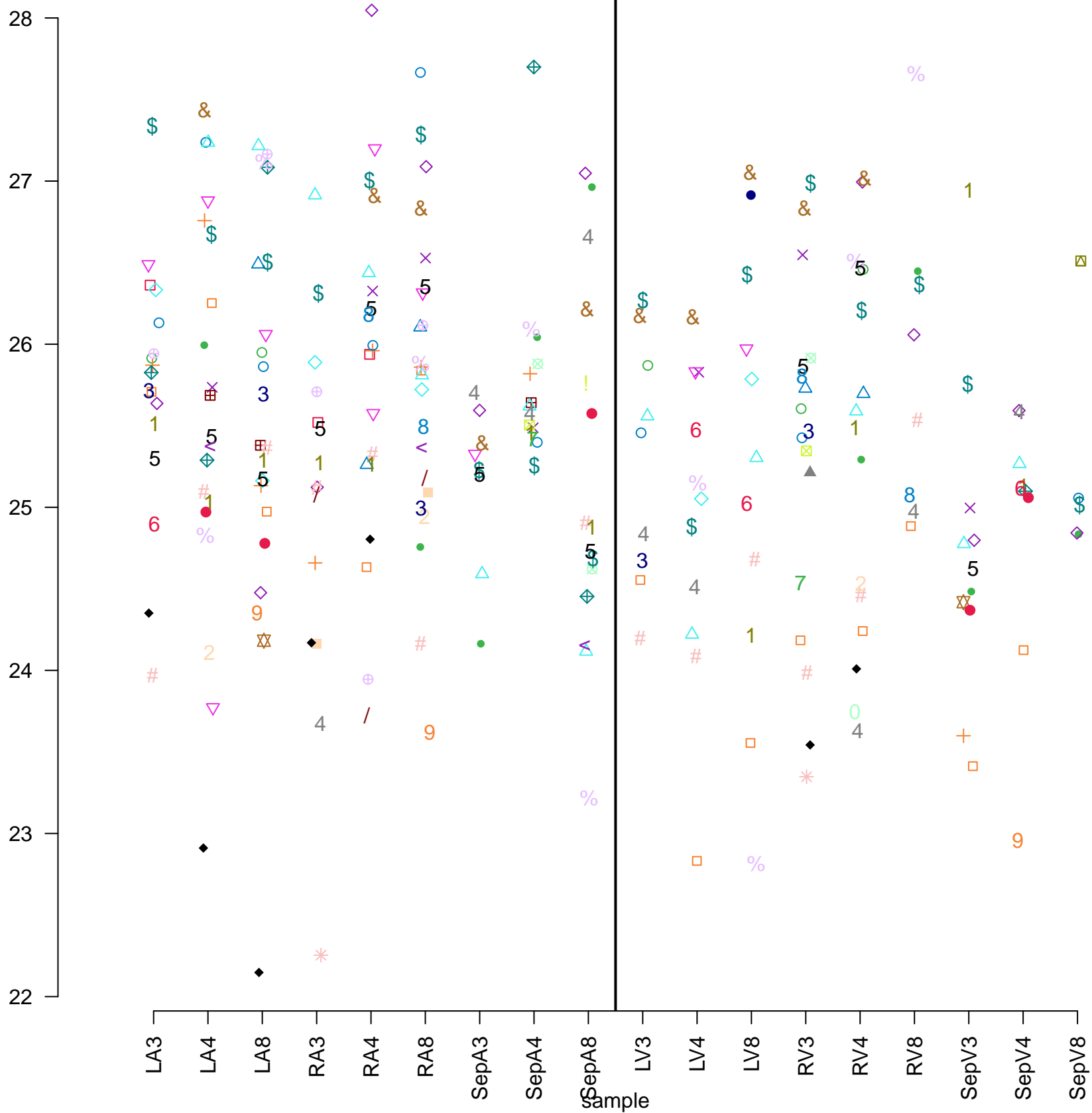


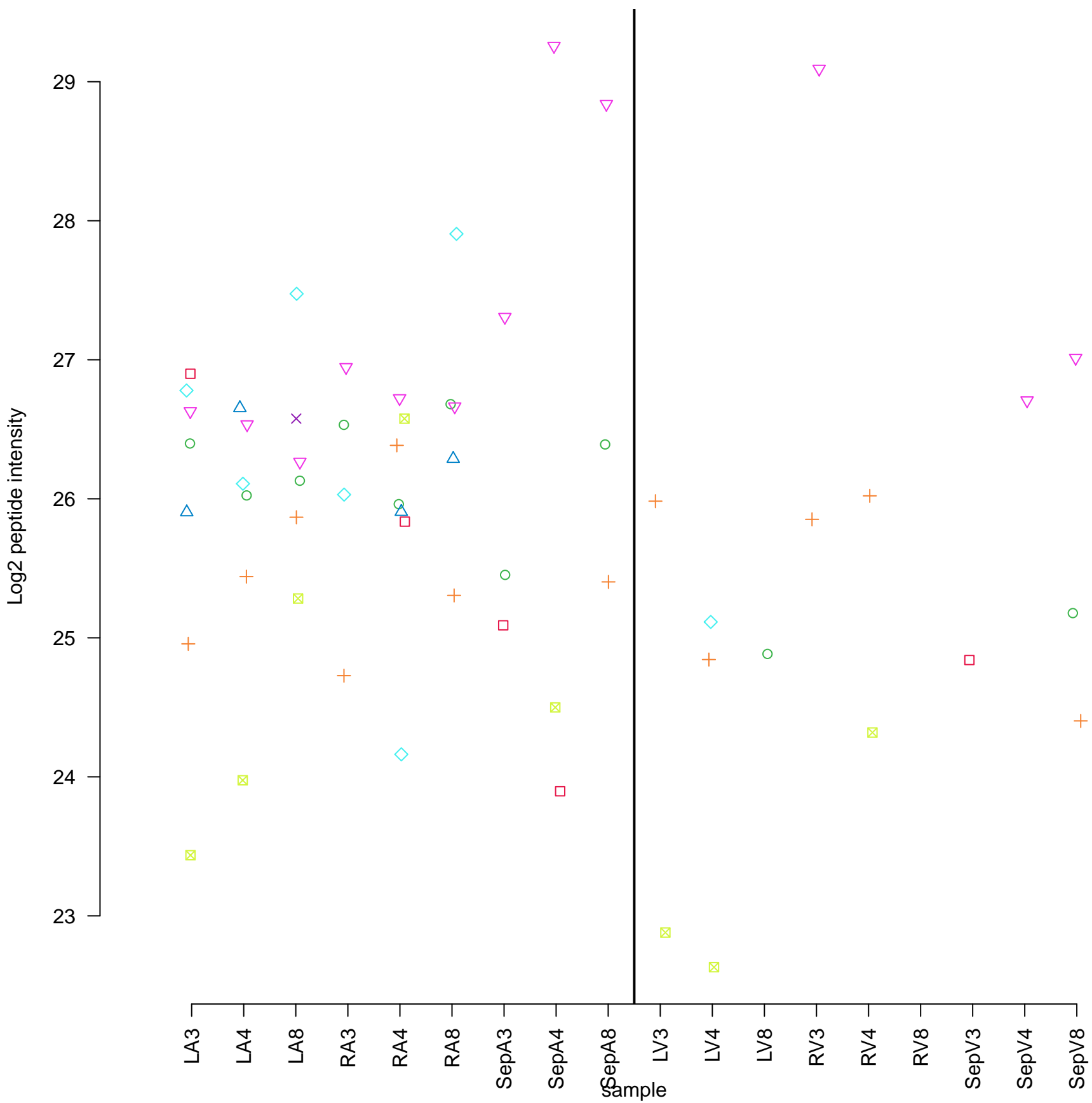
WDR44



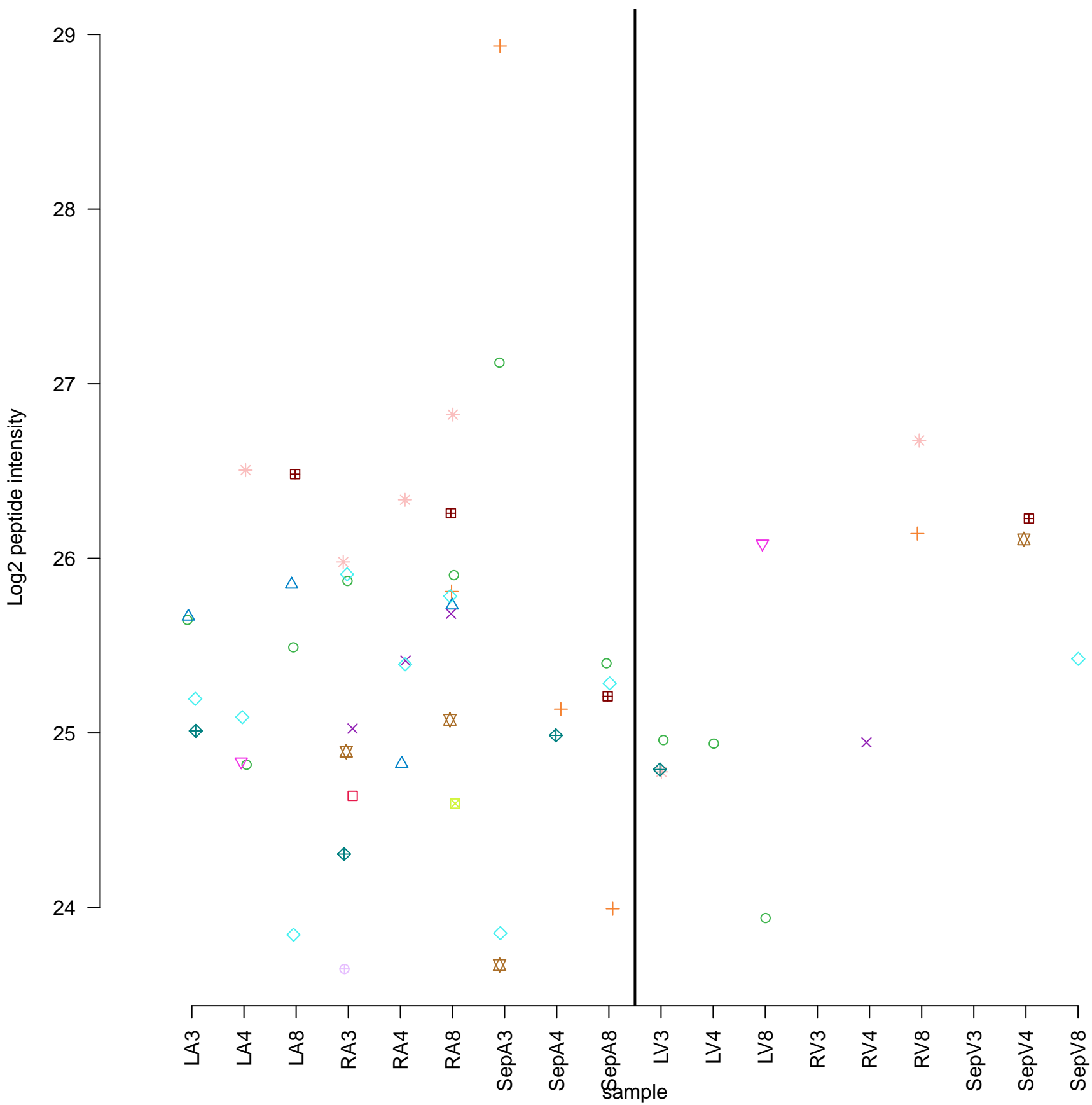
SCRIB

Log2 peptide intensity

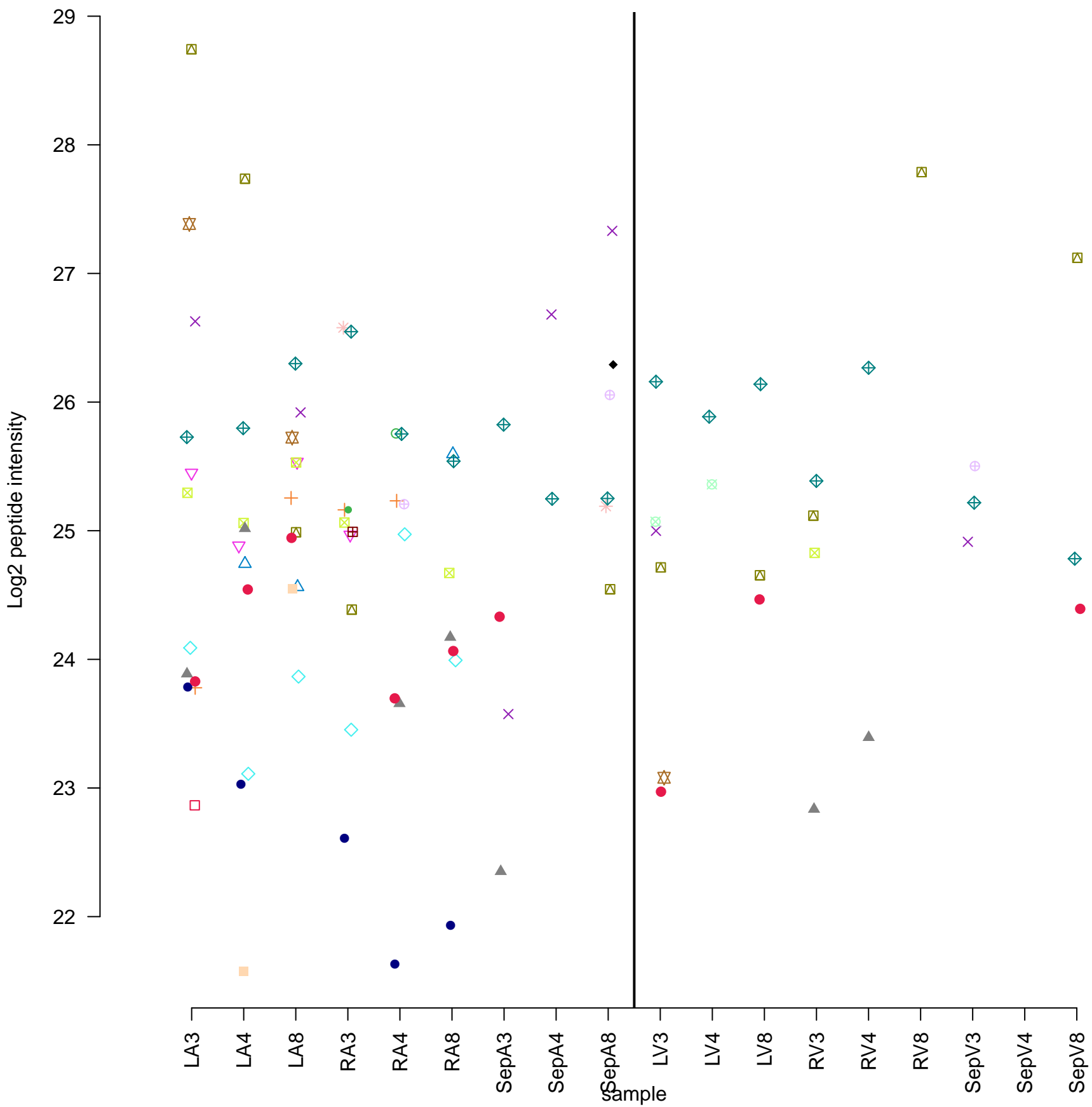


SRSF5

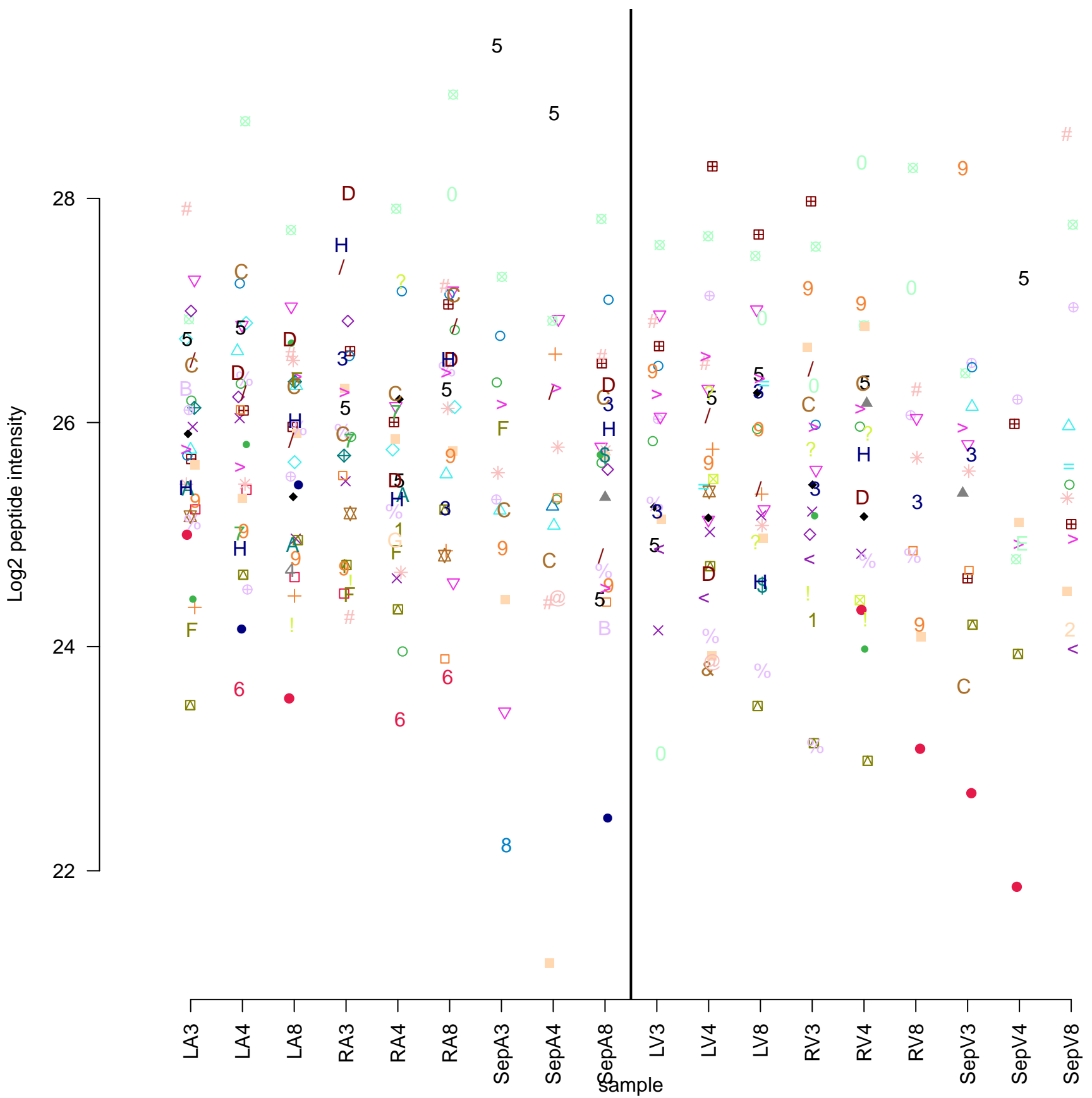
WRNIP1



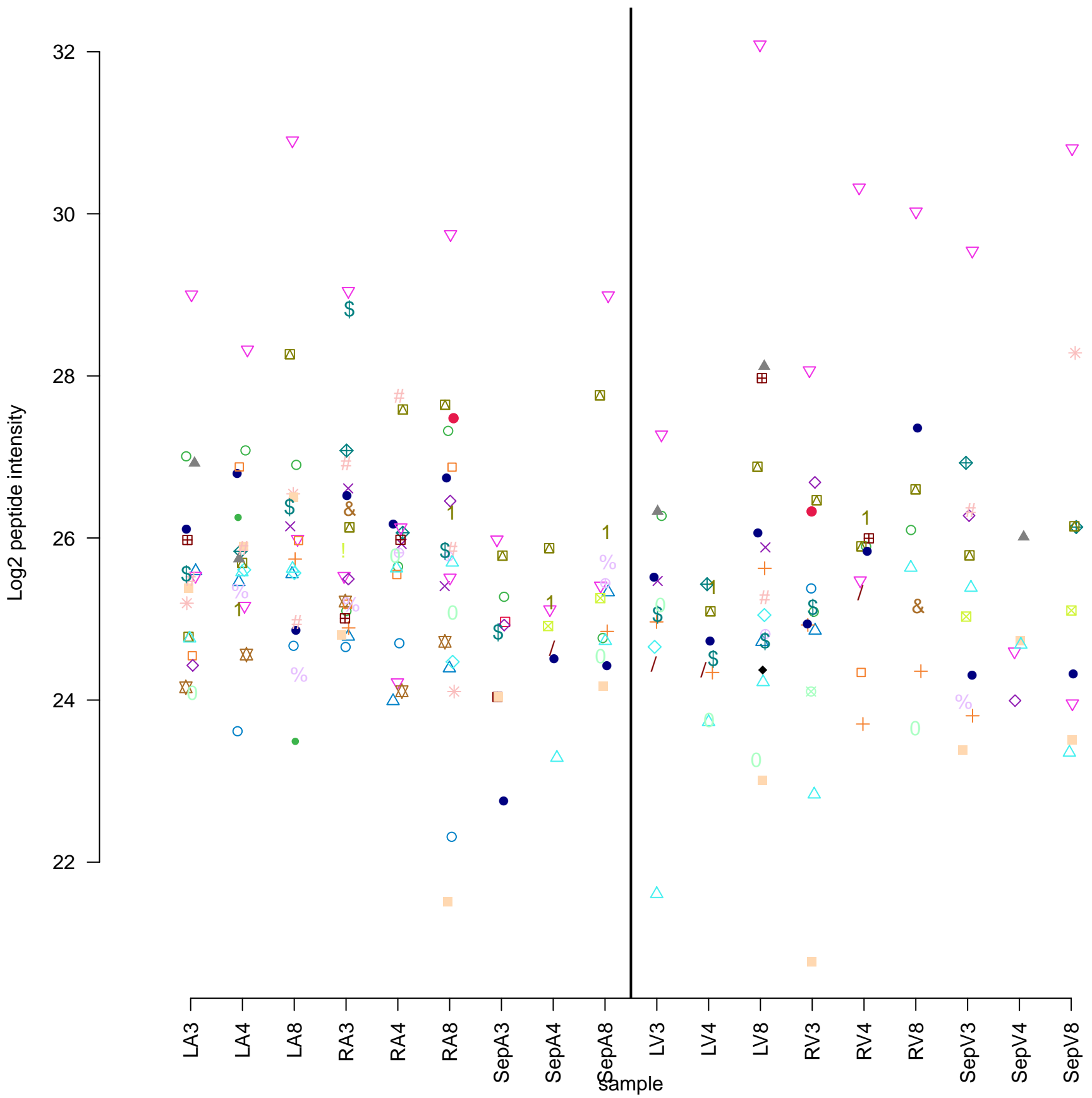
ALS2



USP47



COG2



UBE3C

Log2 peptide intensity

30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

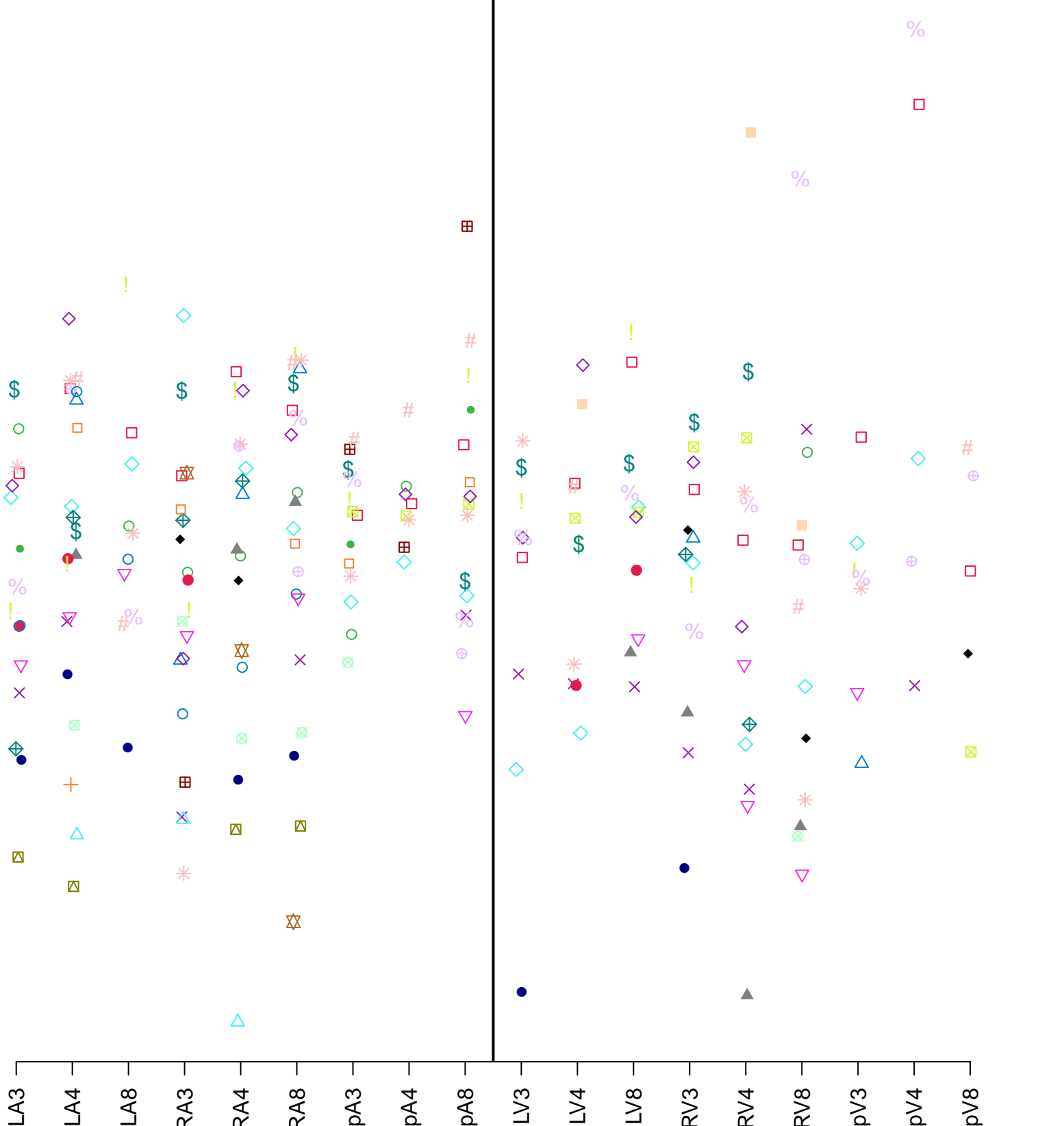
RV8

SepV3

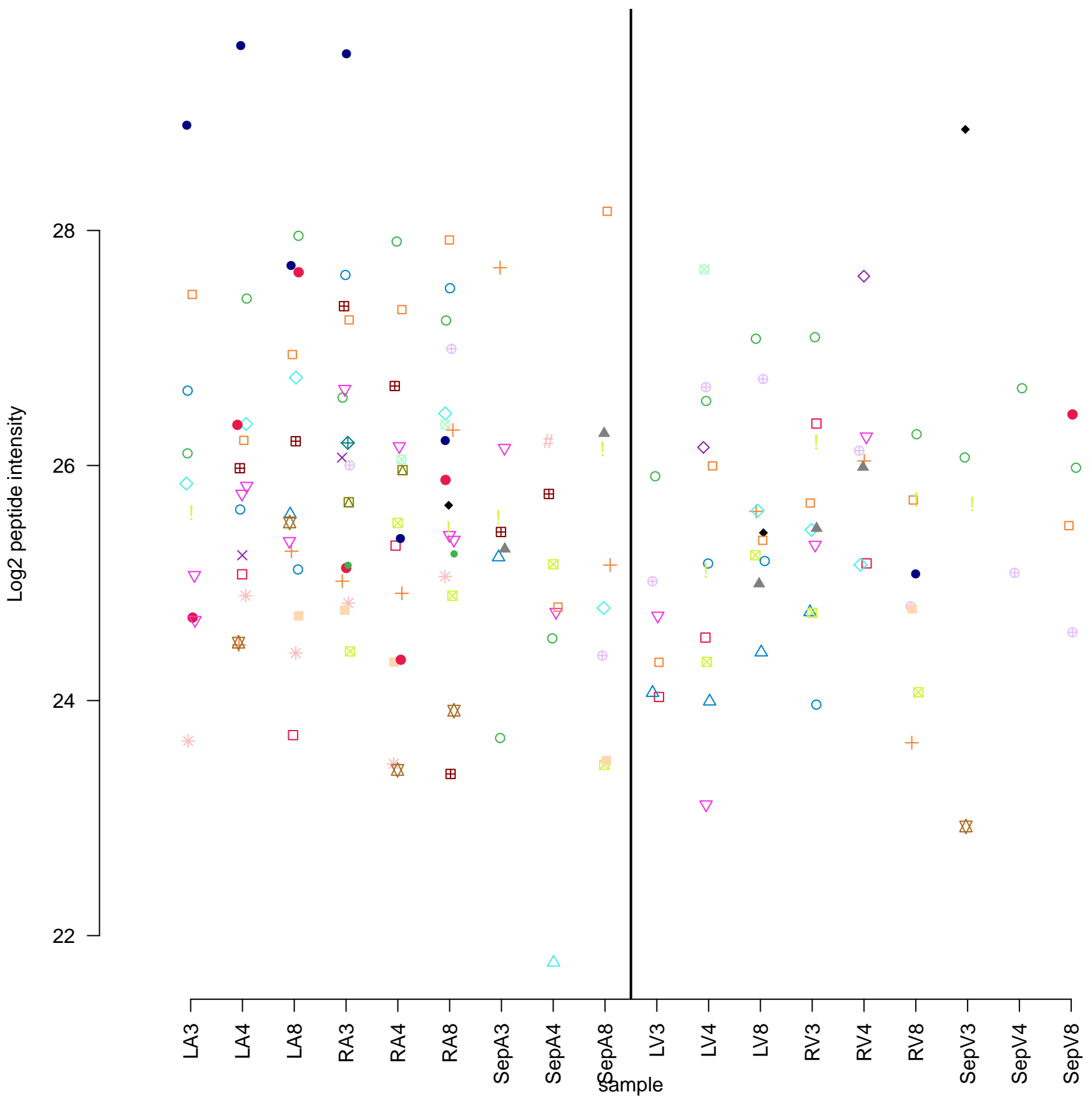
SepV4

SepV8

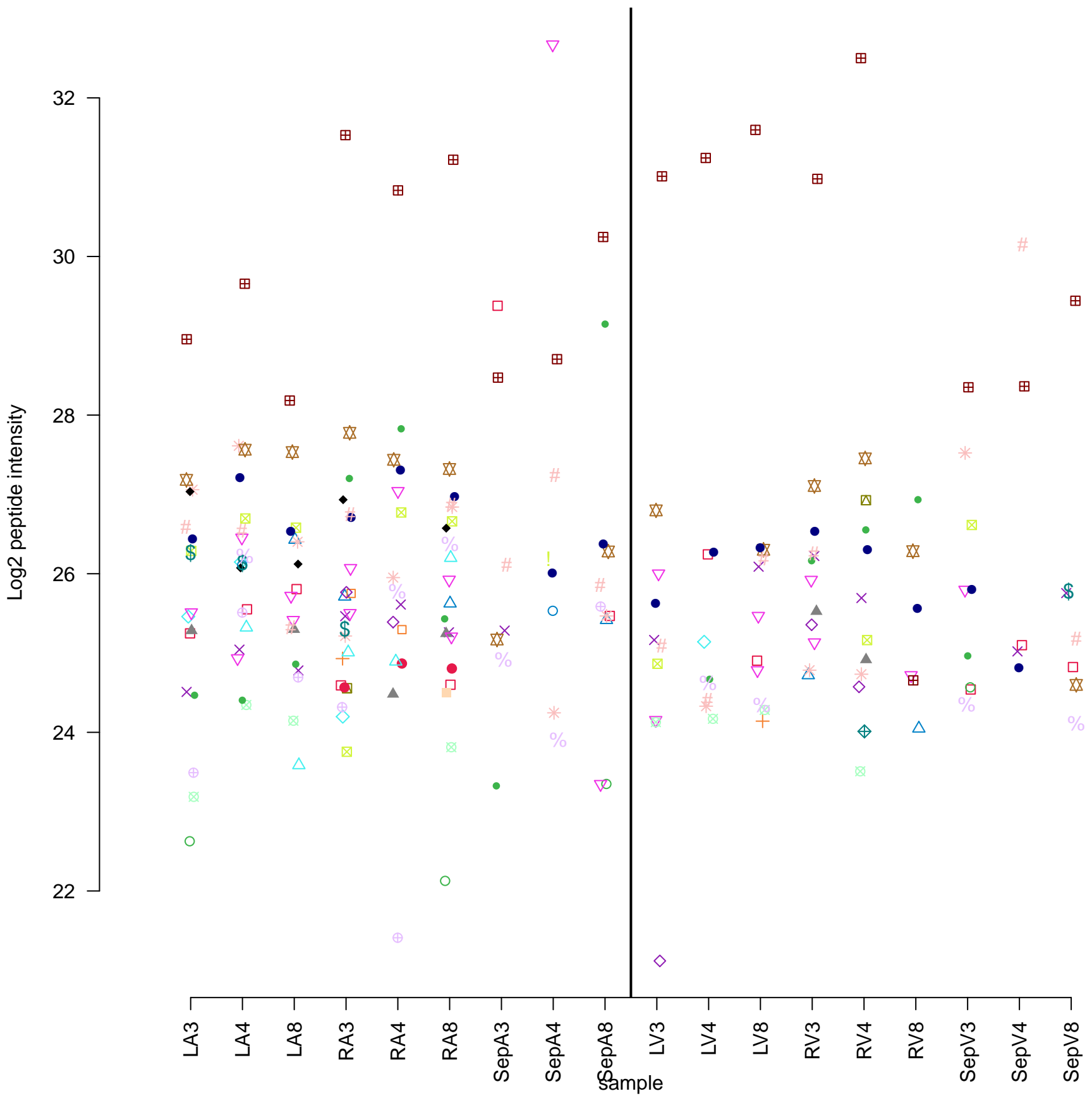
sample



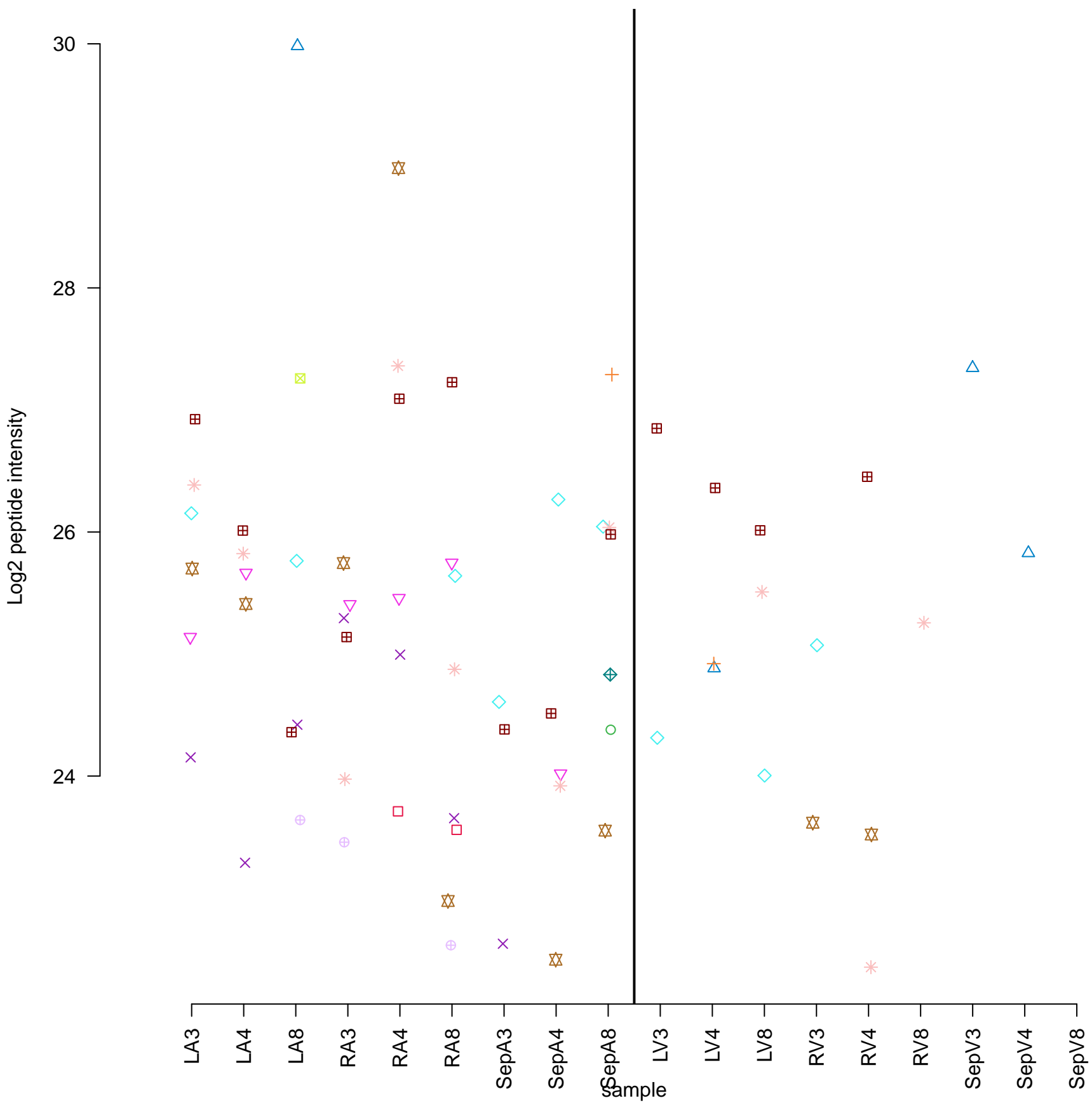
PPP6R2



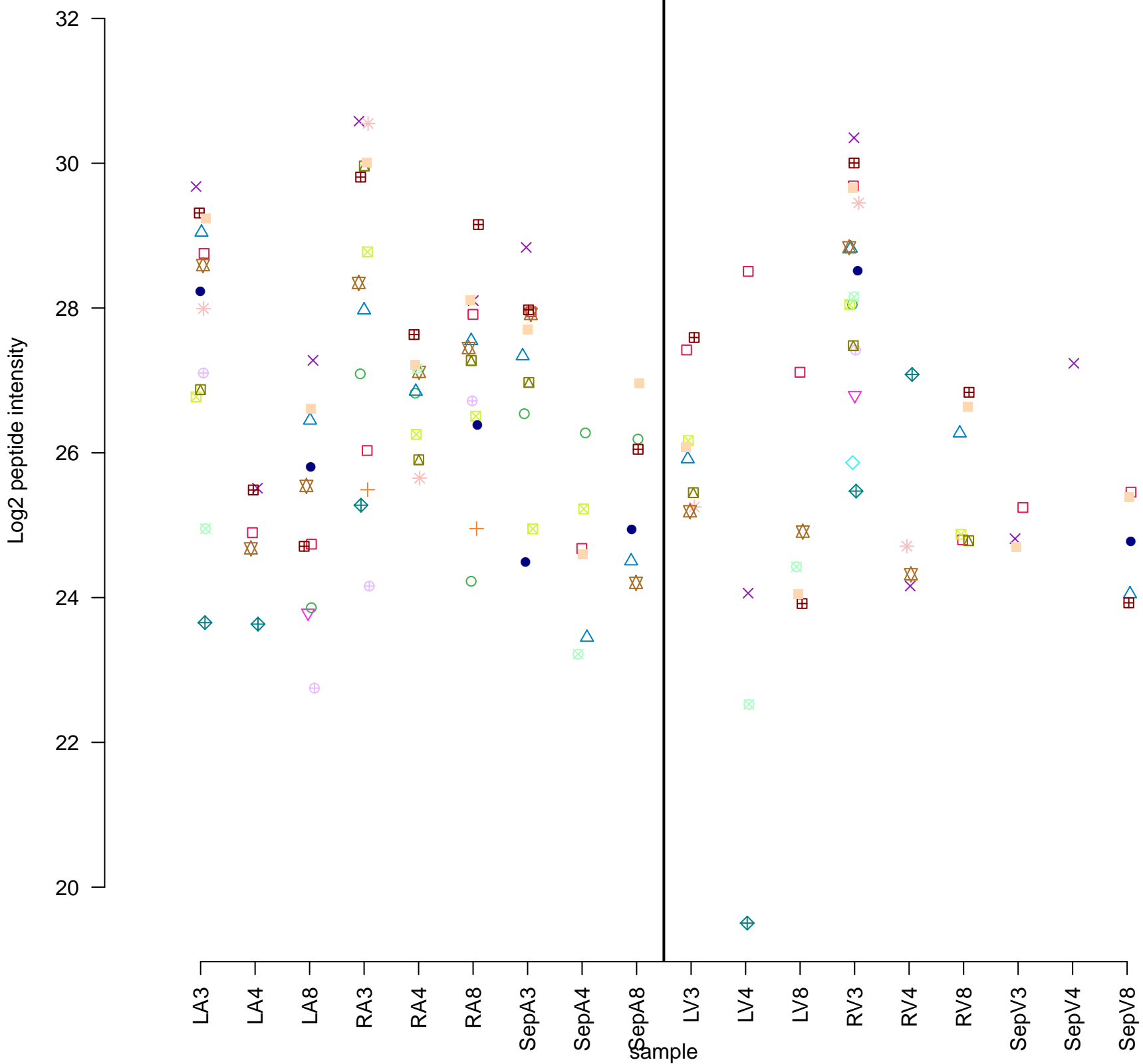
RABGAP1



COG8



ARG1



SDF2L1

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

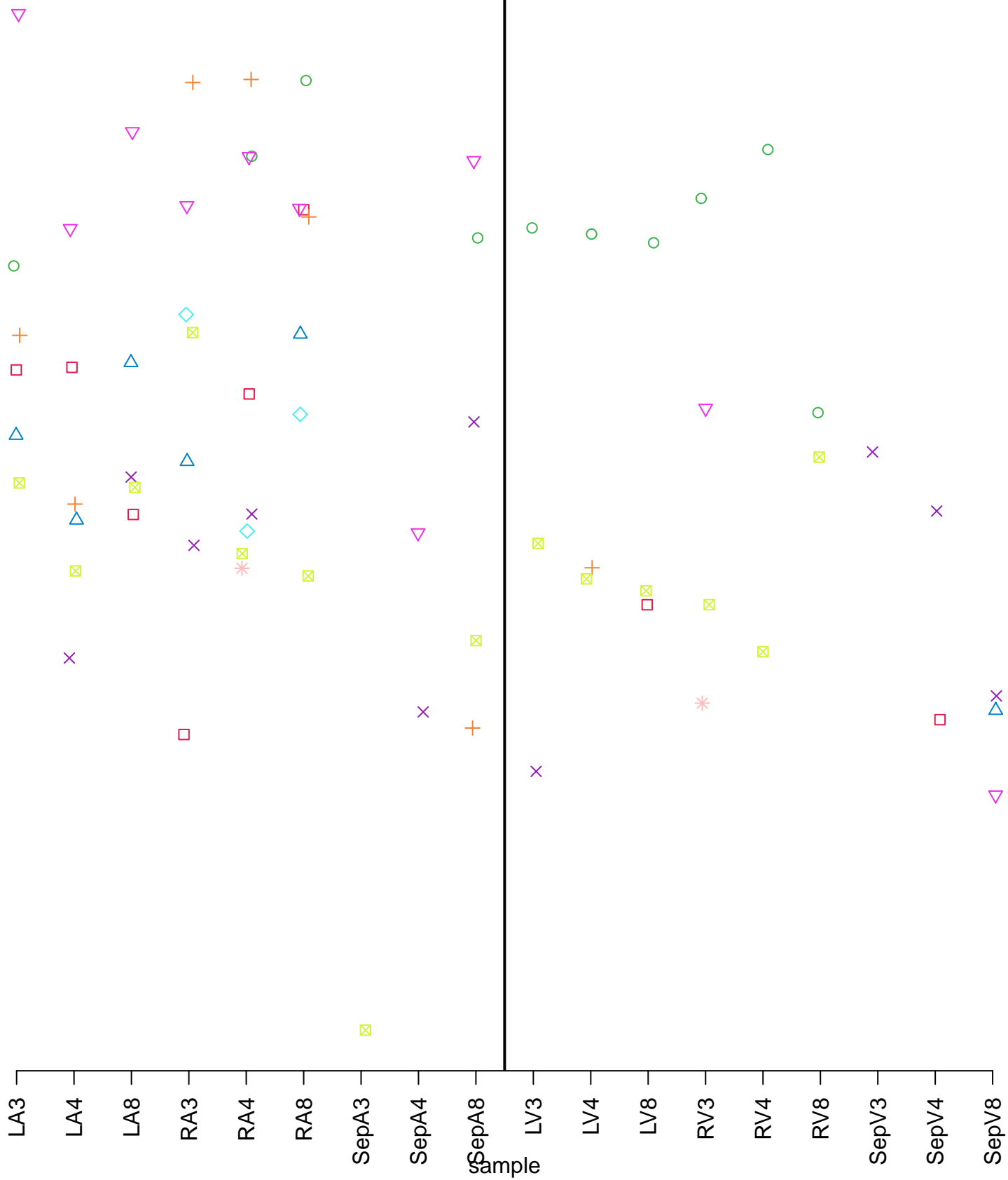
RV8

SepV3

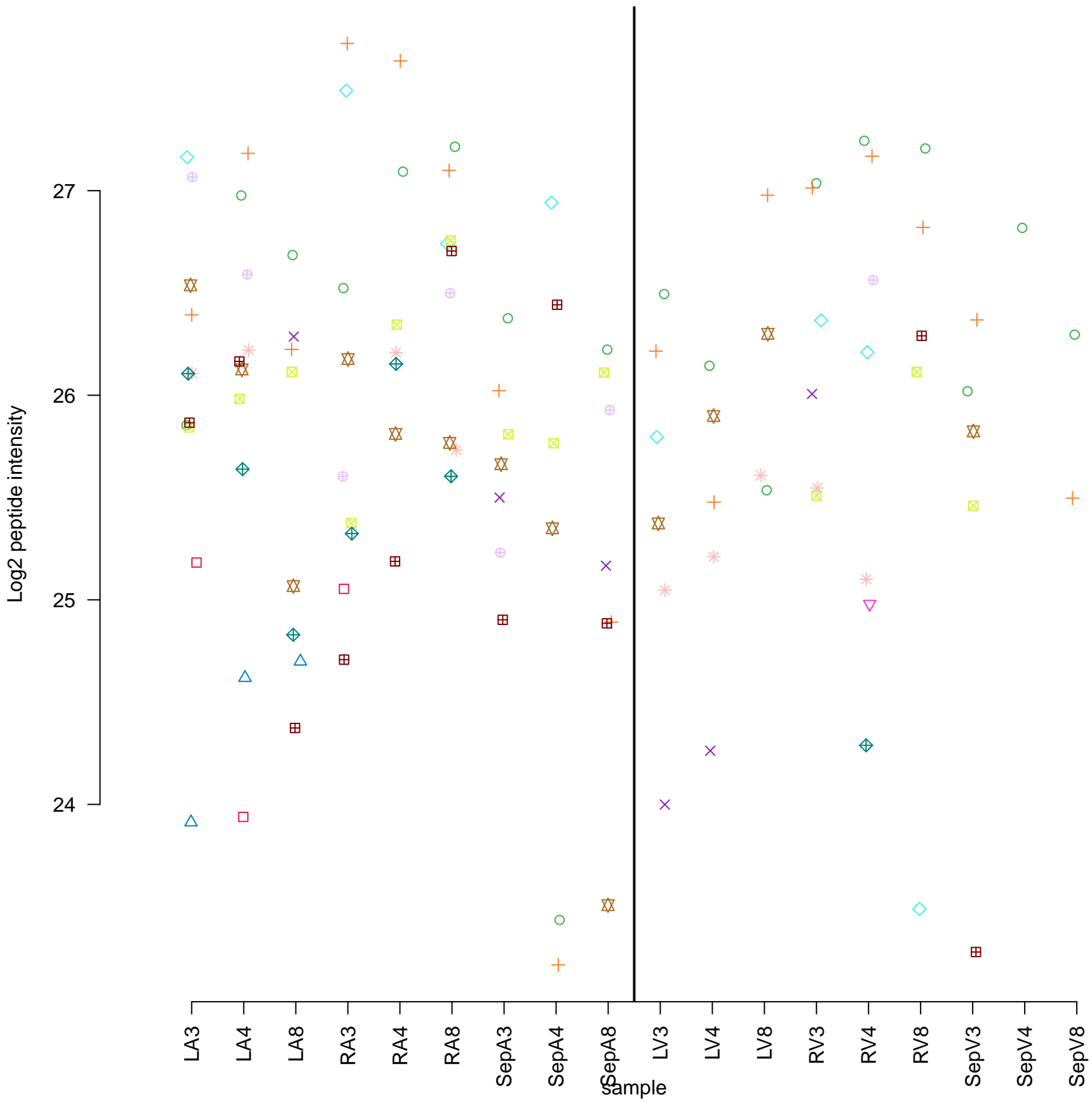
SepV4

SepV8

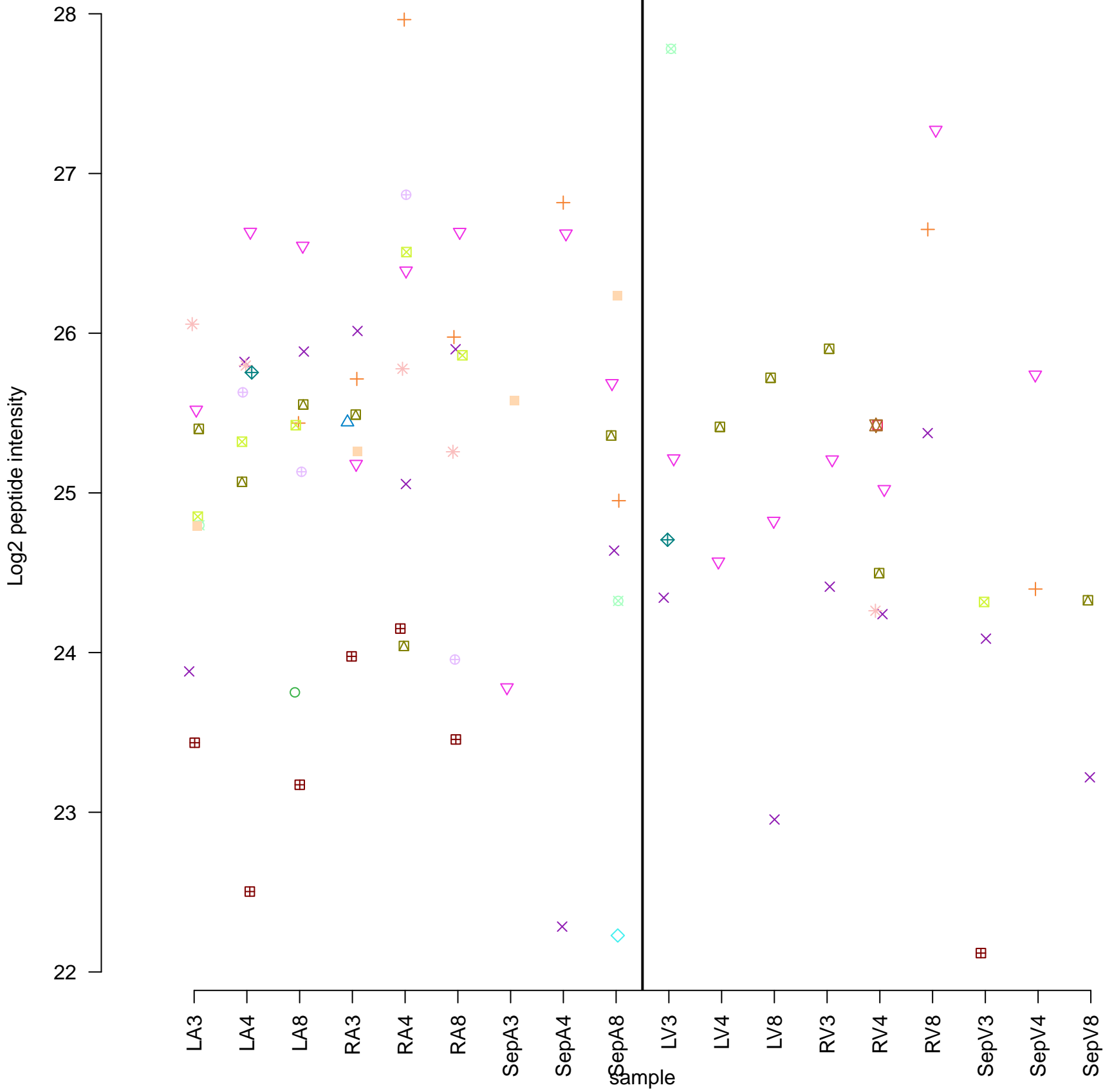
sample



BAG5



SNX4



SF3A3

Log2 peptide intensity

28

26

24

22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

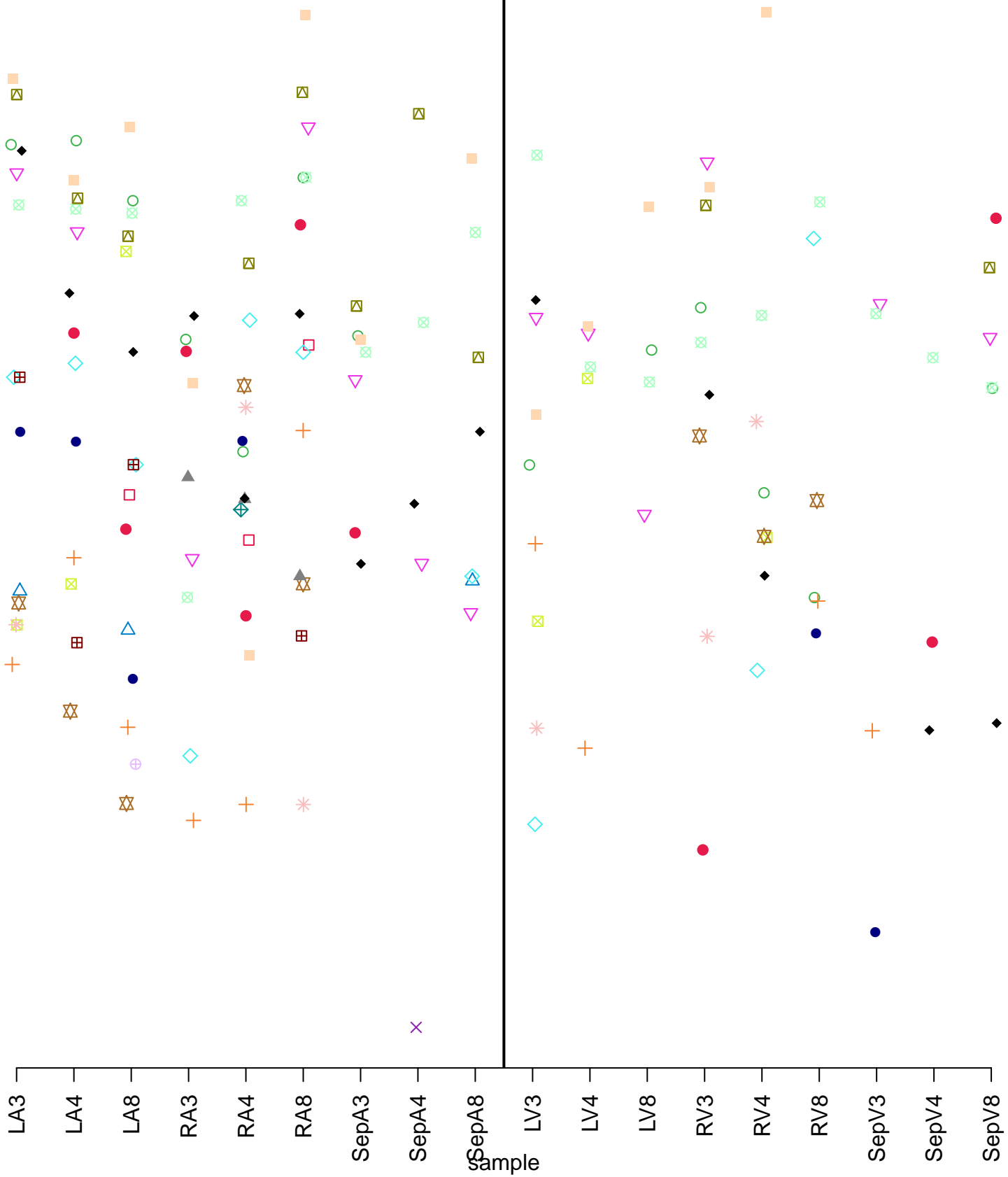
RV4

RV8

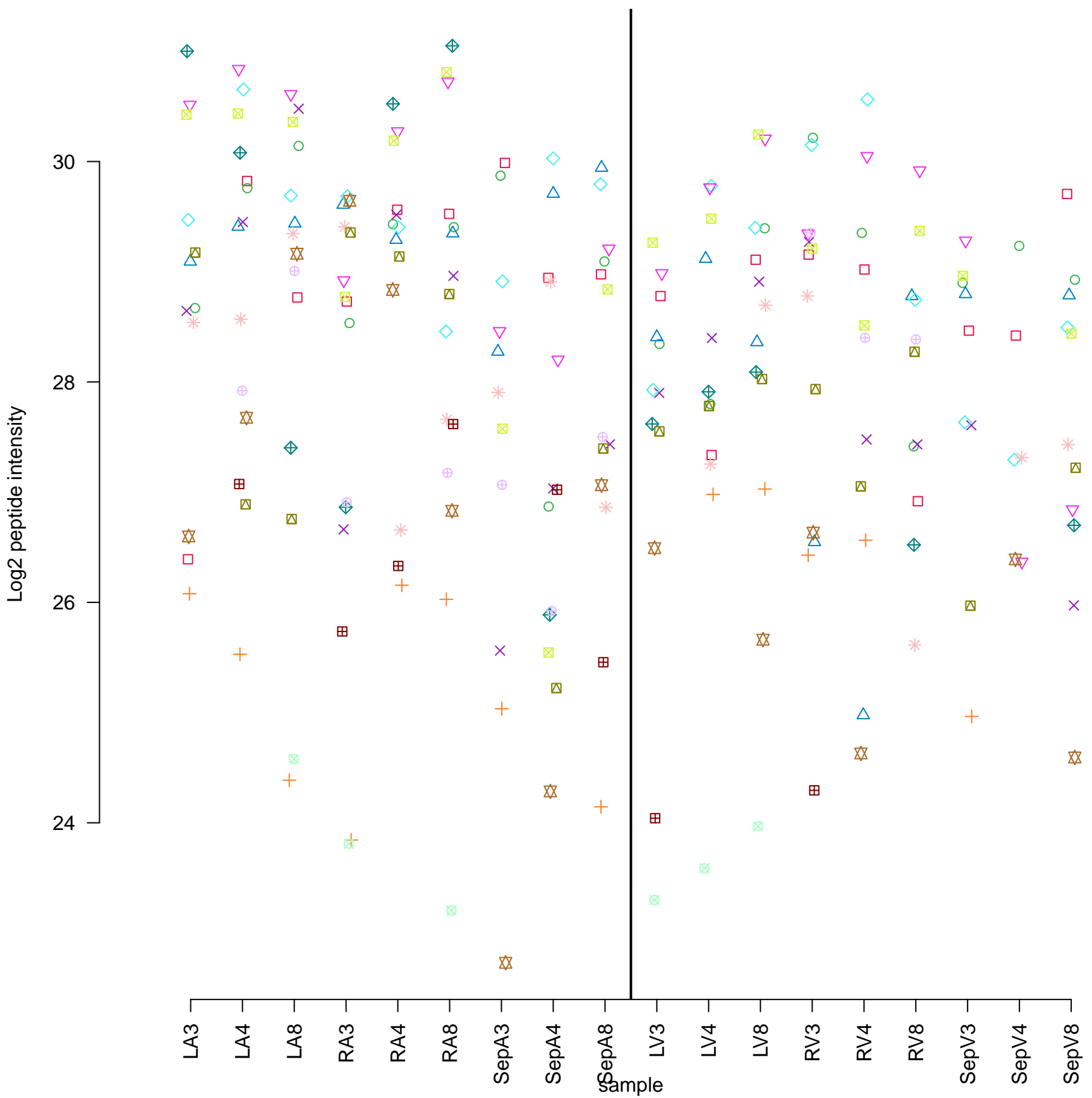
SepV3

SepV4

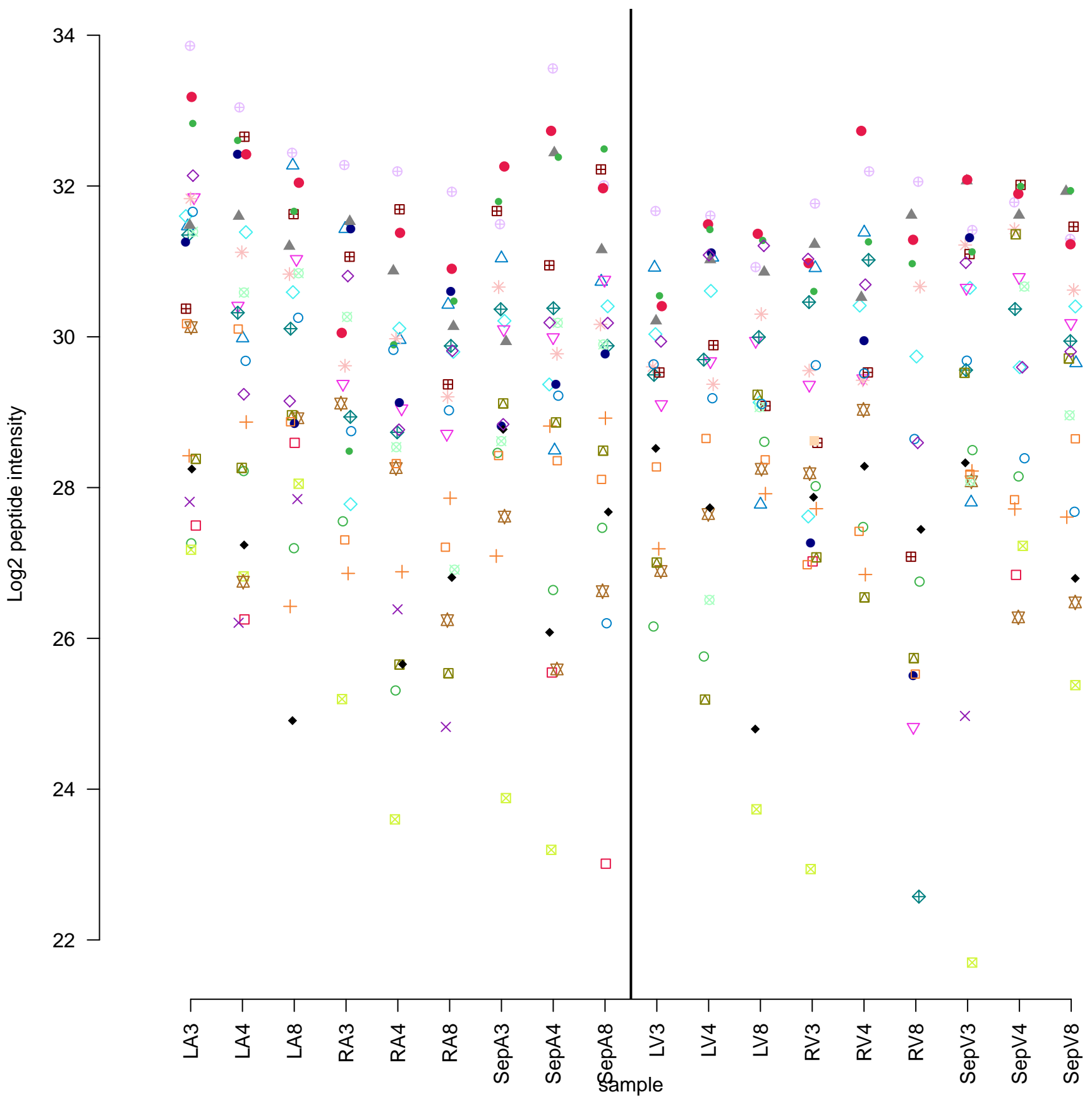
SepV8



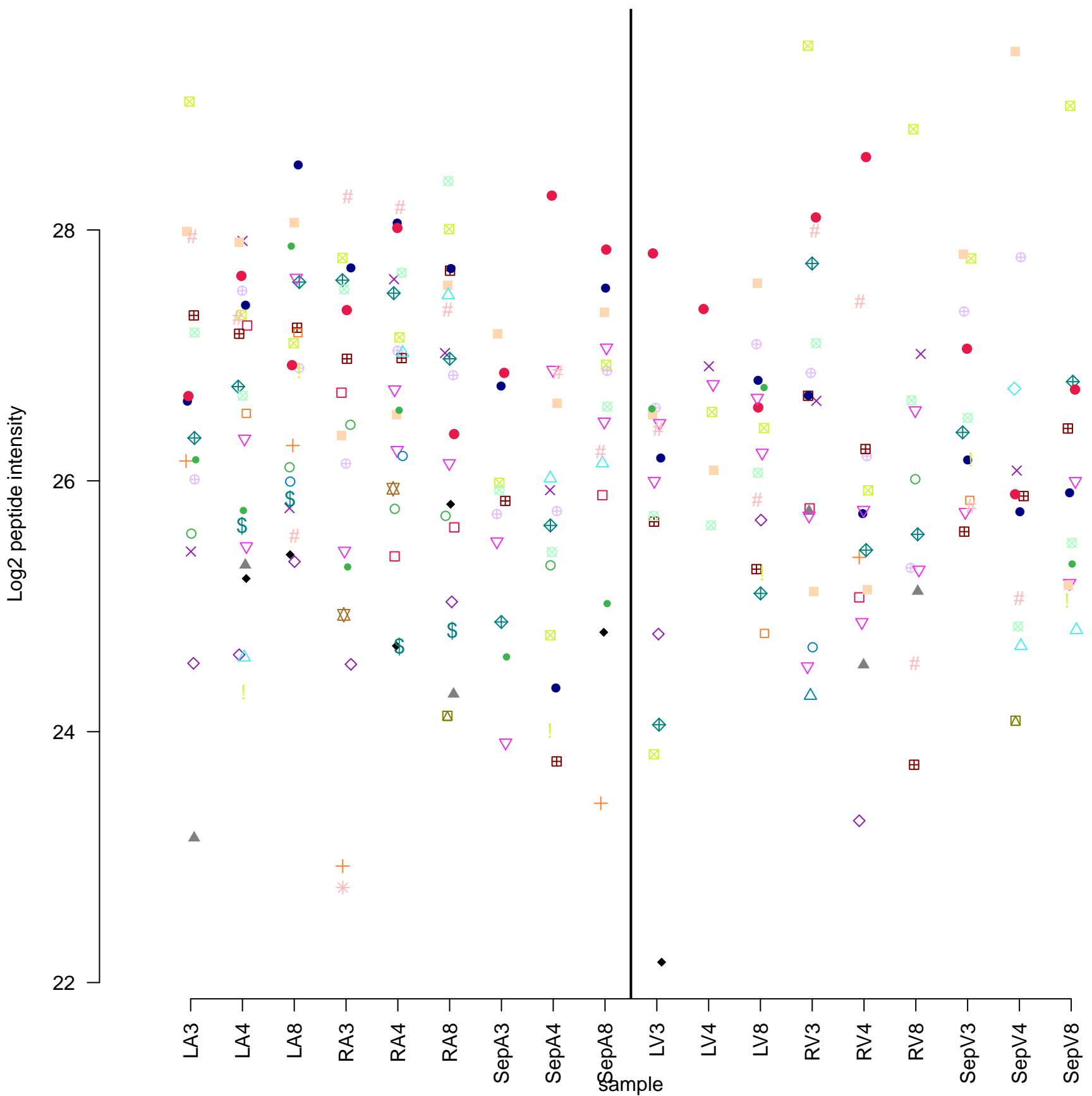
LMAN2



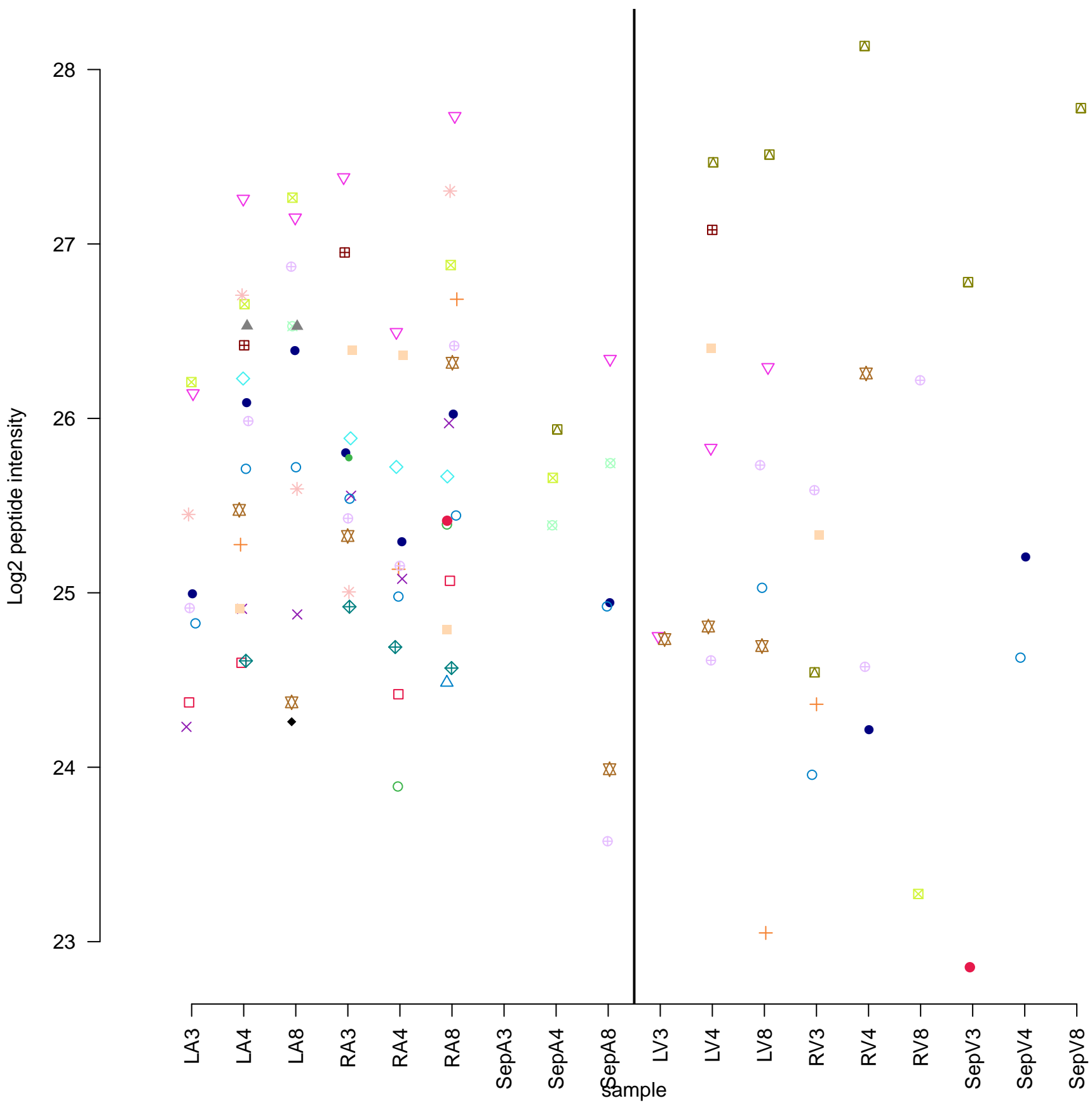
AKR1B1

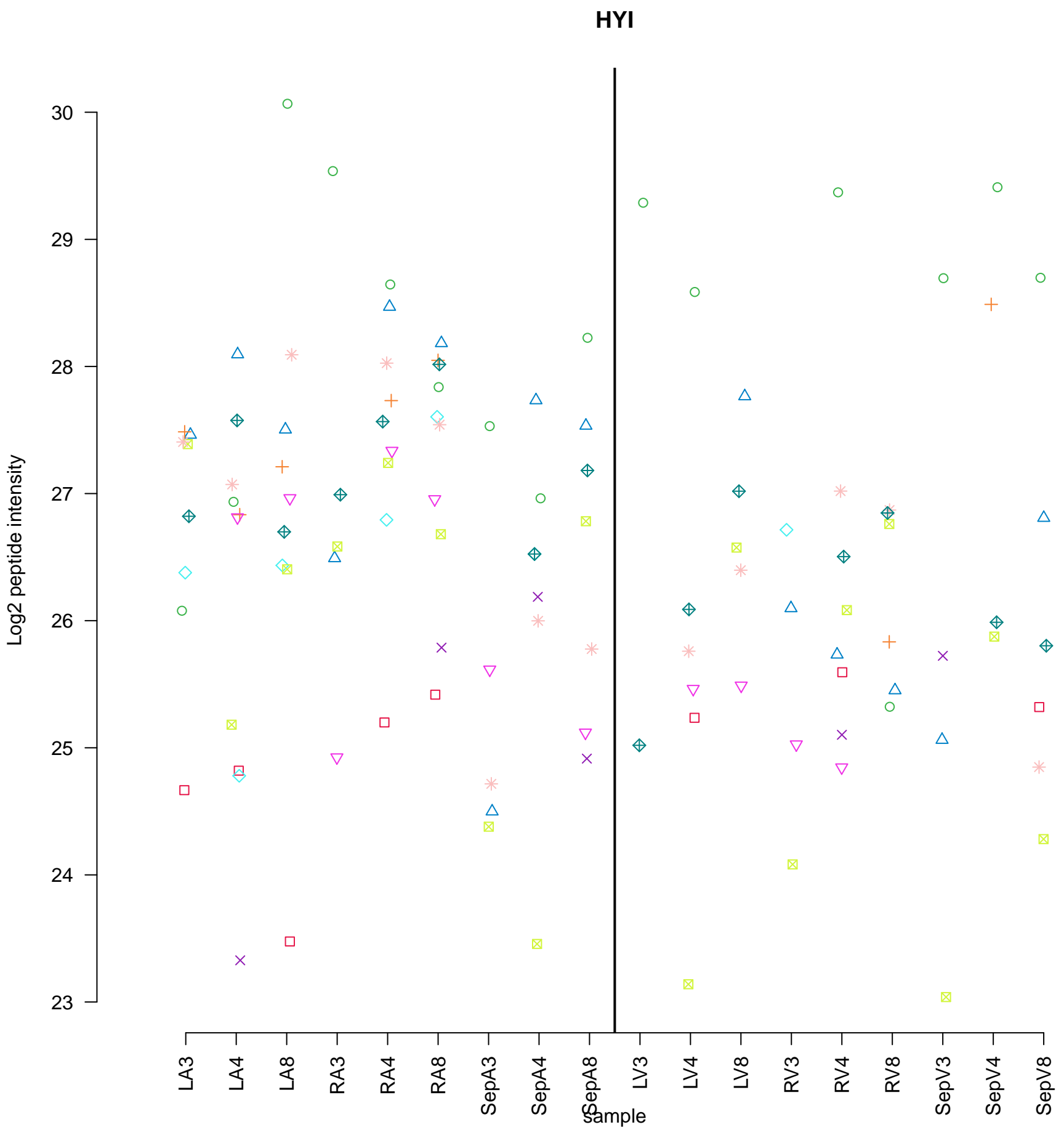


UBE4A

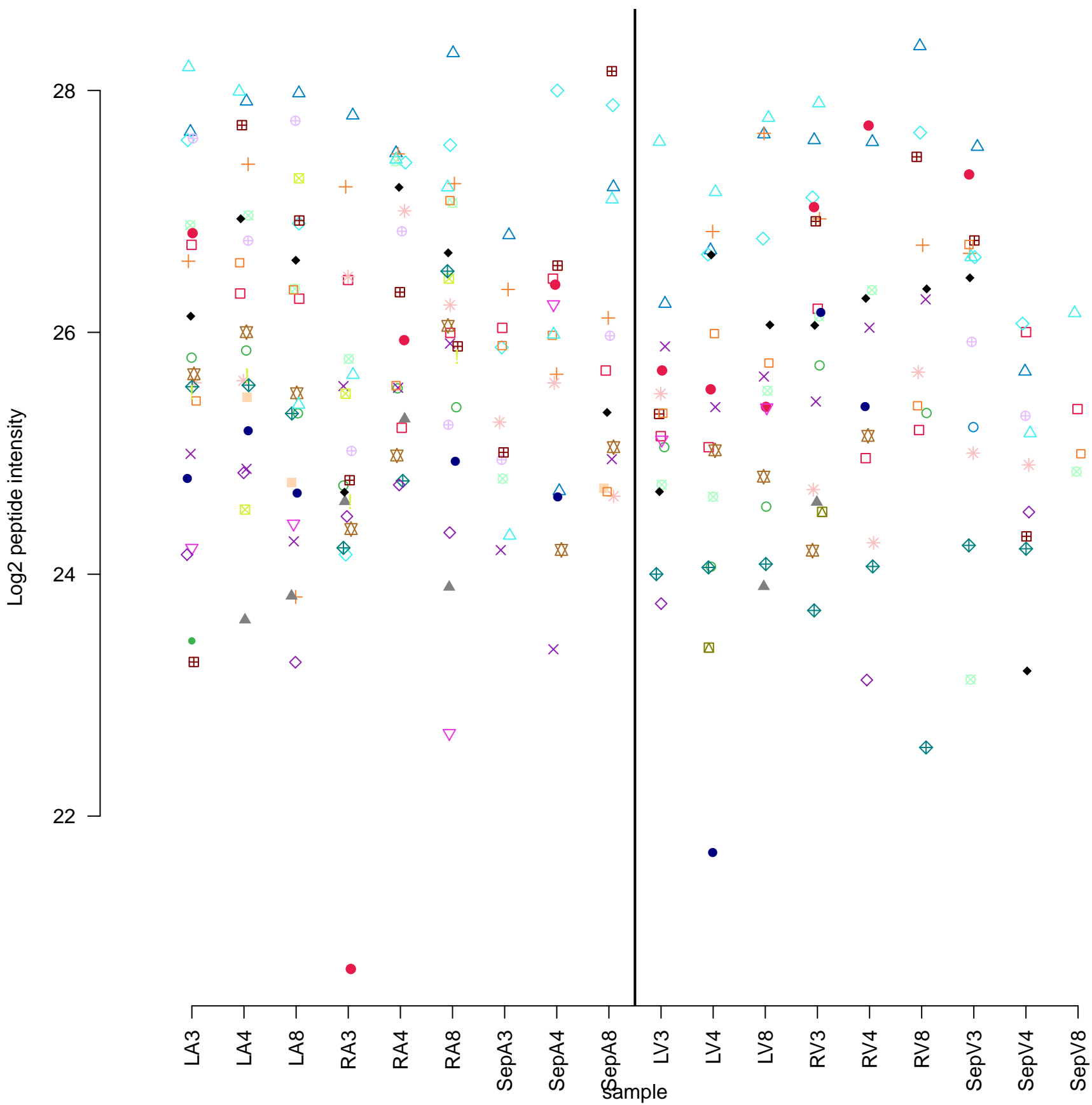


ATP8A1





SEC24B



VWA1

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

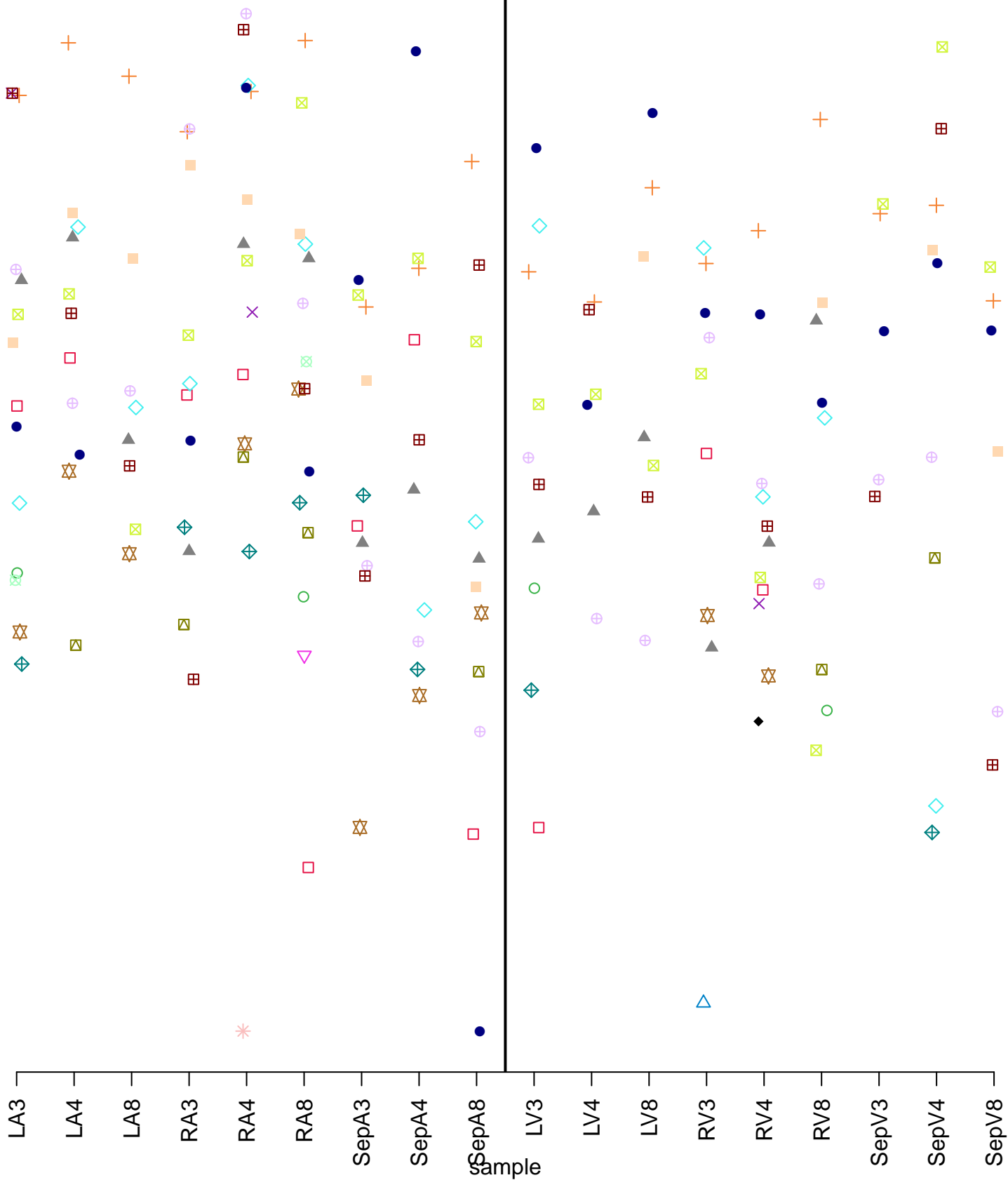
RV8

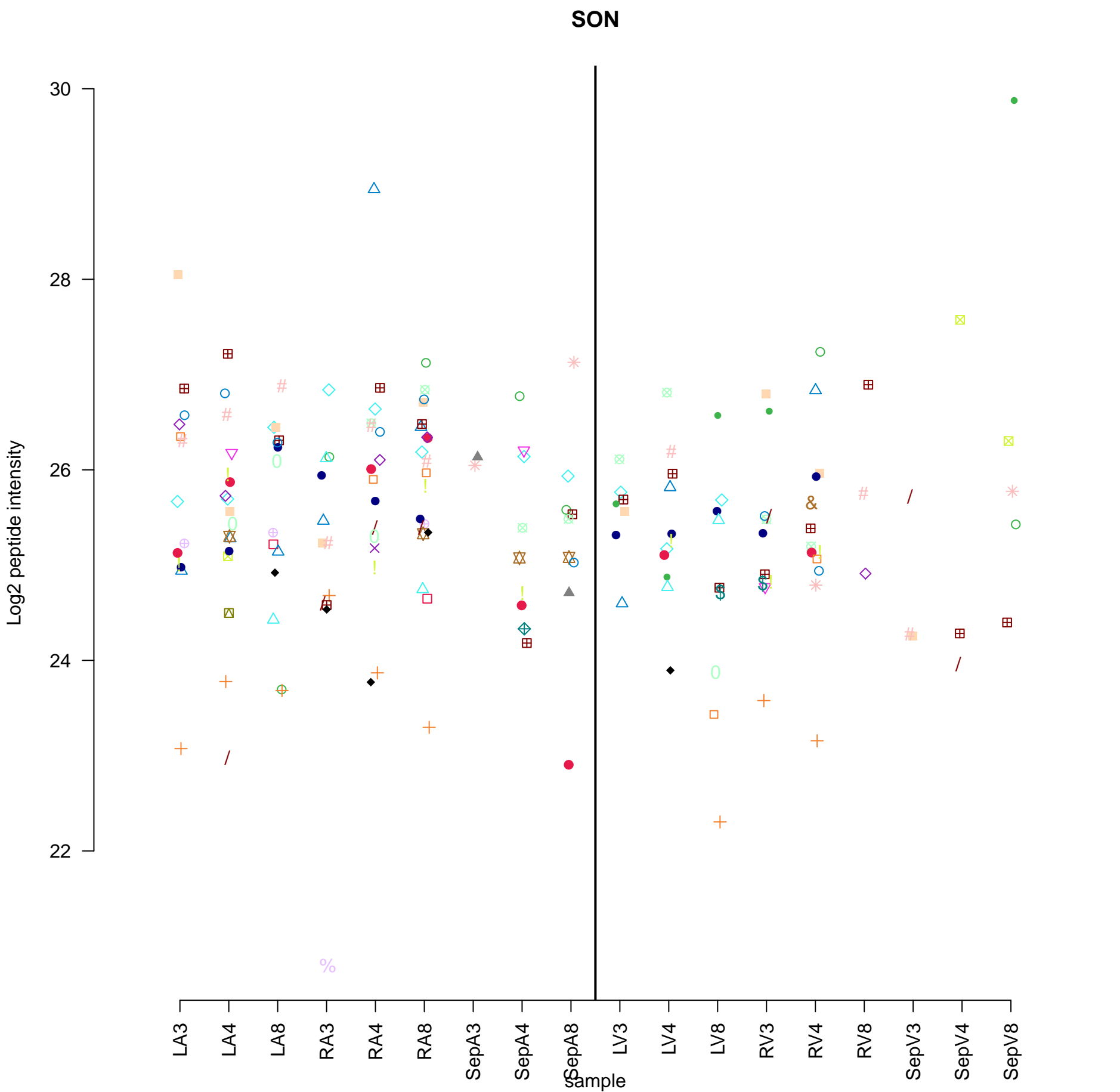
SepV3

SepV4

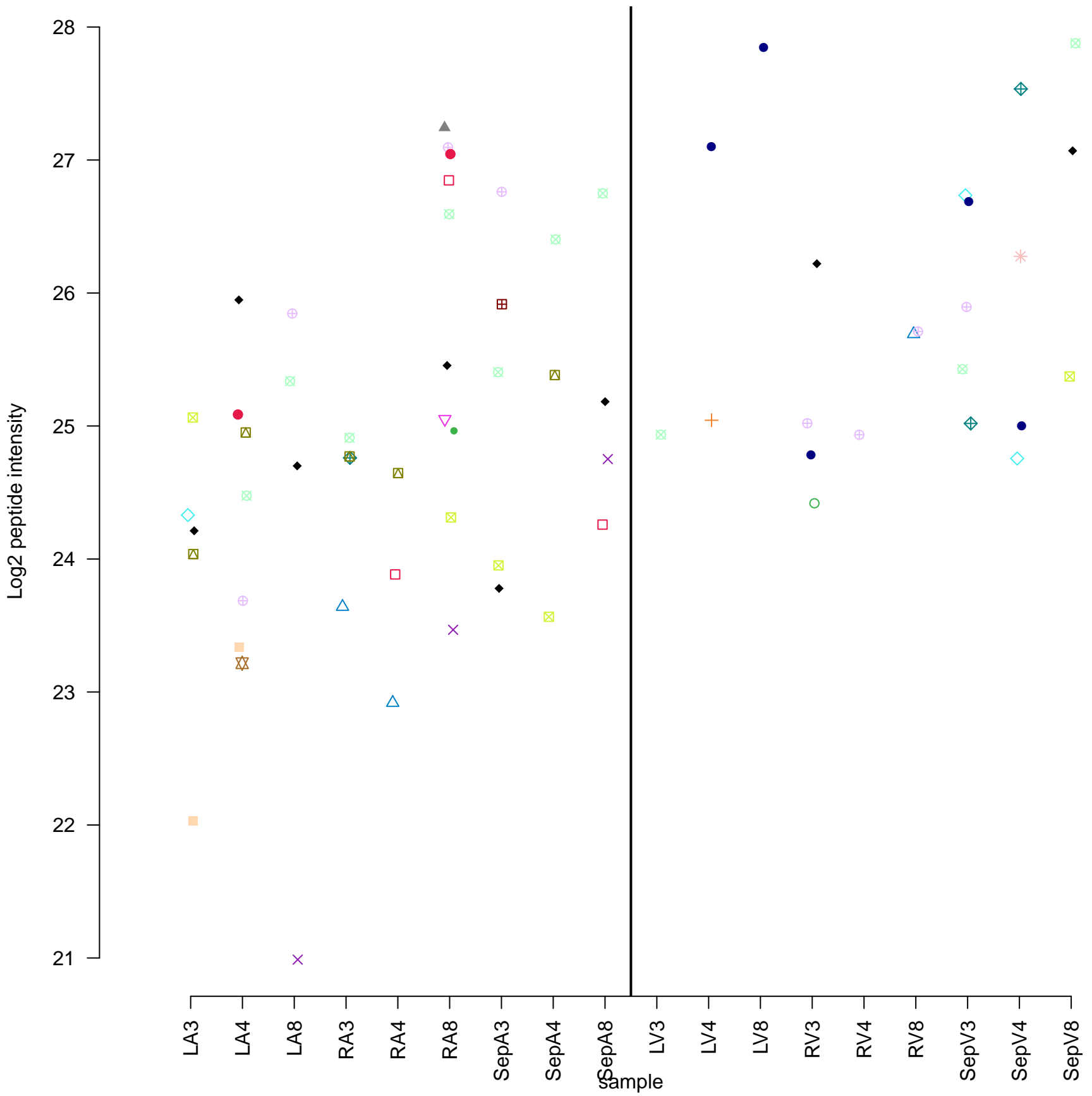
SepV8

sample

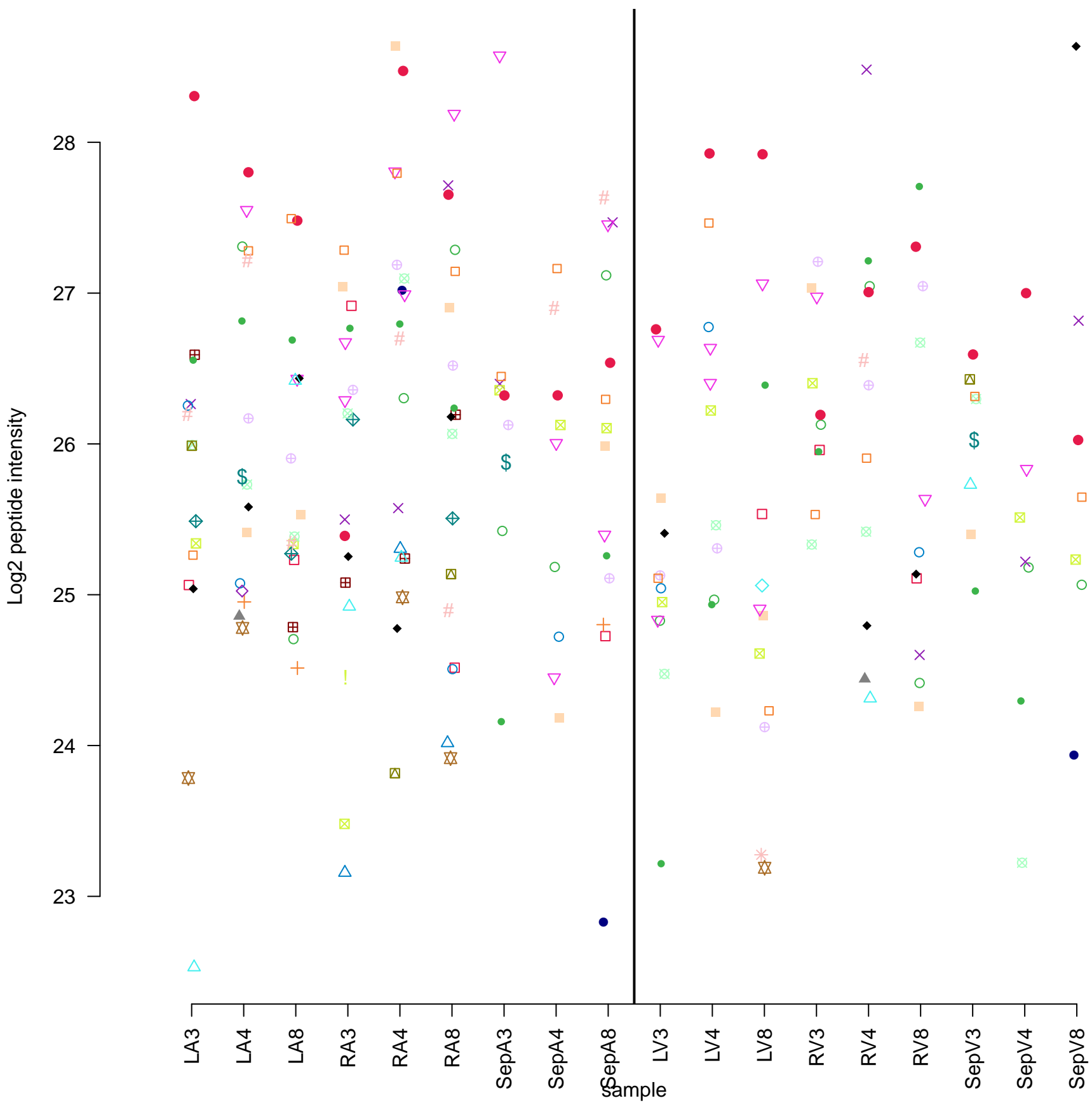




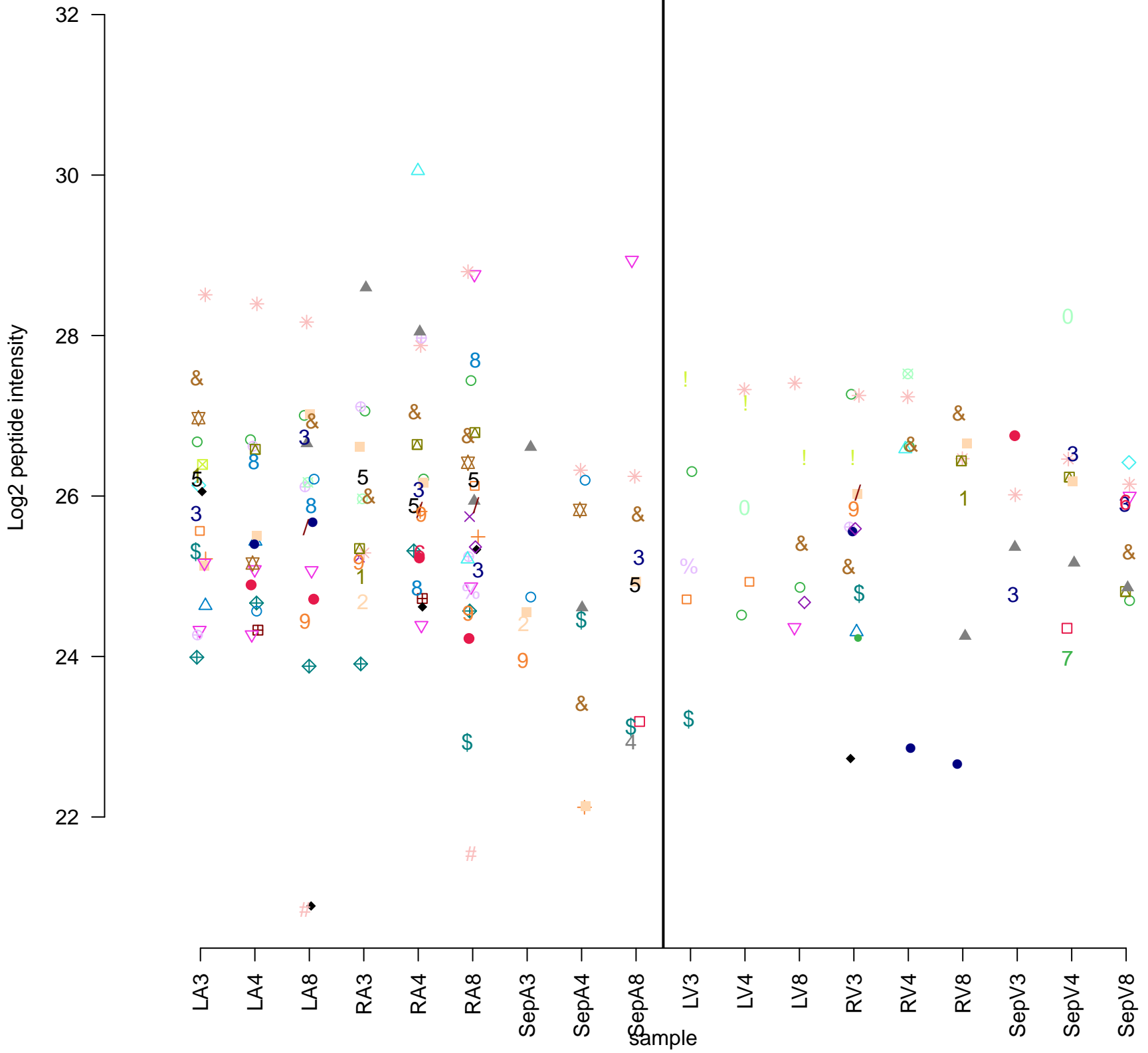
ADAMTSL1



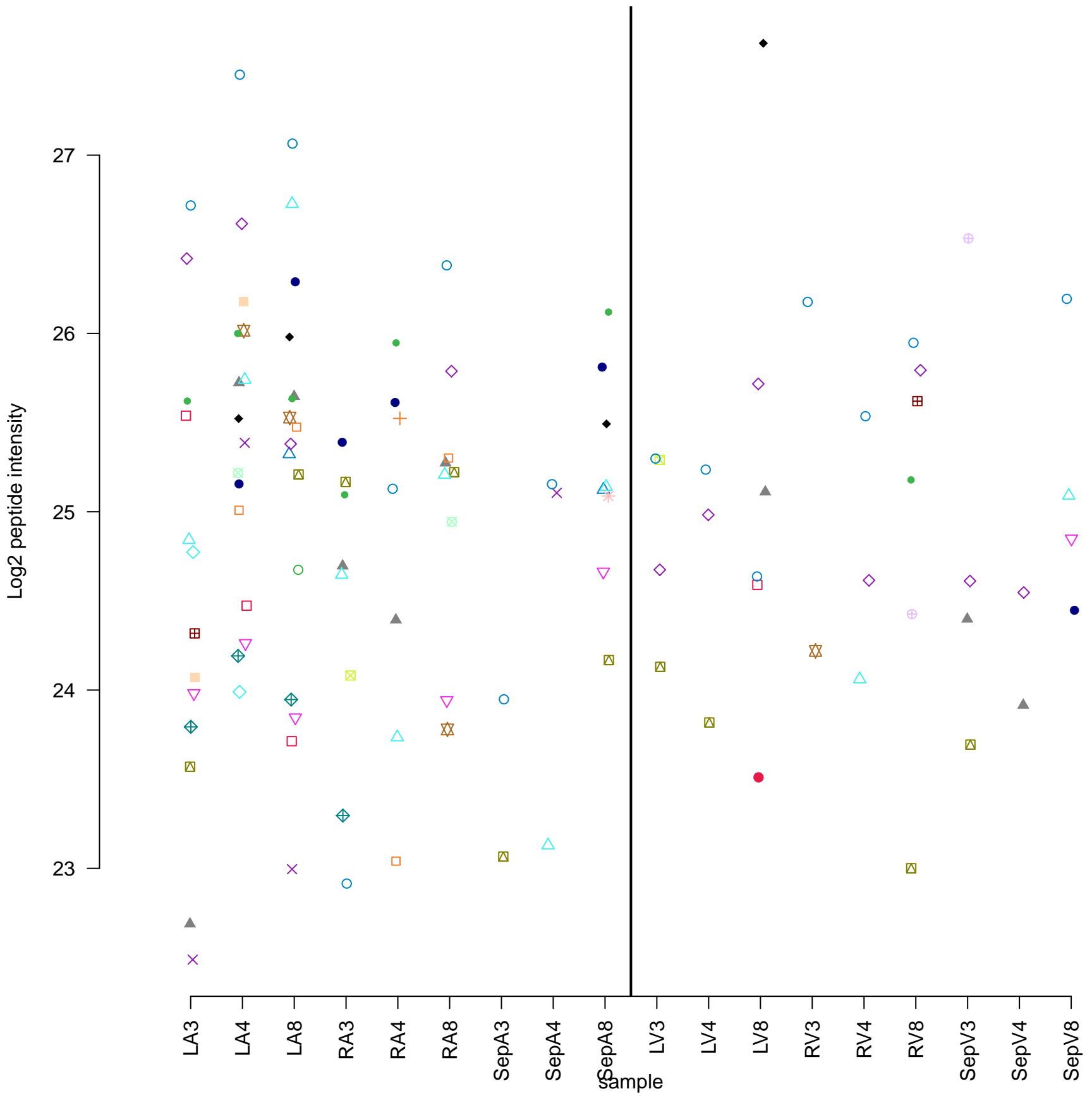
MGEA5



NUP98



PLCB4



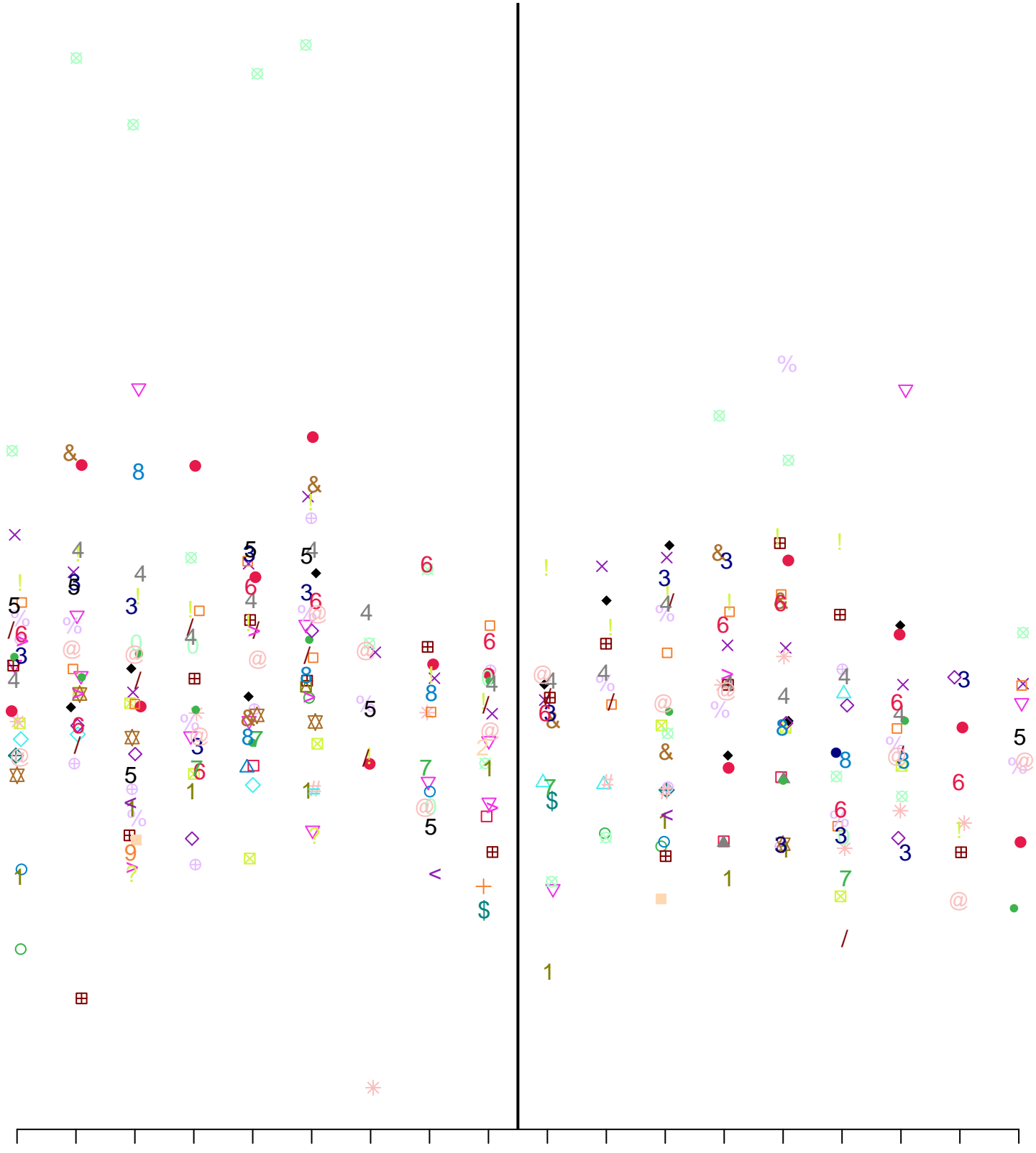
TNS2

Log2 peptide intensity

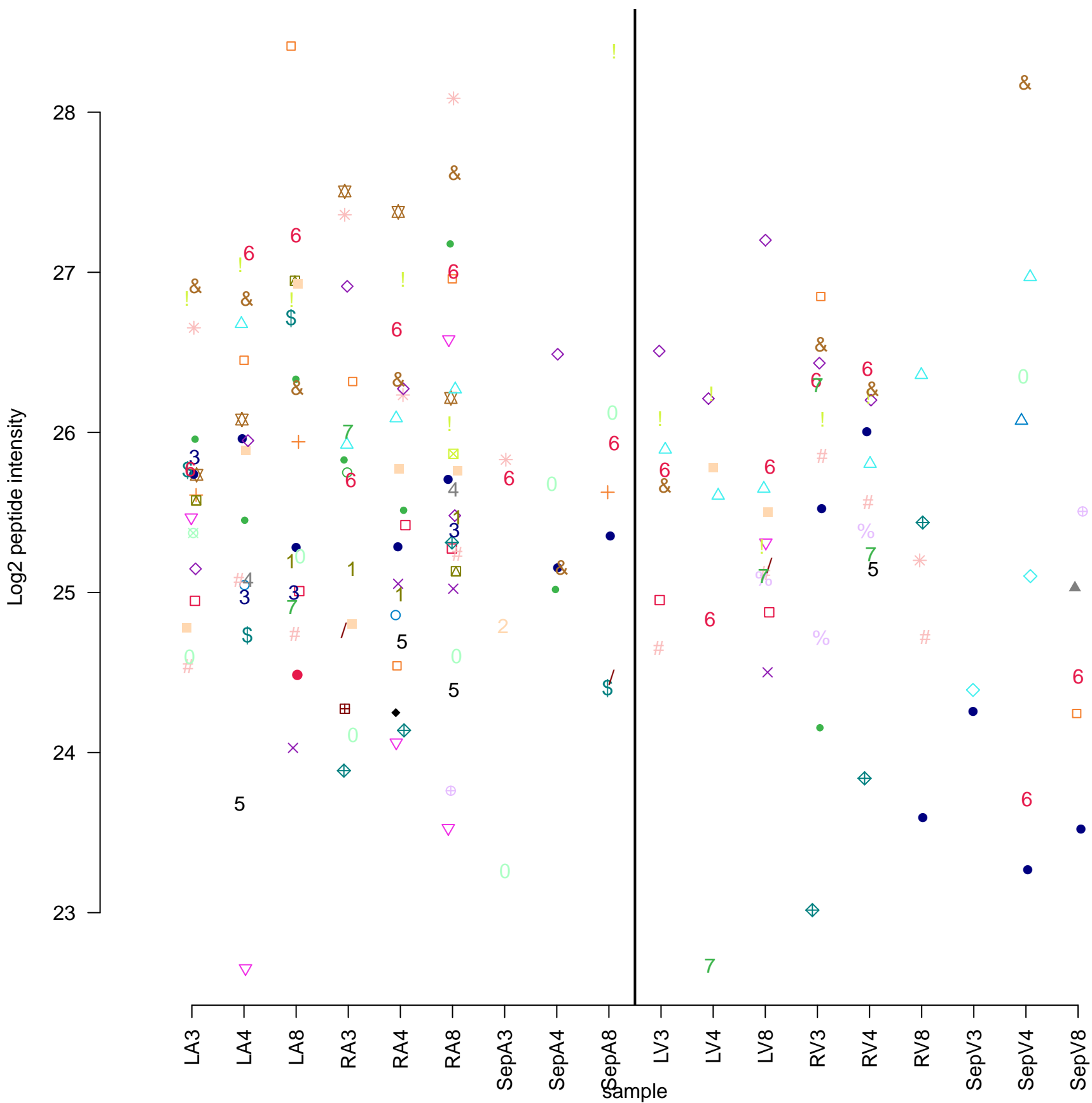
32
30
28
26
24
22

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

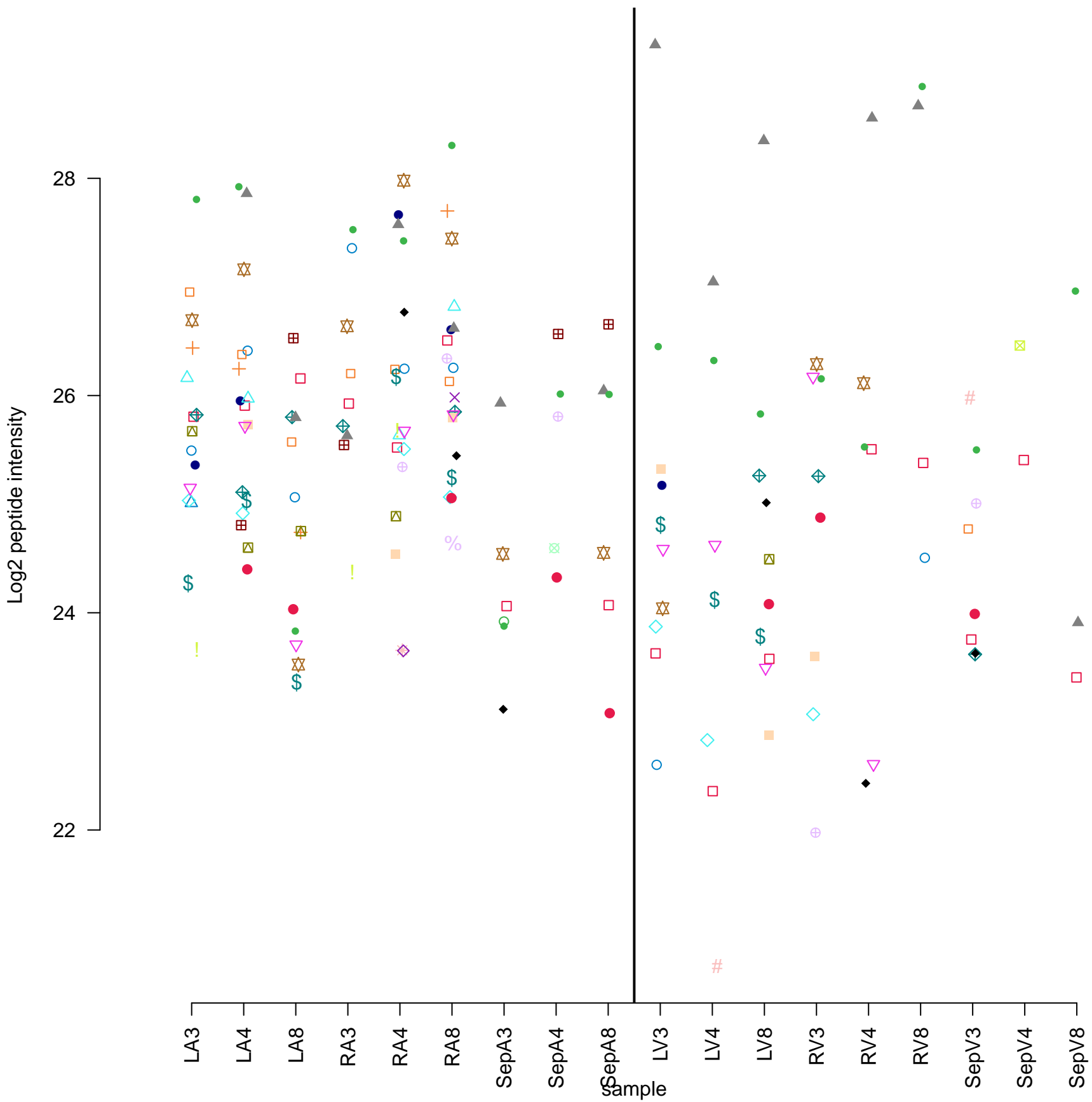
sample



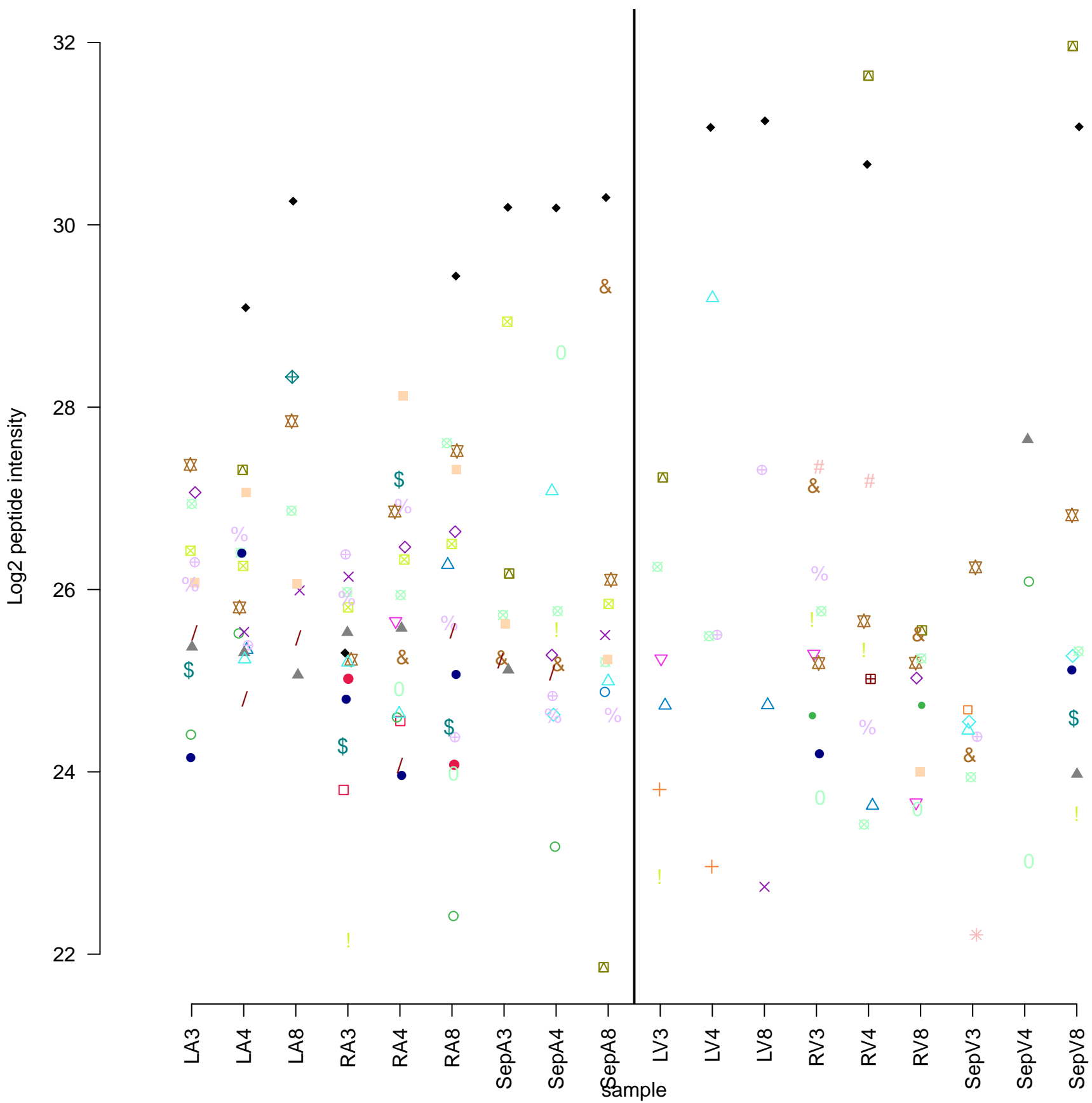
ARHGEF12



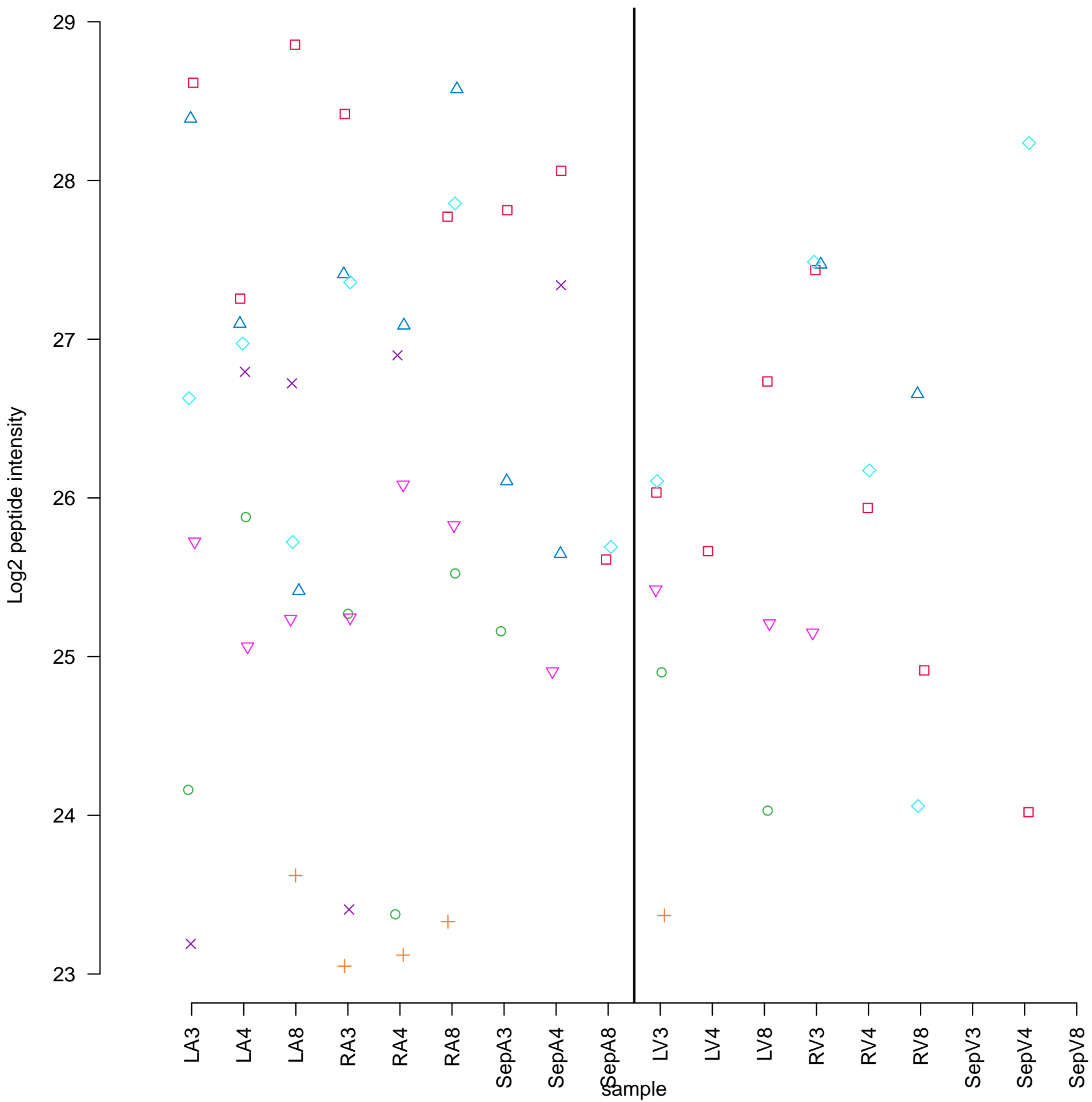
PNPLA6



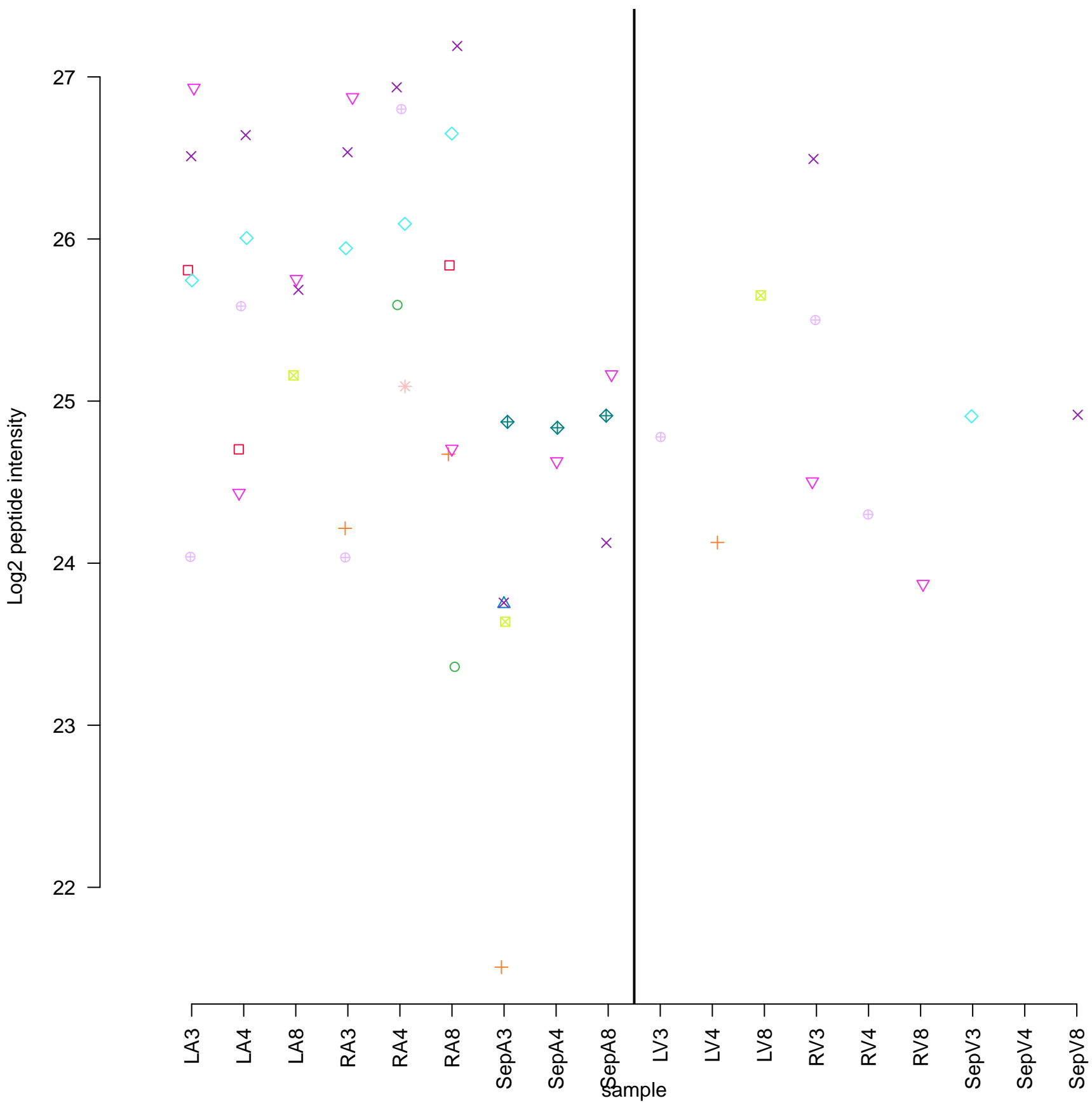
RAI14



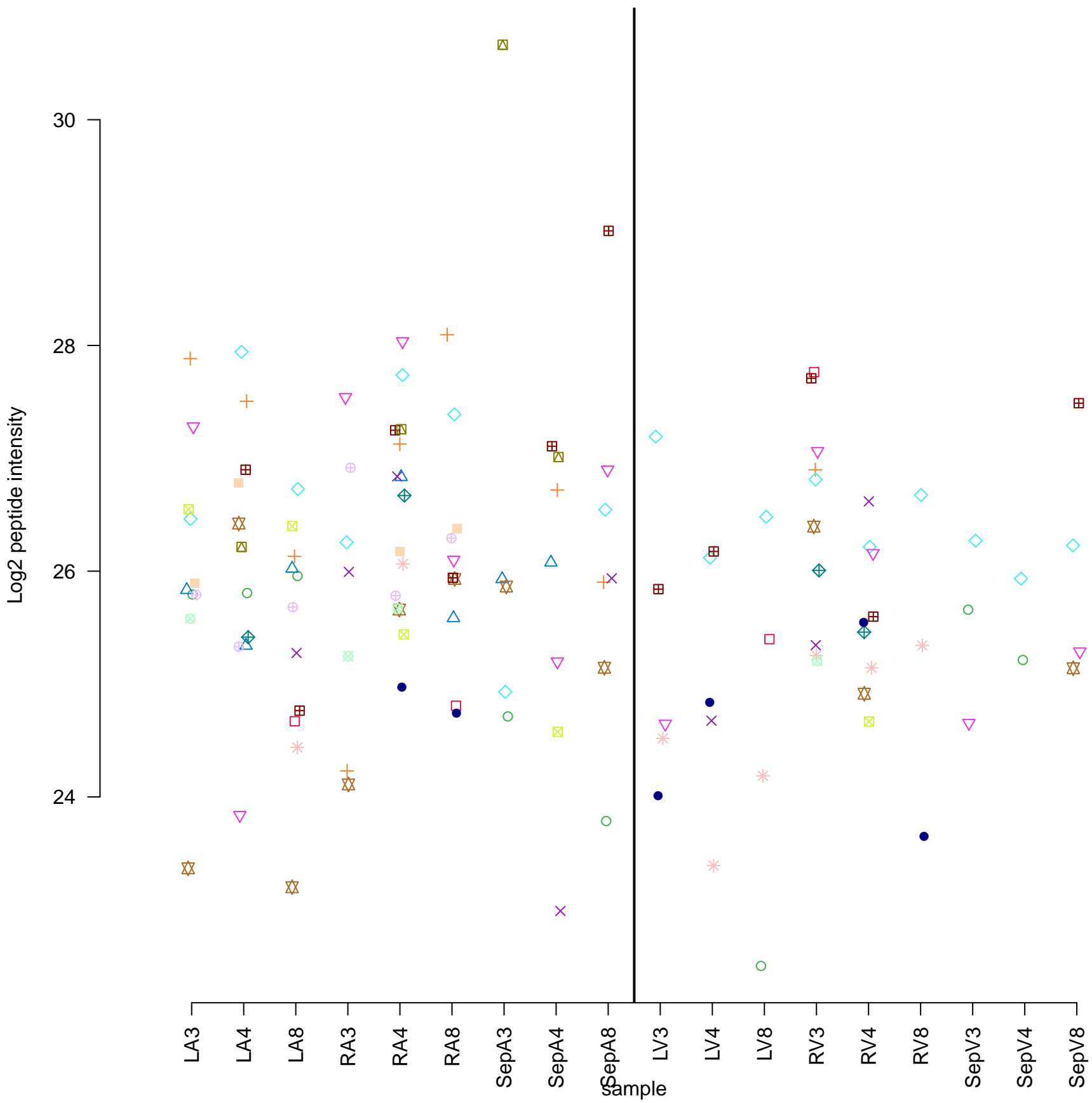
HNMT



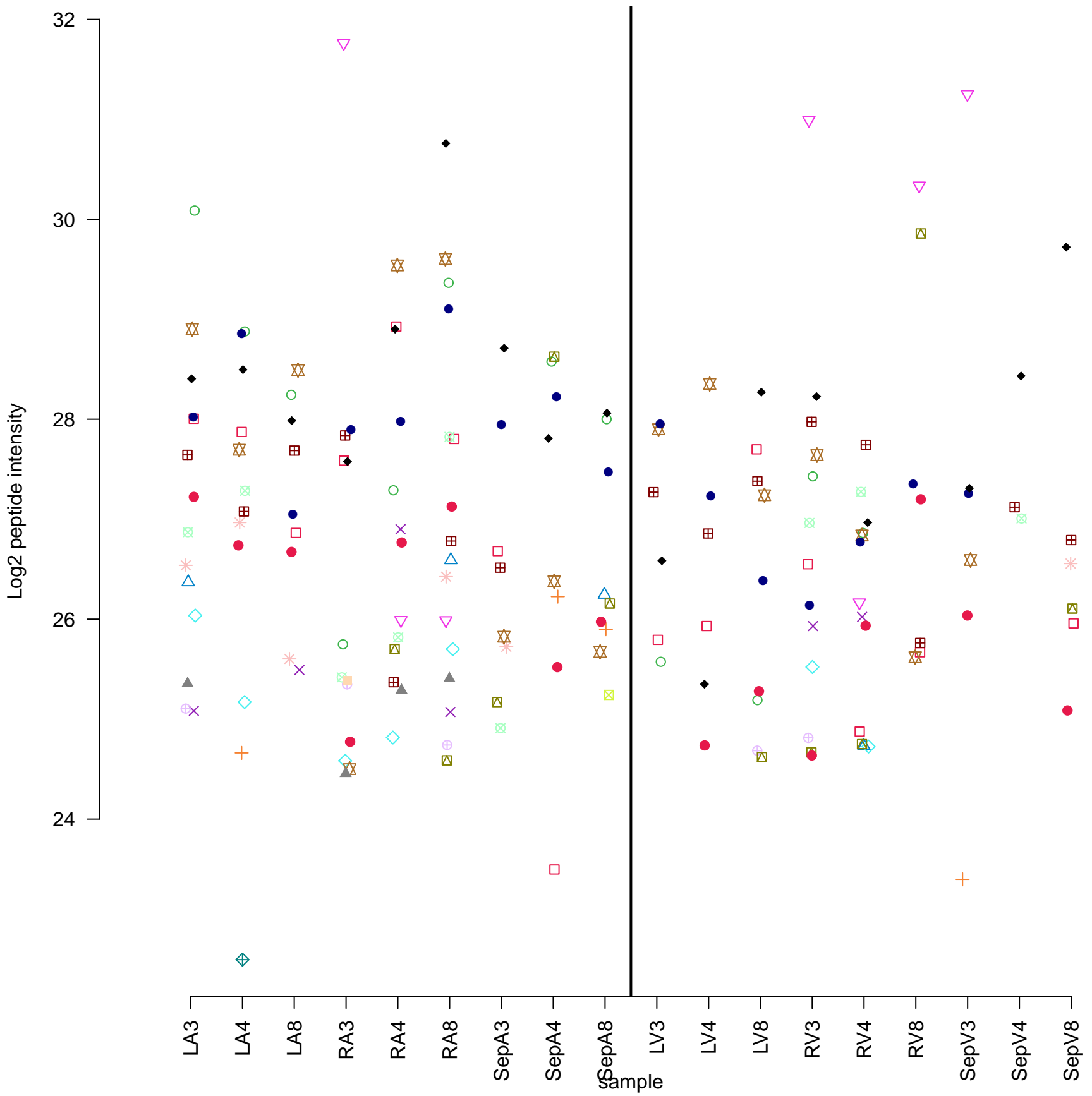
IRF2BPL



GRAMD4



PRPF19



Log2 peptide intensity

32
30
28
26
24
22

LA3

1

N

D

I

L

A

S

A

O

X

U

Q

R

T

LA4

/

D

K

I

L

A

S

A

O

X

U

Q

R

T

LA8

/

D

K

I

L

A

S

A

O

X

U

Q

R

T

RA3

W

K

L

A

S

A

O

X

U

Q

R

T

X

RA4

K

L

A

S

A

O

X

U

Q

R

T

V

RA8

#

N

L

A

S

A

O

X

U

Q

R

T

t

SepA3

Y

X

N

L

A

S

A

O

X

U

Q

R

V

SepA4

&

U

L

A

S

A

O

X

U

Q

R

T

V

+

SepA8

N

Z

L

A

S

A

O

X

U

Q

R

T

V

k

ANK2

LV3

#

D

Z

L

A

S

A

O

X

U

Q

R

T

+

LV4

N

O

L

A

S

A

O

X

U

Q

R

T

V

LV8

X

N

L

A

S

A

O

X

U

Q

R

T

V

RV3

D

N

L

A

S

A

O

X

U

Q

R

T

t

RV4

&

L

A

S

A

O

X

U

Q

R

T

+

t

RV8

U

L

A

S

A

O

X

U

Q

R

T

V

SepV3

N

Z

L

A

S

A

O

X

U

Q

R

T

V

SepV4

%

L

A

S

A

O

X

U

Q

R

T

V

SepV8

&

L

A

S

A

O

X

U

Q

R

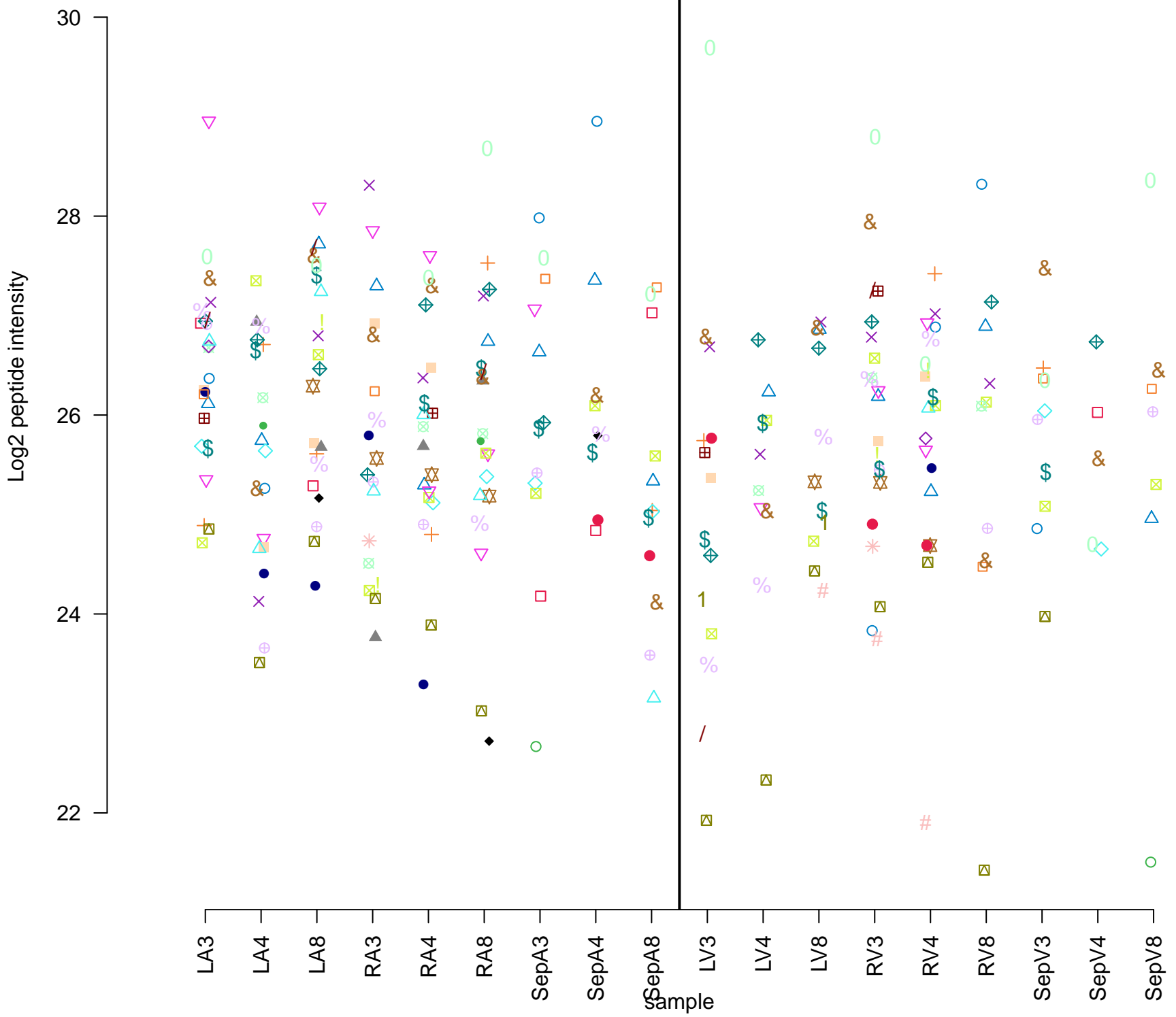
T

V

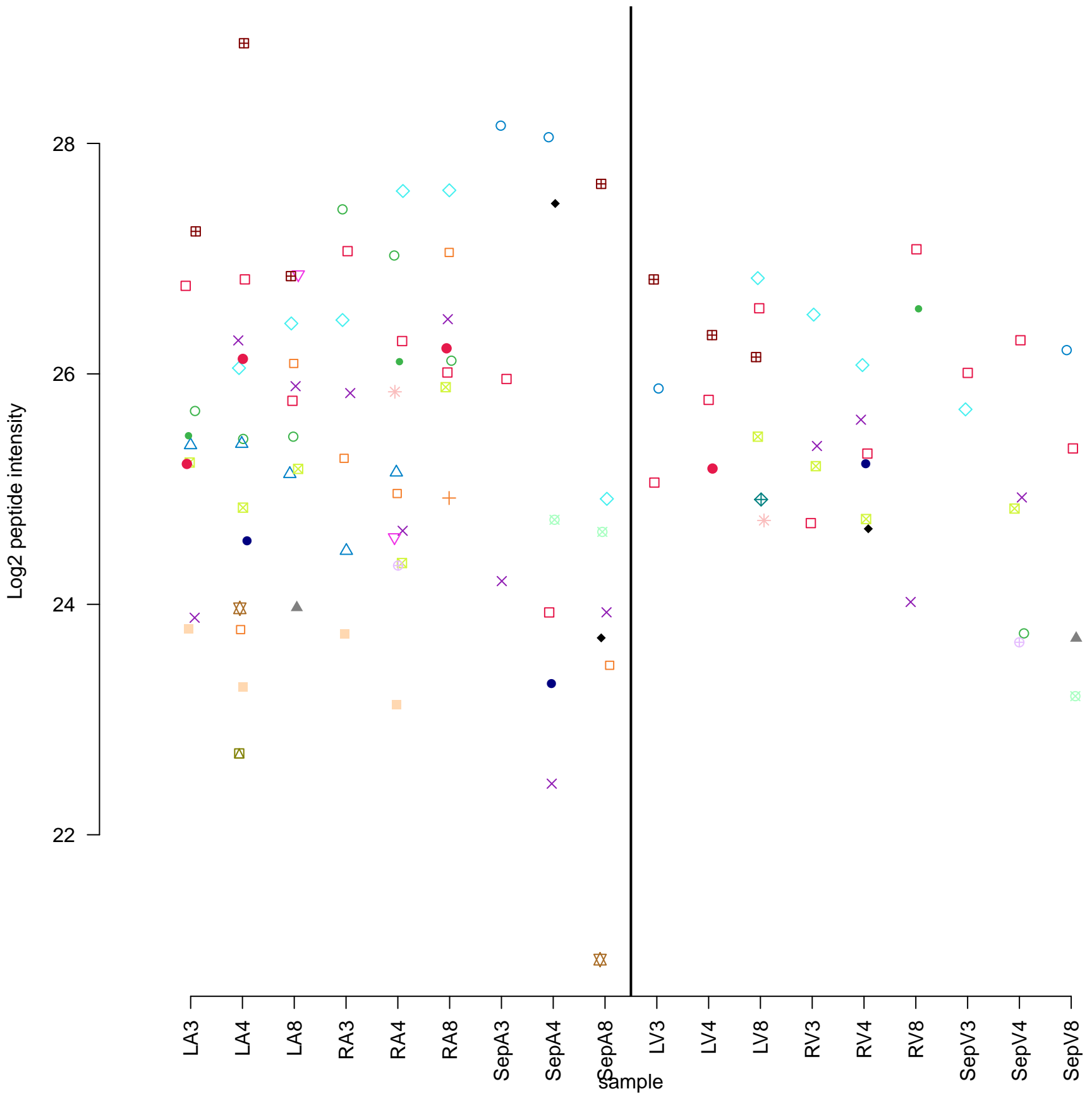
+

Q

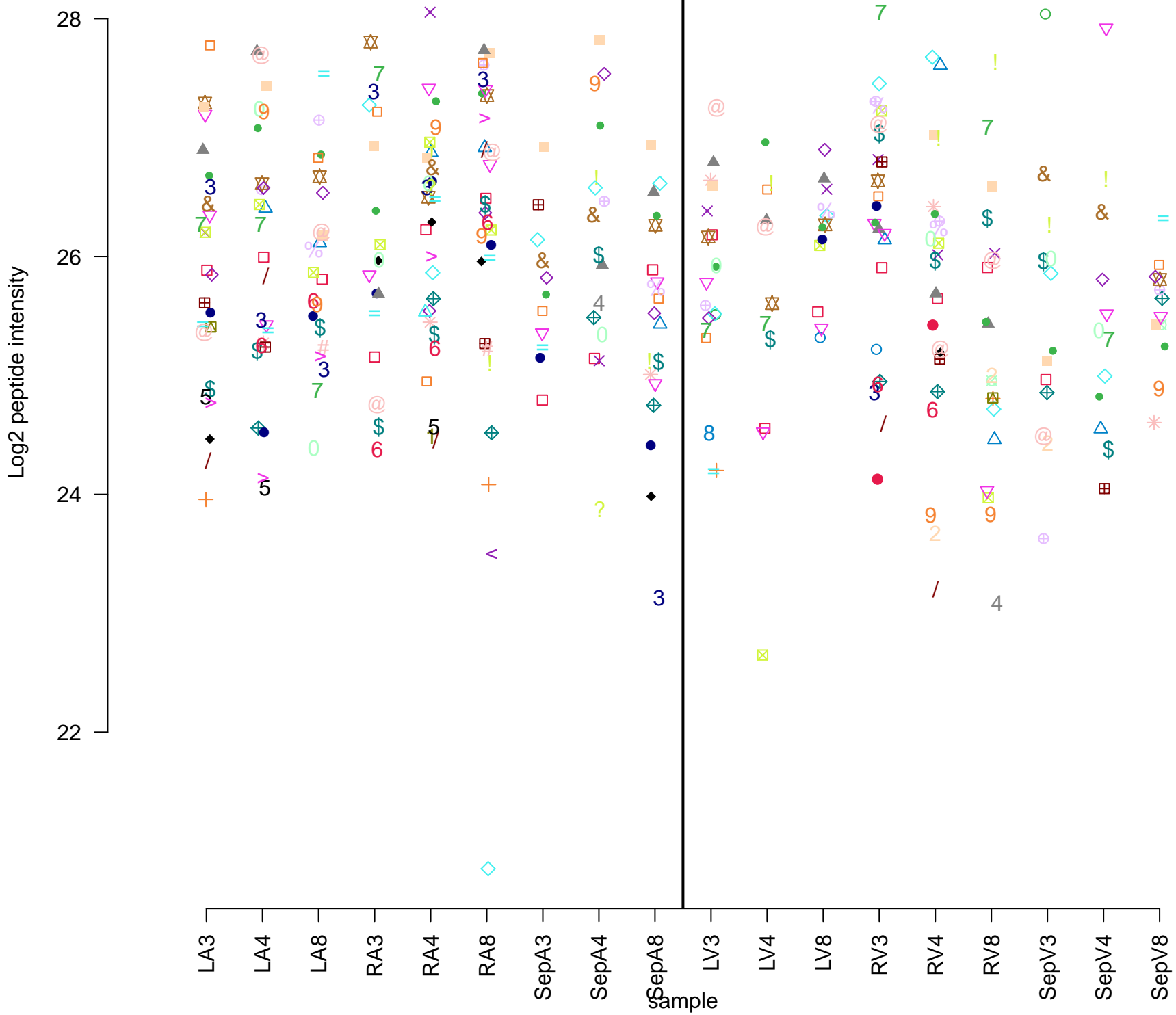
GPHN



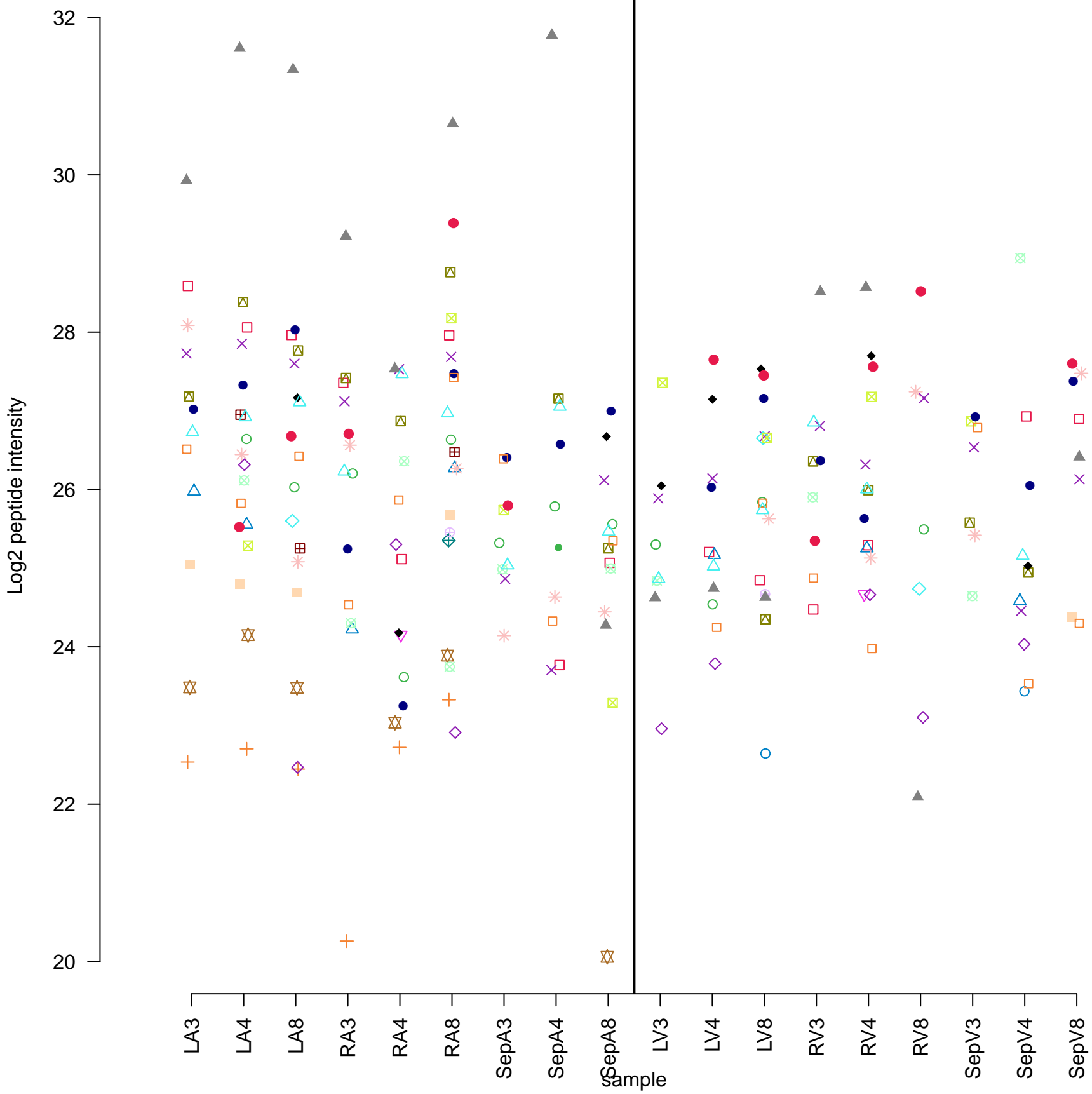
RALGAPB



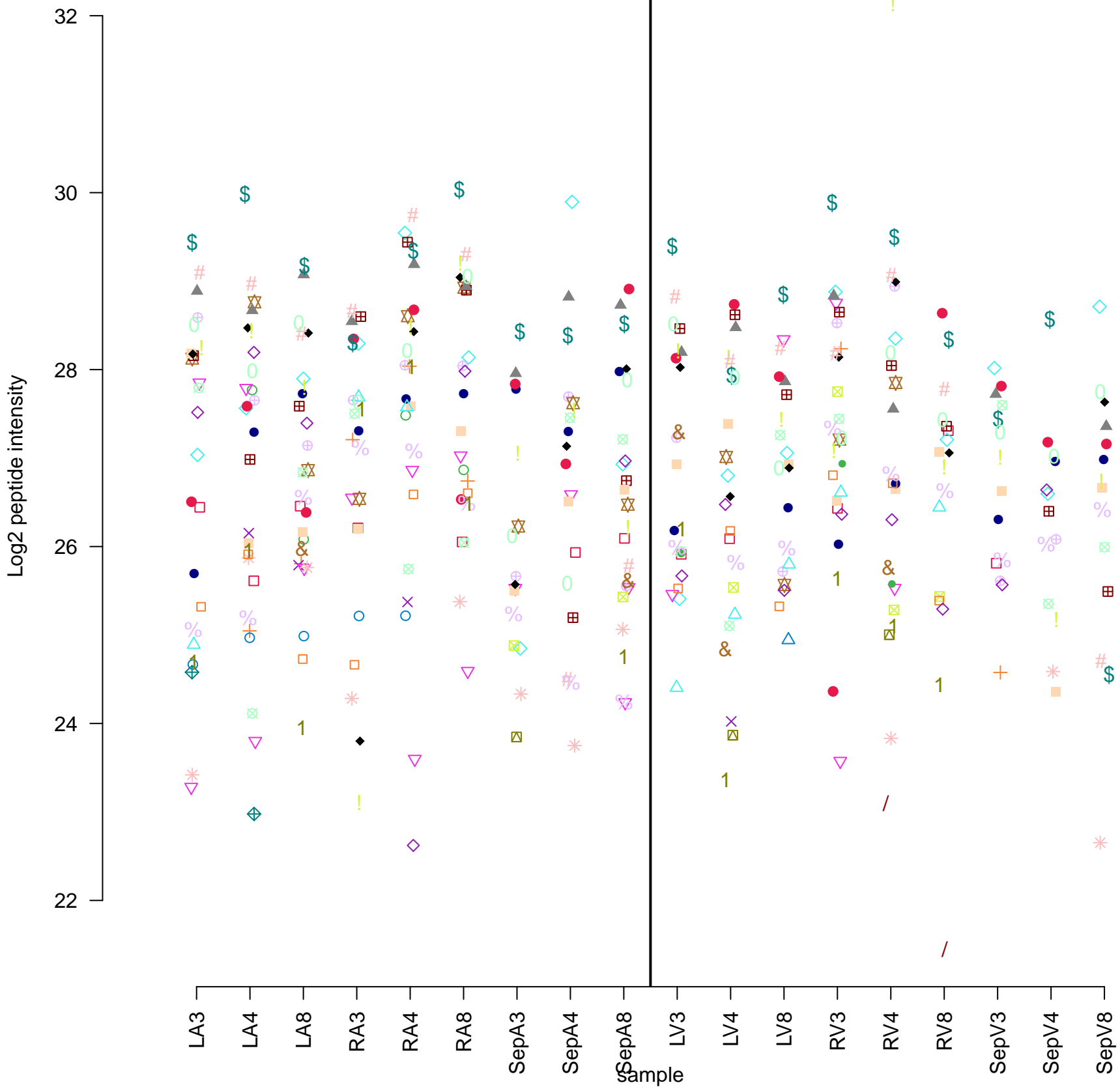
PHLDB1

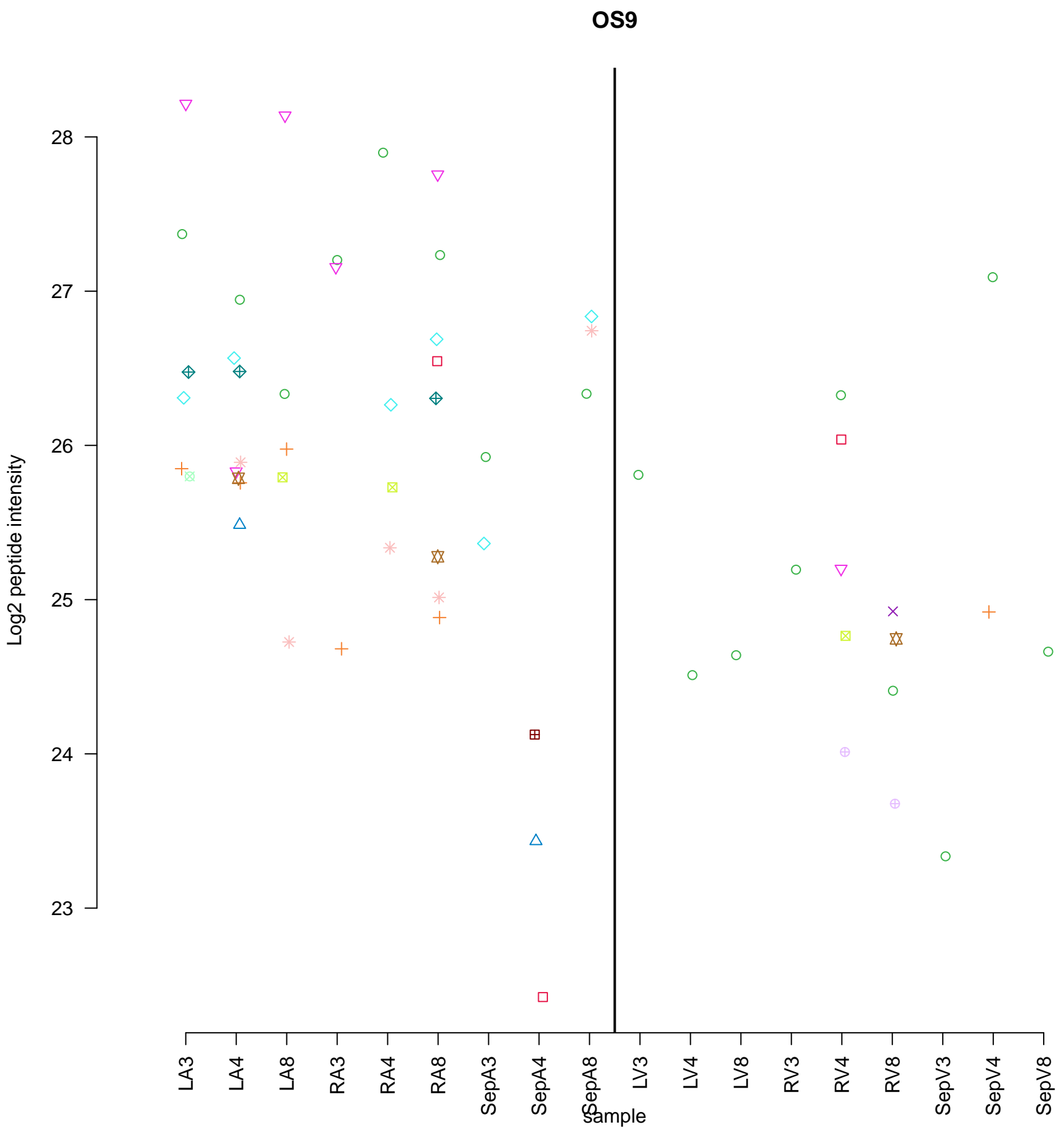


CYFIP1

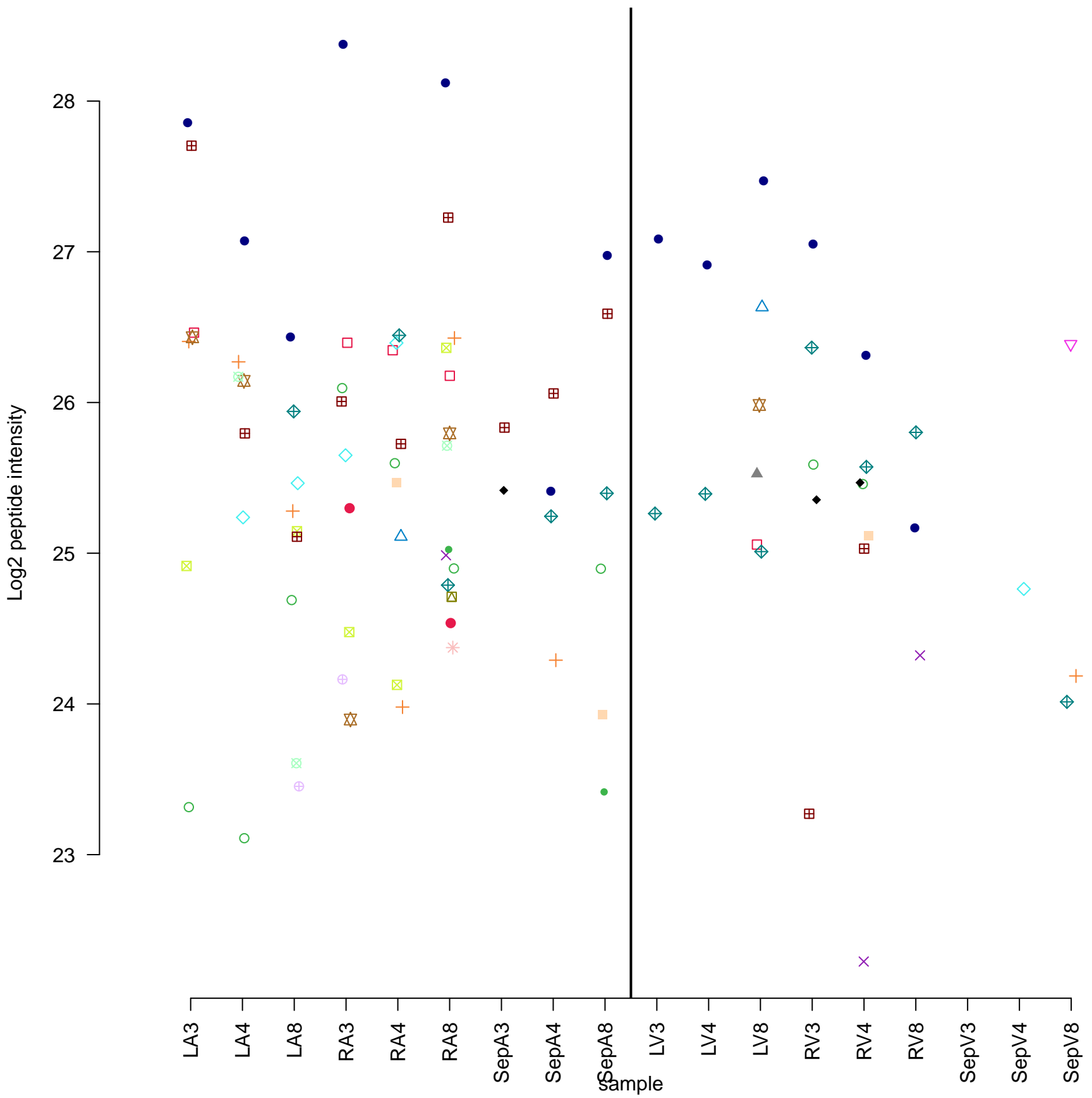


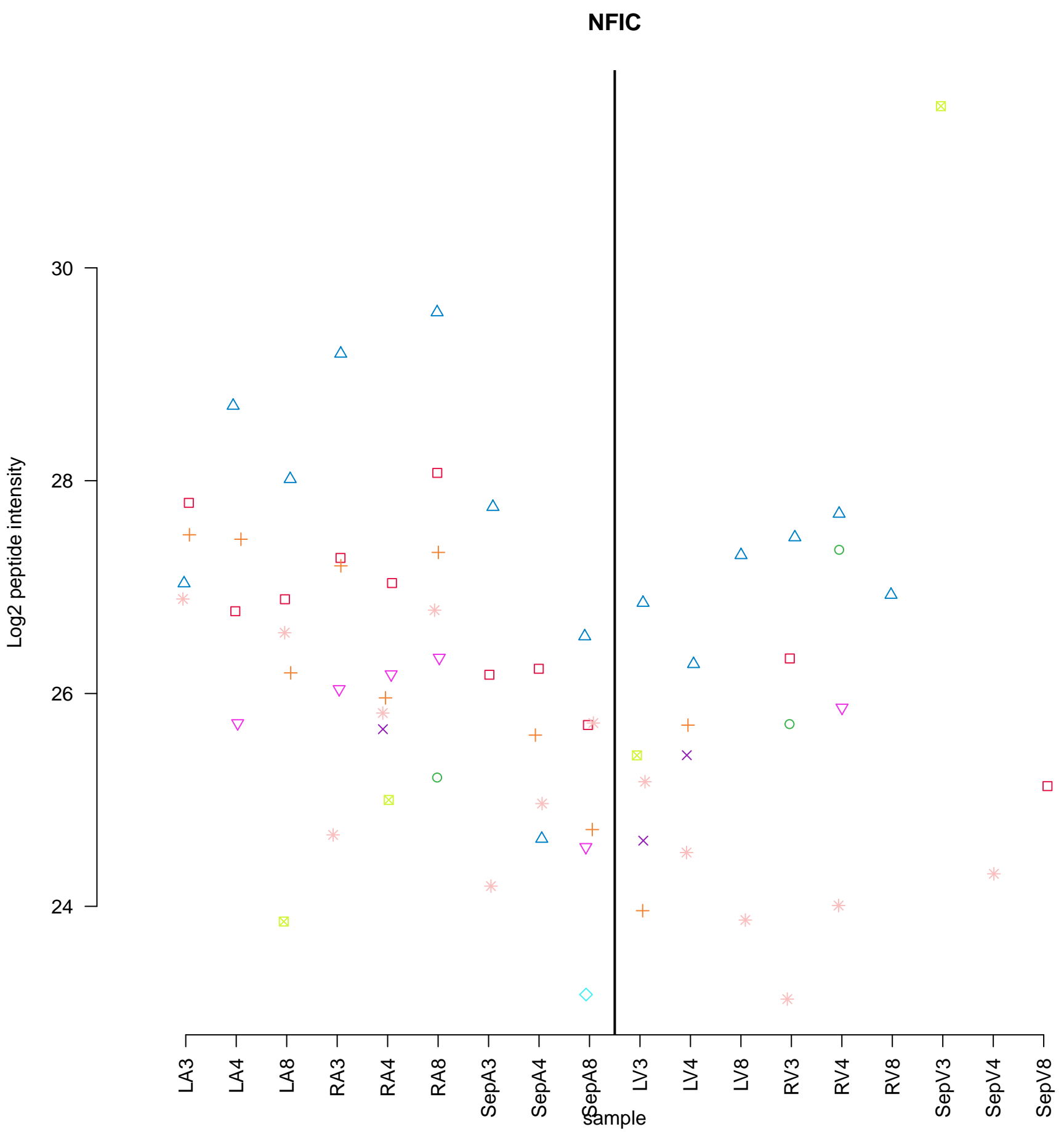
FAM120A





ARHGEF37





TTC37

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

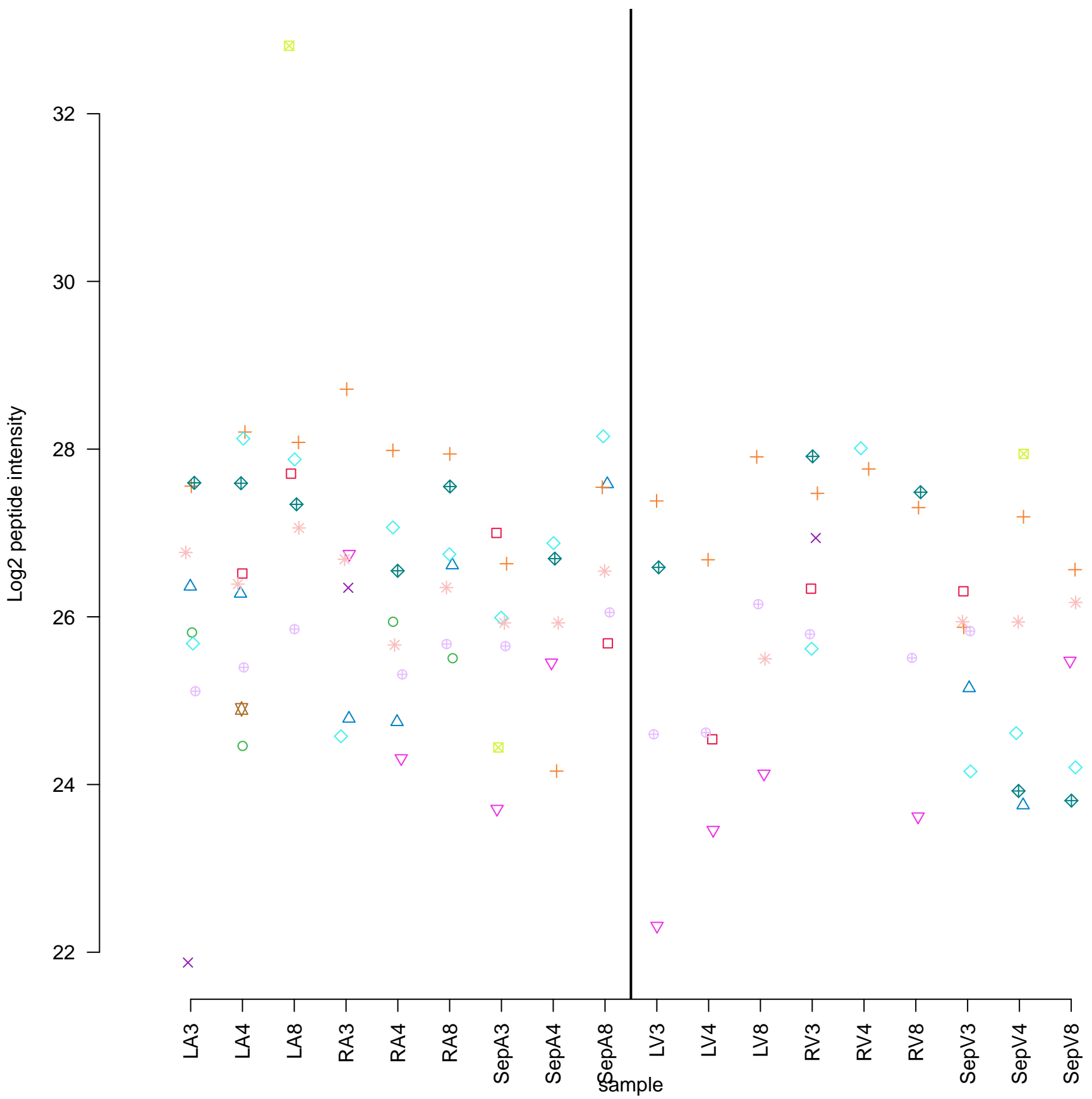
SepV3

SepV4

SepV8

sample

BRCC3



C1QC

Log2 peptide intensity

30

28

26

24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

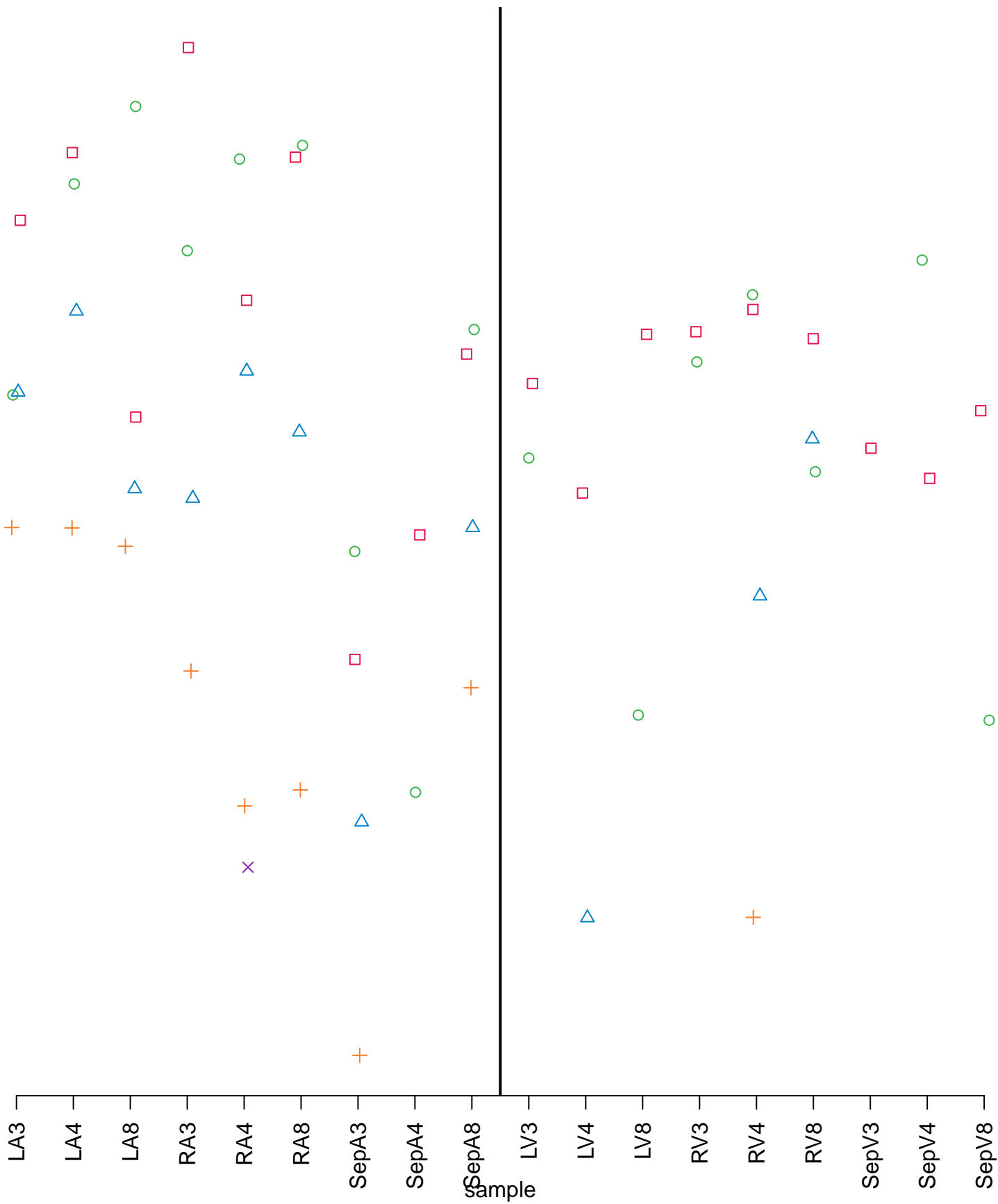
RV8

SepV3

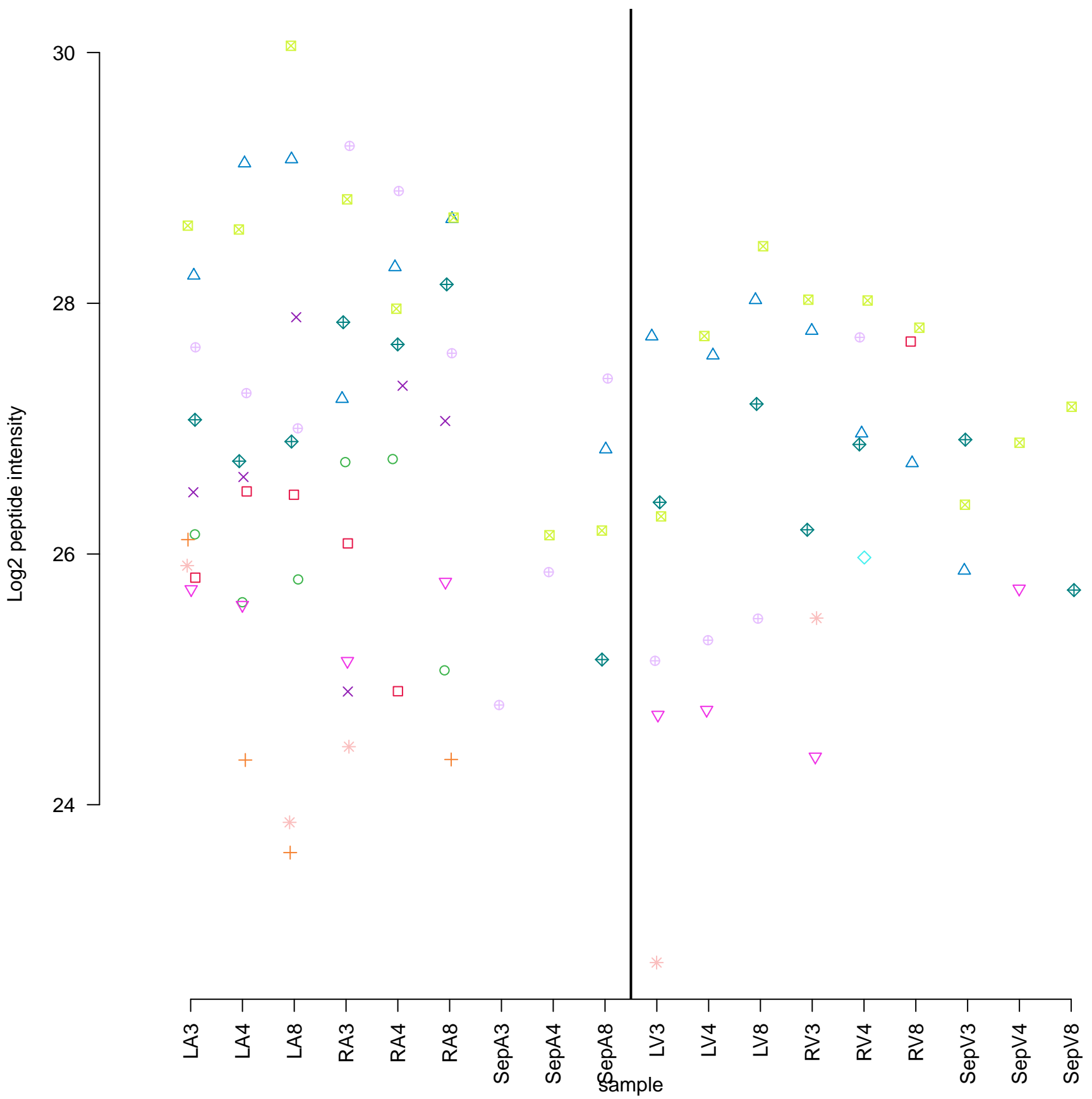
SepV4

SepV8

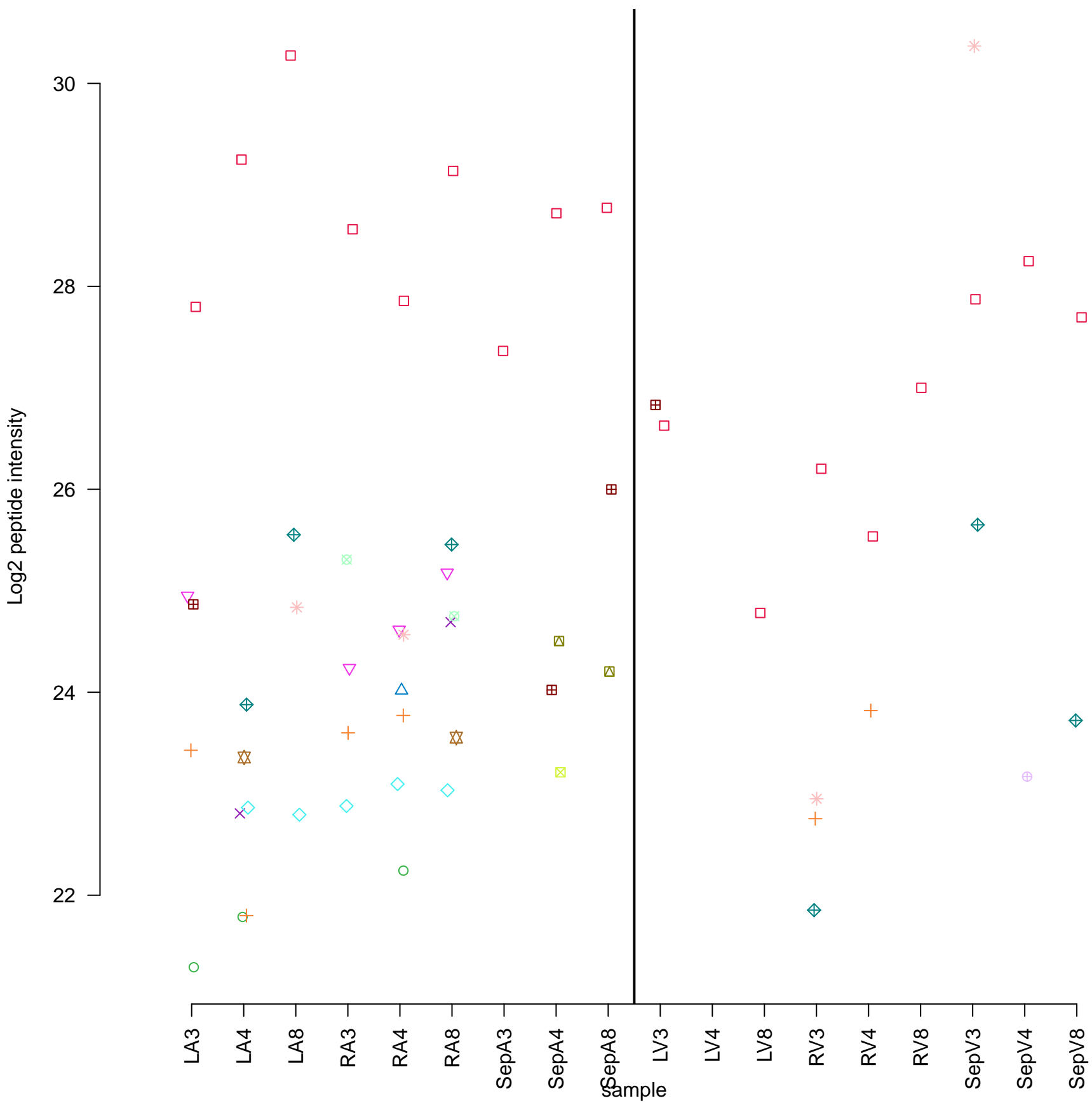
sample



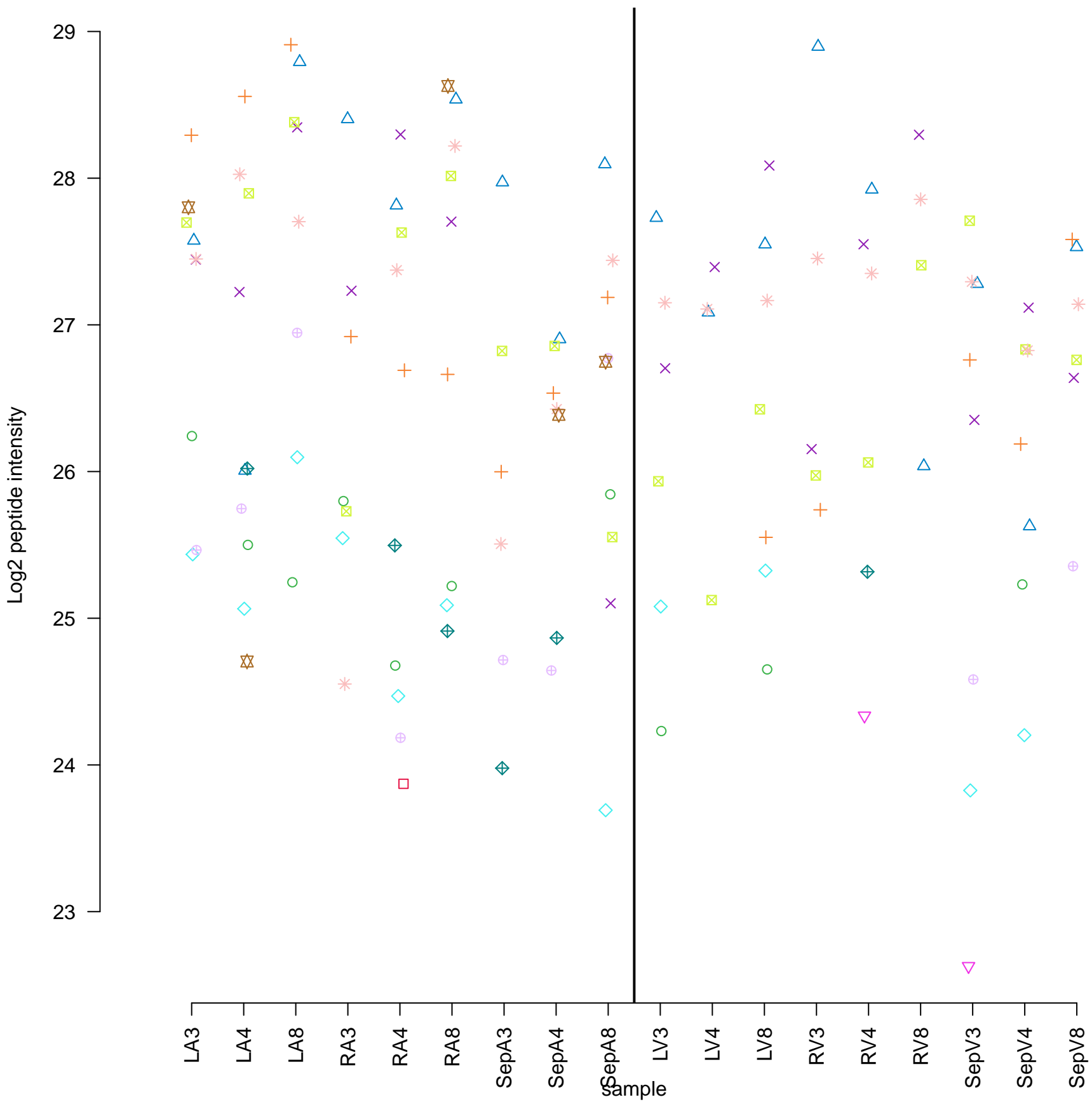
TM9SF3



DYNC2H1



ARMC10



SORT1

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

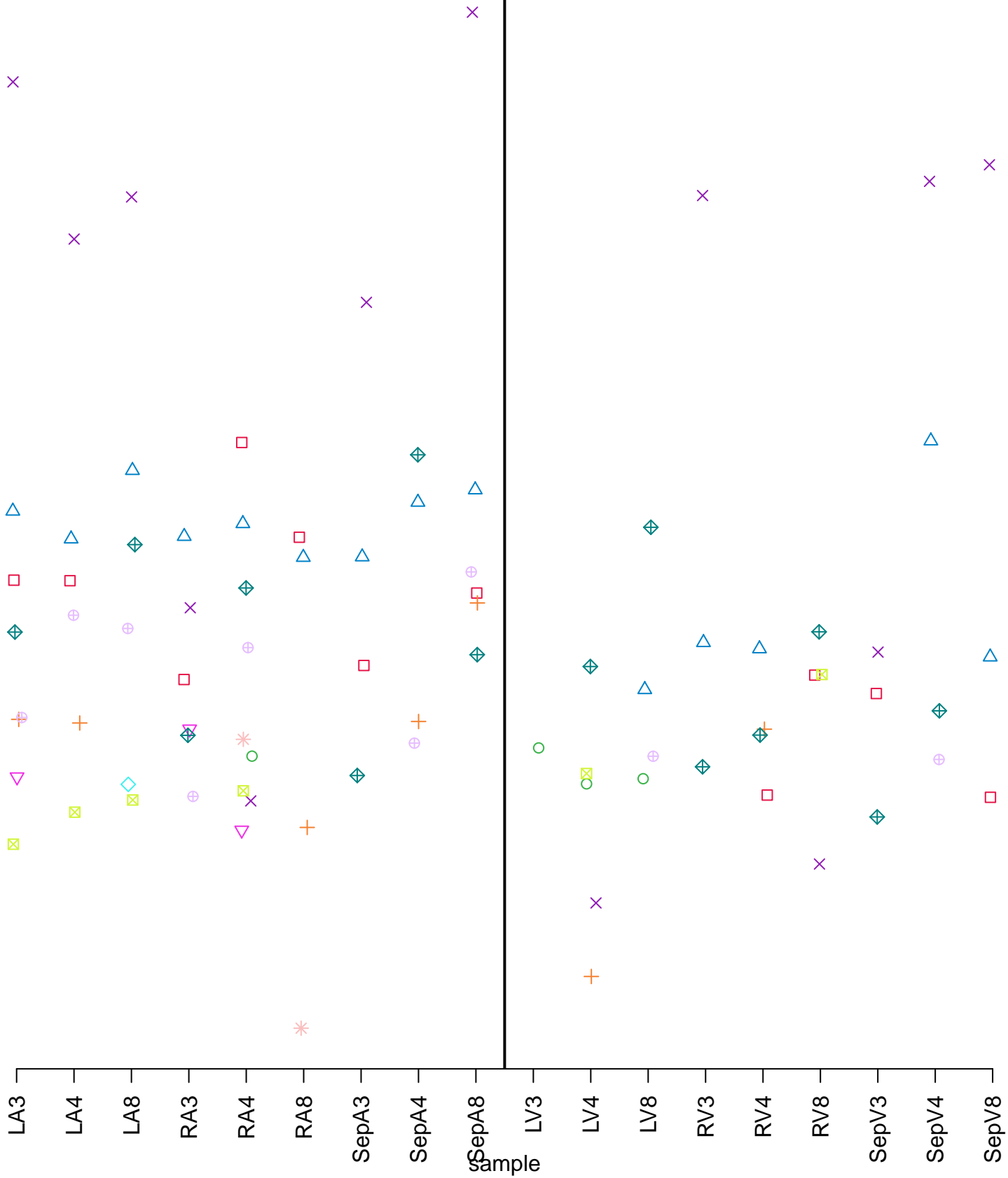
RV8

SepV3

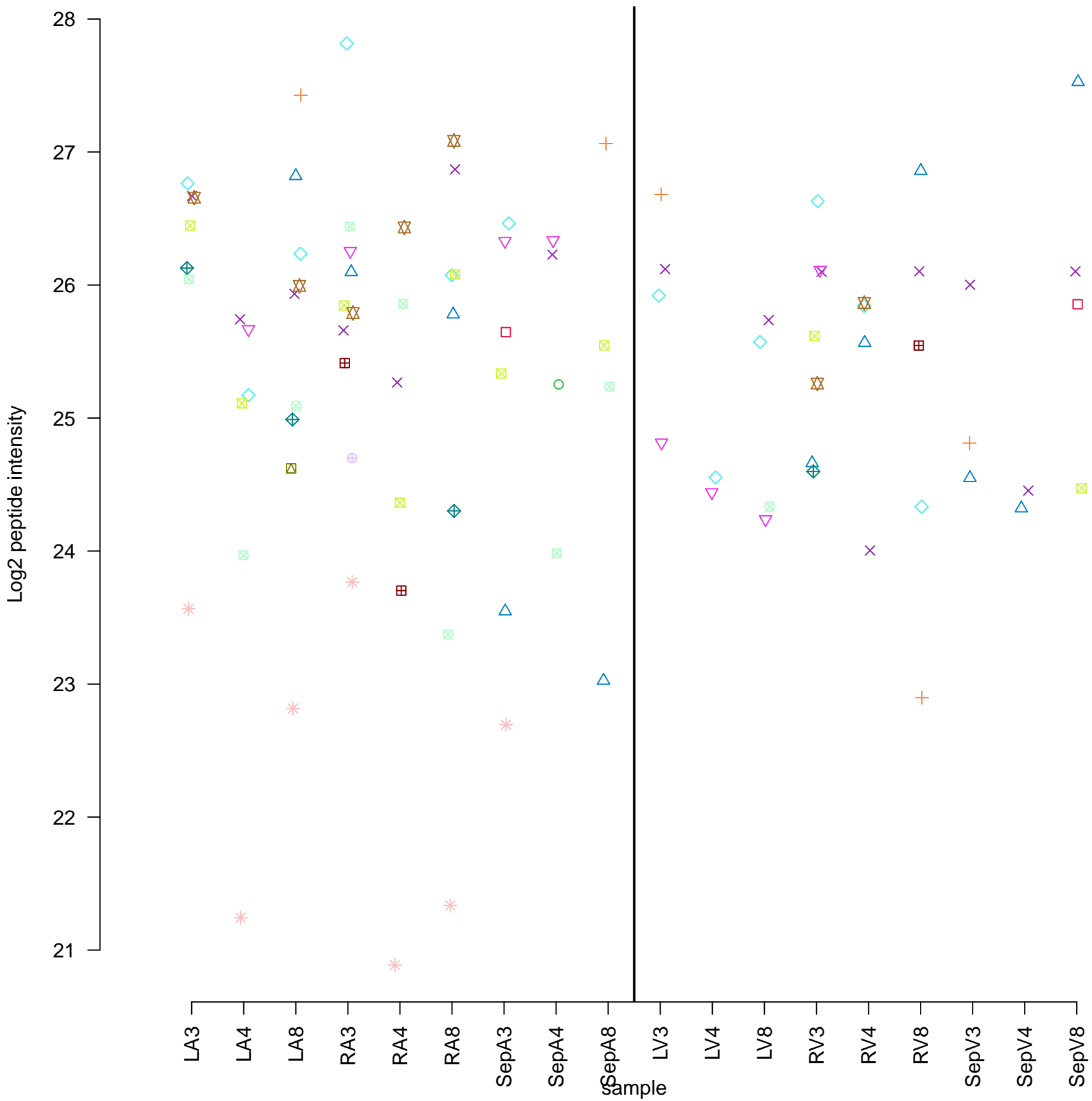
SepV4

SepV8

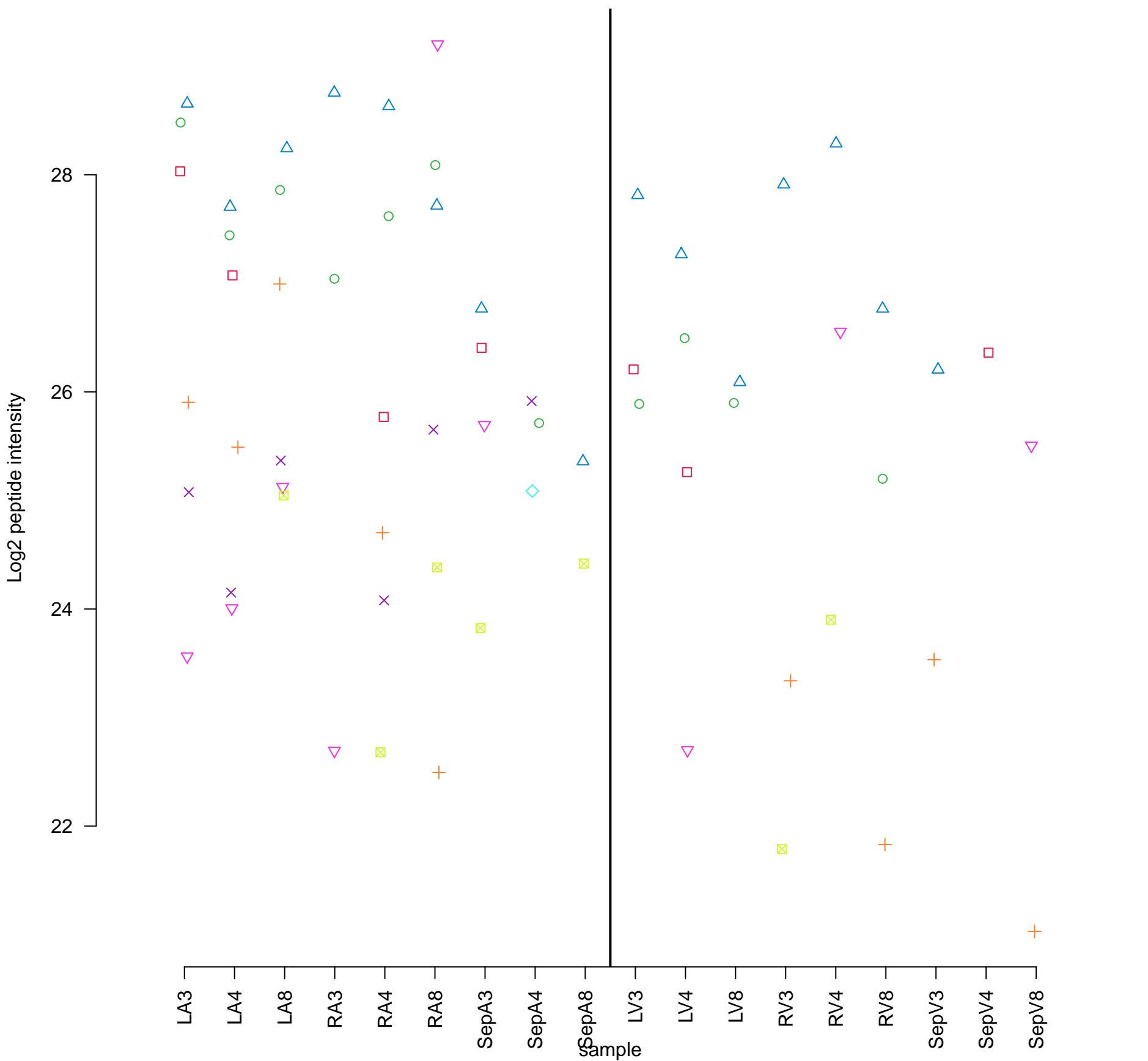
sample



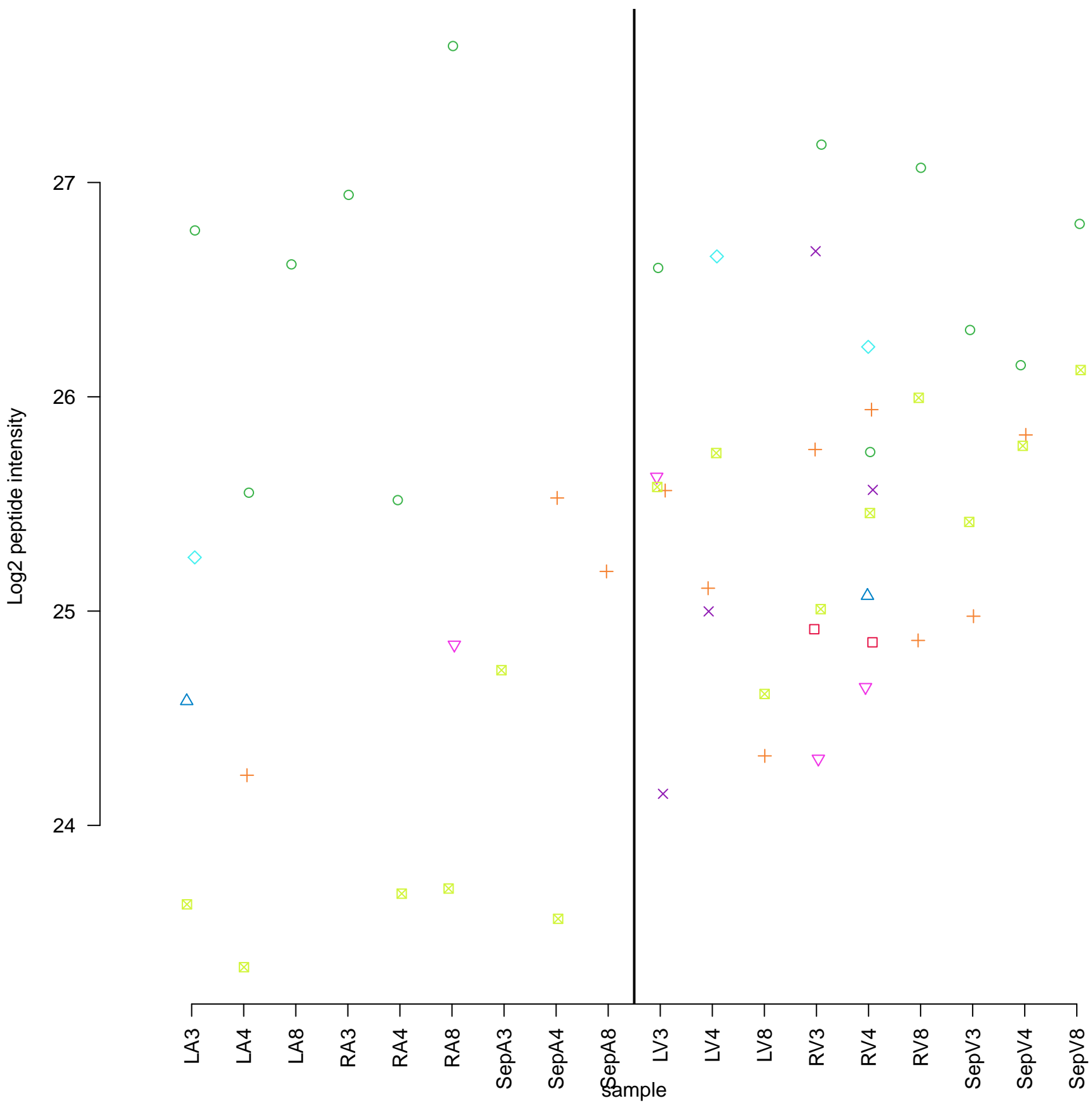
ADSS



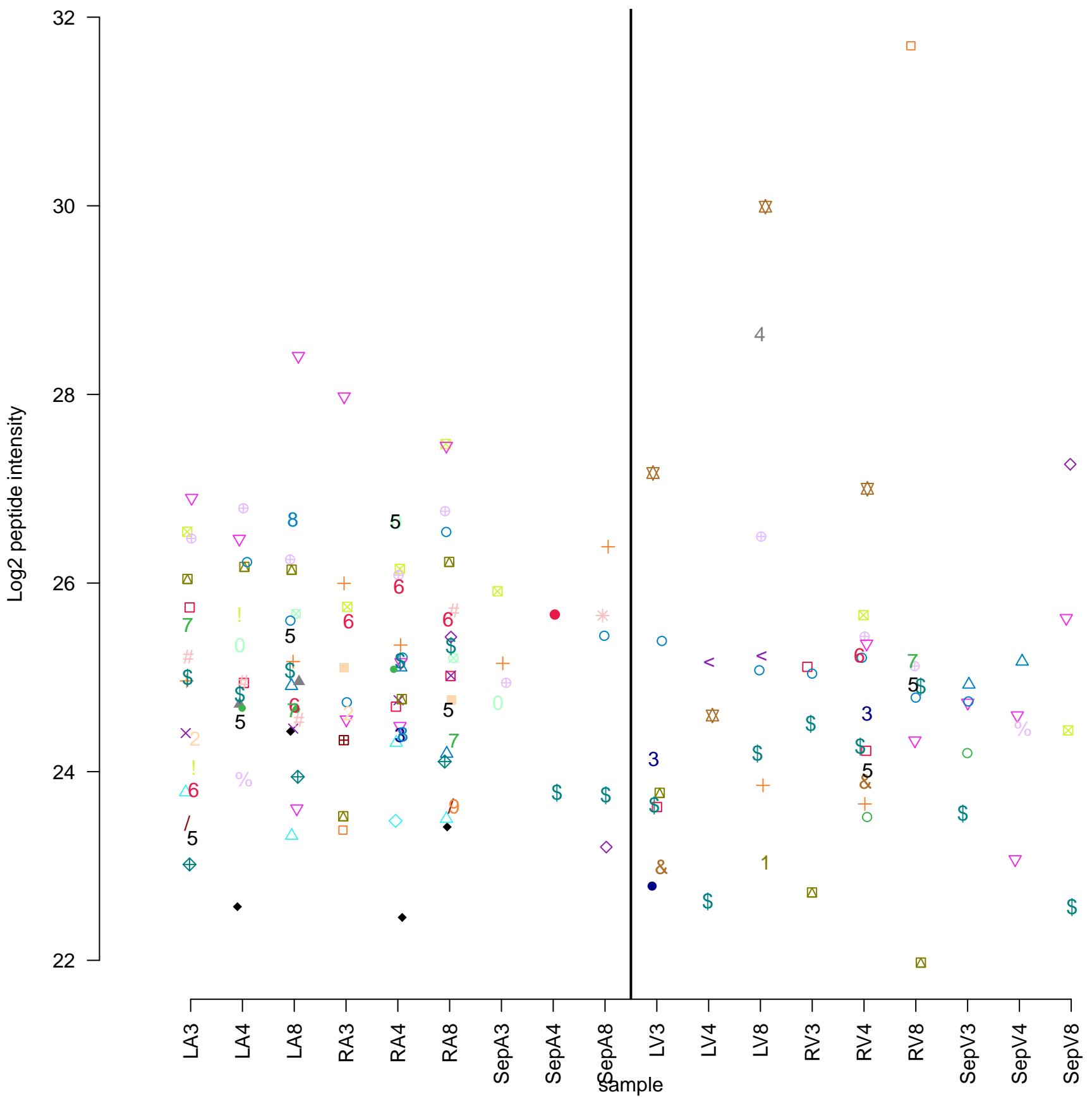
PRRC1



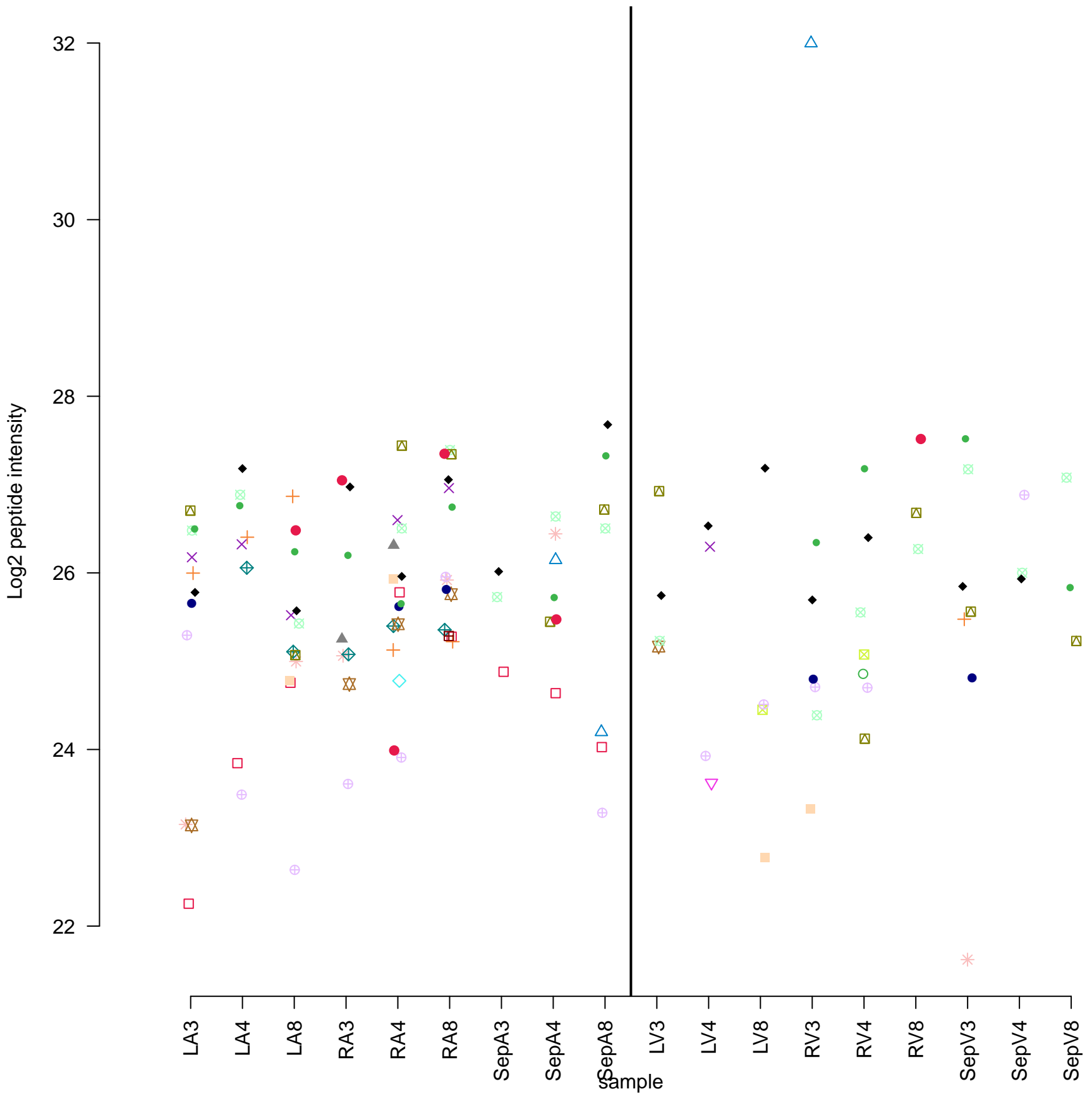
NMNAT1



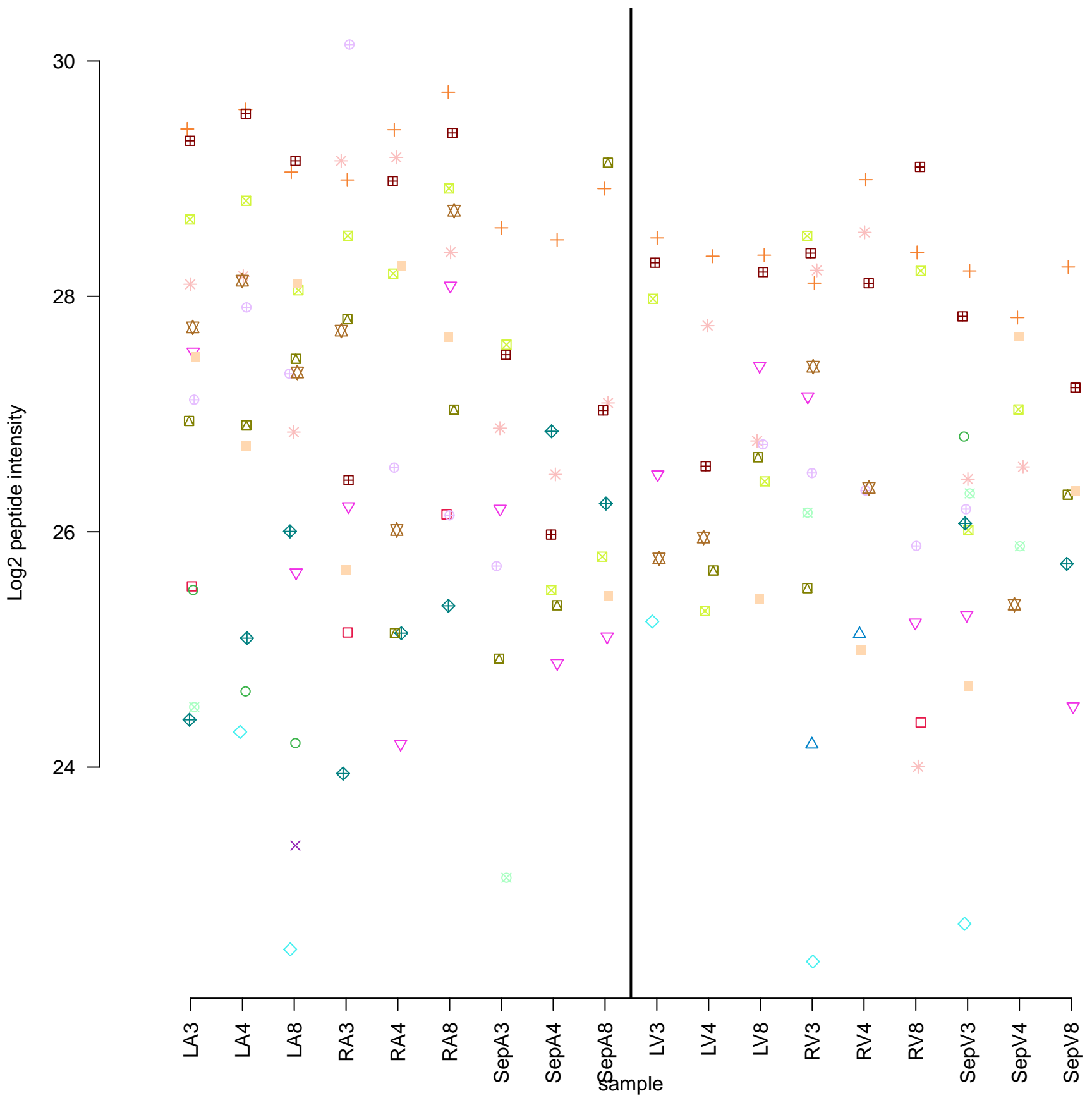
SMCHD1



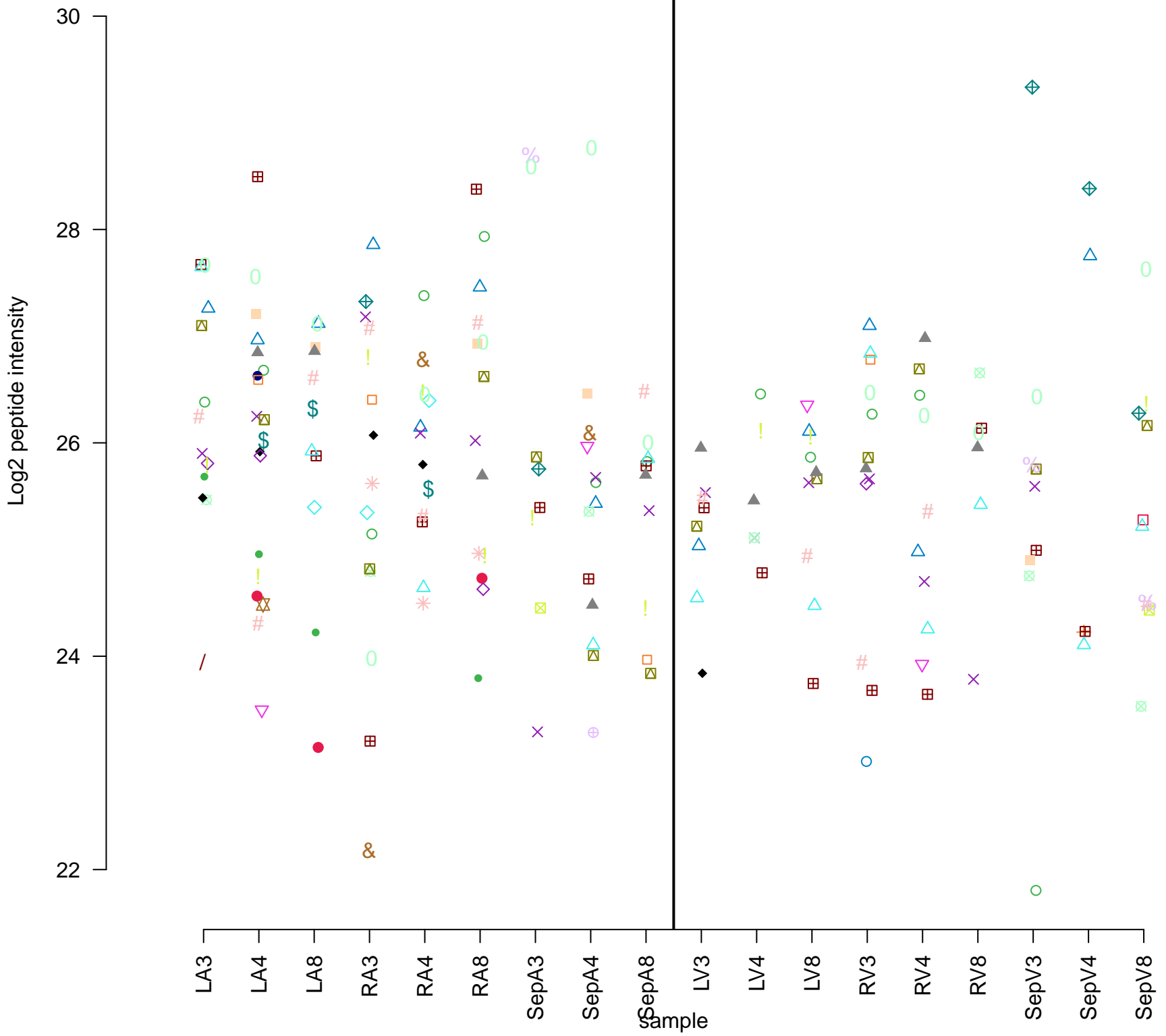
GIT1



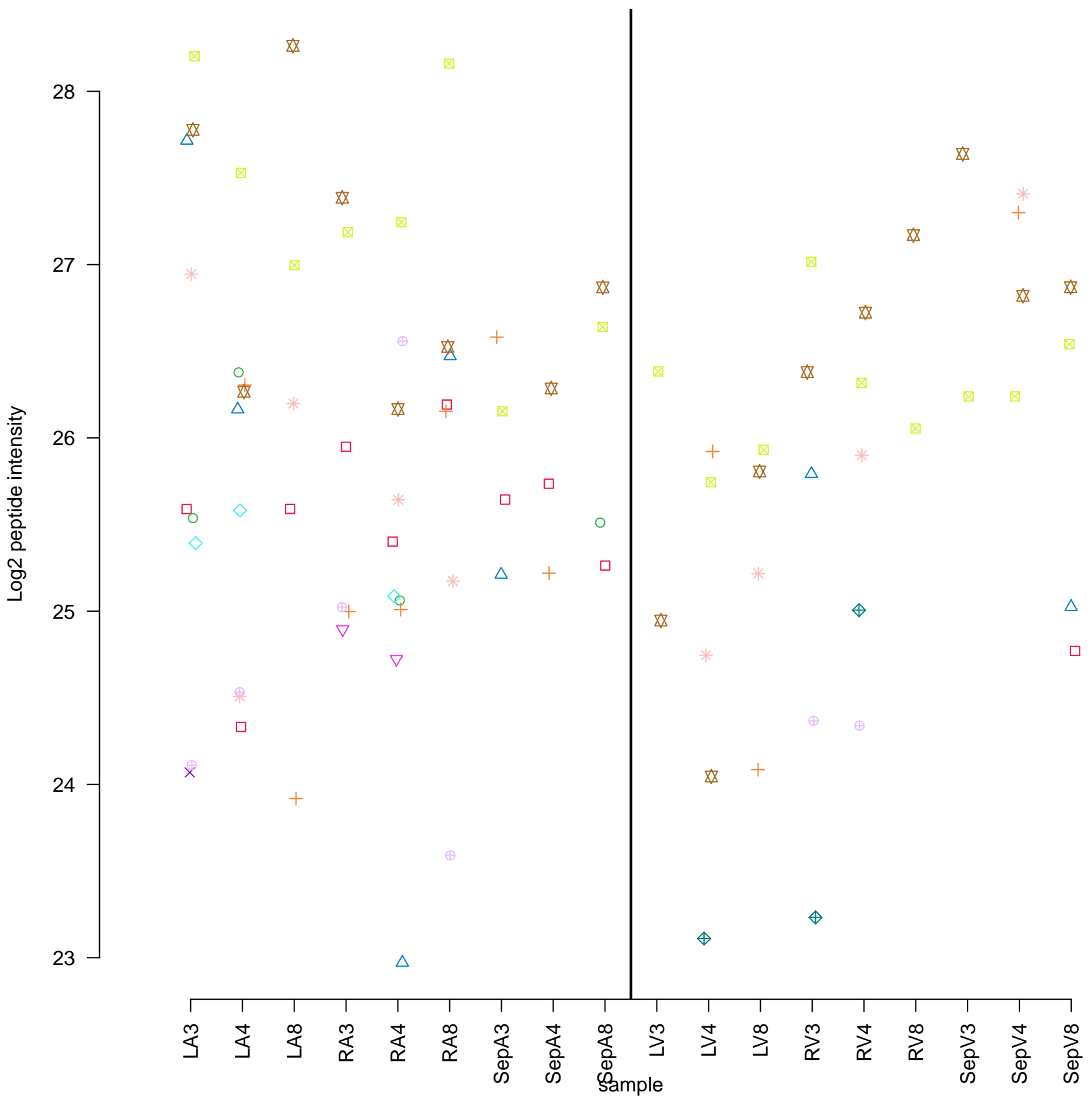
CPNE1



ADAR



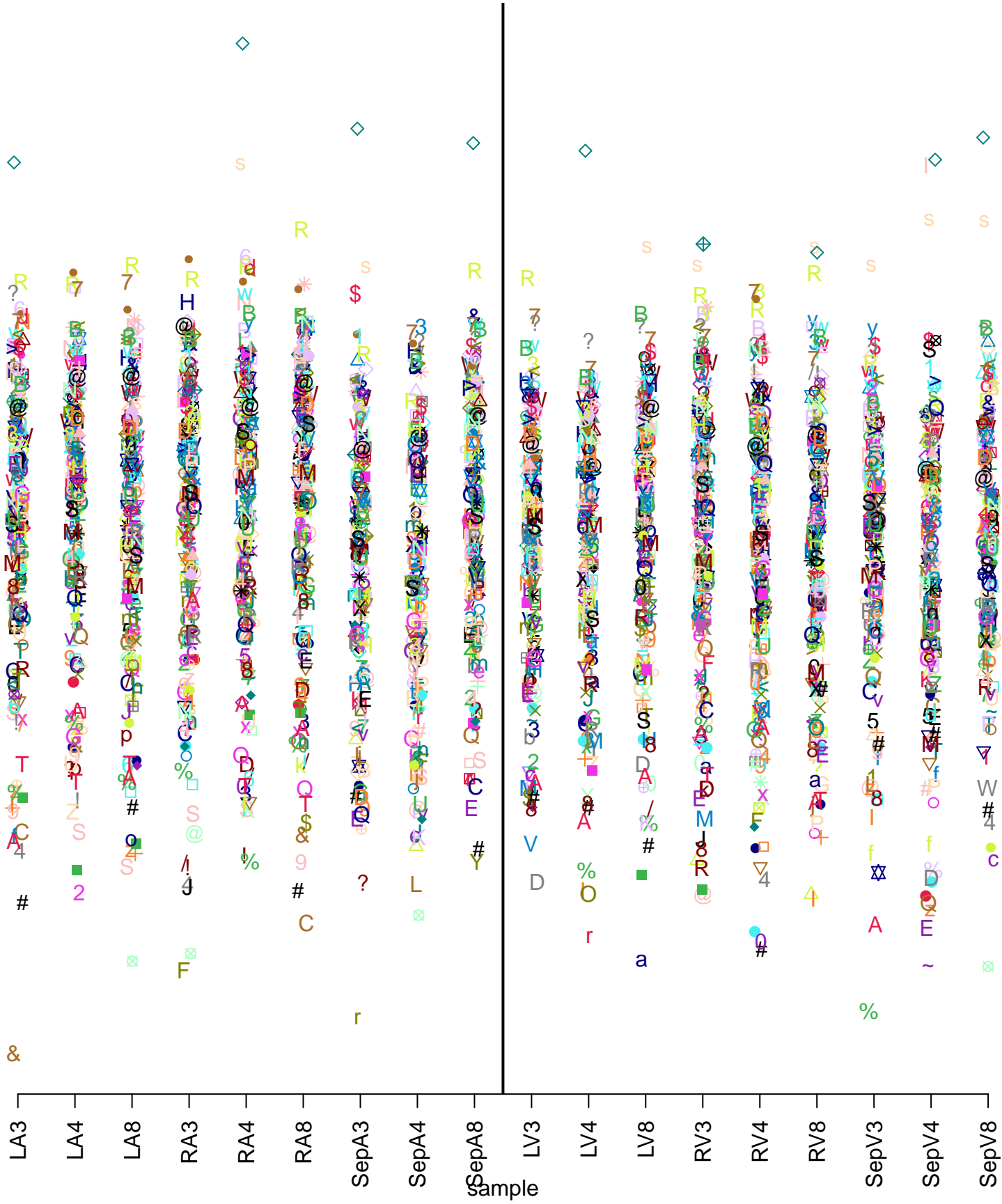
POMGNT2



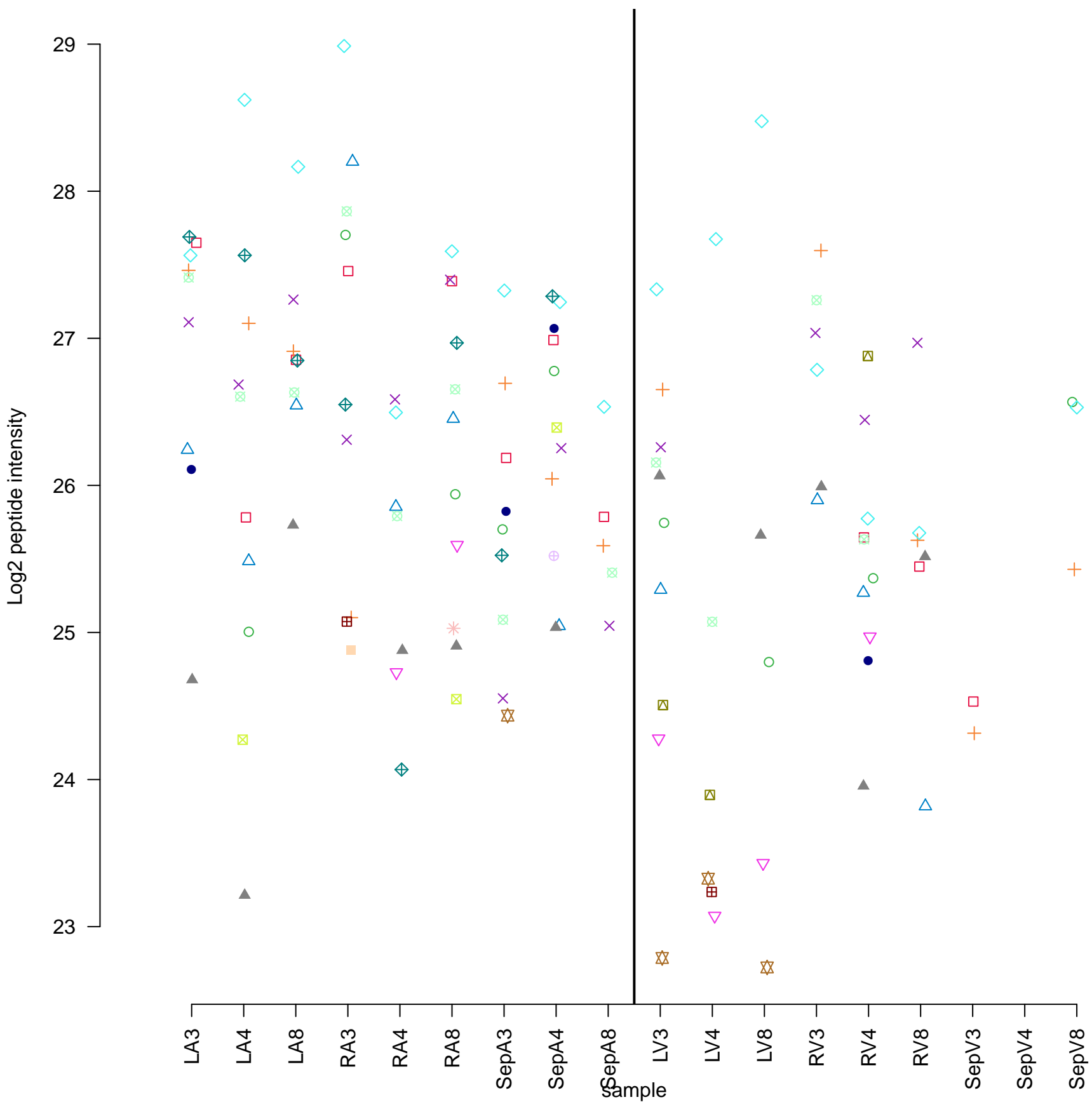
Log2 peptide intensity

35
30
25

DYNC1H1



SHMT1



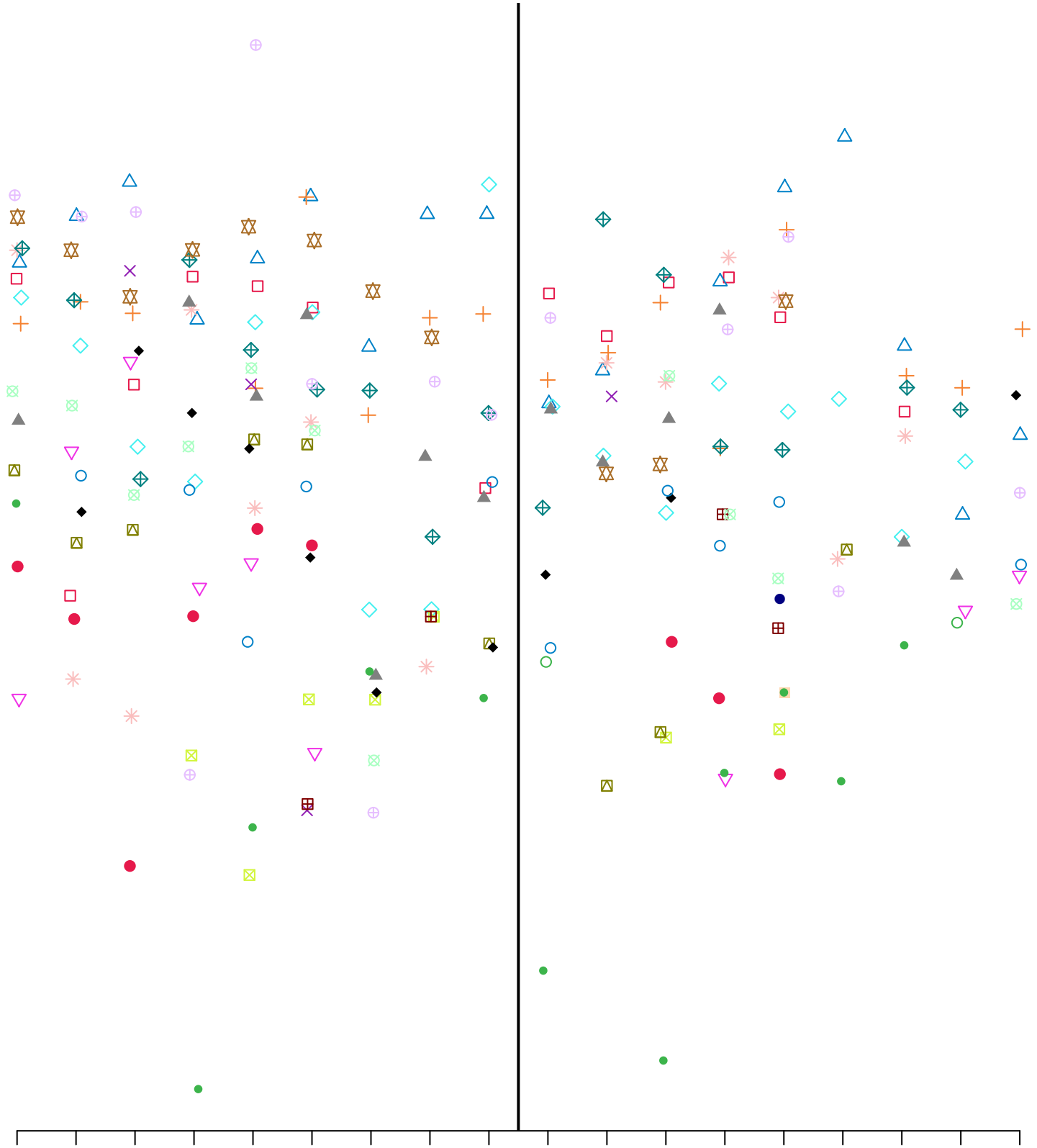
P4HA1

Log2 peptide intensity

28
26
24
22

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

sample



COG4

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

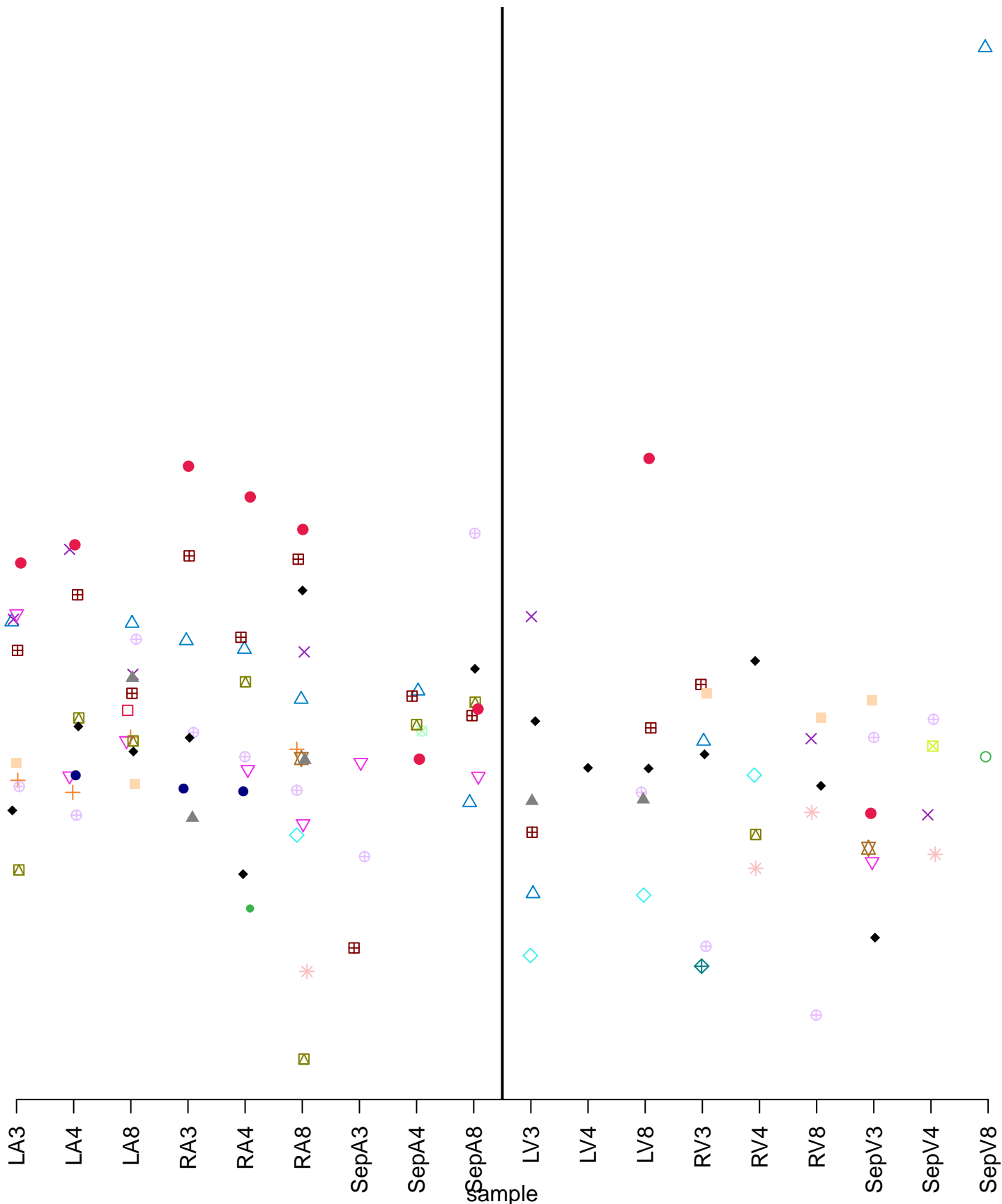
RV8

SepV3

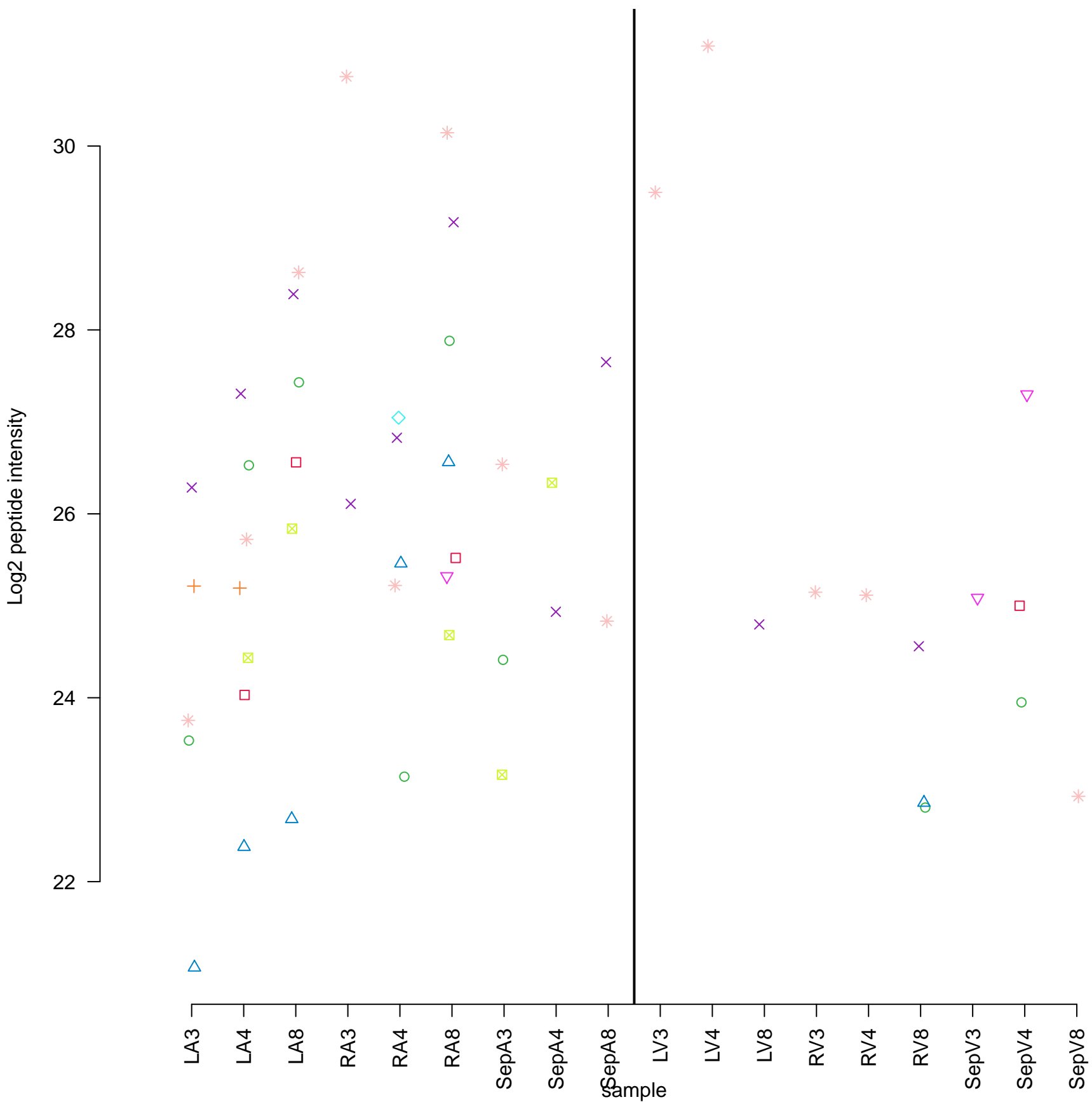
SepV4

SepV8

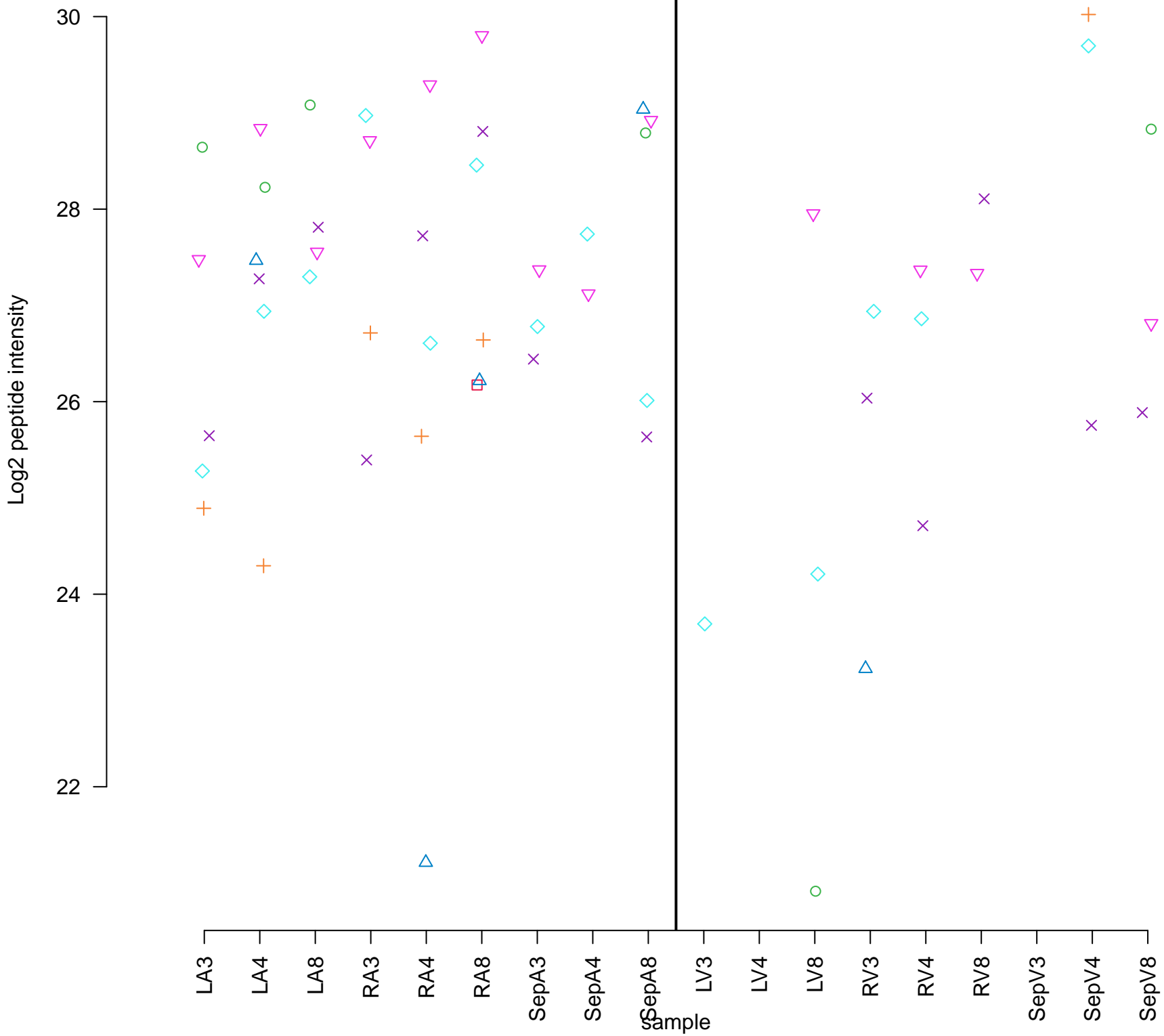
sample



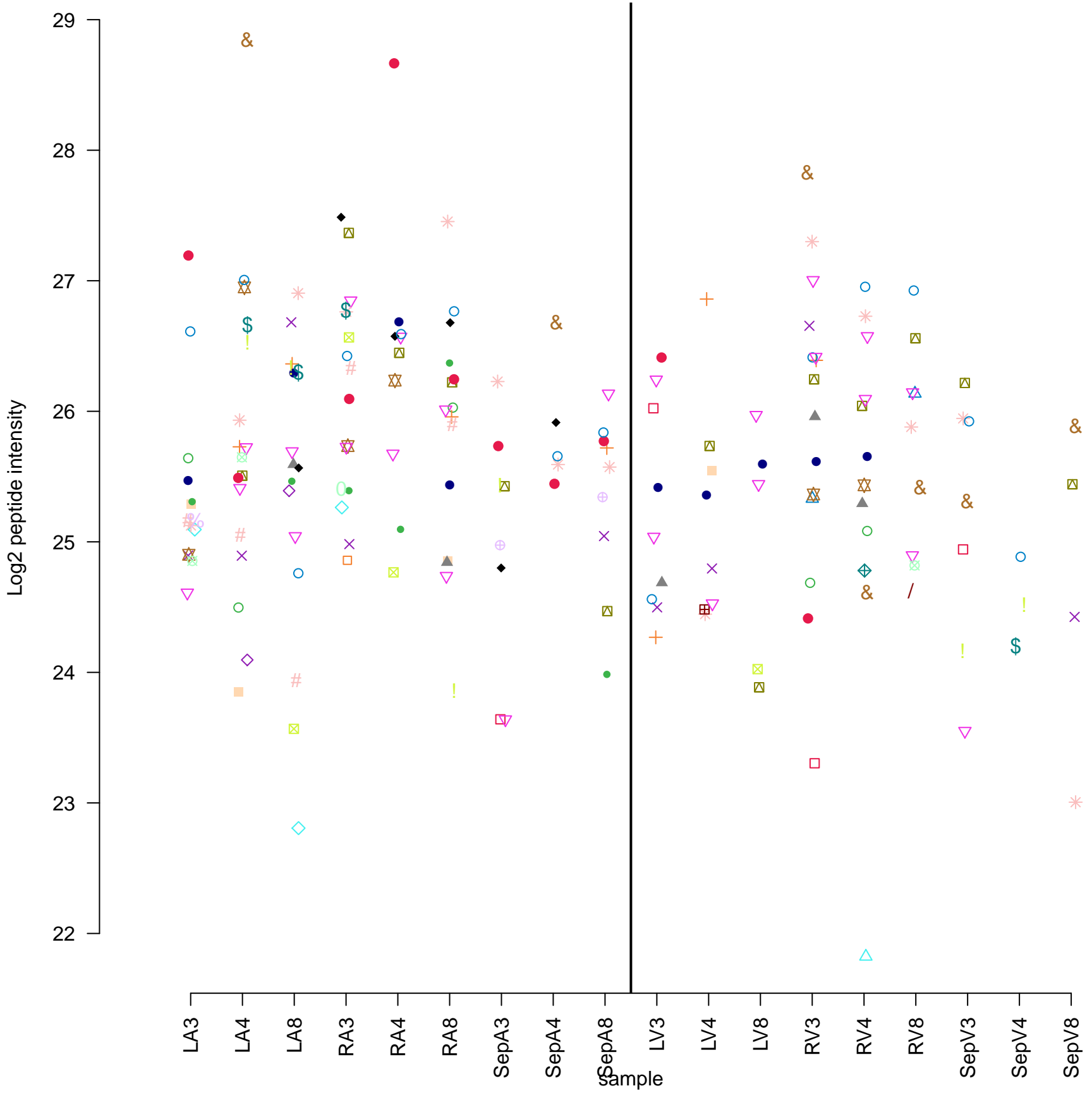
GAL3ST4



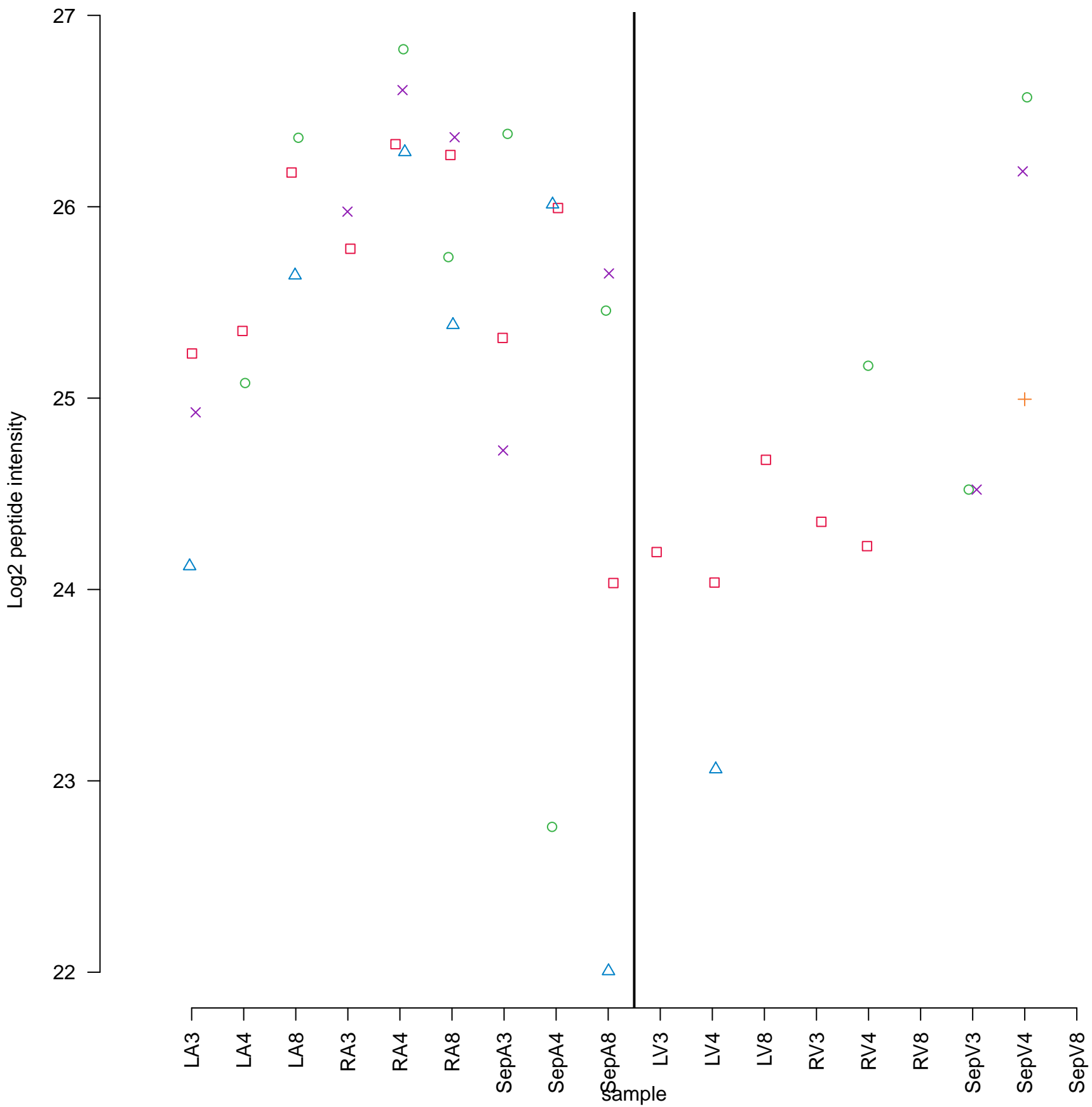
NEGR1



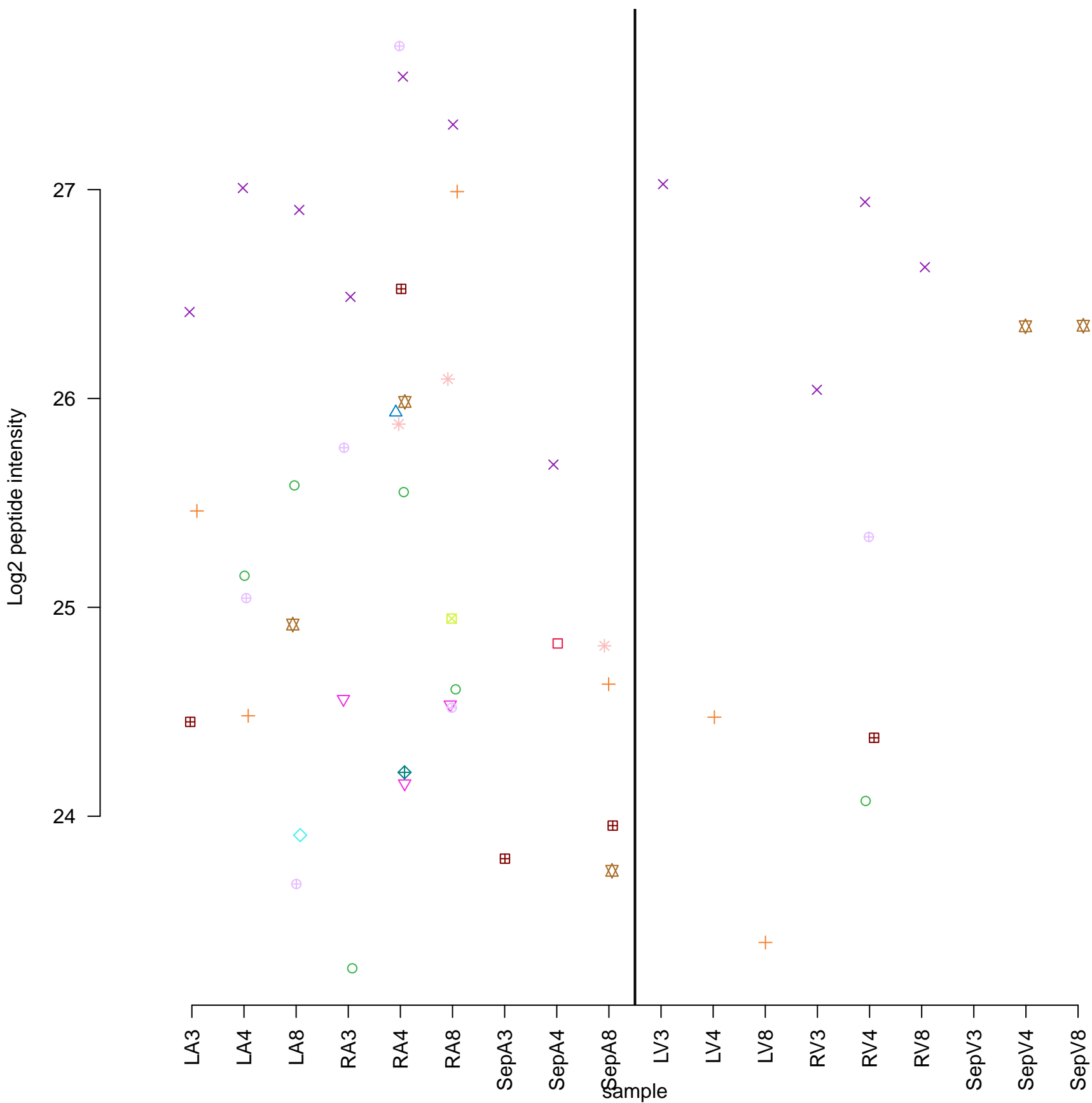
KIF1C



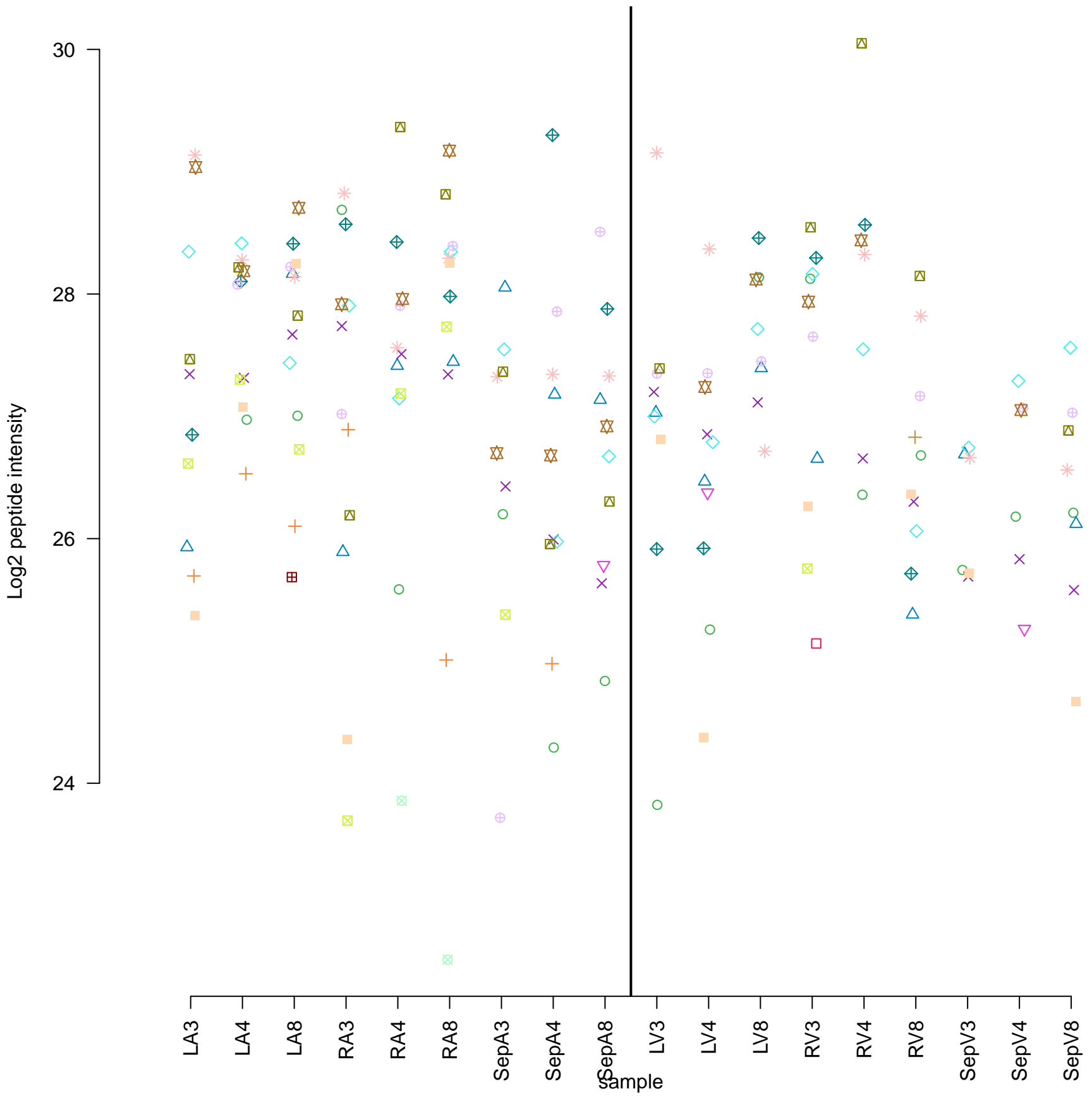
TSC22D2



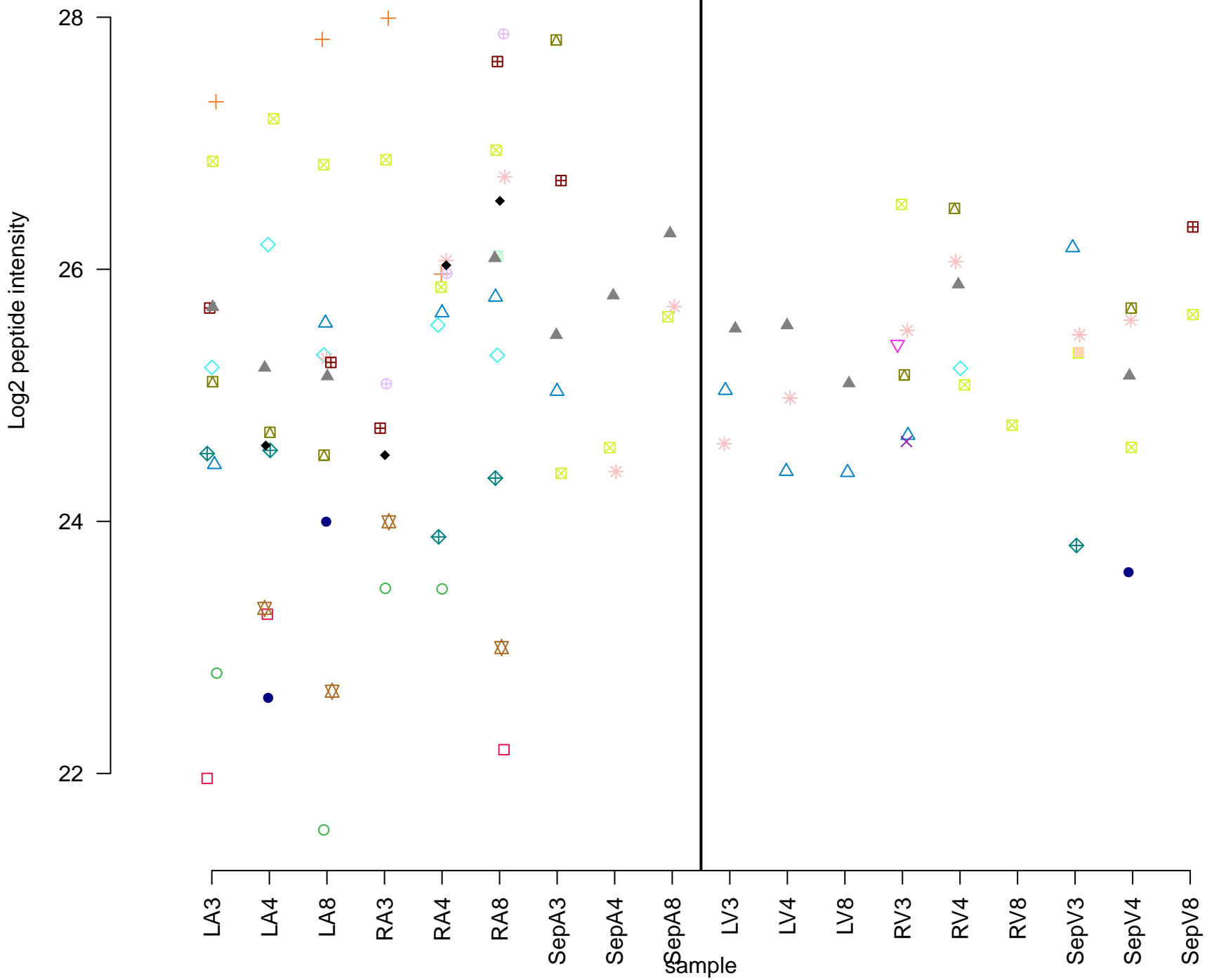
SAMD4A



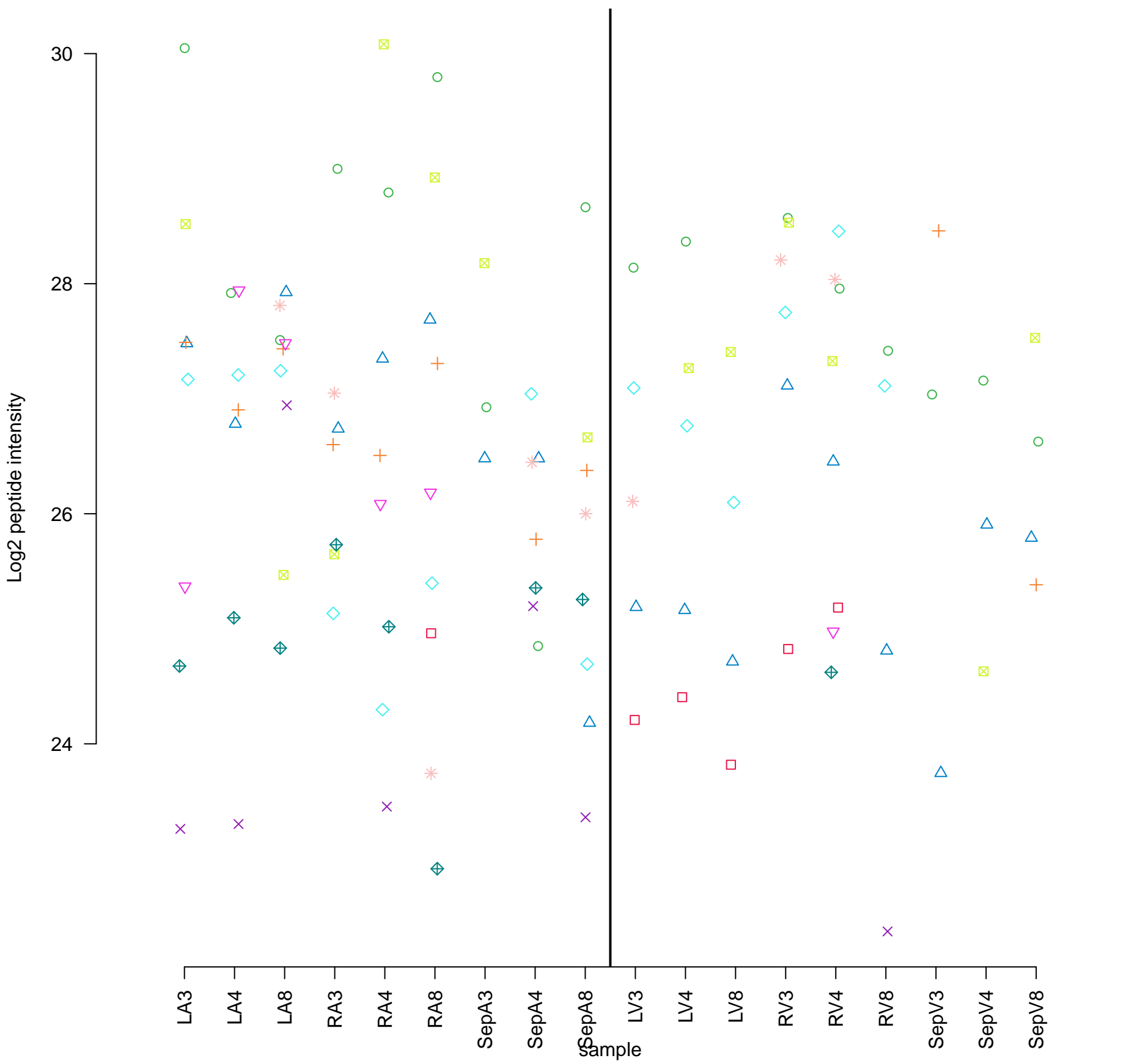
SNX6



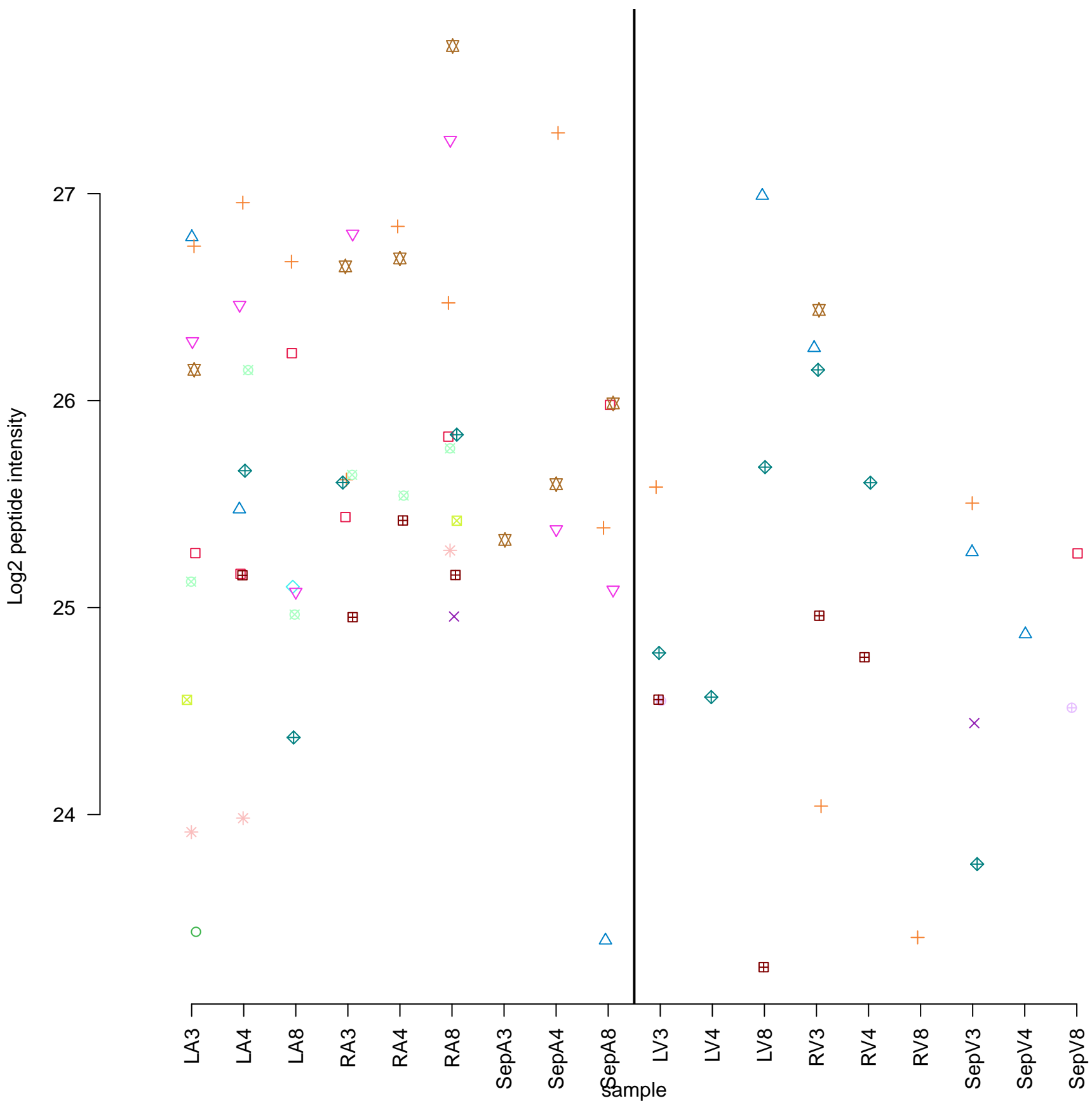
CCDC132



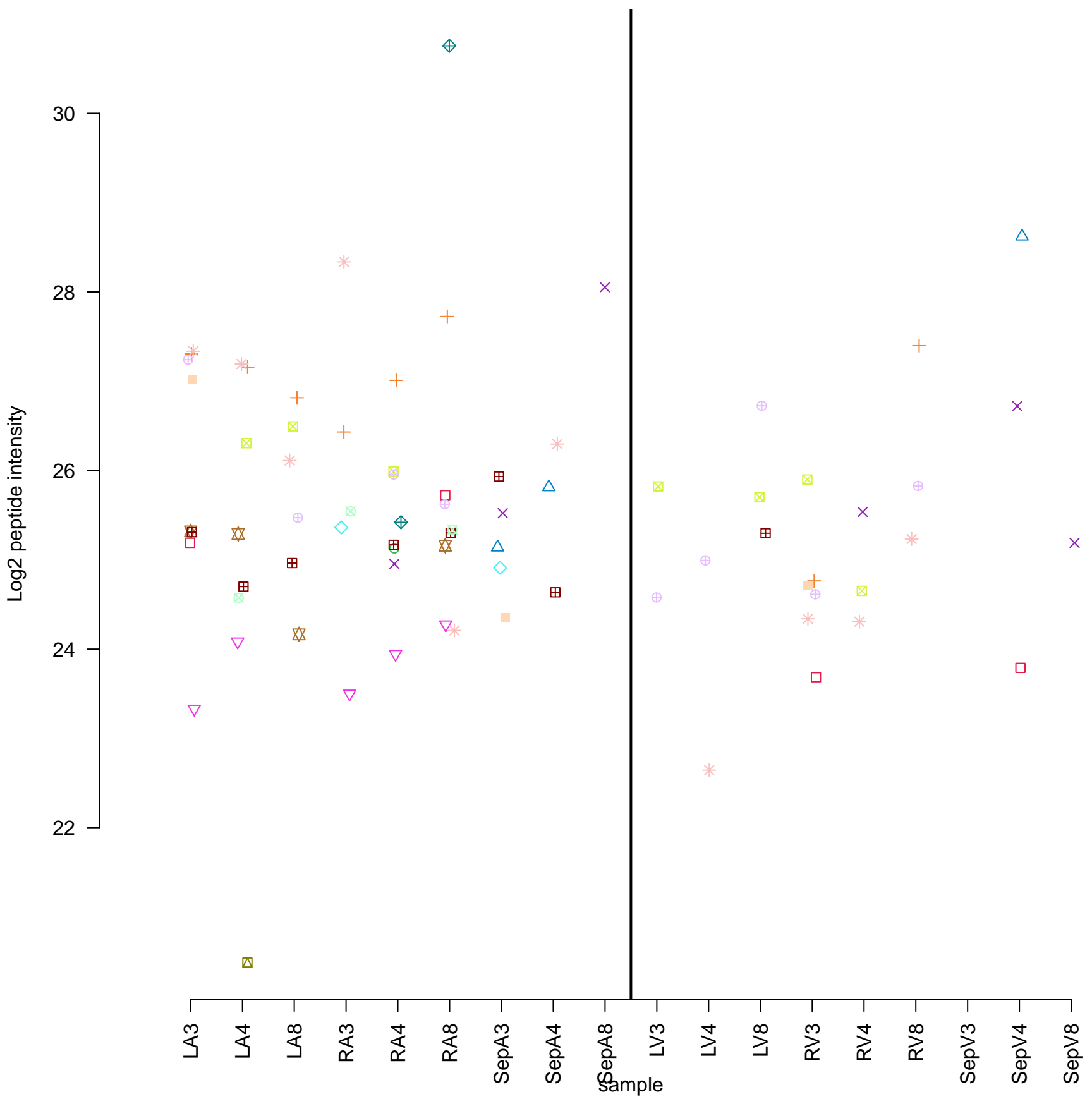
MYCBP



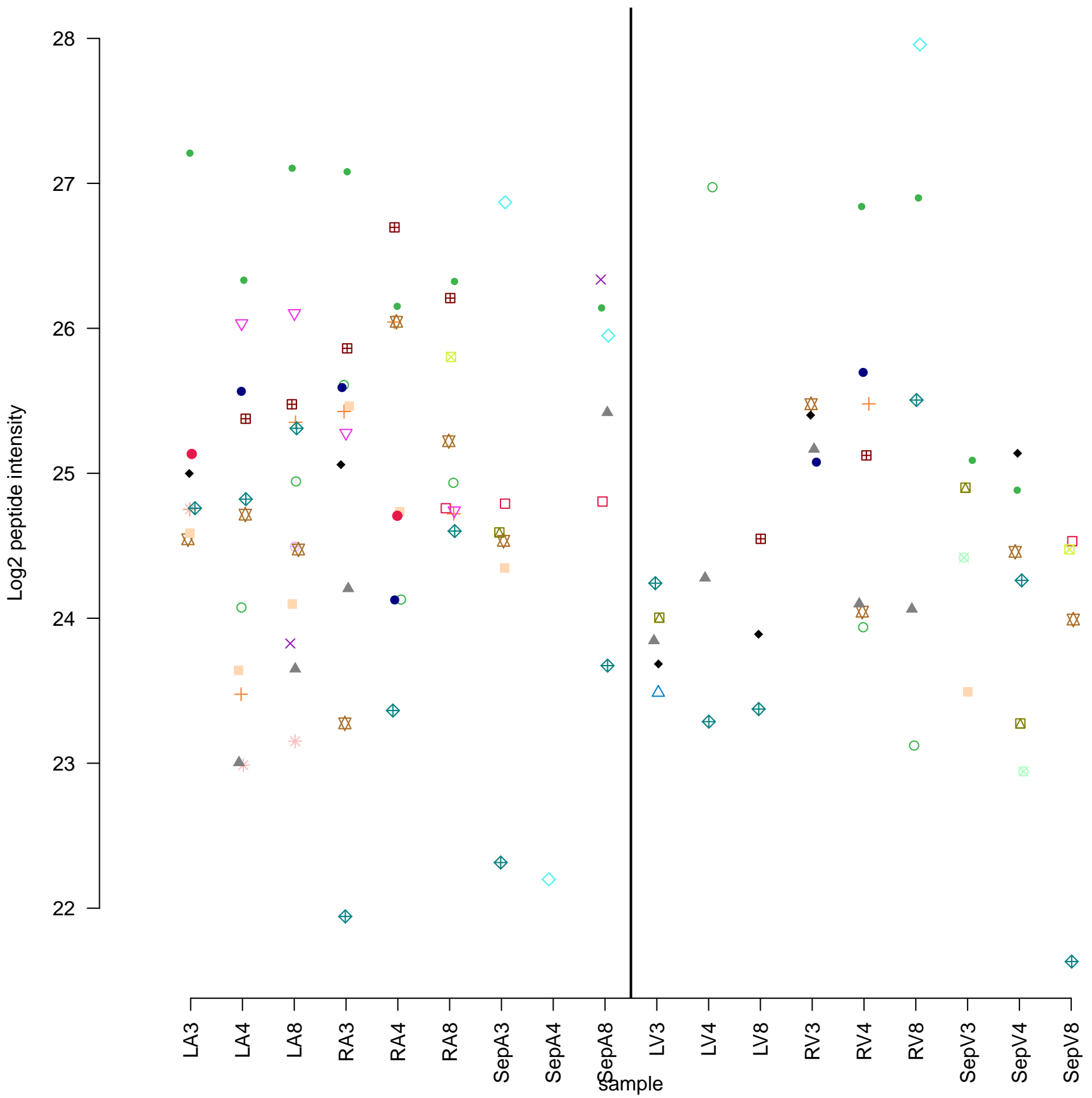
ADAM10



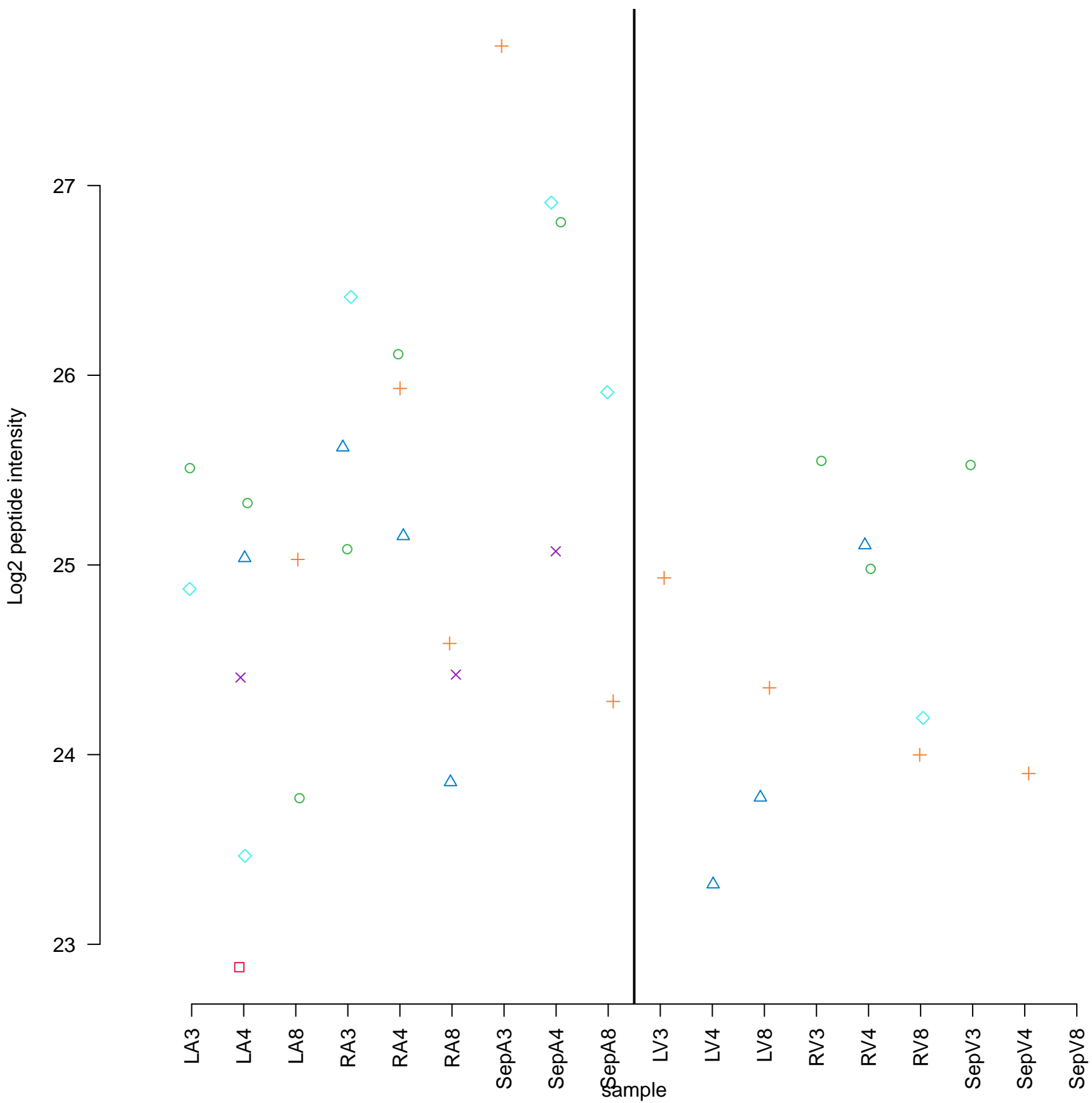
RAD21



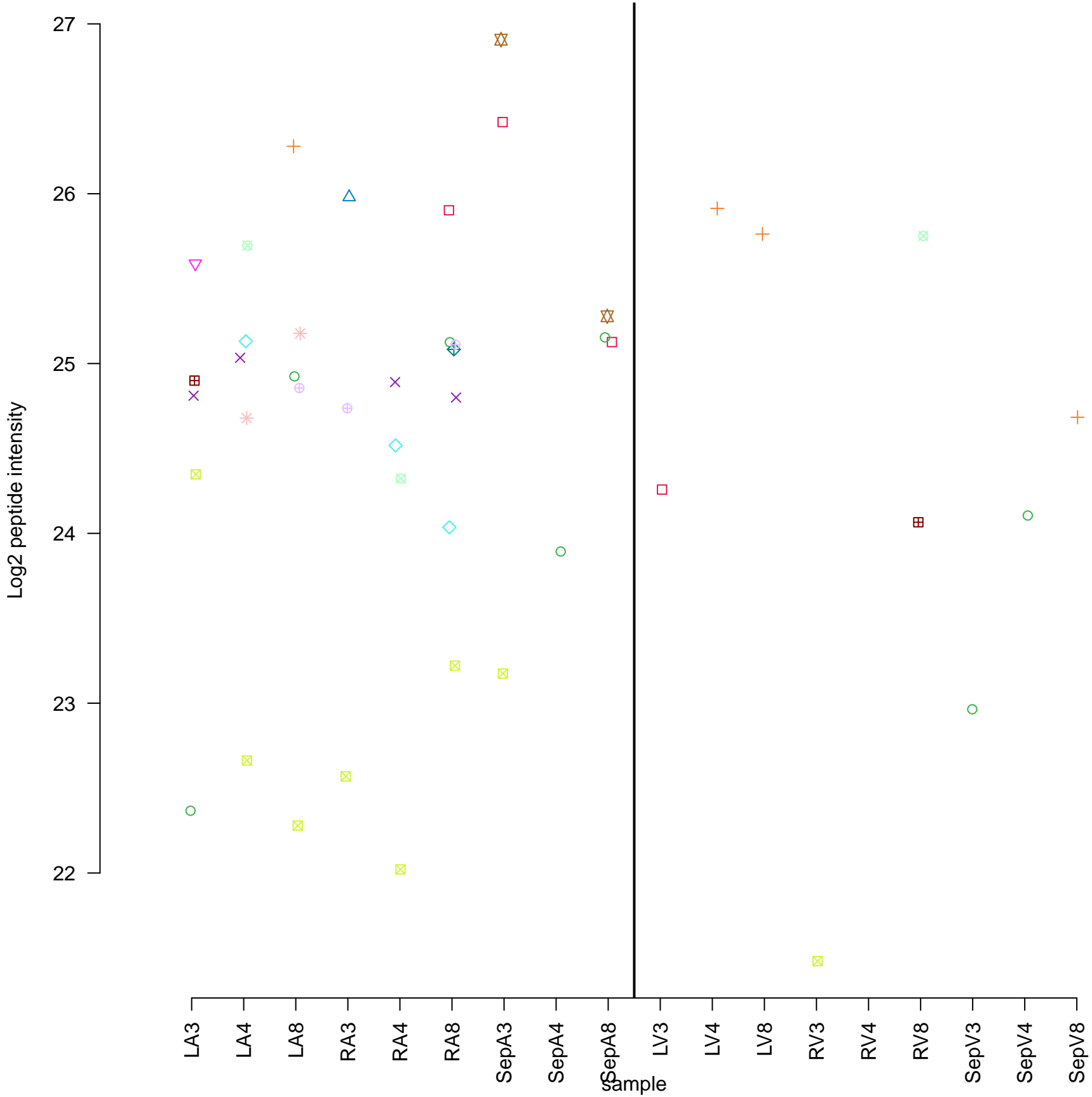
VPS41



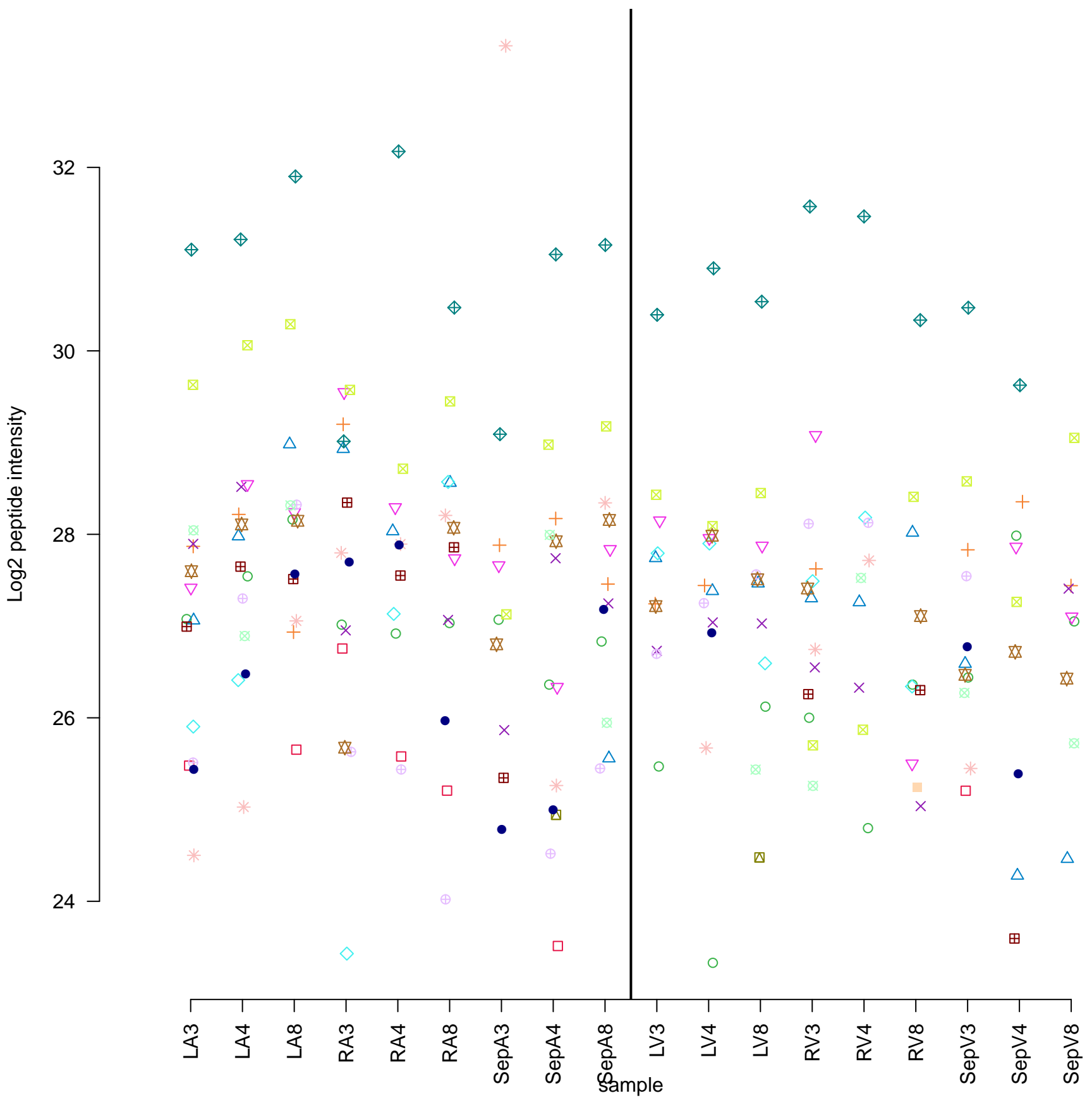
UBE2Q1



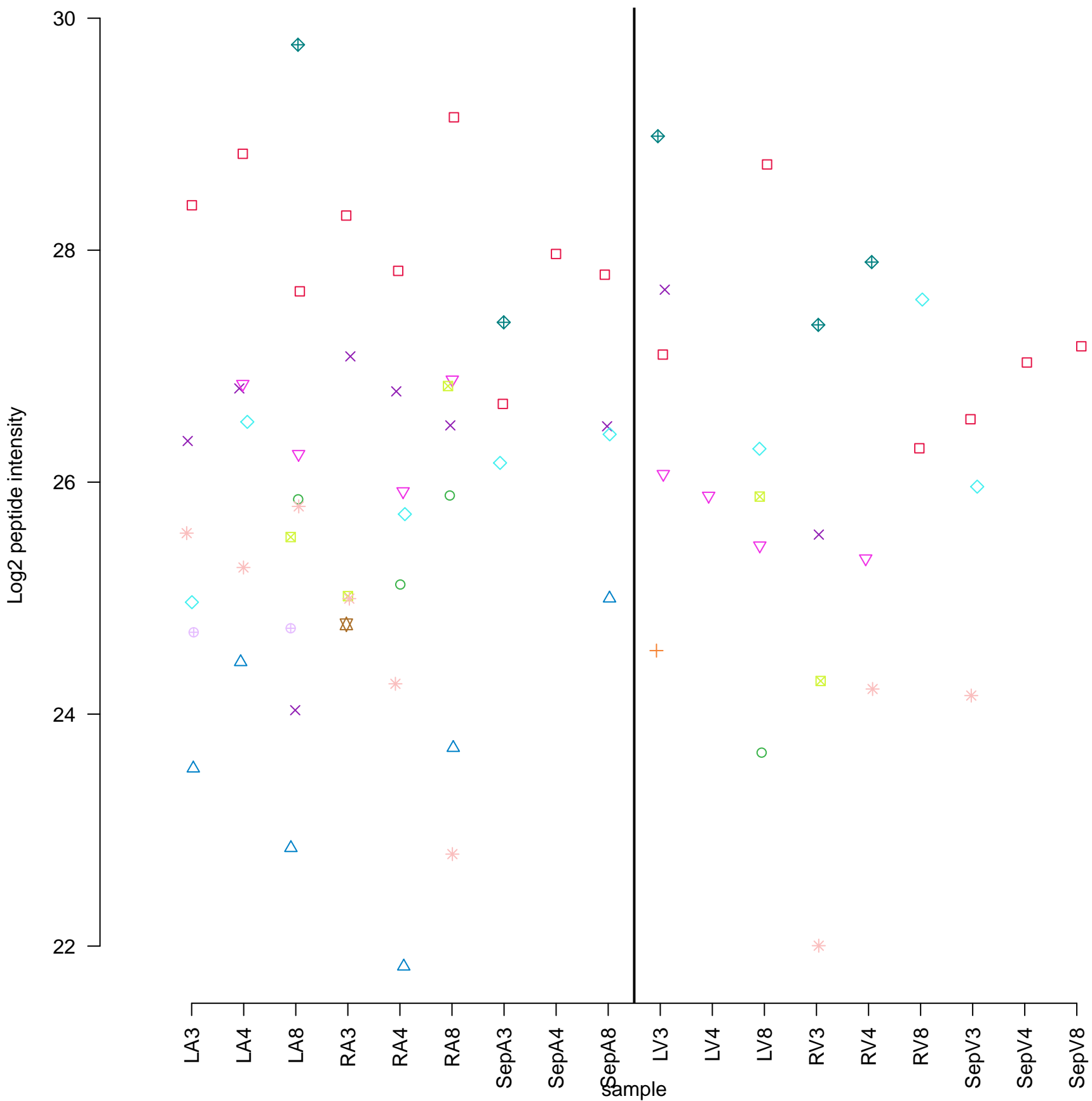
WDR81



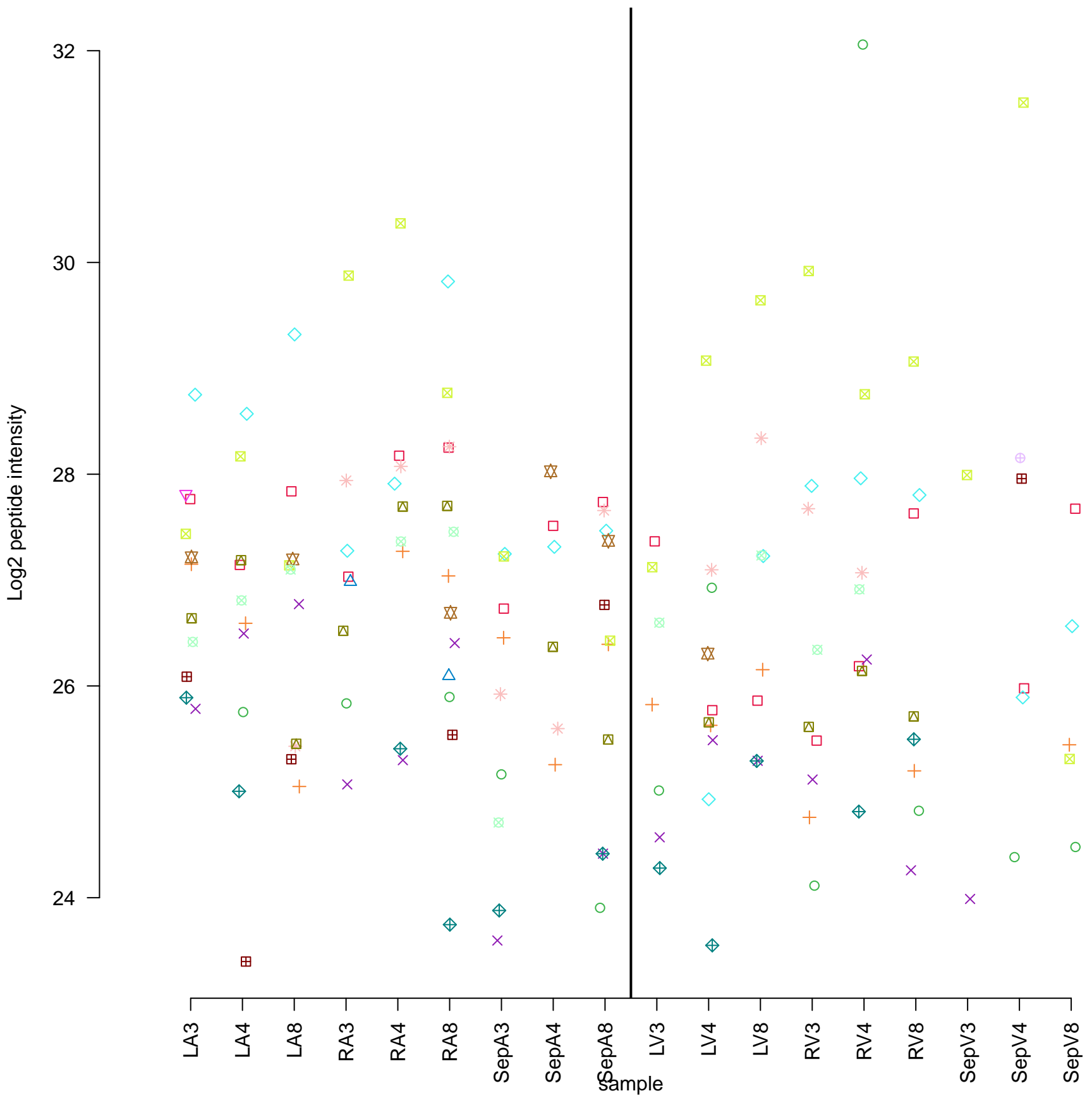
CCDC90B



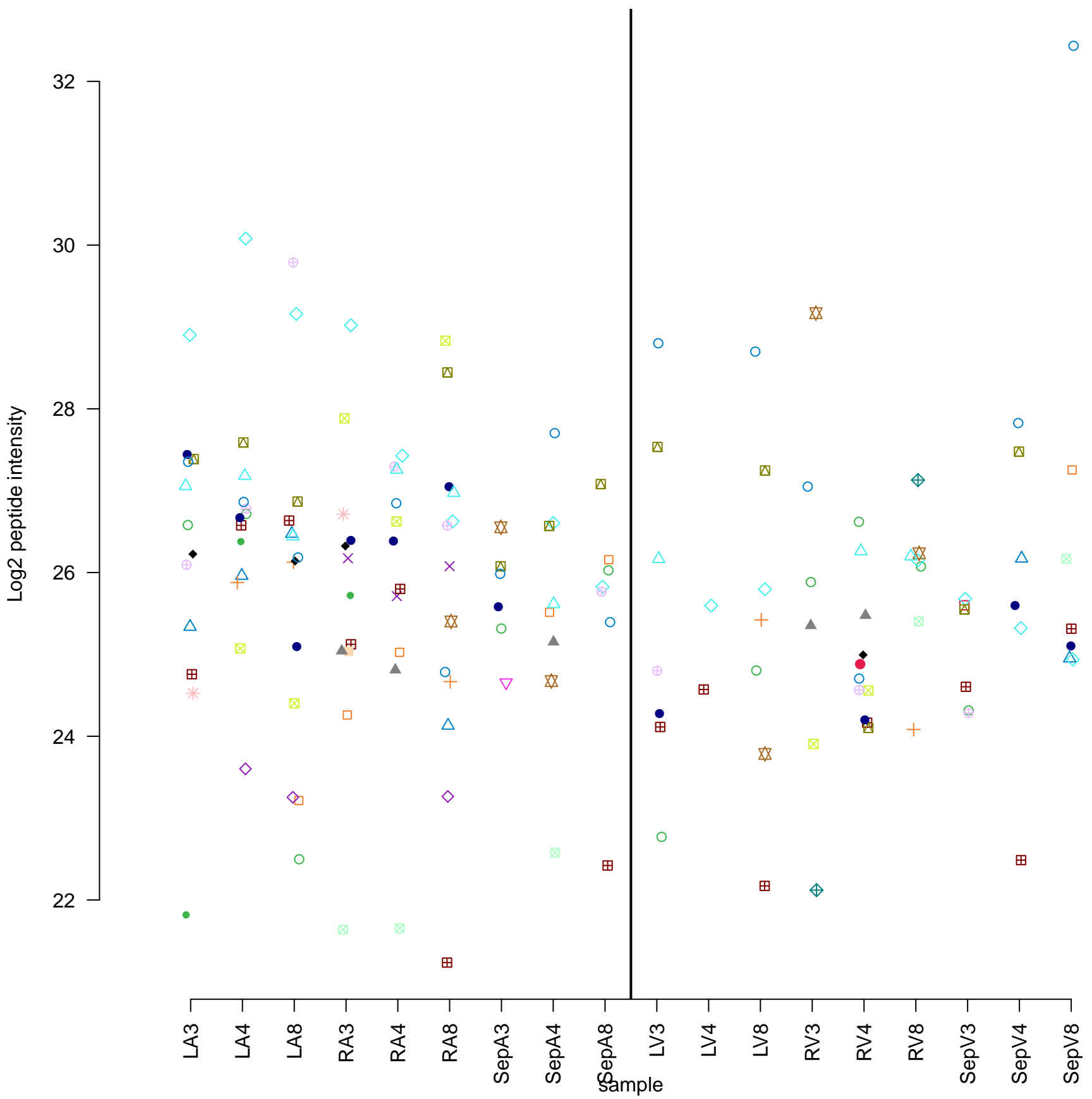
TPCN1

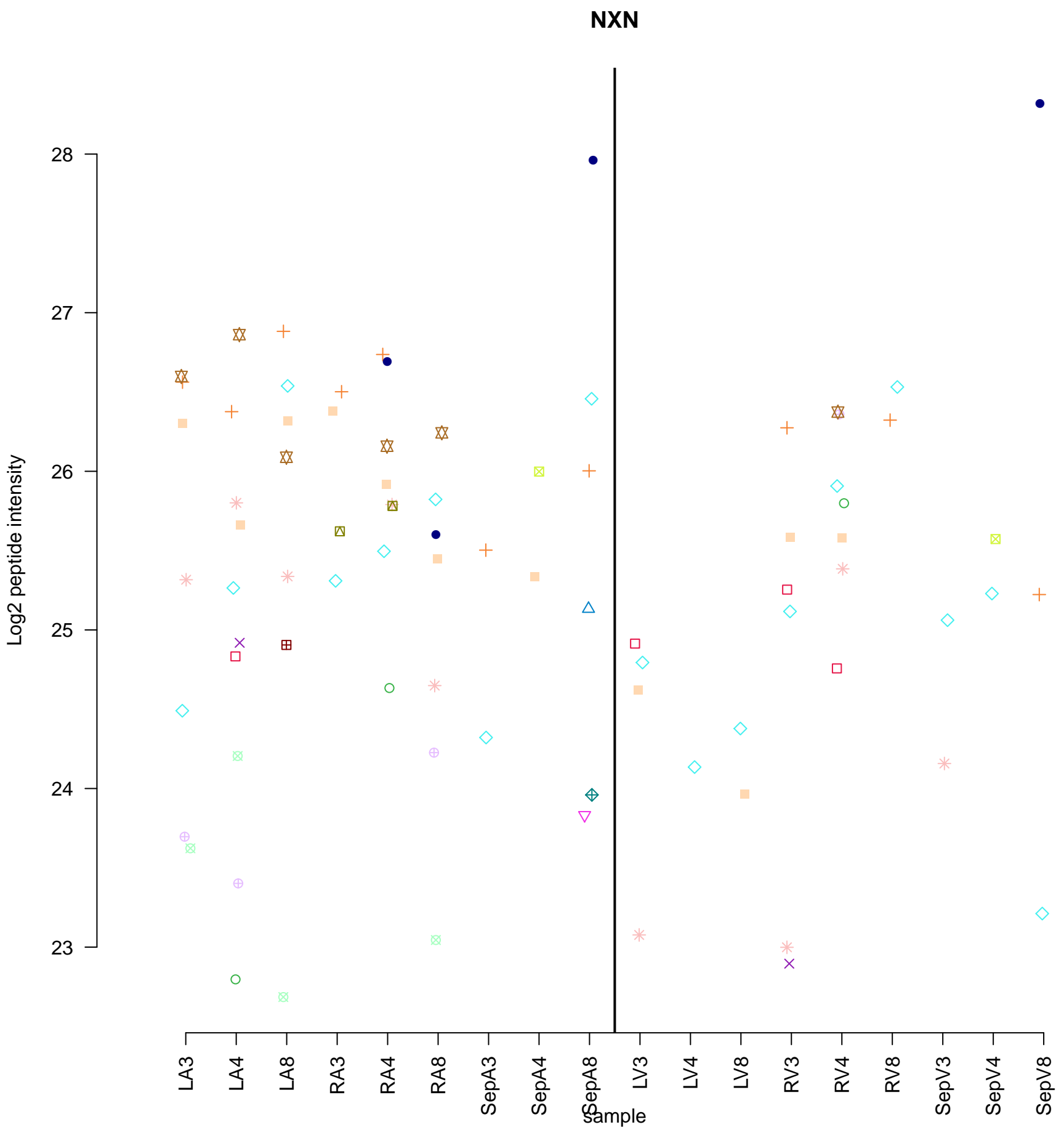


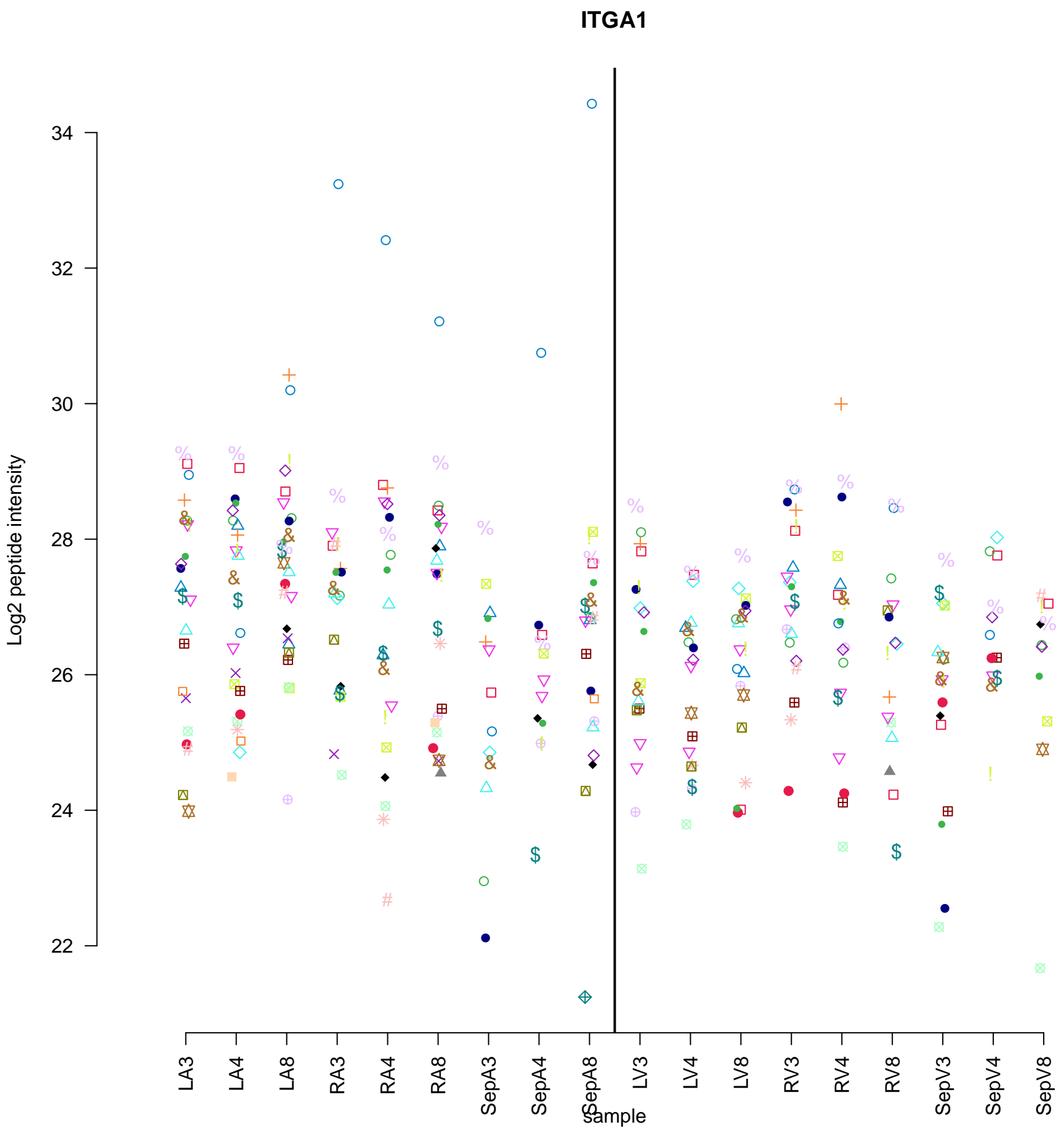
AP1M1



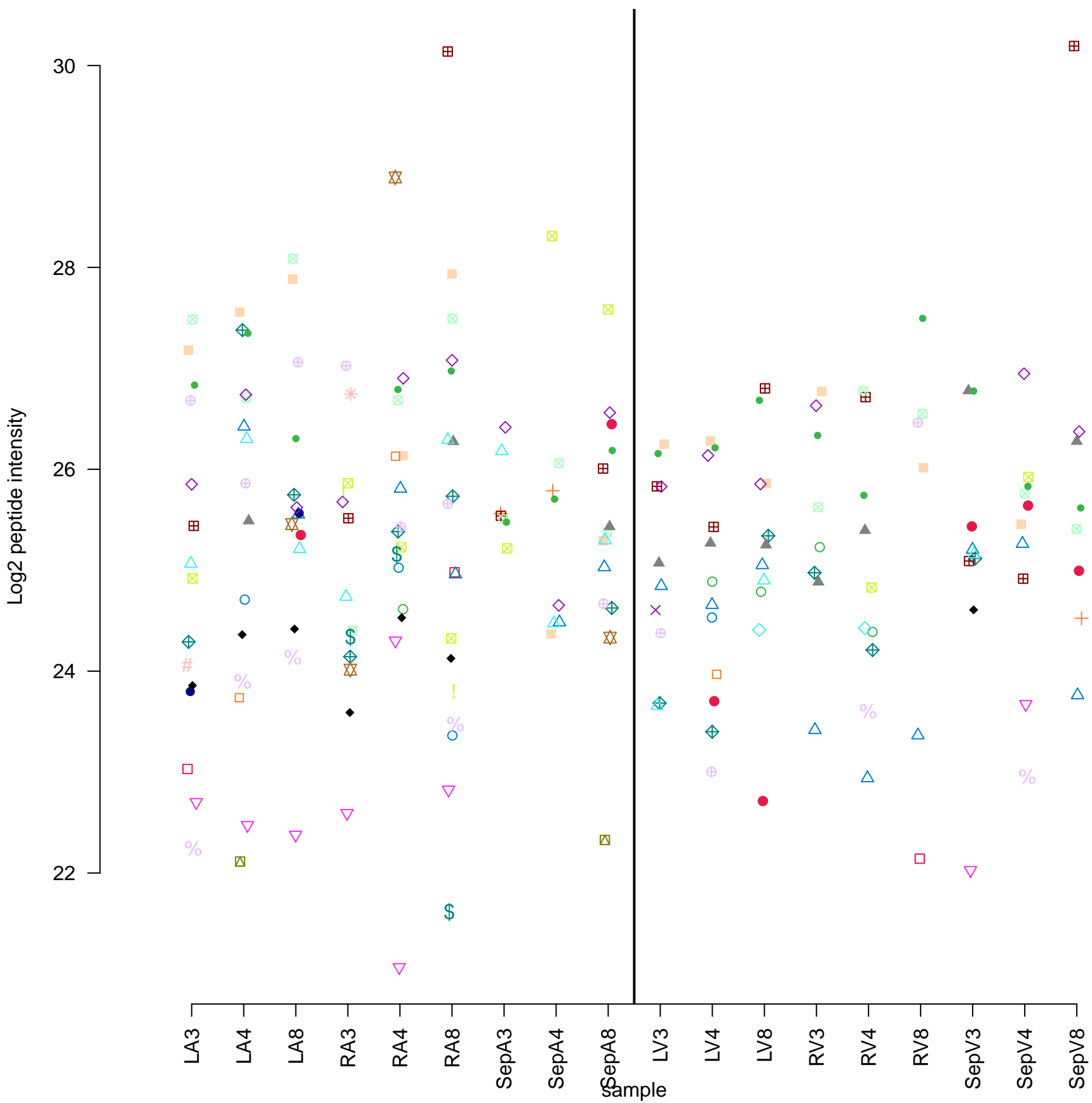
COLGALT1



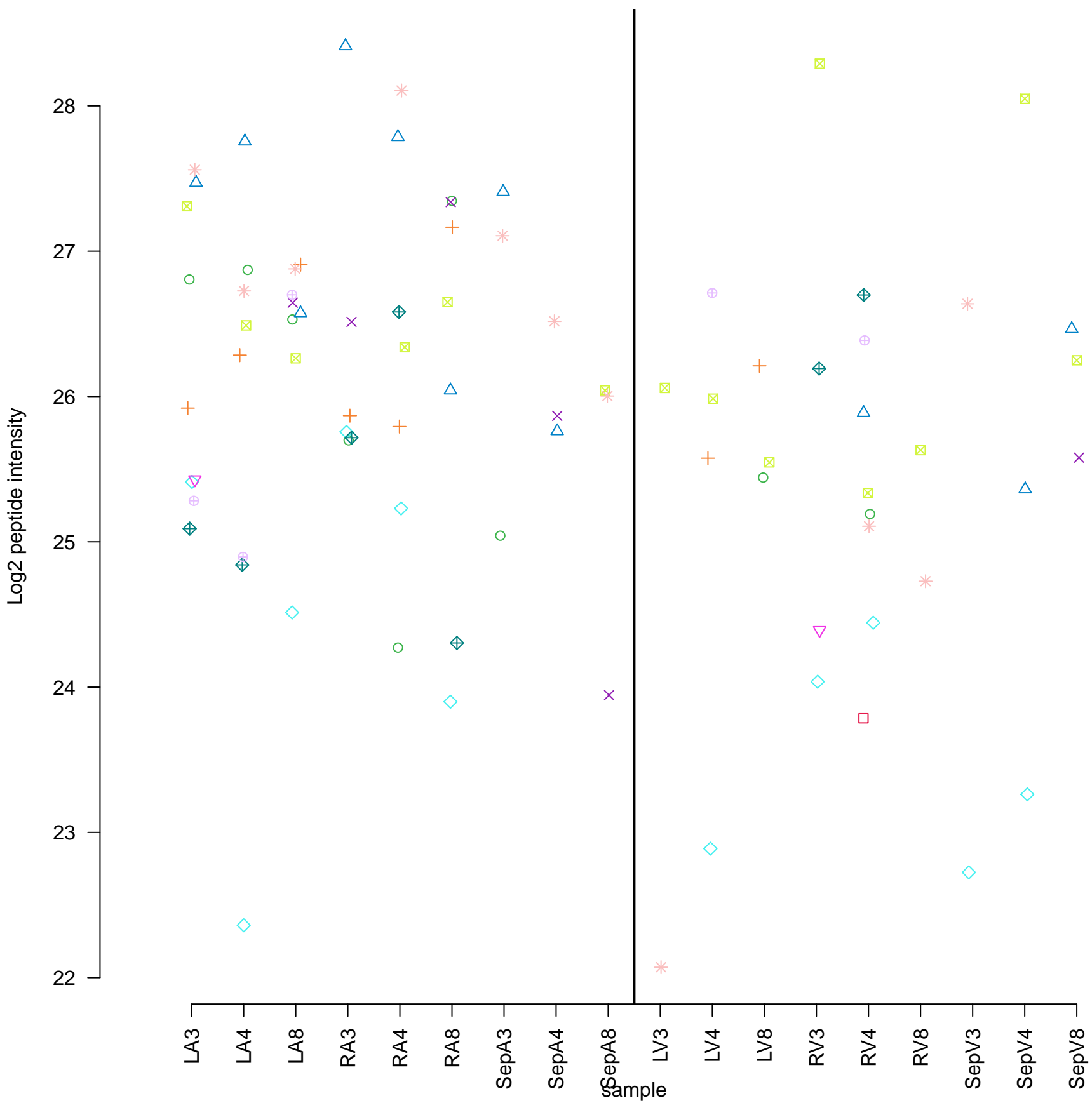




KIAA1033



STARD10



ERAP1

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

SYNPO2L

Log2 peptide intensity

32
30
28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

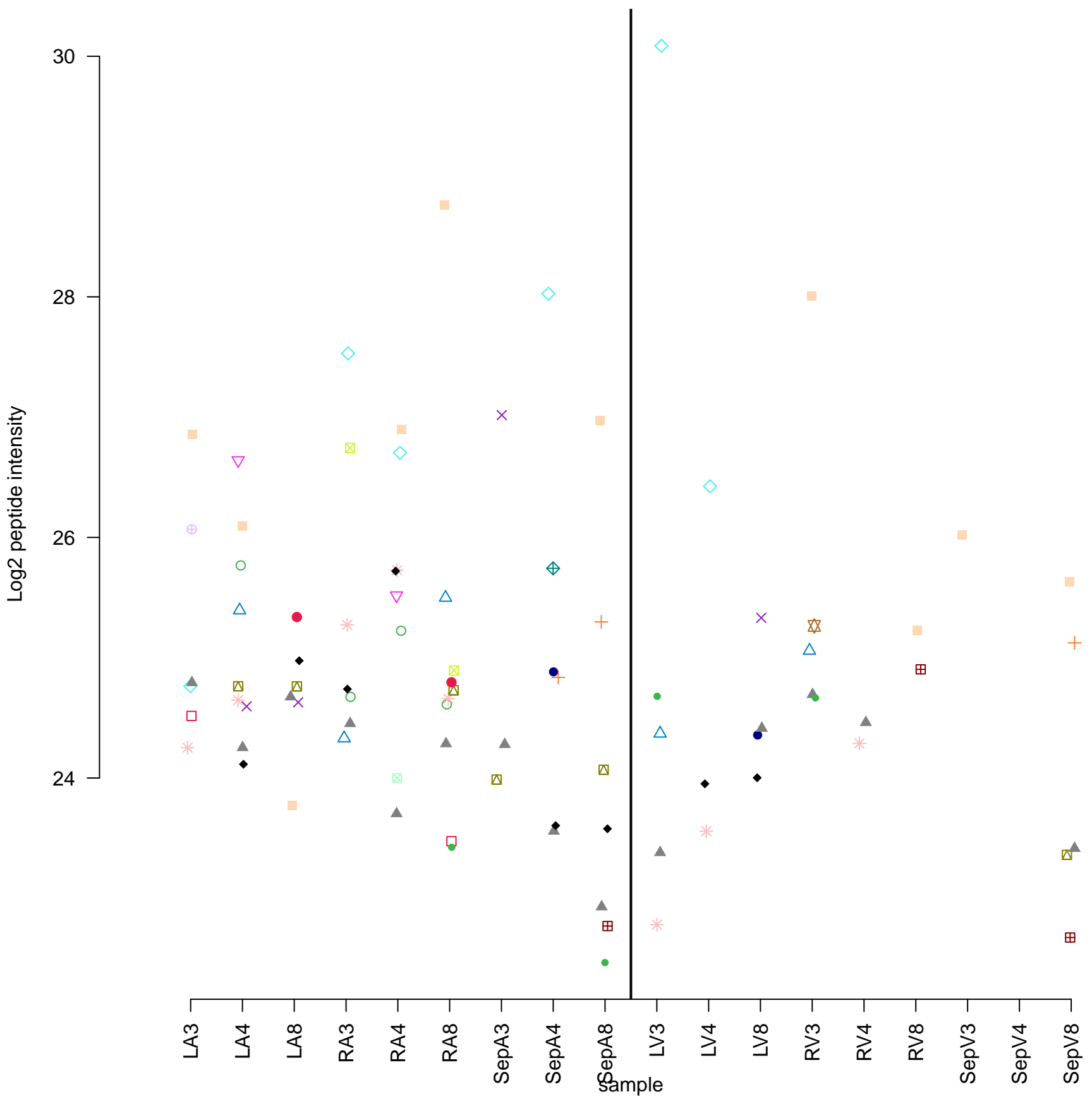
SepV3

SepV4

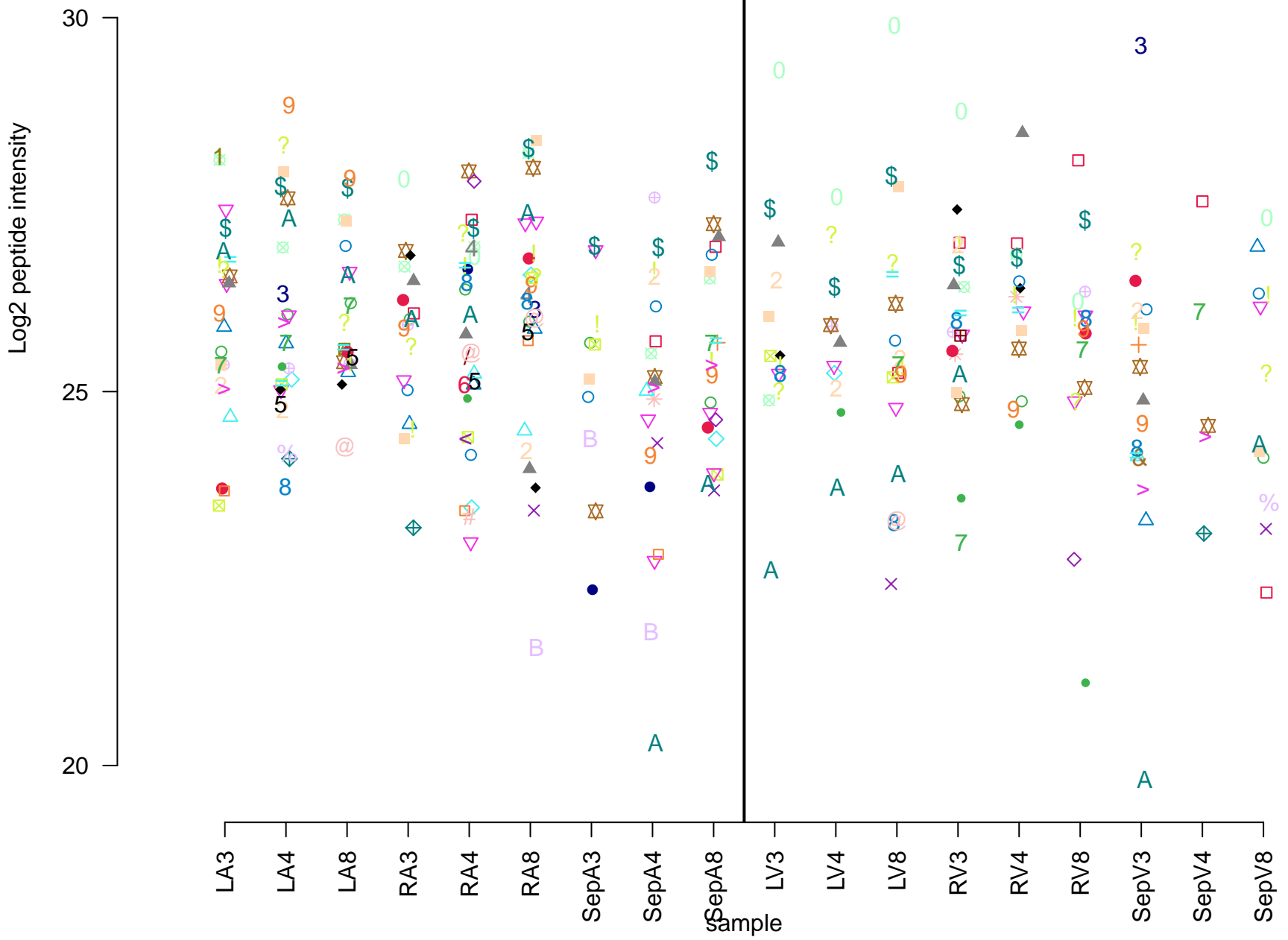
SepV8

sample

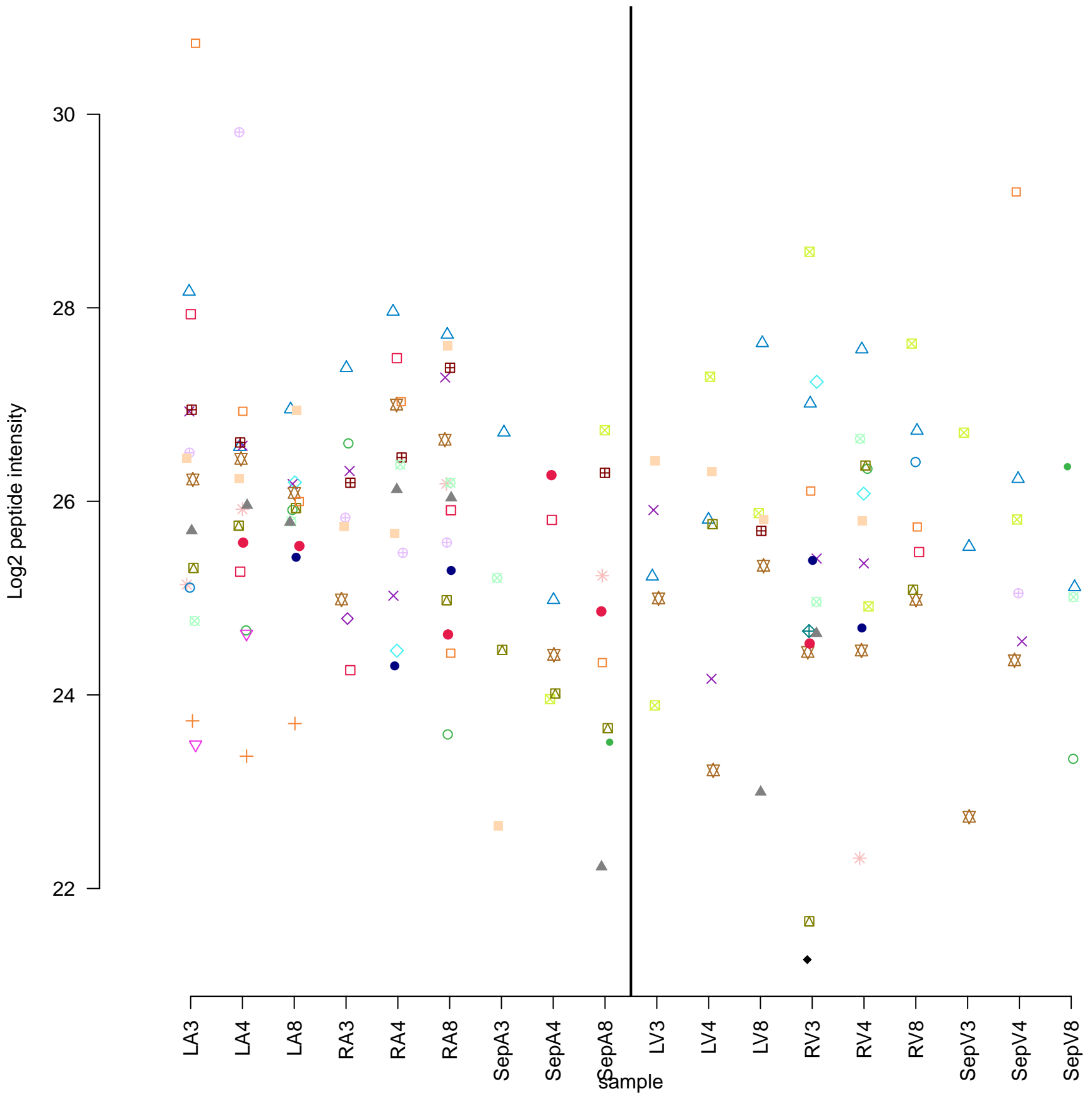
PLCG2



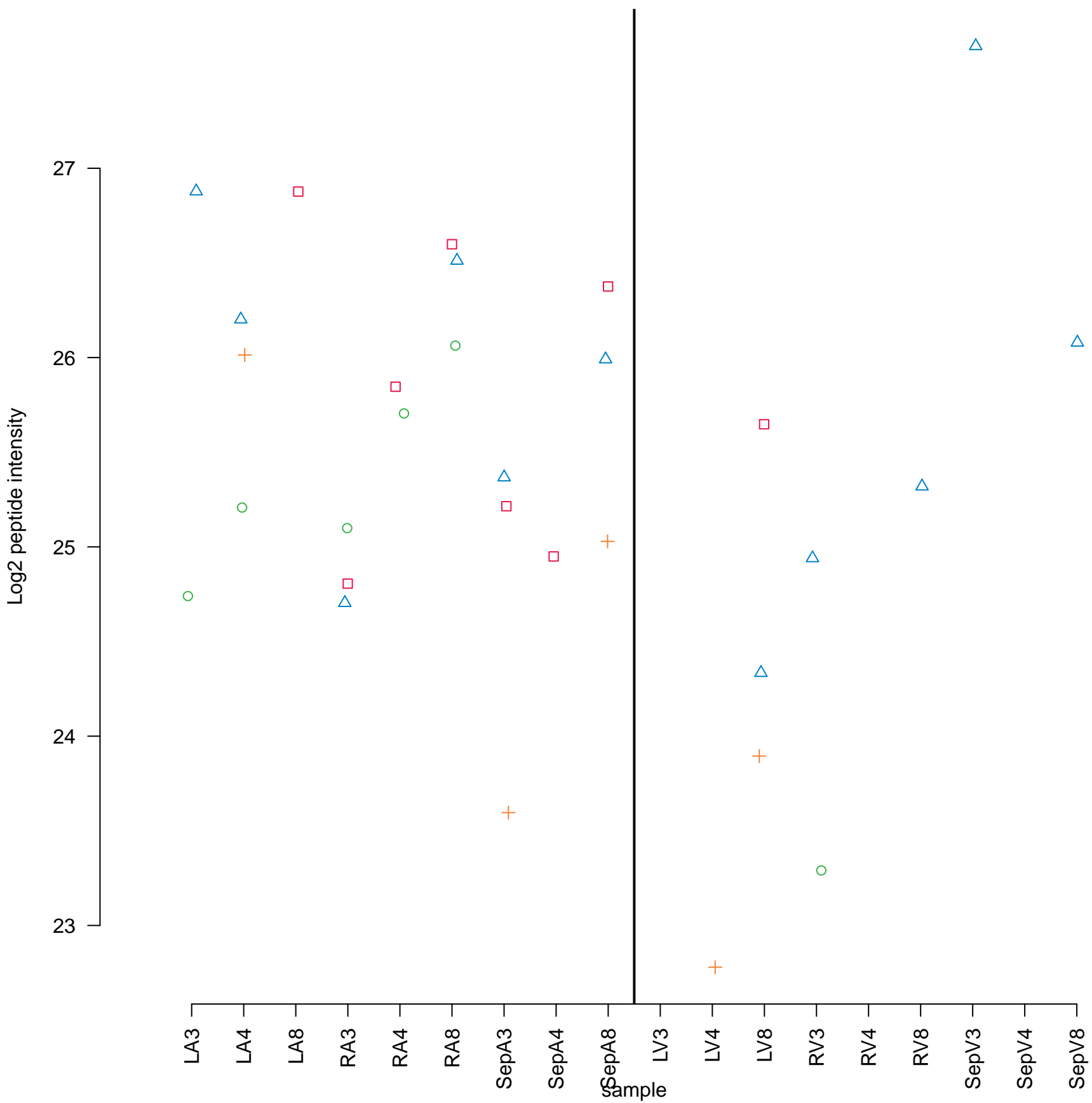
CDC42BPB



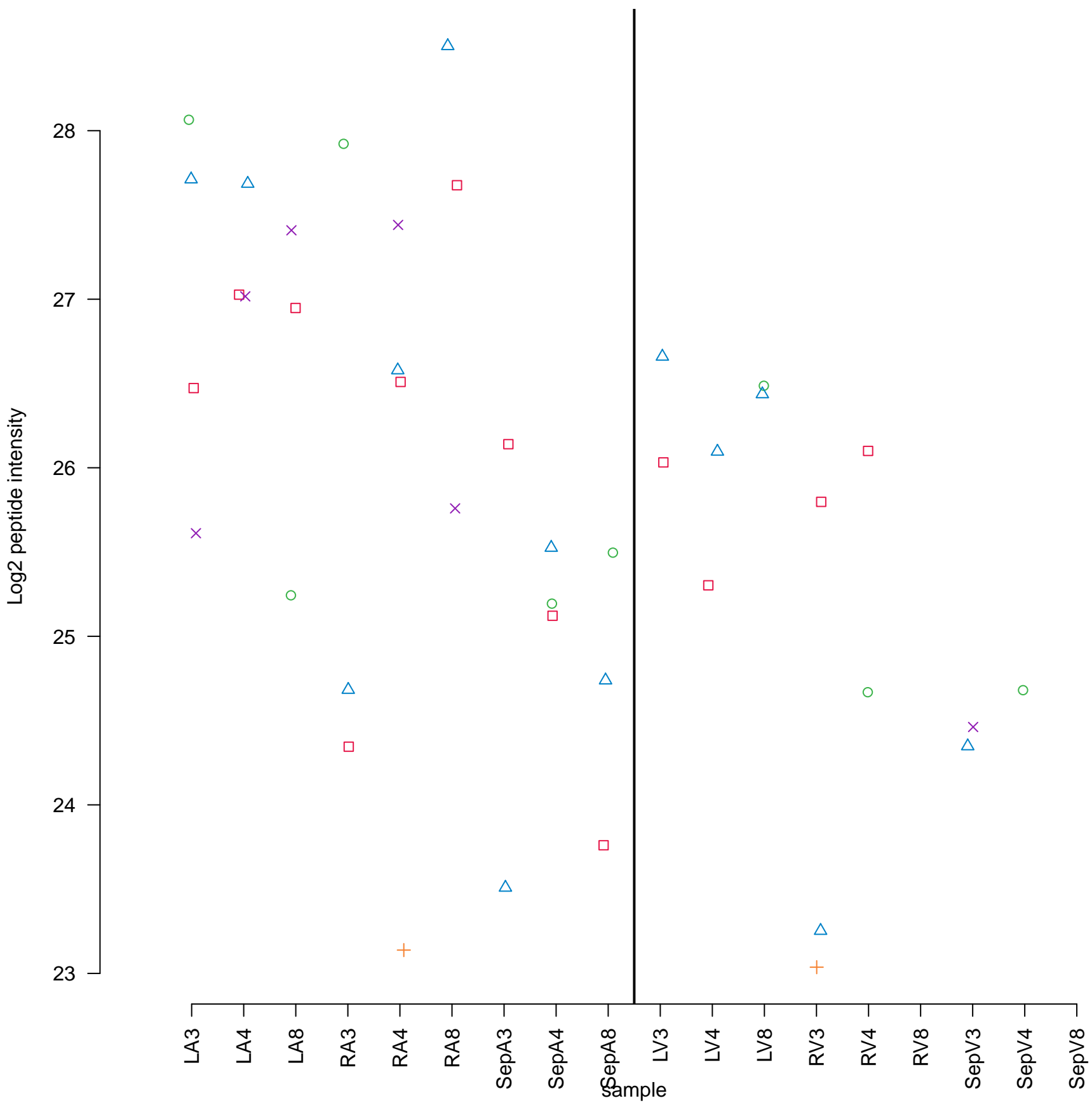
ATG7



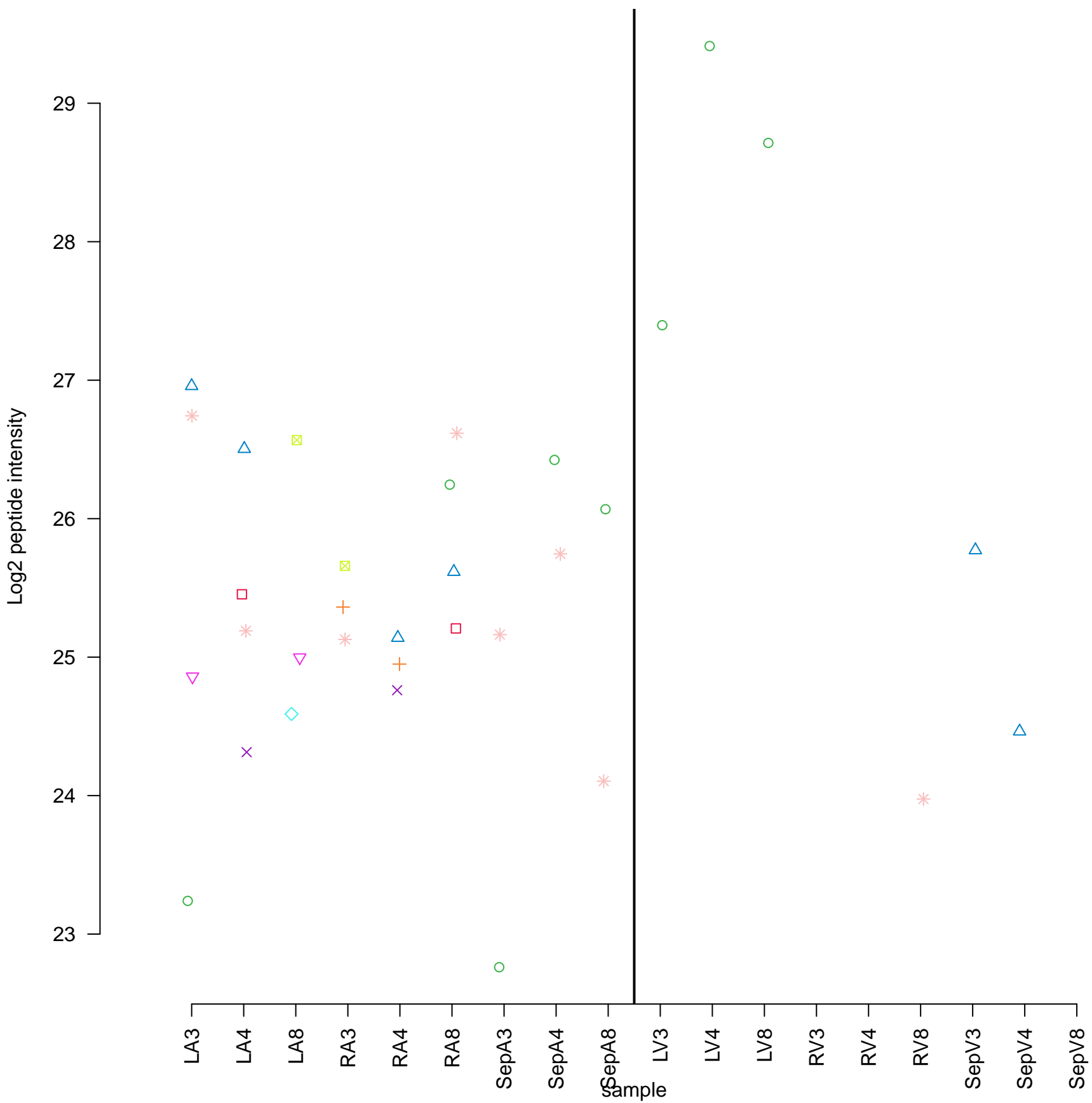
ZC3HAV1L



AP2S1



ZSCAN18



DHX29

Log2 peptide intensity

28
26
24
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

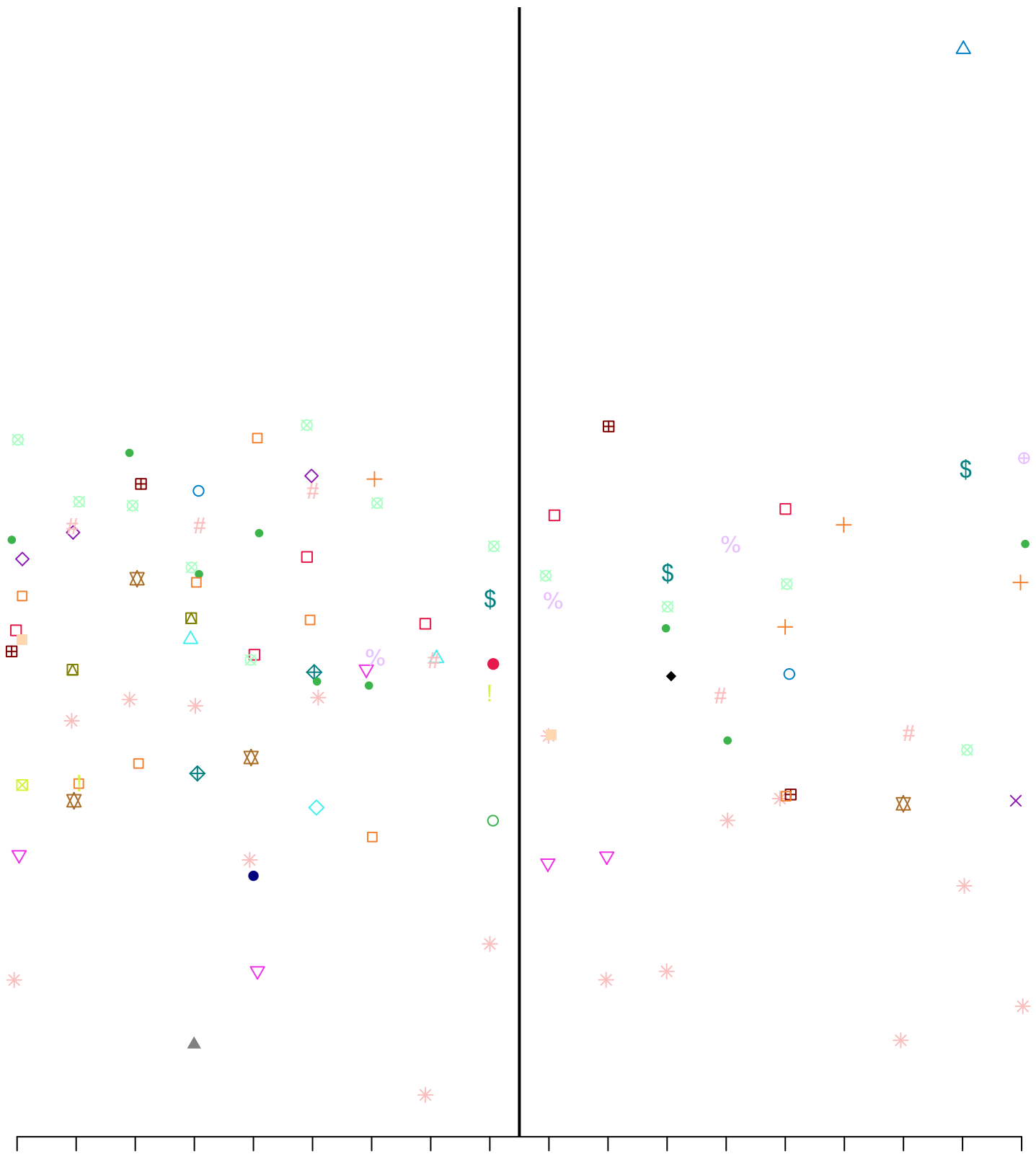
RV4

RV8

SepV3

SepV4

SepV8



JMJD6

Log2 peptide intensity

28
27
26
25
24
23

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

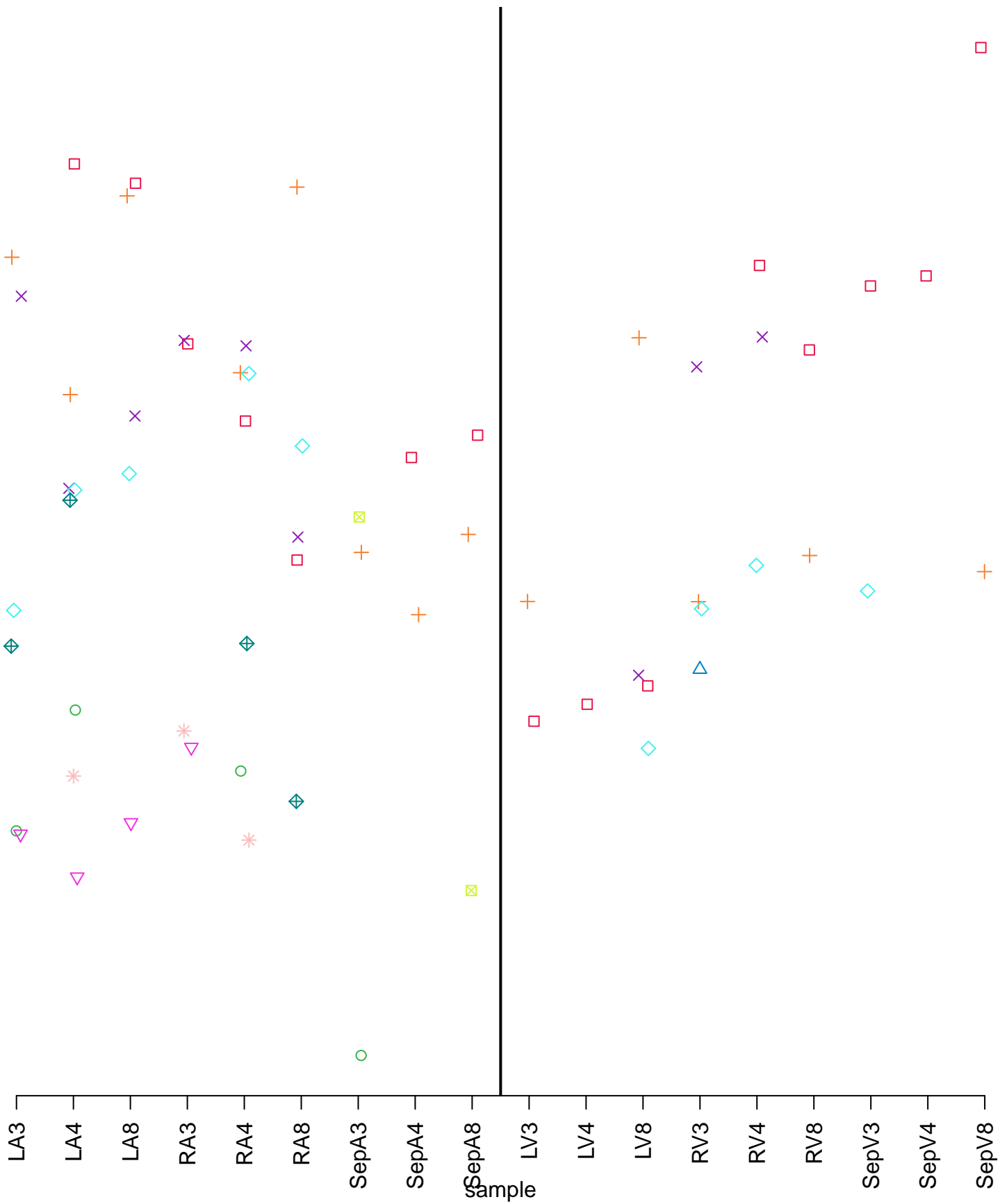
RV8

SepV3

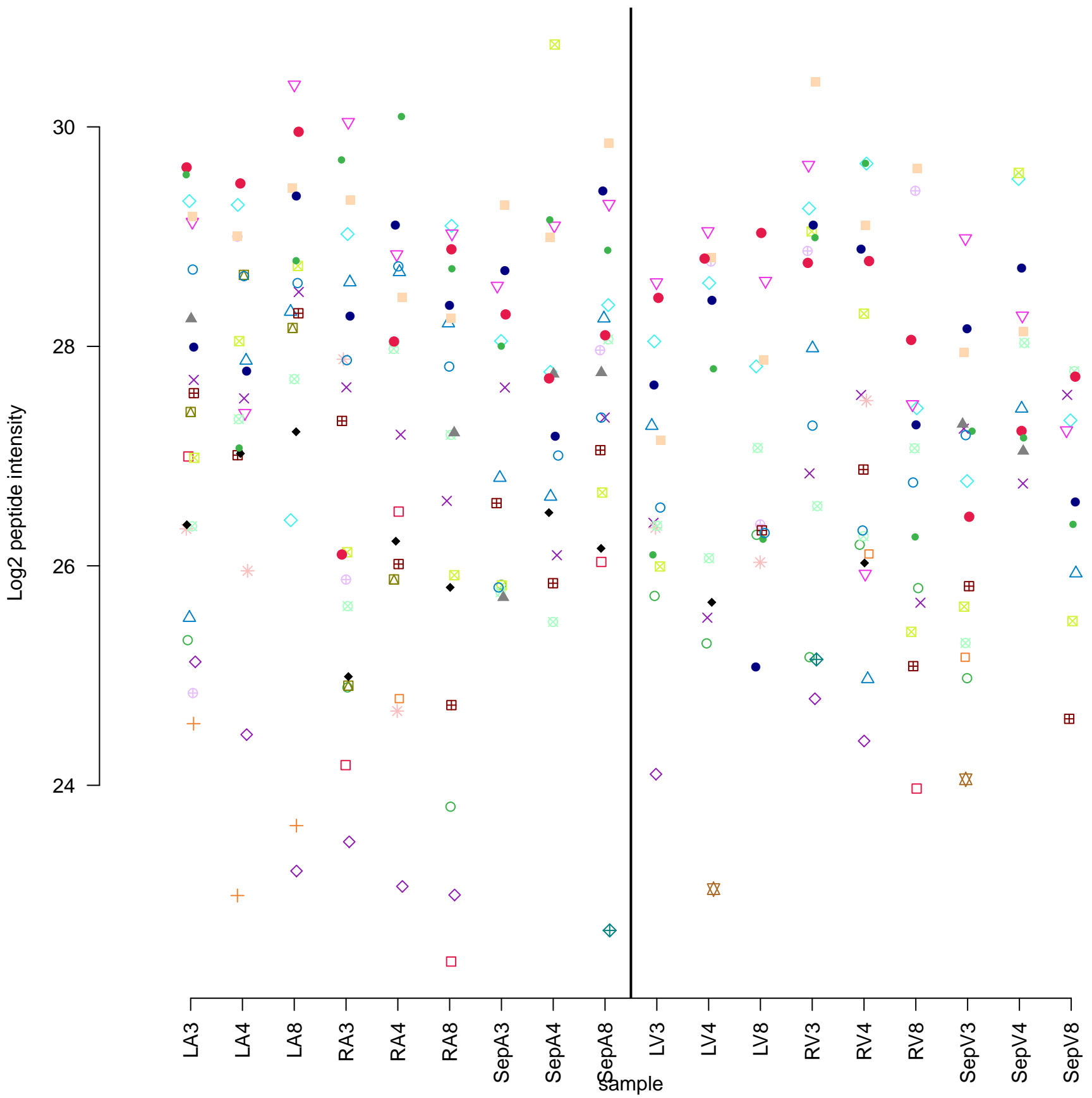
SepV4

SepV8

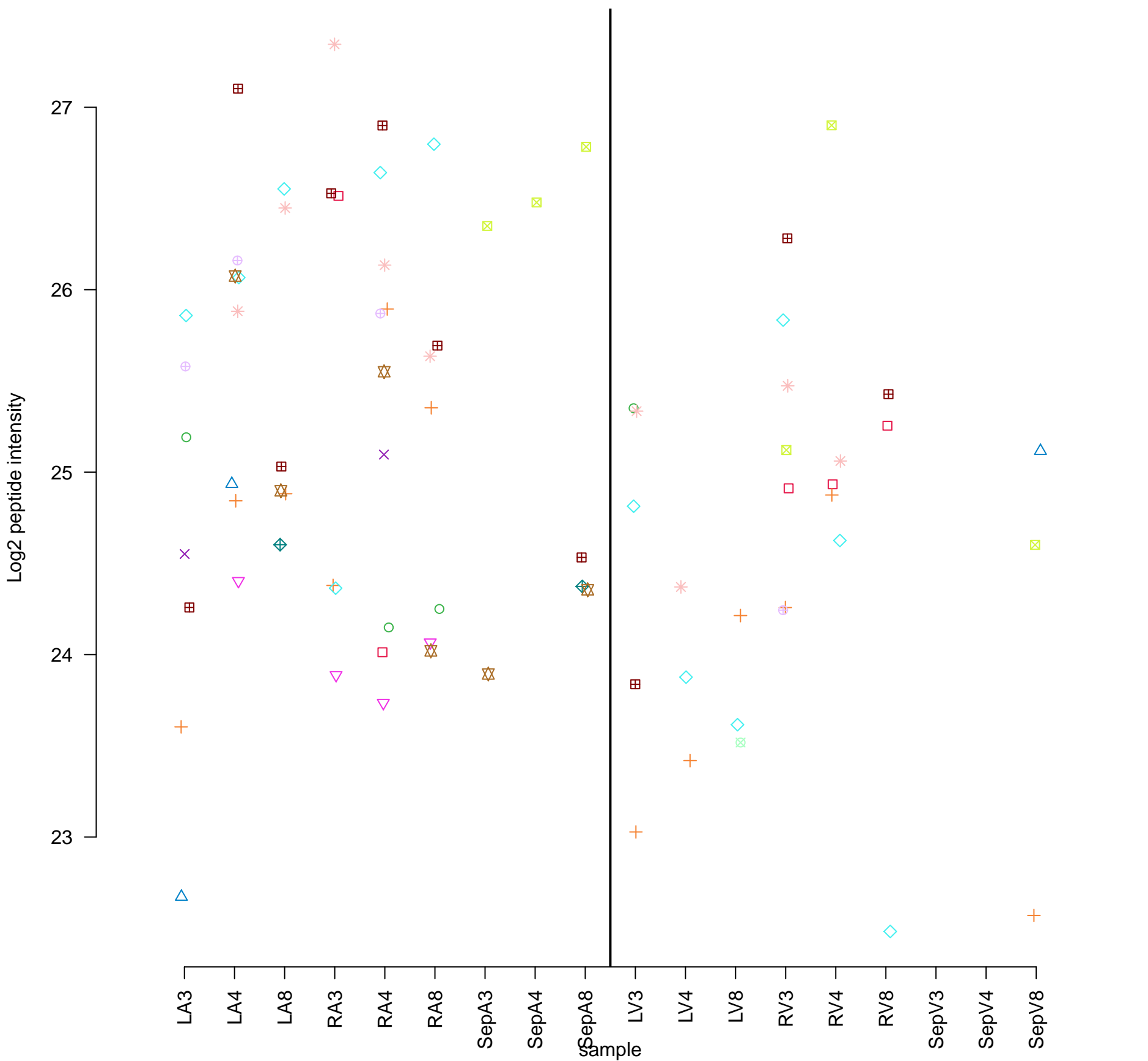
sample



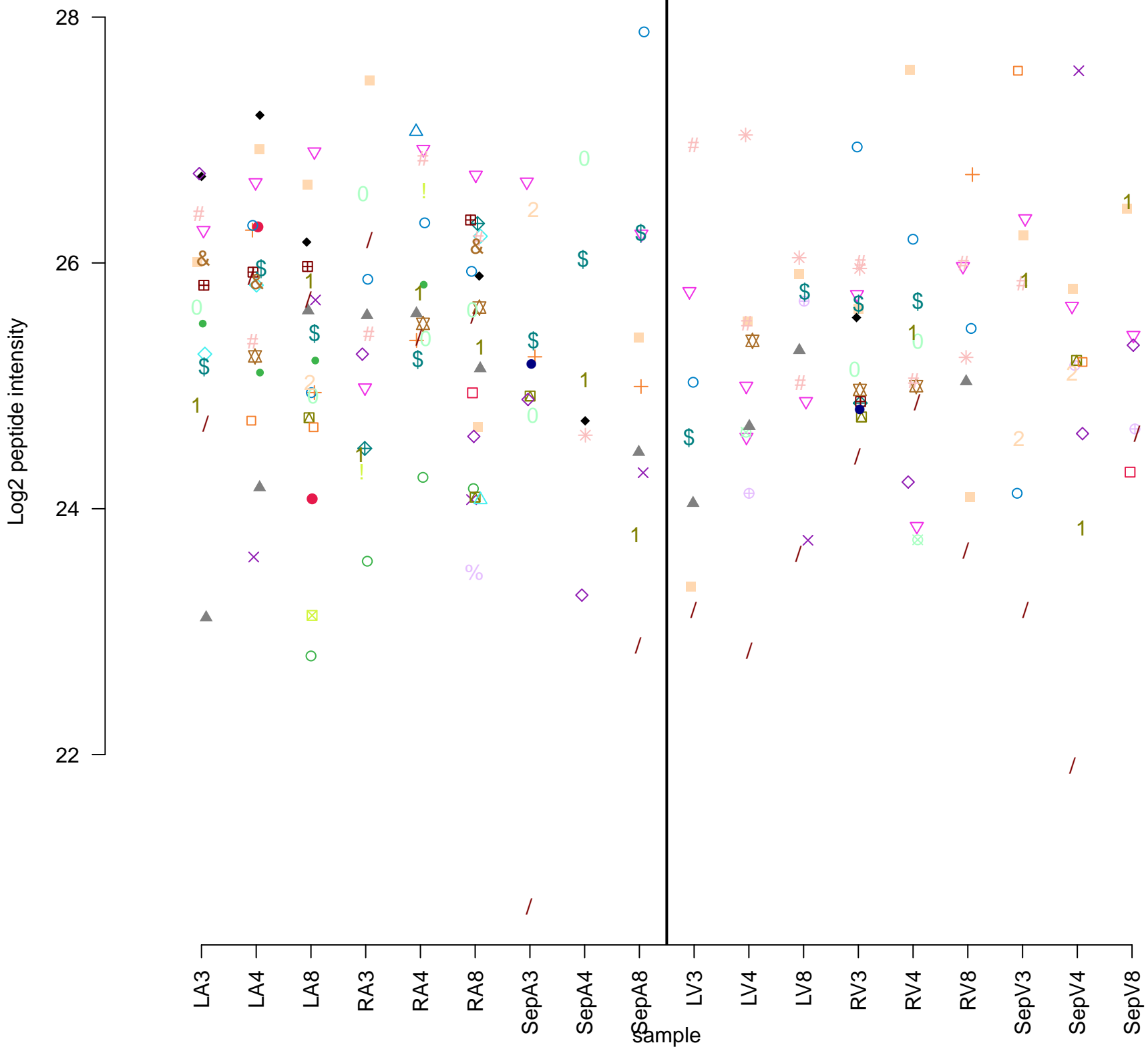
KLHL41



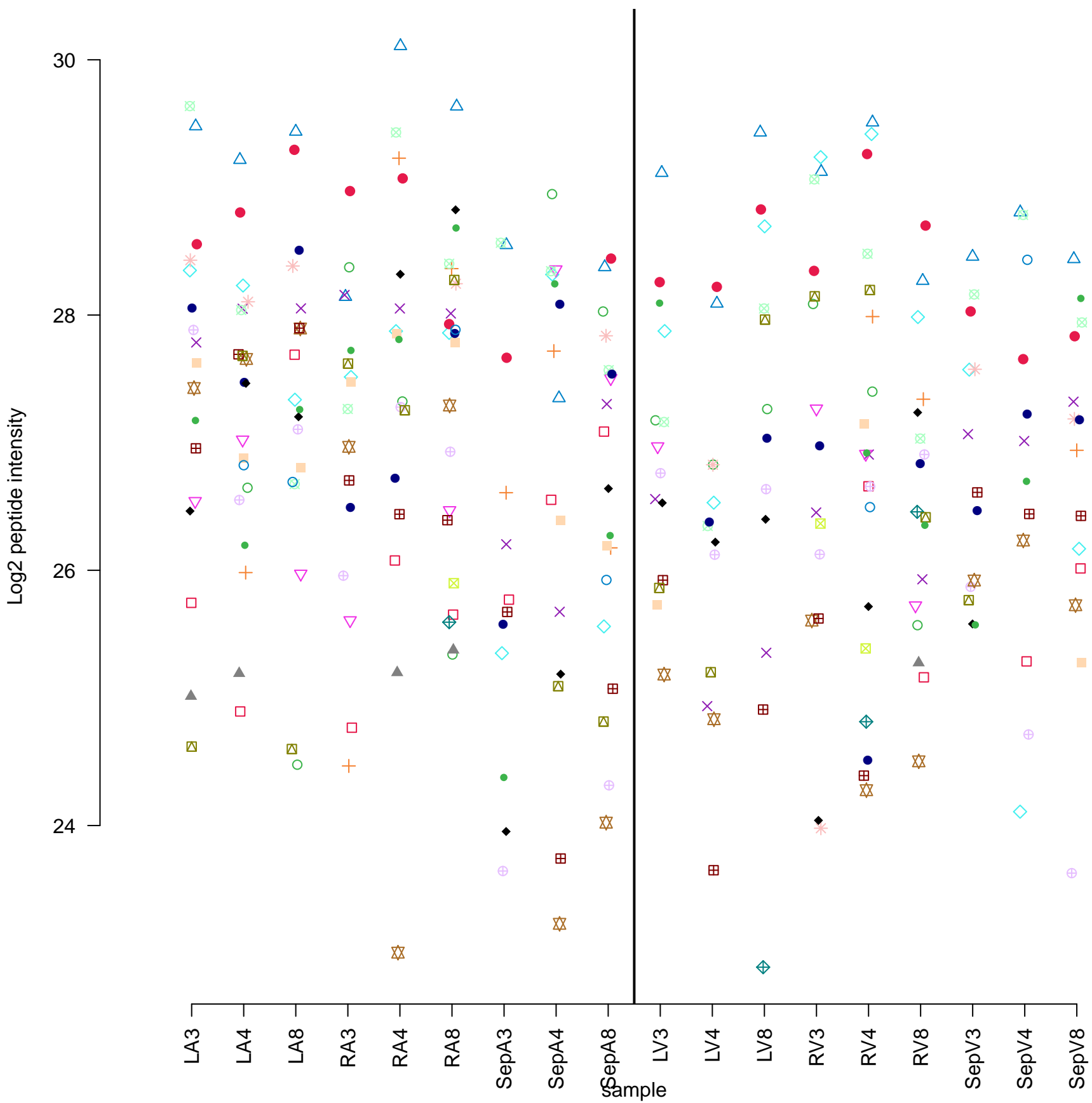
ABHD12



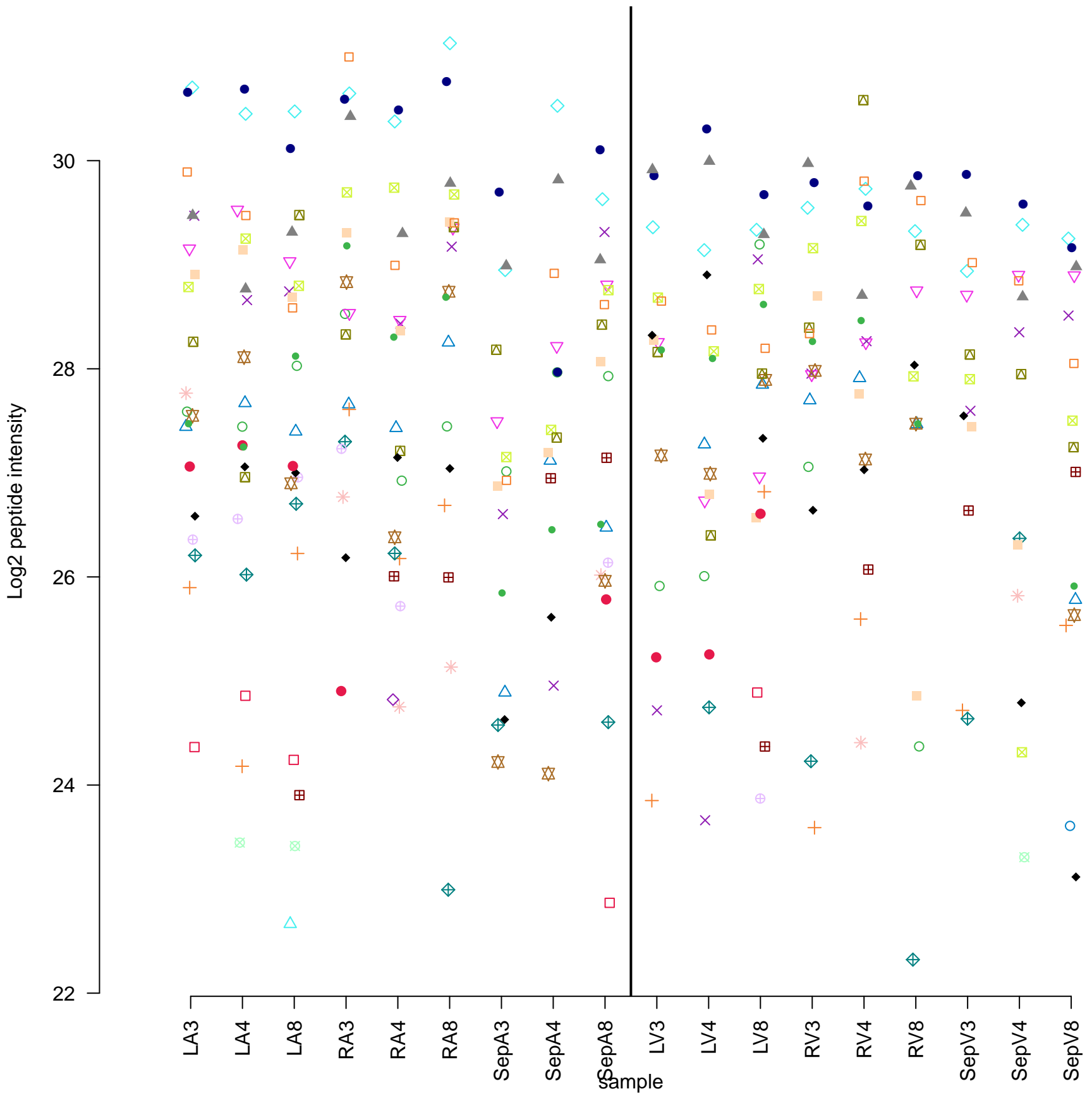
DDX46



TROVE2



PSMD6



SSRP1

Log2 peptide intensity

32
30
28
26
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

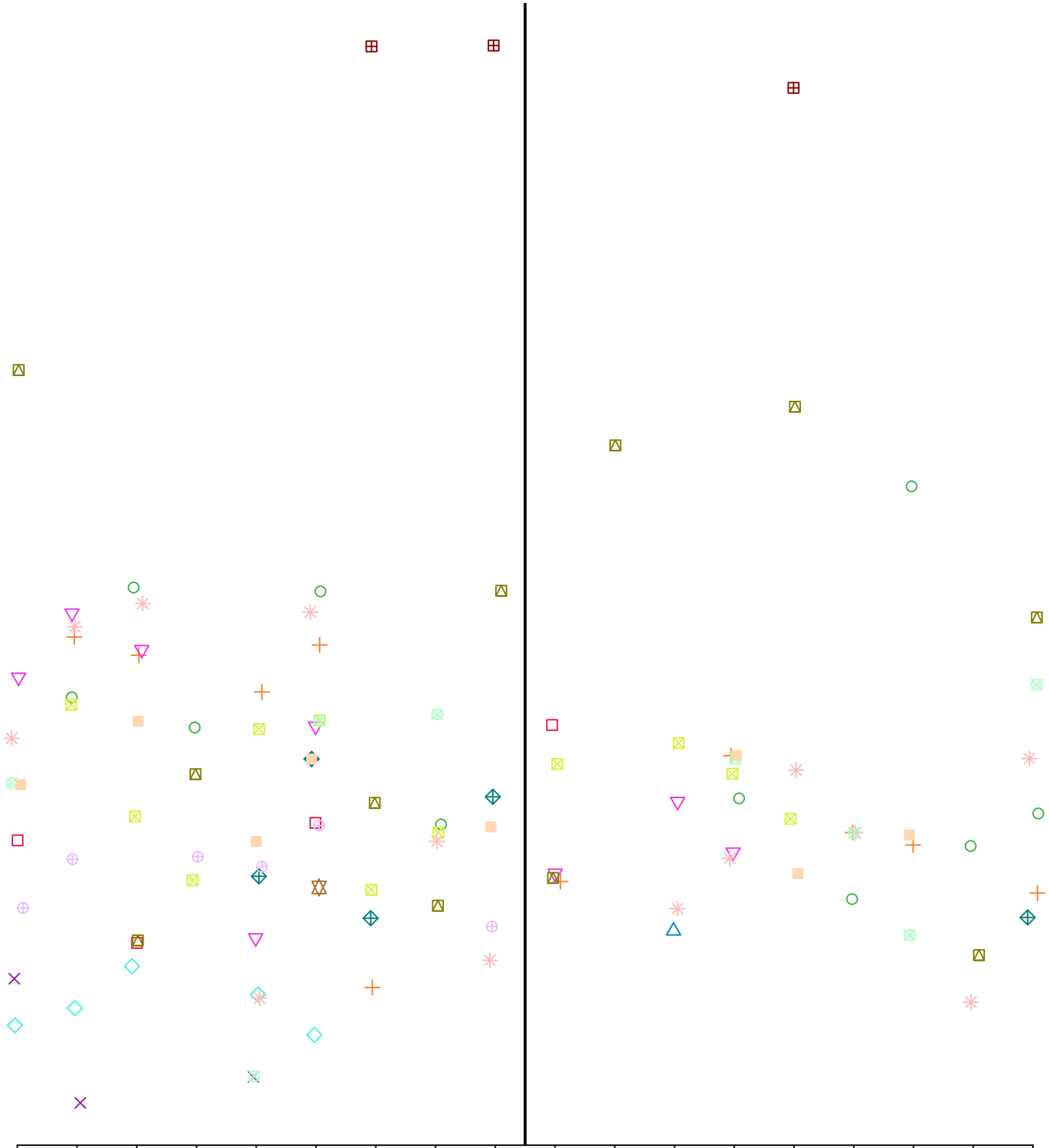
RV8

SepV3

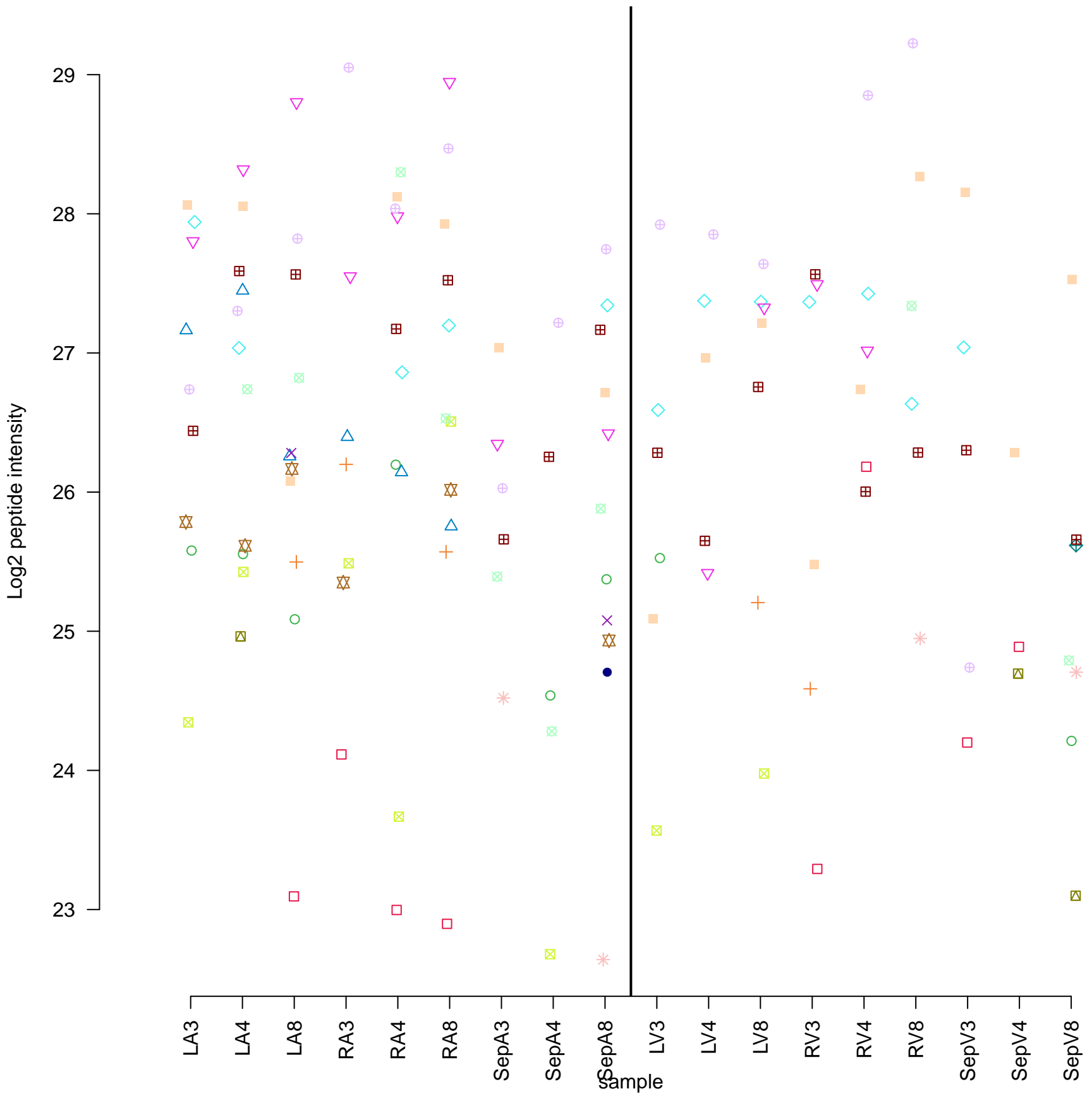
SepV4

SepV8

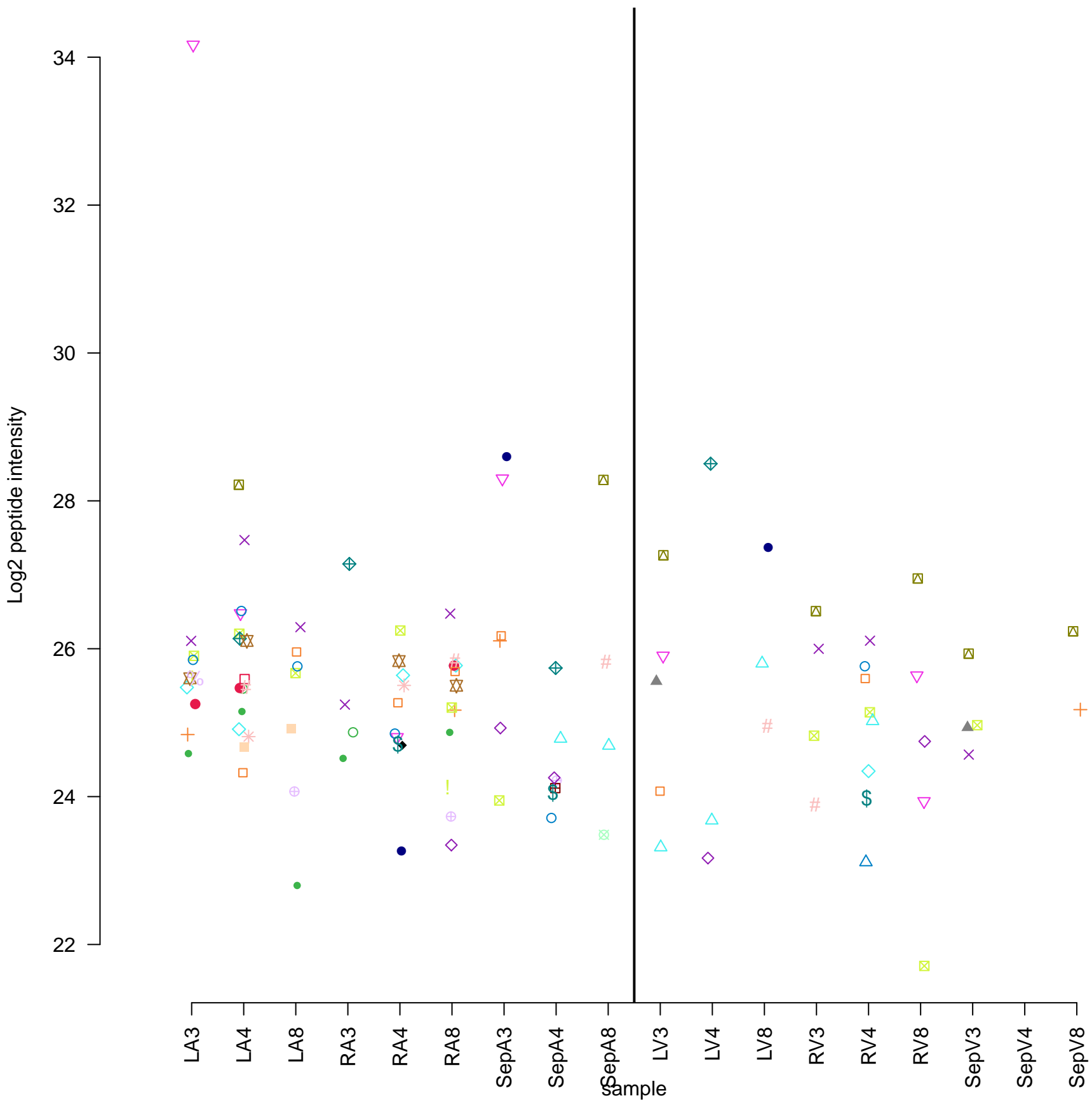
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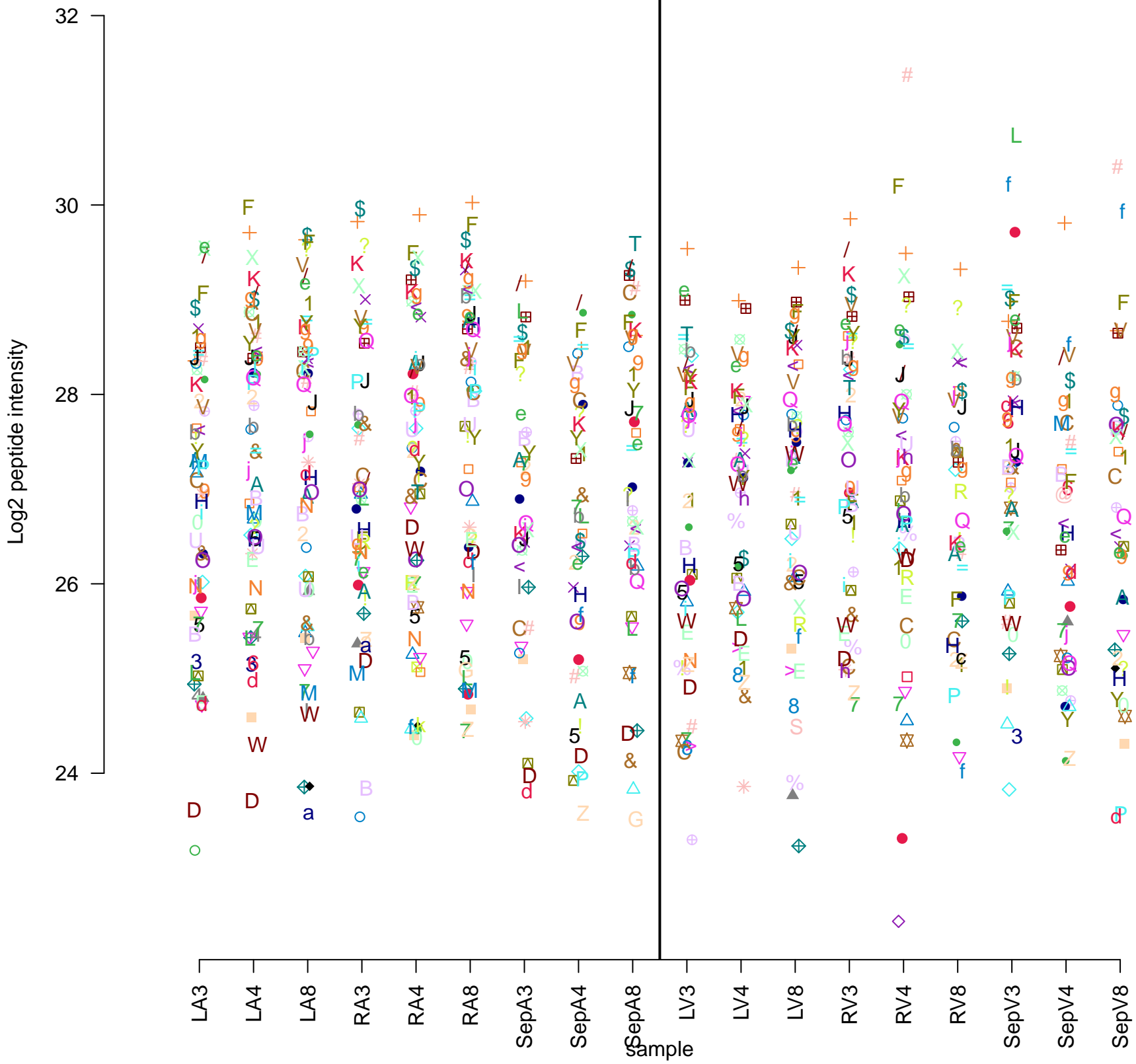
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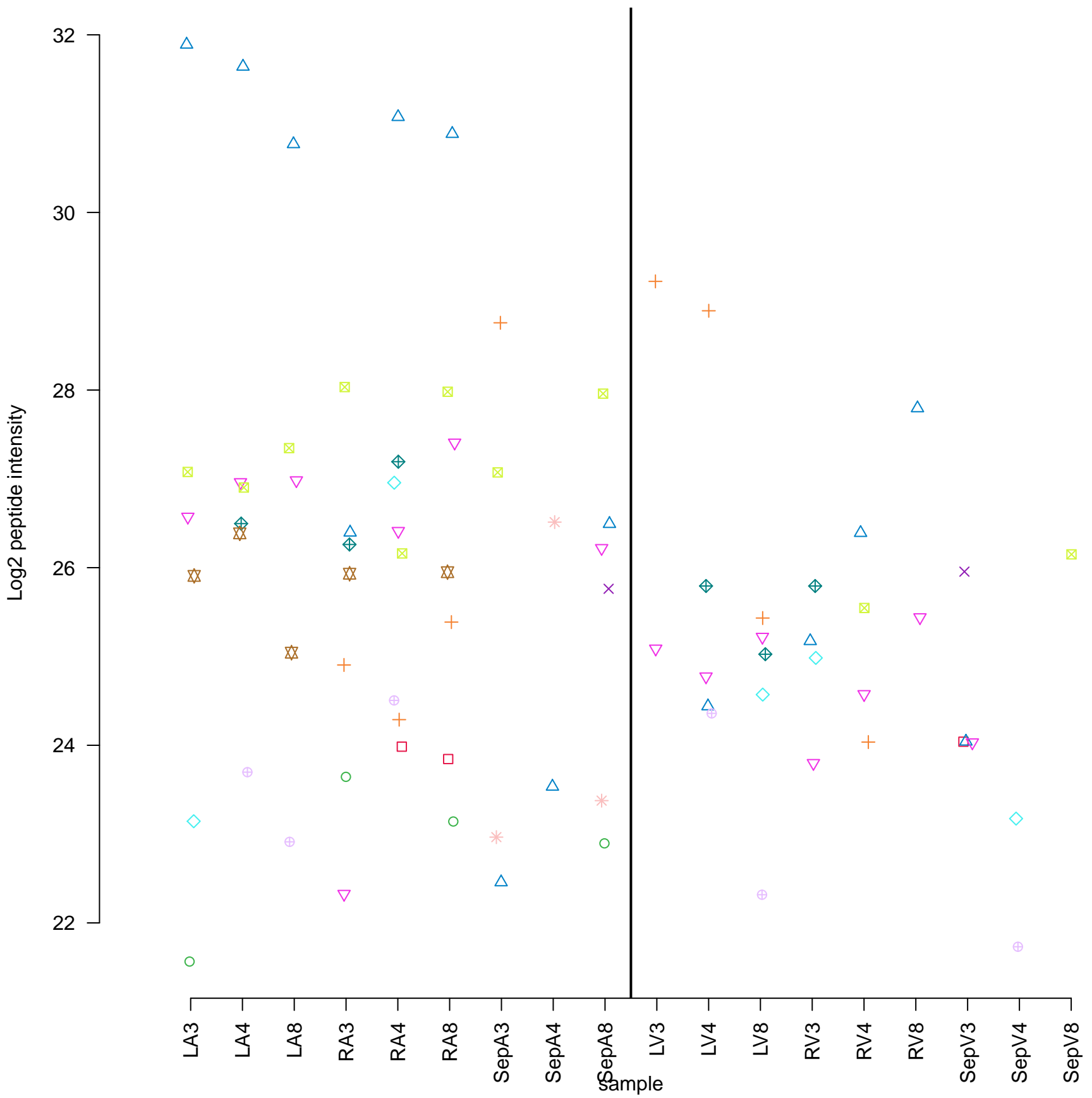
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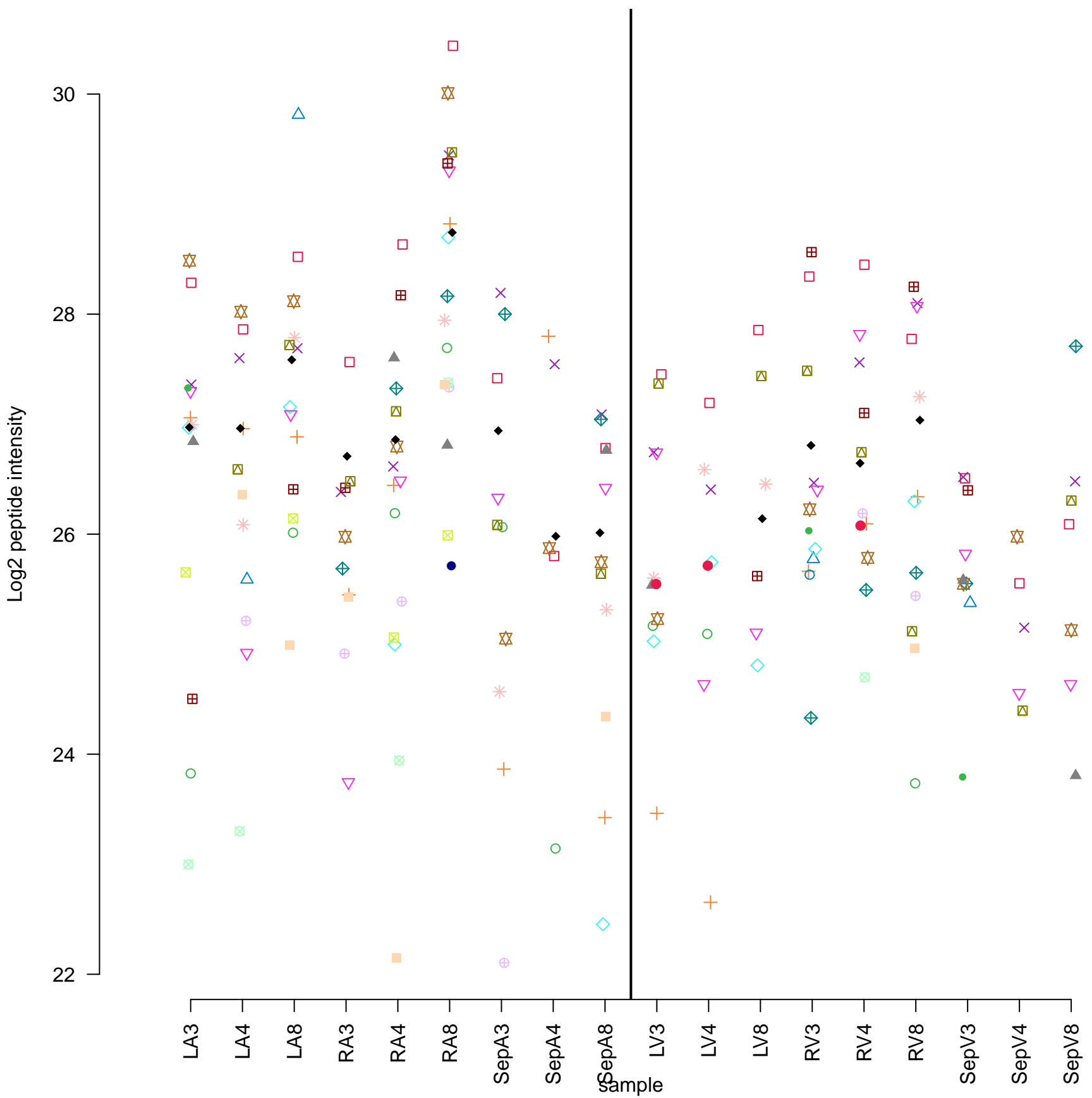
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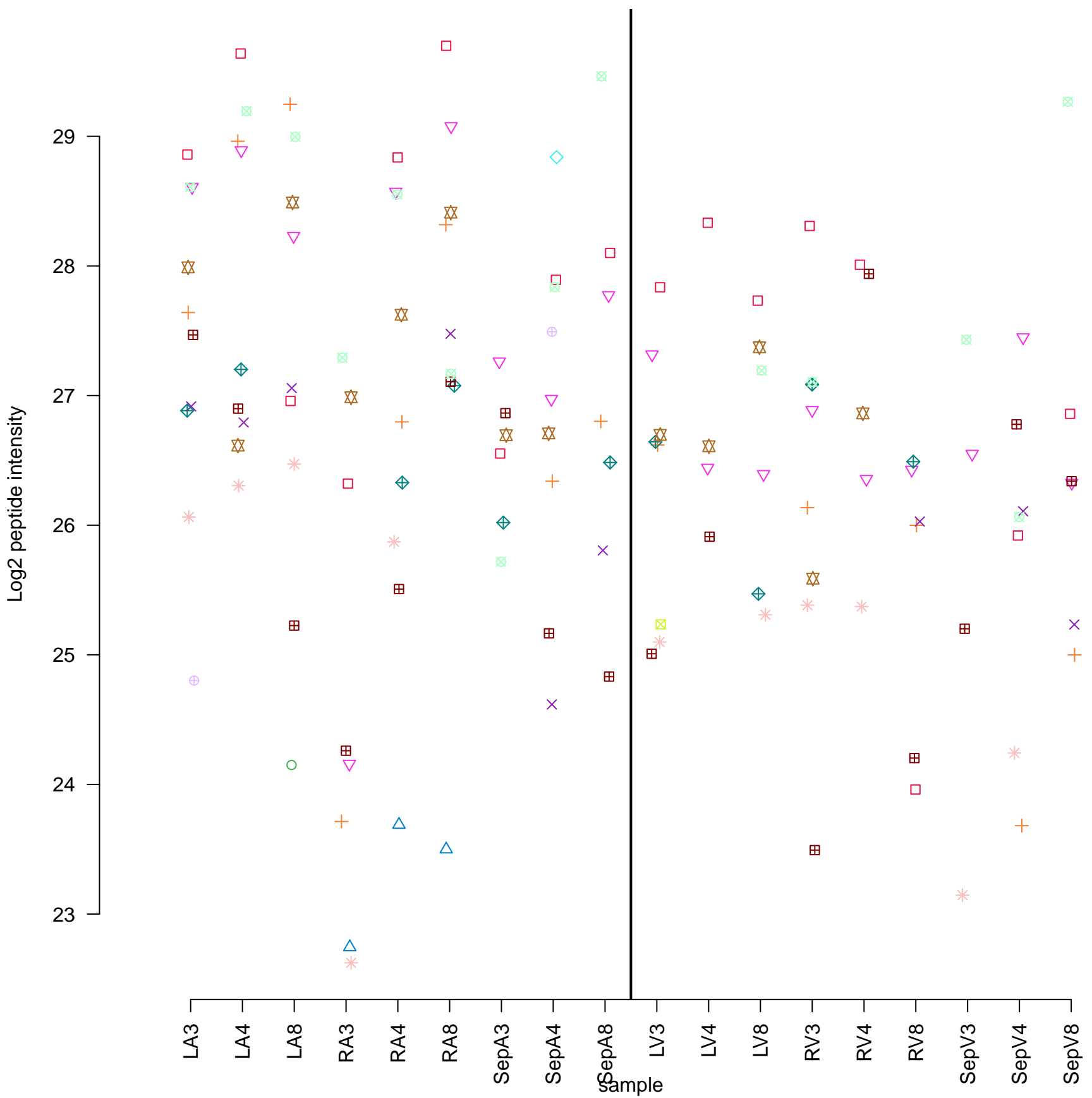
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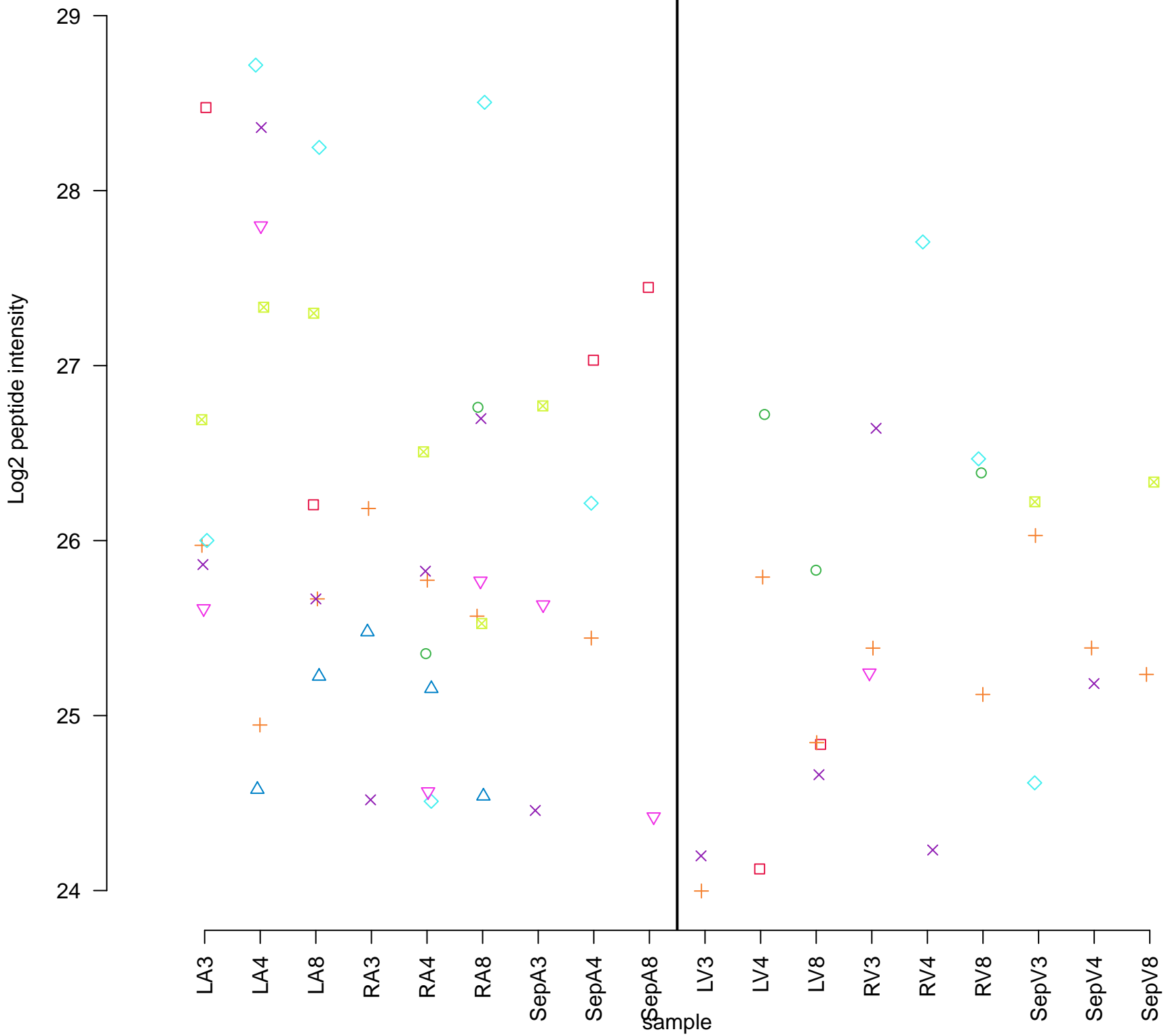
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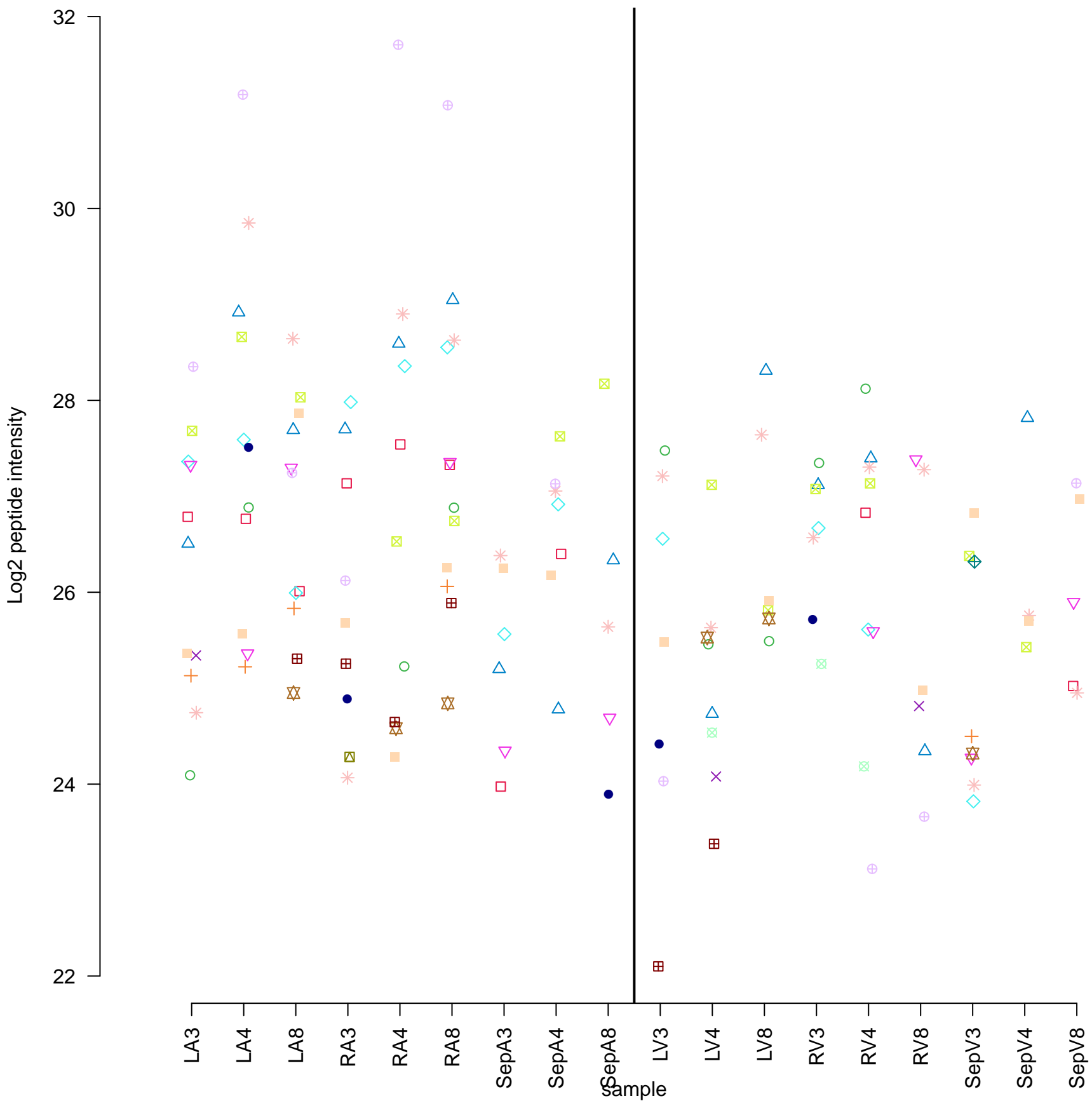
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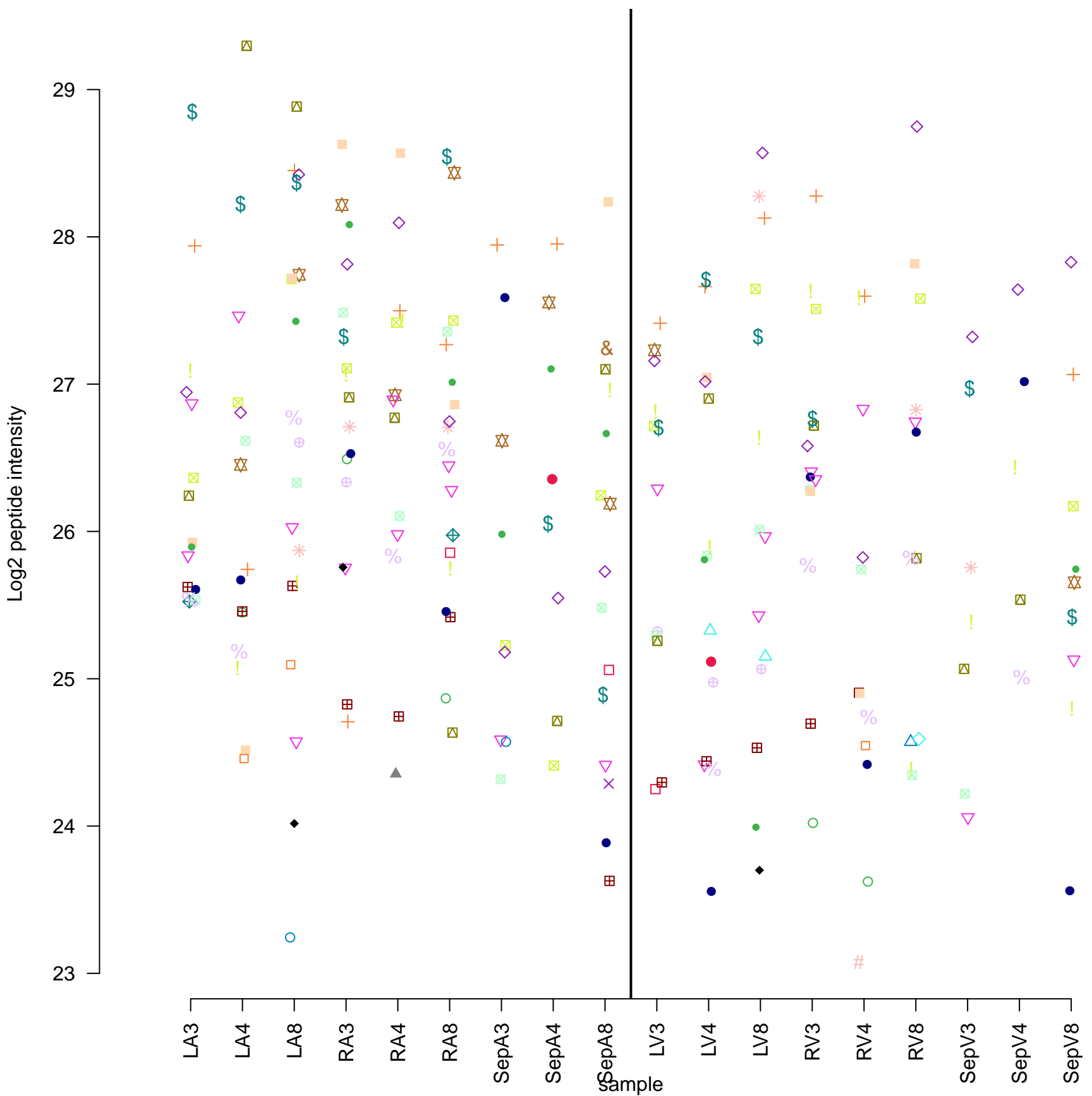
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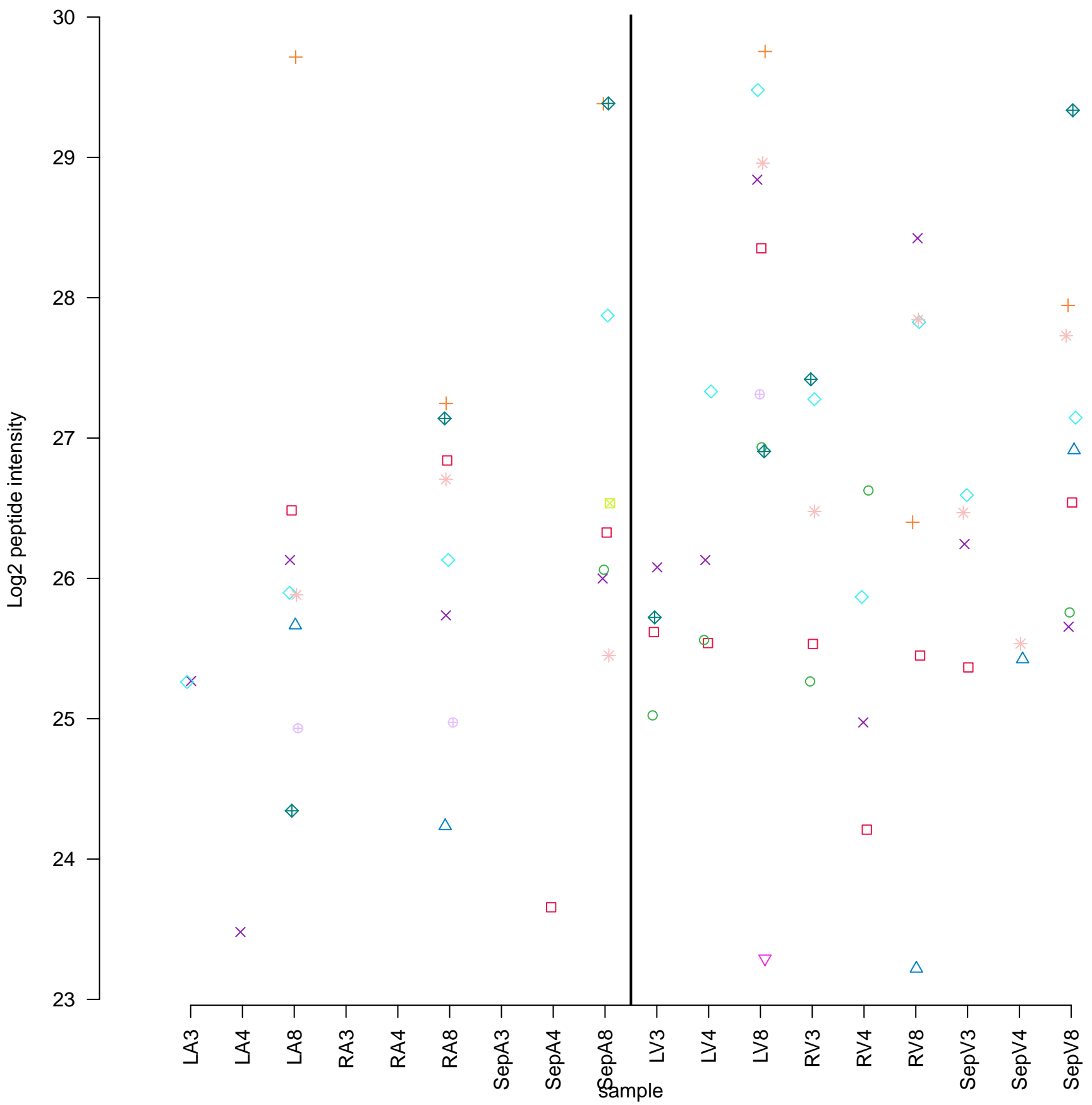
PSIP1



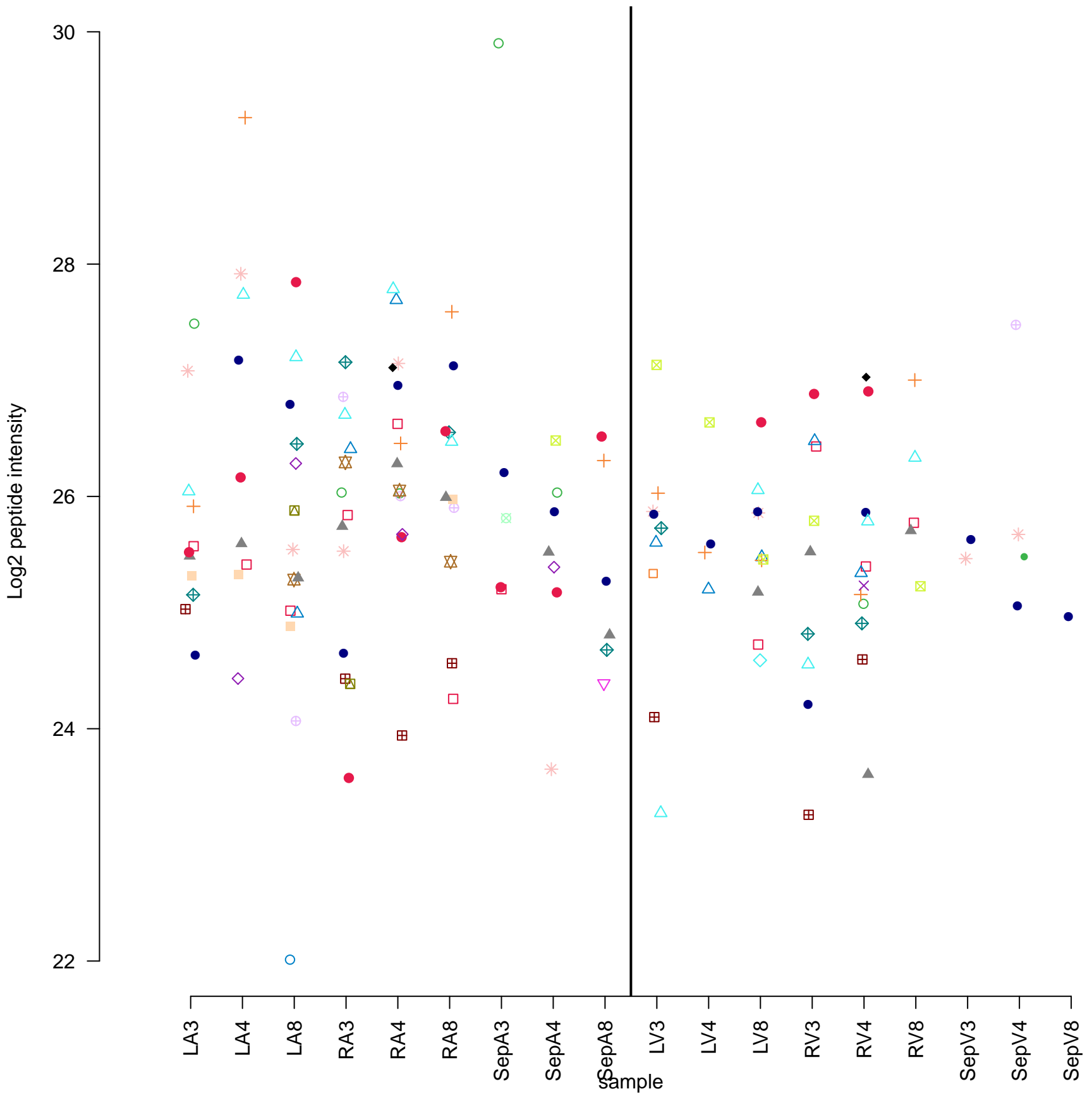
CARS



GCAT



ATP13A1



FUCA2

