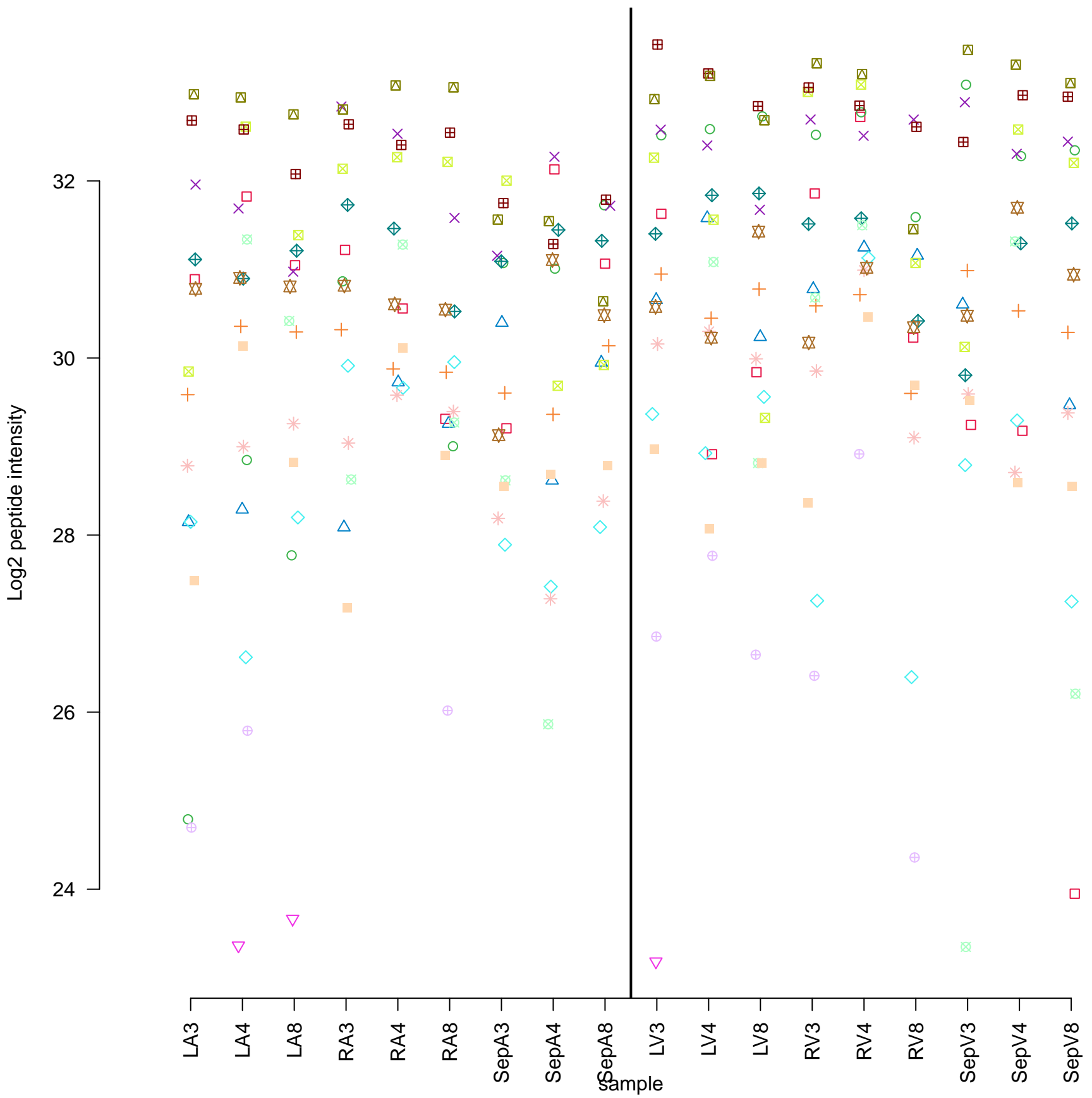
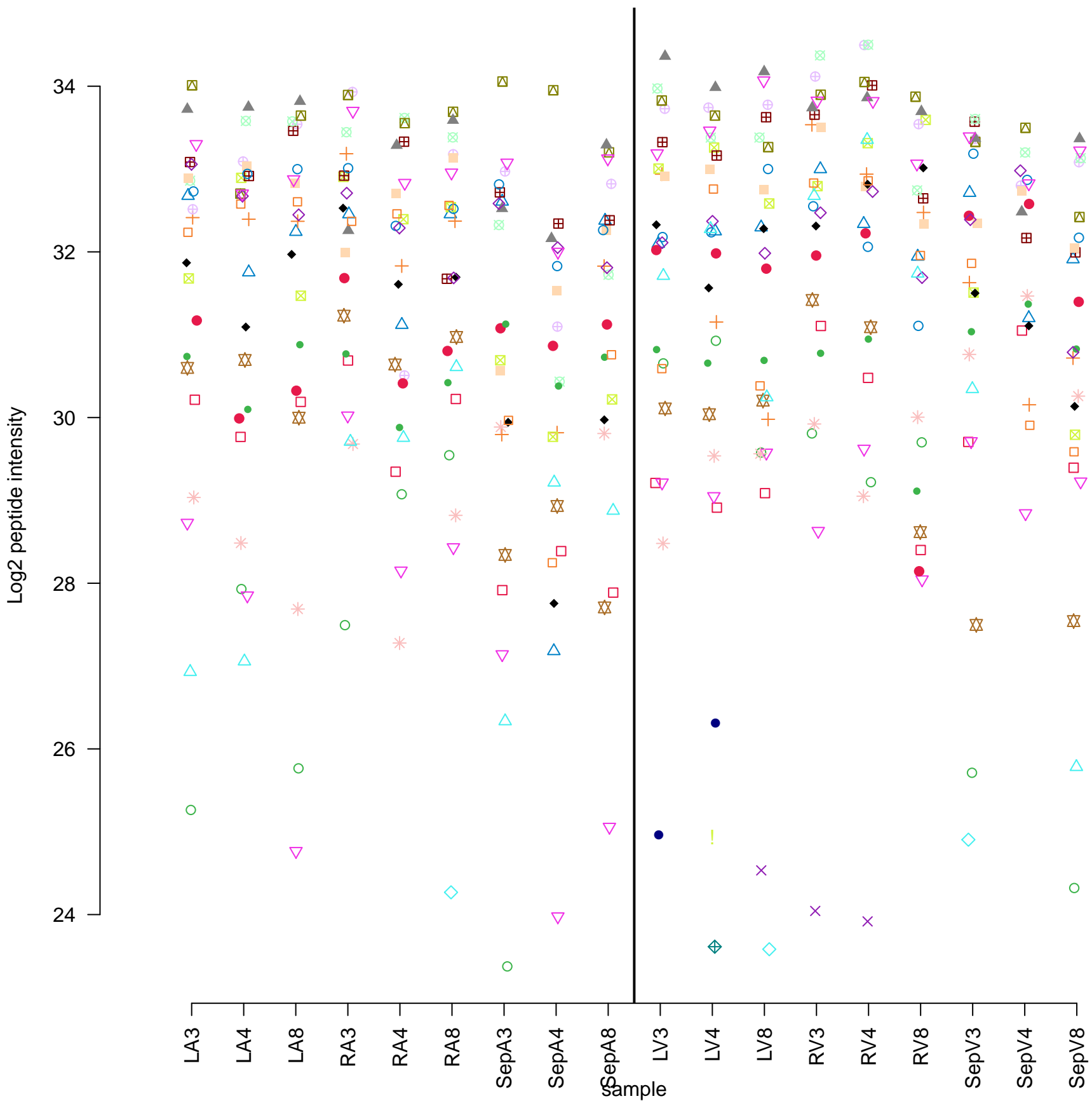


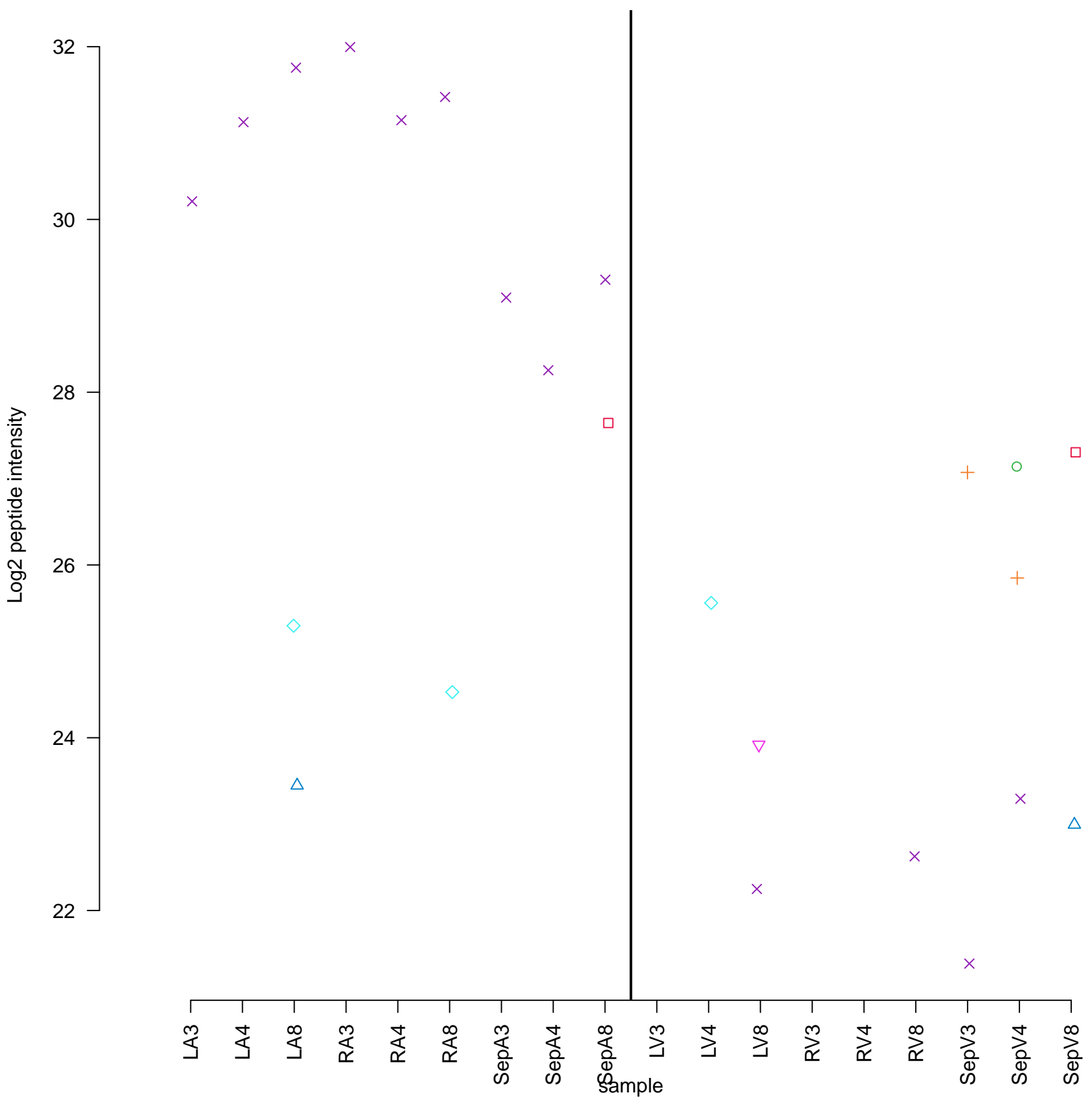
## AK4

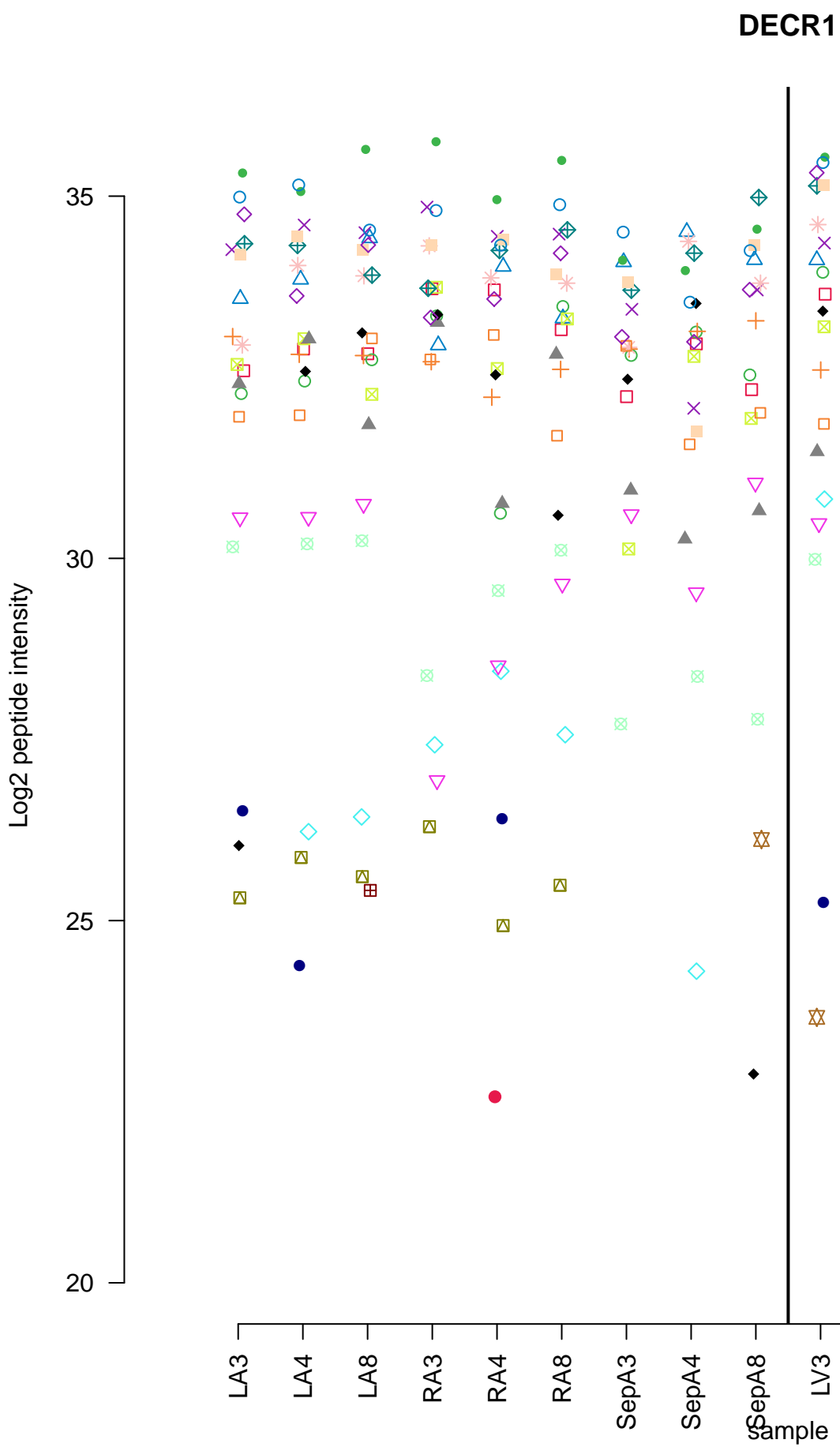


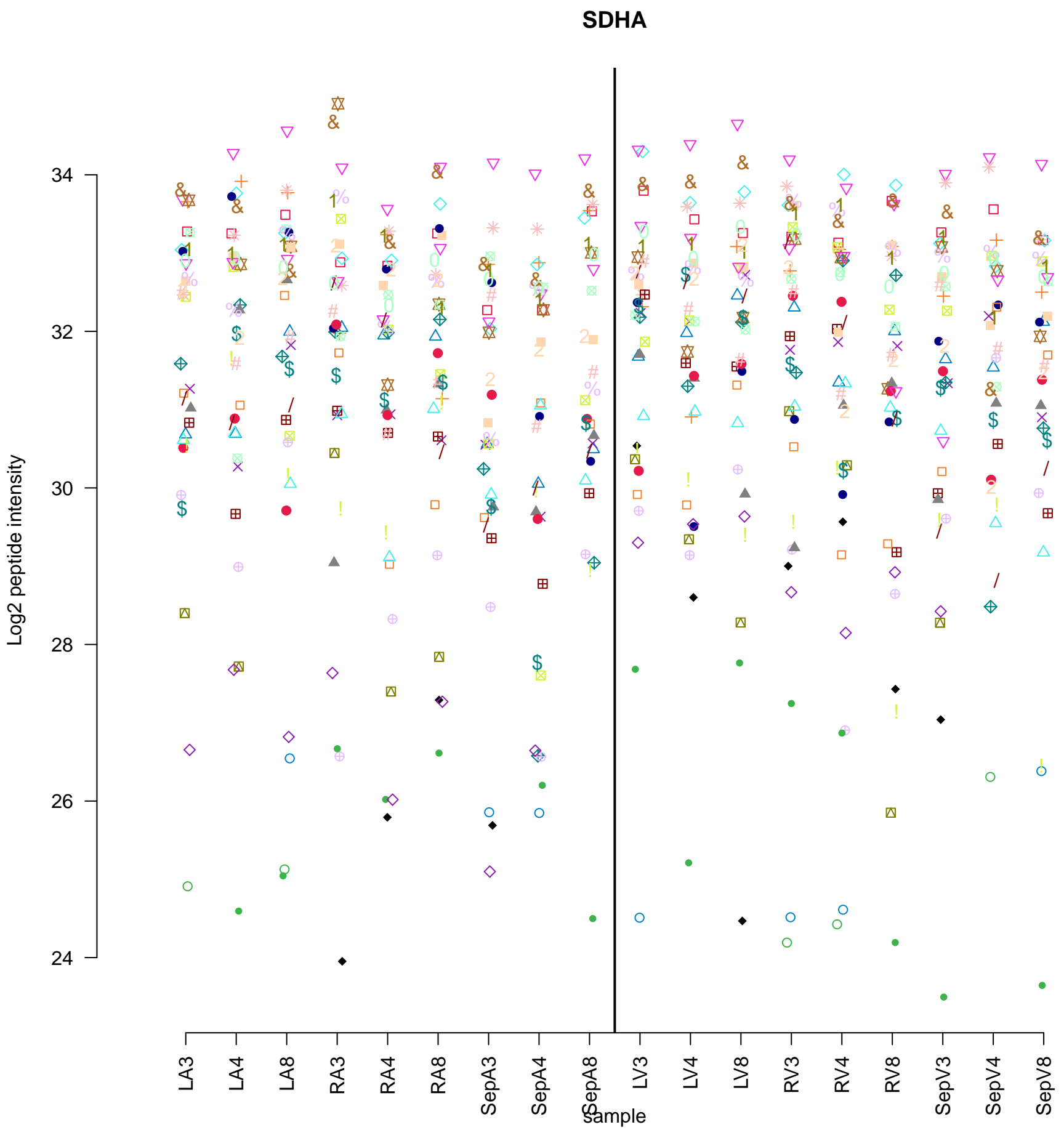
# NDUFV1



## RFC5







# UQCRC1

Log2 peptide intensity

35  
30  
25  
20

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

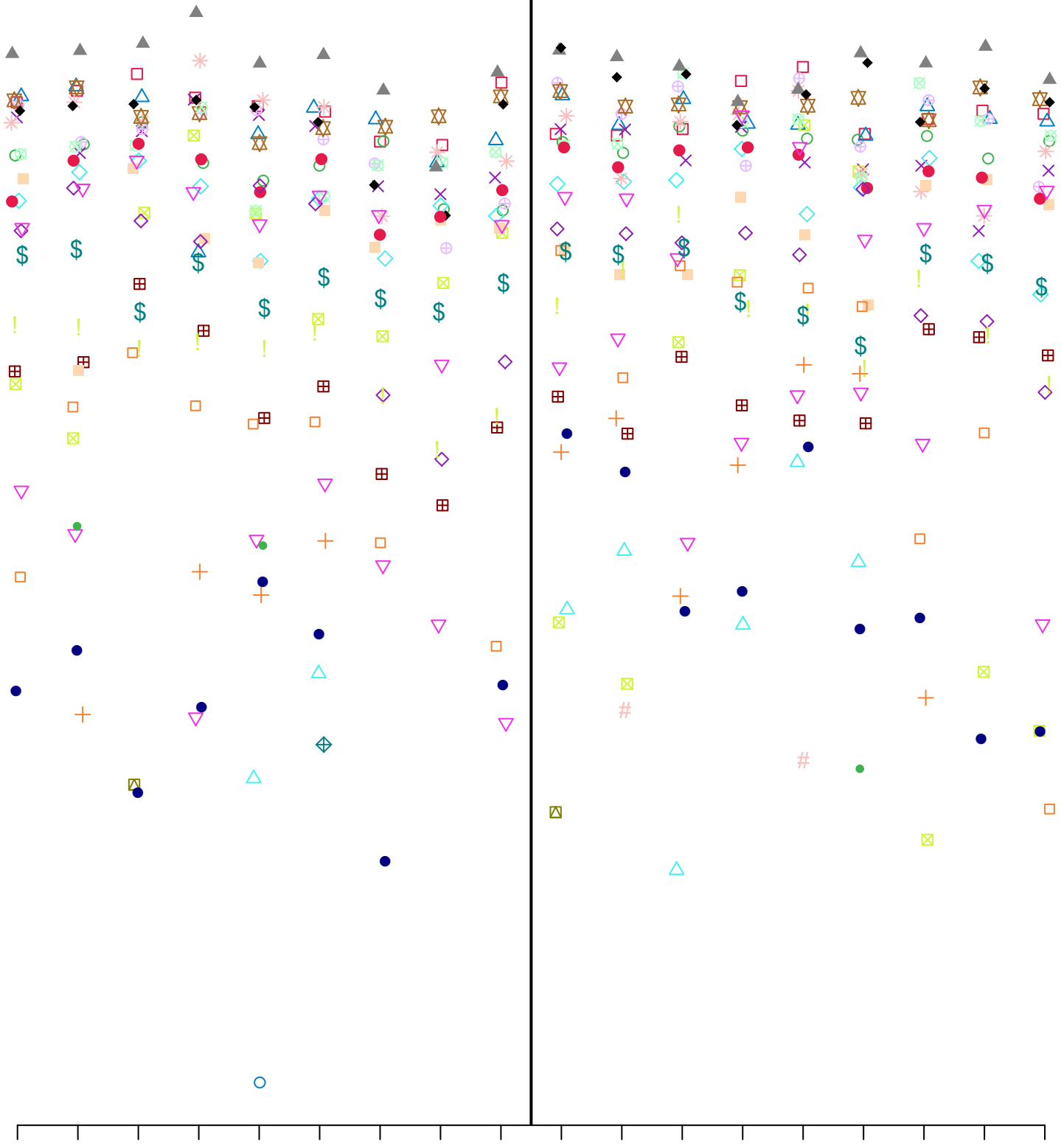
RV8

SepV3

SepV4

SepV8

sample



Log2 peptide intensity

22 24 26 28 30 32 34

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

LA3

LA4

LA8

RA3

RA4

RA8

# C4A

Log2 peptide intensity

30  
28  
26  
24  
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

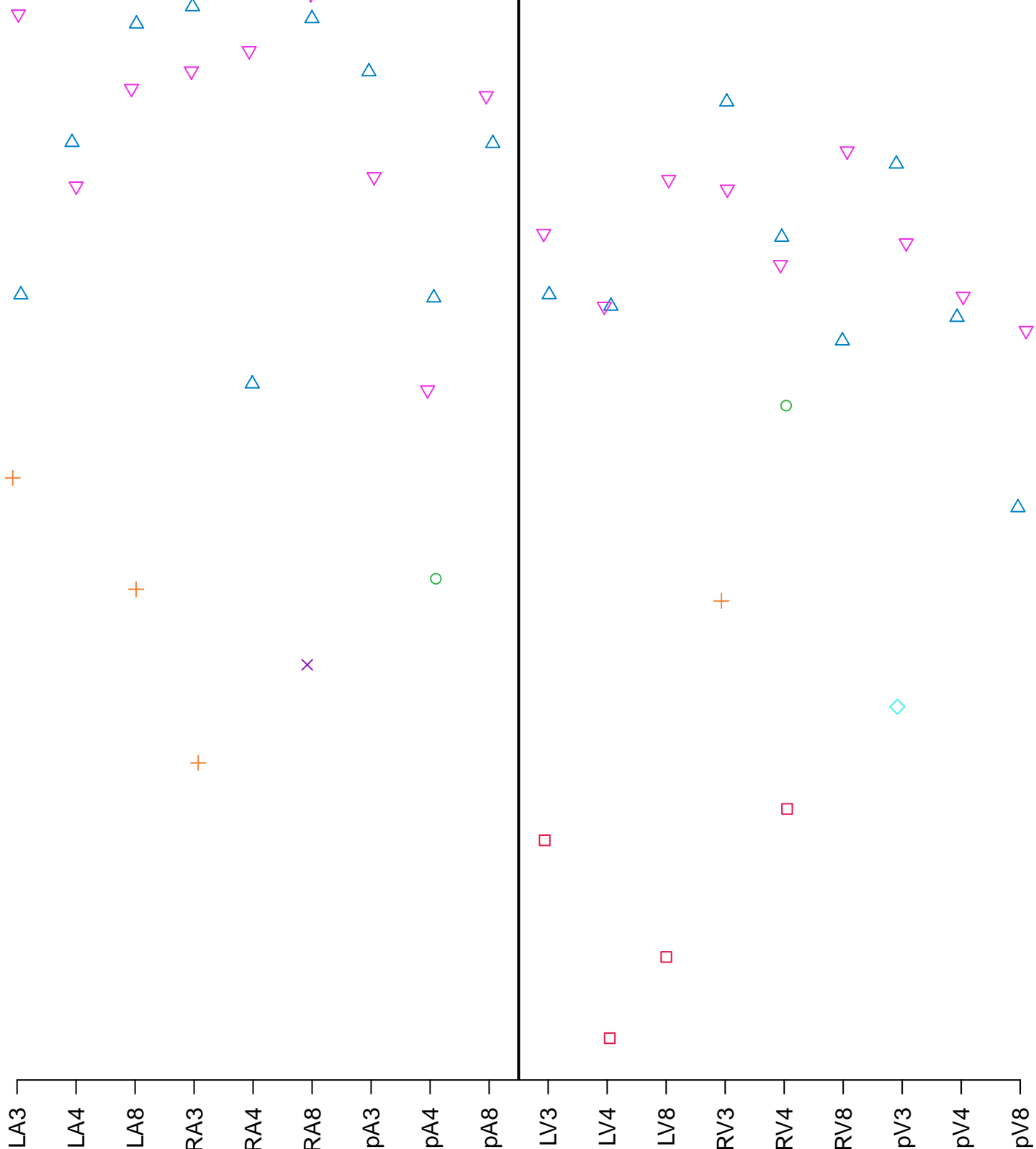
RV8

SepV3

SepV4

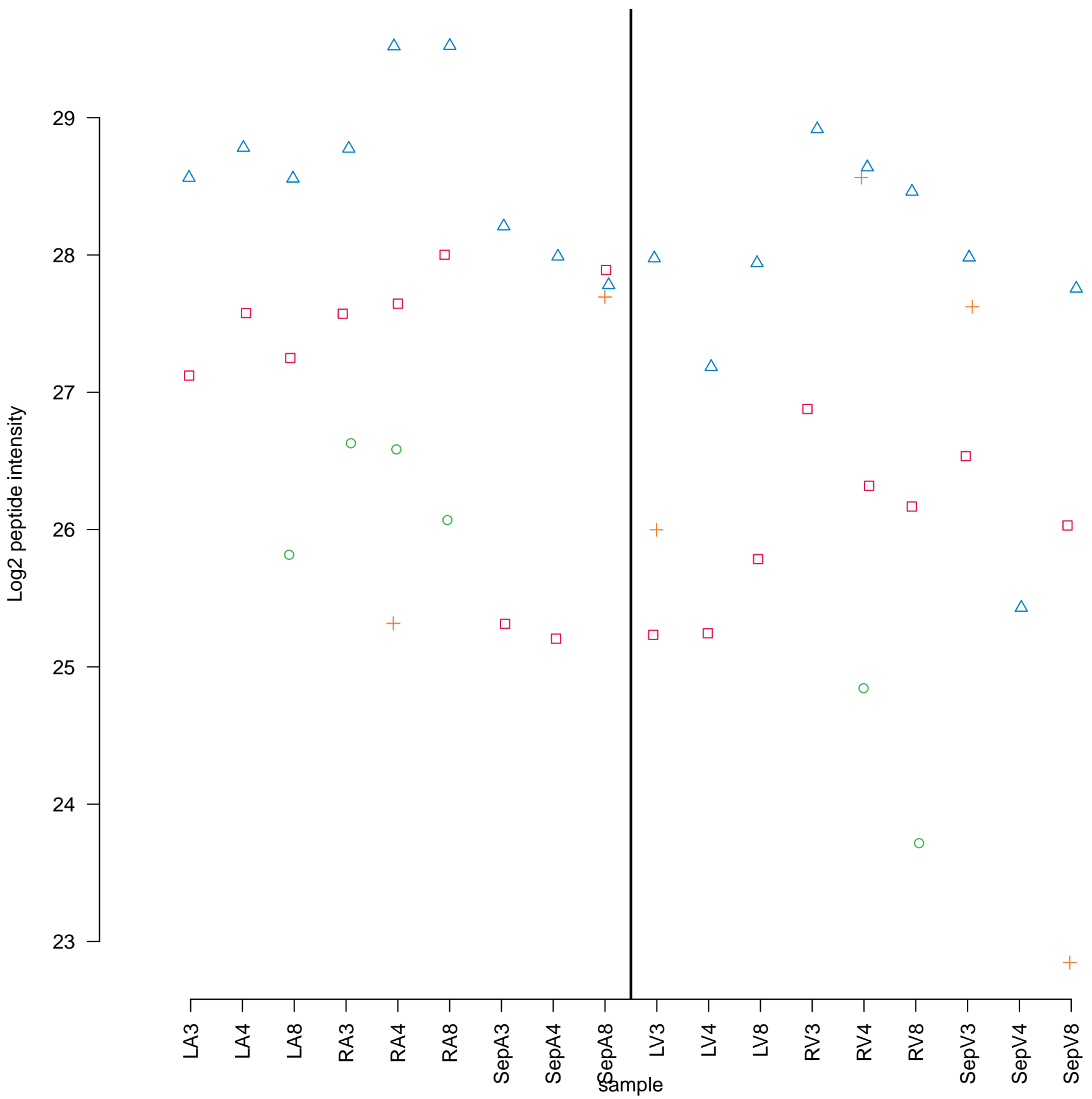
SepV8

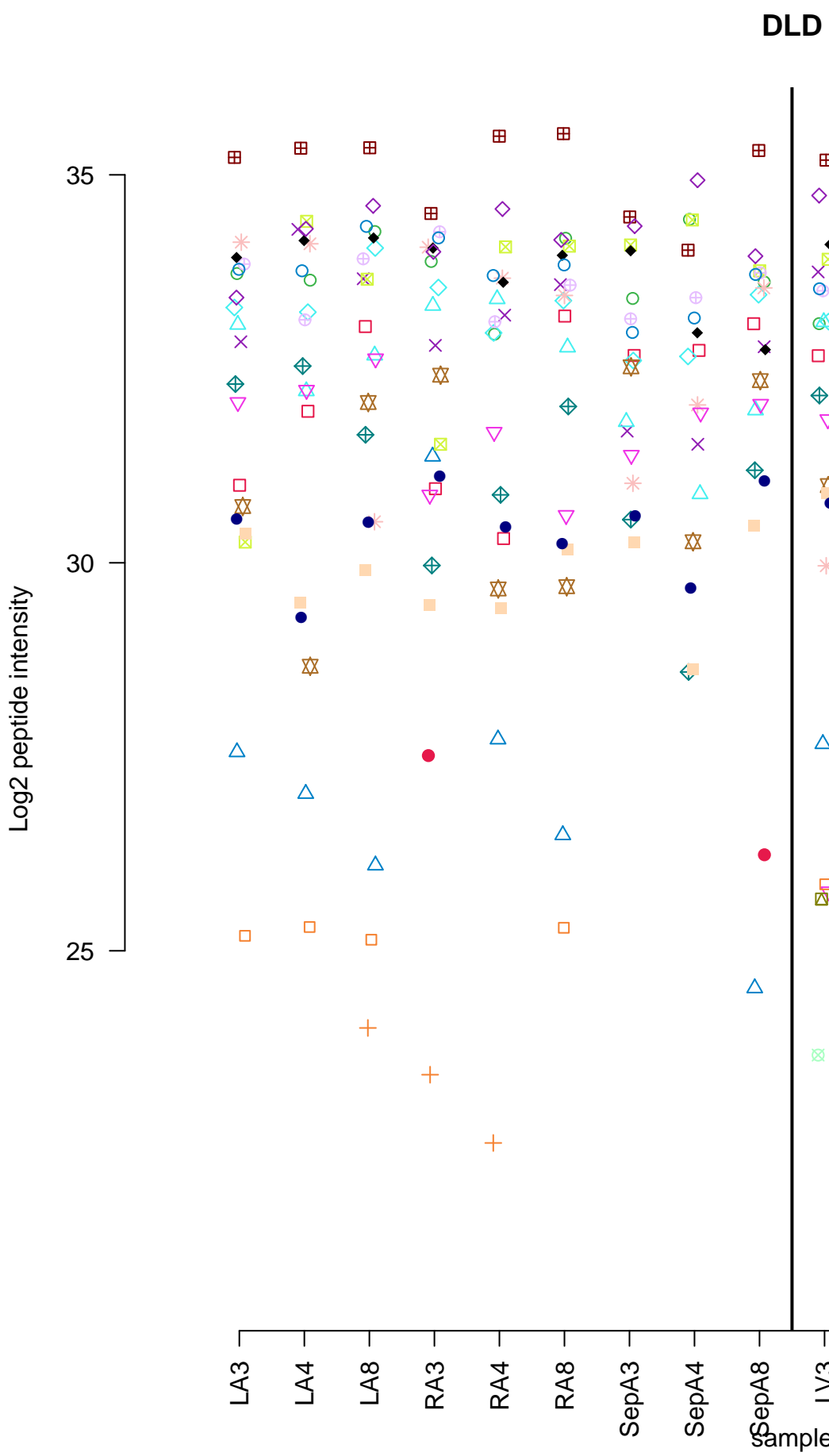
sample



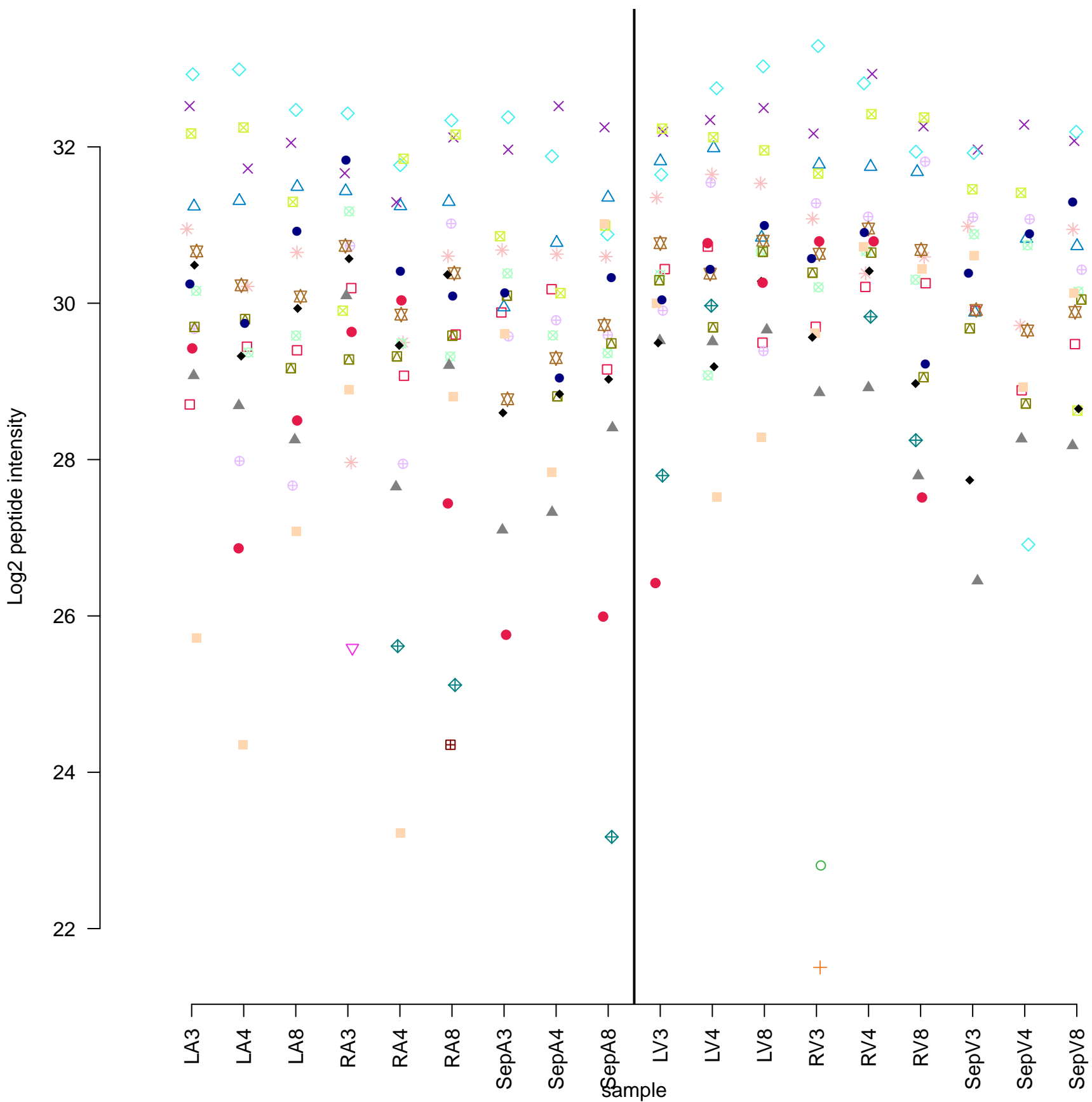


# SRSF2

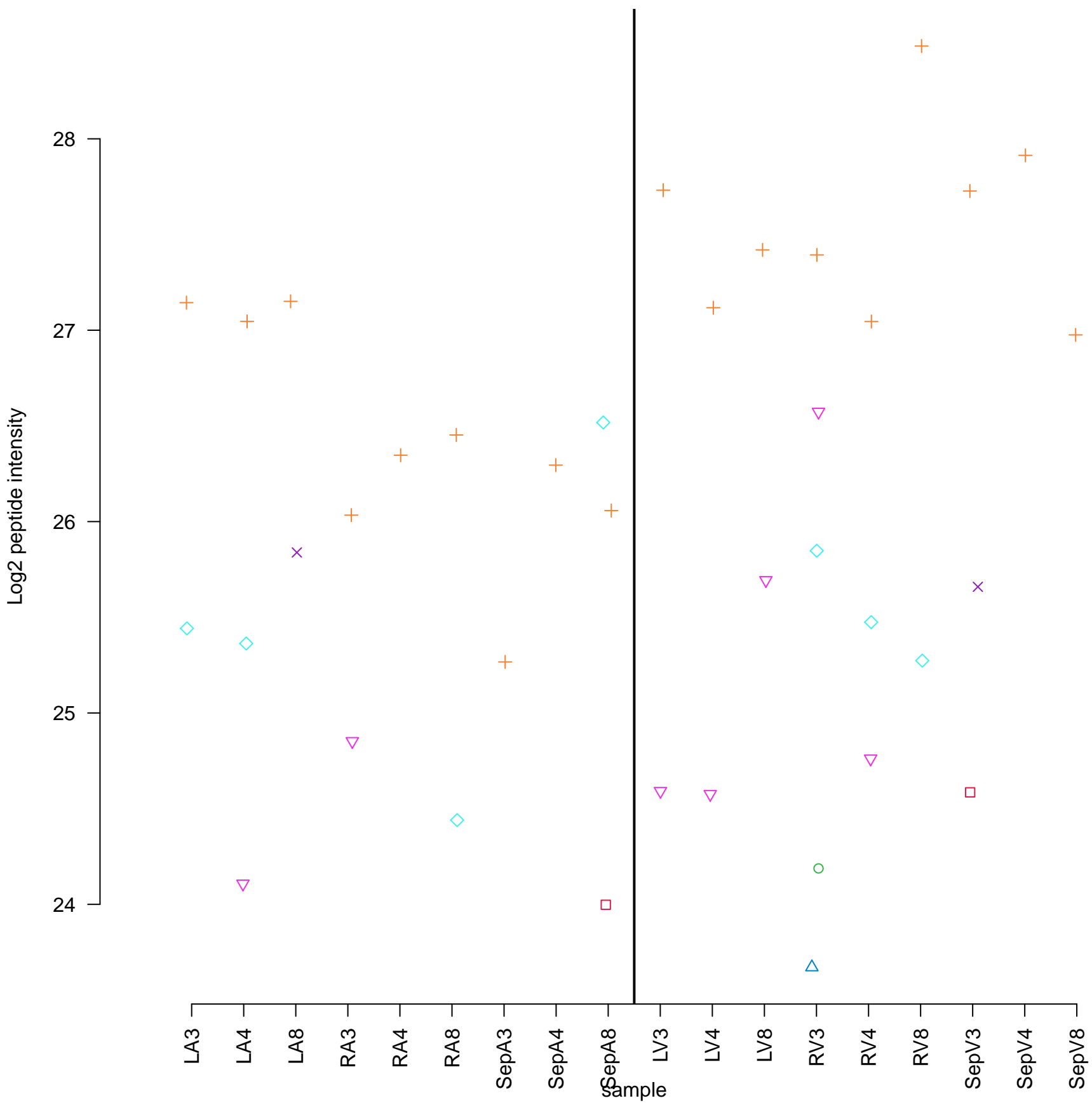




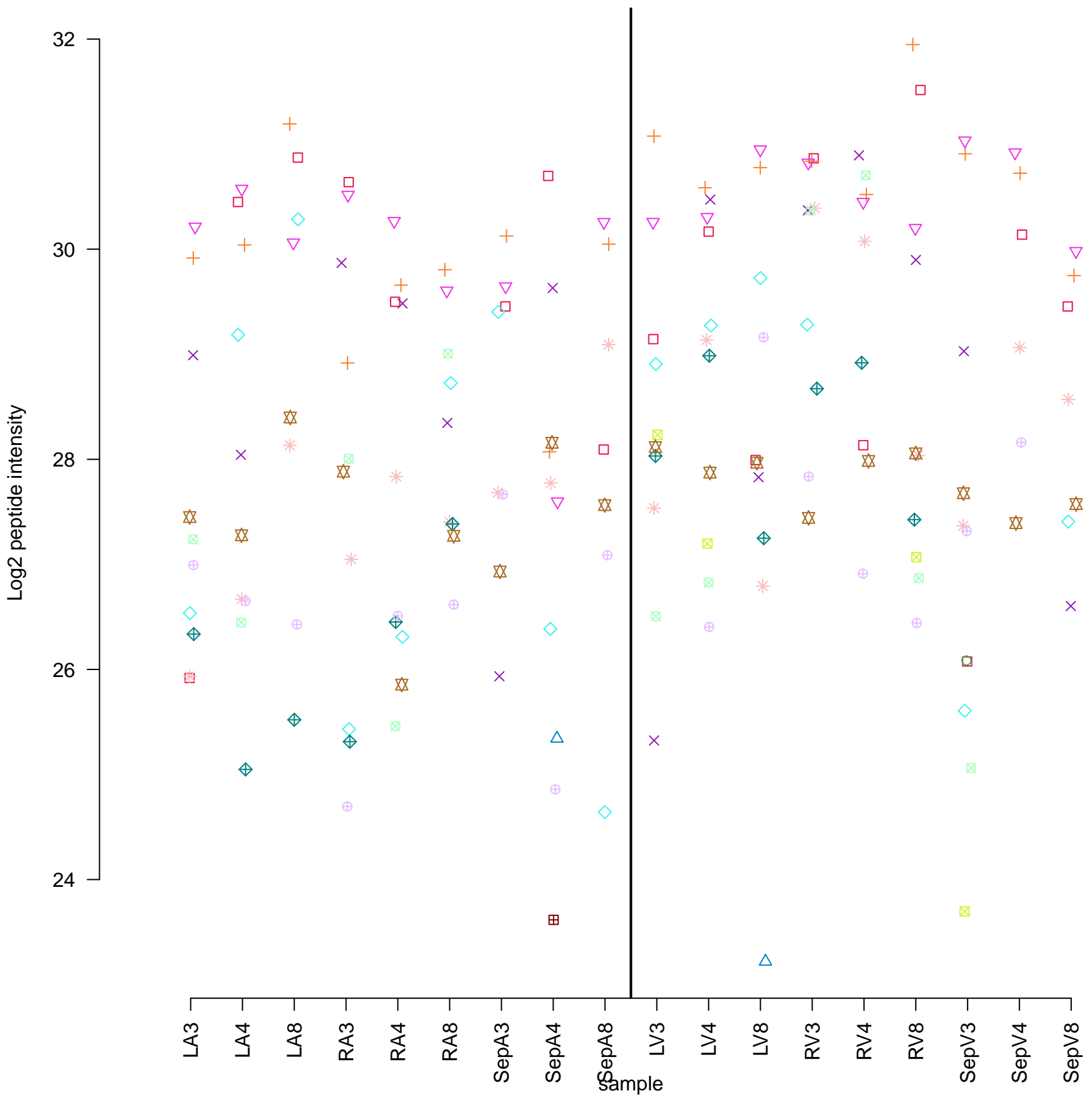
# ACADS



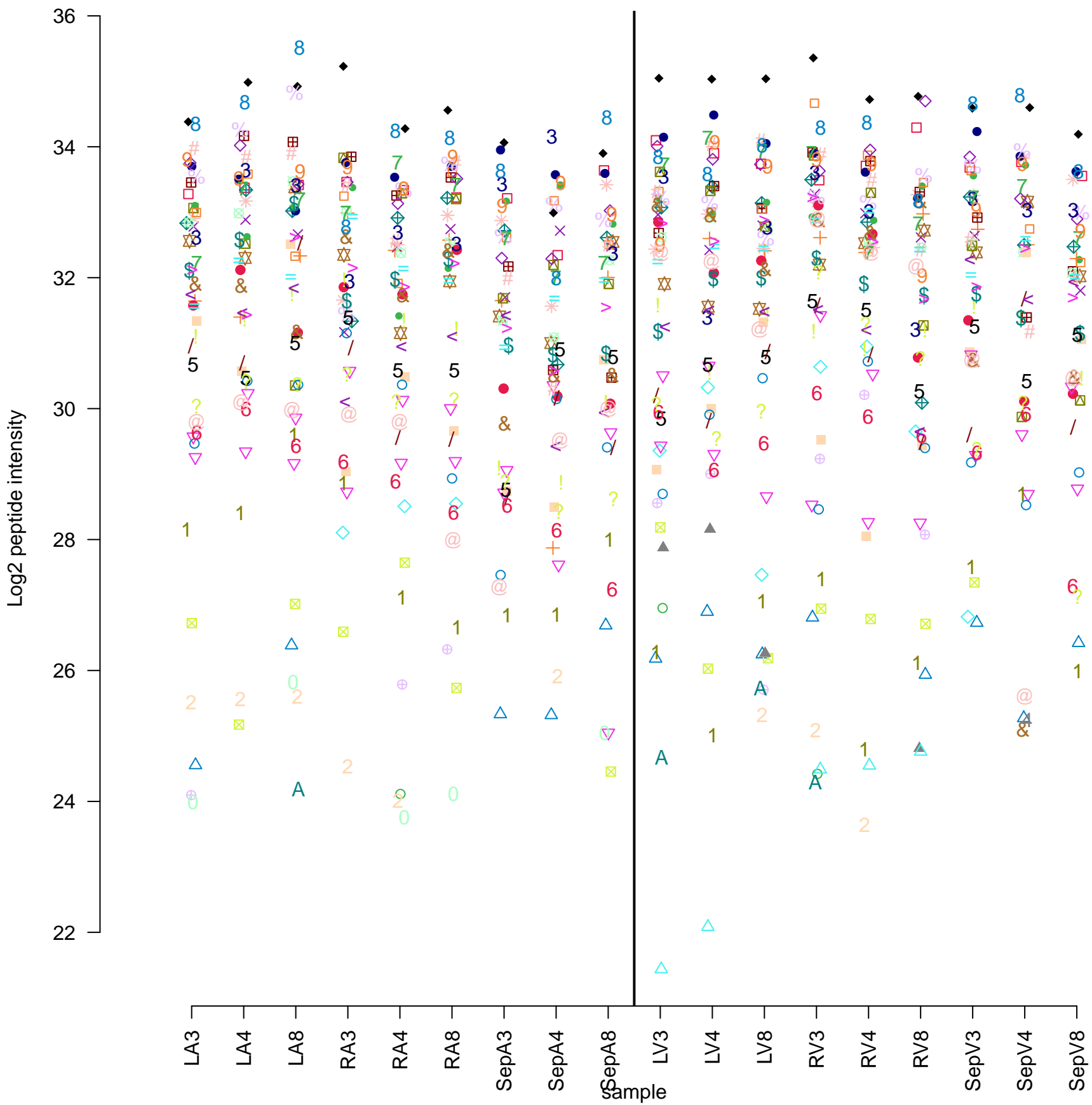
# PTPMT1

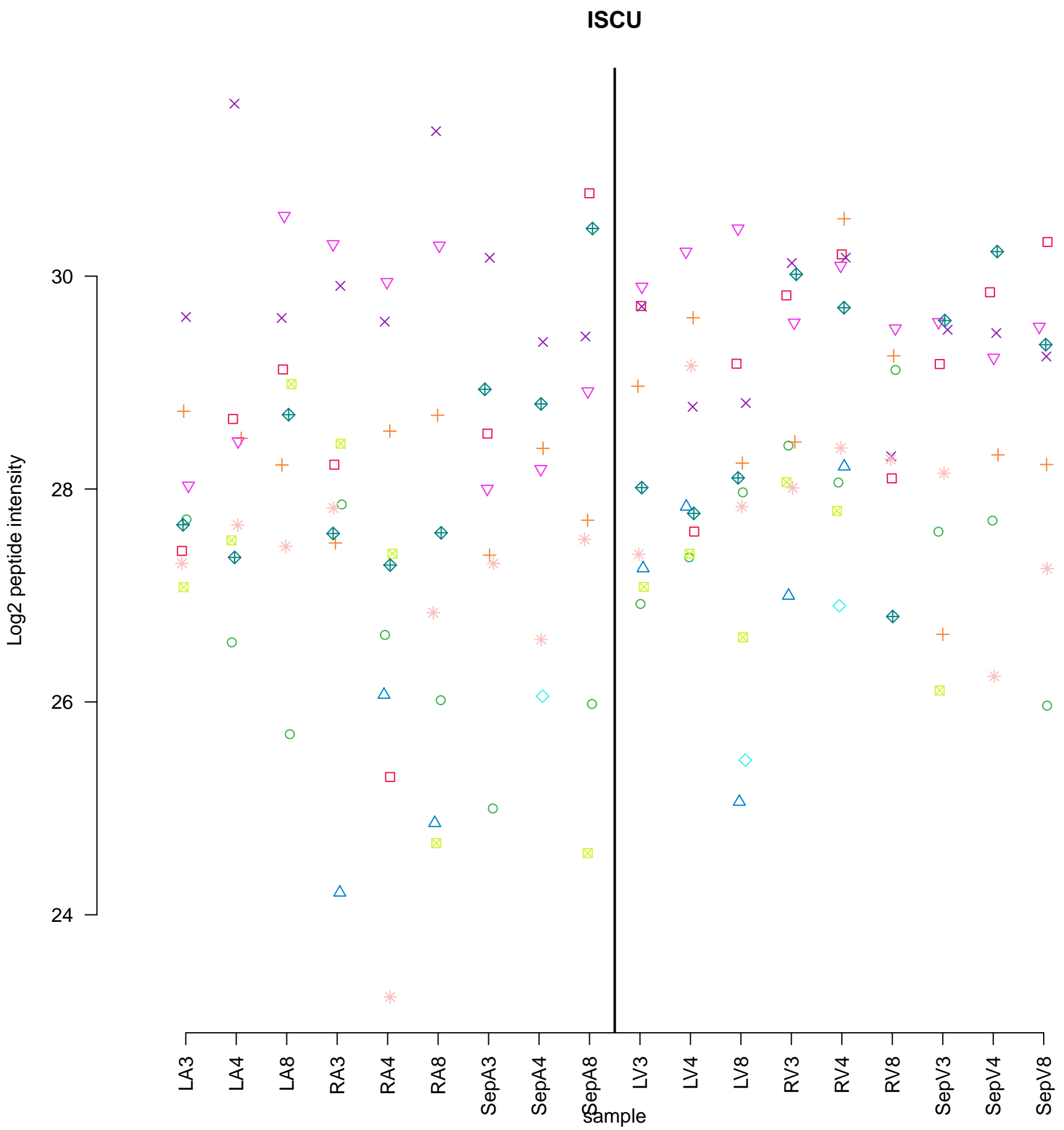


## GRPEL1

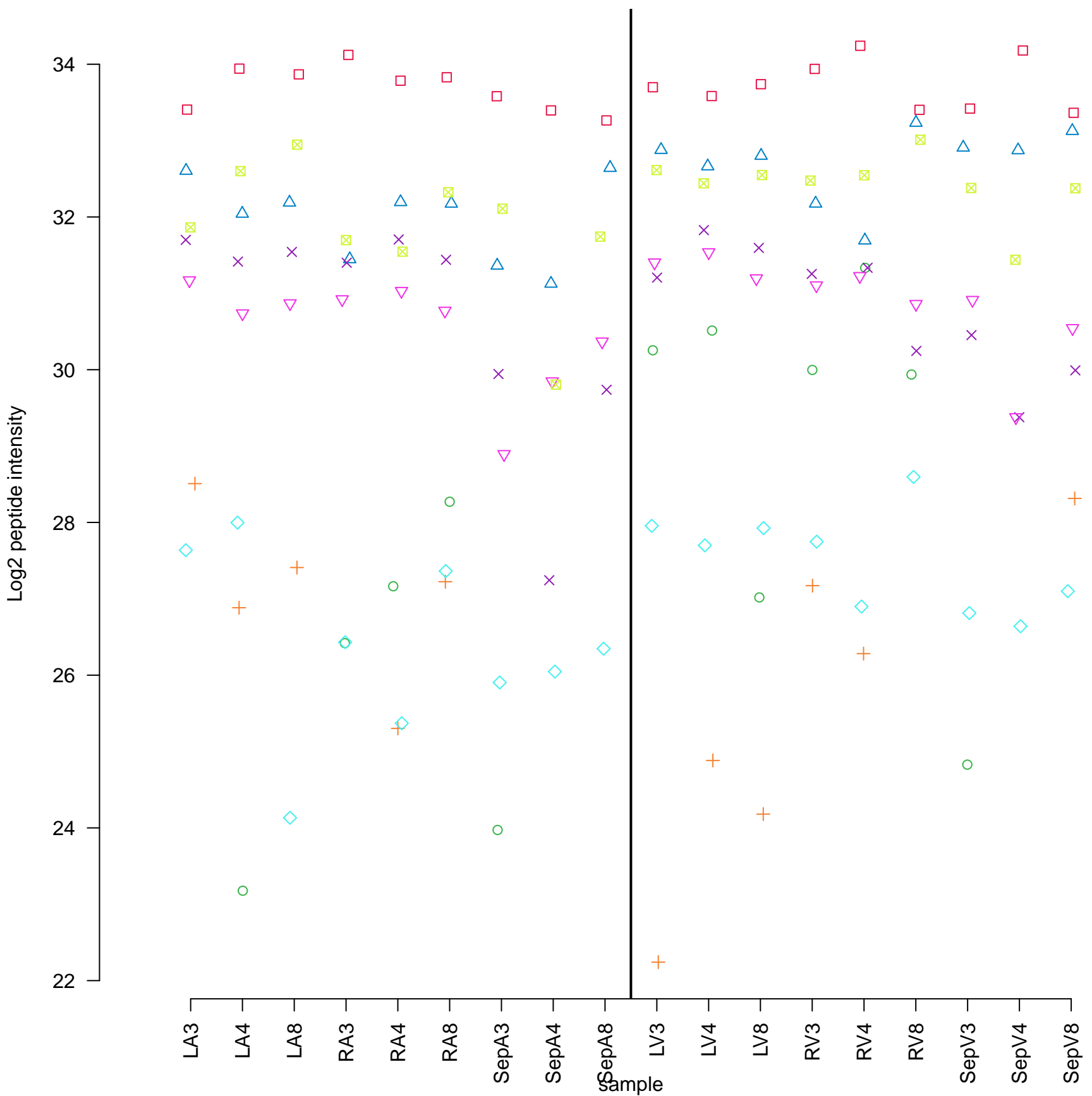


# NDUFS1



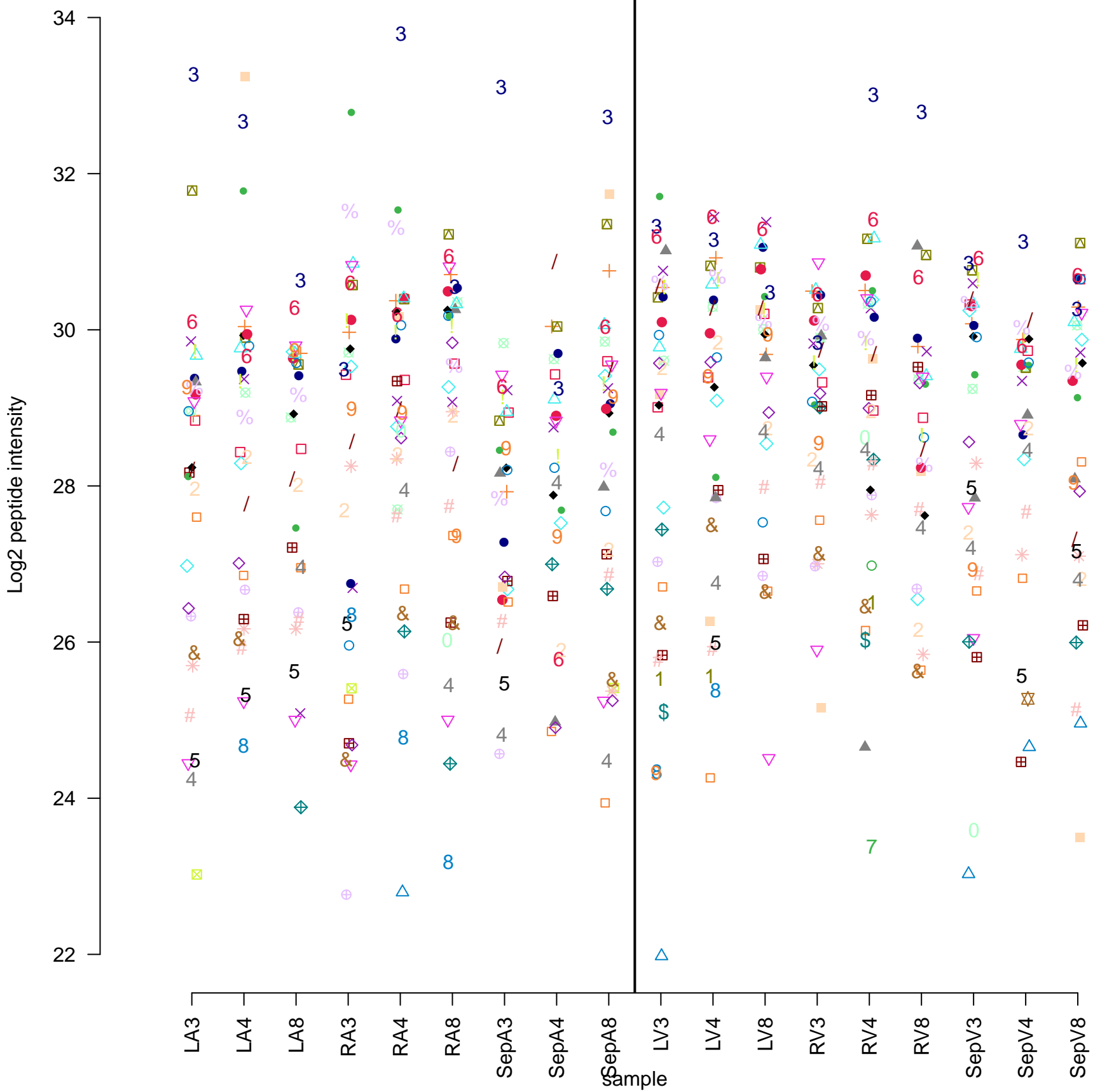


# C1QBP

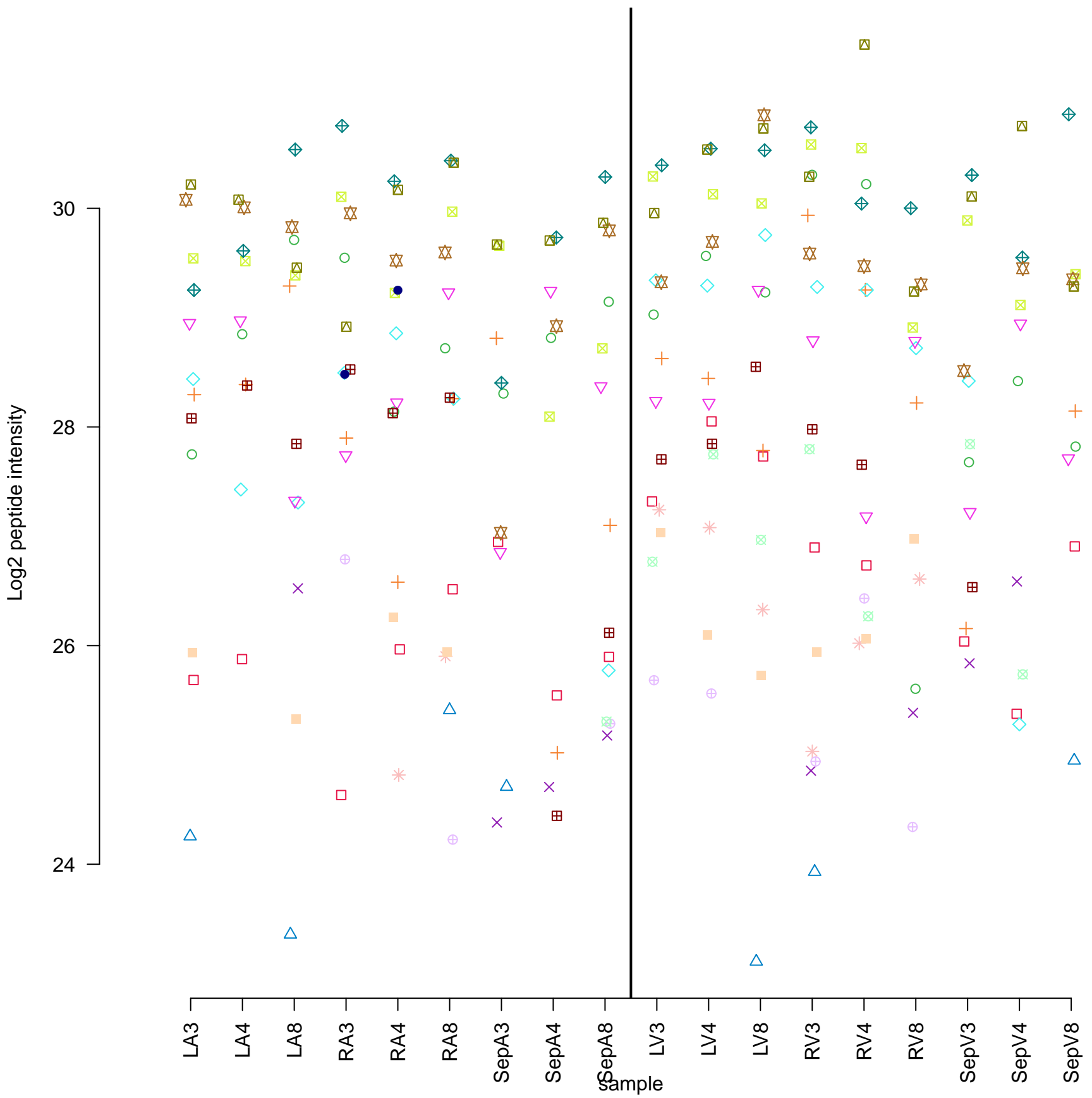




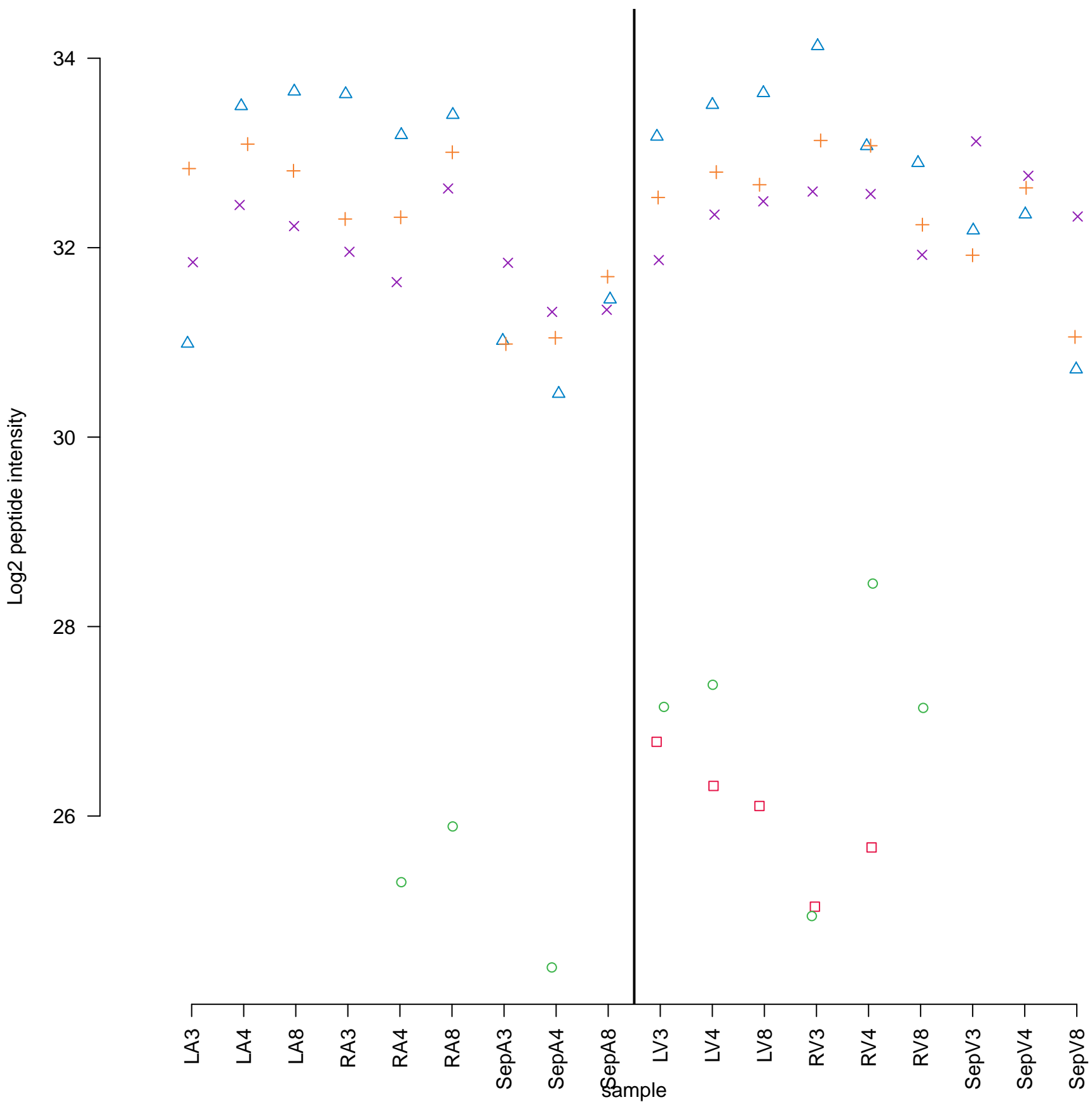
# CTNNA1



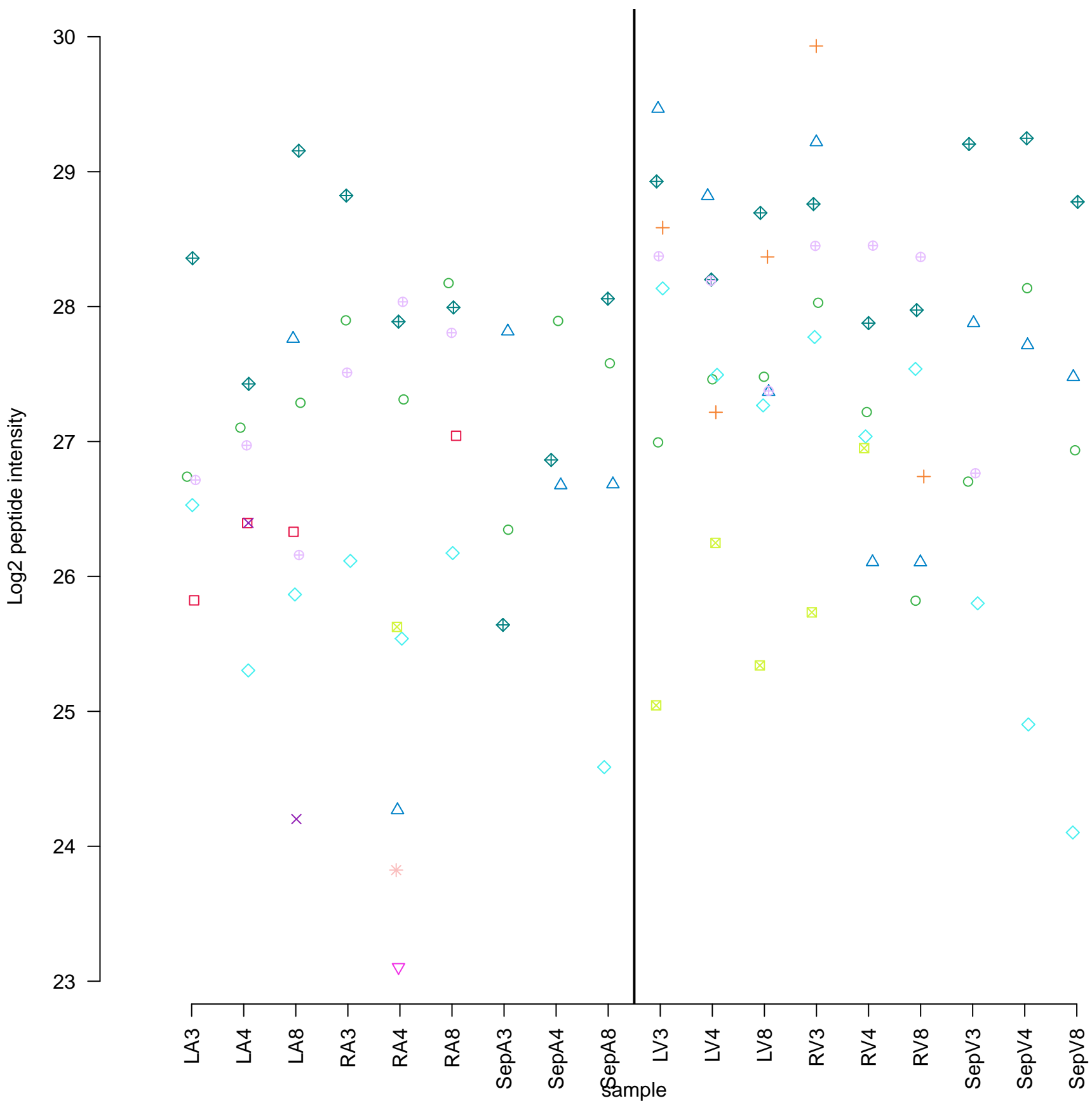
## DNAJA3



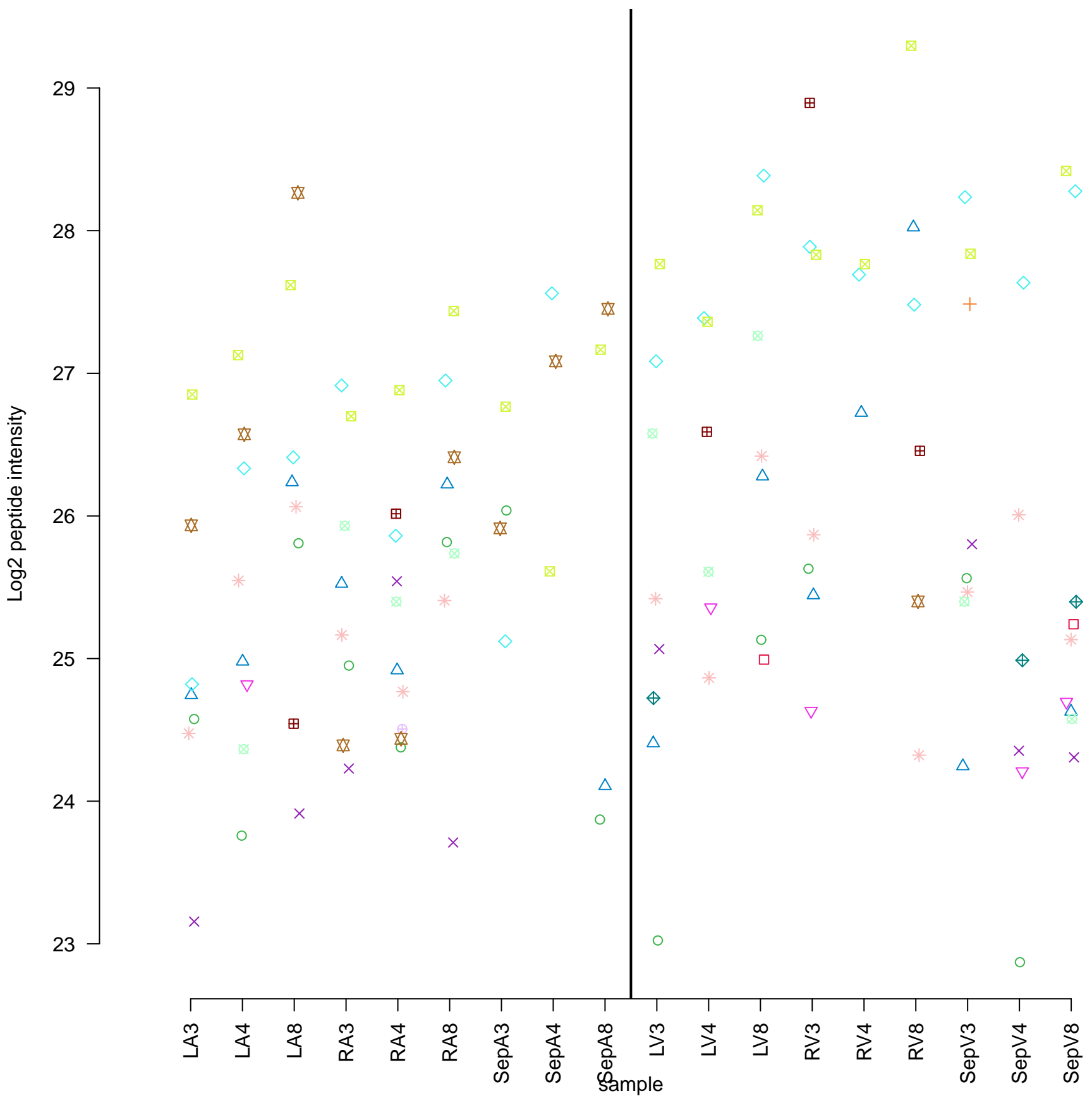
# NDUFS7



## COMTD1



# ARSB



Log2 peptide intensity

35  
30  
25  
20

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

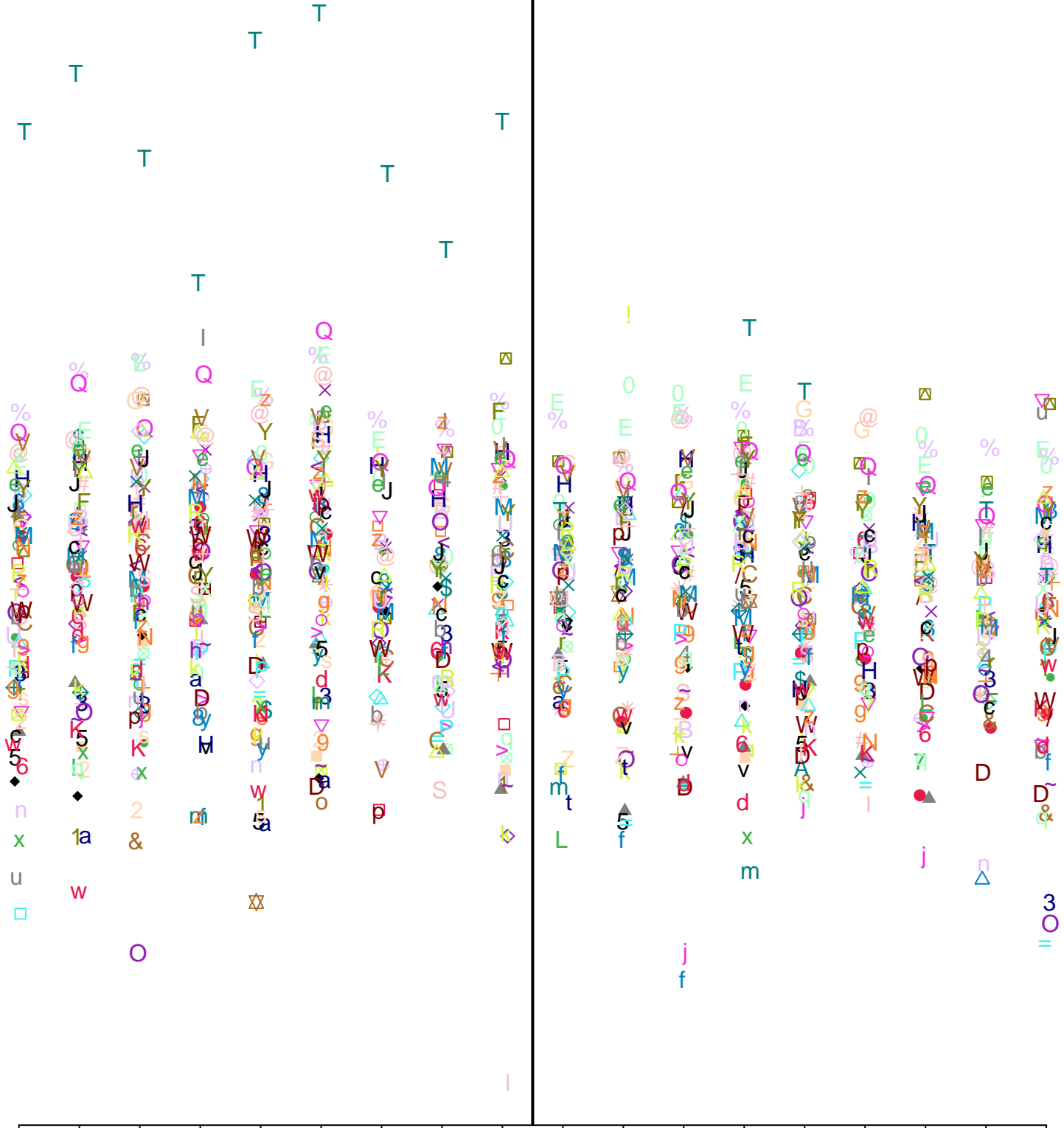
RV4

RV8

SepV3

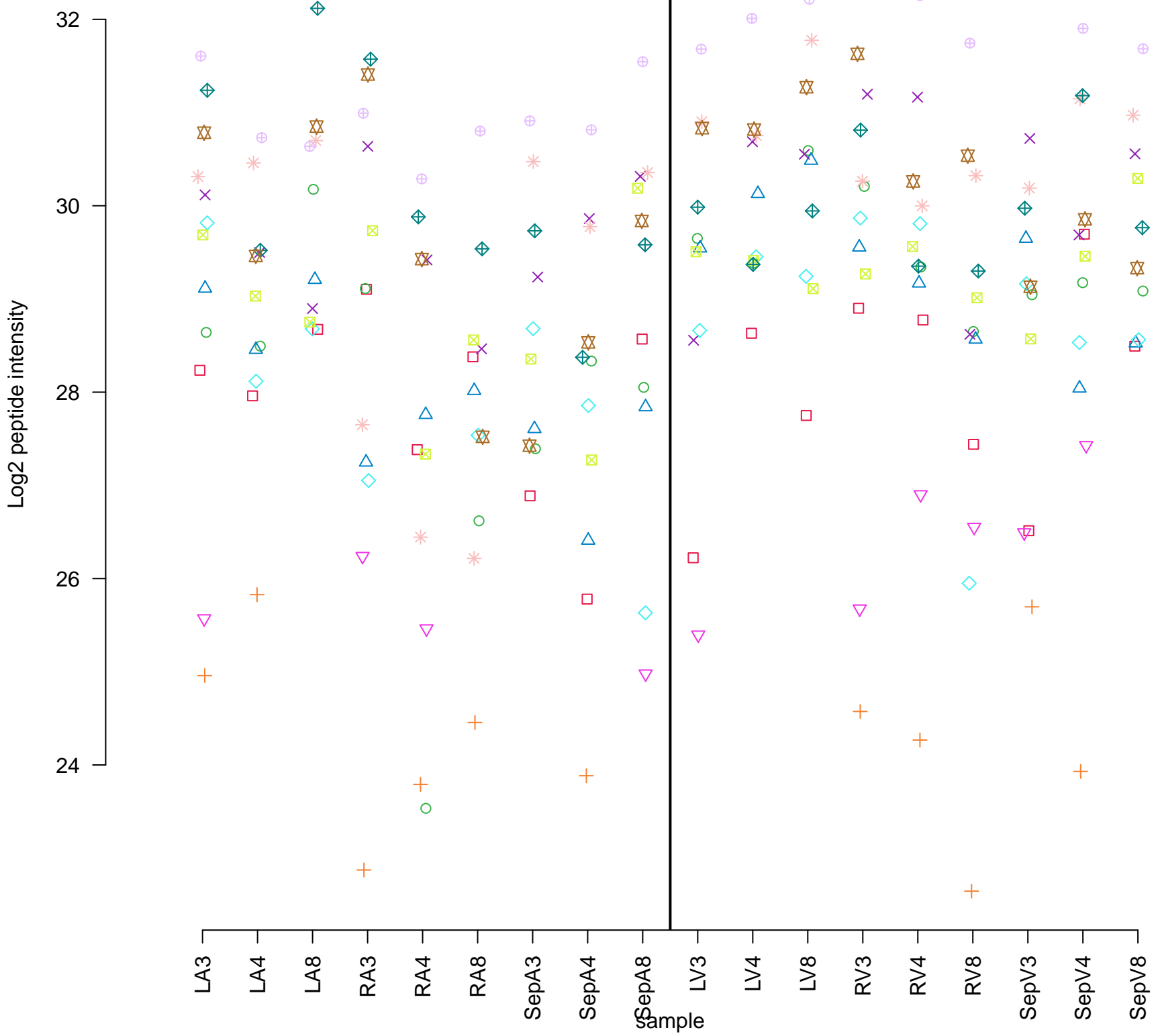
SepV4

SepV8

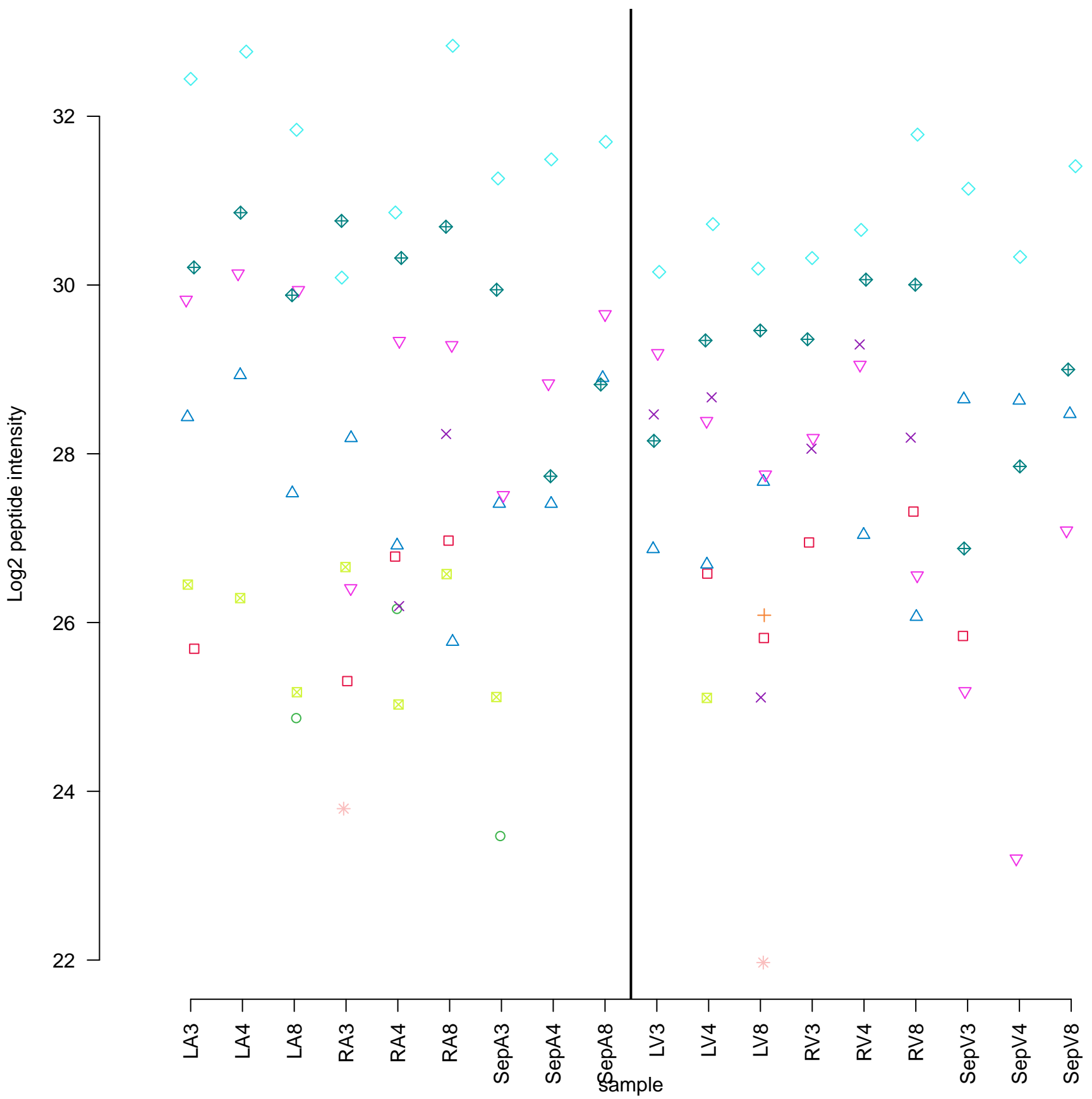


MYH14

# DCXR

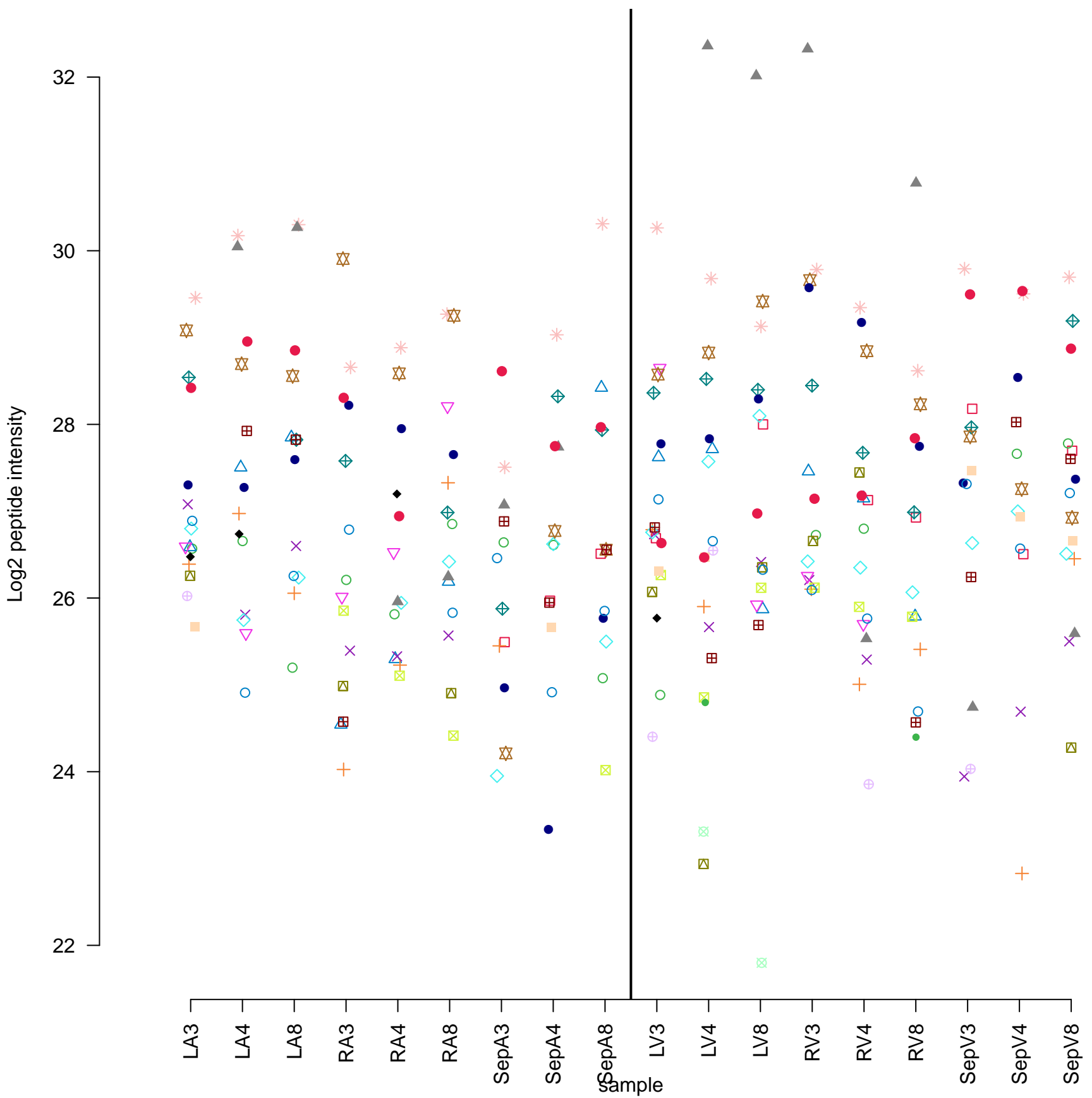


# HNRNPC





# ABCB7



# TNNI3

Log2 peptide intensity

35  
30  
25

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

sample

LV3

LV4

LV8

RV3

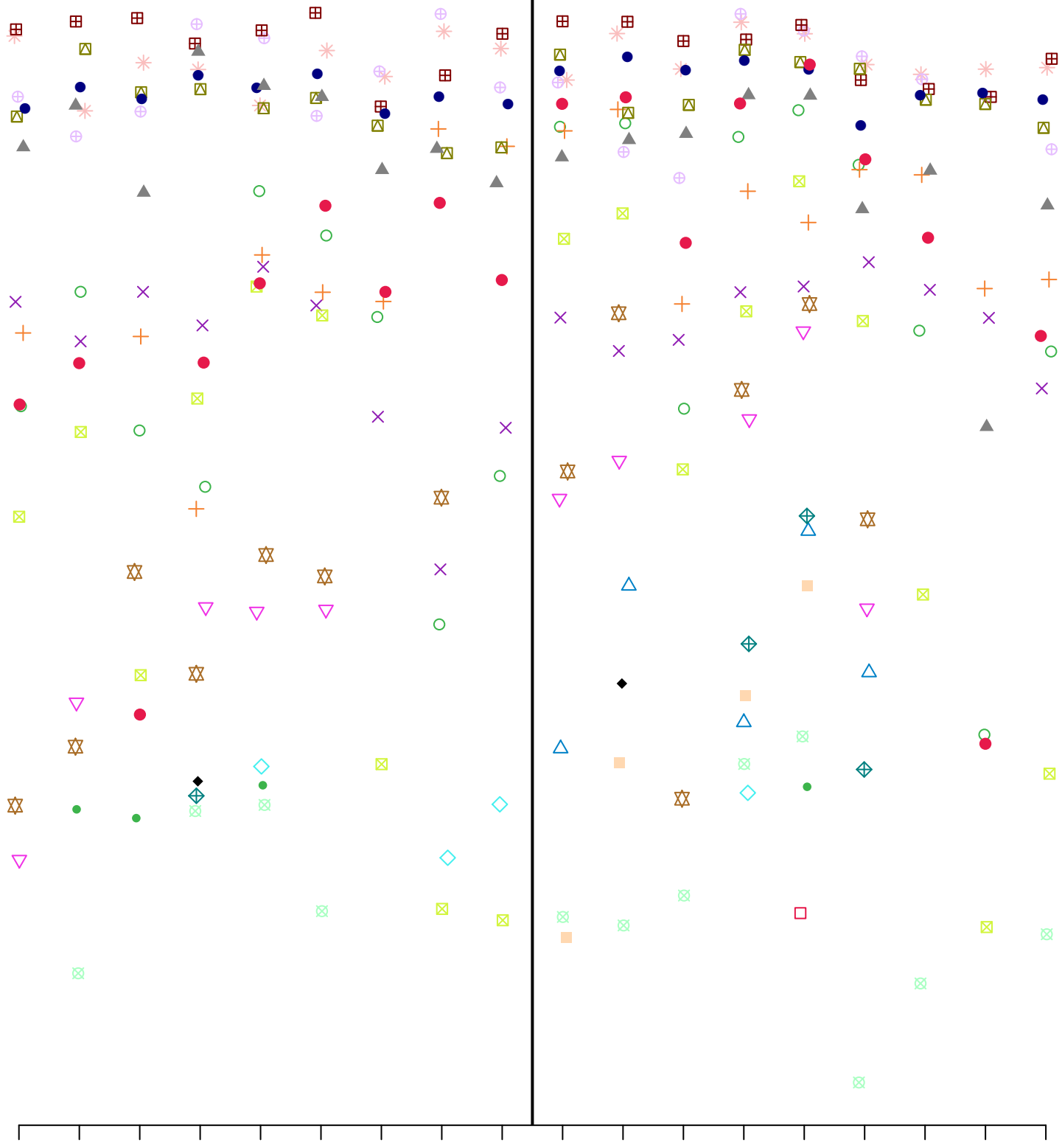
RV4

RV8

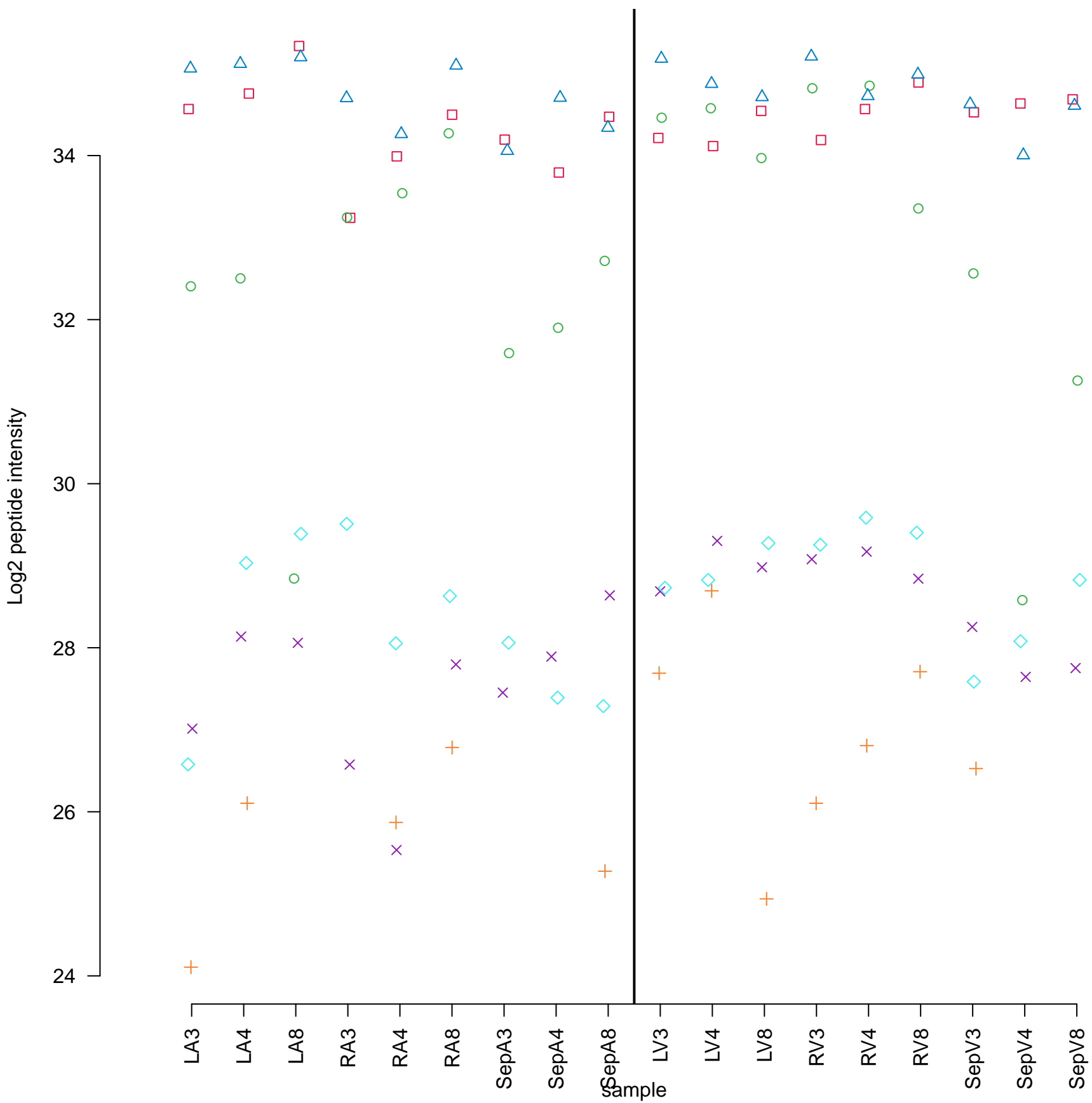
SepV3

SepV4

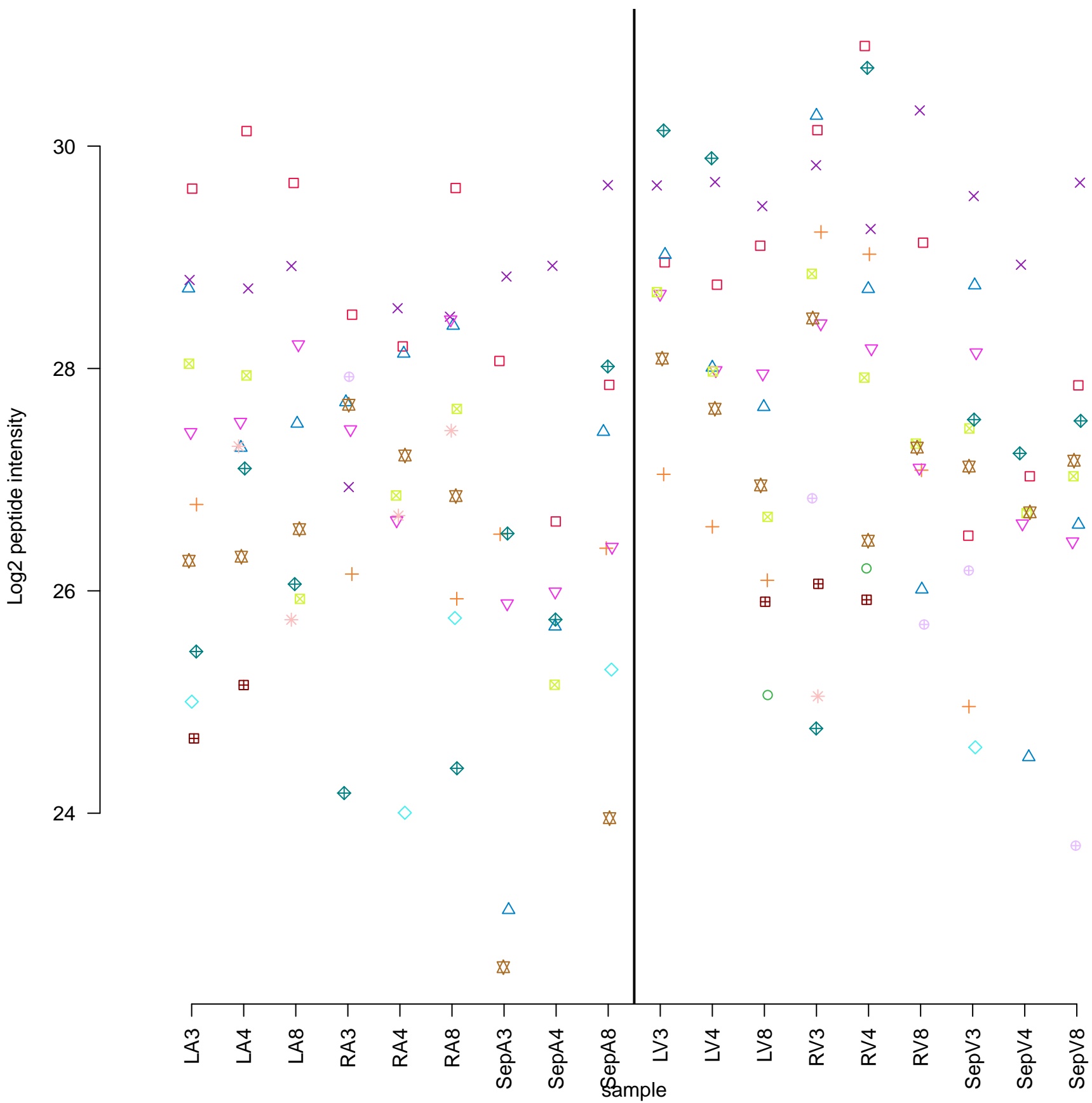
SepV8



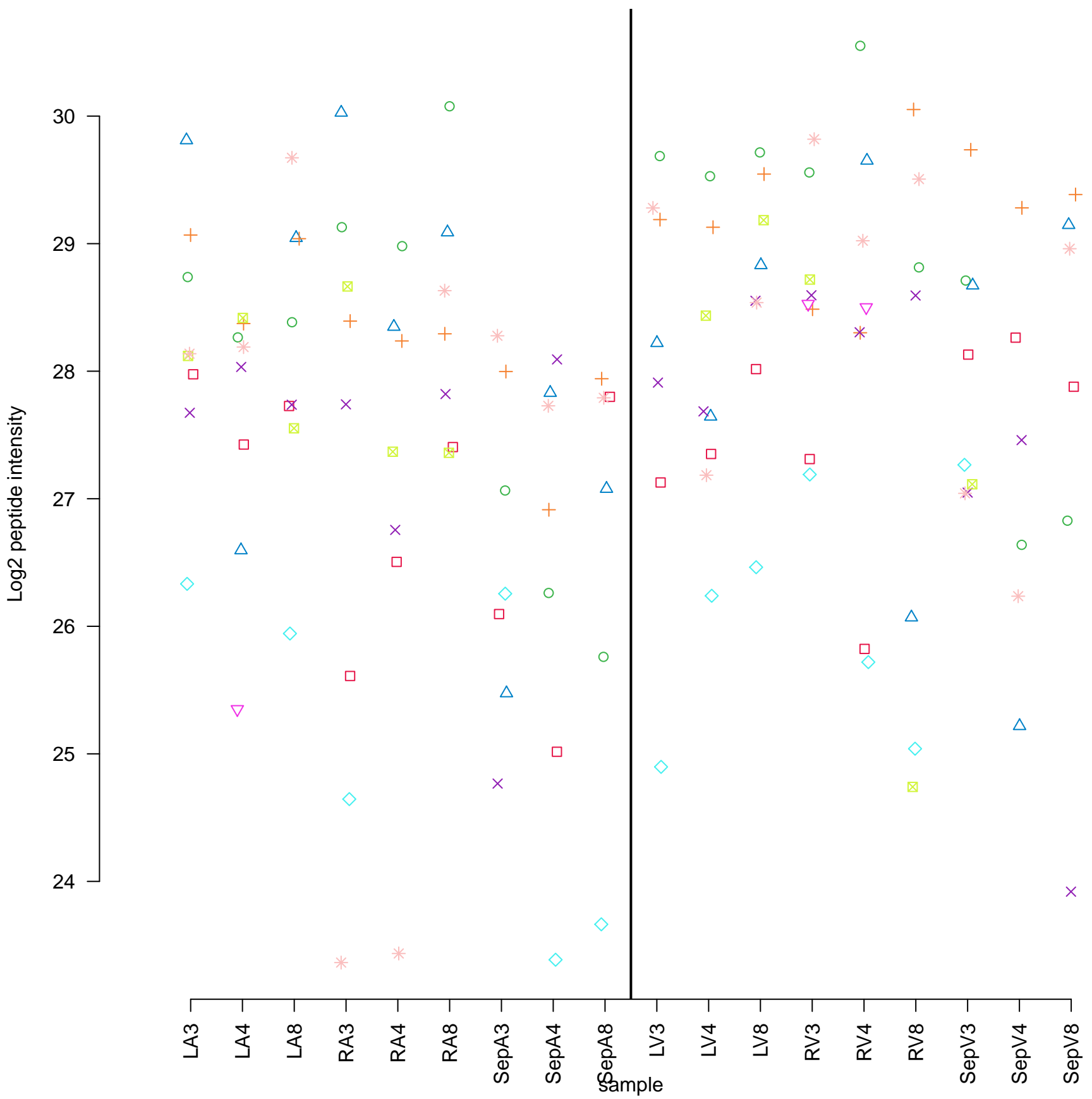
# NDUFAB1



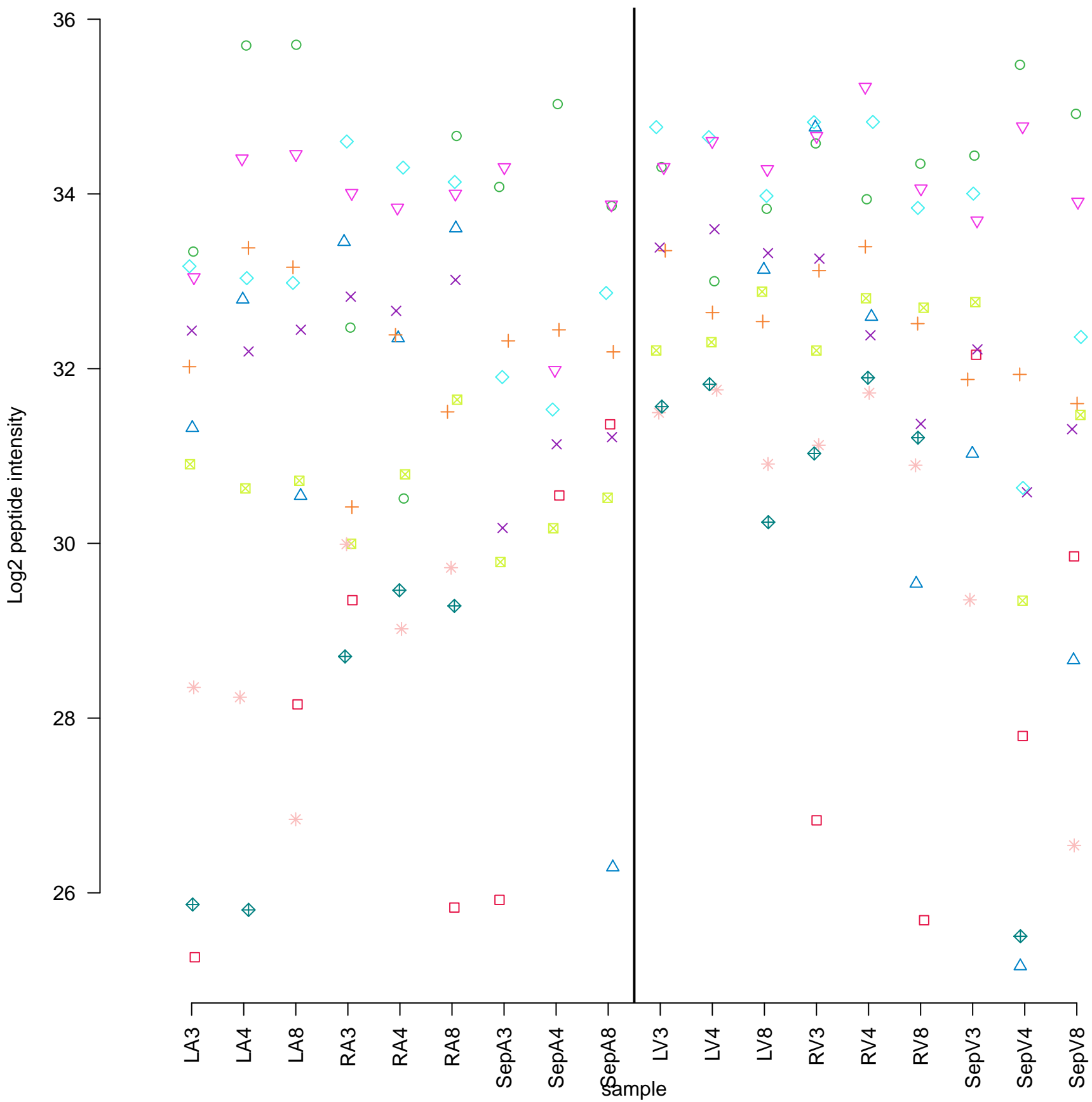
# PARVB



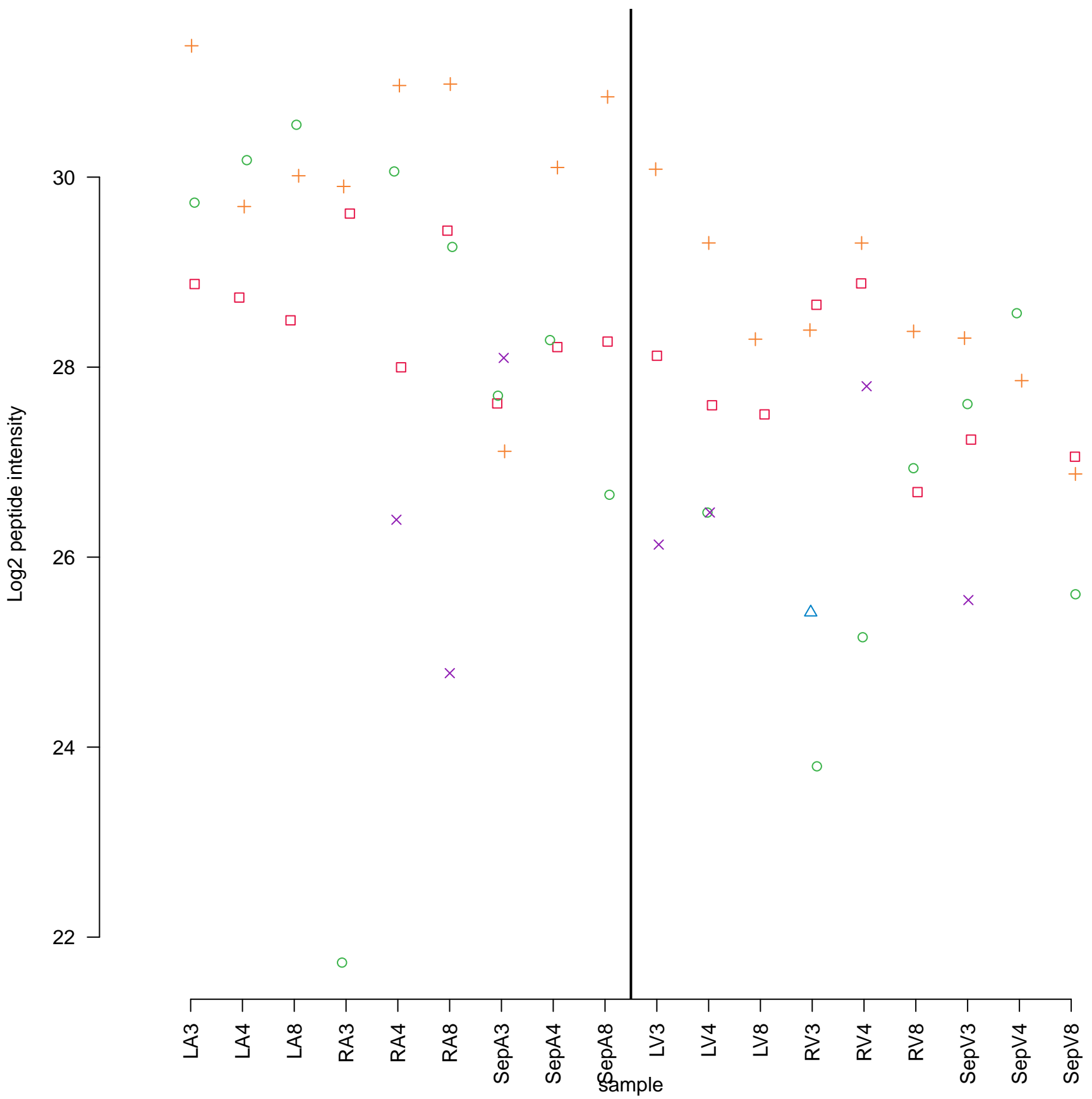
# C2orf47



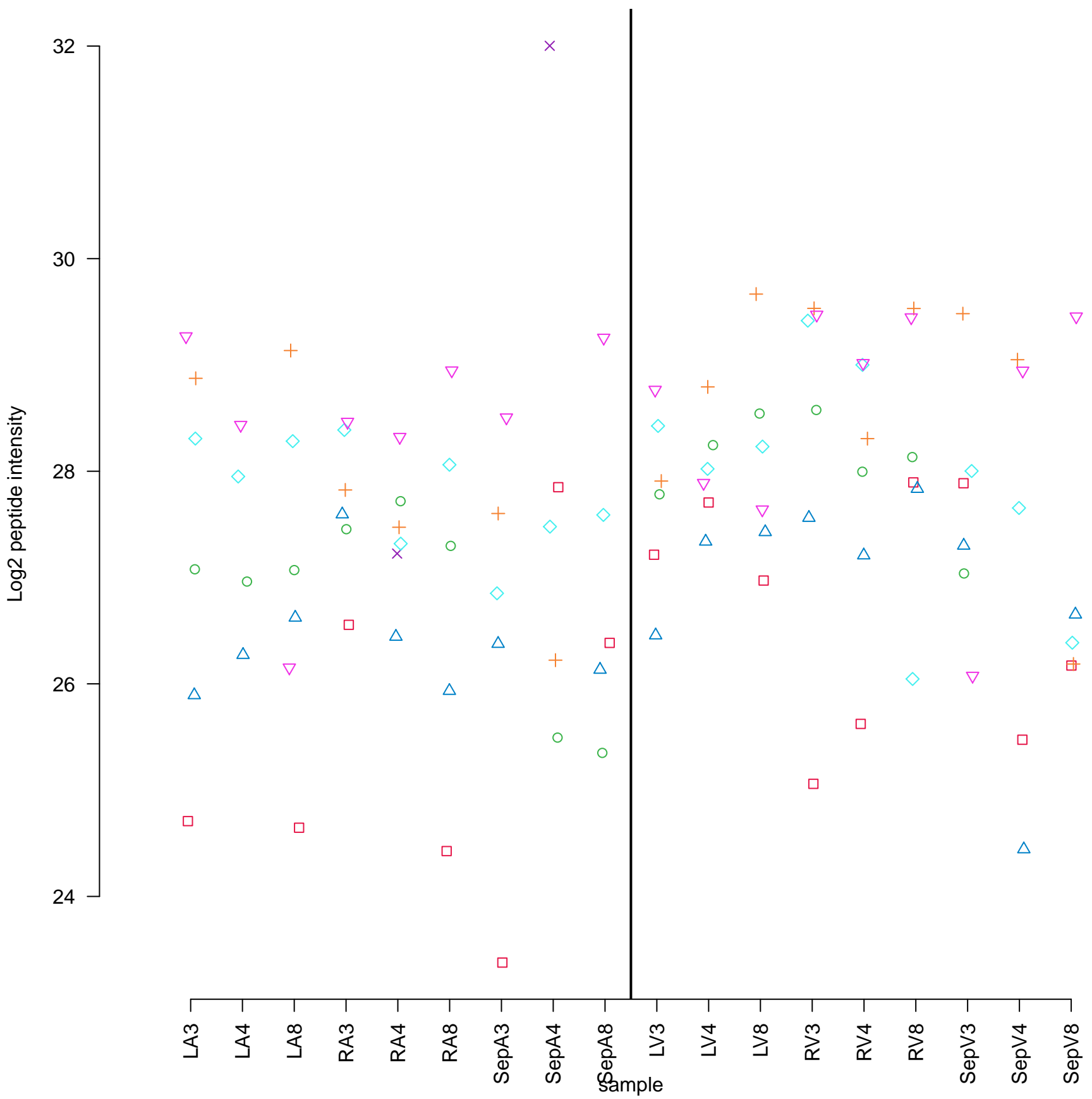
# COX6B1



## TIMM9

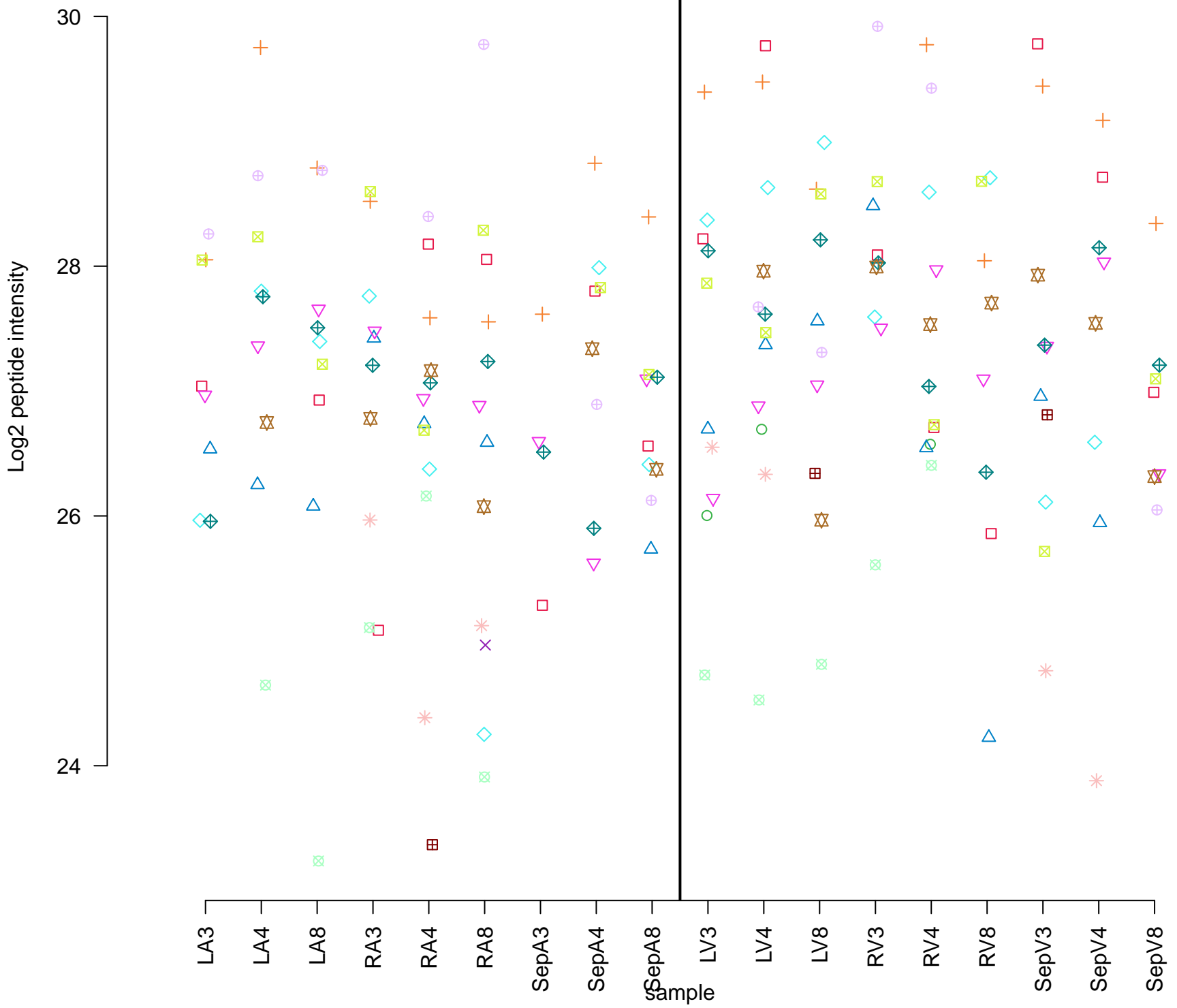


# FDX1





## MRPL19



# CPTP

Log2 peptide intensity

27  
26  
25  
24

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

RV8

SepV3

SepV4

SepV8

sample

+

+

△

△

△

△

△

△

△

△

△

△

△

△

△

△

+

+

△

△

△

△

△

△

△

△

△

△

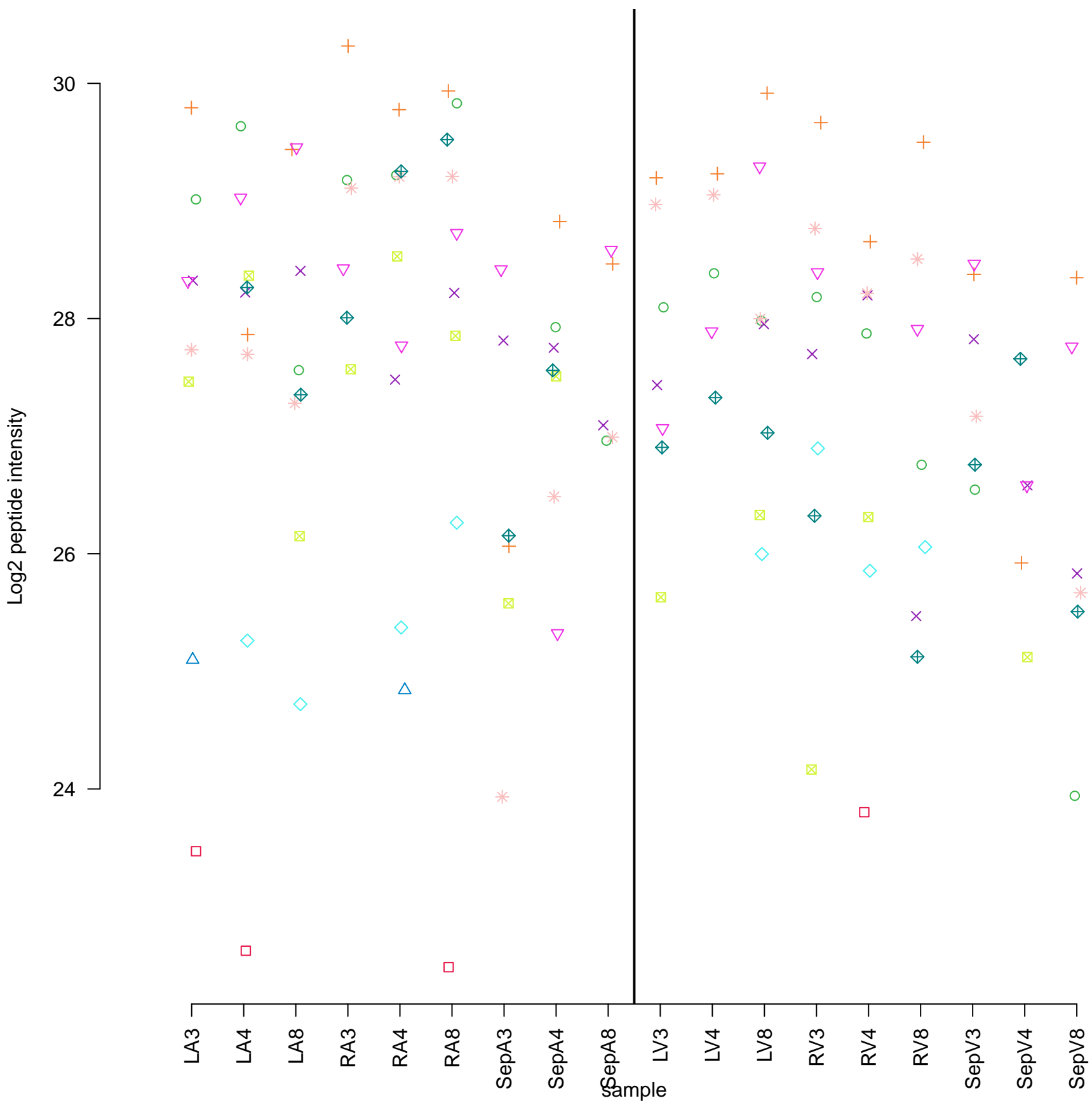
△

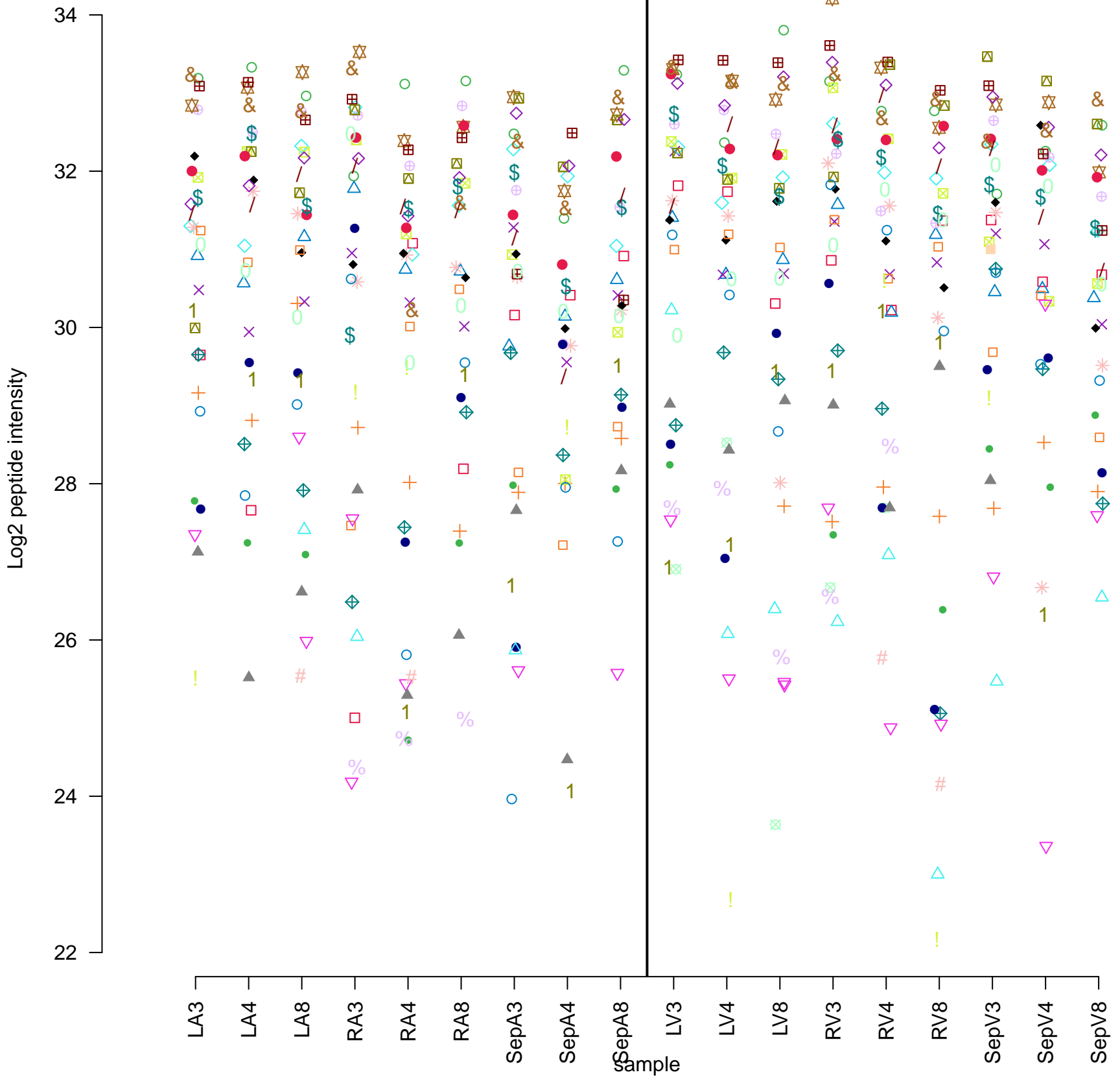
△

△

△

# HNRNPH1



**ETFDH**

# C8G

Log2 peptide intensity

30  
28  
26  
24  
22

LA3

LA4

LA8

RA3

RA4

RA8

SepA3

SepA4

SepA8

LV3

LV4

LV8

RV3

RV4

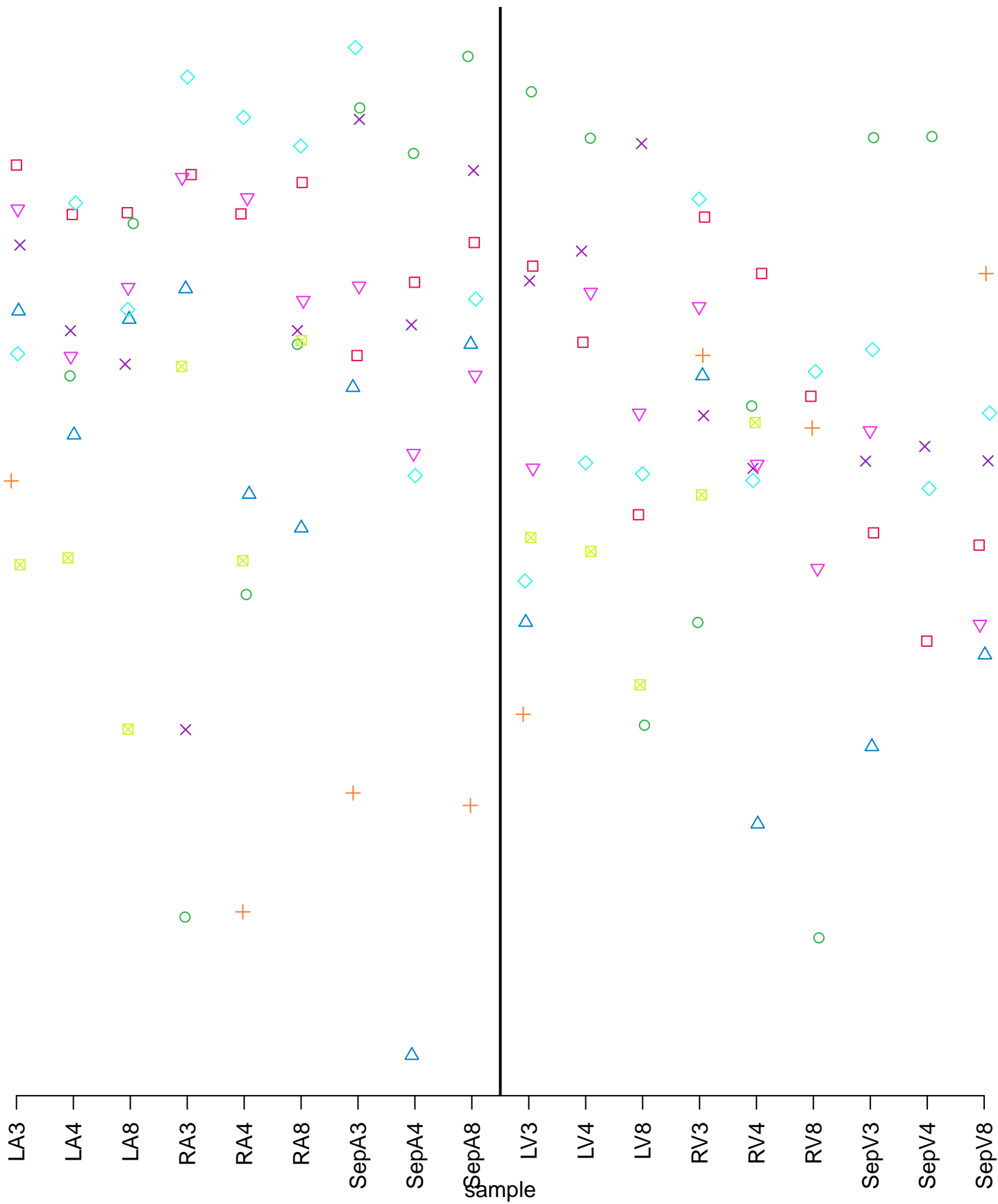
RV8

SepV3

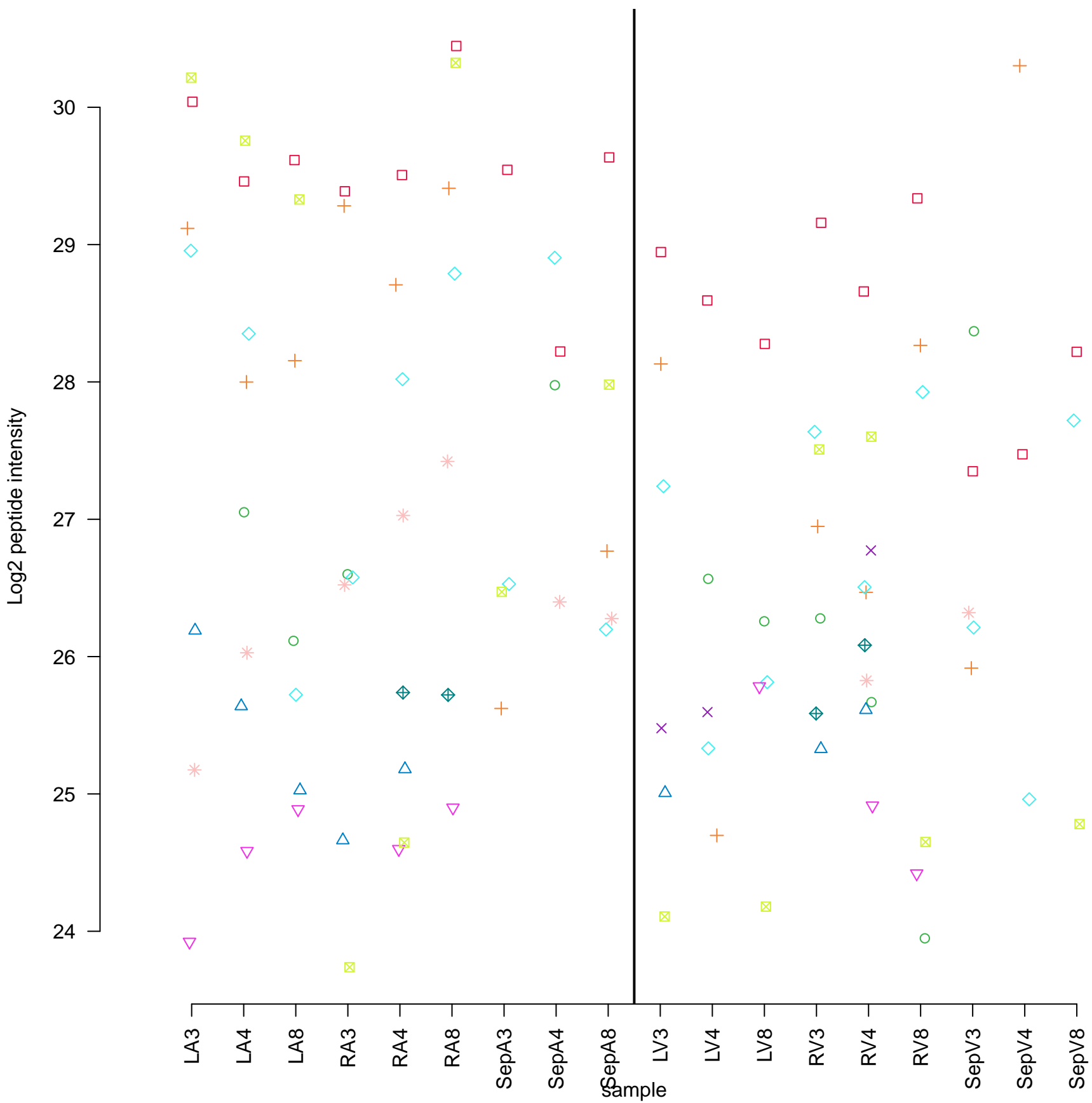
SepV4

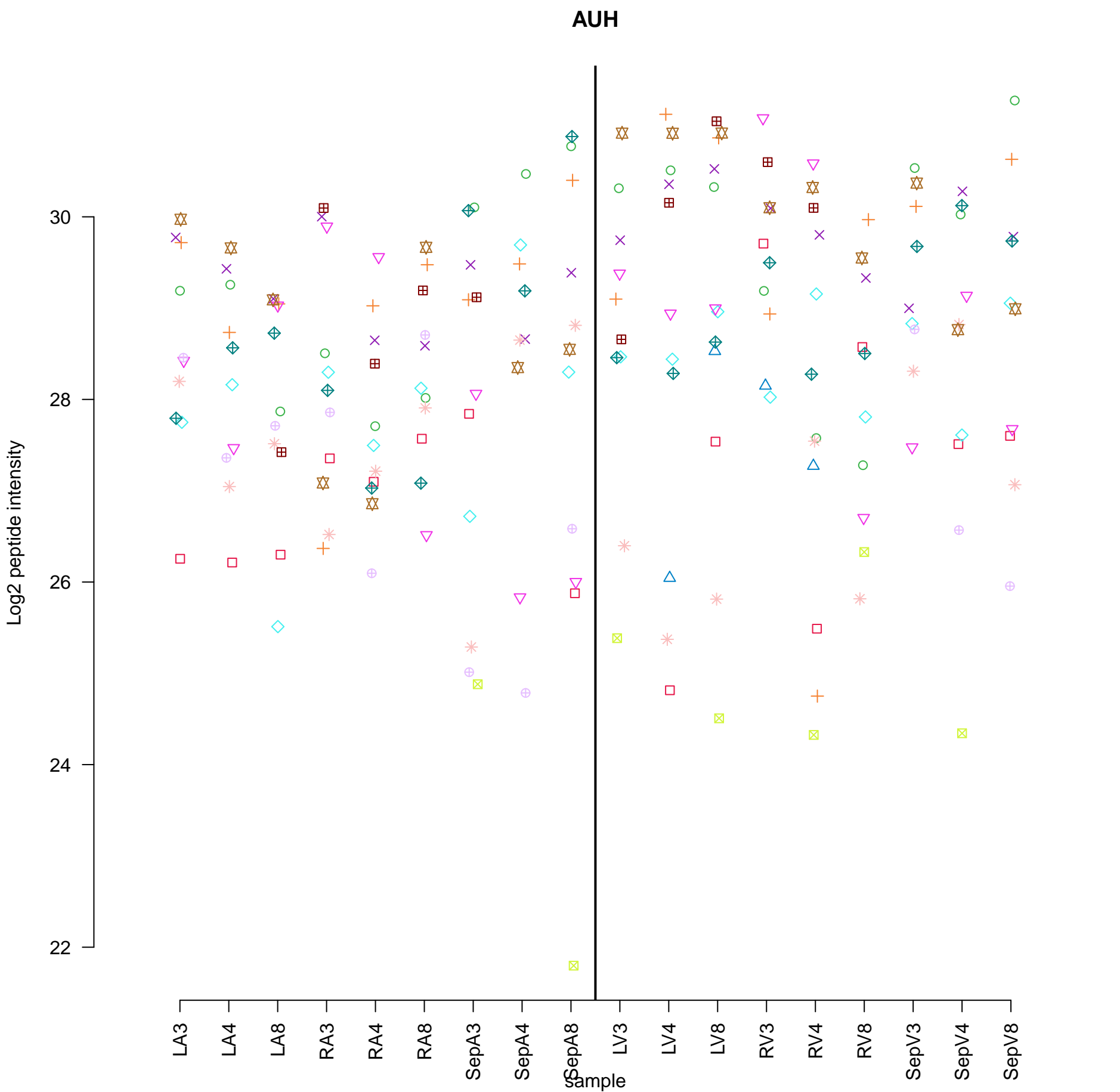
SepV8

sample

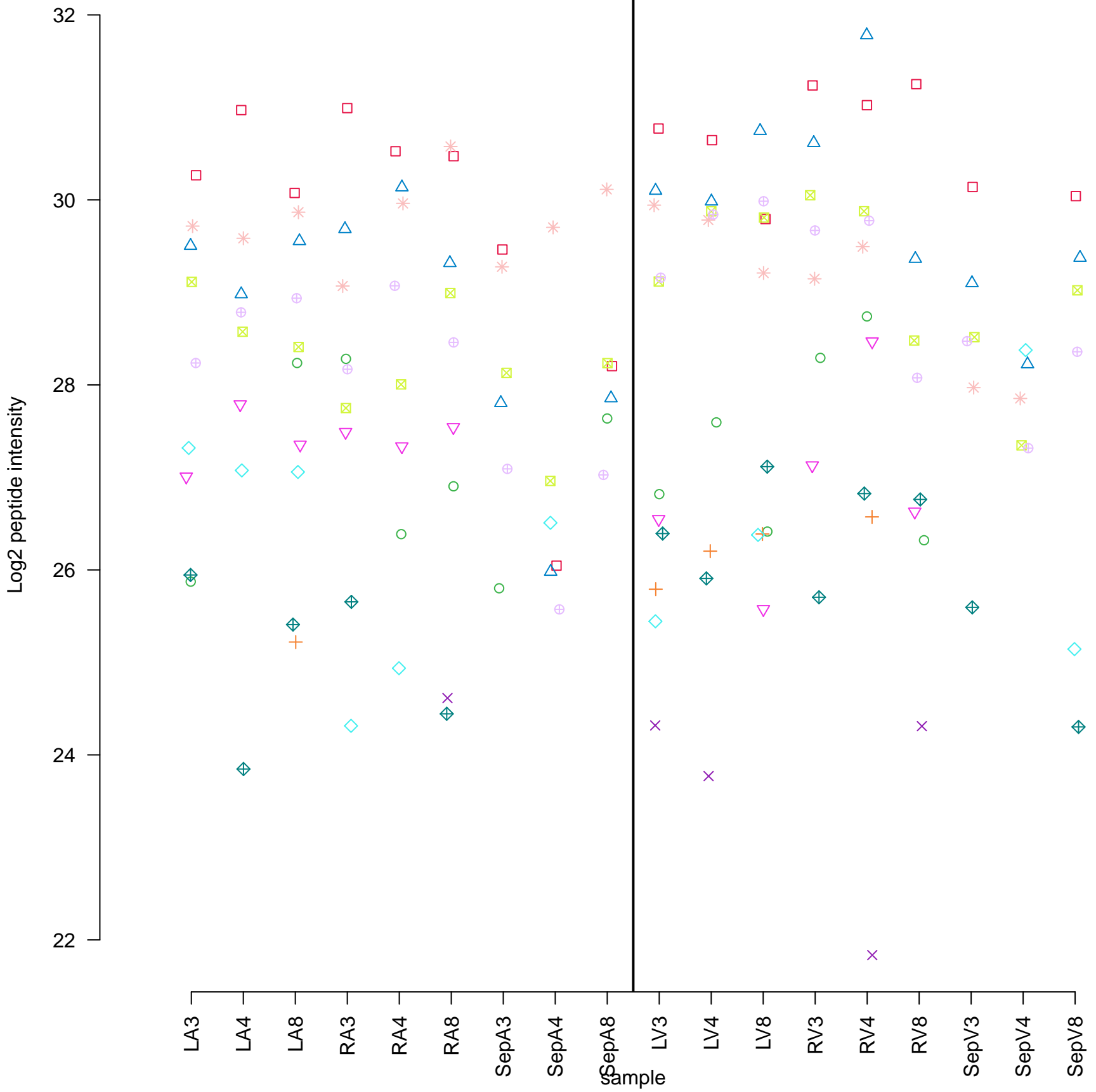


## MANF



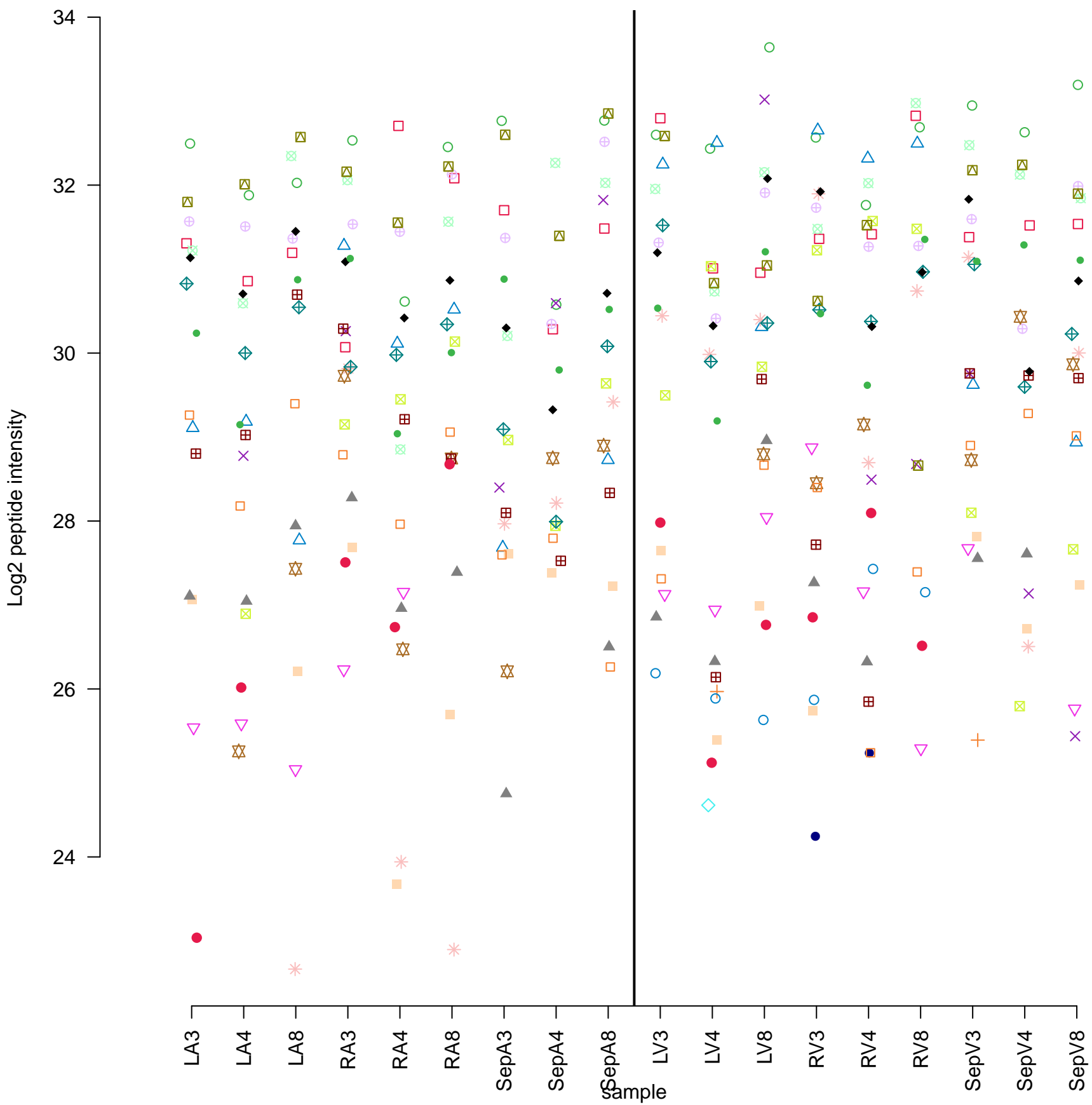


## IAH1

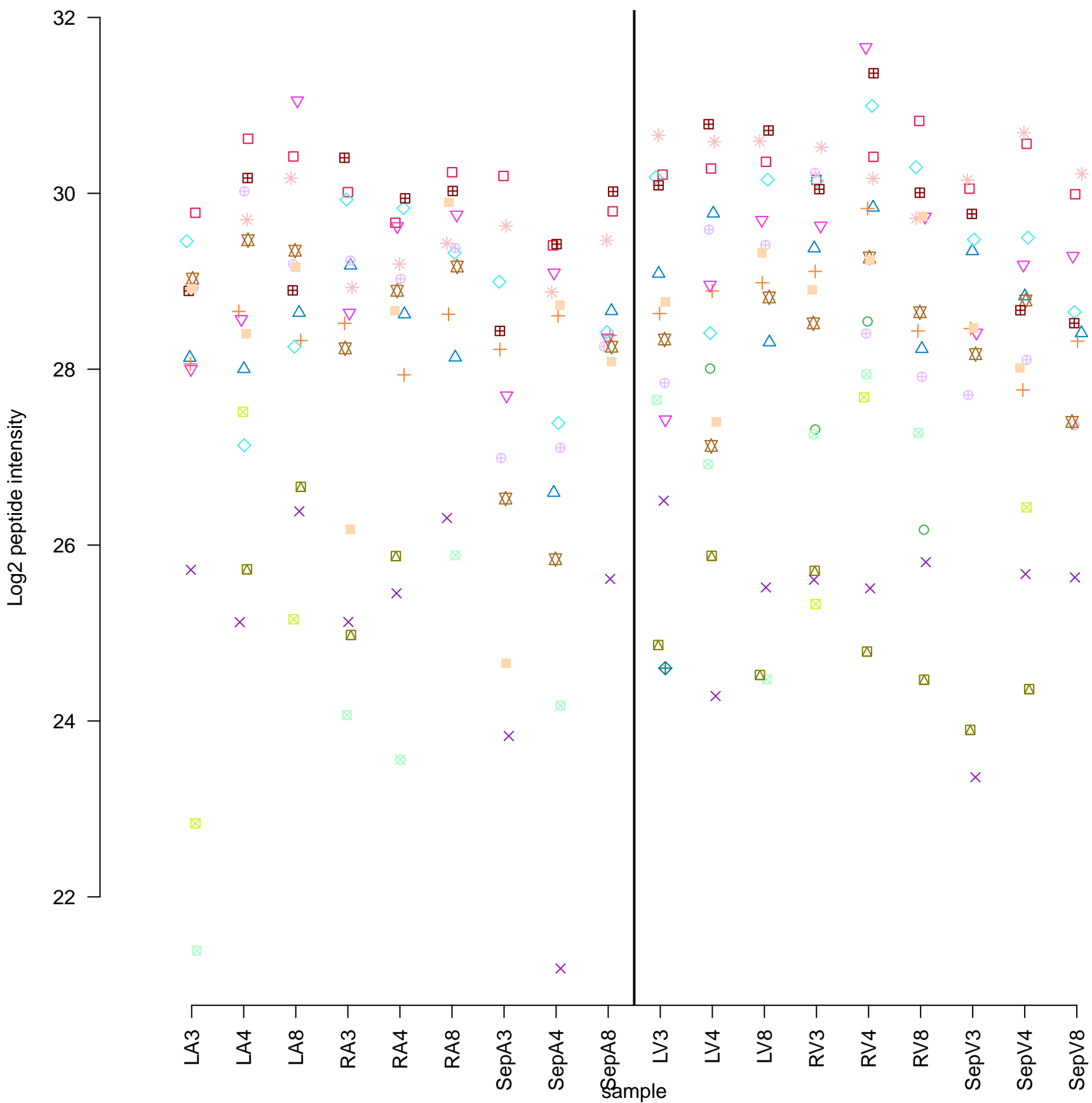




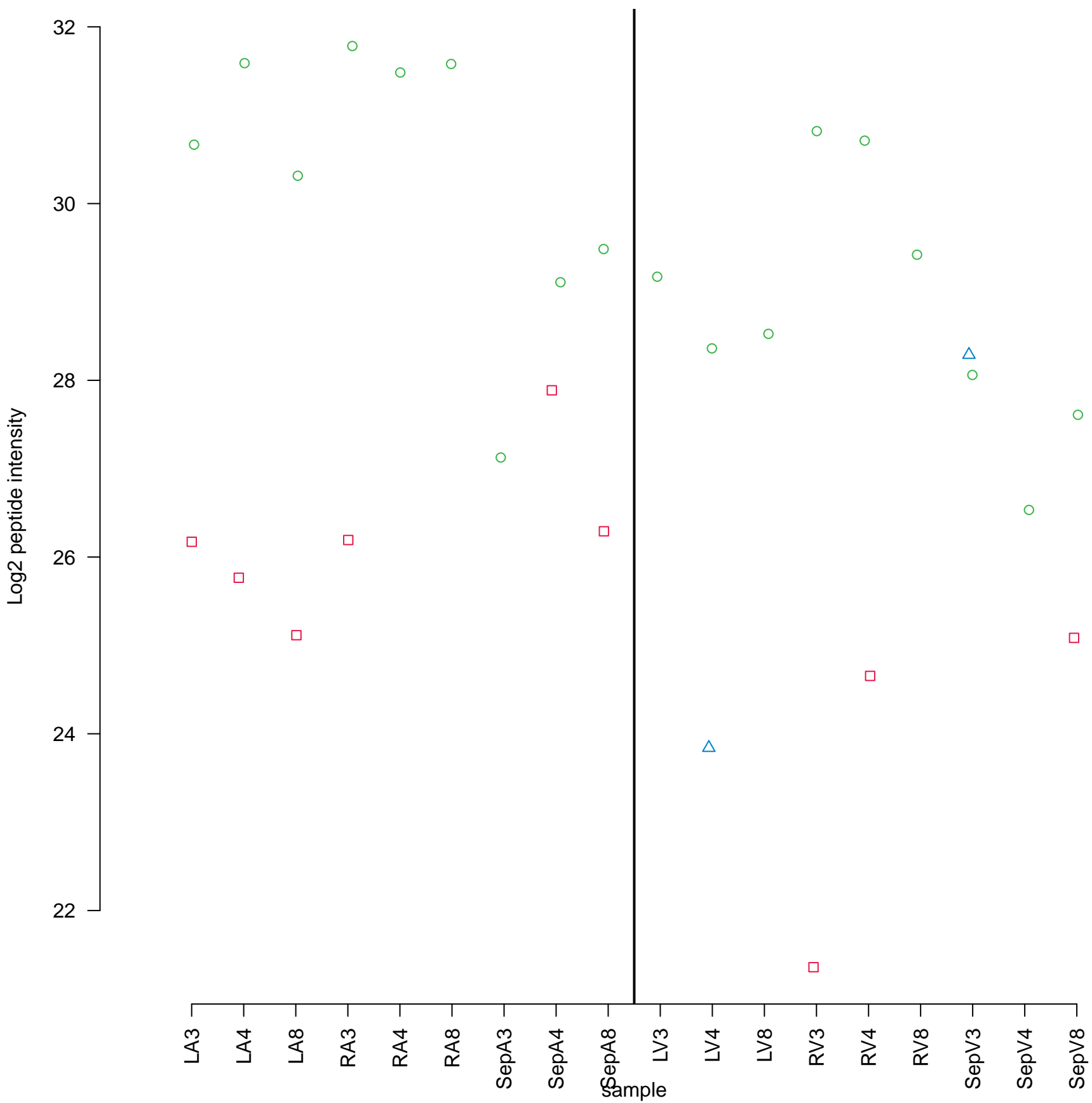
## ADPRHL1



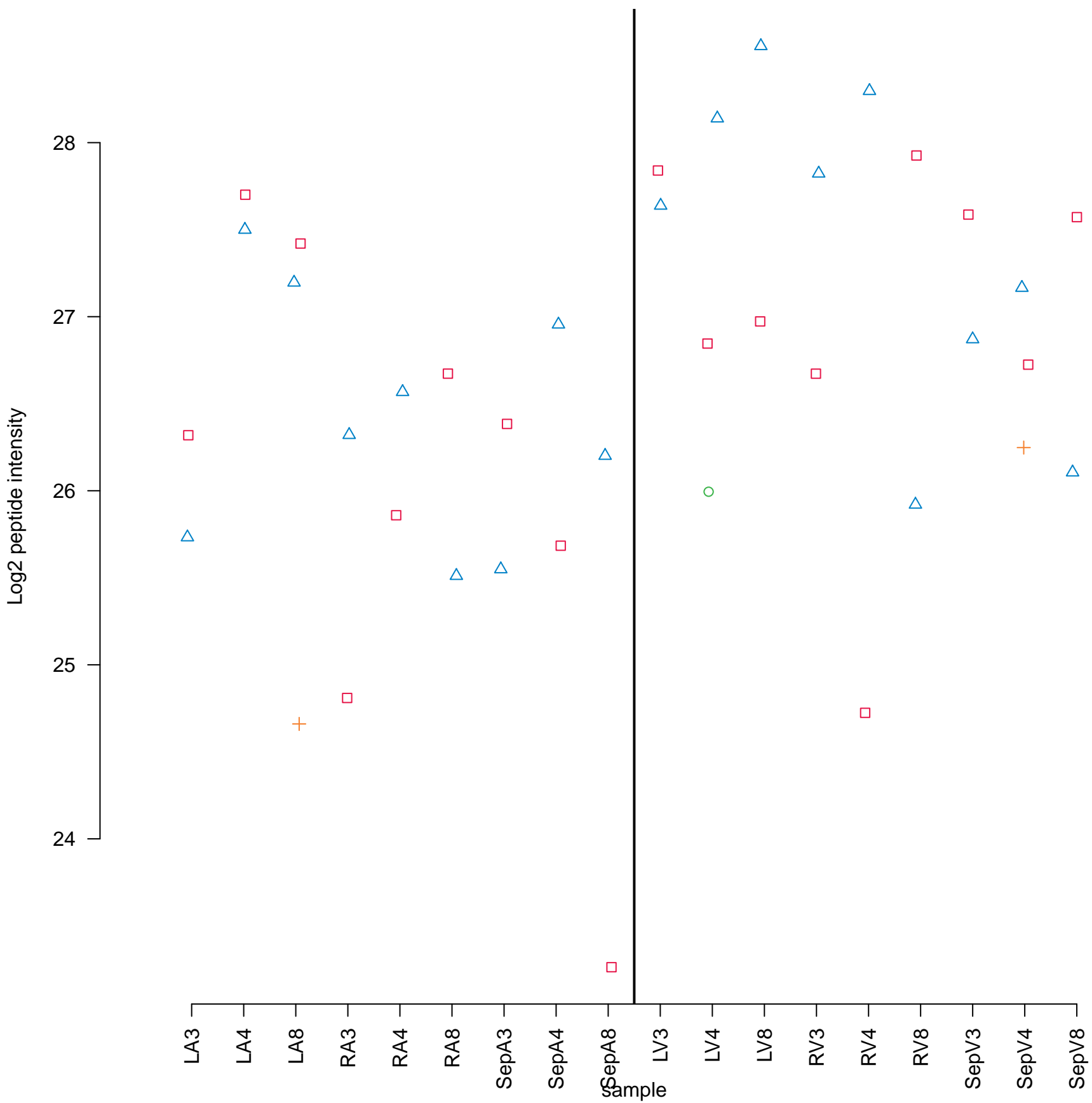
# ACAA1



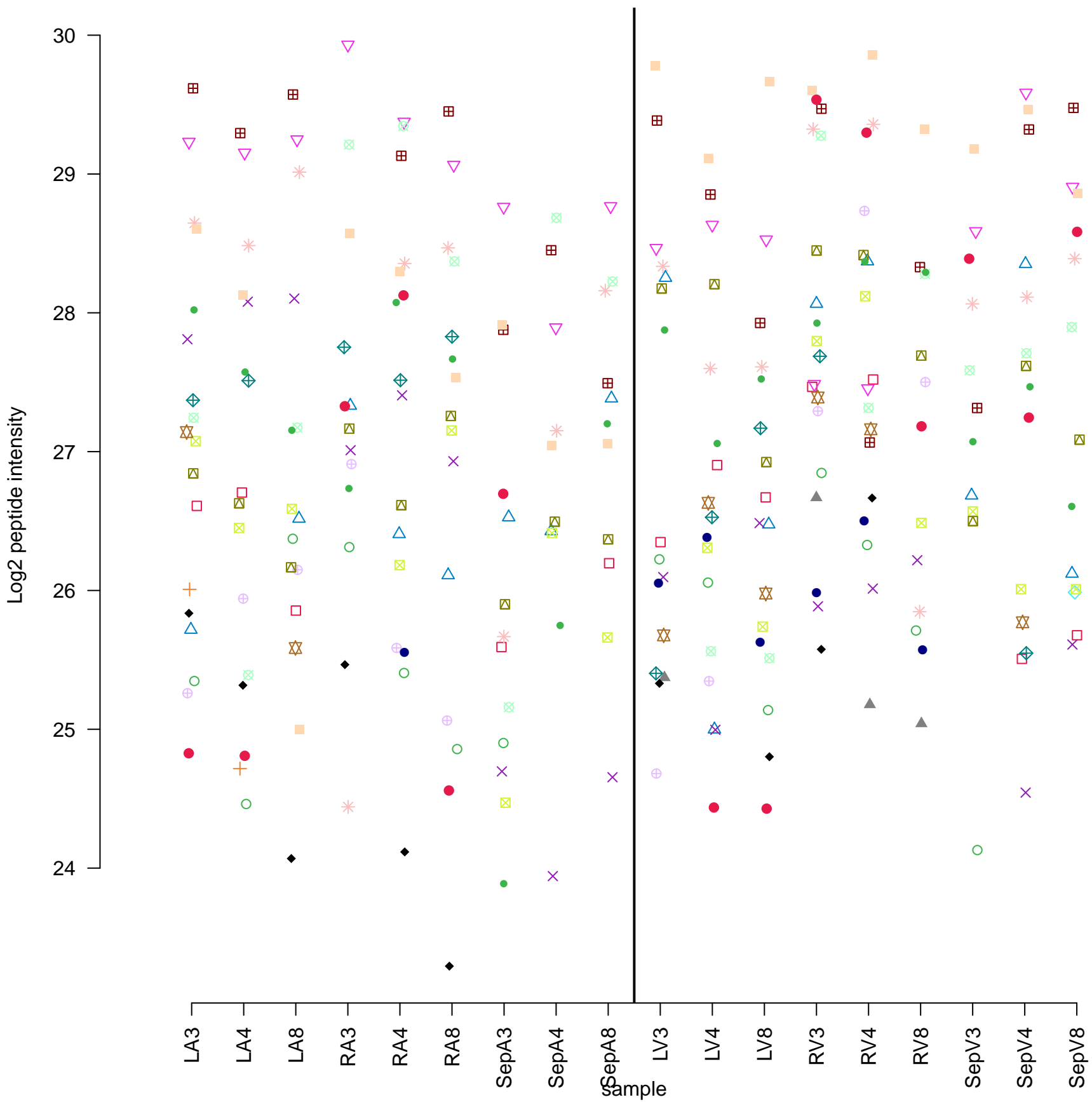
# RPL13A;RPL13a



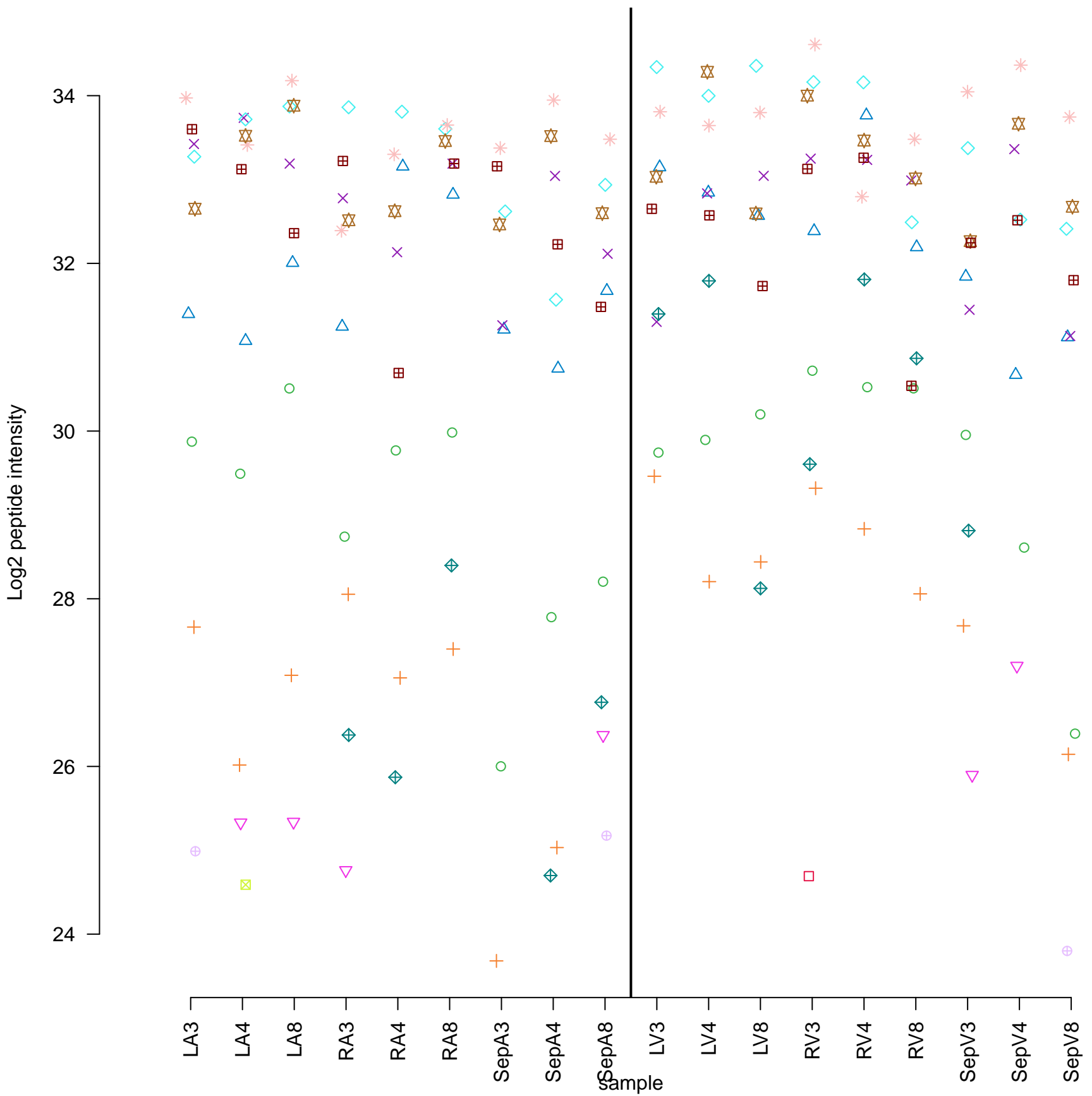
# SYPL2



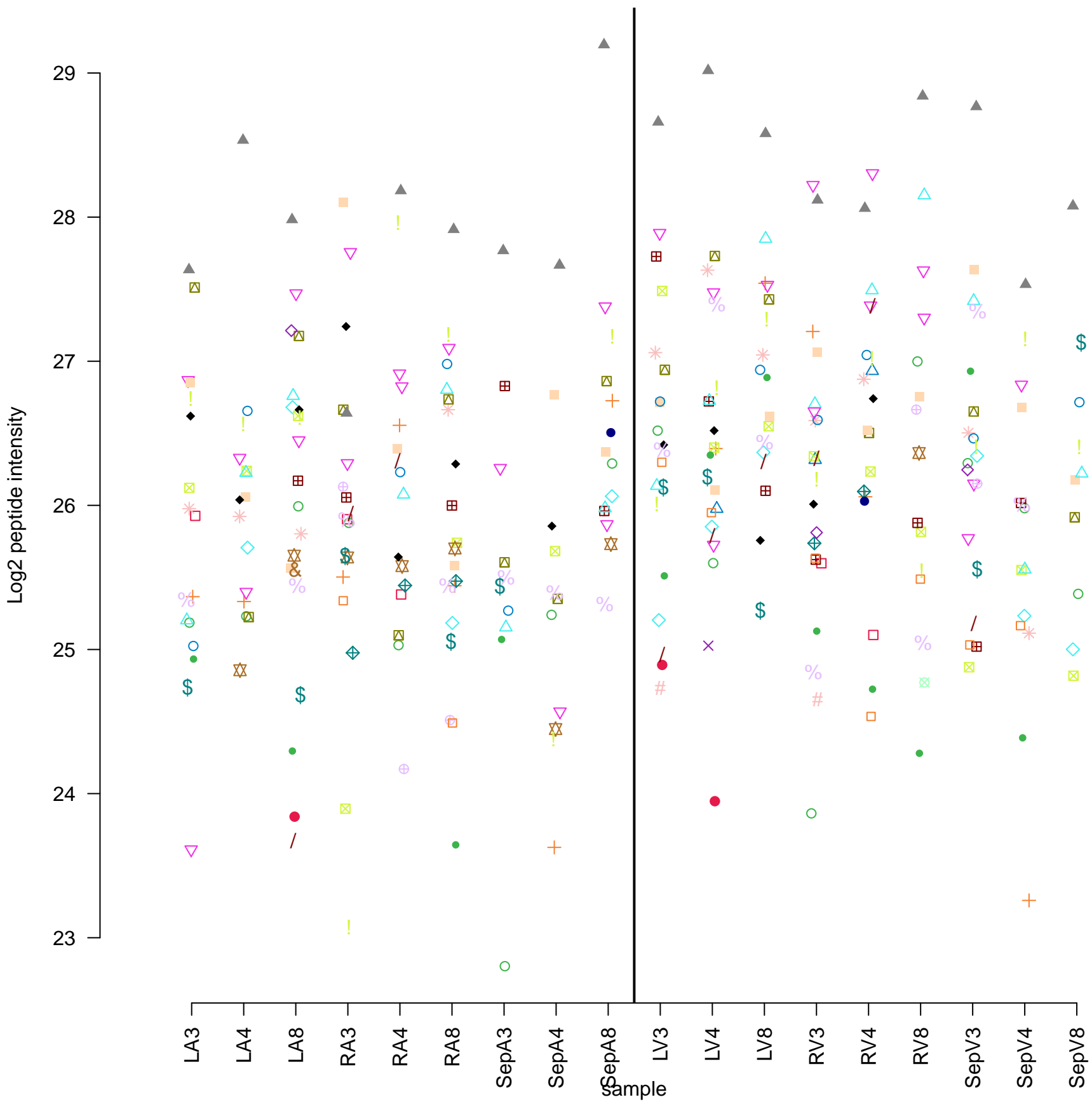
# GPC1



# NDUFA8

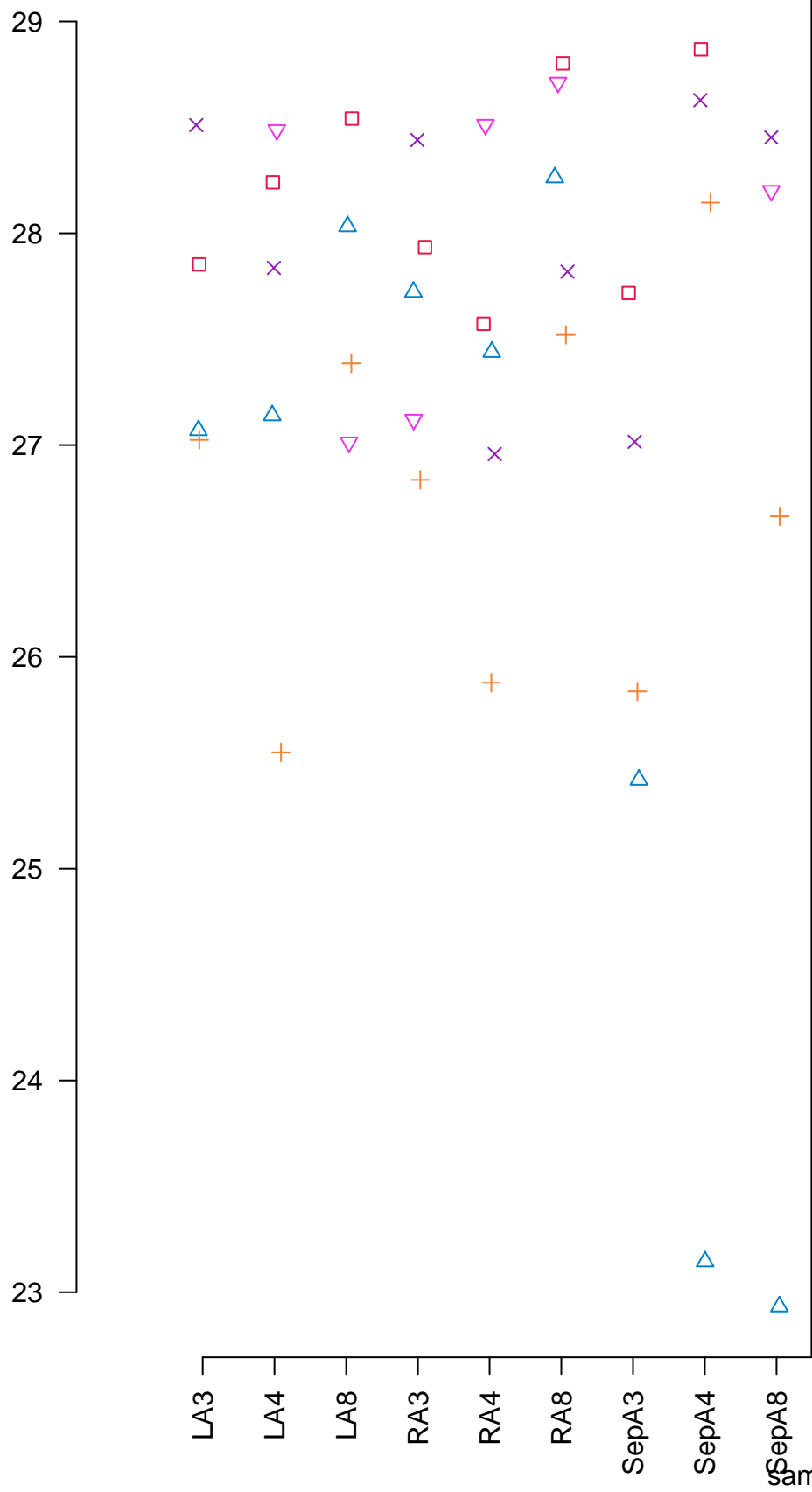


## AAK1



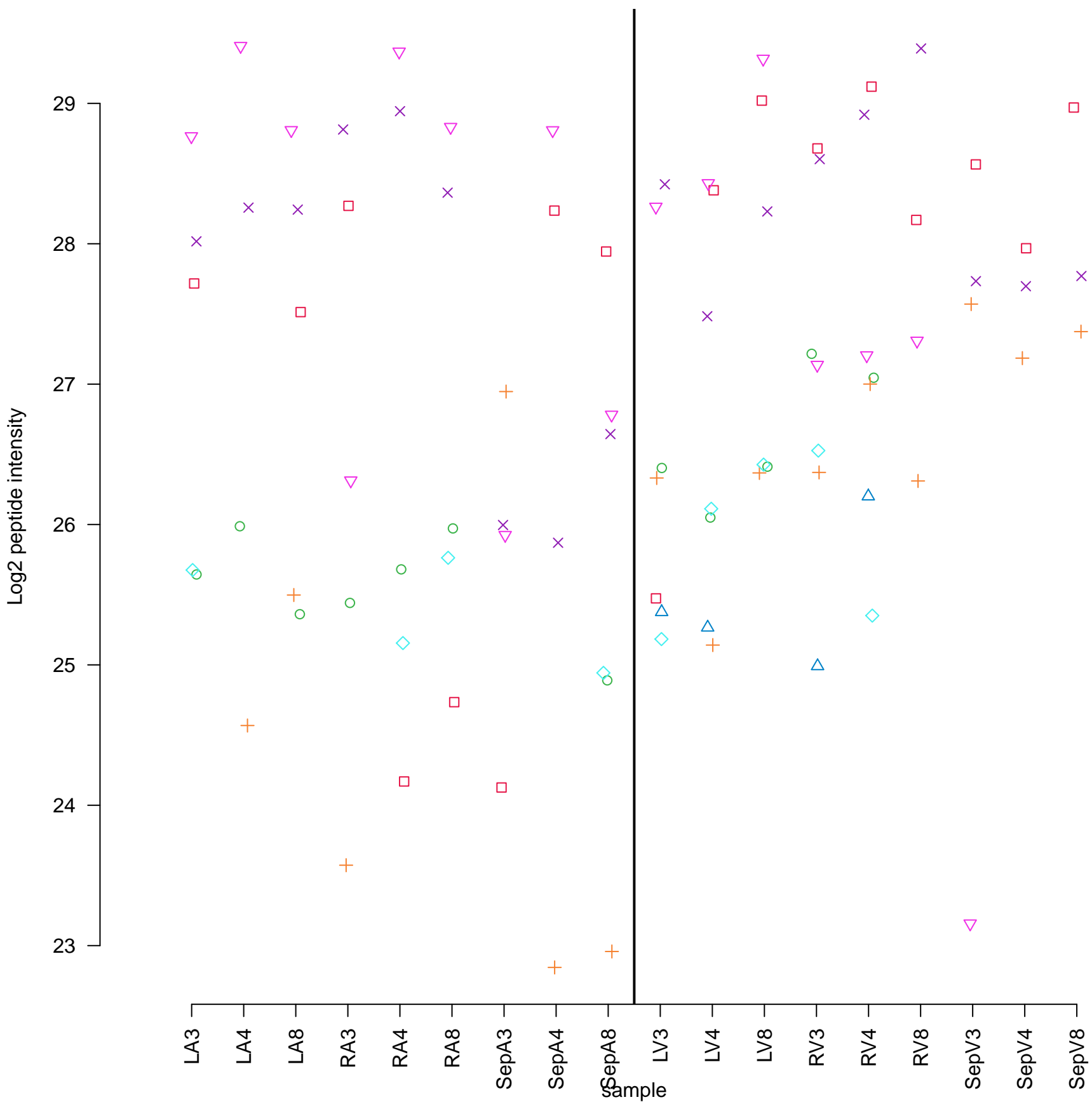
# PEF1

Log2 peptide intensity

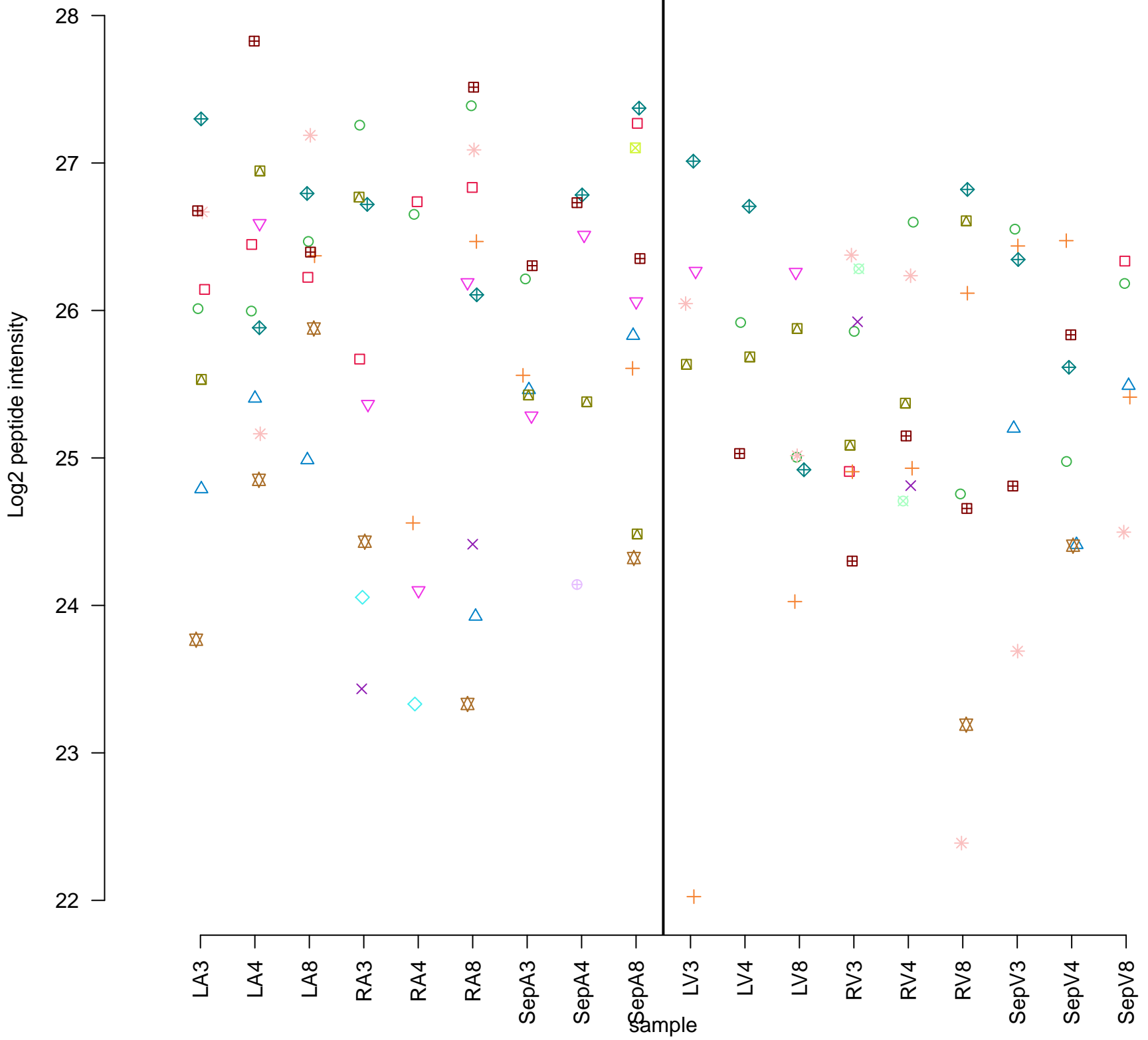




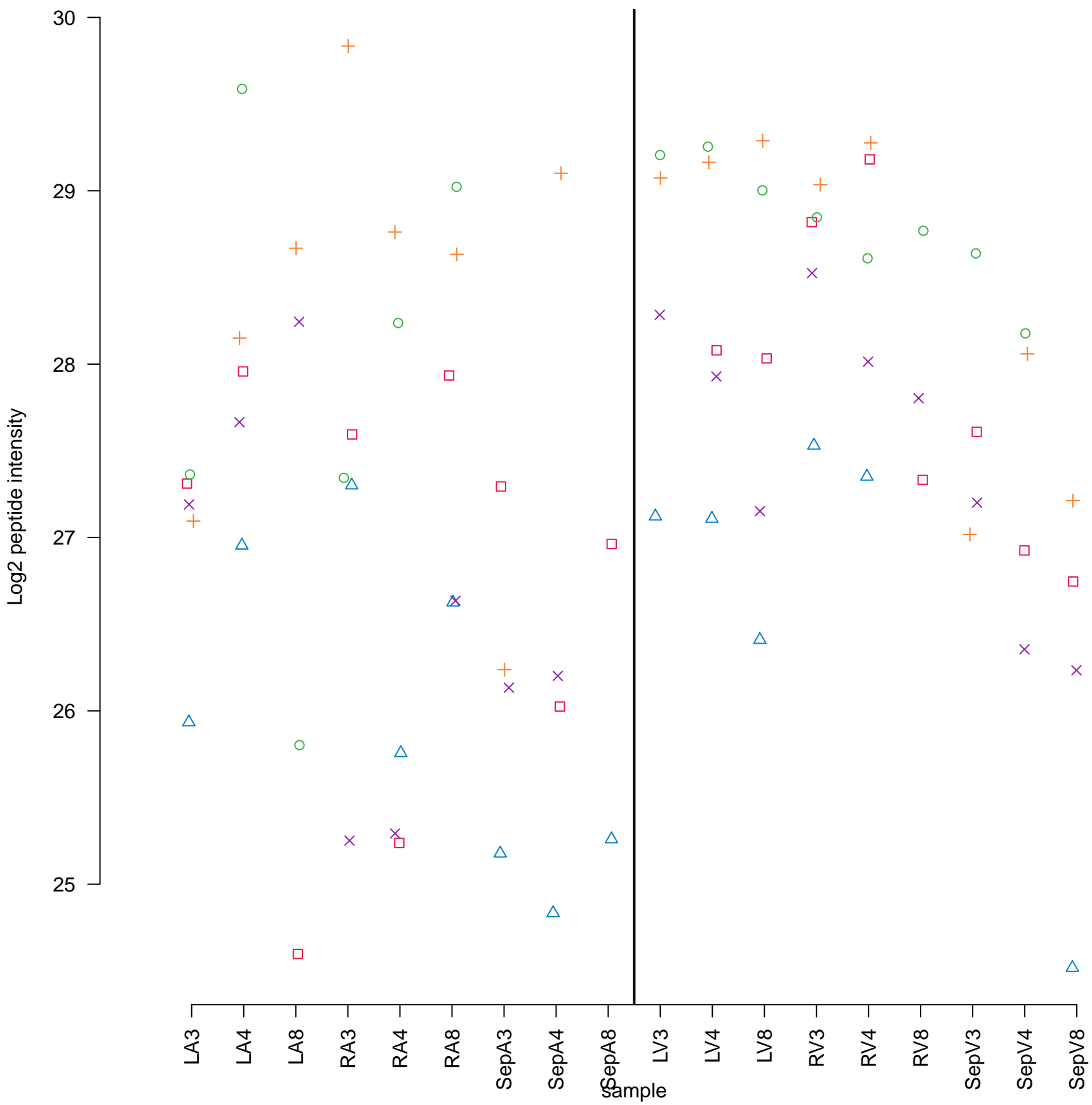
# RAB9A



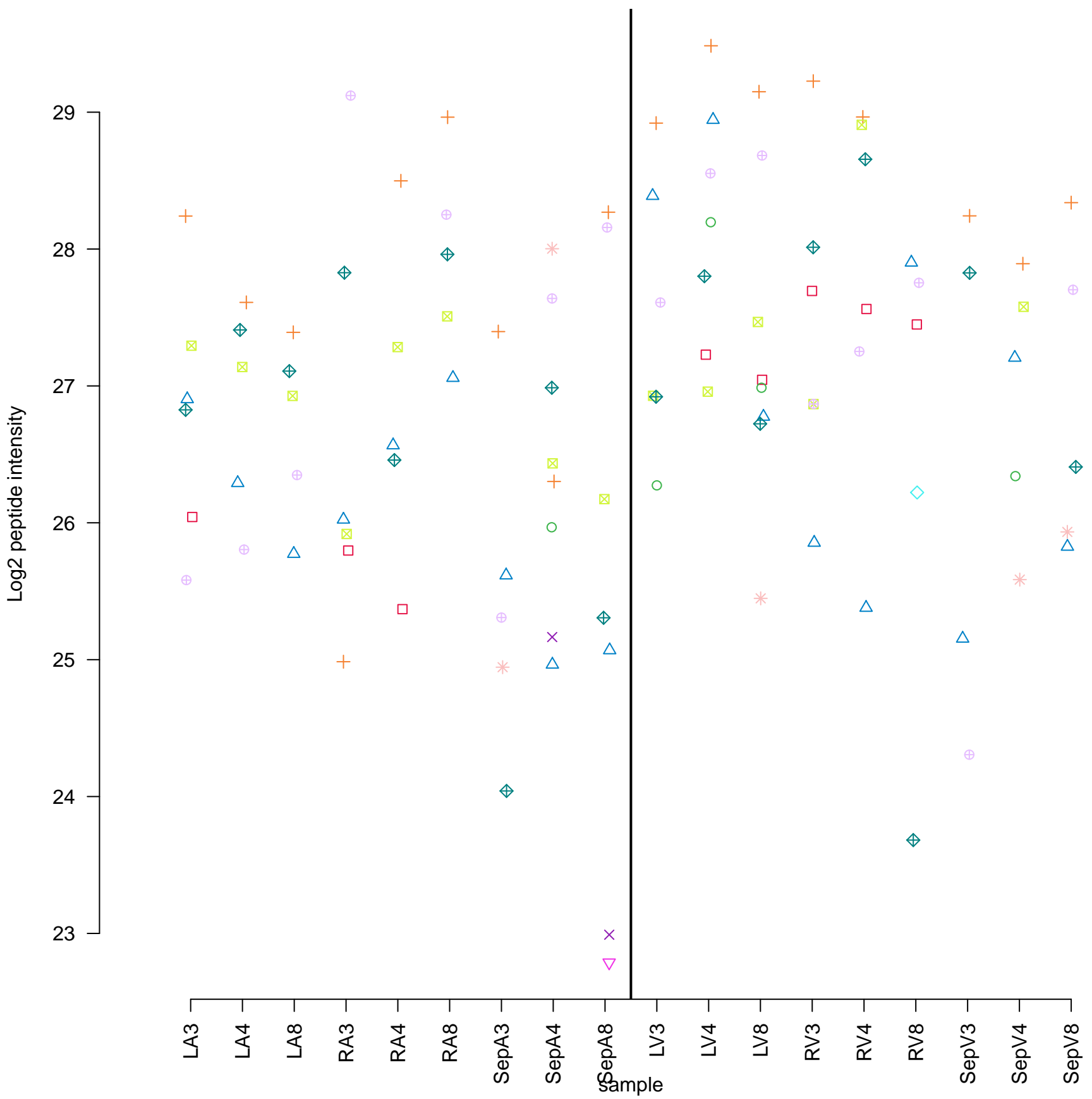
# AIDA



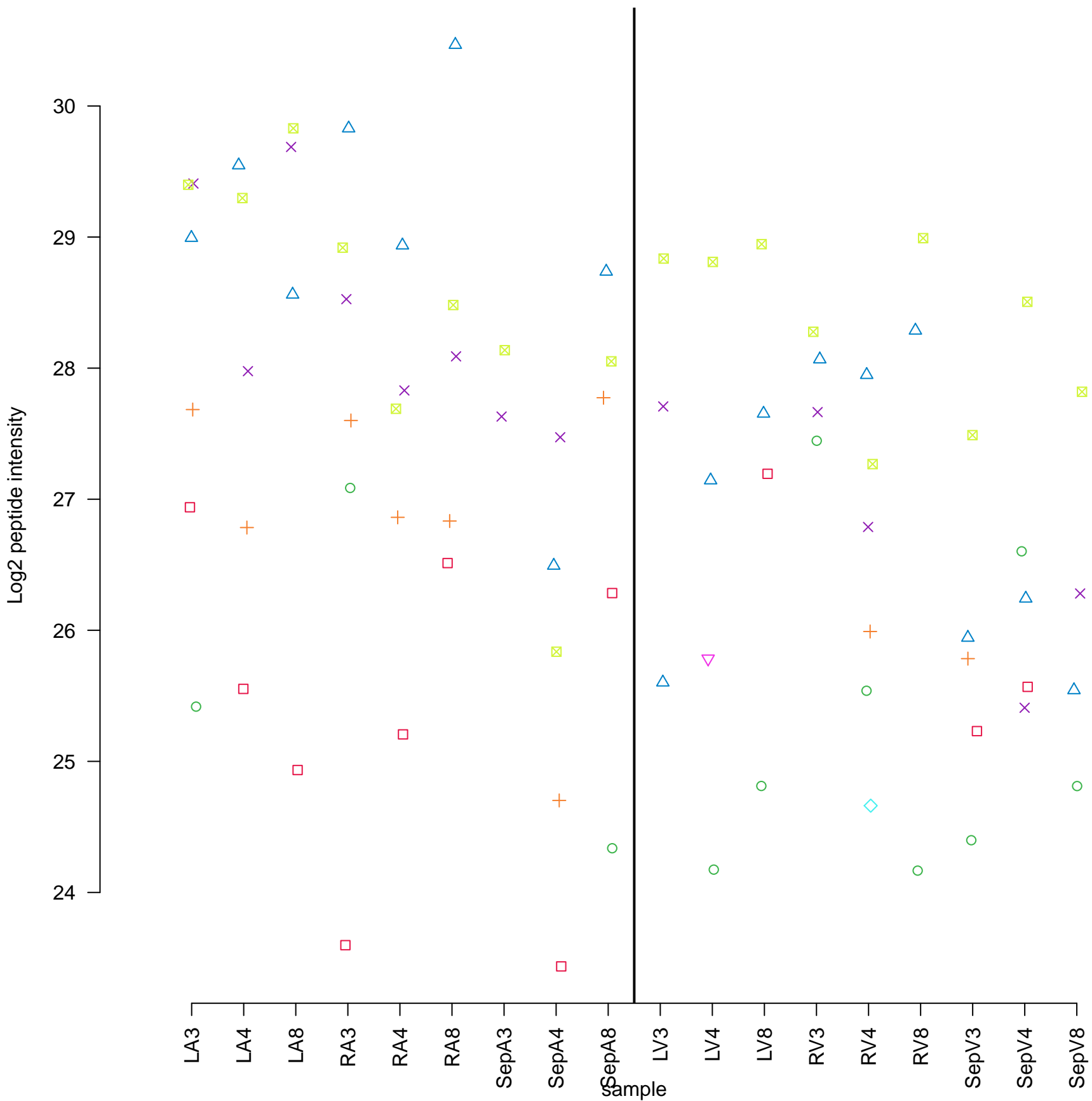
## MRPL43



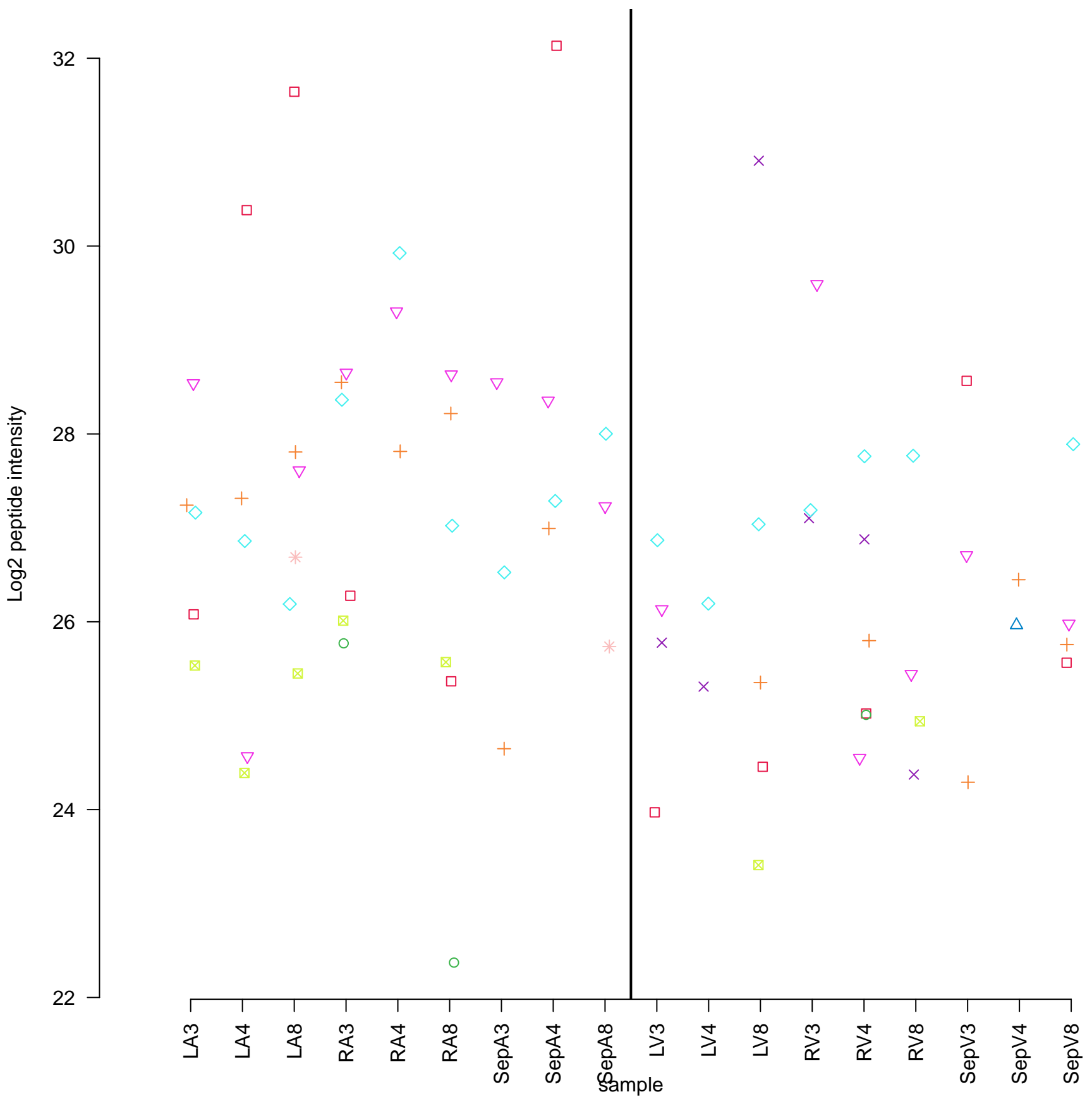
# LCLAT1



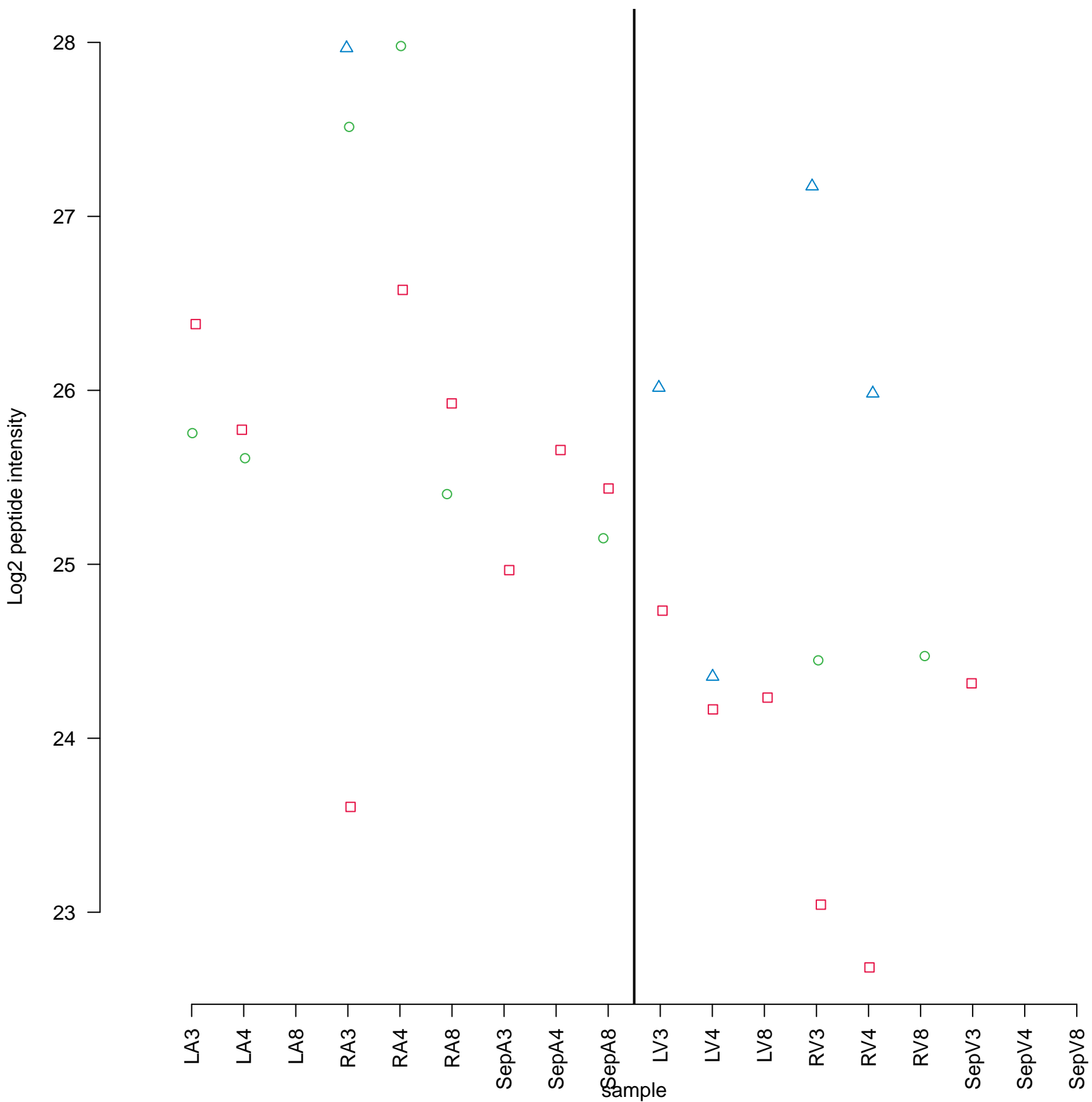
## THBS1



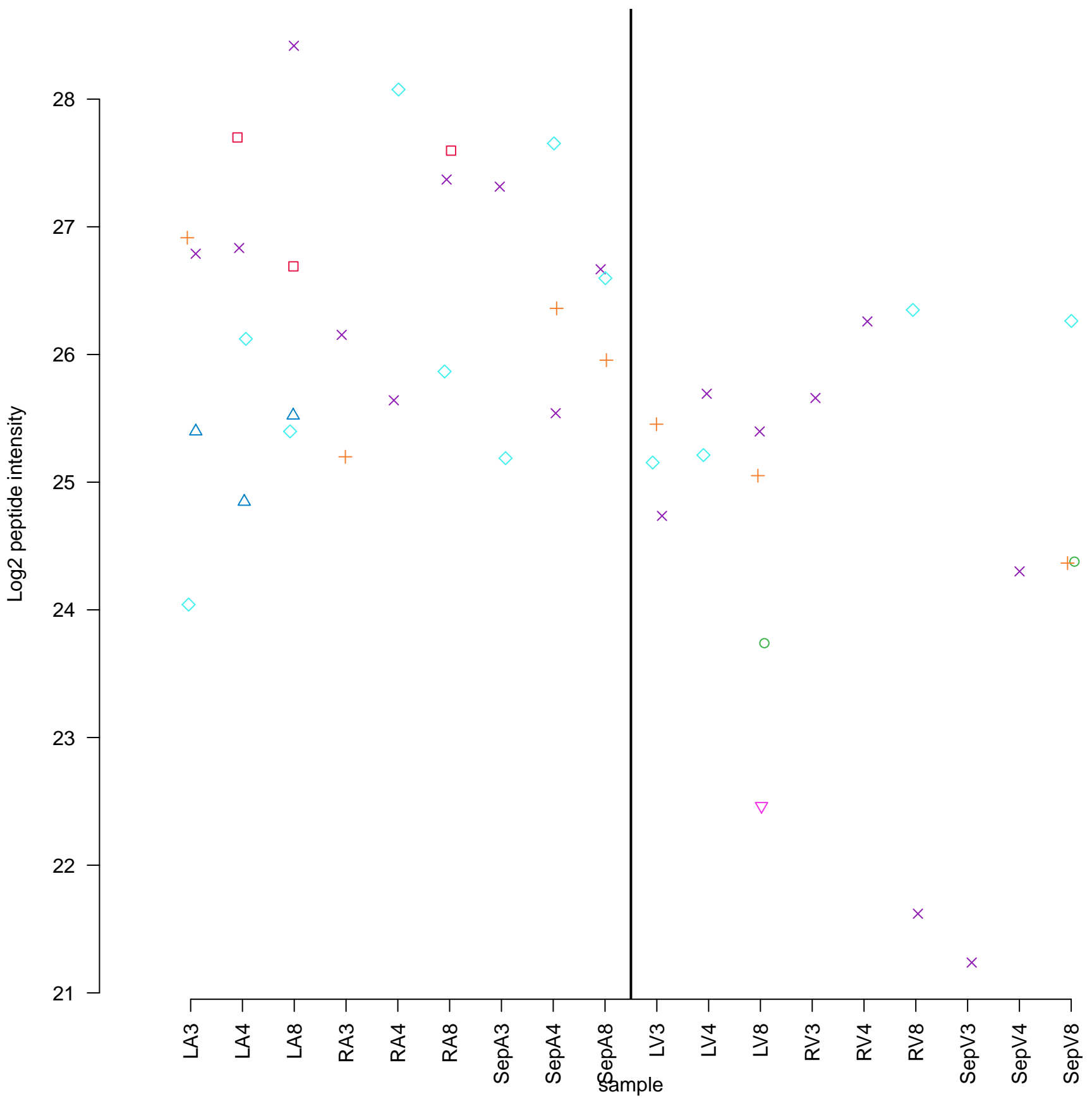
# COTL1



# DESI1



# CETN2





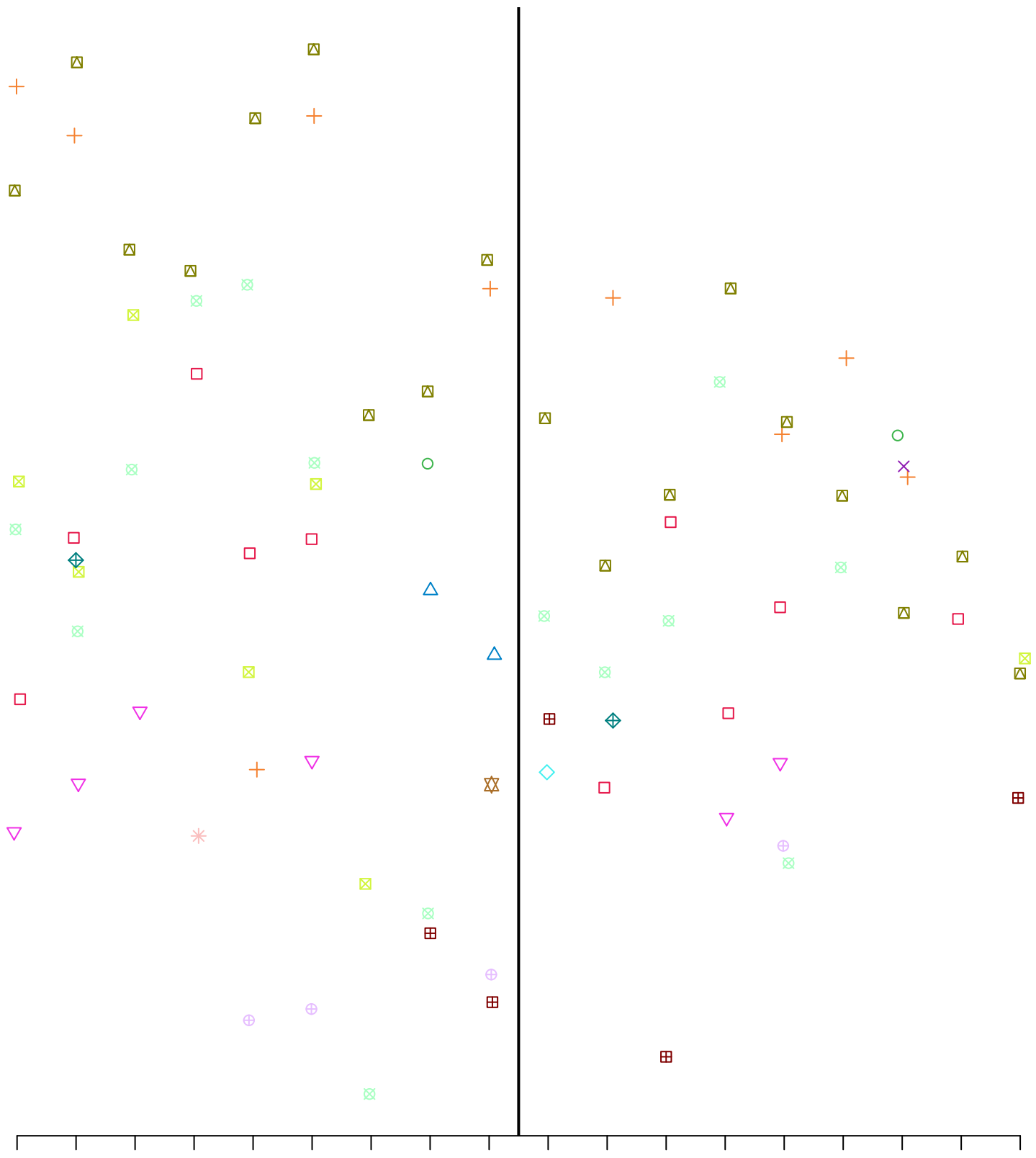
SMU1

Log2 peptide intensity

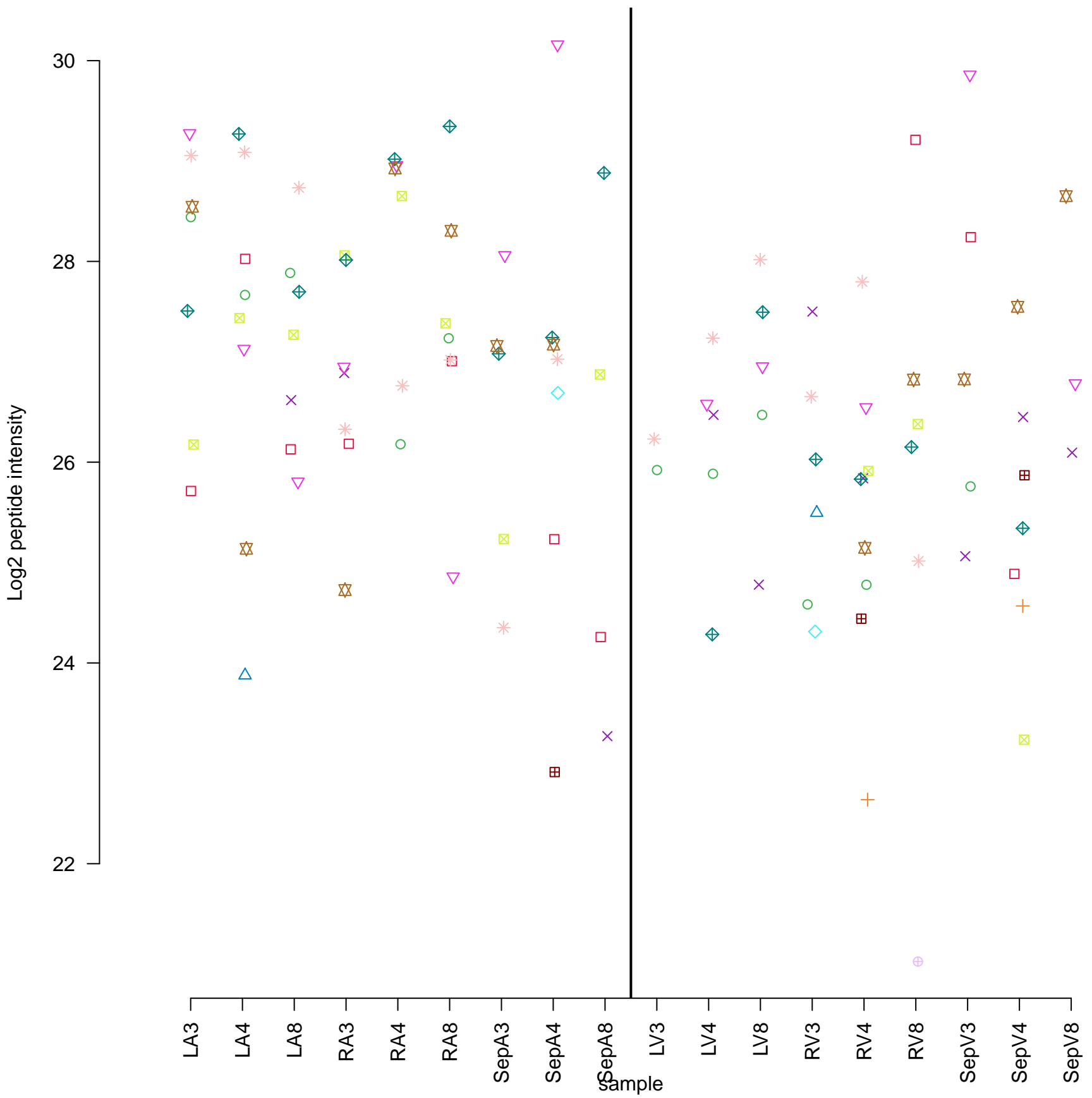
28  
27  
26  
25  
24  
23

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

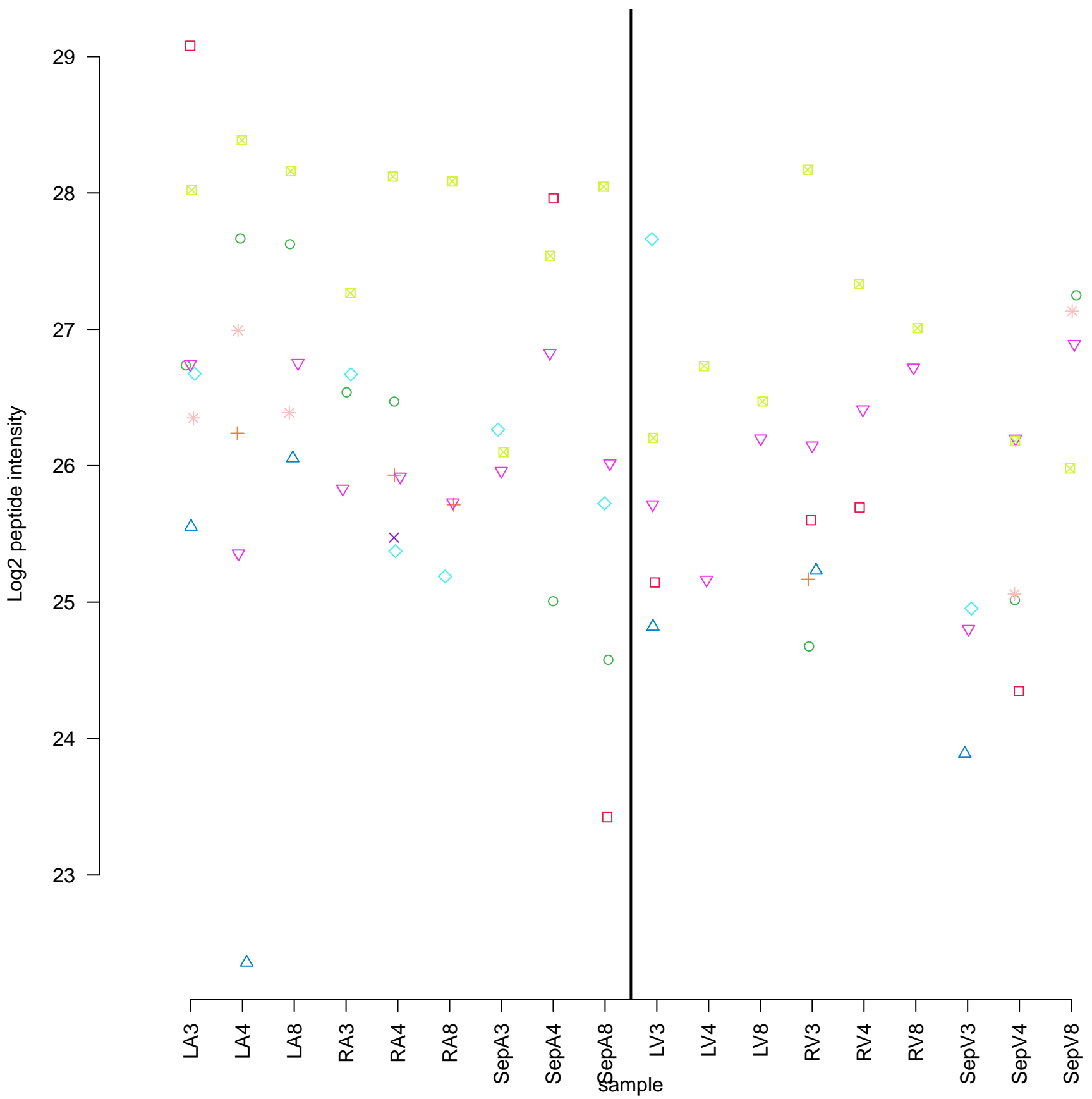
sample

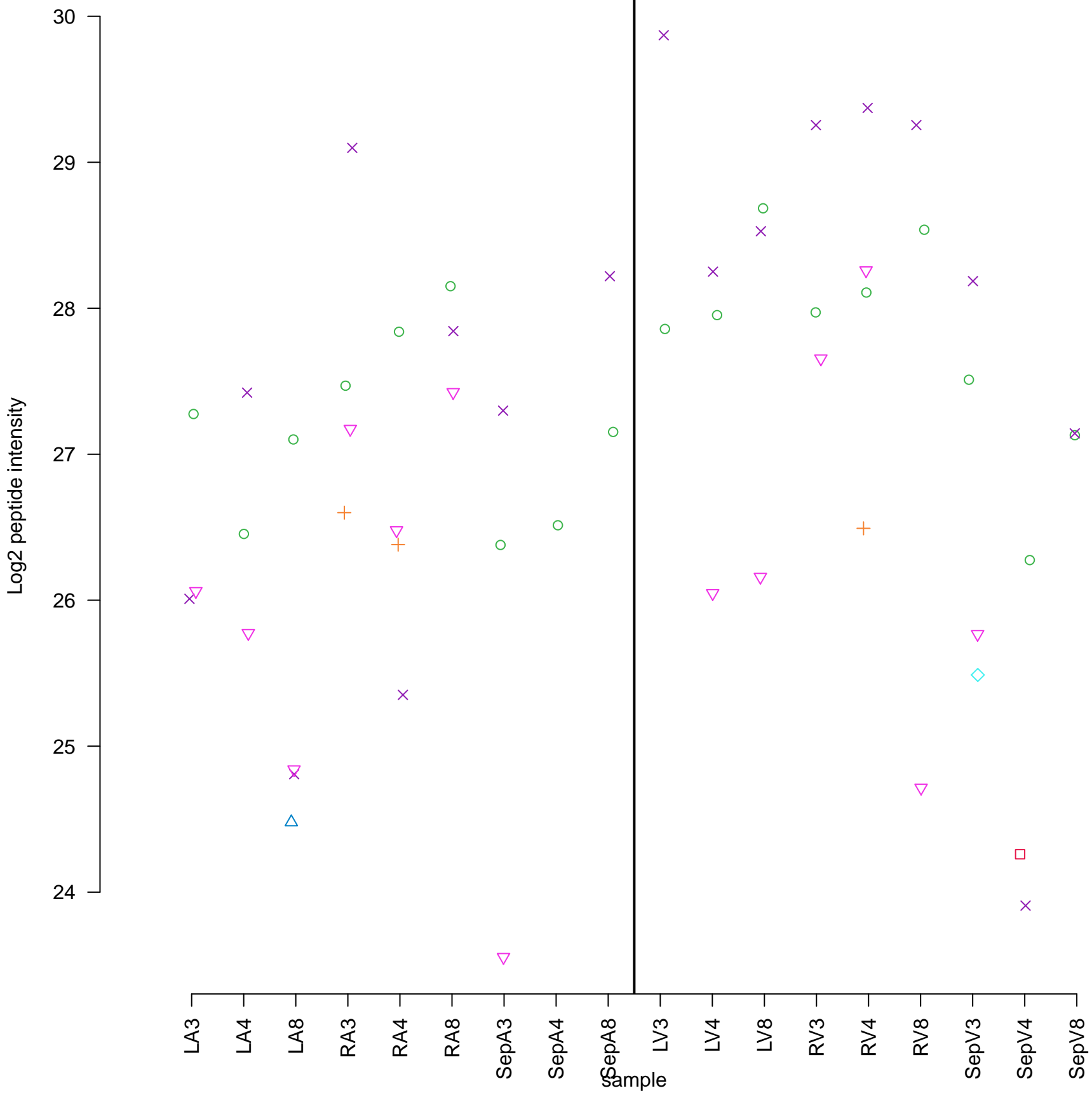


# ENTPD1

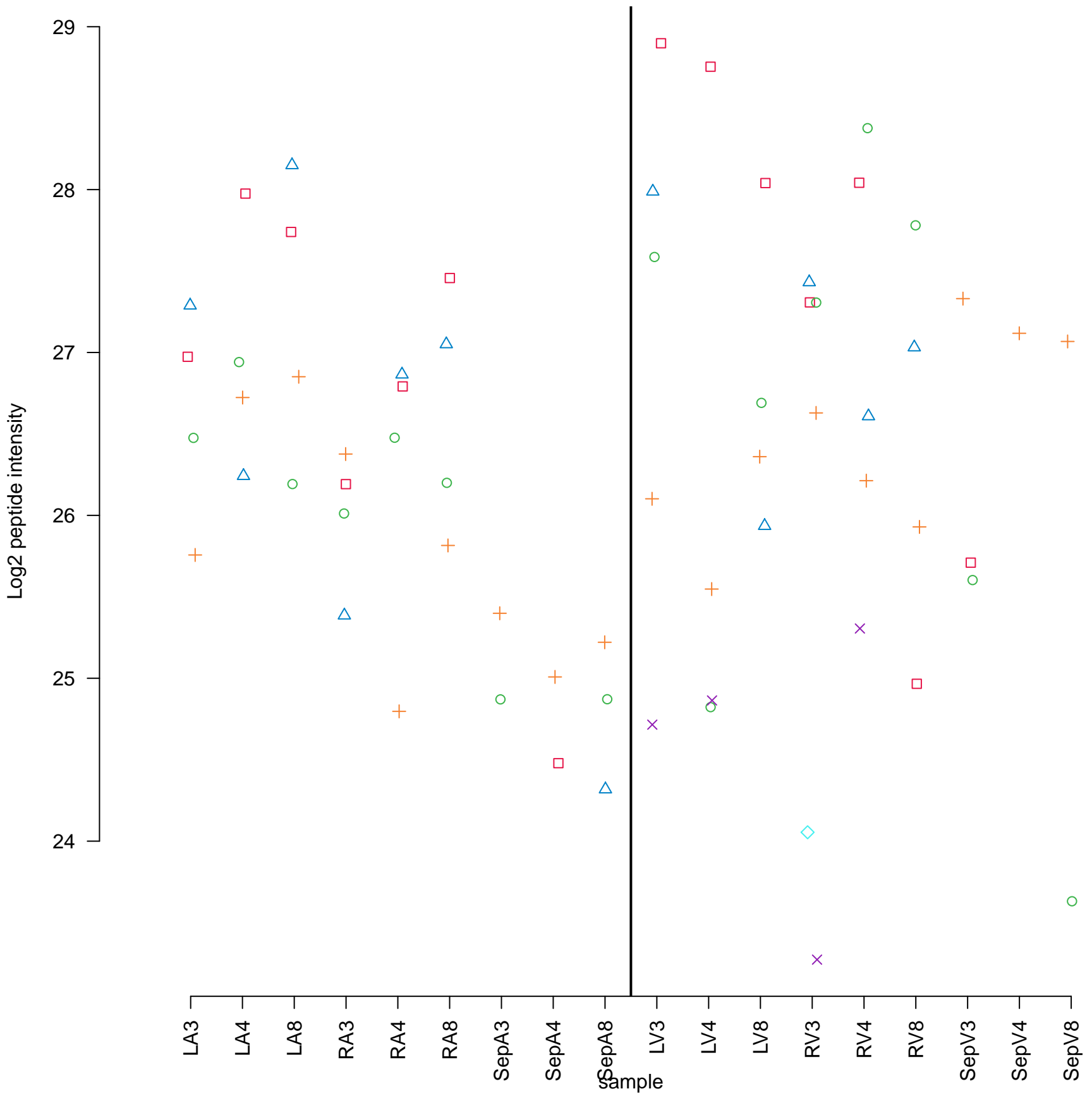


# HM13

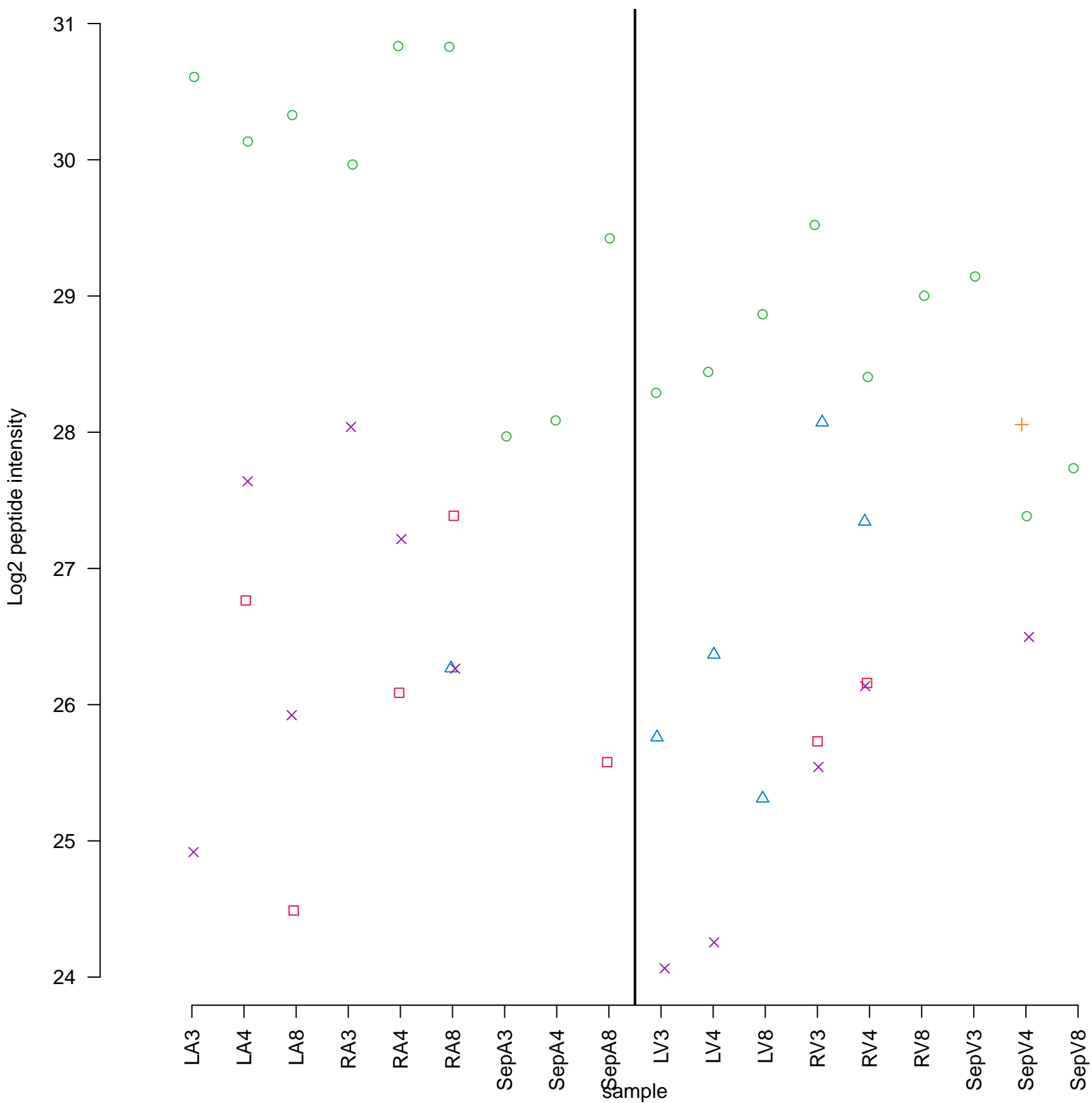


**FRMD5**

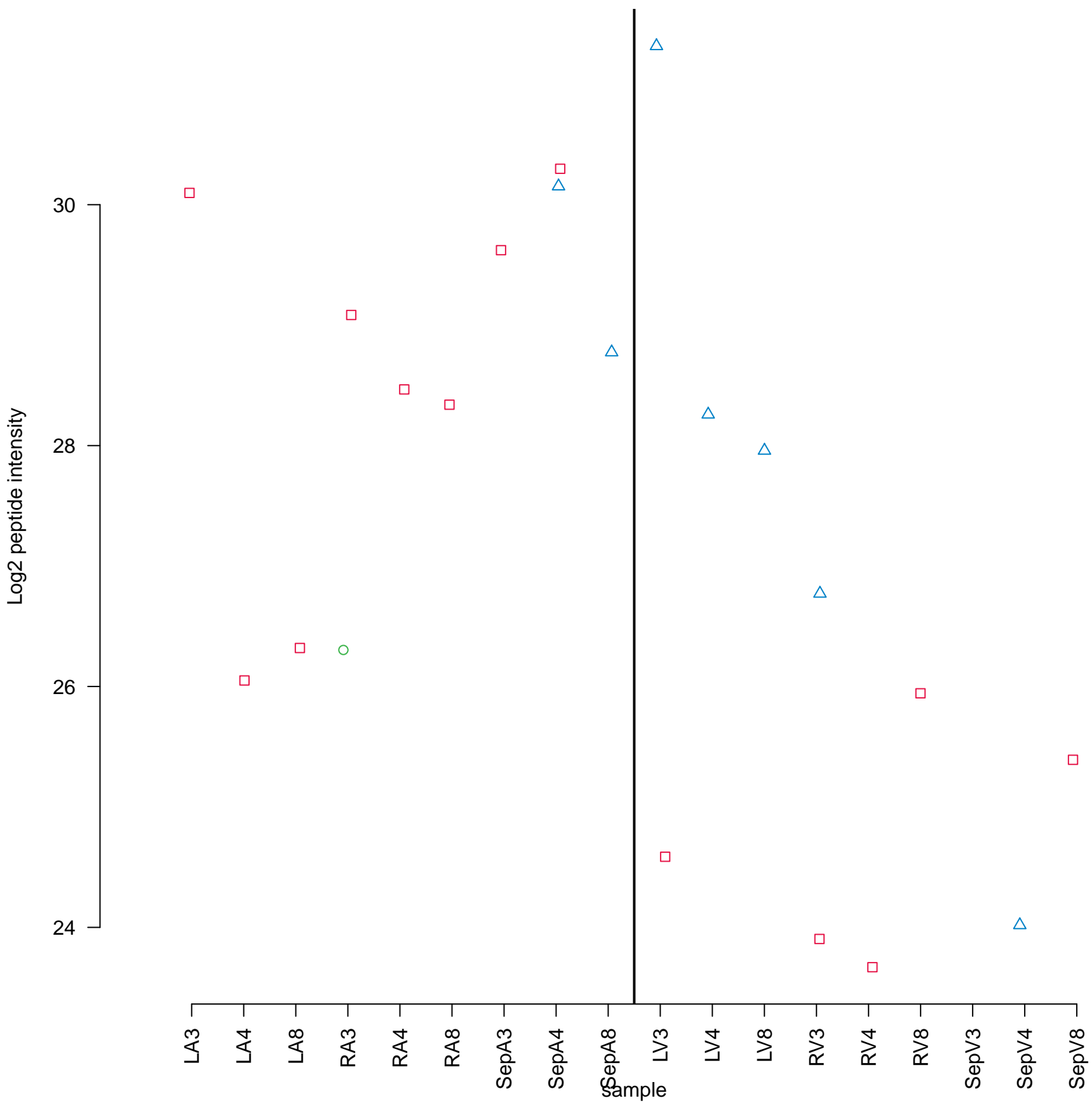
## MRPL21



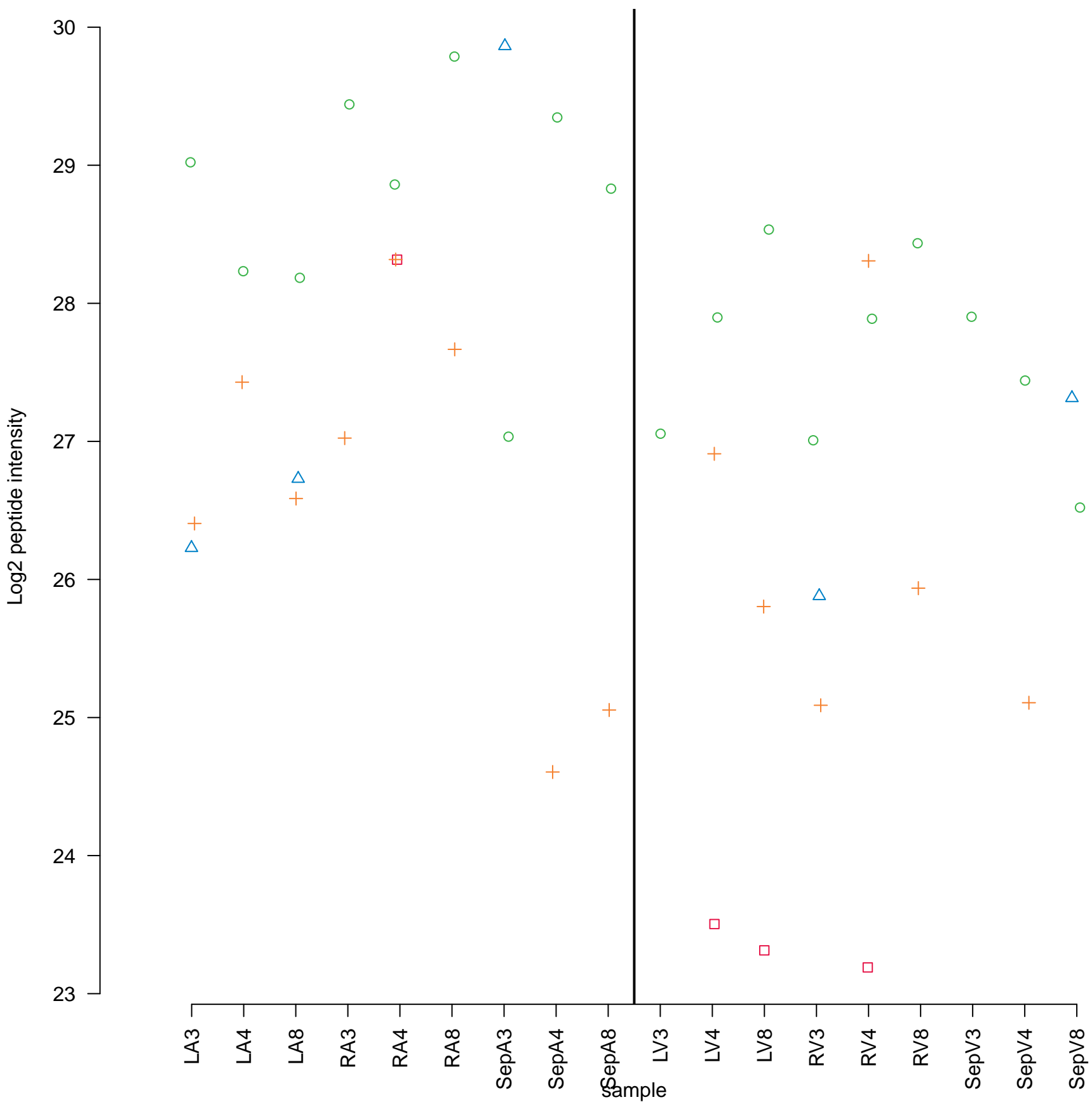
# DNAJC5



# C14orf1

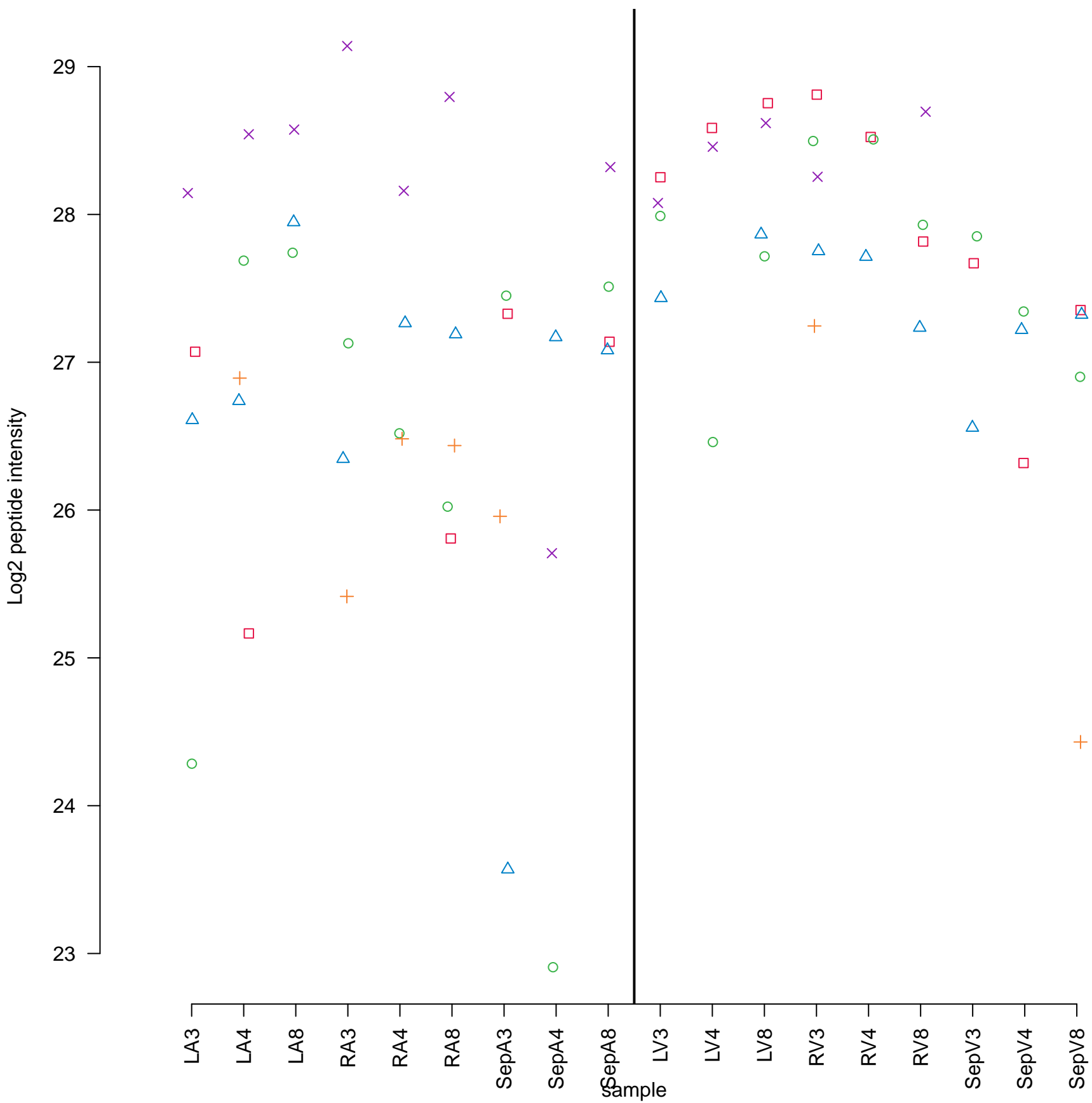


# IGKV1-16

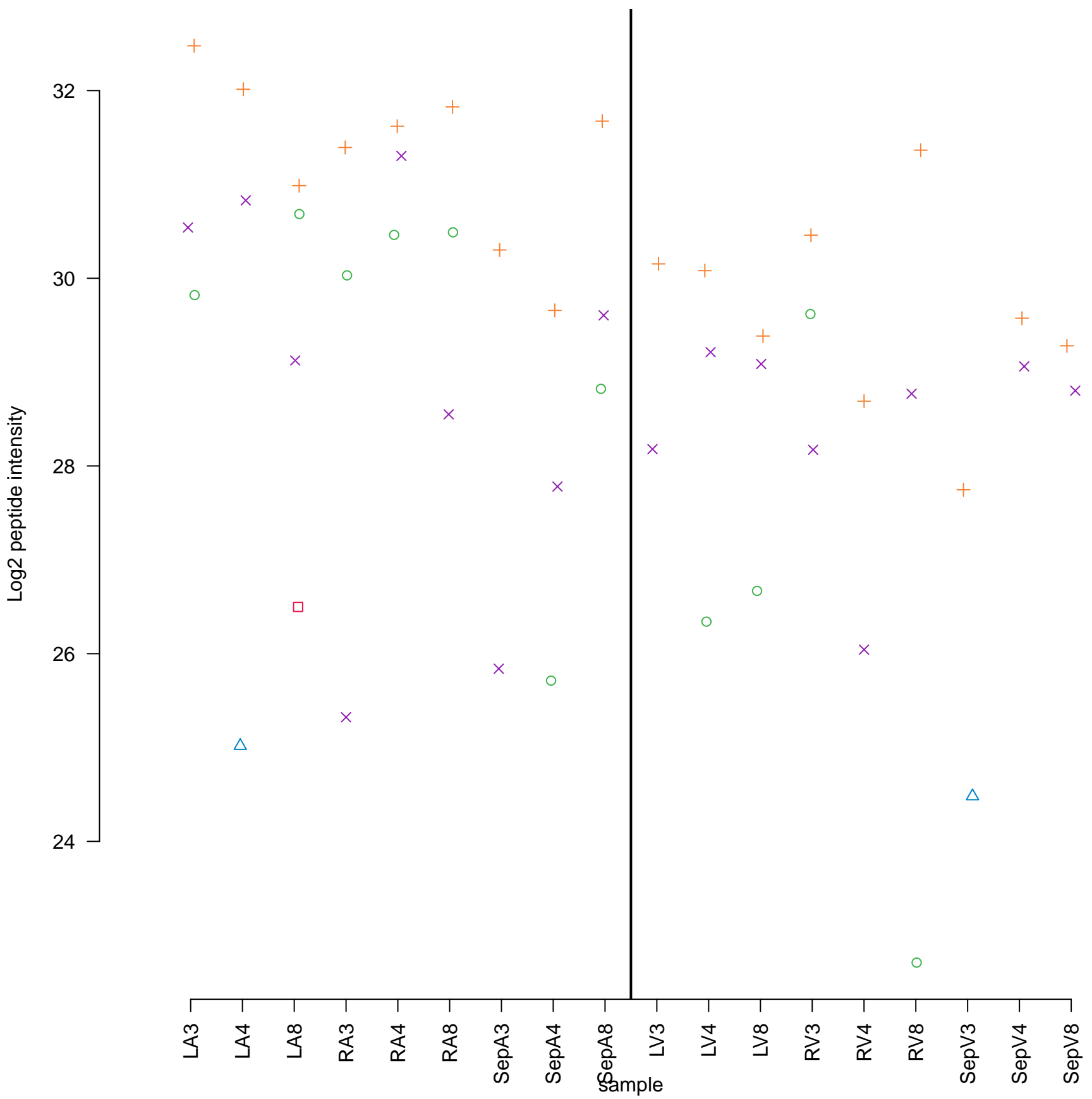




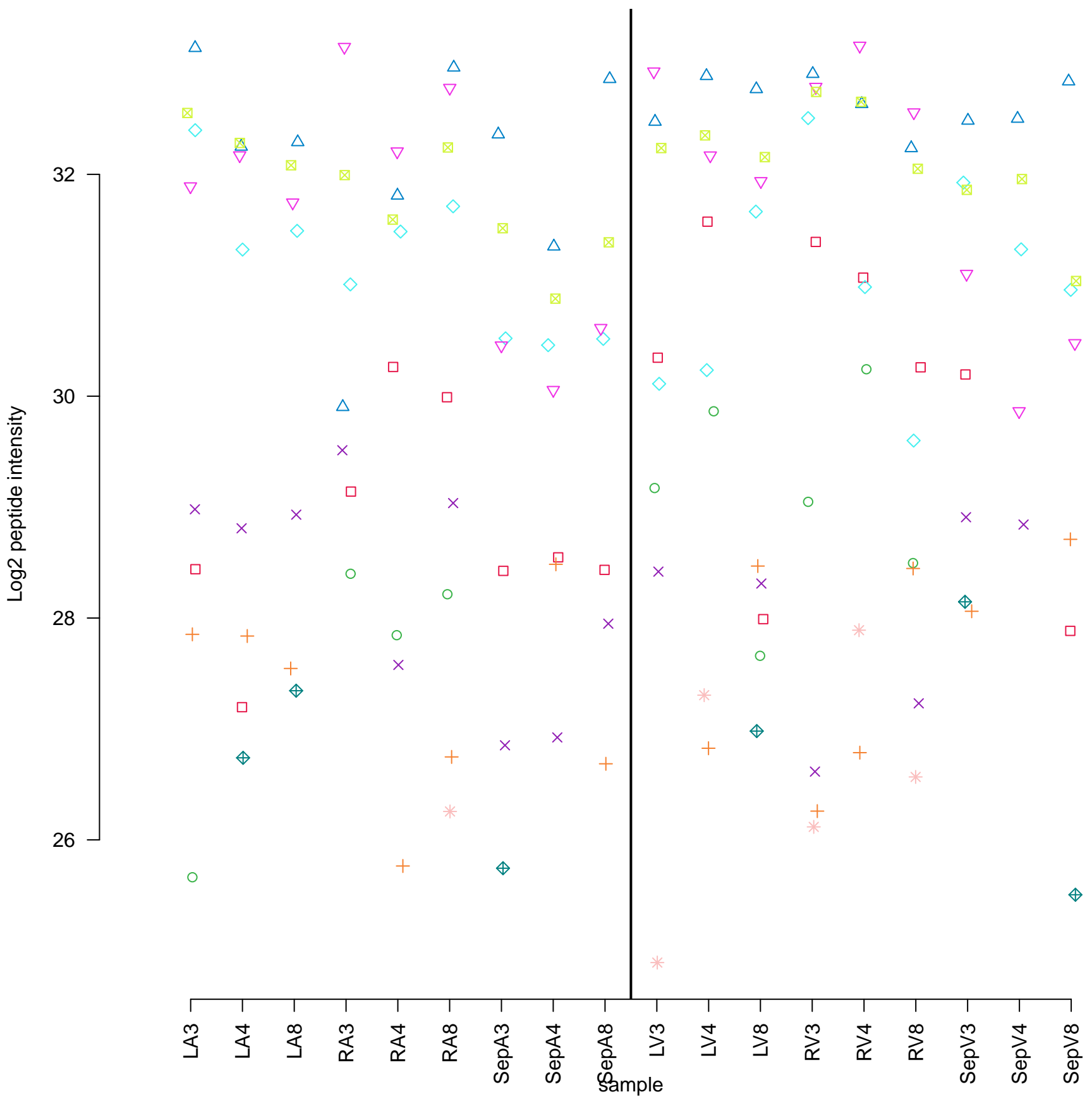
## MRPL41



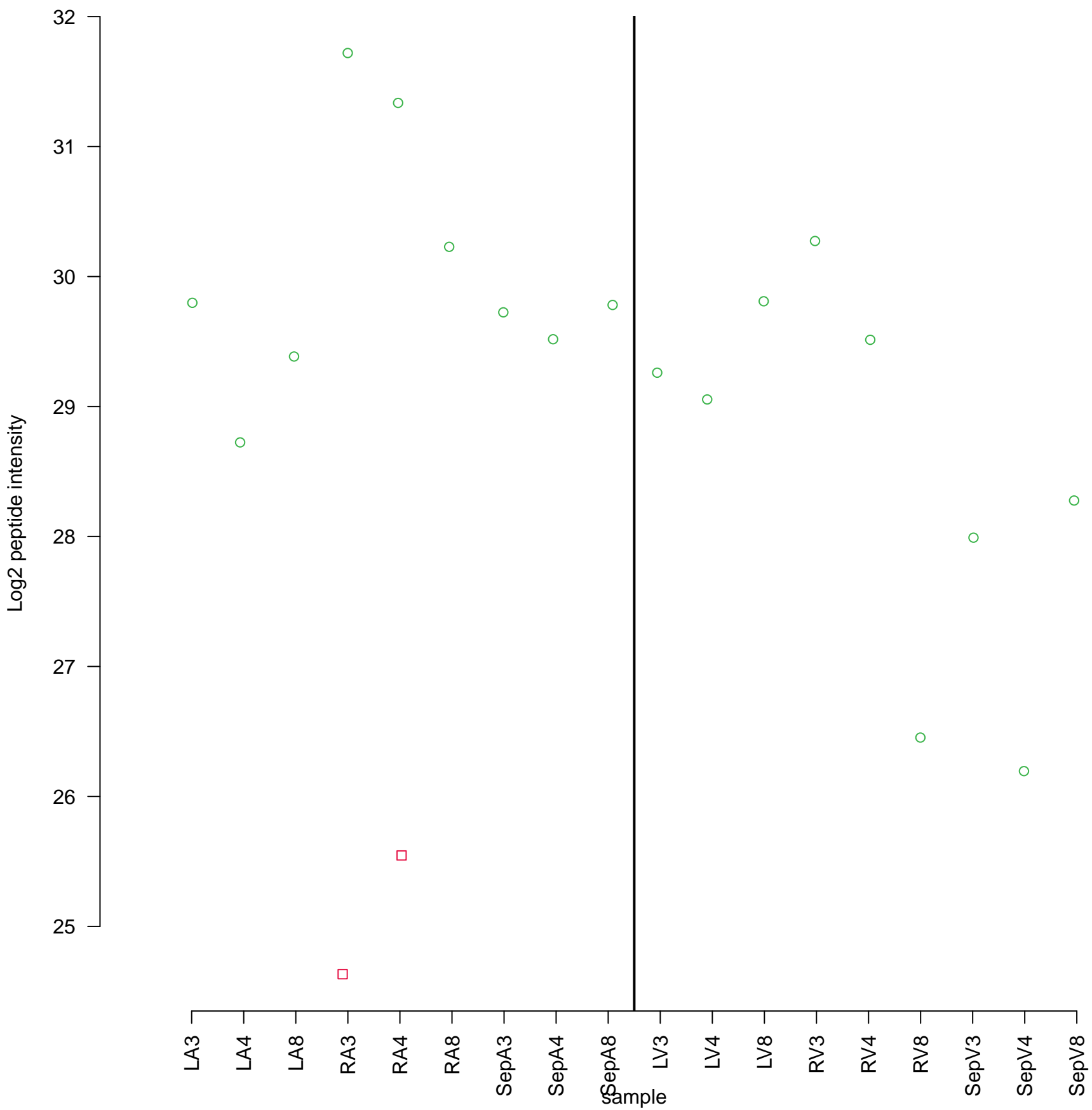
# CD47



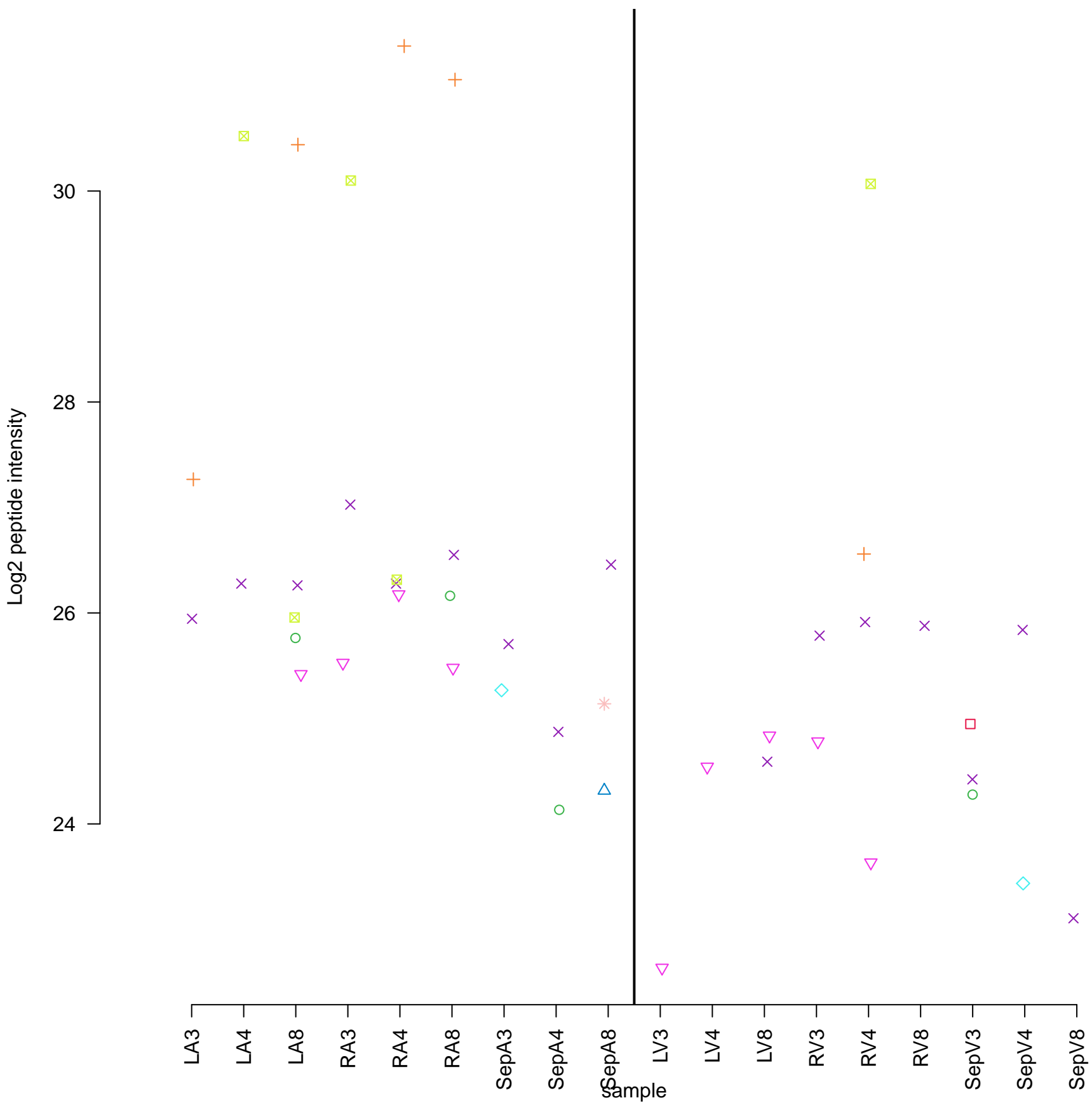
## MRPS36

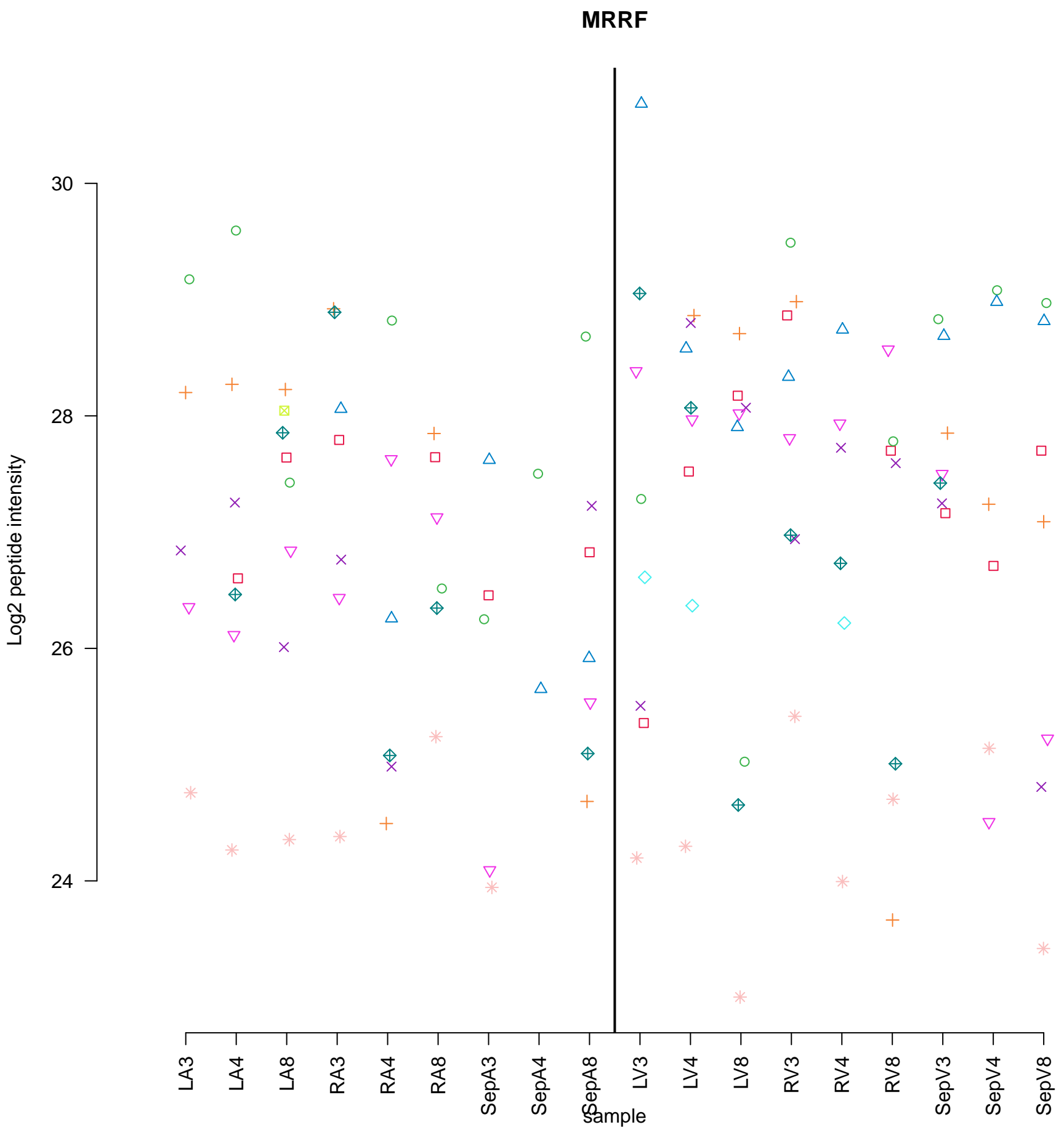


# TMEM182

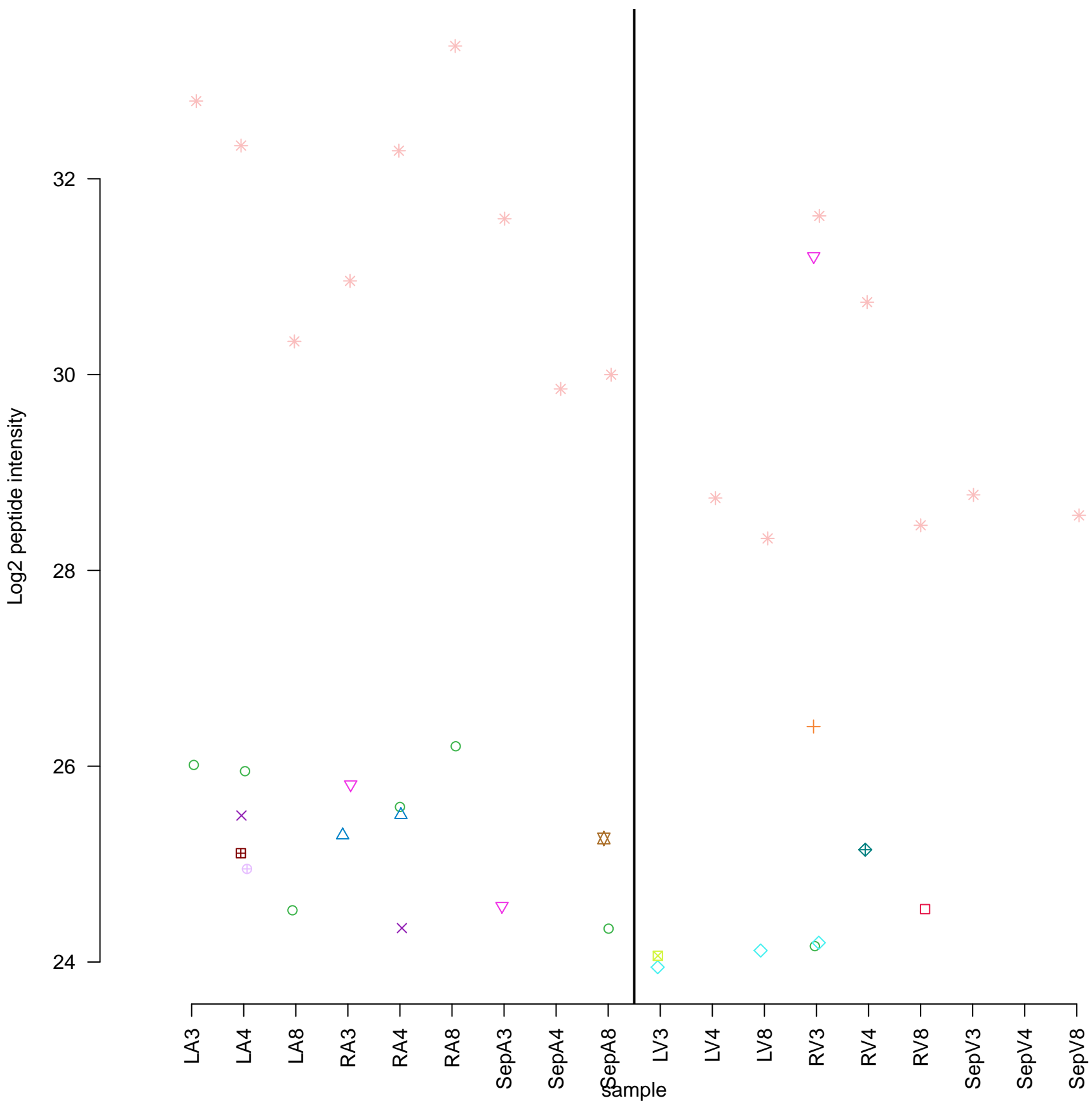


## ANO10

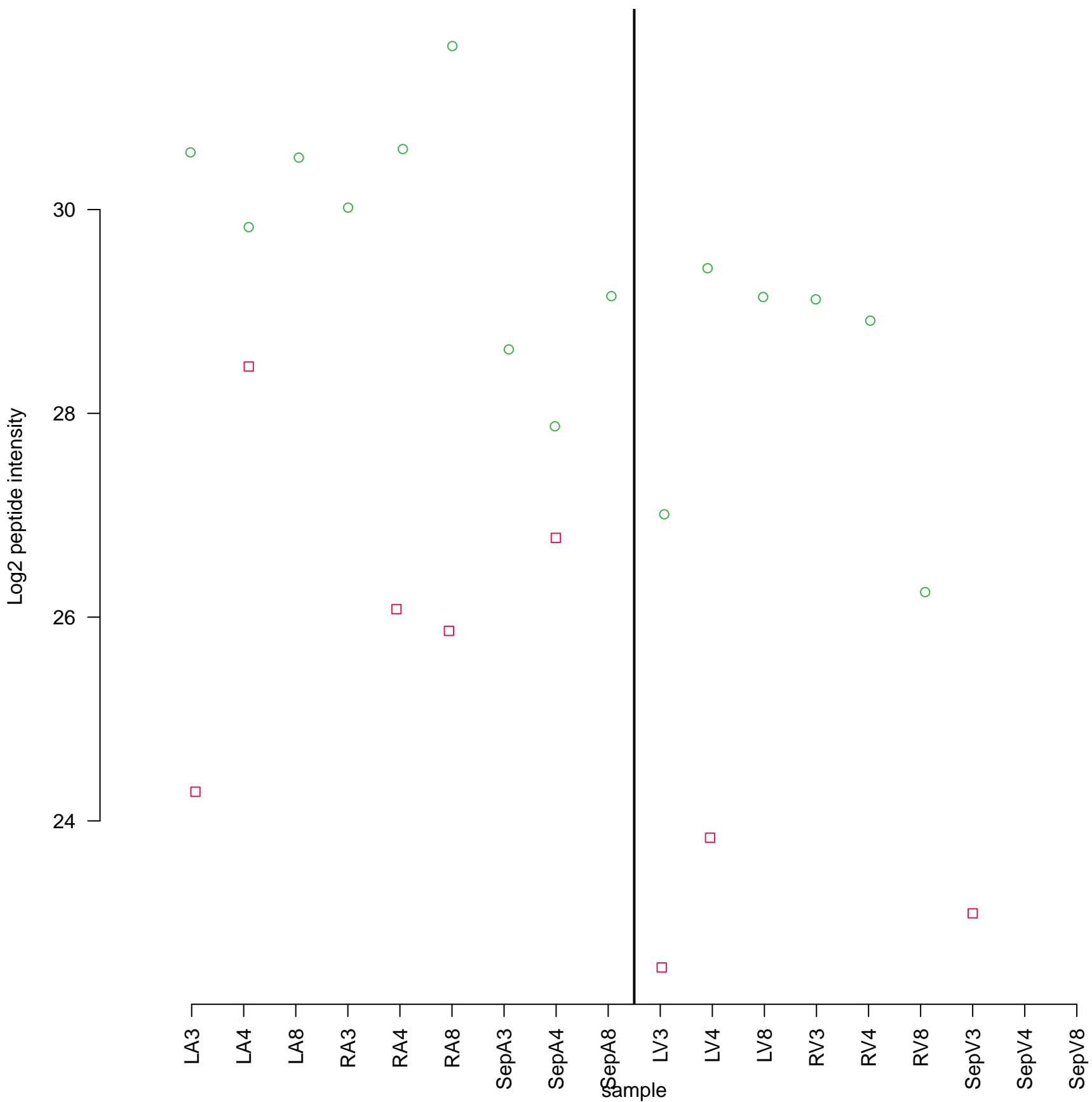




# RNF40

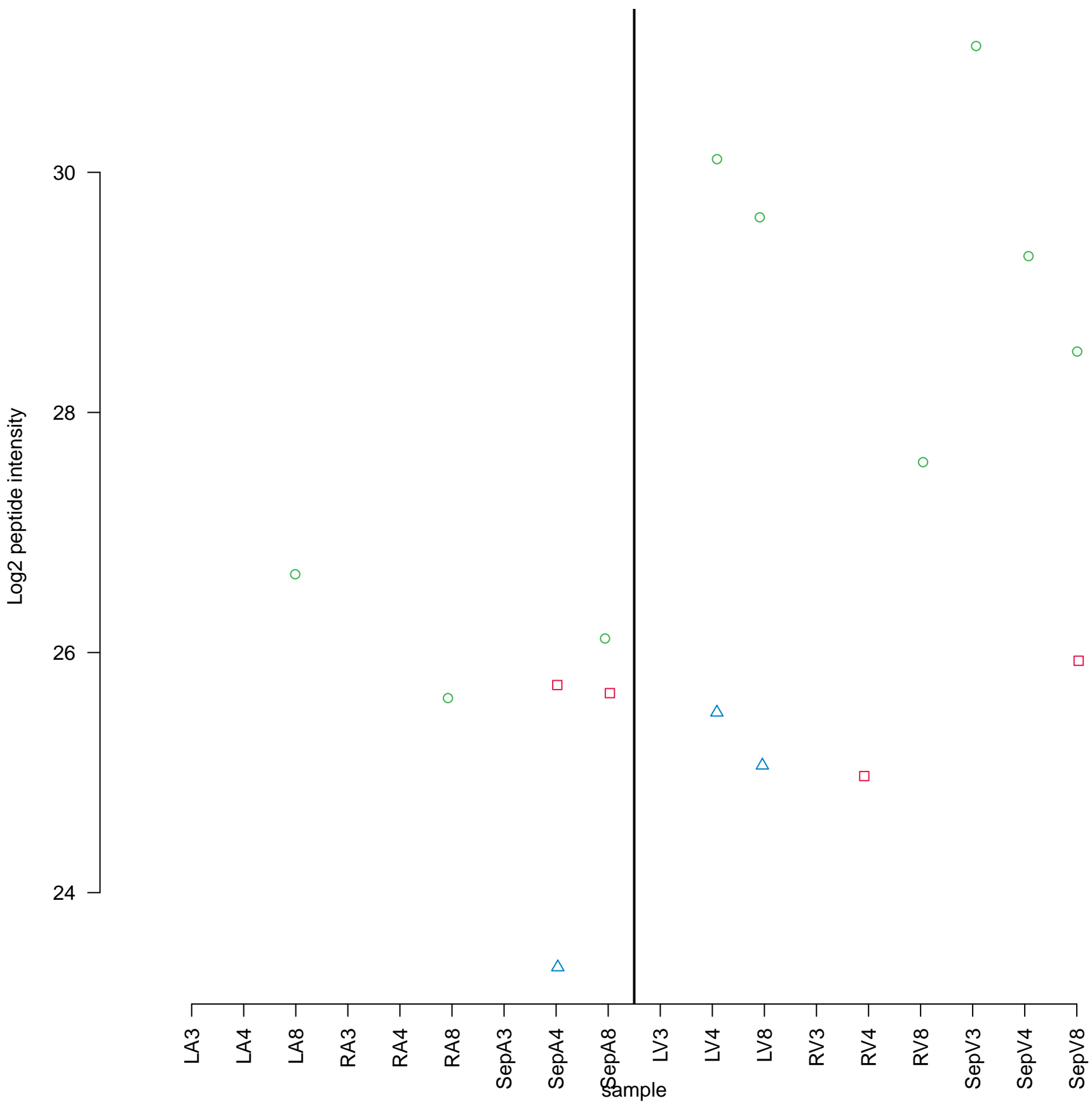


# IGLV1-47





# CRISPLD1



# ZNF207

