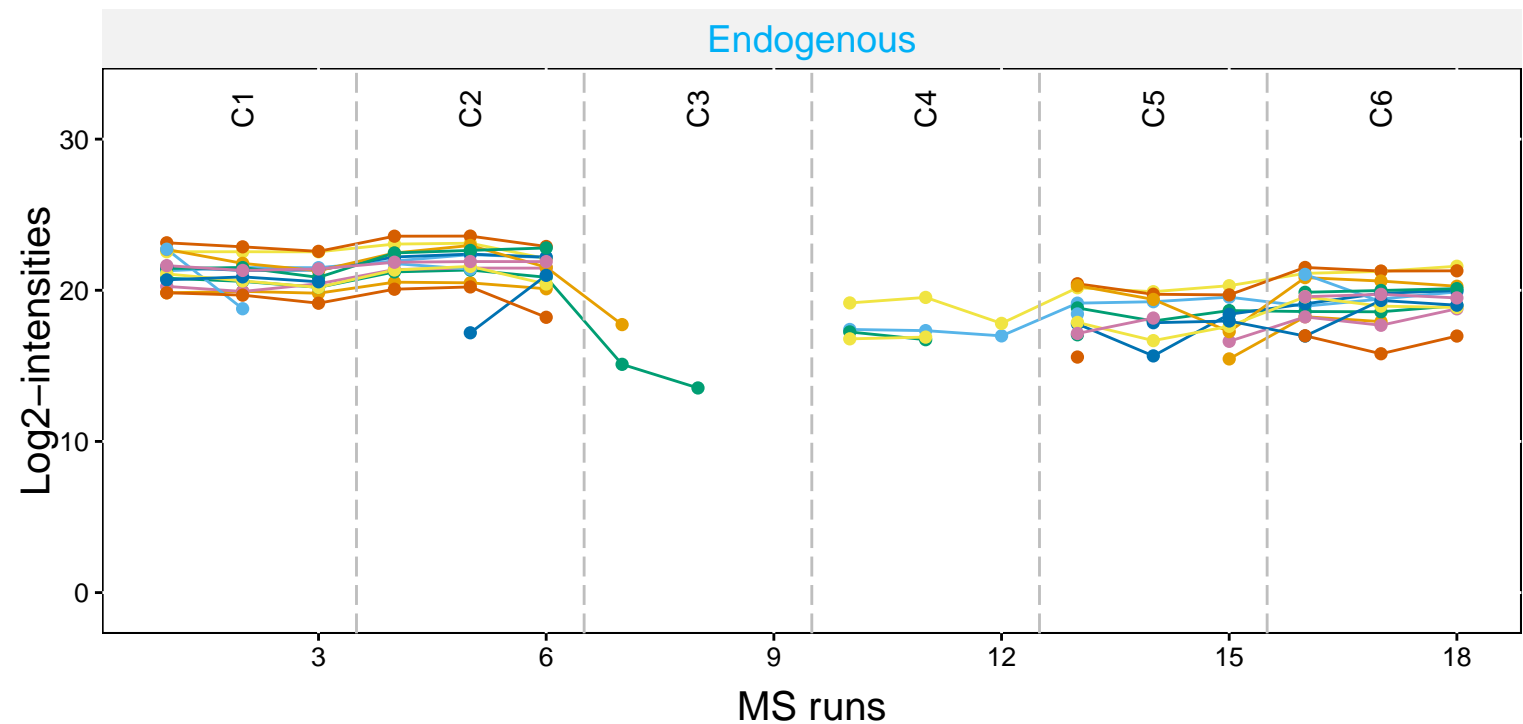


# bovine

○ Censored missing data

# peptide: 14

- D.GPLTGTyr\_23\_NA\_23\_NA
- F.HFWGSSDDQGEHTVDR\_402\_NA\_402\_NA
- F.HWGSSDDQGEHTVDR\_229\_NA\_229\_NA
- G.PLTGTyr\_8\_NA\_8\_NA
- H.SFNVEYDDSQDK\_465\_NA\_465\_NA
- K.AVVQDPALKPL\_156\_NA\_156\_NA
- K.KYAAELHLVHWNTK\_700\_NA\_700\_NA
- K.VGDANPALQK\_68\_NA\_68\_NA
- K.VLDALDSIK\_52\_NA\_52\_NA
- K.YAAELHLVHWNTK\_577\_NA\_577\_NA



# chicken

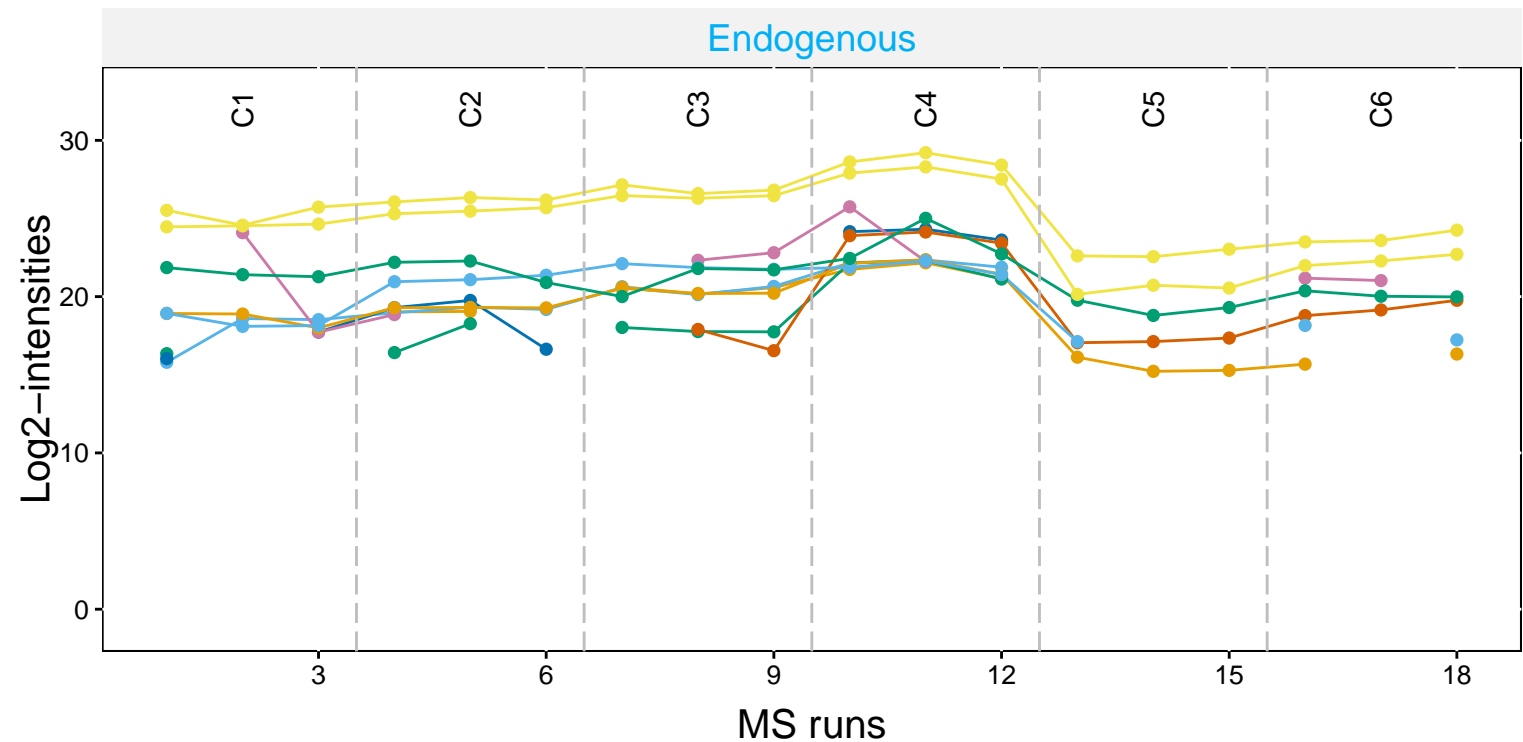
data ○ Censored missing data

# peptide: 11

● D.GSTDYGILQINSR\_423\_NA\_423\_NA  
● E.SNFNTQATNR\_159\_NA\_159\_NA  
● K.FESNFNTQATNR\_435\_NA\_435\_NA  
● K.FESNFNTQATNR\_437\_NA\_437\_NA

● K.FESNFNTQATNR\_439\_NA\_439\_NA  
● K.FESNFNTQATNR\_443\_NA\_443\_NA  
● K.FESNFNTQATNR\_444\_NA\_444\_NA  
● K.RHGLDNYR\_72\_NA\_72\_NA

● N.TDGS  
● R.HGLD  
● R.NTDS



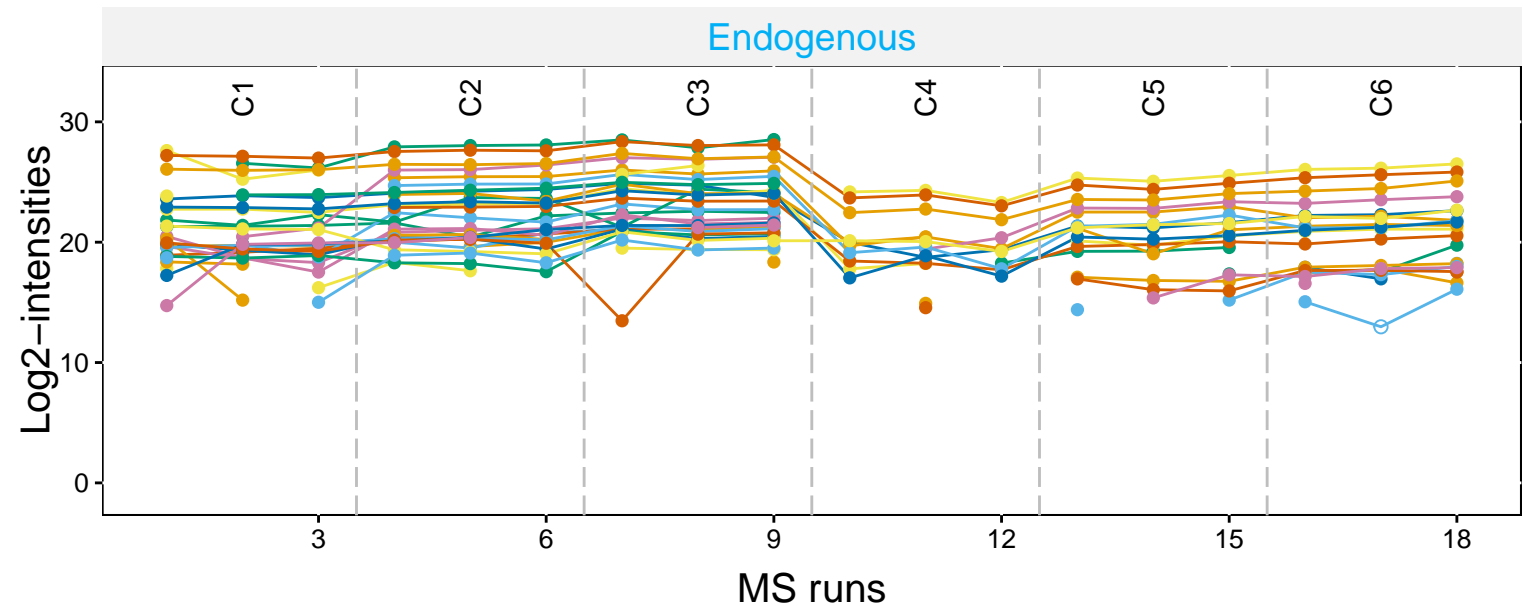
# cyc\_horse

Censored missing data

# peptide: 32

- A.PGFTYTDANK\_129\_NA\_129\_NA
- A.PGFTYTDANK\_130\_NA\_130\_NA
- A.PGFTYTDANK\_131\_NA\_131\_NA
- A.PGFTYTDANKNK\_367\_NA\_367\_NA
- G.PNLHGLFGR\_65\_NA\_65\_NA
- G.QAPGFTYTDANK\_327\_NA\_327\_NA
- K.EETLM[147.0354]EYLENPKK\_631\_NA\_631\_NA
- K.EETLMMEYLENPKK\_622\_NA\_622\_NA
- K.GITWKEETLMEYLENPK\_391\_NA\_391\_NA
- K.GITWKEETLMEYLENPK\_901\_NA\_901\_NA
- K.HKTGPNLHGLFGR\_449\_NA\_449\_NA
- K.HKTGPNLHGLFGR\_49\_NA\_49\_NA
- K.KTEREDLIAY\_263\_NA\_263\_NA
- K.KTEREDLIAYLK\_495\_NA\_495\_NA
- K.KTEREDLIAYLK\_54\_NA\_54\_NA
- K.KTEREDLIAYLK\_363\_NA\_363\_NA
- K.TGPNLHGLFGR\_183\_NA\_183\_NA
- K.TGPNLHGLFGR\_184\_NA\_184\_NA
- K.TGPNLHGLFGRK\_313\_NA\_313\_NA
- K.TGQAPGFTYTDANK\_484\_NA\_484\_NA
- K.TGQAPGFTYTDANK\_486\_NA\_486\_NA
- K.TGQAPGFTYTDANK\_487\_NA\_487\_NA
- K.KTEREDLIAYLK\_495\_NA\_495\_NA
- K.KTEREDLIAYLK\_54\_NA\_54\_NA
- K.KTEREDLIAYLK\_363\_NA\_363\_NA
- K.TGPNLHGLFGR\_183\_NA\_183\_NA
- K.TGPNLHGLFGR\_184\_NA\_184\_NA
- K.TGPNLHGLFGRK\_313\_NA\_313\_NA
- K.TGQAPGFTYTDANK\_484\_NA\_484\_NA
- K.TGQAPGFTYTDANK\_486\_NA\_486\_NA
- K.TGQAPGFTYTDANK\_487\_NA\_487\_NA

Endogenous



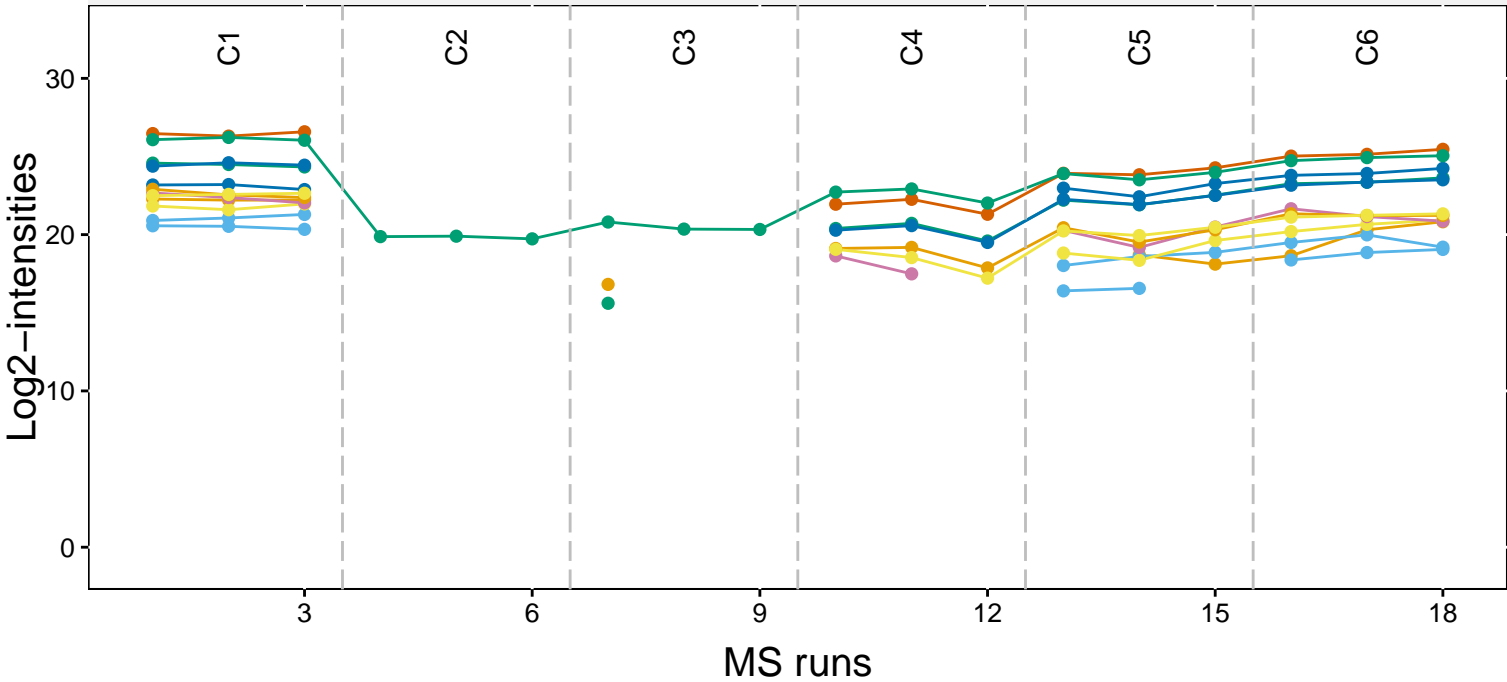
# myg\_horse

data ○ Censored missing data

# peptide: 12

- A.DIAGHGQEVLR\_321\_NA\_321\_NA
- D.IAGHGQEVLR\_203\_NA\_203\_NA
- E.ADIAGHGQEVLR\_384\_NA\_384\_NA
- I.AGHGQEVLR\_99\_NA\_99\_NA
- K.HGTVVLTALGGILK\_386\_NA\_386\_NA
- K.VEADIAGHGQEVLR\_605\_NA\_605\_NA
- K.VEADIAGHGQEVLR\_94\_NA\_94\_NA
- L.FTGHPEPLEK\_170\_NA\_170\_NA
- L.FTGHPEPLEK\_170\_NA\_170\_NA
- L.FTGHPEPLEK\_170\_NA\_170\_NA
- R.LF...
- R.LF...
- V.EA...

Endogenous

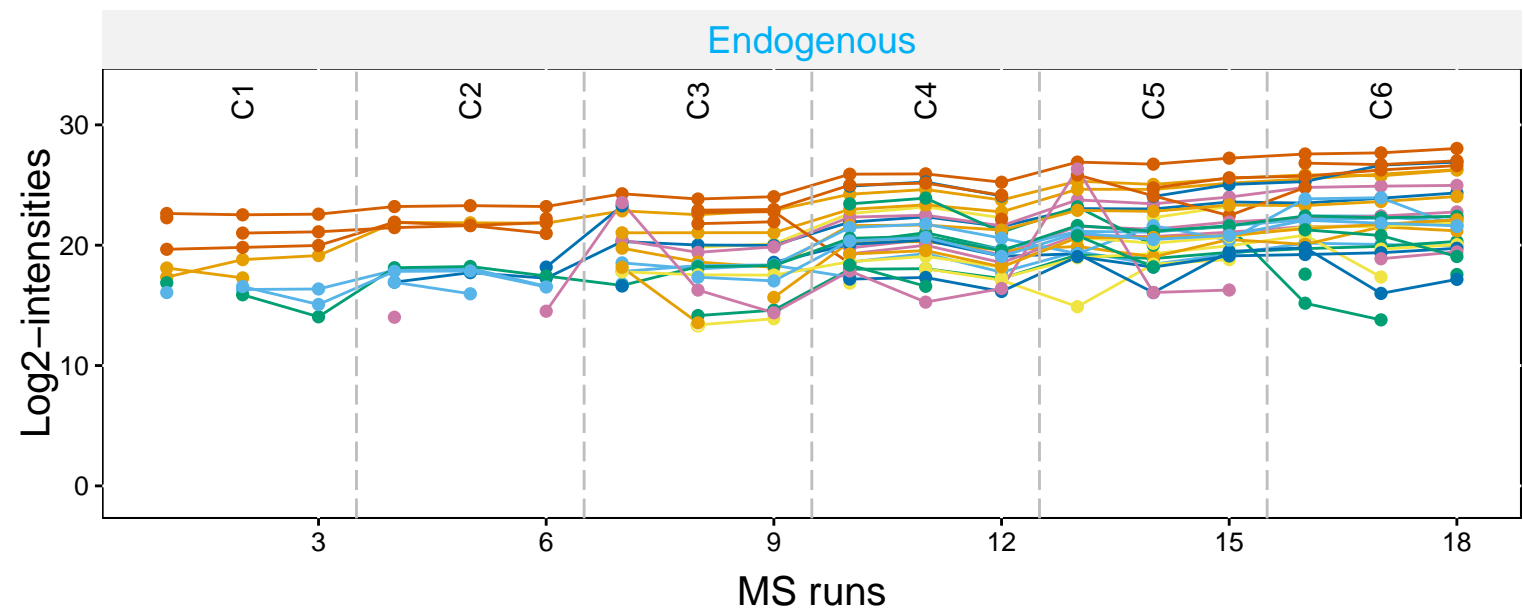


# rabbit

Censored missing data

# peptide: 31

- -.PHSHPALTPEQK\_347\_NA\_347\_NA
- -.PHSHPALTPEQK\_35\_NA\_35\_NA
- F.HETLYQK\_39\_NA\_39\_NA
- F.LSGGQSEEEASINLNAINK\_861\_NA\_861\_NA
- I.LAADESTGSIK\_176\_NA\_176\_NA
- K.ADDGRPFQVIK\_352\_NA\_352\_NA
- K.ALSDHHIYLEGTLTKPN\_297\_NA\_297\_NA
- K.ALSDHHIYLEGTLTKPN\_852\_NA\_852\_NA
- K.ELSDIAHR\_44\_NA\_44\_NA
- K.ELSDIAHR\_45\_NA\_45\_NA
- K.GILAADESTGSIK\_334\_NA\_334\_NA
- K.GILAADESTGSIK\_336\_NA\_336\_NA
- K.GILAADESTGSIK\_337\_NA\_337\_NA
- K.IGEHTPSALAIMENAN\_671\_NA\_671\_NA
- K.KDGAFAK\_16\_NA\_16\_NA
- K.KELSDIAHR\_93\_NA\_93\_NA
- K.RLQSIGTENTEENR\_644\_NA\_644\_NA
- K.RLQSIGTENTEENR\_646\_NA\_646\_NA
- K.RLQSIGTENTEENR\_647\_NA\_647\_NA
- K.RLQSIGTENTEENR\_648\_NA\_648\_NA
- K.KELSDIAHR\_93\_NA\_93\_NA
- K.YSHEEIAM[147.0354]ATVTALR\_698\_NA\_698\_NA
- K.YSHEEIAMATVTALR\_688\_NA\_688\_NA



# yeast

Censored missing data

# peptide: 15

- D.GGEGKEELFR\_136\_NA\_136\_NA
- I.DGEGKEELFR\_262\_NA\_262\_NA
- K.ATDGGAHGVINVSVEAAIEASTR\_534\_NA\_534\_NA
- K.ATDGGAHGVINVSVEAAIEASTR\_535\_NA\_535\_NA
- K.ATDGGAHGVINVSVEAAIEASTR\_942\_NA\_942\_NA
- K.EKDIVGAVLK\_95\_NA\_95\_NA
- K.GVIFYESHGK\_144\_NA\_144\_NA
- K.SISIVGSYVGNR\_273\_NA\_273\_NA
- K.VVGLSTLPEIYEK\_466\_NA\_466\_NA
- L.GIDGGEGKEELFR\_408\_NA\_408\_NA
- L.ATDGGAHGVINVSVEAAIEASTR\_534\_NA\_534\_NA
- L.ATDGGAHGVINVSVEAAIEASTR\_535\_NA\_535\_NA
- L.ATDGGAHGVINVSVEAAIEASTR\_942\_NA\_942\_NA
- L.EKDIVGAVLK\_95\_NA\_95\_NA
- L.GVIFYESHGK\_144\_NA\_144\_NA
- L.SISIVGSYVGNR\_273\_NA\_273\_NA
- L.VVGLSTLPEIYEK\_466\_NA\_466\_NA
- L.GIDGGEGKEELFR\_408\_NA\_408\_NA

