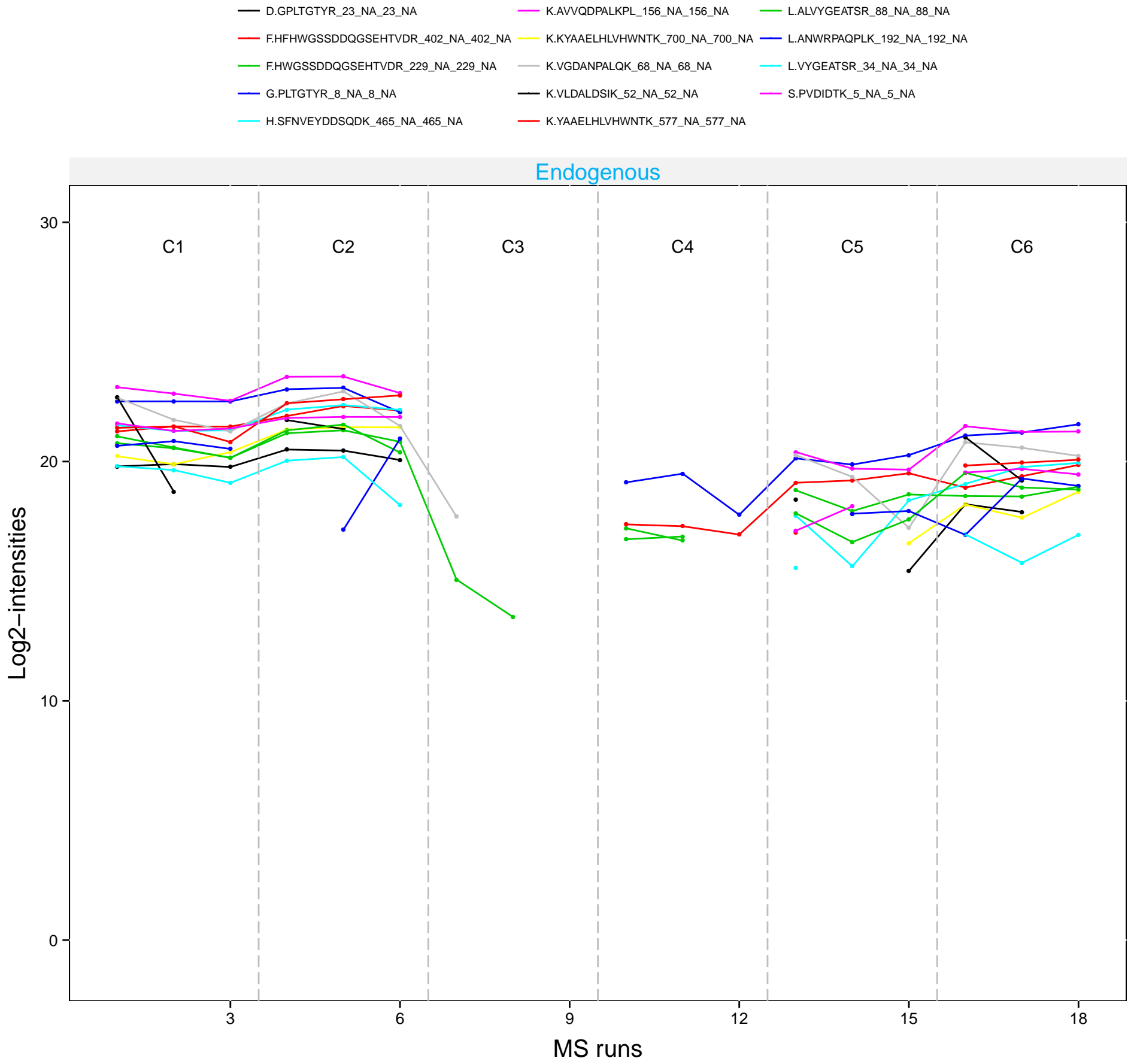
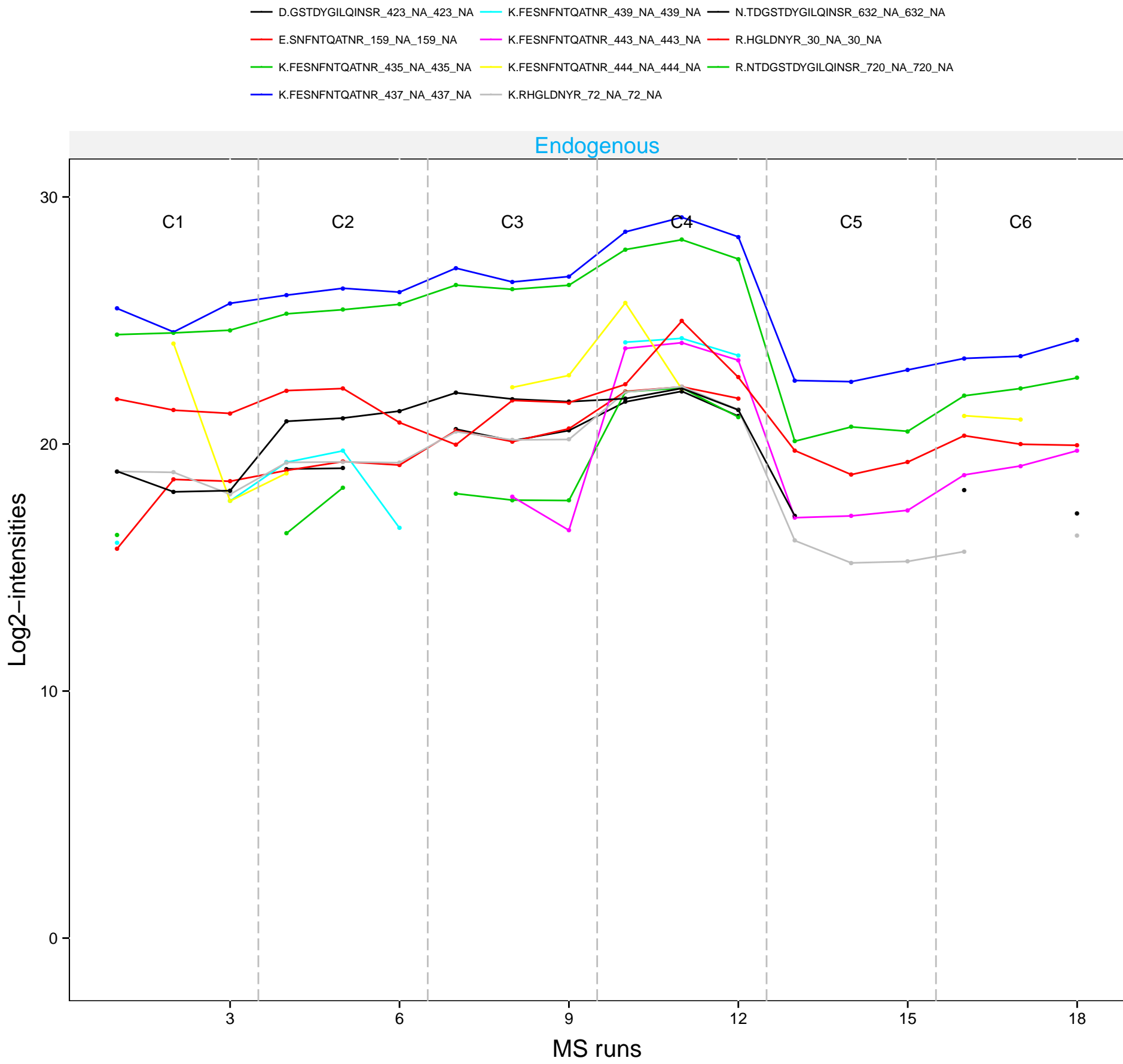


# bovine

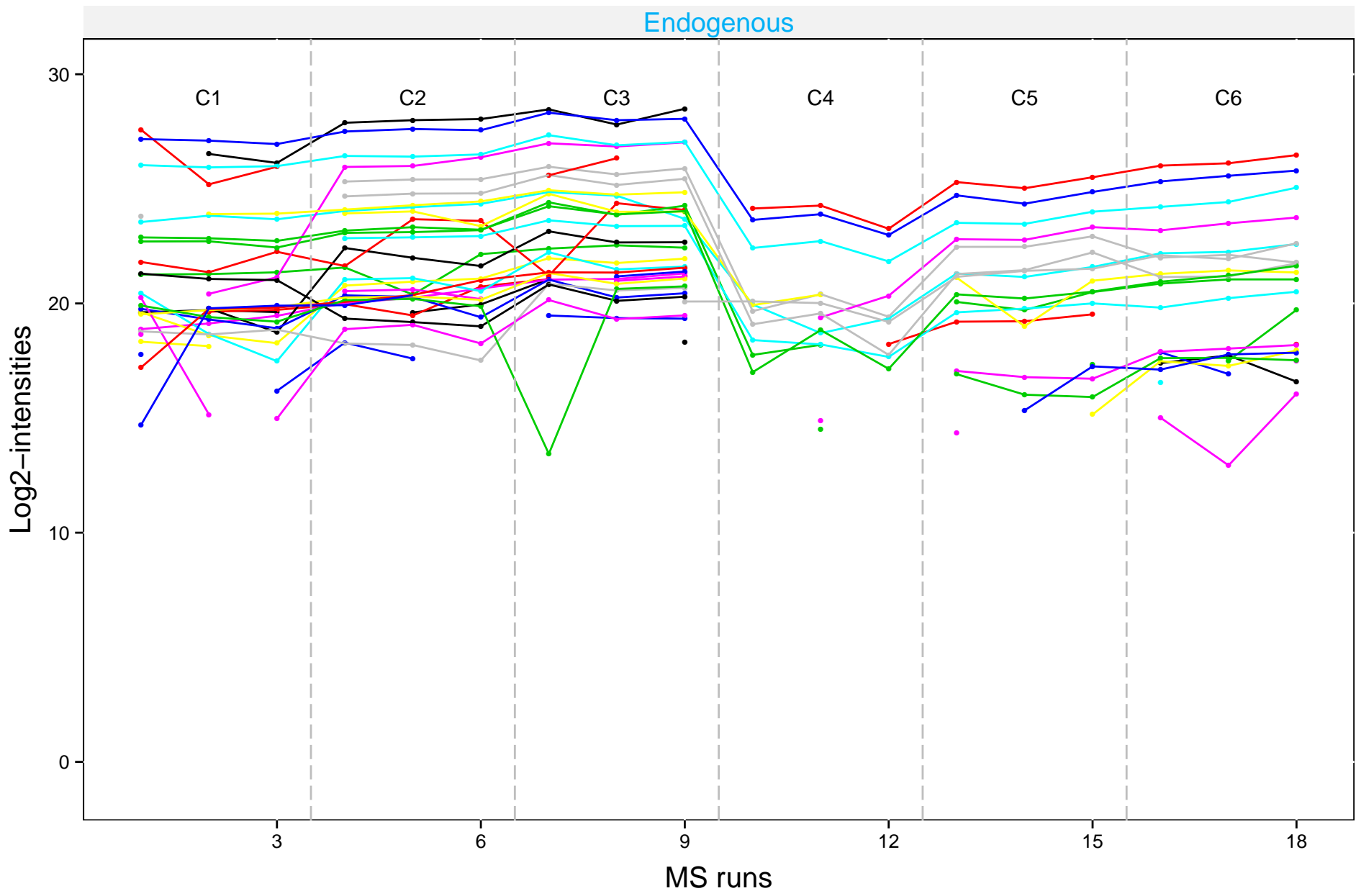


# chicken

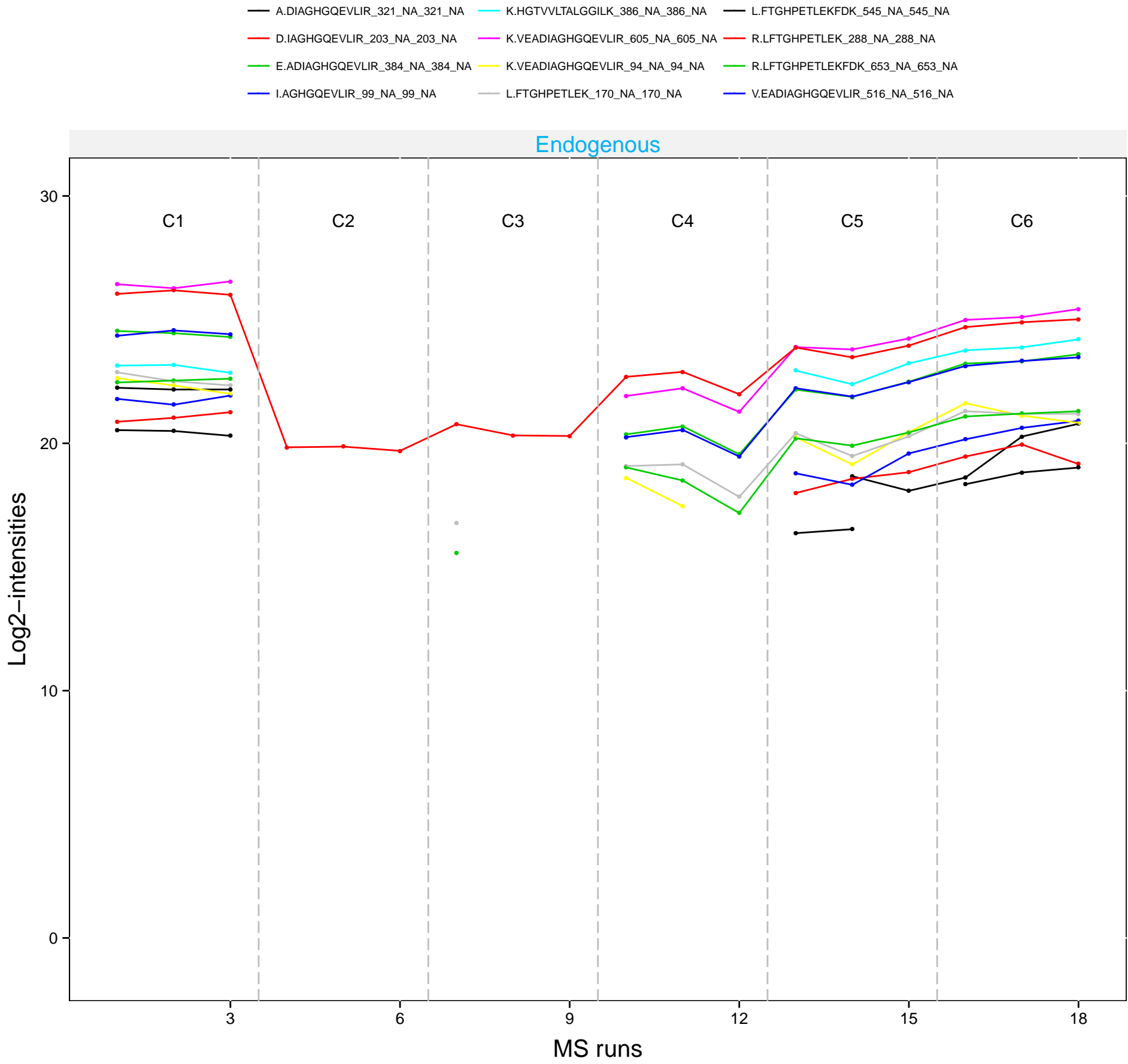


# cyc\_horse

A.PGFTYTDANK\_129\_NA\_129\_NA K.HKTGPNLHGLFGR\_49\_NA\_49\_NA K.TGQAPGFTYTDANKNK\_702\_NA\_702\_NA  
A.PGFTYTDANK\_130\_NA\_130\_NA K.KTEREDLIAY\_263\_NA\_263\_NA L.M[147.0354]EYLENPKK\_182\_NA\_182\_NA  
A.PGFTYTDANK\_131\_NA\_131\_NA K.KTEREDLIAYLK\_495\_NA\_495\_NA L.MEYLENPKK\_157\_NA\_157\_NA  
A.PGFTYTDANKNK\_367\_NA\_367\_NA K.KTEREDLIAYLK\_54\_NA\_54\_NA Q.APGFTYTDANK\_194\_NA\_194\_NA  
G.PNLHGLFGR\_65\_NA\_65\_NA K.TEREDLIAYLK\_363\_NA\_363\_NA R.KTGQAPGFTYTDANK\_587\_NA\_587\_NA  
G.QAPGFTYTDANK\_327\_NA\_327\_NA K.TGPNLHGLFGR\_183\_NA\_183\_NA R.KTGQAPGFTYTDANK\_590\_NA\_590\_NA  
K.EETLM[147.0354]EYLENPKK\_631\_NA\_631\_NA K.TGPNLHGLFGR\_184\_NA\_184\_NA R.KTGQAPGFTYTDANK\_592\_NA\_592\_NA  
K.EETLMEYLENPKK\_622\_NA\_622\_NA K.TGPNLHGLFGRK\_313\_NA\_313\_NA R.KTGQAPGFTYTDANKNK\_251\_NA\_251\_NA  
K.GITWKEETLMEYLENPK\_391\_NA\_391\_NA K.TGQAPGFTYTDANK\_484\_NA\_484\_NA T.GPNLHGLFGR\_90\_NA\_90\_NA  
K.GITWKEETLMEYLENPK\_901\_NA\_901\_NA K.TGQAPGFTYTDANK\_486\_NA\_486\_NA T.GPNLHGLFGR\_91\_NA\_91\_NA  
K.HKTGPNLHGLFGR\_449\_NA\_449\_NA K.TGQAPGFTYTDANK\_487\_NA\_487\_NA

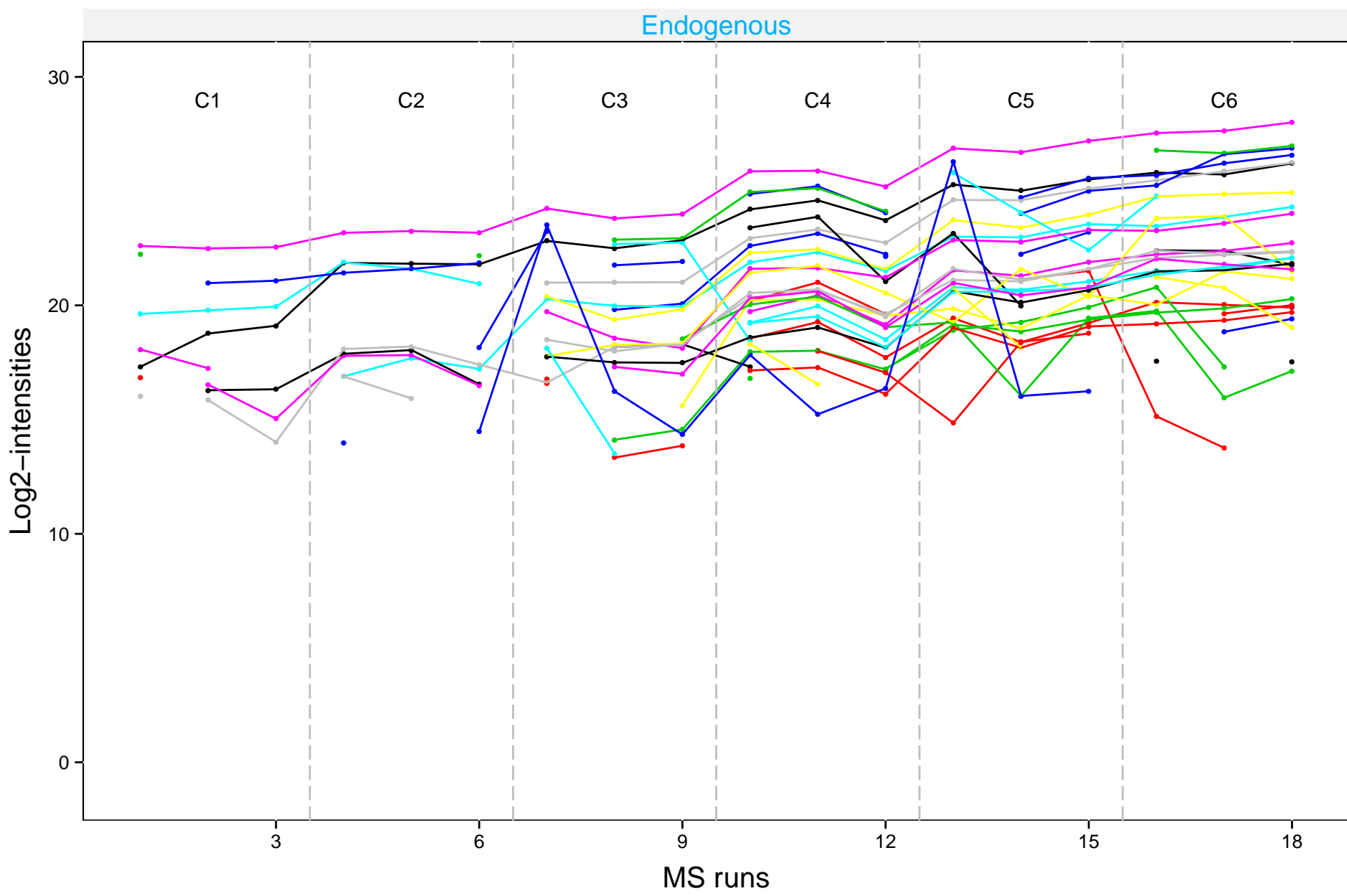


# myg\_horse



# rabbit

-.PHSHPALTPPEQK\_347\_NA\_347\_NA  
K.GILAADESTGSIK\_336\_NA\_336\_NA  
K.YTPSGQAGAAASESLF\_554\_NA\_554\_NA  
-.PHSHPALTPPEQK\_35\_NA\_35\_NA  
K.GILAADESTGSIK\_337\_NA\_337\_NA  
L.FHETLYQK\_87\_NA\_87\_NA  
F.HETLYQK\_39\_NA\_39\_NA  
K.IGEHTPSALAIMENAN\_671\_NA\_671\_NA  
N.GETTTQGLDGLSER\_471\_NA\_471\_NA  
F.LSGGQSEEEASINLNAINK\_861\_NA\_861\_NA  
K.KDGADFAK\_16\_NA\_16\_NA  
P.HSHPALTPPEQK\_268\_NA\_268\_NA  
I.LAADESTGSIK\_176\_NA\_176\_NA  
K.KELSDIAHR\_93\_NA\_93\_NA  
R.LQSIGTENTEENR\_501\_NA\_501\_NA  
K.ADDGRPFQVIK\_352\_NA\_352\_NA  
K.RLQSIGTENTEENR\_644\_NA\_644\_NA  
R.LQSIGTENTEENR\_504\_NA\_504\_NA  
K.ALSDHHIYLEGTLLKPN\_297\_NA\_297\_NA  
K.RLQSIGTENTEENR\_646\_NA\_646\_NA  
R.LQSIGTENTEENR\_506\_NA\_506\_NA  
K.ALSDHHIYLEGTLLKPN\_852\_NA\_852\_NA  
K.RLQSIGTENTEENR\_647\_NA\_647\_NA  
R.LQSIGTENTEENRR\_106\_NA\_106\_NA  
K.ELSDIAHR\_44\_NA\_44\_NA  
K.RLQSIGTENTEENR\_648\_NA\_648\_NA  
R.QLLLTADDR\_80\_NA\_80\_NA  
K.ELSDIAHR\_45\_NA\_45\_NA  
K.YSHEEIAM[147.0354]ATVTALR\_698\_NA\_698\_NA  
K.GILAADESTGSIK\_334\_NA\_334\_NA  
K.YSHEEIAMATVTALR\_688\_NA\_688\_NA



# yeast

D.GGEGKEELFR\_136\_NA\_136\_NA K.EKDIVGAVLK\_95\_NA\_95\_NA L.GIDGGEGKEELFR\_409\_NA\_409\_NA  
I.DGGEGKEELFR\_262\_NA\_262\_NA K.GVIFYESHGK\_144\_NA\_144\_NA L.STLPEIYEK\_97\_NA\_97\_NA  
K.ATDGGAGHVINSVSEAAIEASTR\_534\_NA\_534\_NA K.SISIVGSYVGNR\_273\_NA\_273\_NA R.VLGIDGGEGKEELFR\_619\_NA\_619\_NA  
K.ATDGGAGHVINSVSEAAIEASTR\_535\_NA\_535\_NA K.VVGLSTLPEIYEK\_466\_NA\_466\_NA R.VLGIDGGEGKEELFR\_98\_NA\_98\_NA  
K.ATDGGAGHVINSVSEAAIEASTR\_942\_NA\_942\_NA L.GIDGGEGKEELFR\_408\_NA\_408\_NA W.VAISGAAGGLGSLAVQYAK\_712\_NA\_712\_NA

