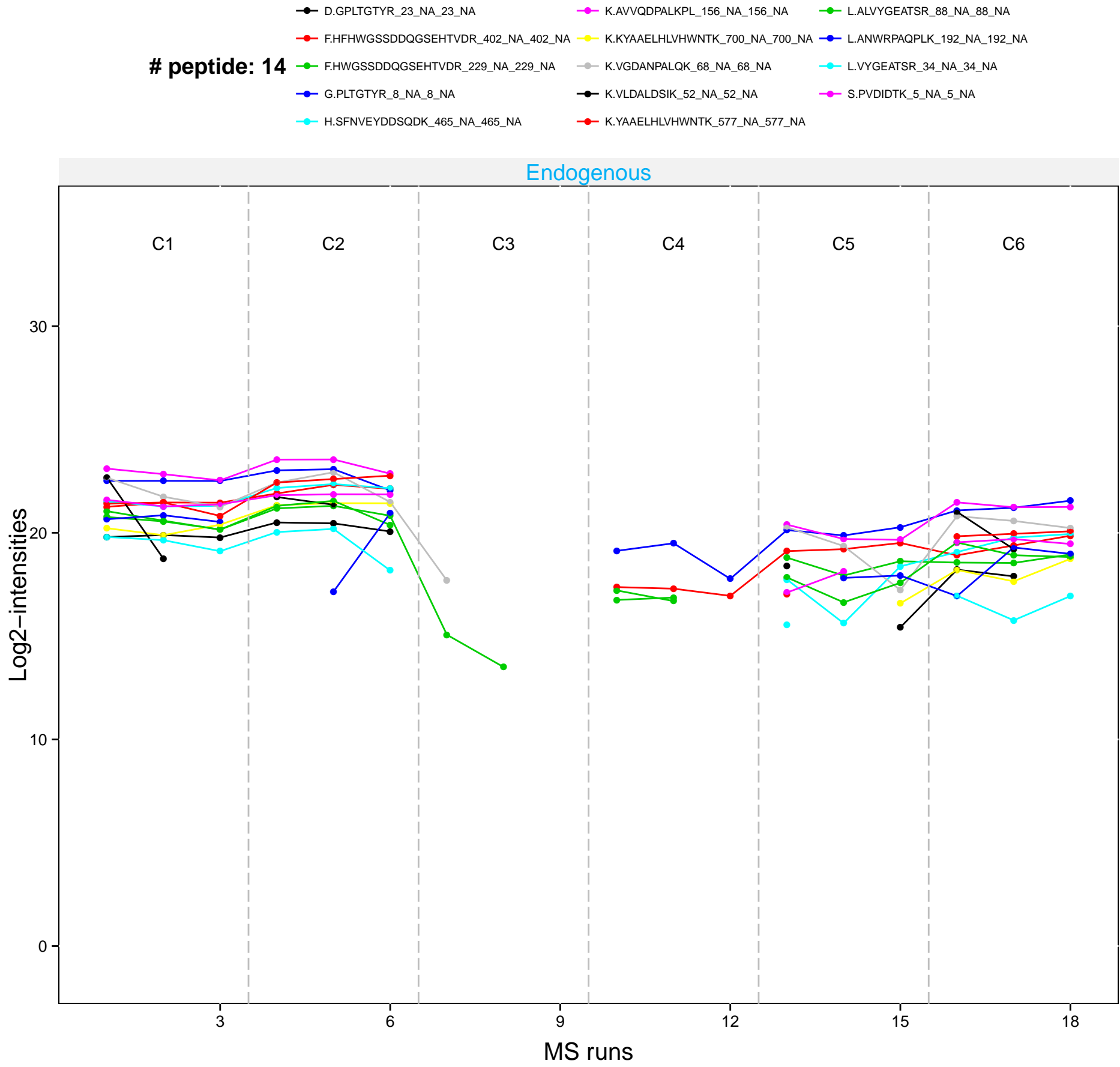


Endogenous

peptide: 14

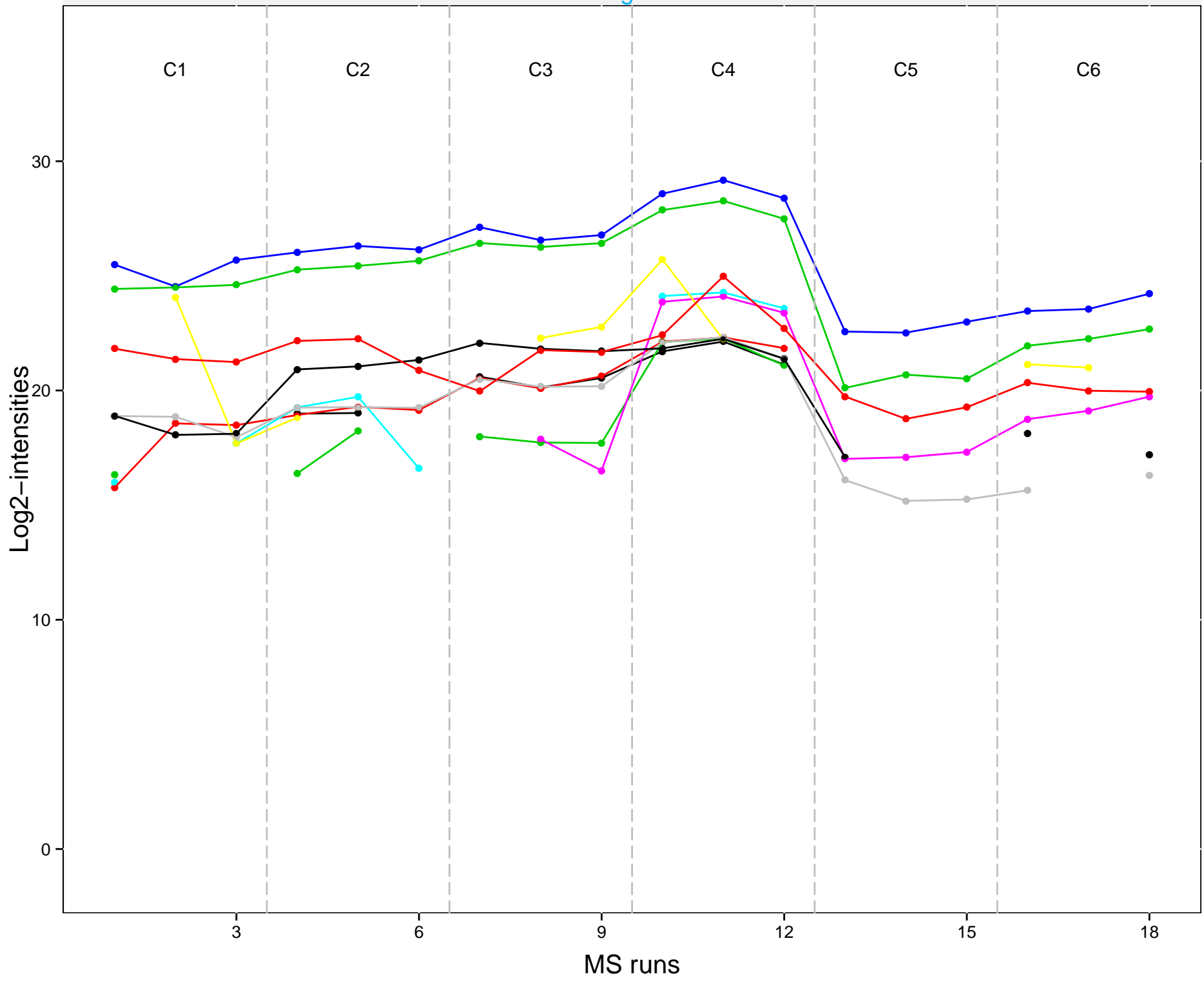


chicken

peptide: 11

—●— D.GSTDYGILQINSR_423_NA_423_NA —●— K.FESNFNTQATNR_439_NA_439_NA —●— N.TDGSTDYGILQINSR_632_NA_632_NA
—●— E.SNFNTQATNR_159_NA_159_NA —●— K.FESNFNTQATNR_443_NA_443_NA —●— R.HGLDNYR_30_NA_30_NA
—●— K.FESNFNTQATNR_435_NA_435_NA —●— K.FESNFNTQATNR_444_NA_444_NA —●— R.NTDGSTDYGILQINSR_720_NA_720_NA
—●— K.FESNFNTQATNR_437_NA_437_NA —●— K.RHGLDNYR_72_NA_72_NA

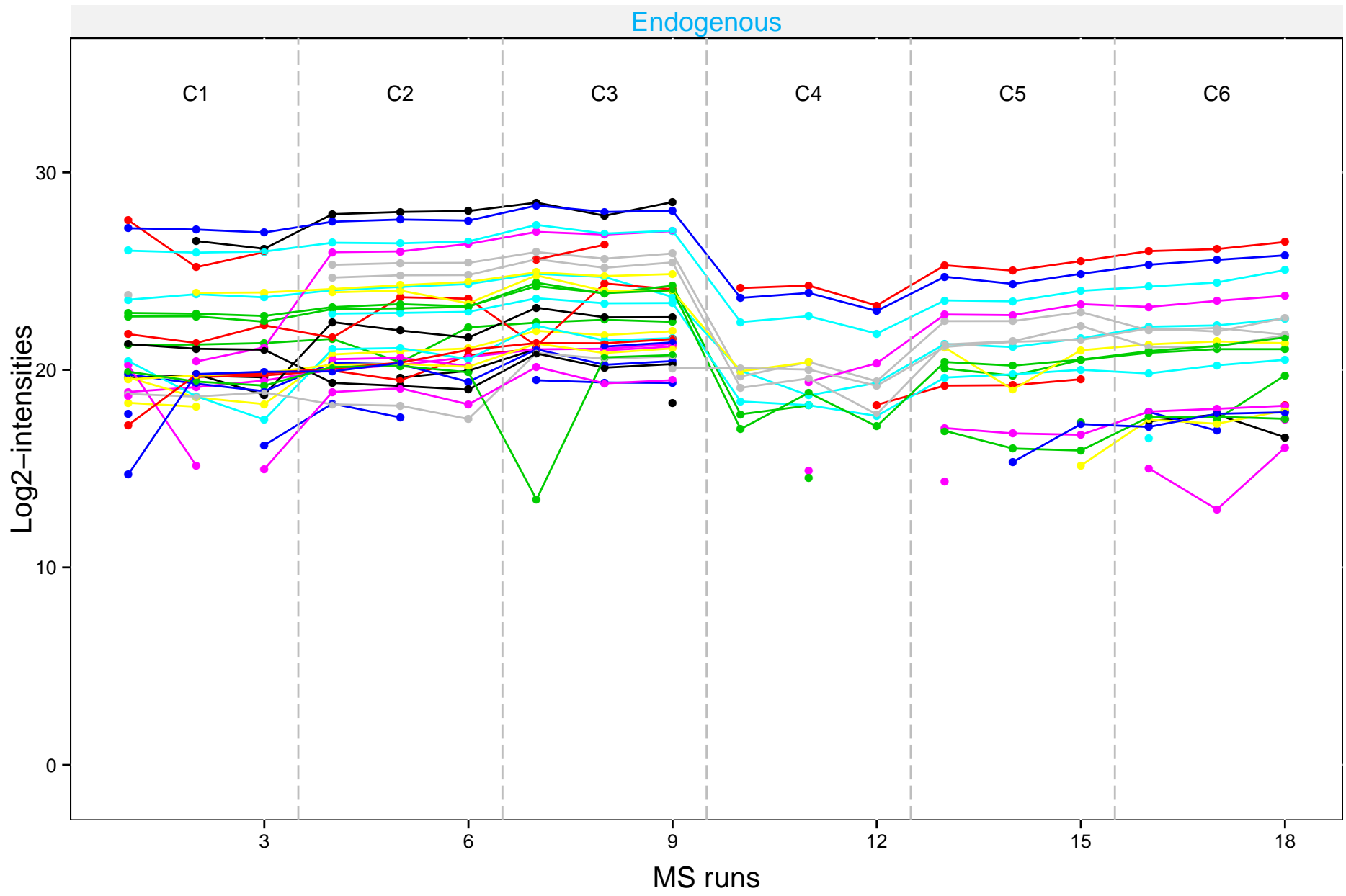
Endogenous



cyc_horse

peptide: 32

| | | |
|---|--------------------------------|-------------------------------------|
| 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 | |

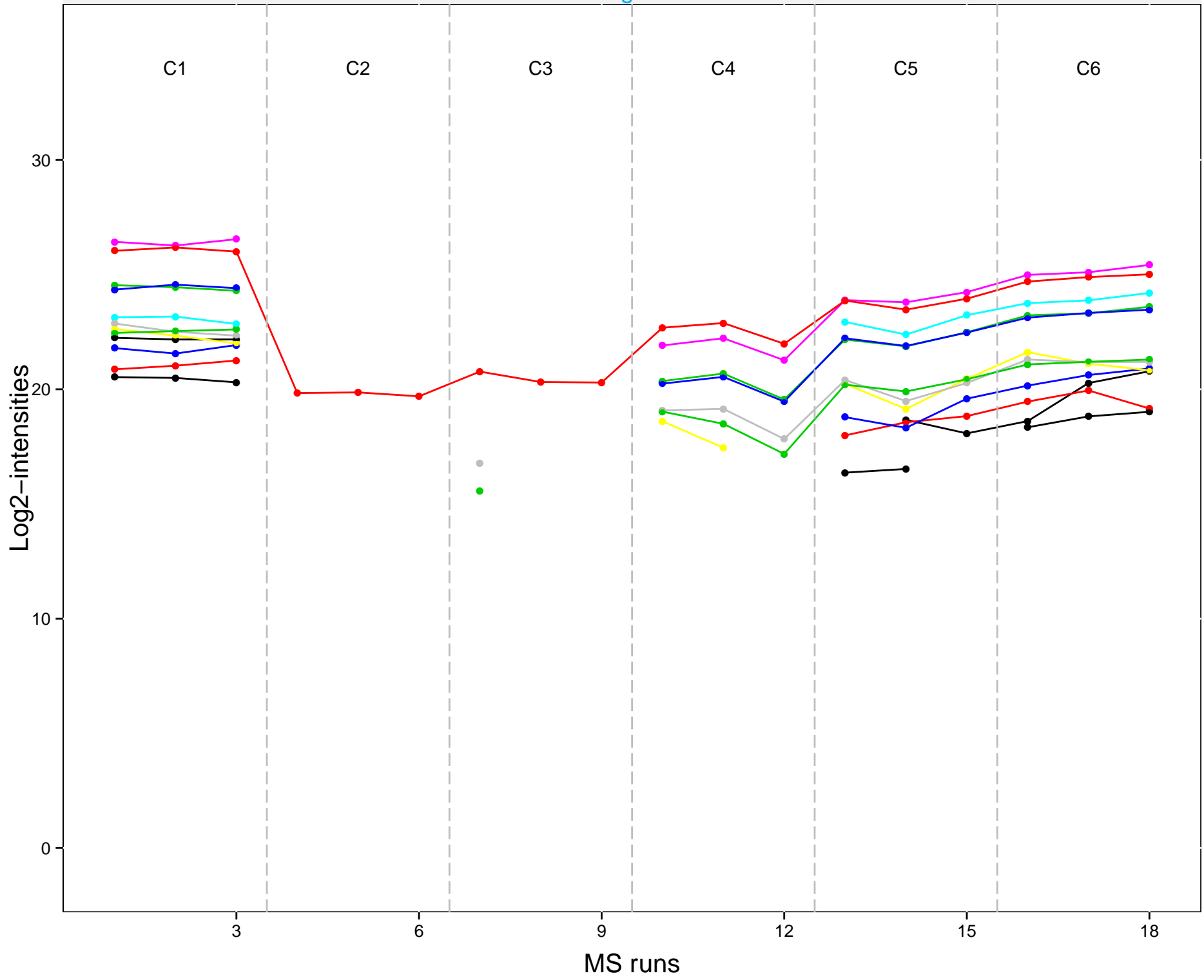


myg_horse

peptide: 12

—●— A.DIAGHGQEVLR_321_NA_321_NA —●— K.HGTVVLTALGGILK_386_NA_386_NA —●— L.FTGHPETLEKFDK_545_NA_545_NA
—●— D.IAGHGQEVLR_203_NA_203_NA —●— K.VEADIAGHGQEVLR_605_NA_605_NA —●— R.LFTGHPETLEK_288_NA_288_NA
—●— E.ADIAGHGQEVLR_384_NA_384_NA —●— K.VEADIAGHGQEVLR_94_NA_94_NA —●— R.LFTGHPETLEKFDK_653_NA_653_NA
—●— I.AGHGQEVLR_99_NA_99_NA —●— L.FTGHPETLEK_170_NA_170_NA —●— V.EADIAGHGQEVLR_516_NA_516_NA

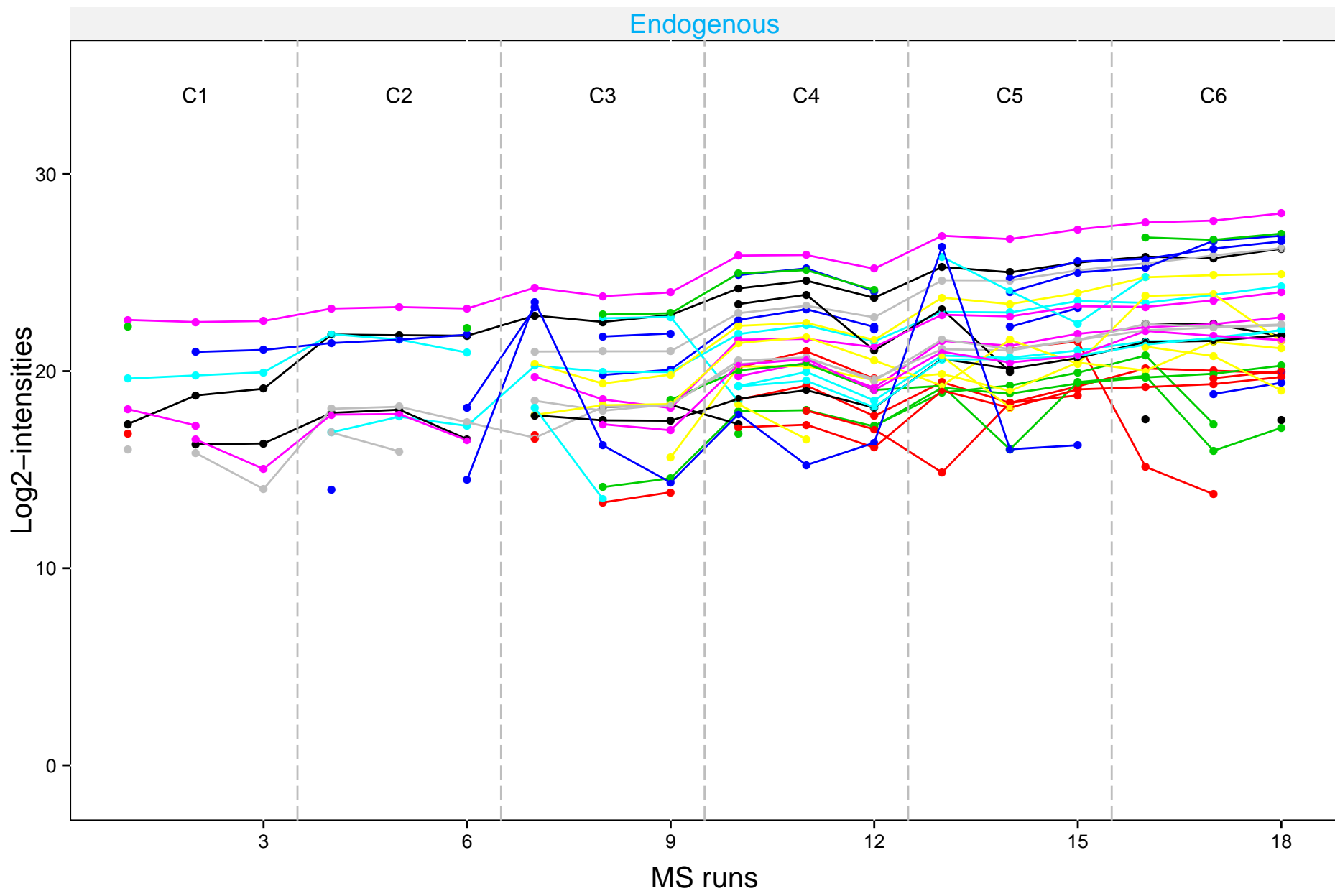
Endogenous



rabbit

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.ALSDHHIYLEGTLLKPN_297_NA_297_NA
- K.ALSDHHIYLEGTLLKPN_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.KDGADFAK_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.YSHEEIAM[147.0354]ATVTALR_698_NA_698_NA
- K.YSHEEIAMATVTALR_688_NA_688_NA
- K.YTPSGQAGAAASESLF_554_NA_554_NA
- L.FHETLYQK_87_NA_87_NA
- N.GETTTQGLDGLSER_471_NA_471_NA
- P.HSHPALTPEQK_268_NA_268_NA
- R.LQSIGTENTEENR_501_NA_501_NA
- R.LQSIGTENTEENR_504_NA_504_NA
- R.LQSIGTENTEENR_506_NA_506_NA
- R.LQSIGTENTEENRR_106_NA_106_NA
- R.QLLLTADDR_80_NA_80_NA



yeast

peptide: 15

