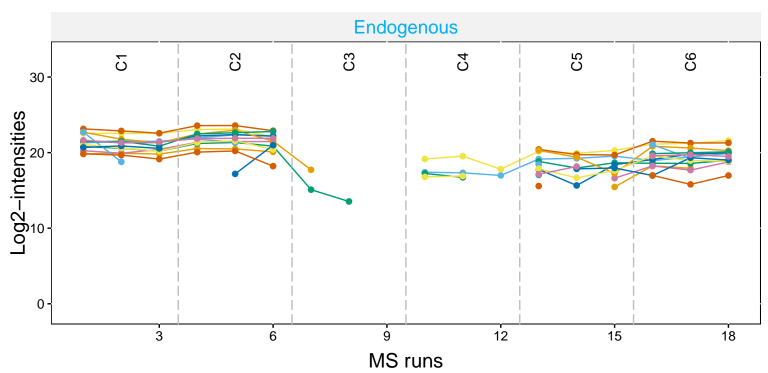
bovine

a O Censored missing data

peptide: 14

D.GPLTGTYR_23_NA_23_NA
E.HFHWGSSDDQGSEHTVDR_402_NA_402_NA
E.HWGSSDDQGSEHTVDR_229_NA_229_NA
E.HWGSSDDQGSEHTVDR_229_NA_229_NA
G.PLTGTYR_8_NA_8_NA
H.SFNVEYDDSQDK_465_NA_465_NA
K.VVAAELHLVHWNTK_577_NA_577_NA
K.YAAELHLVHWNTK_577_NA_577_NA

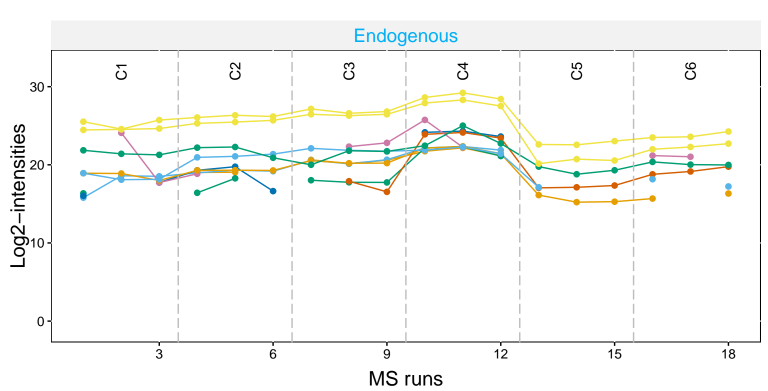


chicken

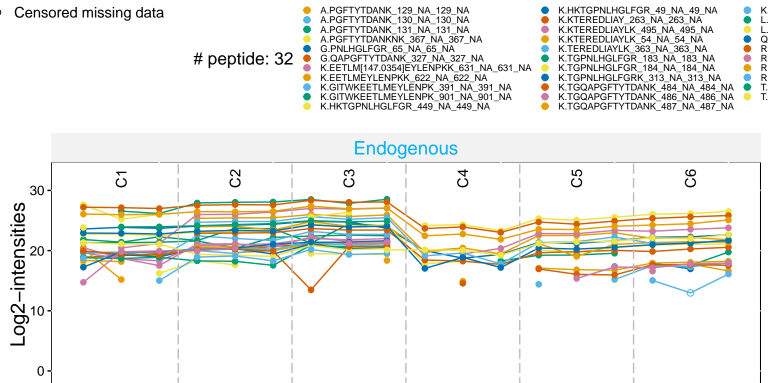
ata • Censored missing data

peptide: 11

D.GSTDYGILQINSR_423_NA_423_NA
E.SNFNTQATNR_159_NA_159_NA
E.SNFNTQATNR_435_NA
E.SNFNTQATNR_435_NA
E.SNFNTQATNR_435_NA
E.SNFNTQATNR_435_NA
E.FESNFNTQATNR_444_NA
E.FESNFNTQATNR_435_NA
E.FESNFNTQATNR_444_NA
E.FESNFNTQATNR_435_NA
E.FESNFNTQATNR_437_NA
E.FESNFNTQATNR_437_



cyc_horse



MS runs

myg_horse

ata O Censored missing data

peptide: 12

A.DIAGHGQEVLIR_321_NA_321_NA
D.IAGHGQEVLIR_203_NA_203_NA
E.ADIAGHGQEVLIR_384_NA_384_NA
I.AGHGQEVLIR_99_NA_99_NA

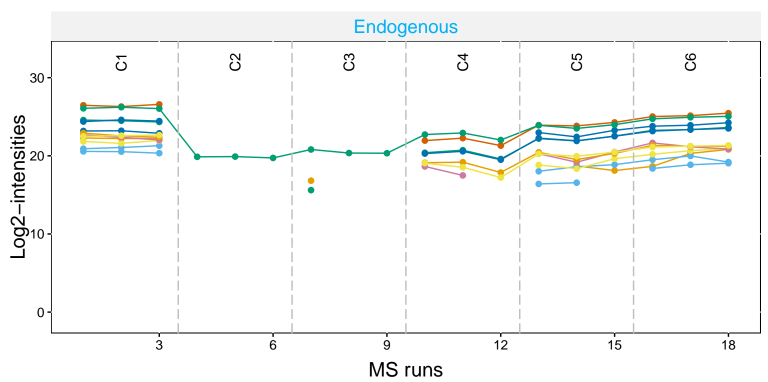
W.HGTVVLTALGGILK_386_NA_386_NA
K.VEADIAGHGQEVLIR_605_NA_605_NA
K.VEADIAGHGQEVLIR_94_NA_94_NA
L.FTGHPETLEK_170_NA_170_NA

L.FT

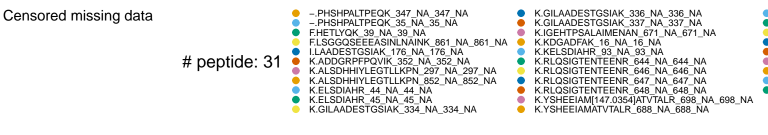
R.LF

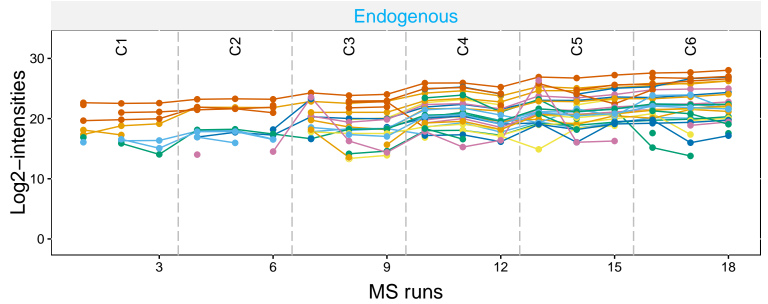
R.LF

V.EA



rabbit





yeast

Censored missing data



