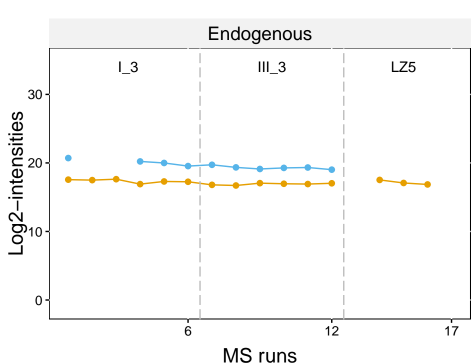
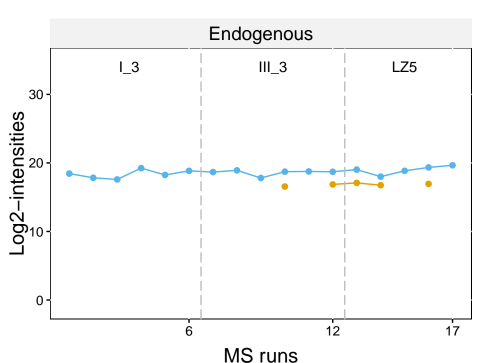
#### A0A087S9L8



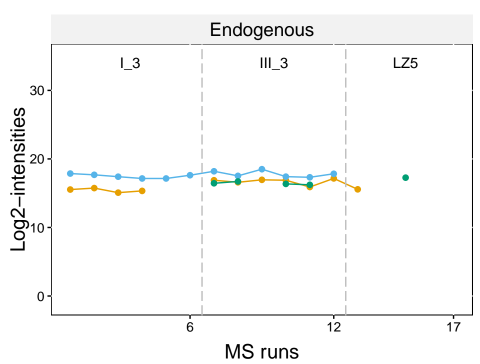
# A0A087S9N3;E1ZCL3

# peptide: 2 
GHAVGDIPGVR\_2 
VAGVSLLALFR\_2



# A0A087S9W3;E1ZGZ4;E1ZFV0;

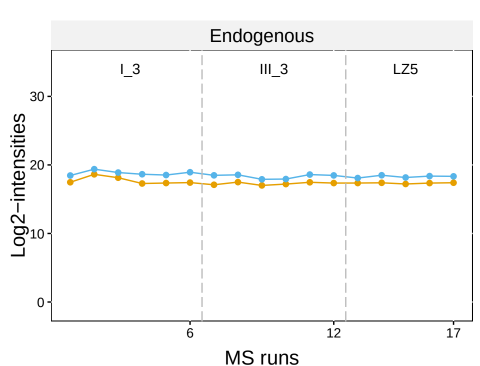
# peptide: 3 - DNIQGITKPAIR\_2 - RISGLIYEETR\_2 - TVTAFDVVYALK\_



#### A0A087SBA5

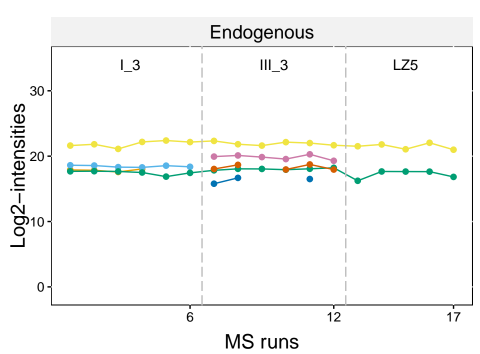
# peptide: 2 - (ac)SNPEYDYLFK\_2 - AFADEIGVPYIETSAK\_2

Detected data



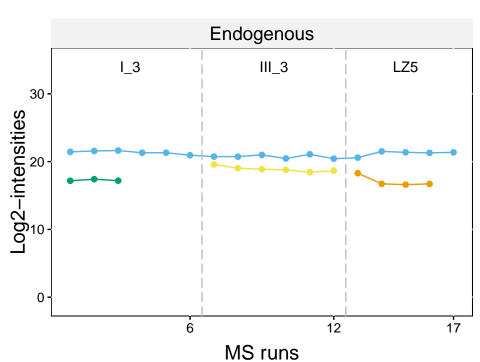
#### A0A087SBN0





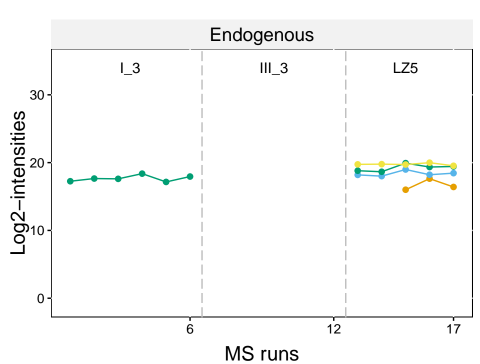
# A0A087SBQ6;E1ZKK0

# peptide: 4 IGRLVAR\_2 IVSWYDNEWGYSNR\_3 IVSWYDNEWGYSNR\_3



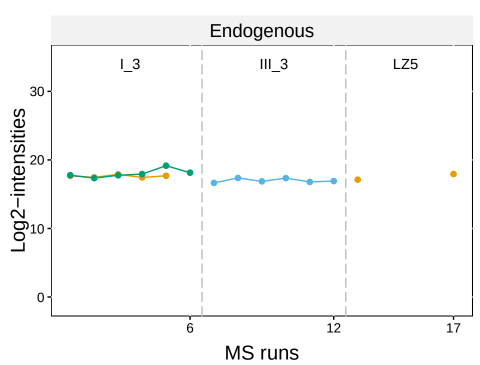
#### A0A087SBU8

# peptide: 4 GMLTGPVTMLNWSFPR\_2 GMLTGPVTMLNWSFPRK\_3 WAEVLPSLR\_2



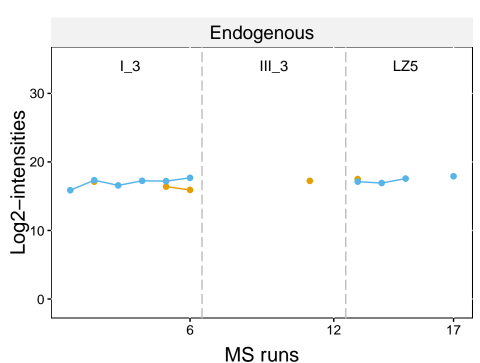
# A0A087SCT6;E1ZKH5

# peptide: 3 - ALGLPIERPK\_2 - GYTIPELQEK\_2 - YWEPVLEDSLDLIAI



#### A0A087SDB1

# peptide: 2 TTVFSHYAAK\_2 VMGPGIADLFMRPYNFK\_2



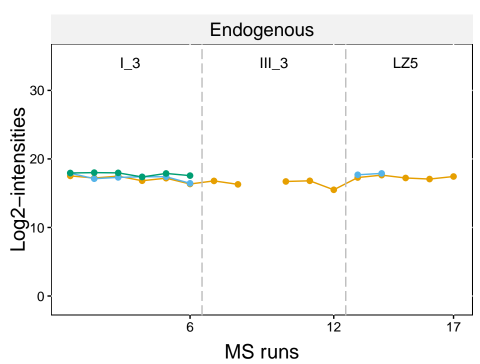
# A0A087SE71;E1Z696

# peptide: 3 

AVAFDEIDKAPEEK\_2 

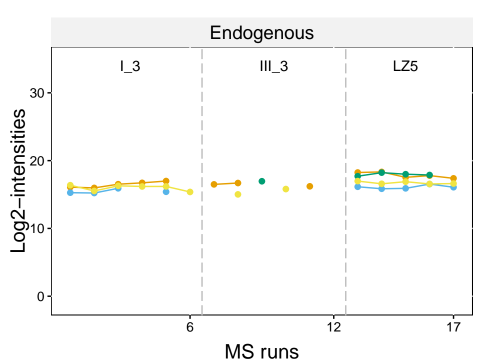
SKPHLNIGTIGHVDHGK\_3 

TTVTGVEI



### A0A087SF19;E1ZSI5

# peptide: 4 ATDVMLAGK\_2 SAAVFAWK\_2 HSLPDGIMR\_2 VAALHLPK\_2



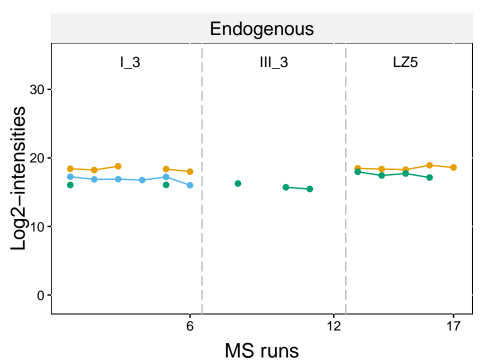
### A0A087SF30

# peptide: 3 

DGTLPWLRPDGK\_2 

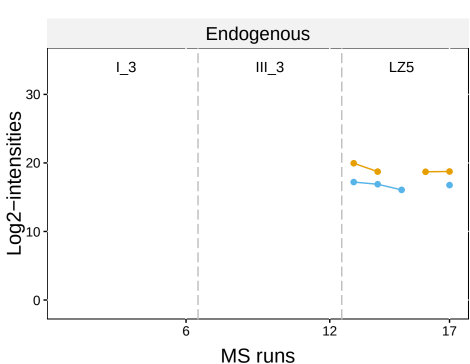
NIGFTSDDVGLDADK\_2 

TQVTVEYF



#### A0A087SF75

# peptide: 2 - LSSLSDGYKR\_2 - LSSLSDGYKR\_3



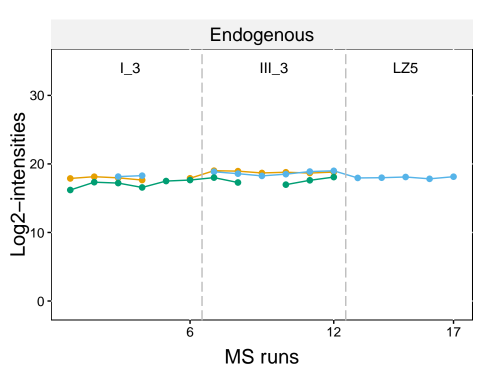
### A0A087SFG0

LILTMPATMSLER\_2

eptide: 3

Detected data ○ Censored missing data

TTLVEPTSGNTGIALAFVAAAR 2



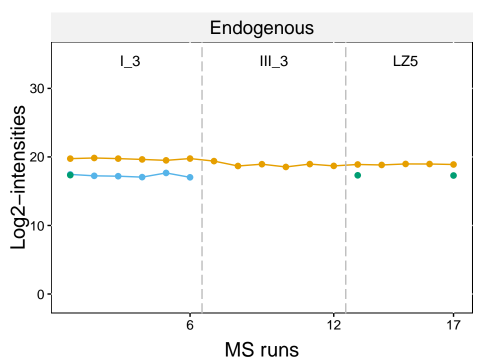
### A0A087SG29;E1ZJE0;E1Z520

# peptide: 3 

FLANVDPVDVAK\_2 

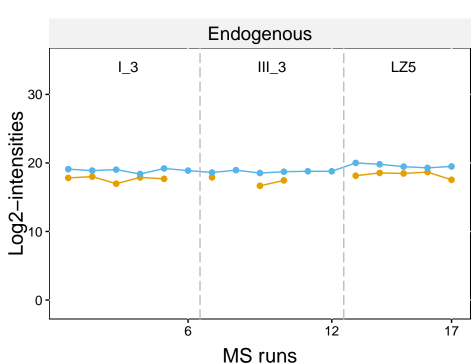
HMVAVSTNLK\_2 

TFTTTETMLNAR



#### A0A087SG86

# peptide: 2 \*\* KSEIEYYAMLSK\_2 \*\* SEIEYYAMLSK\_2

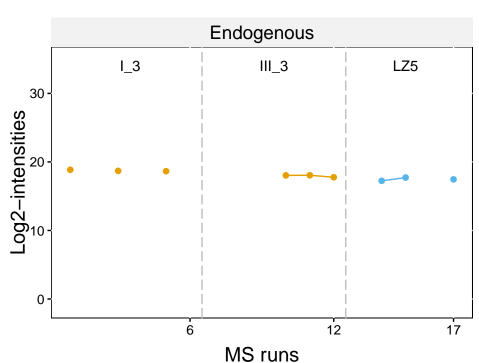


### A0A087SG91;E1ZQW2

# peptide: 2 

IRELTSVVQK\_2 

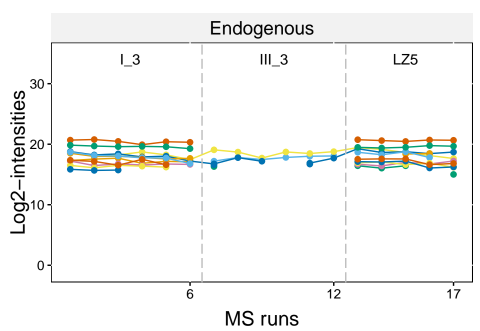
LLGGLAVR\_



### A0A087SHR1;E1ZDH1

# peptide: 13

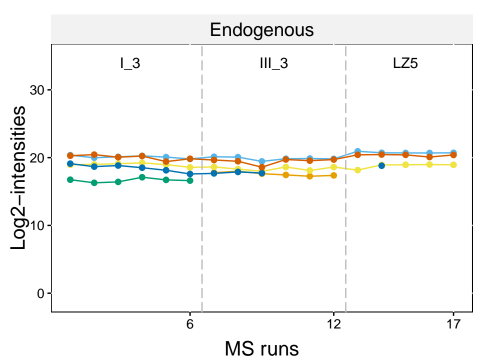
DLQDDFM(ox)GGAEIR\_2
DLQDDFMGGAEIR\_2
DLQDDFMGGAEIR\_2
DLQDDFMGGAEIR\_2
DLQDDFMGGAEIR\_2
DLQDDFMGOx)GGAEIR\_2
DLQDDFM(ox)GGAEIR\_2
DLQDDFMGOAIR\_2
DLQDDFMGOAIR\_2
DLQDDFMGOAIR\_2
DLQDDFMGOAIR\_2
DNGNTVPGTK\_2
DNGNTVPGTKK\_2



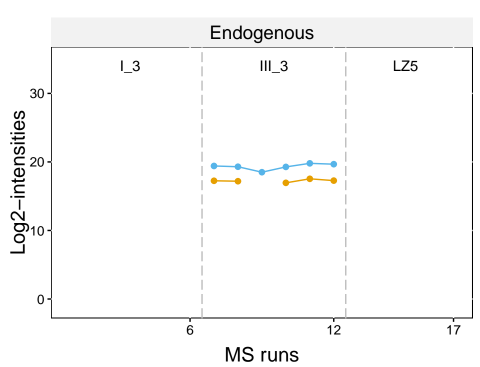
#### A0A087SHS8;E1ZM95;E1Z284

# peptide: 6 ALGDYLGVK\_2 ILVKRDELTLEGIK\_2 RDELTLEG

# peptide: 6 SILVKRDELTLEGIK\_2 VLITTDLLA

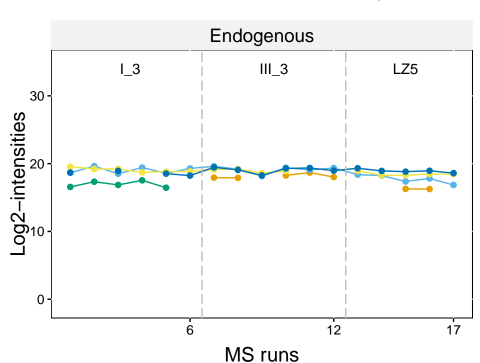


#### A0A087SI38



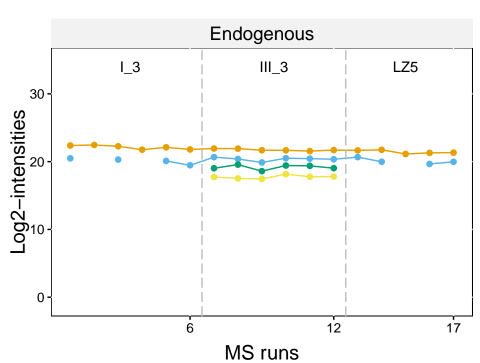
# A0A087SI84;E1ZJ35

Deptide: 5 \*\* KYEPTIGVEVHPLDFTTNR\_3 \*\* KYEPTIGVEVHPLDFTTNRGK\_4 KYEPTIGVEVHPLDFTTNRGK\_3 \*\* LVLVGDGGTGK\_2



### A0A087SIQ1;E1ZBE1

# peptide: 4 \*\* ADLVNNLGTIAR\_2 \*\* KVIEMFGEIAENKDDYAK\_2\*\* VIEMFGEIAENKDDYAK\_2\*\*

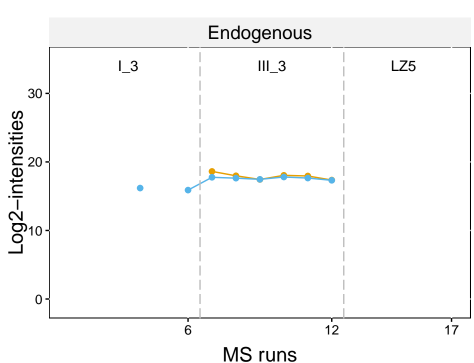


# A0A087SIY9;E1ZS72

# peptide: 2 

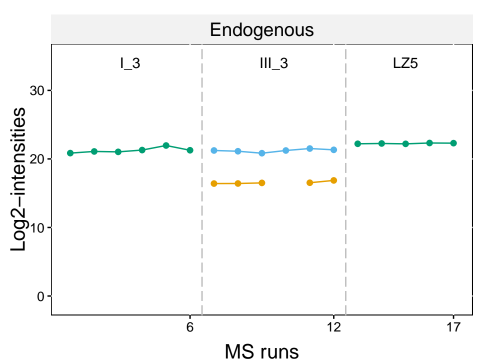
IGIMPGYIHTPGR\_2 

MGHAGAIISGGK\_2



#### A0A087SJ70

# peptide: 3 - DAGVIAGLDVM(ox)R\_2 - DAGVIAGLDVMR\_2 - VQTLLQDFF



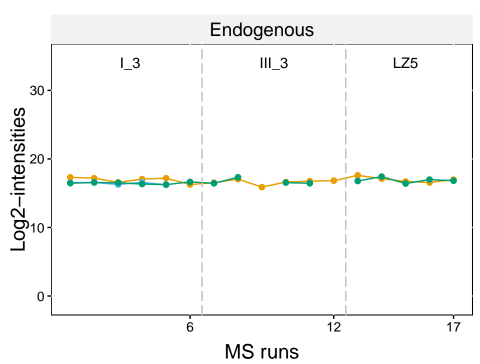
## A0A087SJF8;E1ZJL1

# peptide: 3 

GLATAFFSDK\_2 

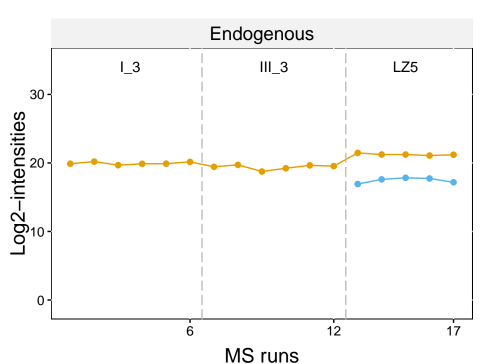
QTLLFSATFPK\_2 

TPVLVATDVAAR\_



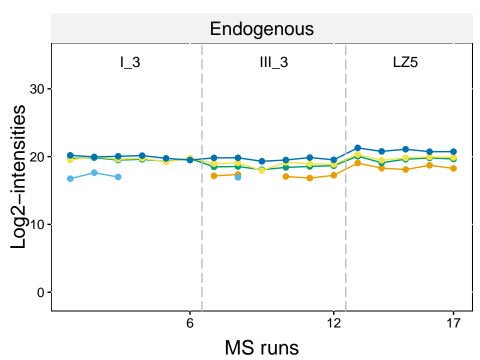
#### A0A087SJM7

# peptide: 2 DLEGVSNLEVIK\_2 - EYLNLPAEVVPATLMK\_2



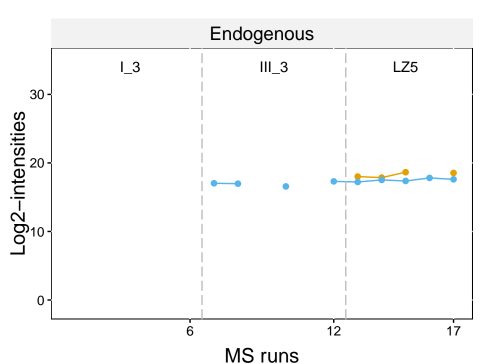
#### A0A087SJV3

# peptide: 5 DVTLELGGK\_2 IAREEIFGPVQSILK\_2 VAFTGS GVVGQIVPWNFPALMMAWK\_3 IAREEIFGPVQSILK\_3



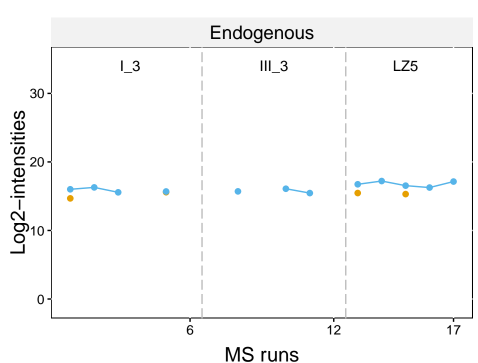
# A0A087SJX6;E1ZF33

# peptide: 2 ANALYEGTYLLGTSIARPLIAK\_3 ANALYEGTYLLGTSIARPLIAK\_3 ANALYEGTYLLGTSIARPLIAK\_3



# A0A087SK64;E1ZFE4

# peptide: 2 
GREVTVTNDGATILK\_2 
ILVANTPMDTDK\_2

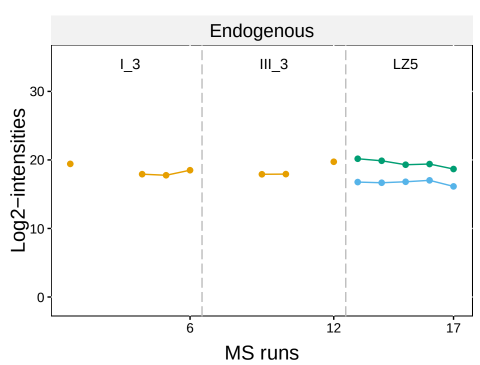


## A0A087SK74

GVGDVLAGRVEQGIVKPGDEVVFMPTHTAANPCTGK\_3

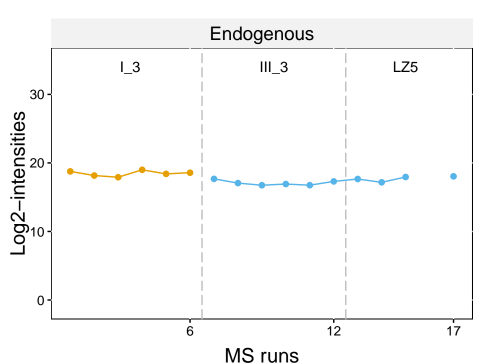
Detected data O Censored missing data

WHYTIIDAPGHRDFIK 2



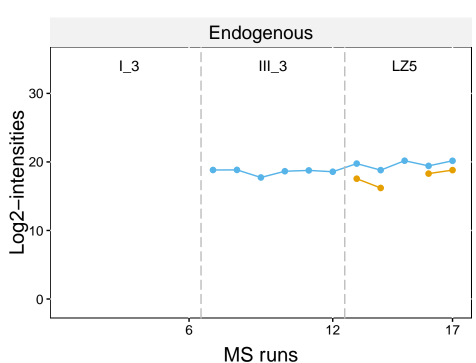
### A0A087SKF4;E1Z9Q9

# peptide: 2 HIDFALNSPFGGGRPGR\_3 LFEGEALMR\_



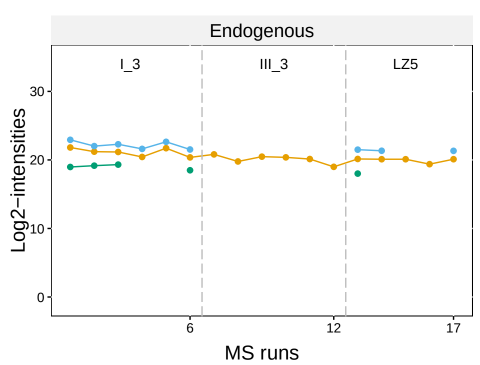
### A0A087SKG6;E1ZAC3

# peptide: 2 ASITPGTVLILLAGR\_2 VNQAYVIATSTK\_



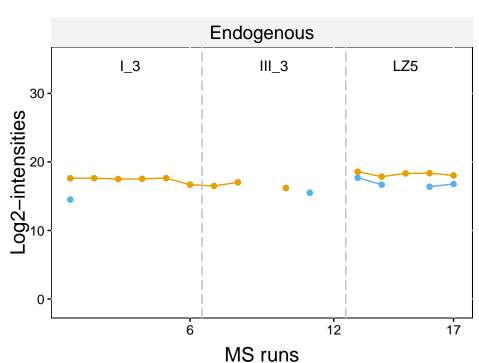
# A0A087SL21;E1ZHZ0;E1Z5I7;E1

# peptide: 3 — QLEDGRTLSDYNIQK\_2 — QLEDGRTLSDYNIQK\_3 — TLSDYNIQ



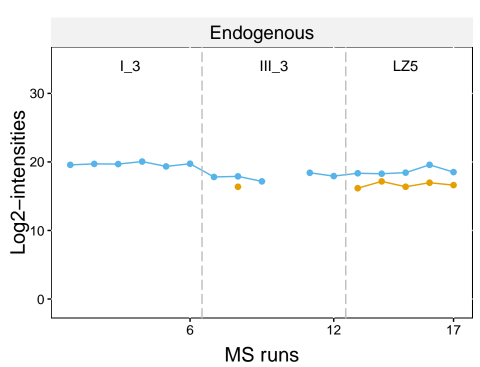
# A0A087SLA8;E1ZGF3

# peptide: 2 — GIVAFYQK\_2 — NAVAVAHVK\_



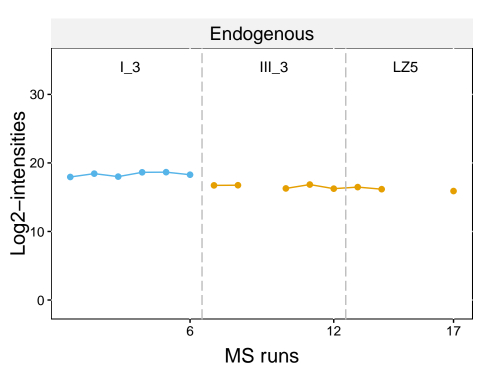
### A0A087SN43;E1Z9G1

# peptide: 2 - LPANLVQAQR\_2 - MVHNGIEYGDMQLIAEAYDVLR\_3



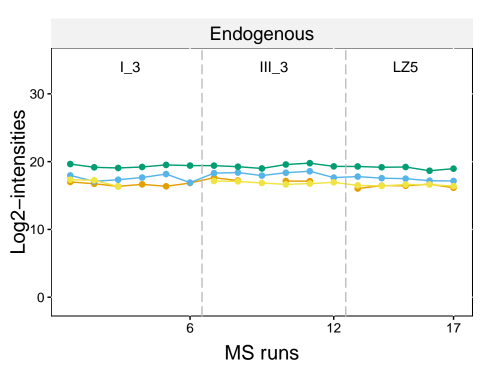
### A0A087SN66;E1Z5P4

# peptide: 2 HIEFQVLADK\_2 IQVEHPVTEMITGVDLIQEQIR\_3



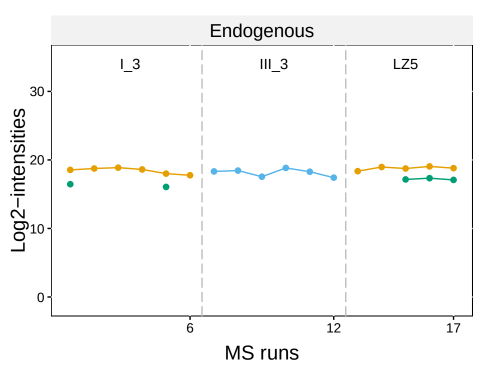
#### A0A087SND2

# peptide: 4 \*\* KSQVFSTAADNQTQVGIK\_2 SQVFSTAADNQTQVGIK\_3 SQVFSTAADNQTQVGIK\_3



# A0A087SNM4

# peptide: 3 - LIDDMVAQALK\_2 - NILNGTVFREPIVIENIPR\_3 - TMEAEAAHG

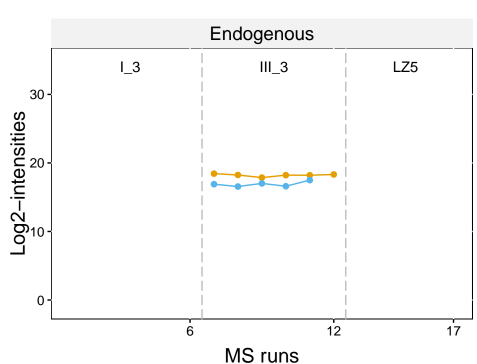


### **A0A087SNN6**

# peptide: 2 

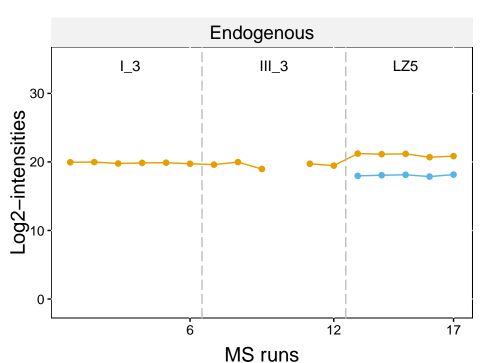
AMADPEIQAILTDPVMR\_2 

AMADPEIQAILTDPVMR\_3



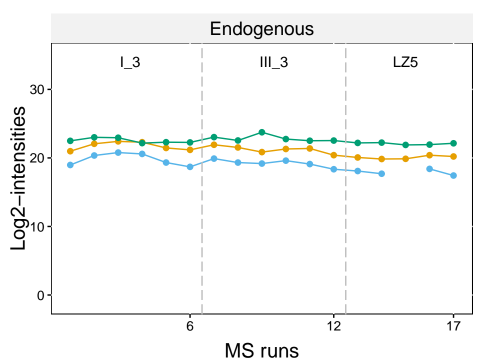
### A0A087SNV1

# peptide: 2 - ATGGEVGAASSLAPK\_2 - FDPNSIIEVYVR\_2



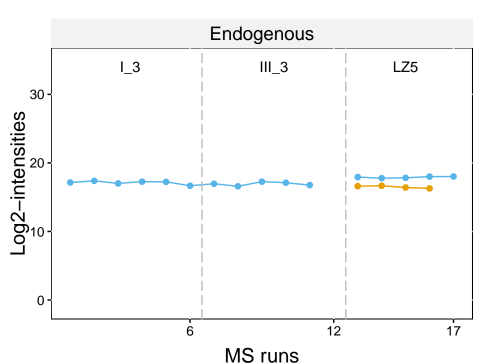
### A0A087SP16

peptide: 3 — GAGGVIPPNATLIFDVELLK\_2 — GAGGVIPPNATLIFDVELLK\_3 — LTISP



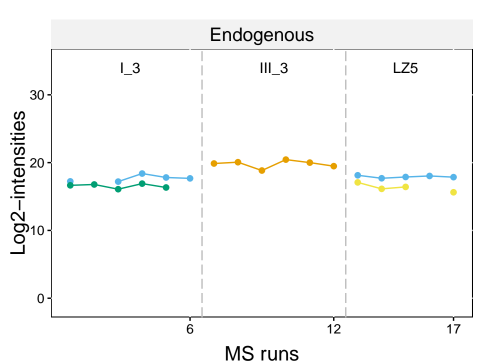
### A0A087SPA9

# peptide: 2 SVGEAMAIGR\_2 TPASFEPSIDYVVTK\_2



### A0A087SQ68

# peptide: 4 FAAFENVVQGLYK\_2 FGFYEFFKK\_2 FGFYEFFKK\_2



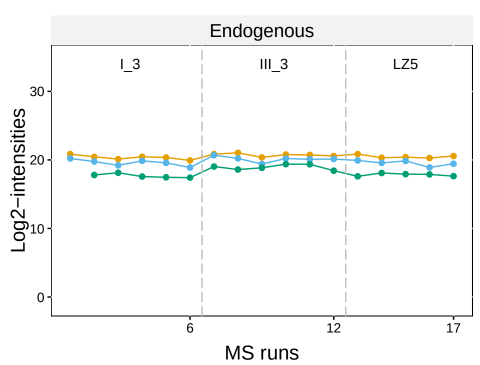
# A0A087SQR3

# peptide: 3 

DRIVDALNATK\_2 

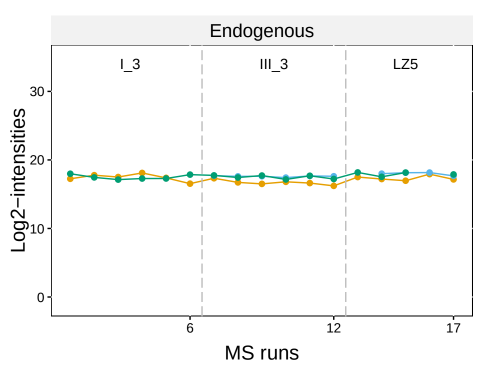
GRNVVIEQPYGGPK\_2 

NVVIEQPYGG



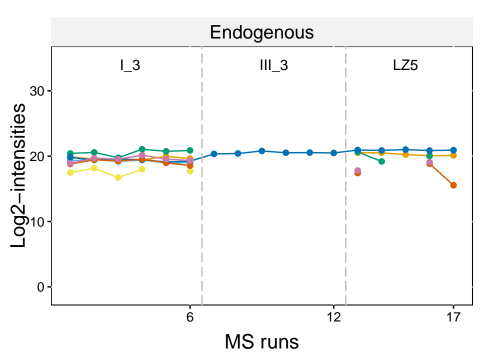
## A0A087SS52;E1ZR65

# peptide: 3 - AILVNIFGGIMR\_2 - LGFDDNAAFR\_2 - LGFDDNAAFRQA



# A0A087SS91;E1Z6W8





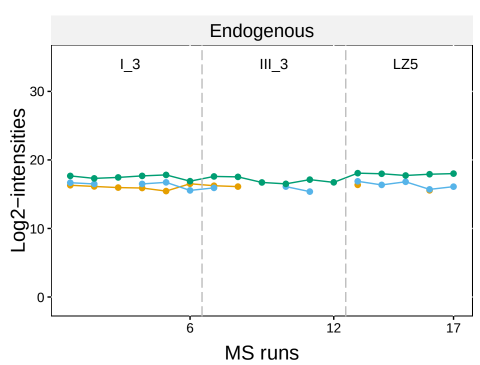
# A0A087SSC1;E1ZDR7

# peptide: 3 

DVNTFVMR\_2 

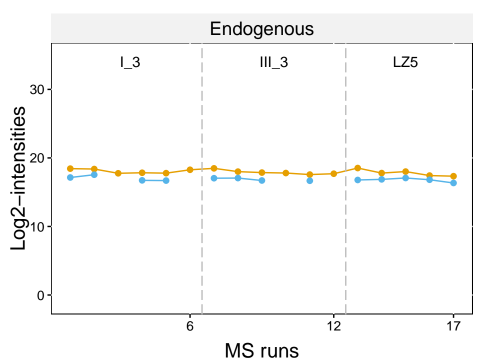
LISHAGSLTNLAK\_2 

YPASTVQILGAEK



# A0A087SSE1;A0A087S9H0;A0A

# peptide: 2 
AGLQFPVGR\_2 
STELLIR\_

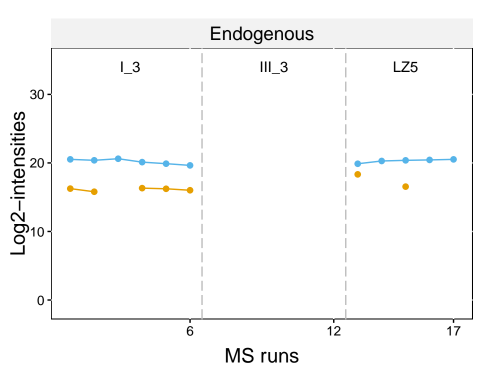


### A0A087SSF2

# peptide: 2 

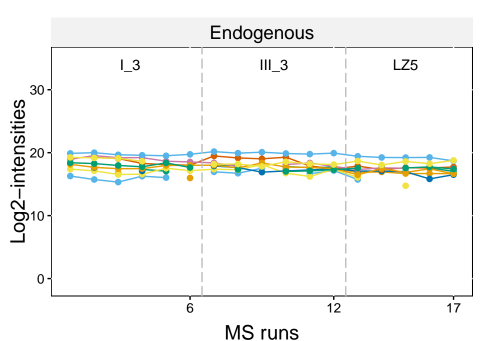
GYTLRGLK\_2 

IIGATNPLAADPGSIR\_2



#### A0A087SSM0





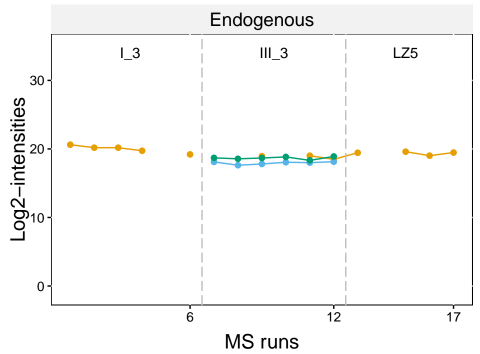
# A0A087ST26;E1Z453;A0A087SD

RPFVAIVGGSK 2

# peptide: 3

VSHISTGGGASLELLEGK\_2



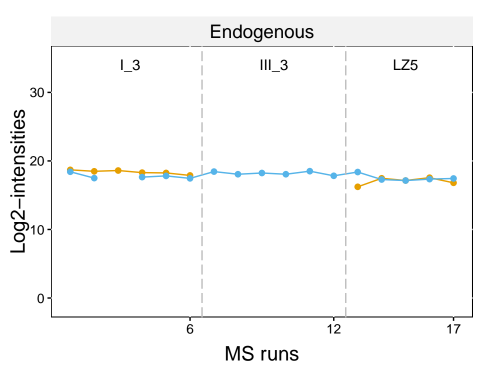


## A0A087STM2;E1Z2U6;E1ZND4

# peptide: 2 

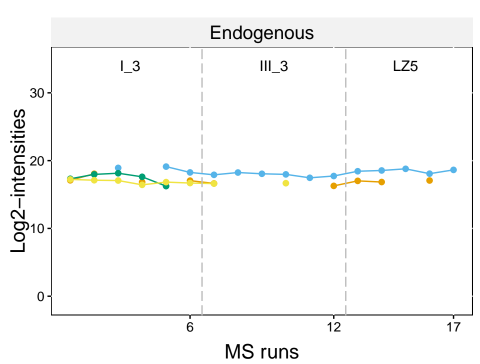
EQAMYYFISGYTAK\_2 

YASMLAEK\_:



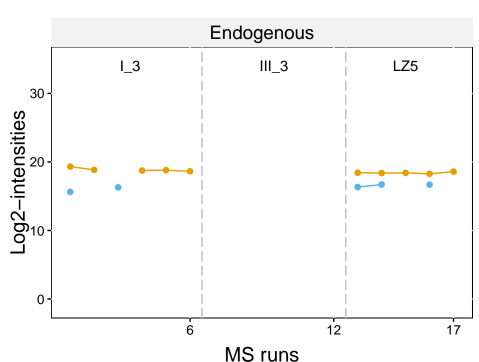
### E1Z342;A0A087SQJ2

# peptide: 4 AAVTIPVMAK\_2 GEAGTGNVVEAVR\_2 GGGVIMDVVTPEEARIAEEAGAVAVMALER\_3 GEAGTGNVVEAVR\_2



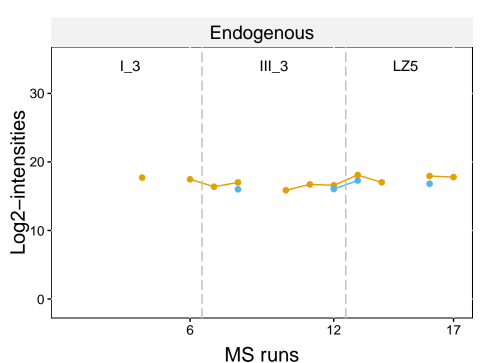
### E1Z5A0

# peptide: 2 - ETLAITDDTRIR\_2 - SDLNVPQNK\_2



# E1Z5J4;A0A087SDS7

# peptide: 2 FHLILVESR\_2 - YESATASALVQG\_2

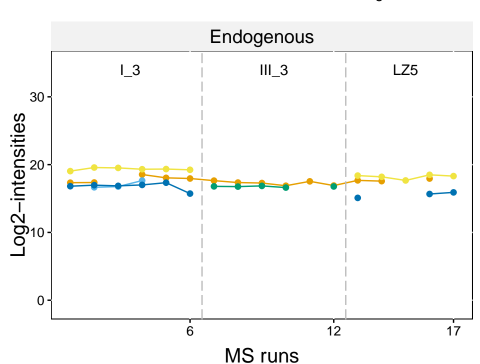


# E1Z5R3;A0A087ST05

# peptide: 5 🔭 AVANETGAFFFLINGPEIMSK\_2 AVANETGAFFFLINGPEIMSK\_3

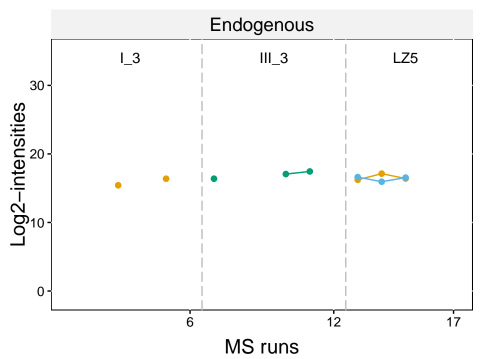
• Detected data O Censored missing data

NAPAIIFIDE



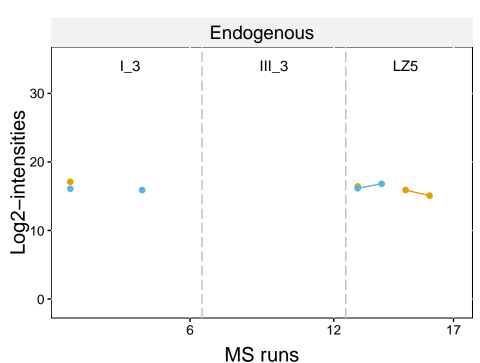
# E1Z5R4;D2WS85

# peptide: 3 -- HAVHIAAYGEGNER\_2 -- HAVHIAAYGEGNER\_3 -- RHAVHIAAYGE



### E1Z8N4

# peptide: 2 TCTSHVQNMITGVTK\_2 TCTSHVQNMITGVTK\_3



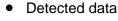
# E1ZCI5

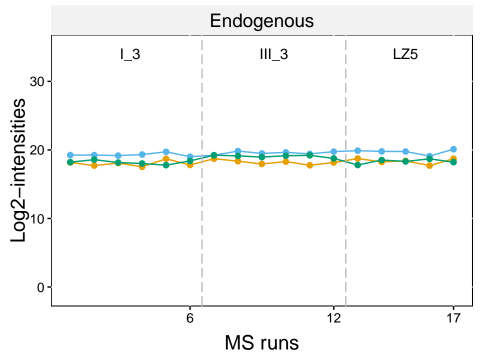
# peptide: 3 

FDRGYISPYFVTDQK\_2 

FDRGYISPYFVTDQK\_3 

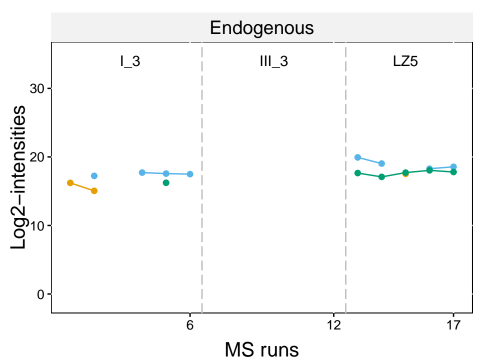
GYISPYFV





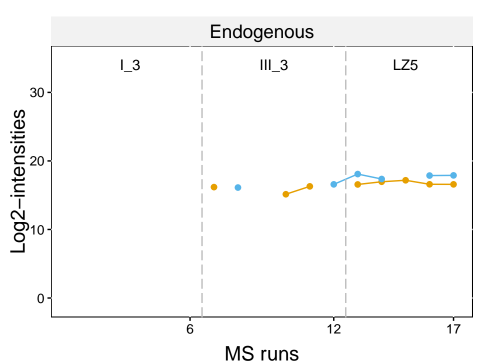
# E1ZD41;A0A087SNS8

# peptide: 3 -- AGMTHIVRDVEKPGSK\_2 -- AGMTHIVRDVEKPGSK\_3 -- VGWT



# E1ZFZ5;A0A087SET4;E1Z7M2

# peptide: 2 — EMAWIFDEYTK\_2 — TAVMDIPFGGAK\_2



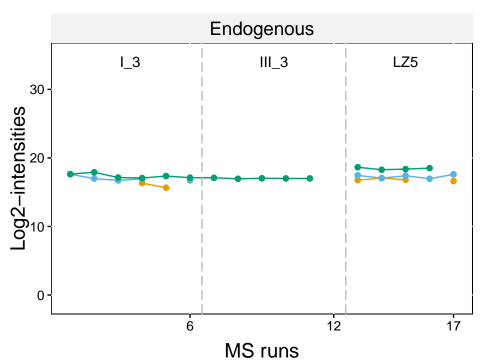
# E1ZG37

# peptide: 3 

FGGAIDDAAR\_2 

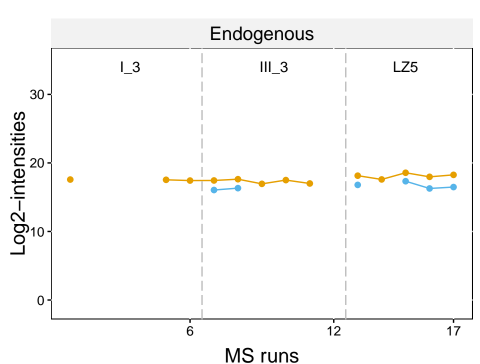
LYRPGSVGFVSK\_2 

SGGMSNEMYNVIA



# E1ZGA3

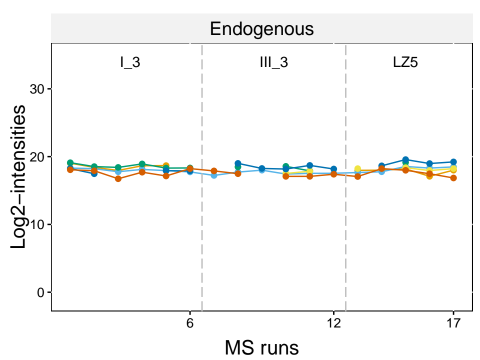
# peptide: 2 \*\* RLVASPNSYFMDVK\_2 \*\* RLVASPNSYFMDVK\_3



# E1ZI50;A0A087SA15

eptide: 6 

ELGVNALHIK\_2 | IGRIEDVTPIPTDSTR\_3 | TPGPGAQSALR\_ | IGRIEDVTPIPTDSTR\_3 | VKADRDESSPYA

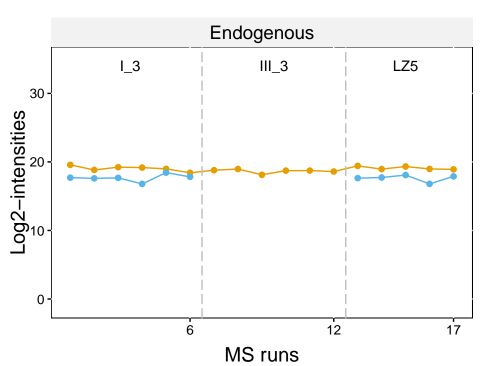


### E1ZIV3

# peptide: 2 

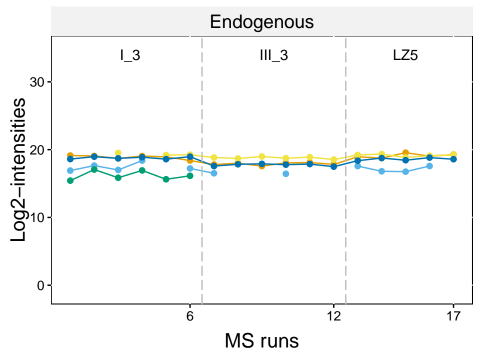
EAAEHTLLAYK\_2 

QAFDEAIAELDTLGEESYK\_2



# E1ZJM1;A0A087SA88;A0A087S

# peptide: 5 LAVNLIPFPR\_2 LHFFMVGFAPLTSR\_3 SLTVPELTQQM NSSYFVEWIPNNVK\_2

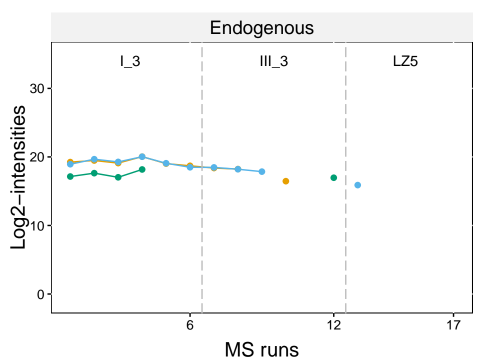


# E1ZK10

AVAQAVTAAAGVLSYPFDTVR 2

Detected data O Censored missing data

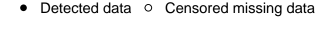
WAVAQAVTAAAGVLSYPFDTVR 3



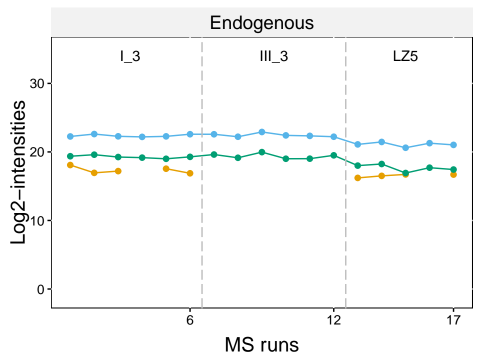
# **E1ZK88**

# peptide: 3

QLEDGHTLADYNIQK\_2



TITLEVESSDSIENVK\_2

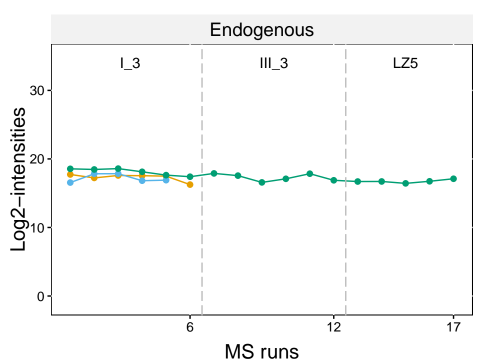


# E1ZL24

LGEIVTTIPTIGFNVETVEYK\_2

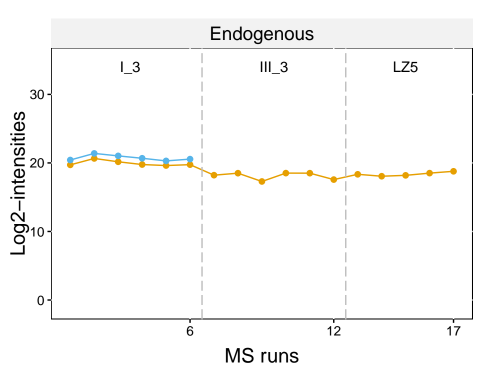
peptide: 3

MLNEDELRDAVLLVFANK\_3



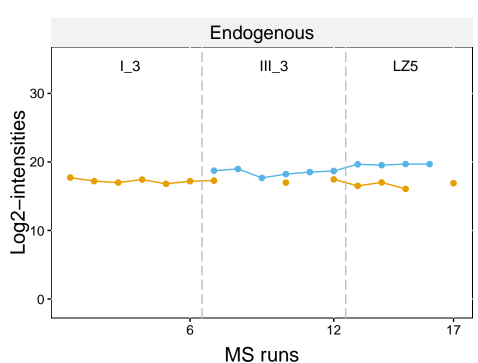
# E1ZLA8;E1ZSG1;E1ZLE1

# peptide: 2 AIGPIATPDVIHWAPGLPK\_2 AIGPIATPDVIHWAPGLPK\_3

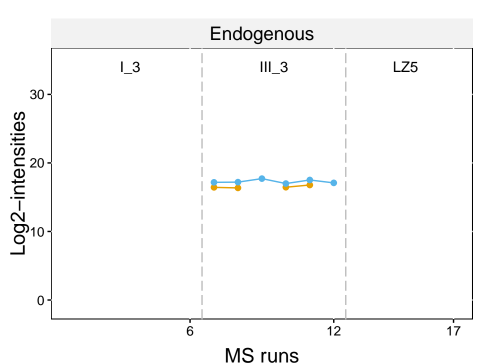


# E1ZLG3;A0A087SR78

# peptide: 2 AIDLVDEAAAK\_2 VGTLLELQK\_2

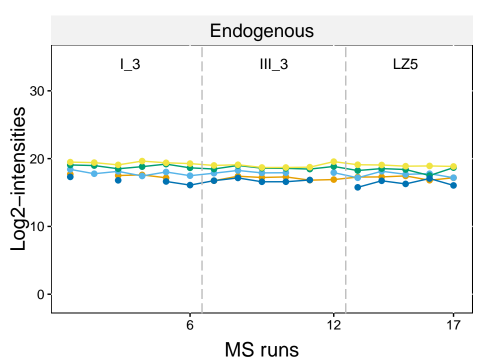


#### E1ZMD2

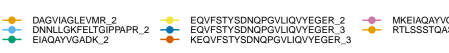


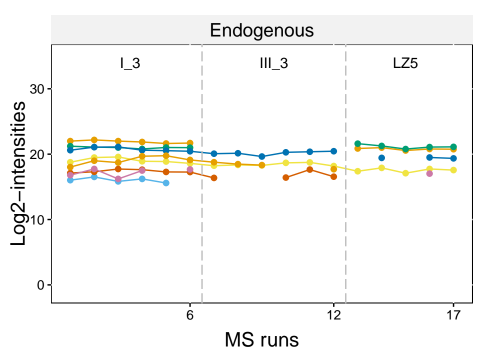
# E1ZMK4;A0A087SJK5

# peptide: 5 AADVGADLVGKVEK\_2 AAVIGDTVGDPLK\_2 TDALDAAGNTTA



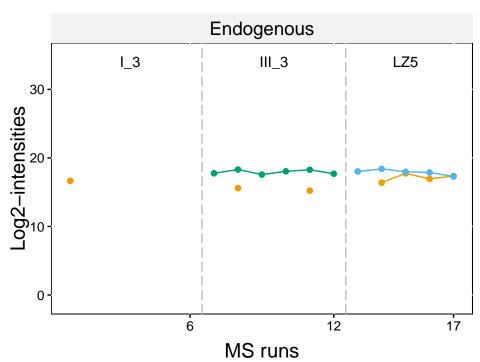
# E1ZQV2;E1ZU40;E1ZD71





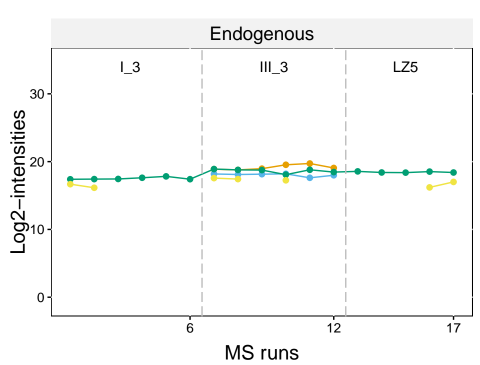
# E1ZQY4;A0A087SCT0

# peptide: 3 - LTNSLMMHGR\_2 - TIAECLADELINAAK\_2 - VNQAIWLITTG



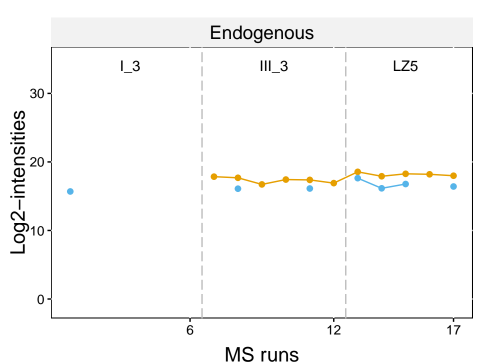
# E1ZRV3;A0A087SRM9

# peptide: 4 GRNVVLEQAYGVPQVINDGVSIAR\_3 TNDAAGDGTTTATVLAR\_2 VGAATEAELEDRK\_2



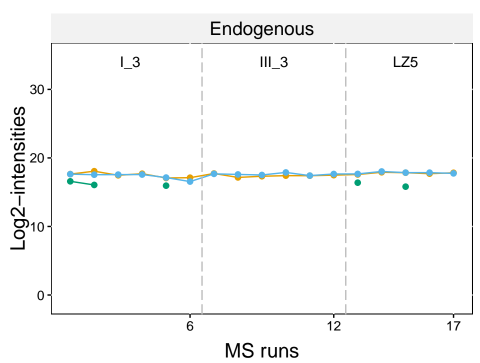
### E1ZSM6;A0A087SP31

# peptide: 2 
AGHQTAAESWGTGR\_2 
AGHQTAAESWGTGR\_3



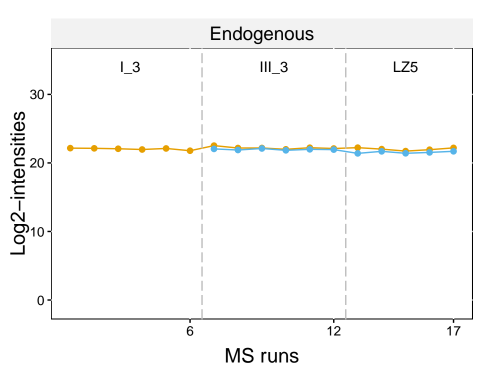
# E1ZT42;A0A087SME3

# peptide: 3 -- LAEMPADSGYPAYLGAR\_2 -- TTLVANTSNMPVAAR\_2 -- TVISQA



# E1ZTB0;A0A087SCK3

# peptide: 2 GILAADESTGTIGK\_2 GVVPLAGTDGETETQGIDDLGK\_2



# E1ZTE2;A0A087SPK2

# peptide: 3 

AQIWDTAGQER\_2 

GAVGALLVYDITK\_2 

STIGVEFATE

