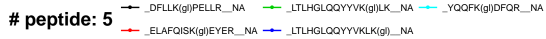
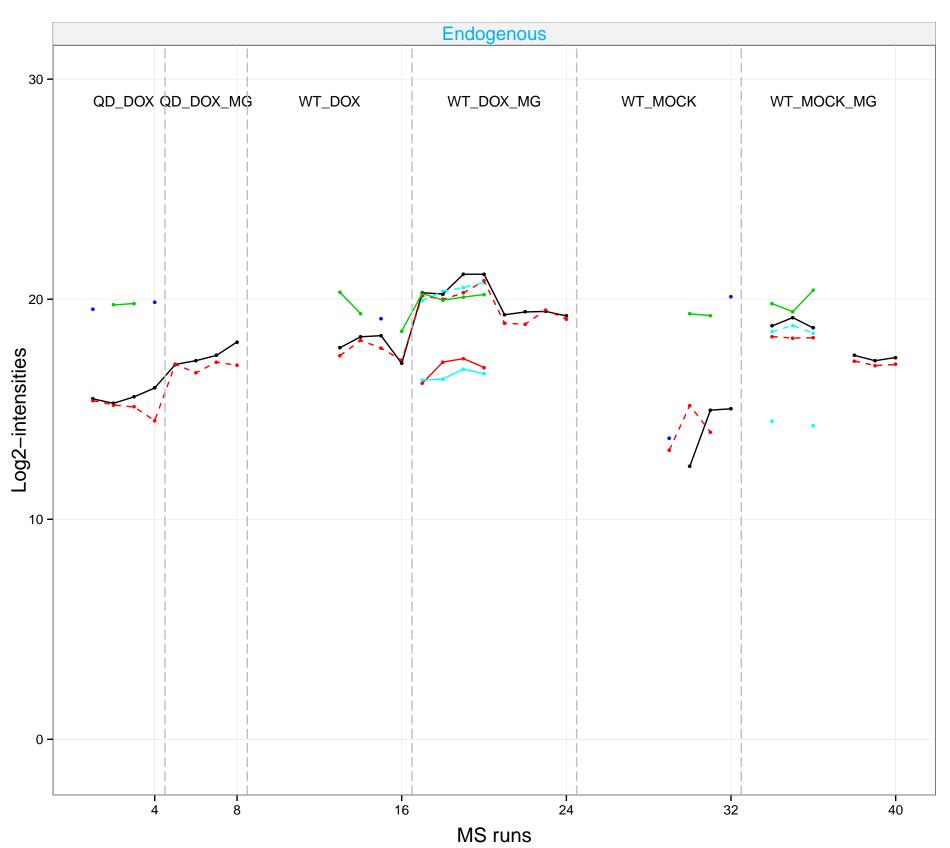
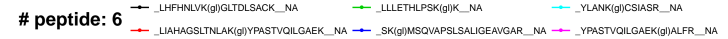
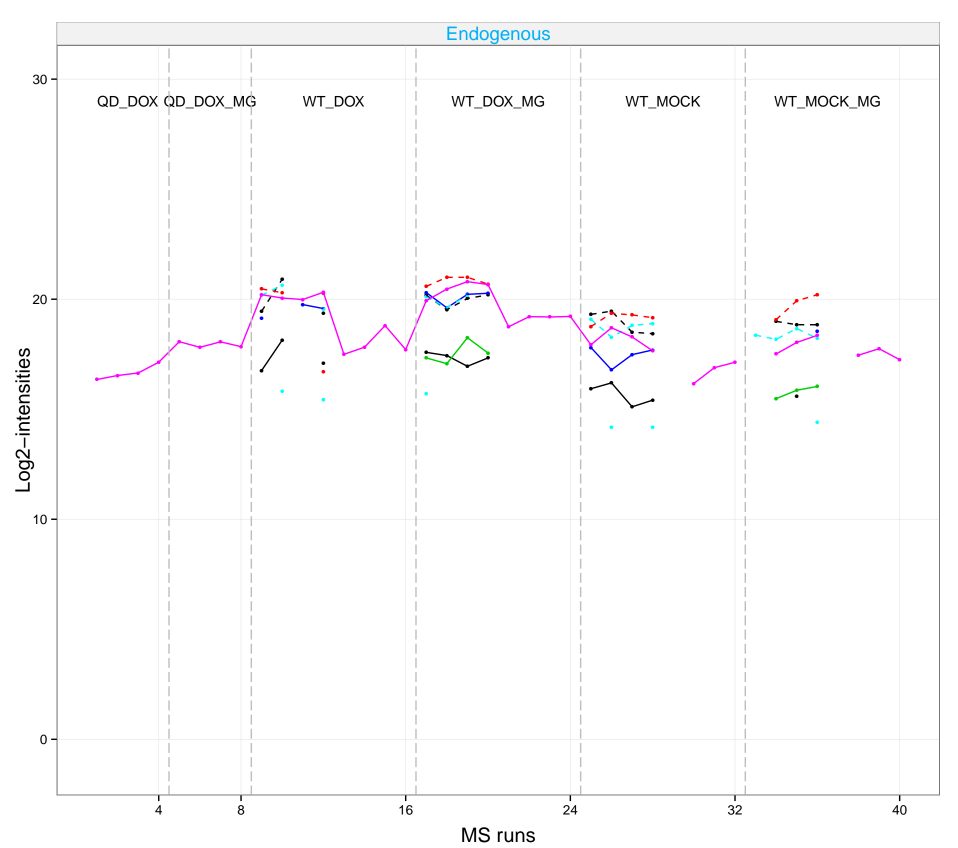
## O00148;Q13838



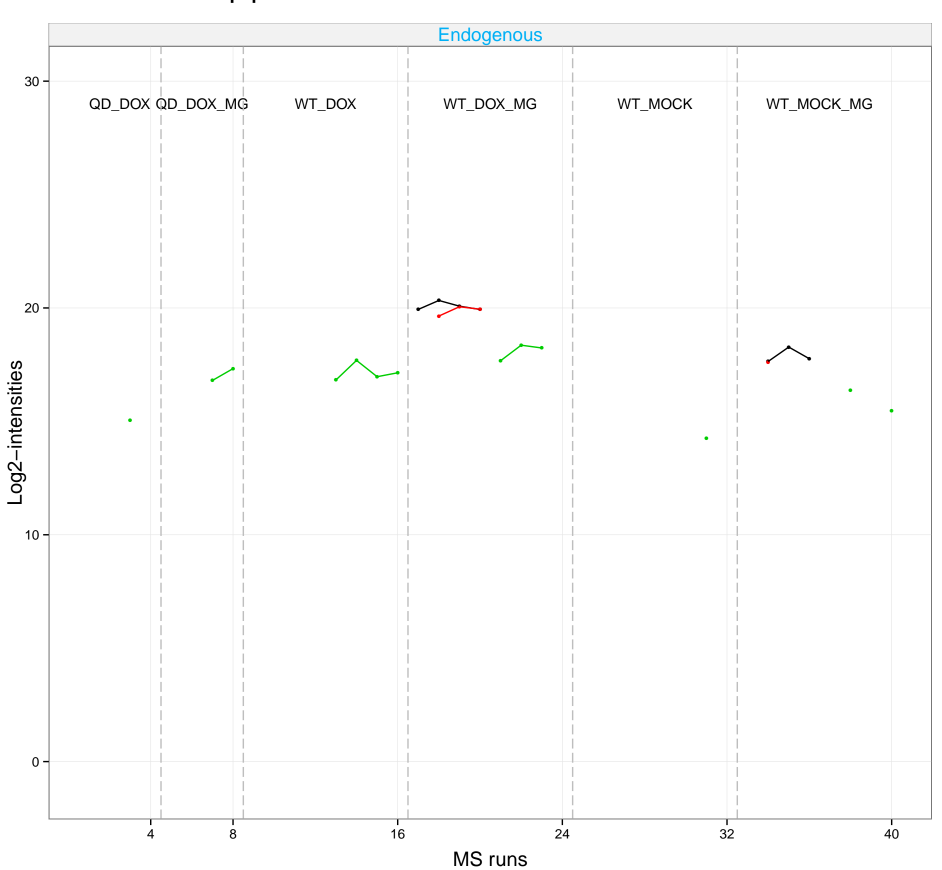




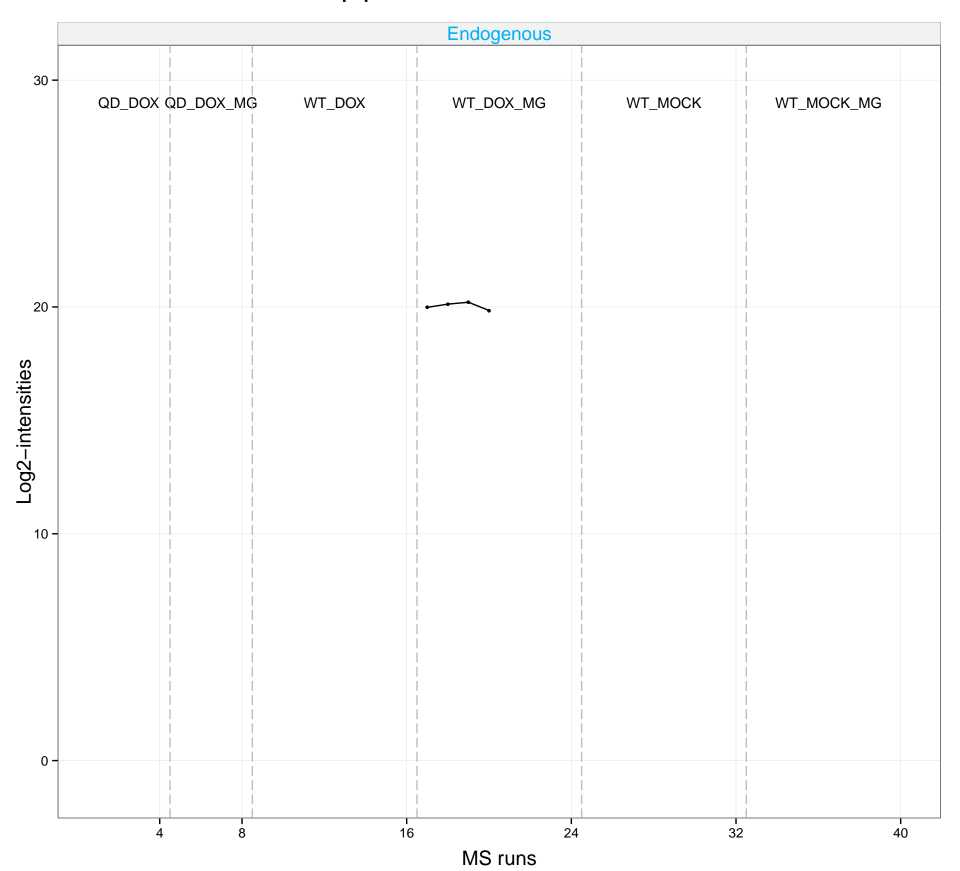


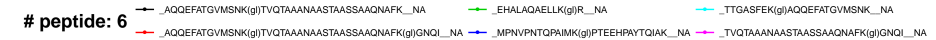
# O00571;O15523

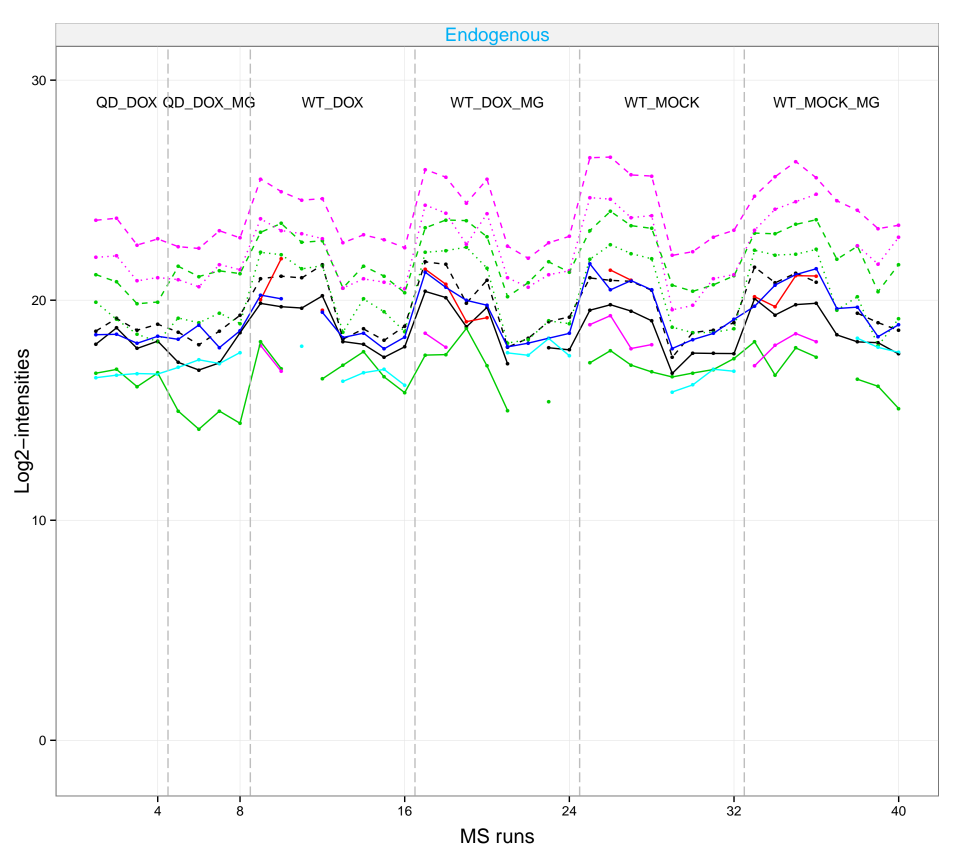
# peptide: 3 -- \_GK(gI)IGLDFCK\_NA -- \_IGLDFCK(gI)YLVLDEADR\_NA -- \_SGK(gI)SPILVATAVAAR\_NA



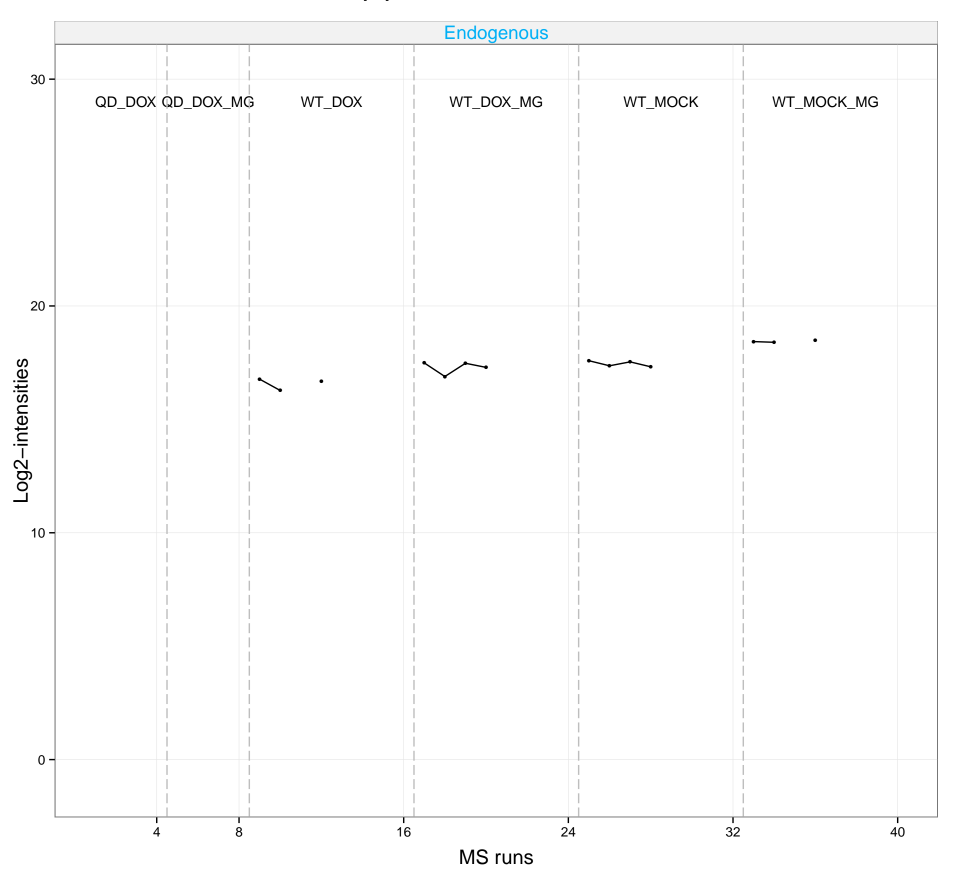
# peptide: 1 — \_TATYITELANALSYCHSK(gI)R\_NA

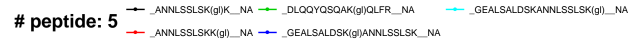


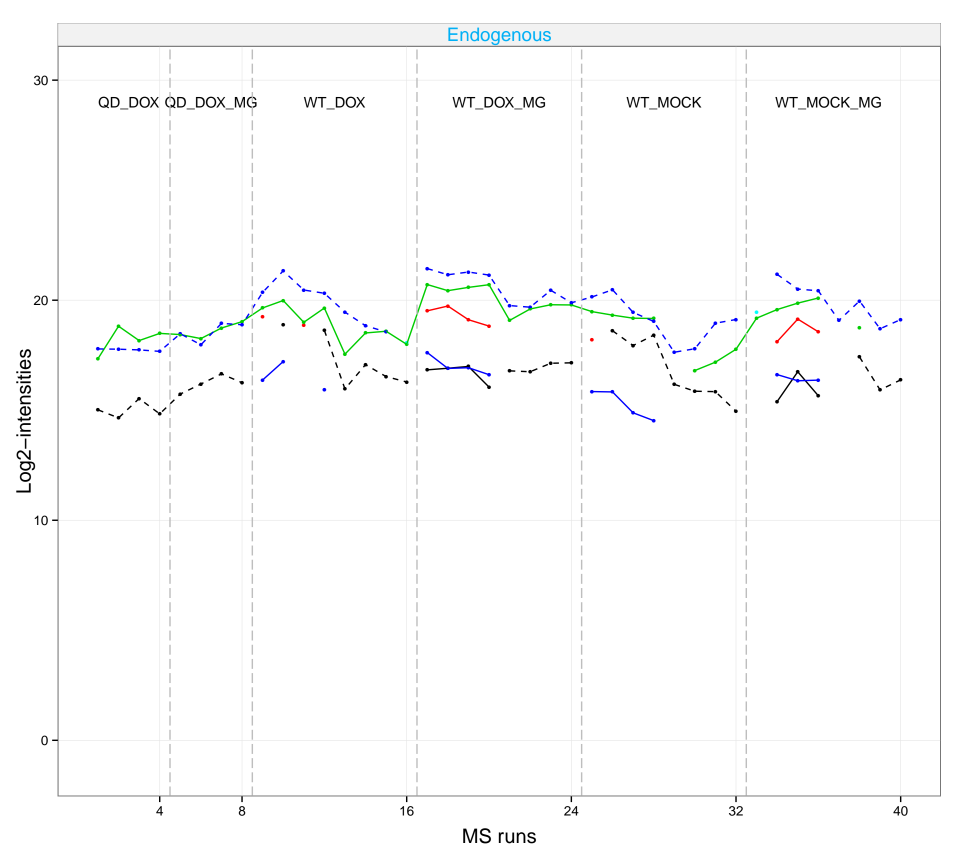




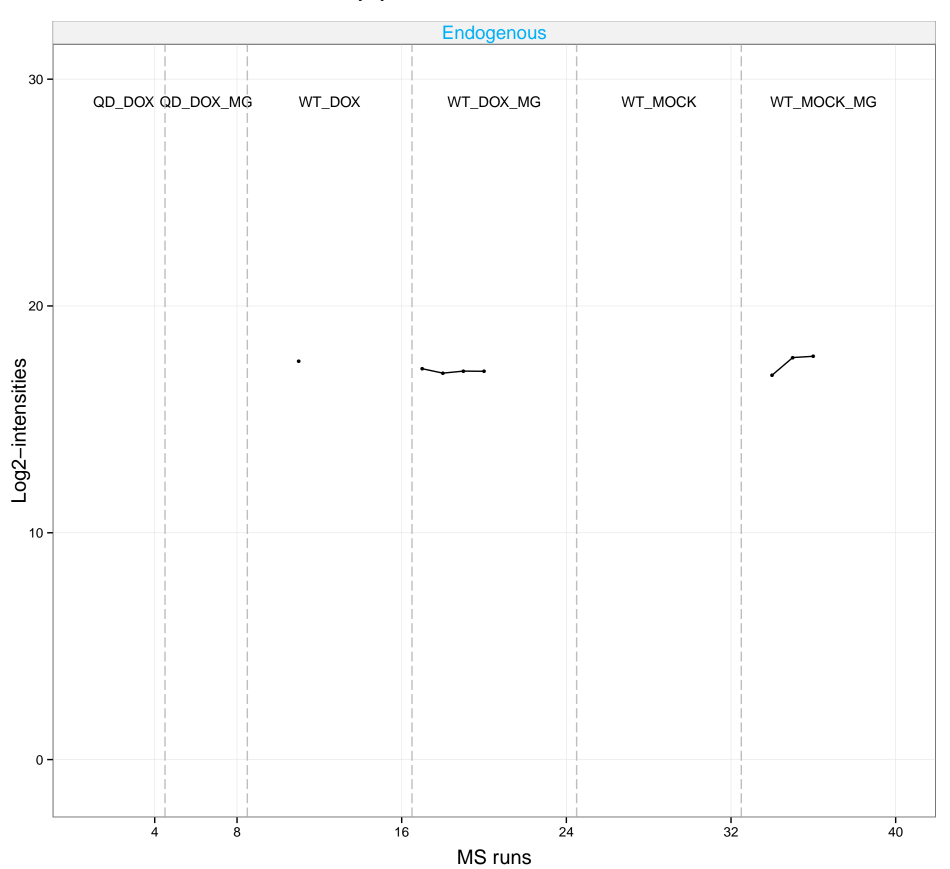
# peptide: 1 -- \_AFSQFGK(gI)LER\_NA



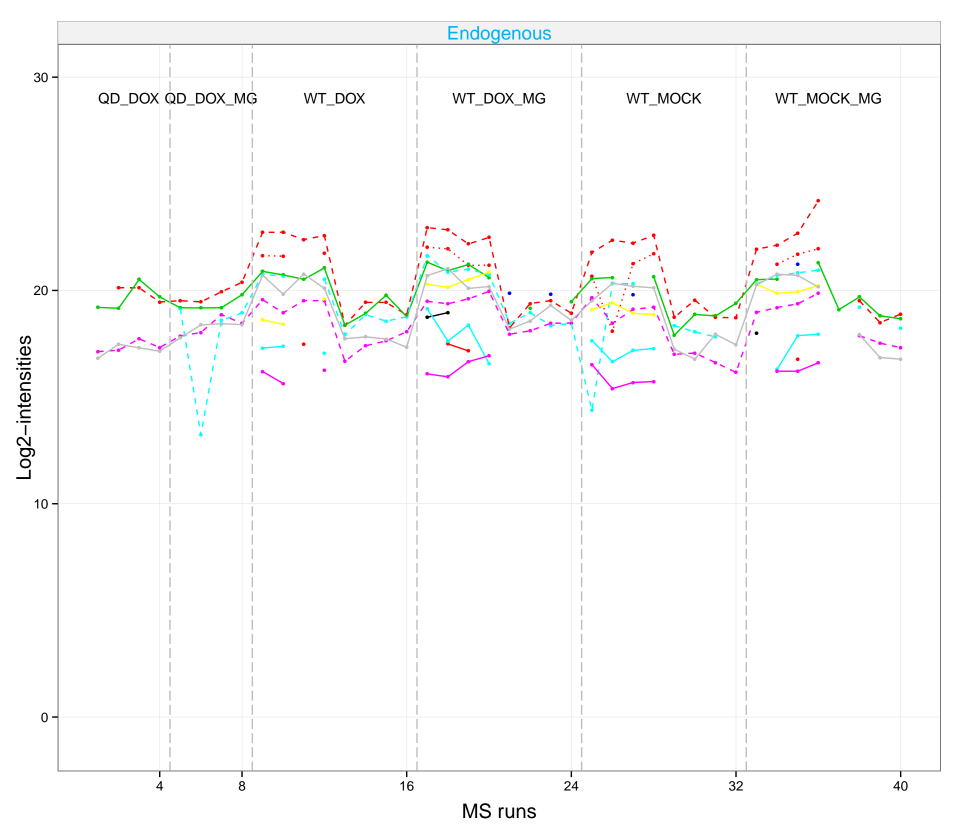




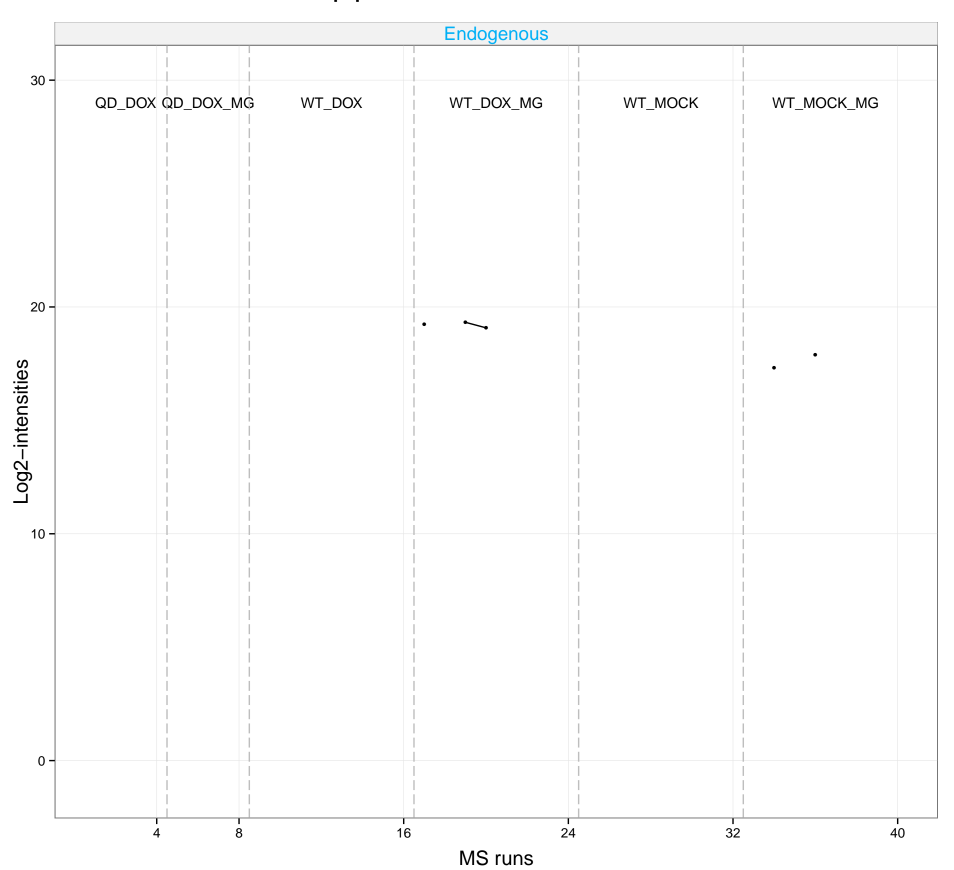
# peptide: 1 -- \_SK(gI)MAIQTQQSK\_NA

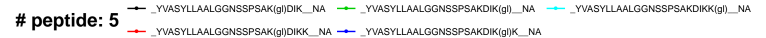


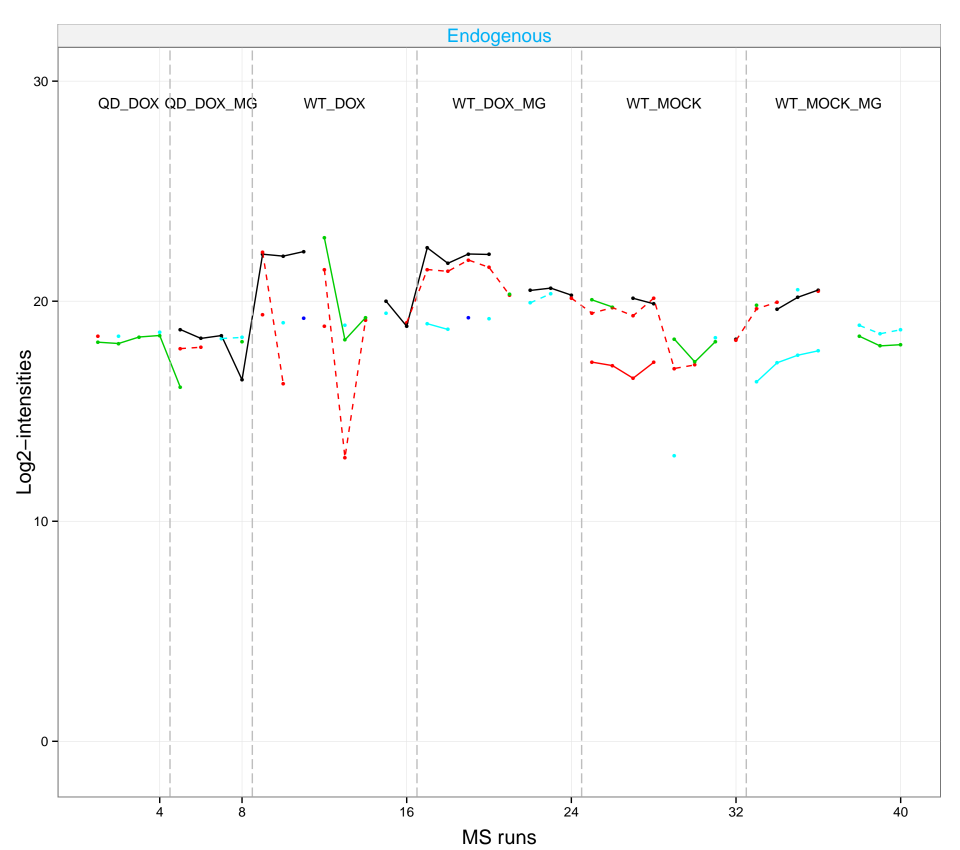


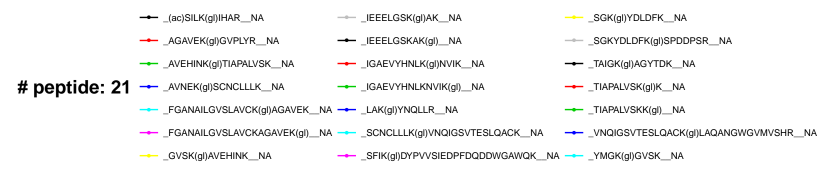


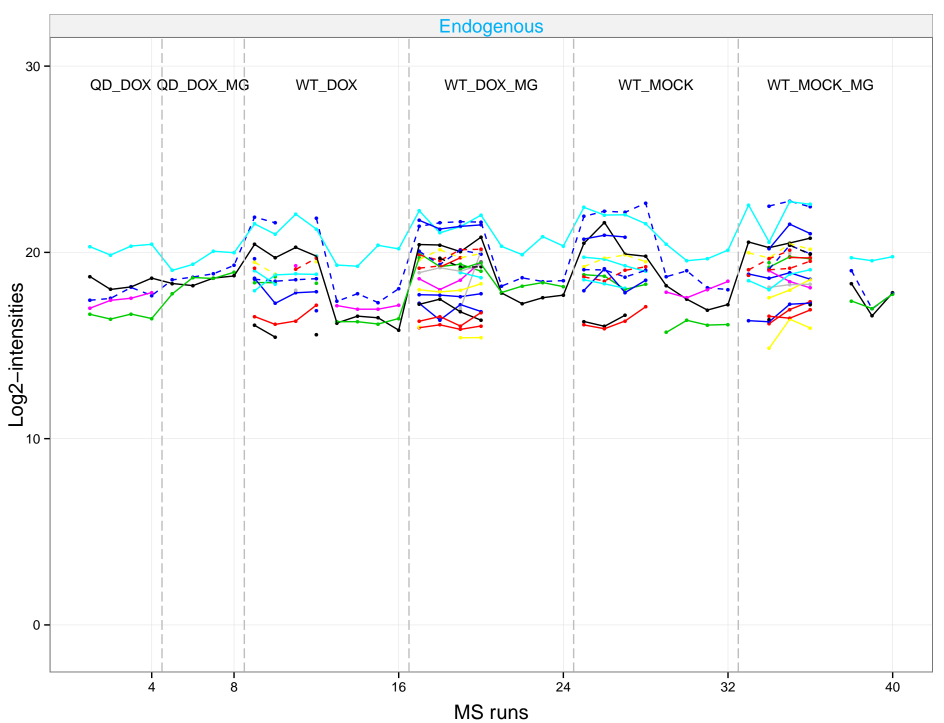
# peptide: 1 -- \_AGLNCSTENMPIK(gI)INLIAPPR\_NA



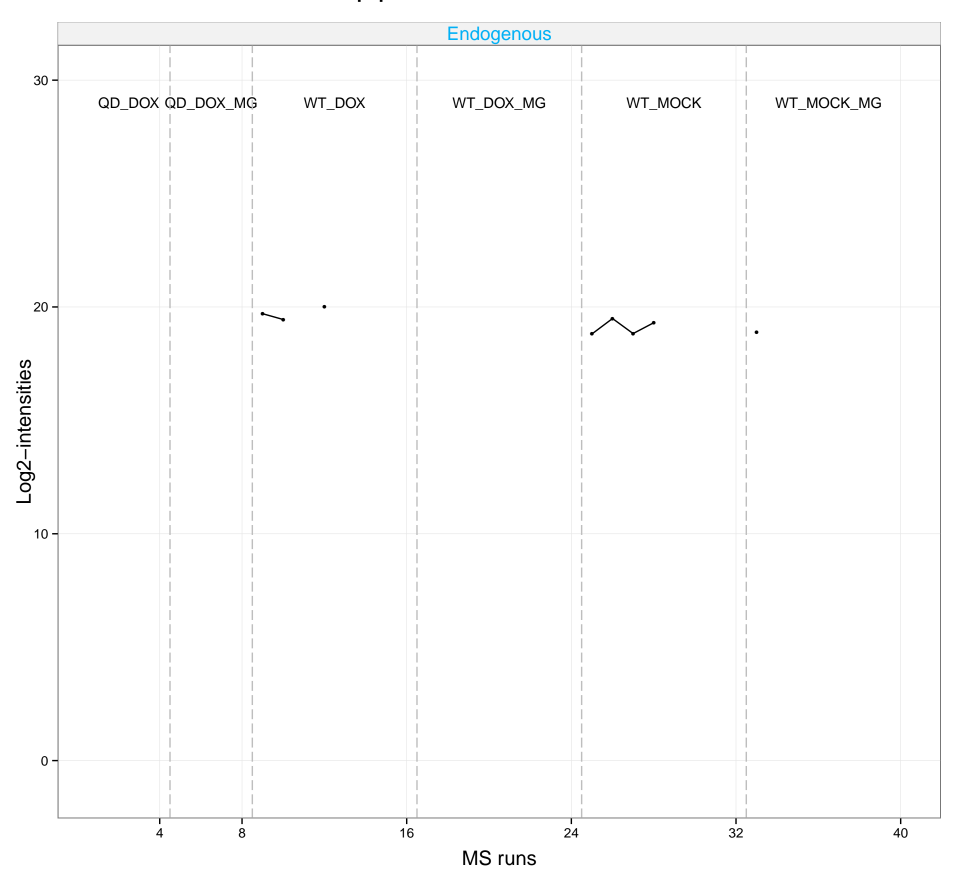


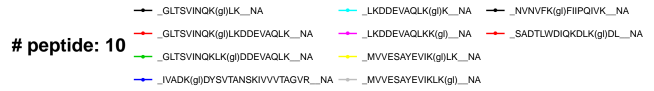


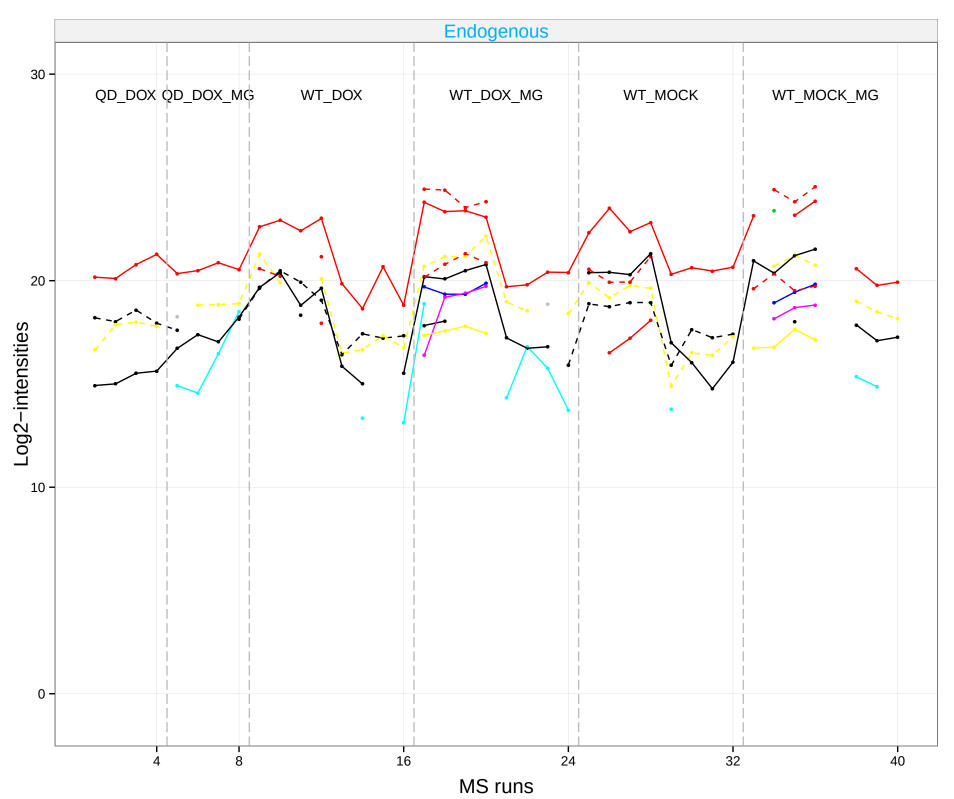


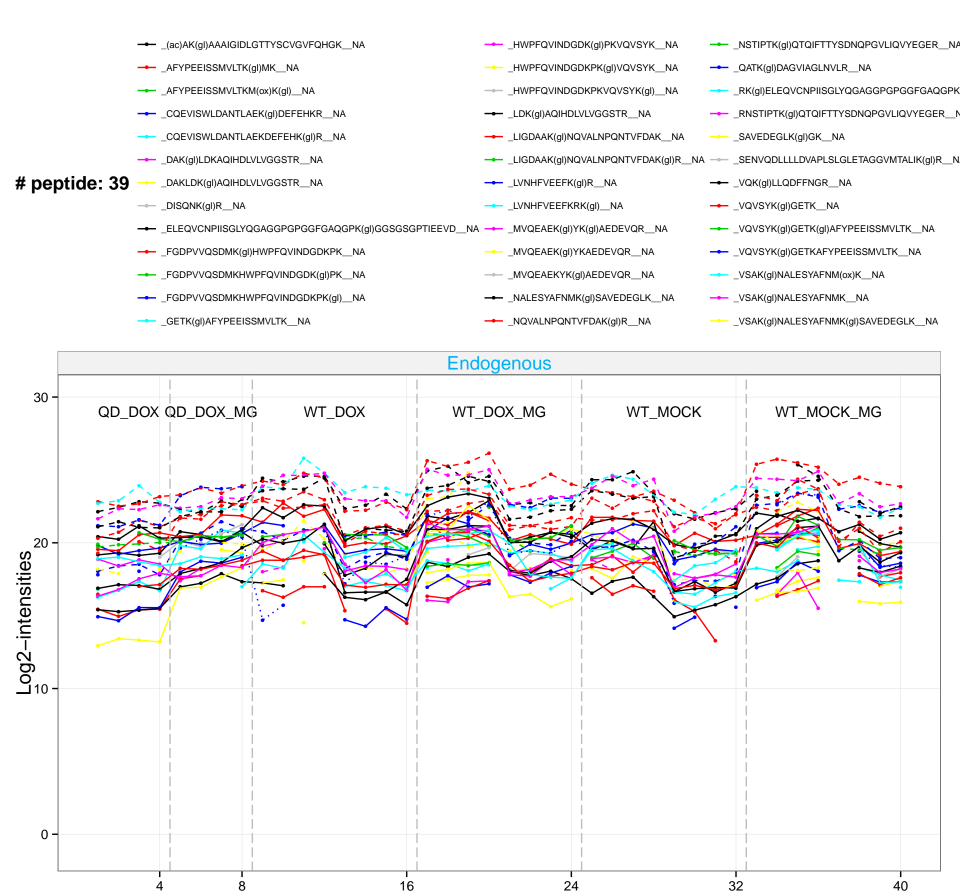


# peptide: 1 -- \_DPQFQK(gI)LQQWYR\_NA

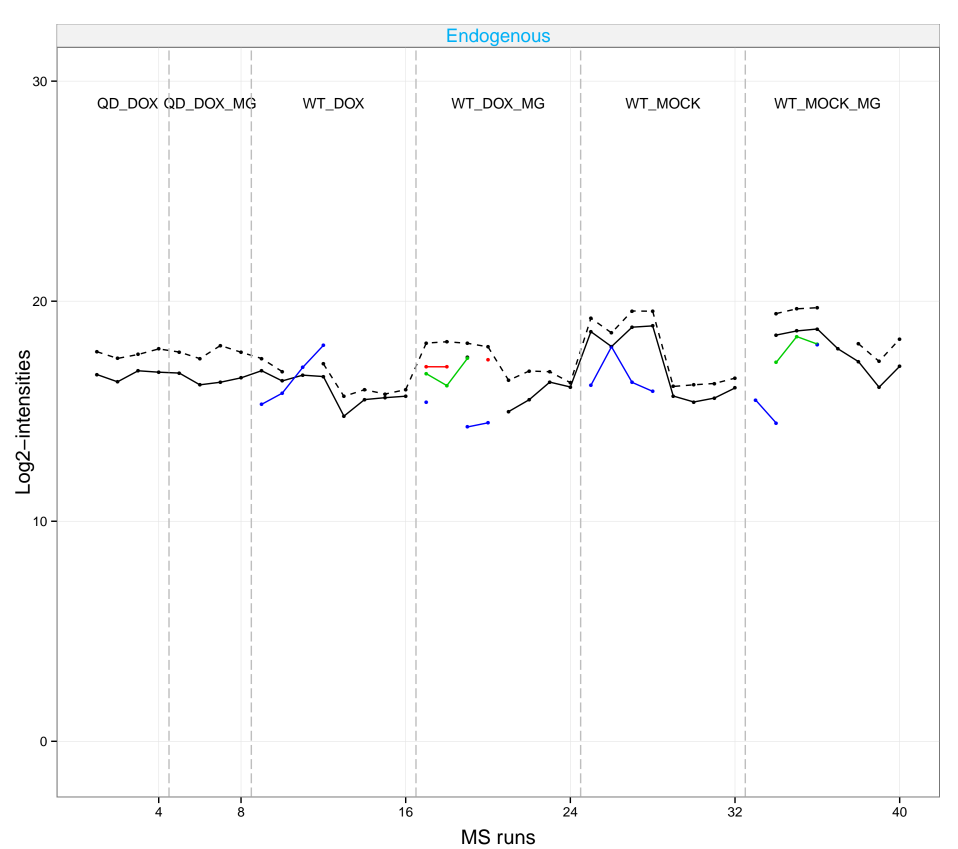




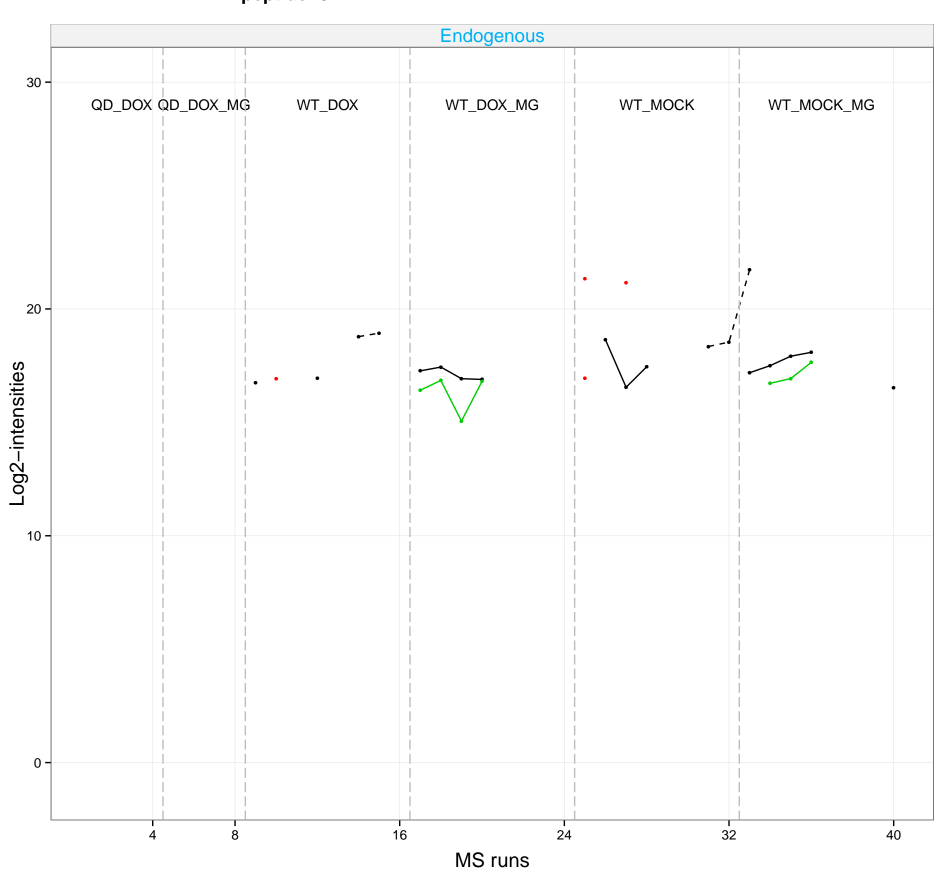




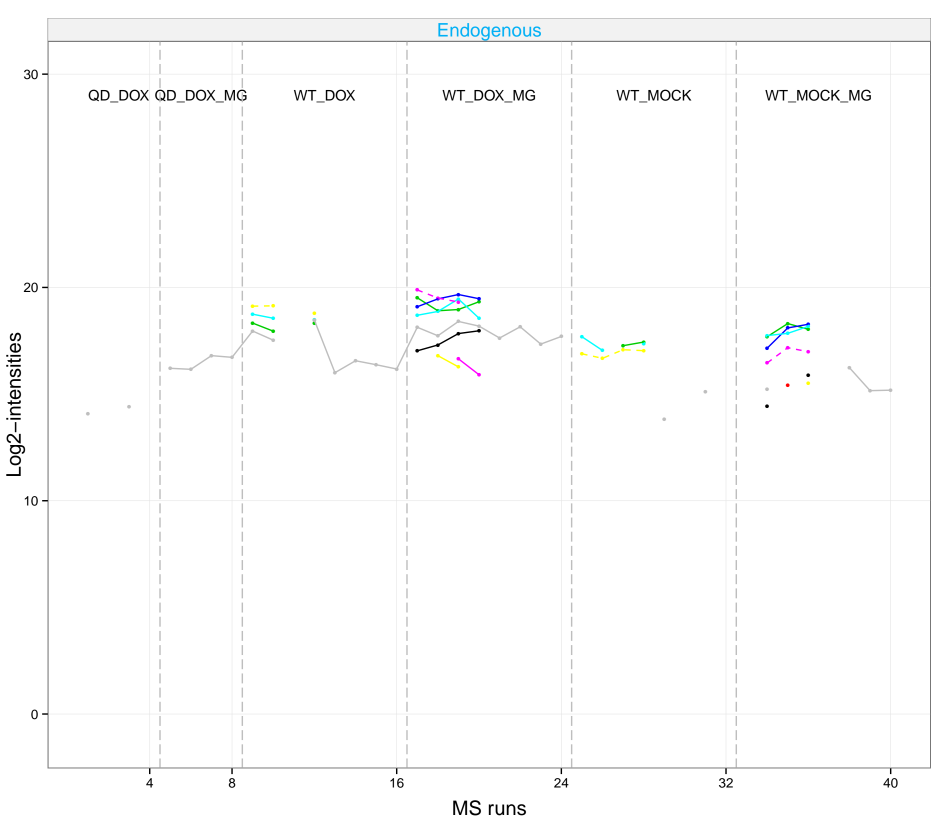
MS runs

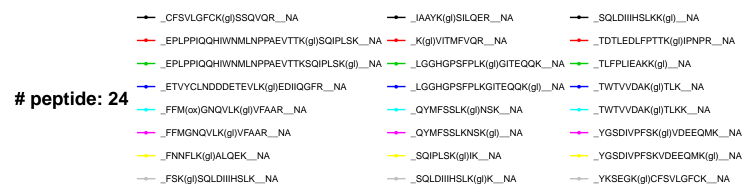


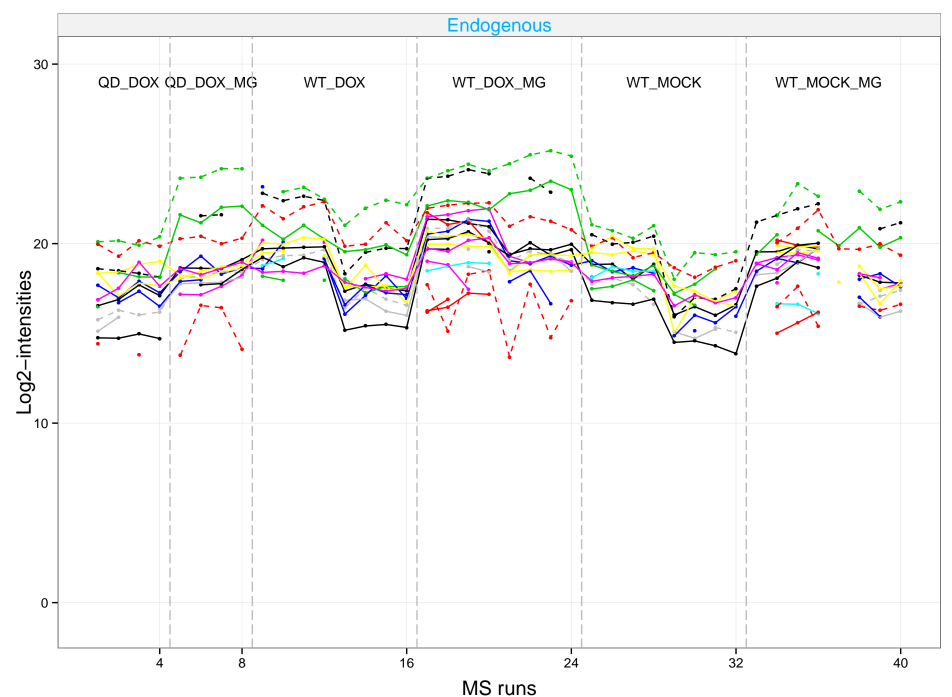
# peptide: 3  $\longrightarrow$  \_GYISPYFINTSK(gI)GQK\_\_NA  $\longrightarrow$  \_GYISPYFINTSKGQK(gI)\_\_NA  $\longrightarrow$  \_IGIEIIK(gI)R\_\_NA



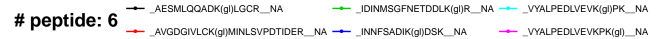


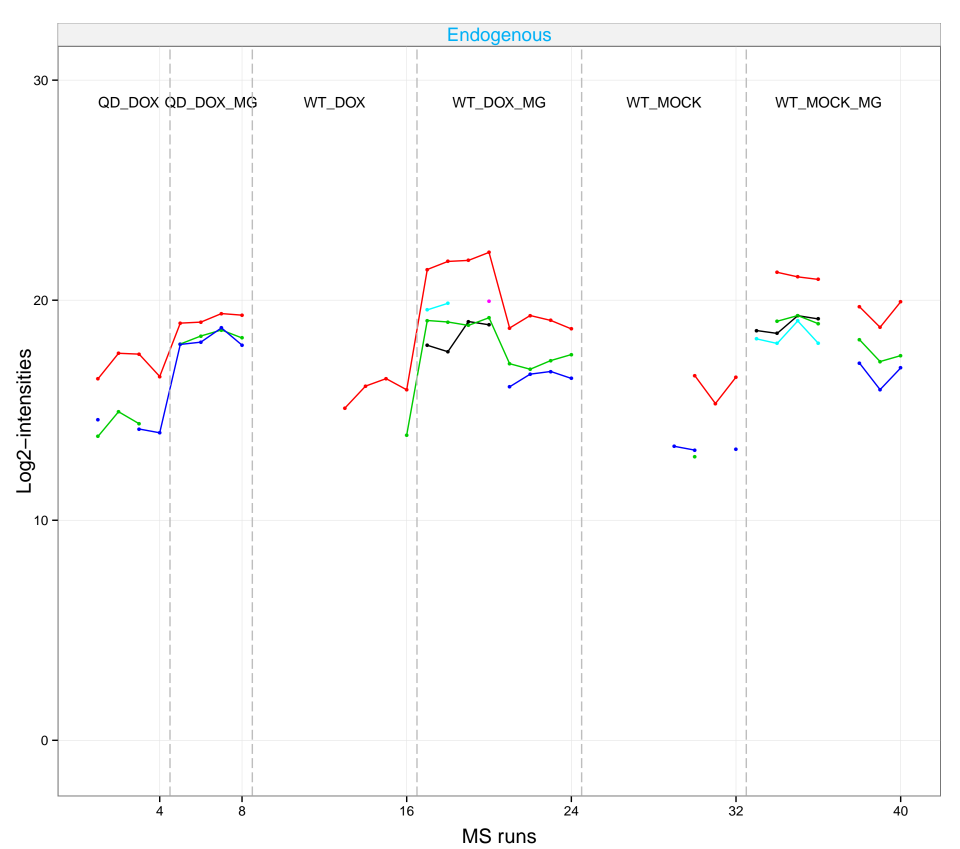




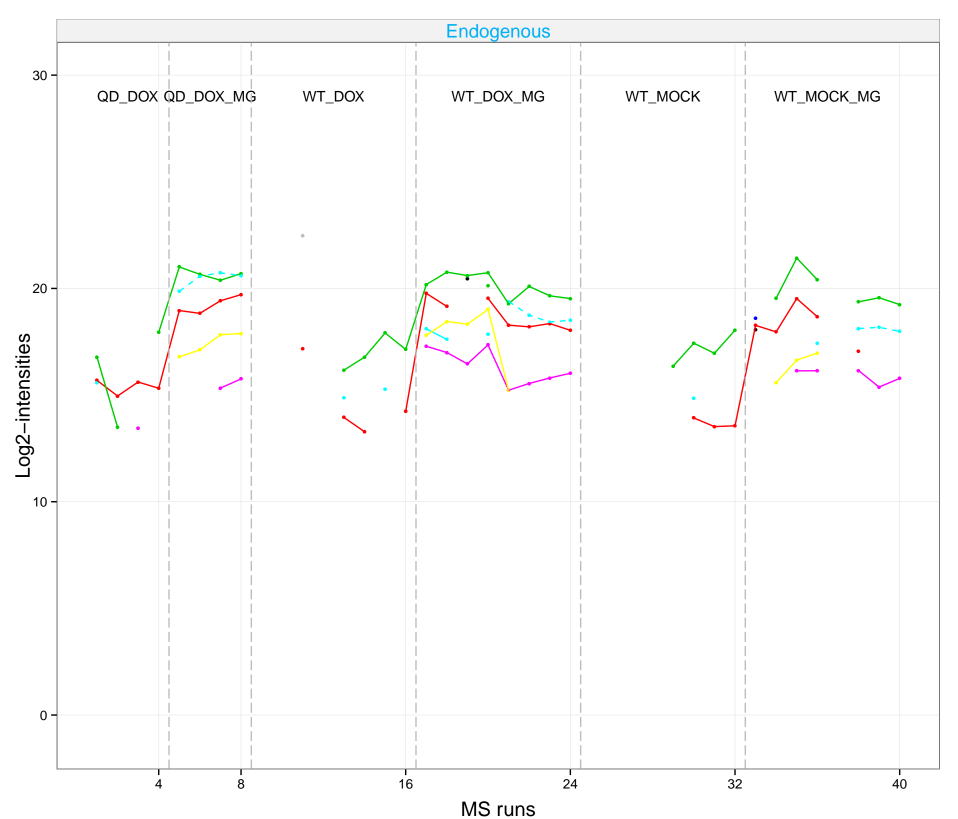


P13797

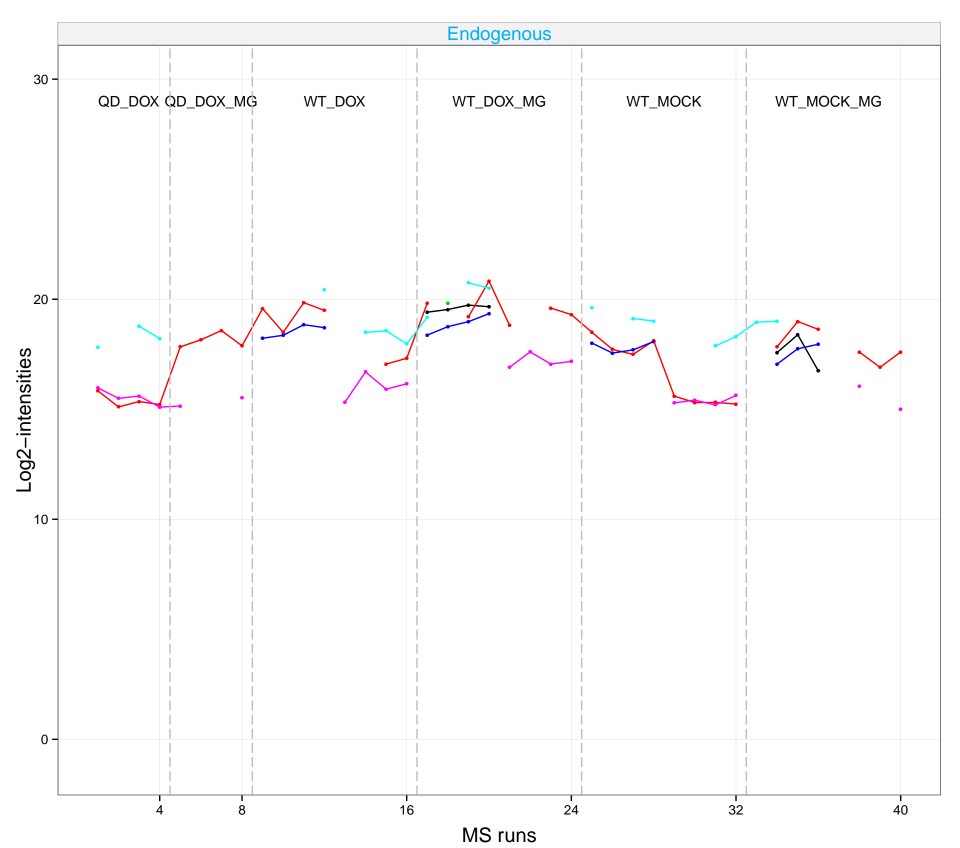




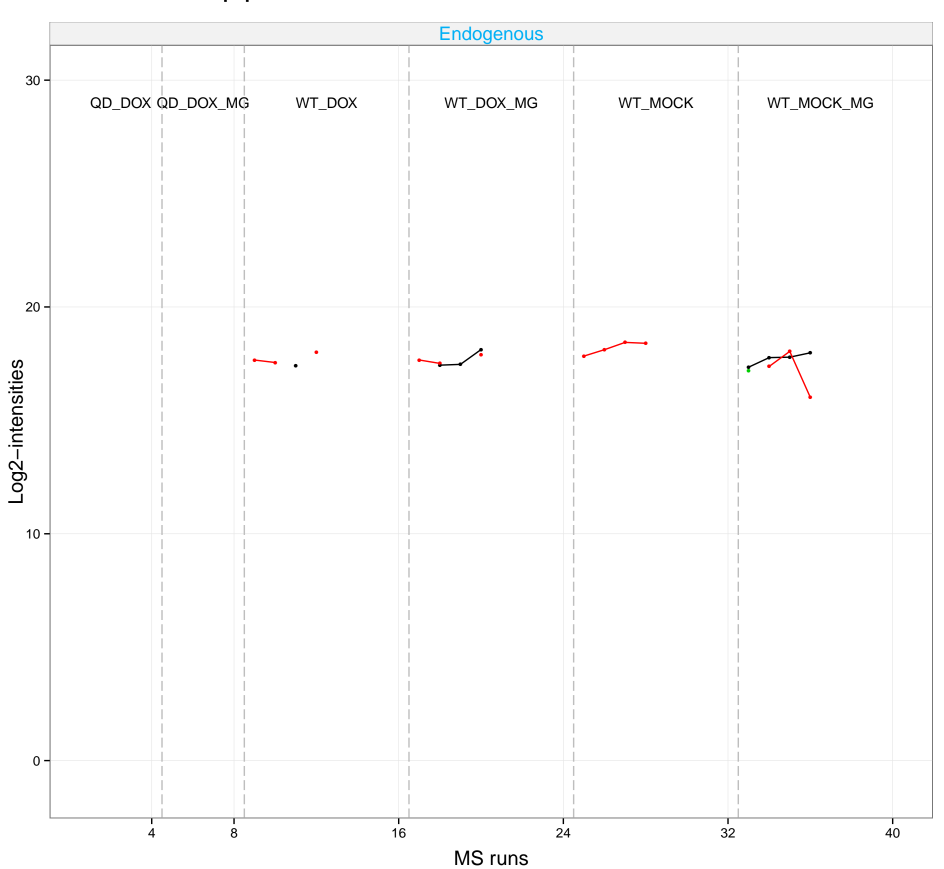


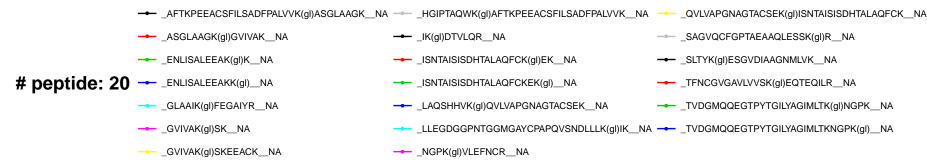


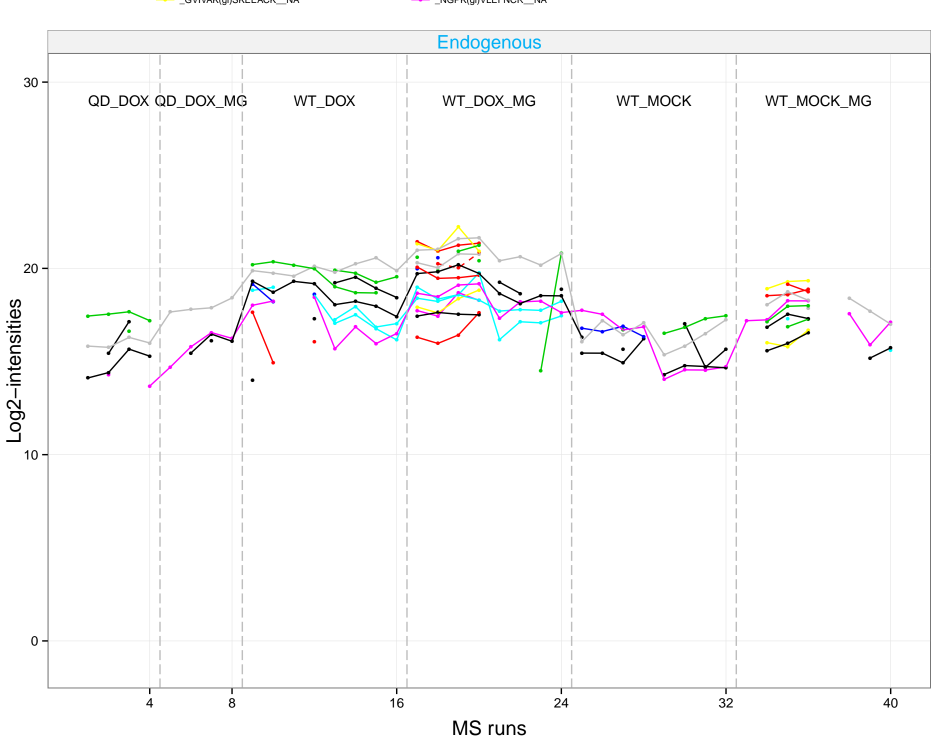


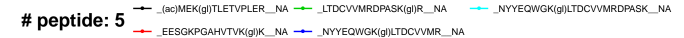


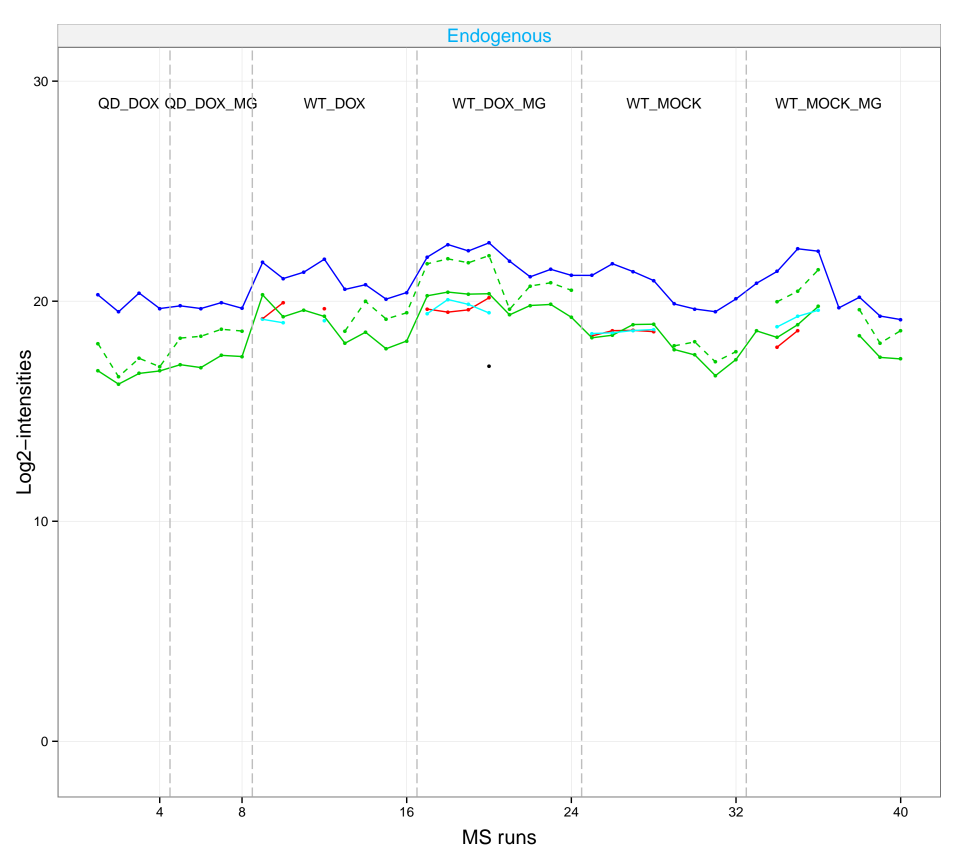
# peptide: 3 -- \_csvasik(gi)tgfqavtgk\_na -- \_tgfqavtgk(gi)r\_na -- \_tsfvnftdick(gi)llhr\_na

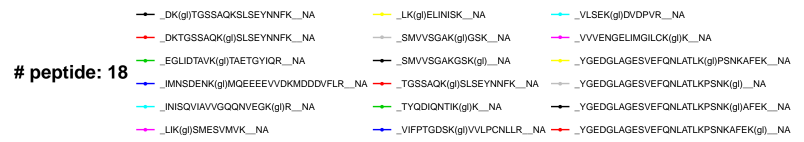


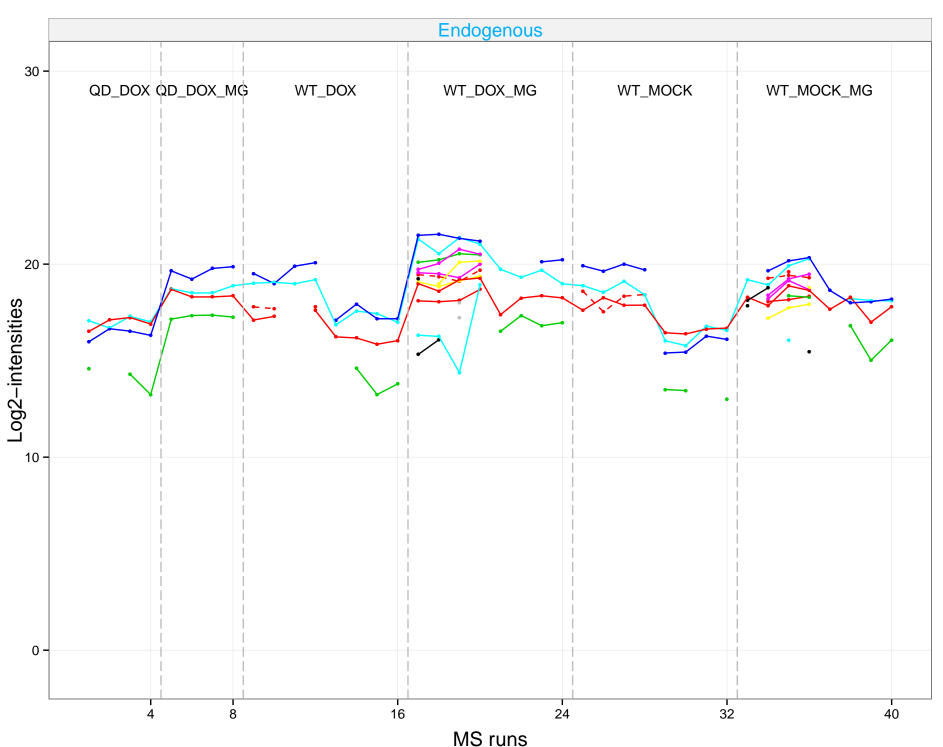




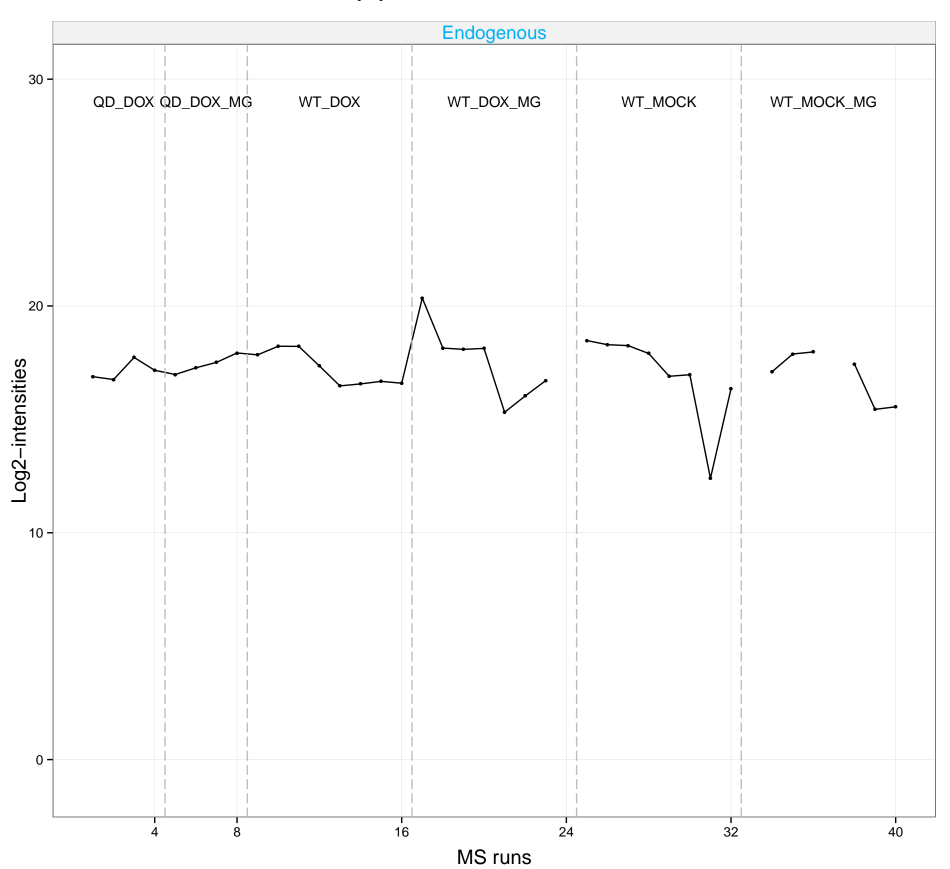




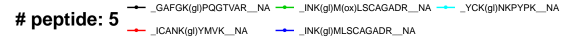


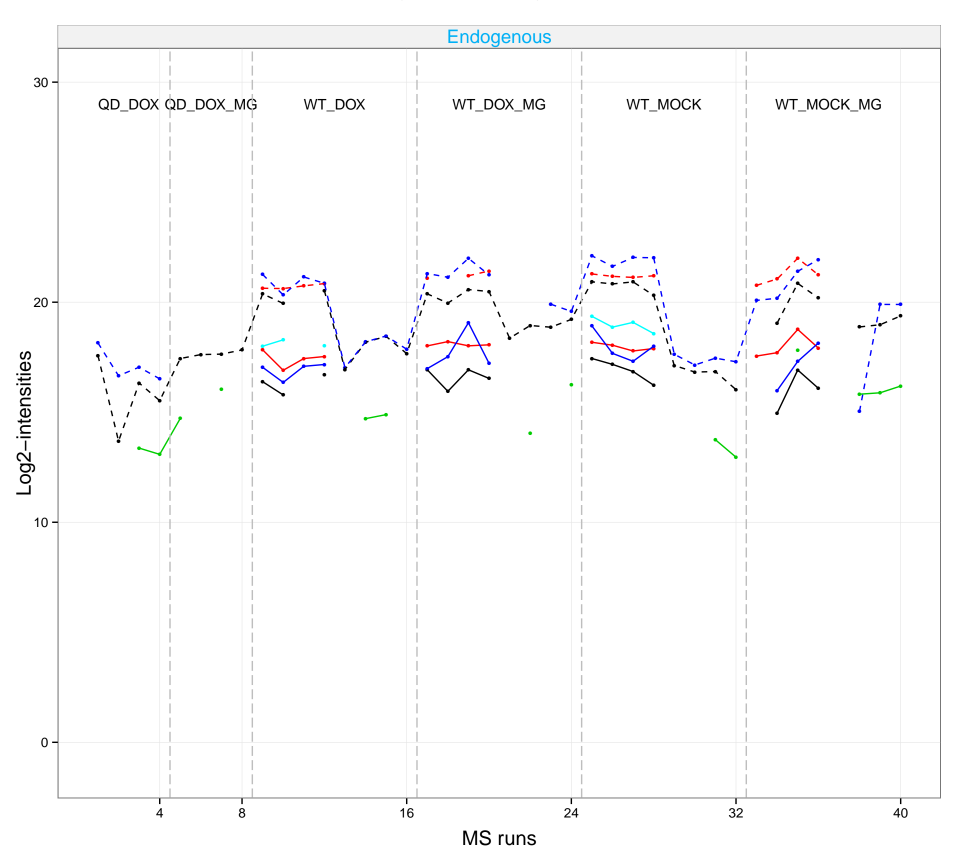


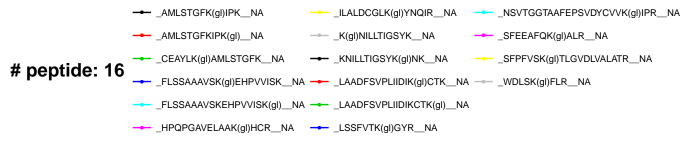
# peptide: 1 -- \_DKQPYEQK(gI)AAK\_\_NA

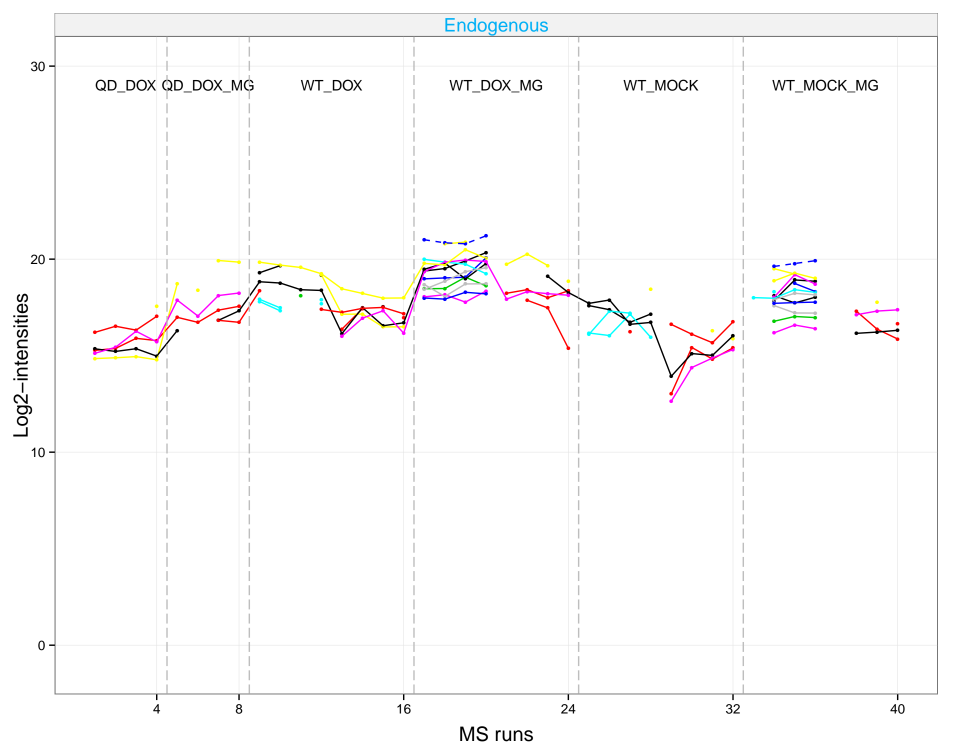


# P27635;Q96L21

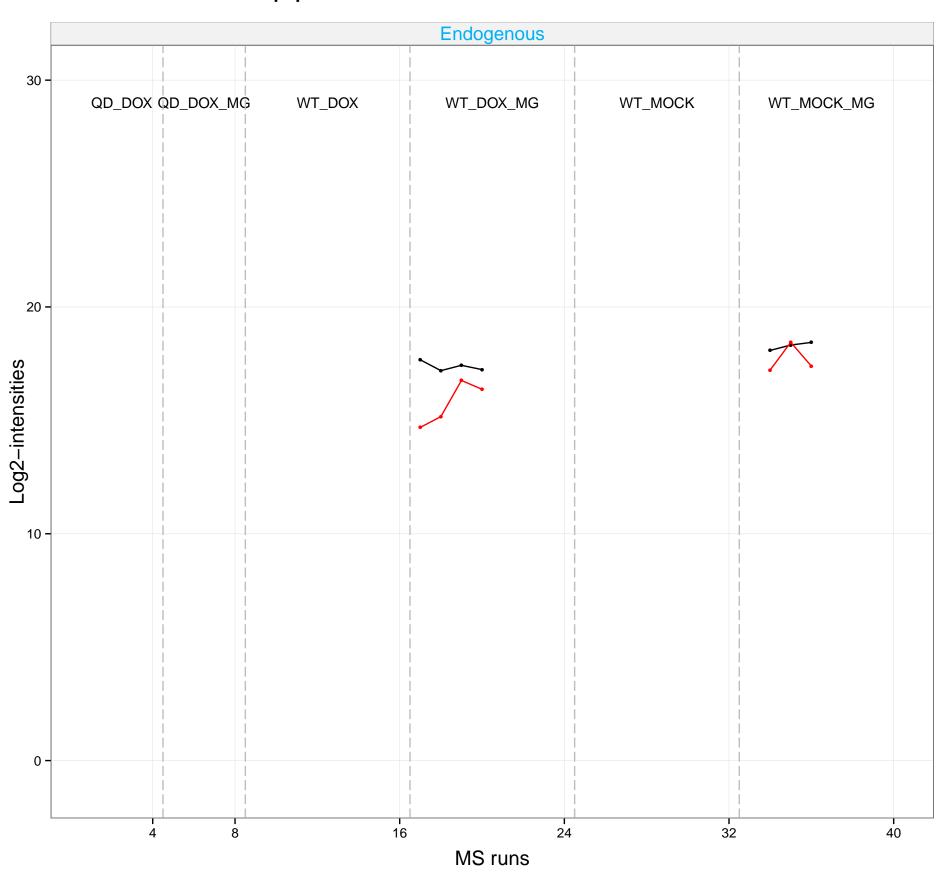


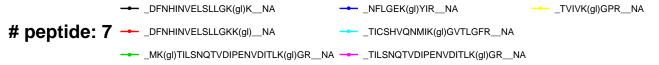


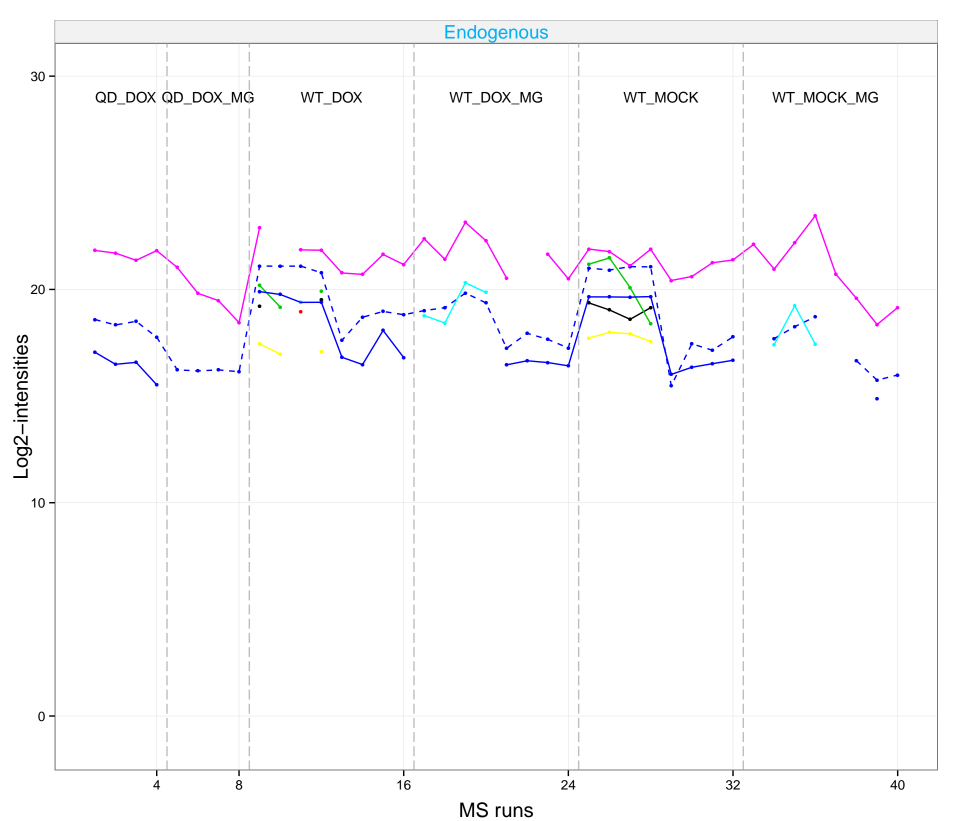


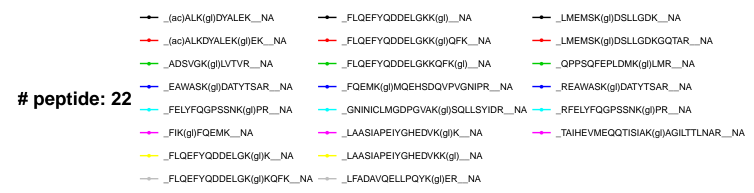


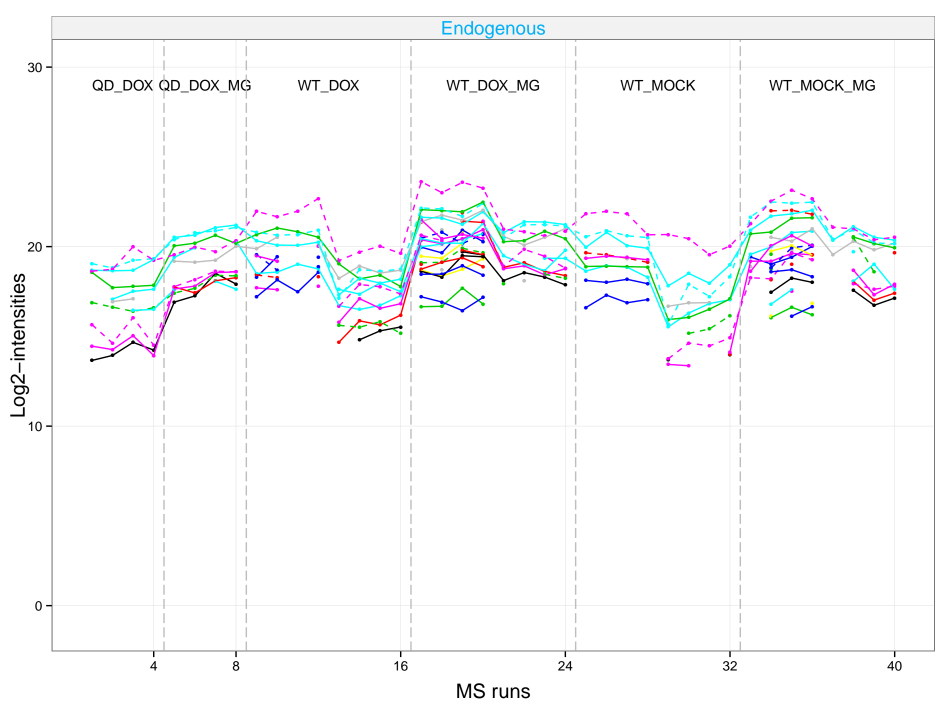
# peptide: 2 -- \_LSGFSFK(gI)K\_\_NA -- \_TAAK(gI)GEAAAERPGEAAVASSPSK\_\_NA



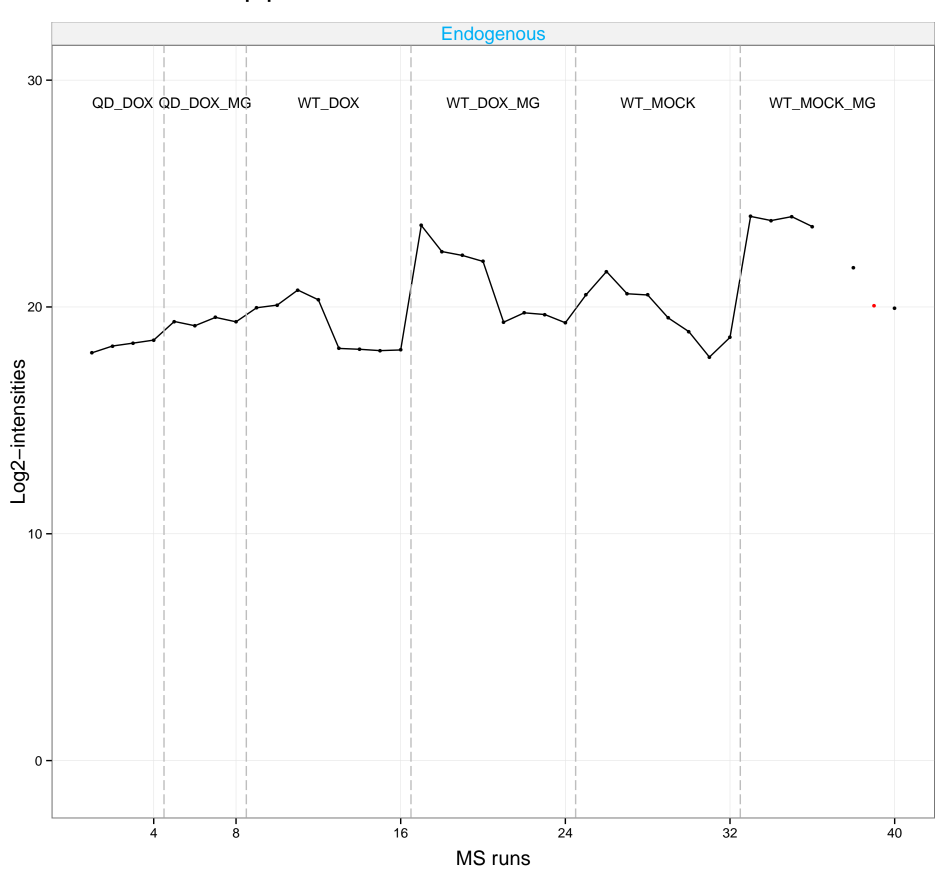




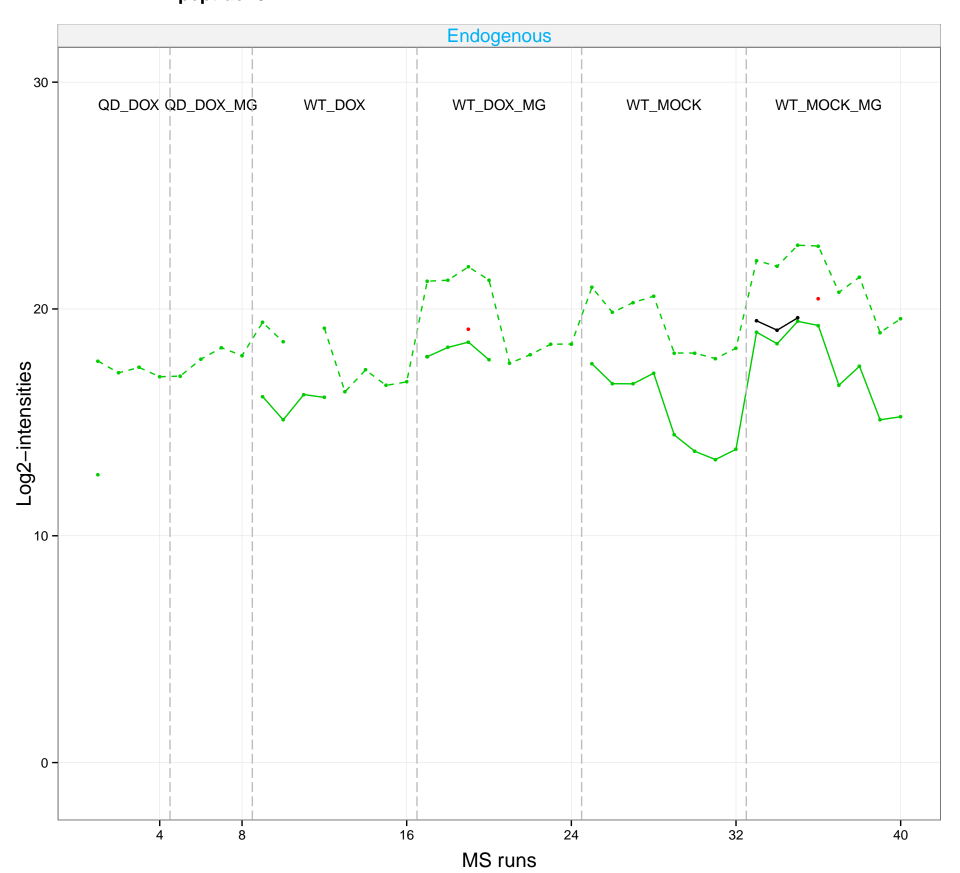




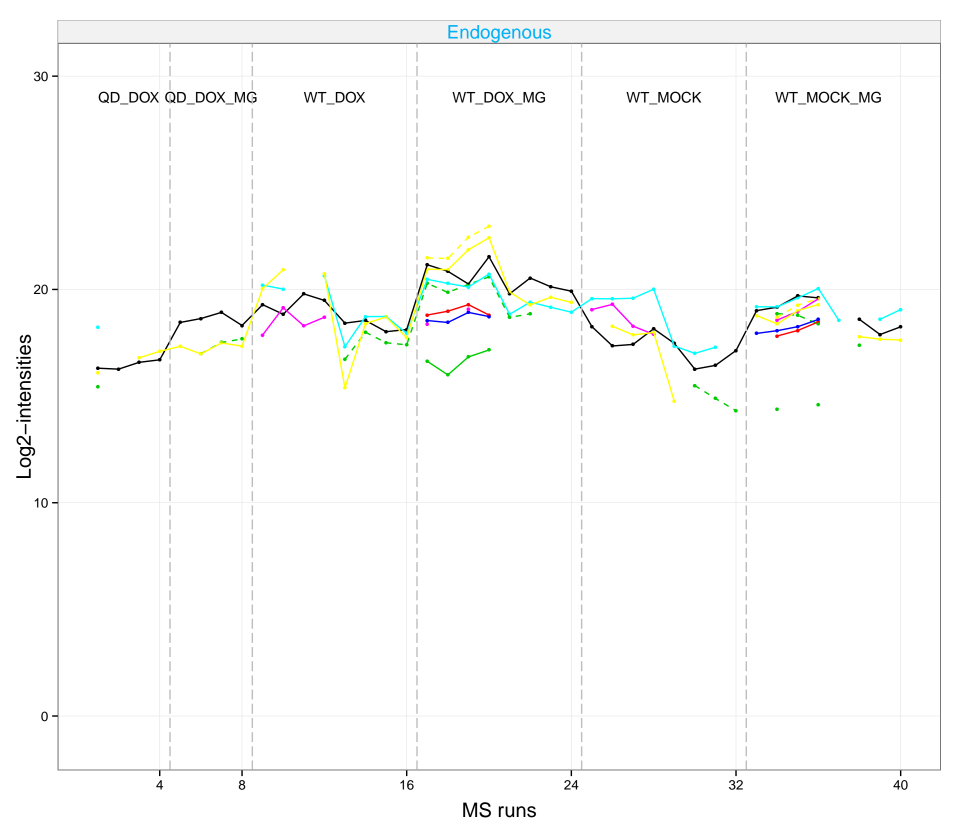
# peptide: 2 → \_LFIGGLNTETNEK(gl)ALEAVFGK\_NA → \_LFIGGLNTETNEKALEAVFGK(gl)\_NA

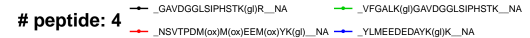


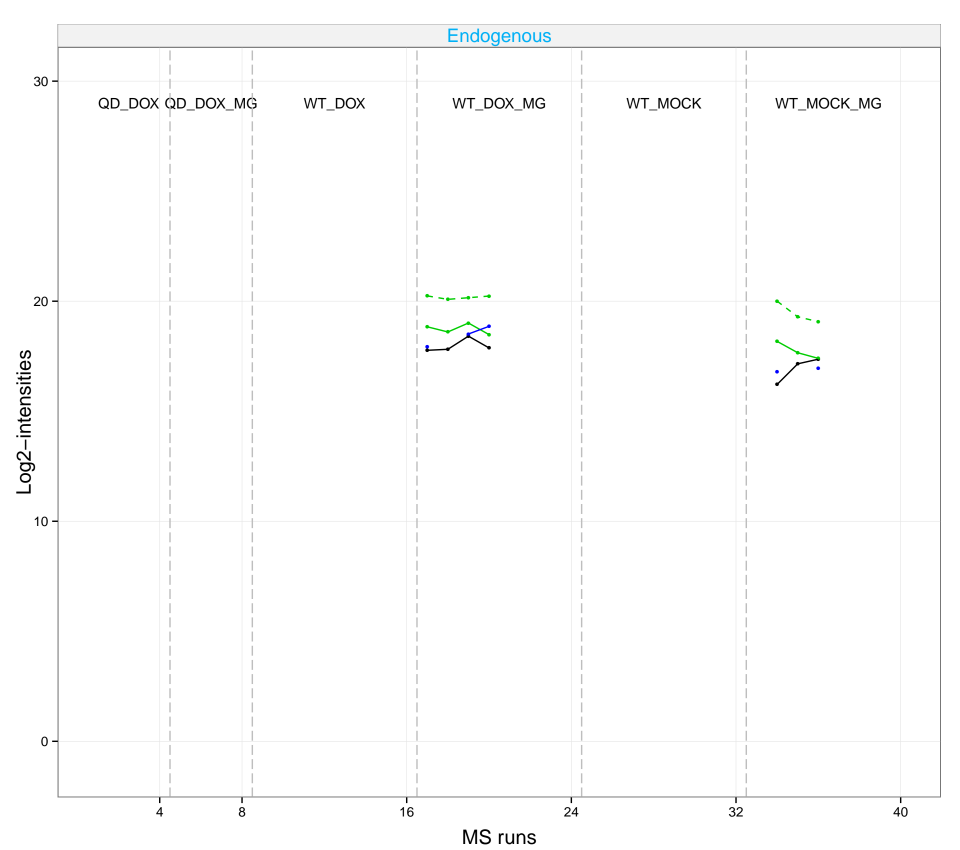
# peptide: 3 — \_(ac)MVPSSPAVEK(gI)QVPVEPGPDPELR\_NA — \_MNPGPGGK(gI)LGHALR\_NA — \_SAAEEK(gI)AAQALSVQDK\_NA







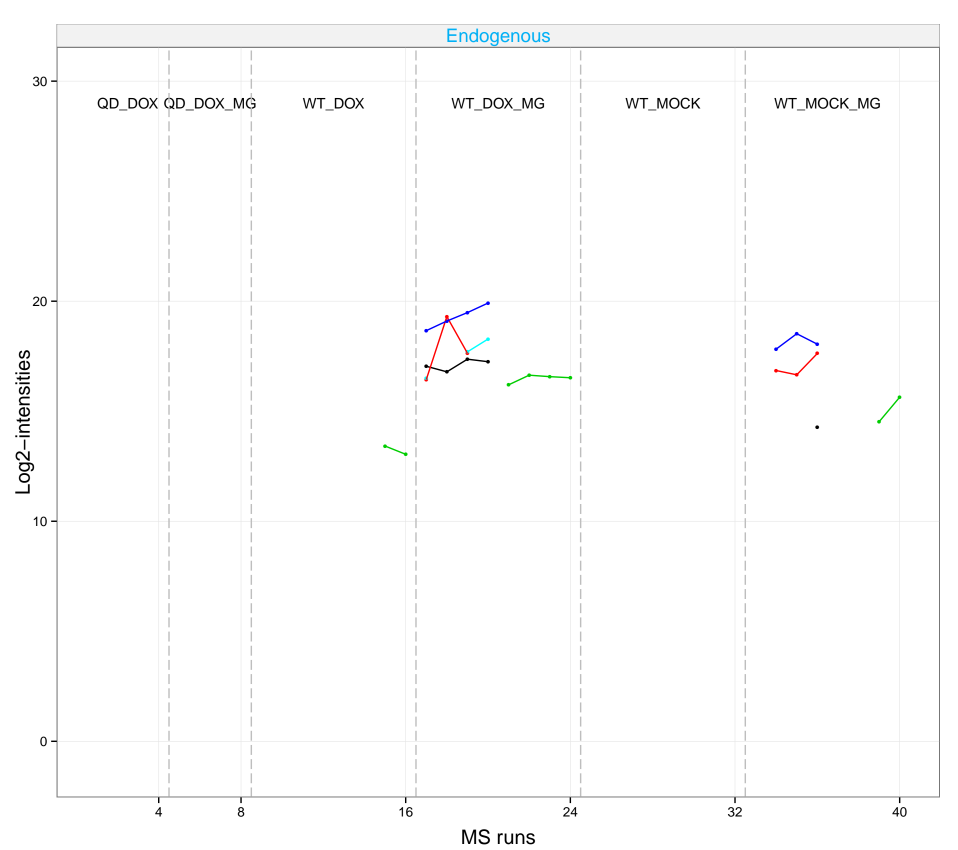




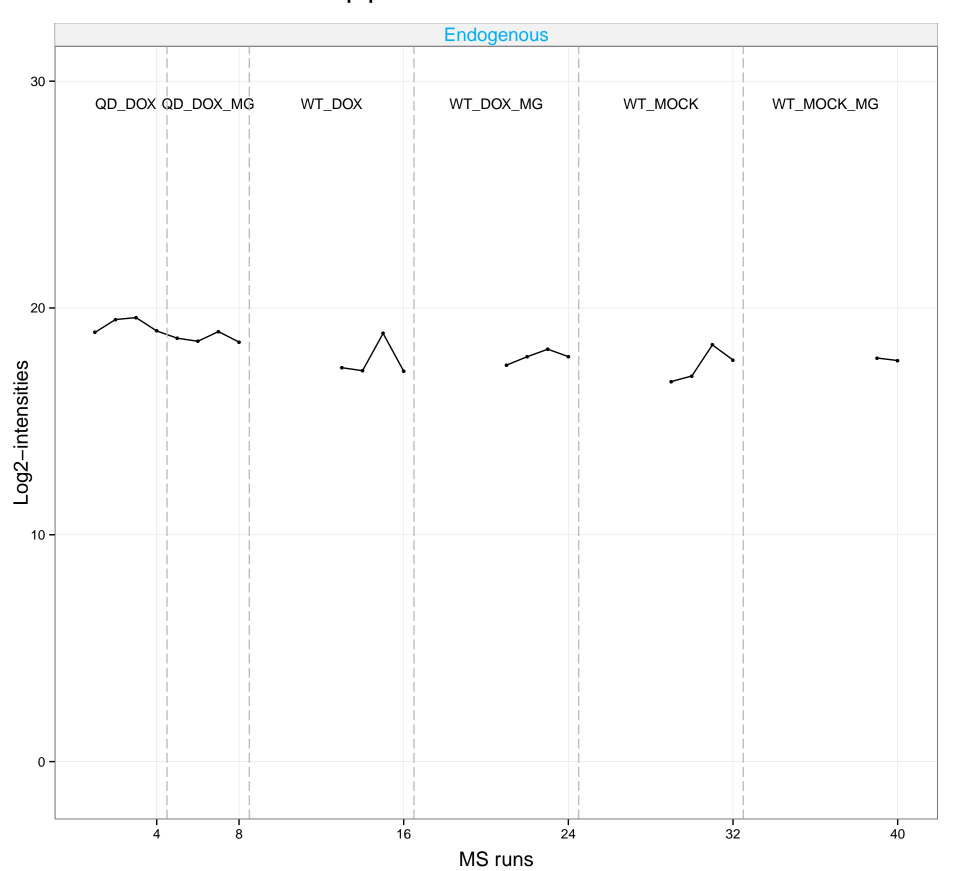
# peptide: 5

— \_GTWVQLK(gI)R\_NA — \_K(gI)HGVVPLATYMR\_NA — \_TNGK(gI)EPELLEPIPYEFMA\_NA

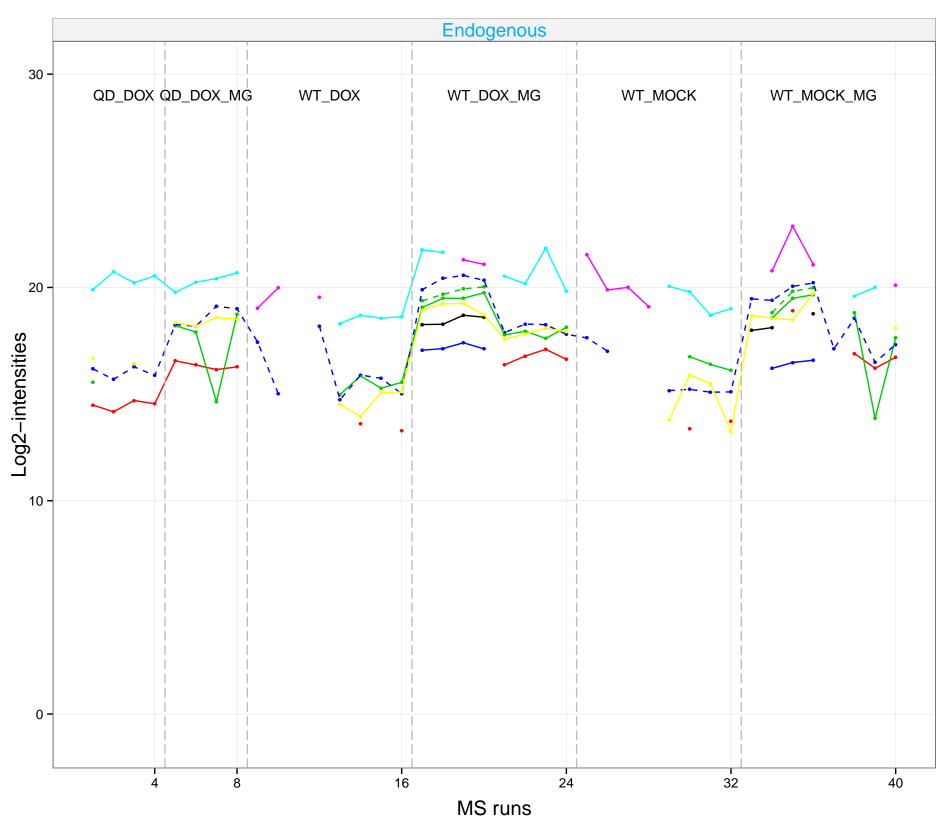
— \_IEHIK(gI)HSK\_NA — \_KGDIVDIK(gI)GMGTVQK\_NA



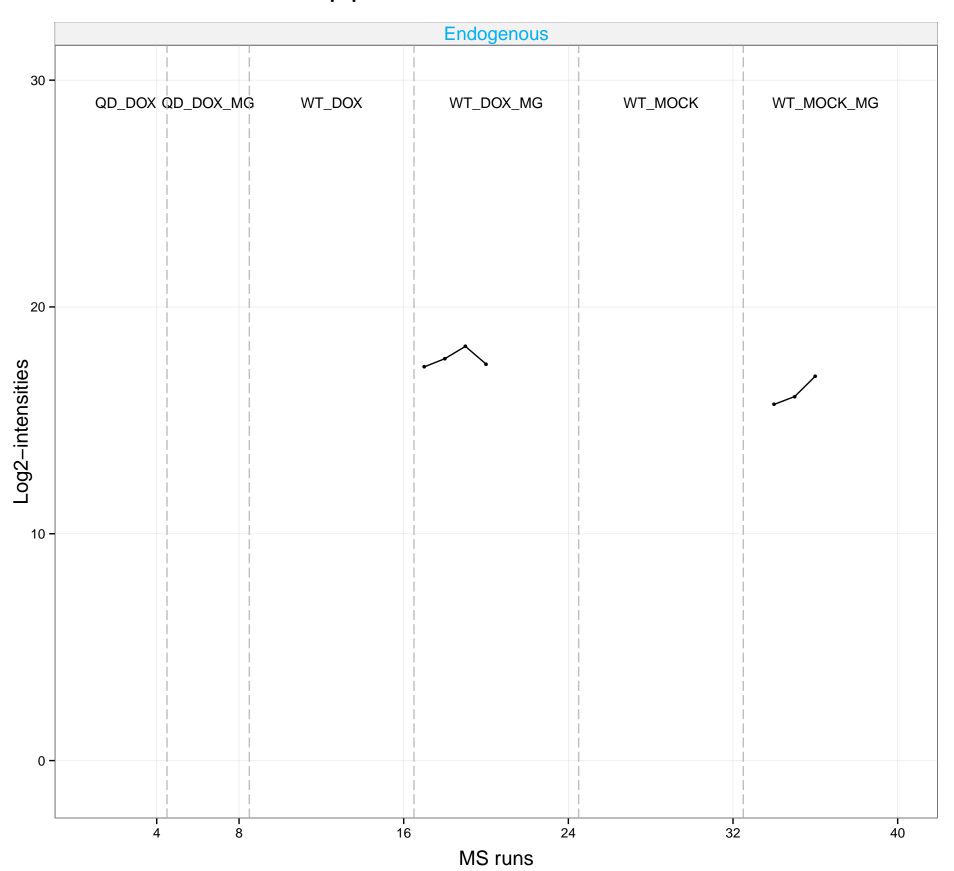
# peptide: 1 — \_ATFYGEQVDYYK(gl)SYIK\_NA

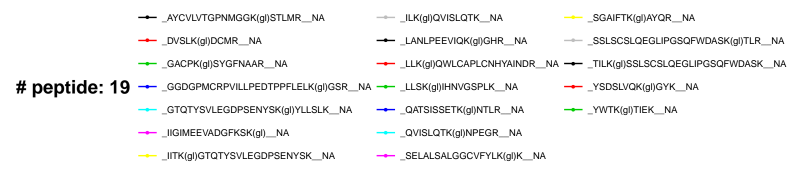


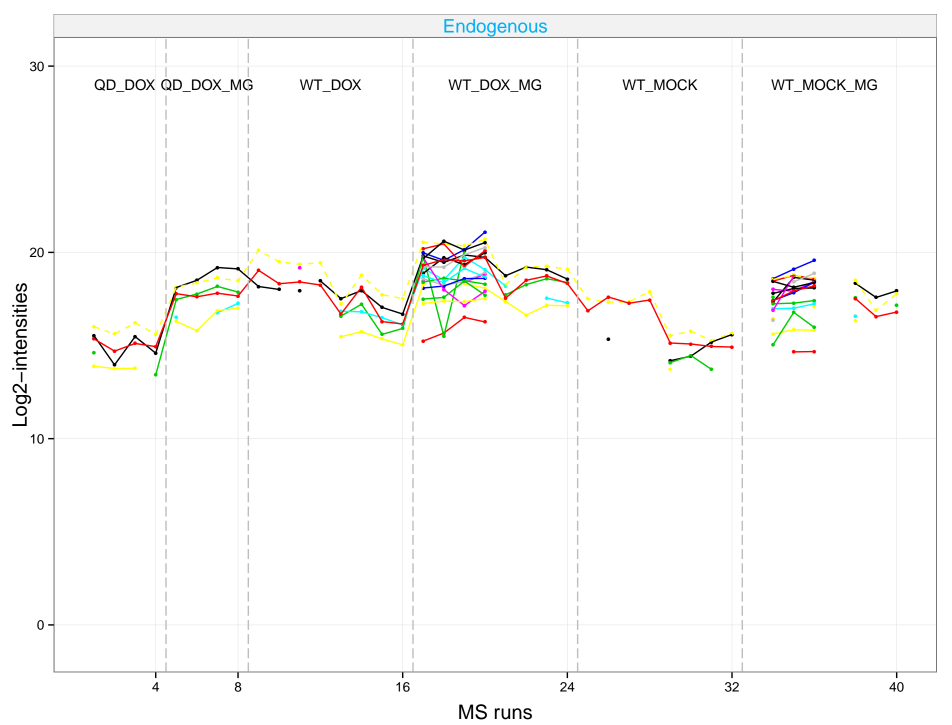


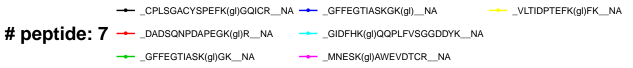


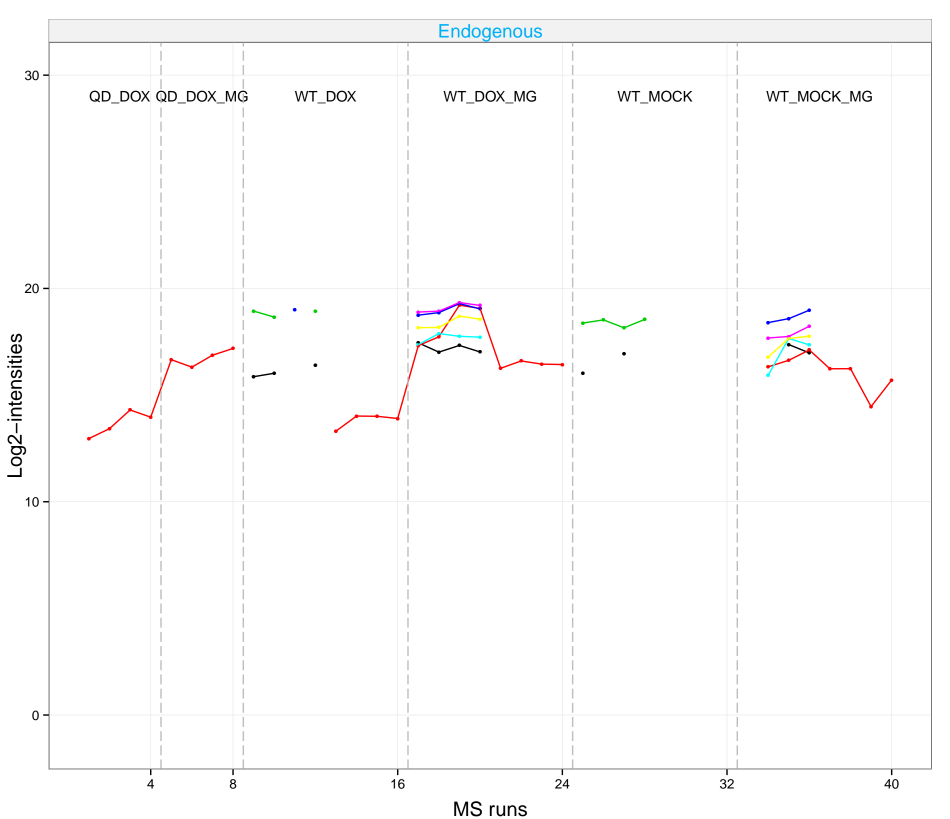
# peptide: 1 — \_ISVATGALEAAQGSK(gl)SQCQTR\_\_NA





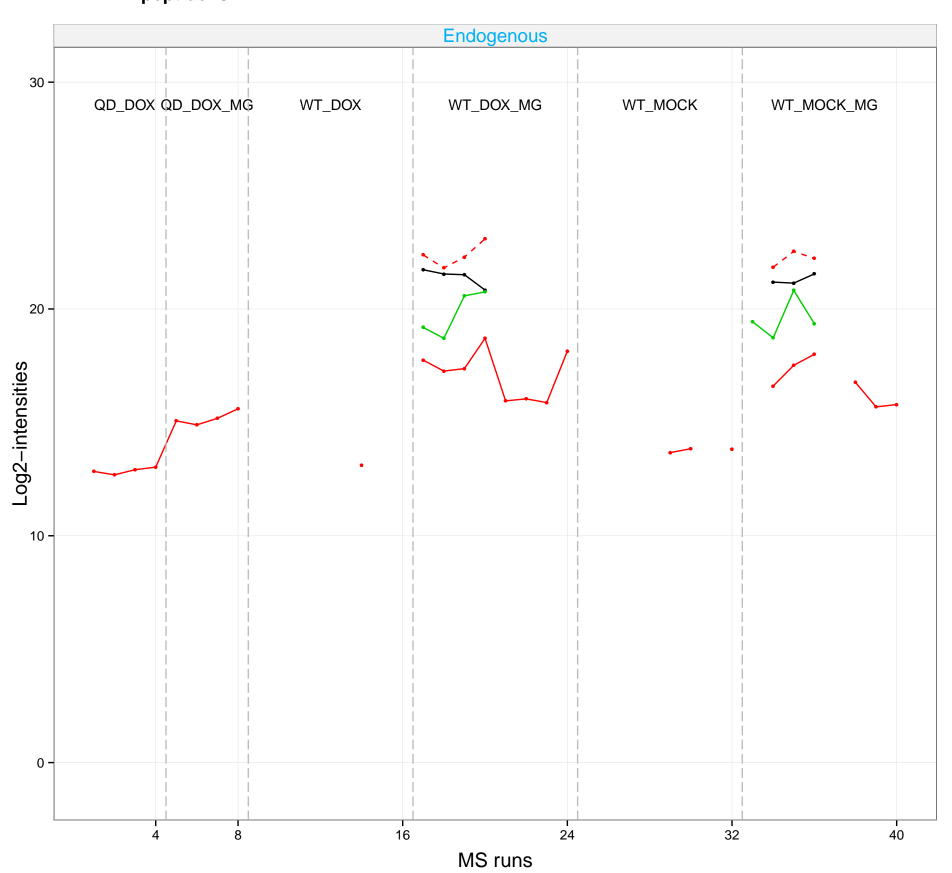




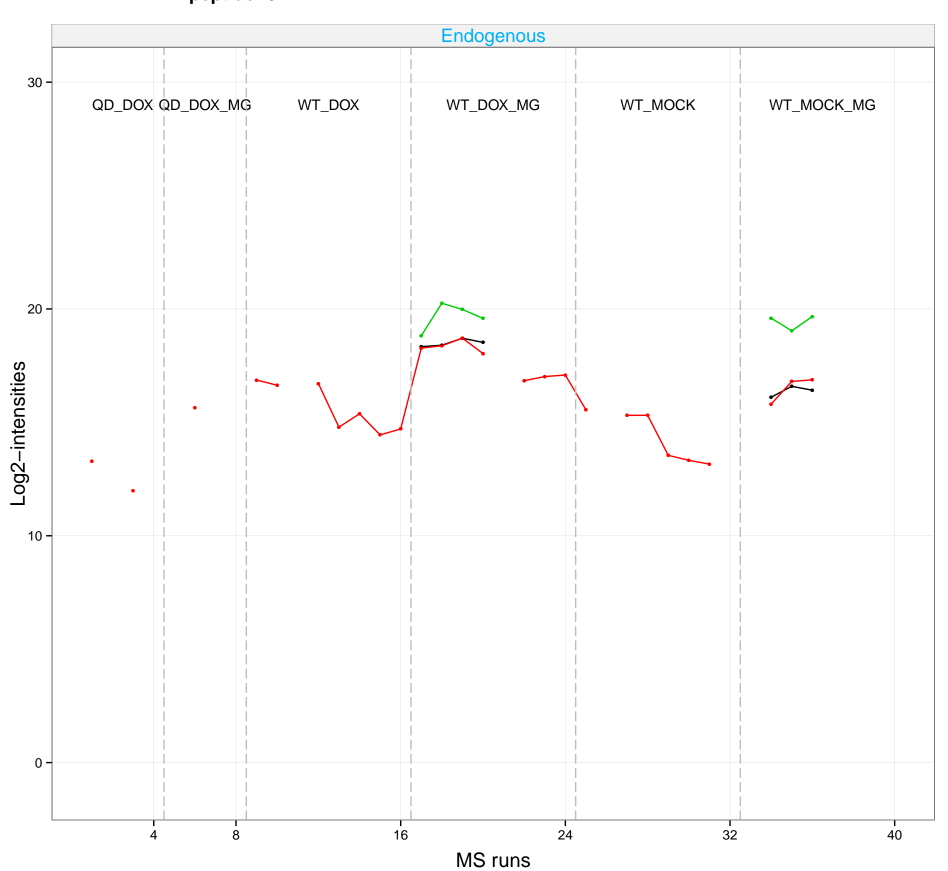


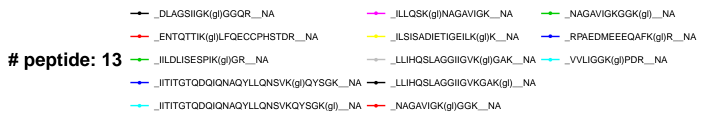
## P55036;A2A3N6

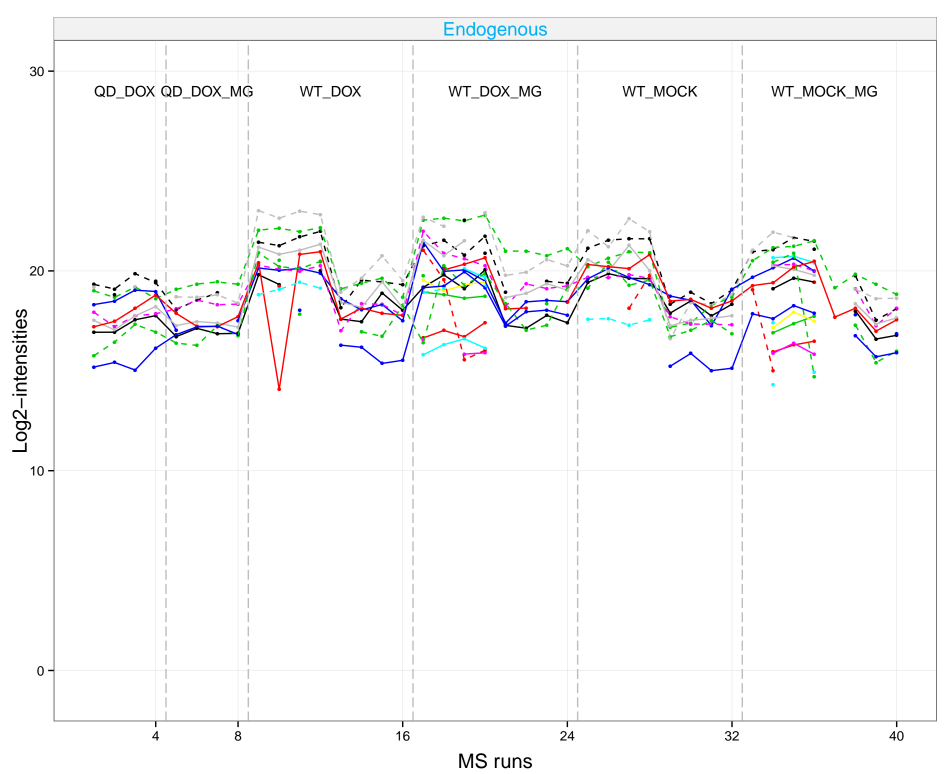
# peptide: 3  $\leftarrow$  \_ek(gi)vnvdiinfgeeevntek(gi)ltafvntlngk\_na  $\leftarrow$  \_ilsk(gi)lhtvqpk\_na  $\leftarrow$  \_vnvdiinfgeeevntek(gi)ltafvntlngk\_na



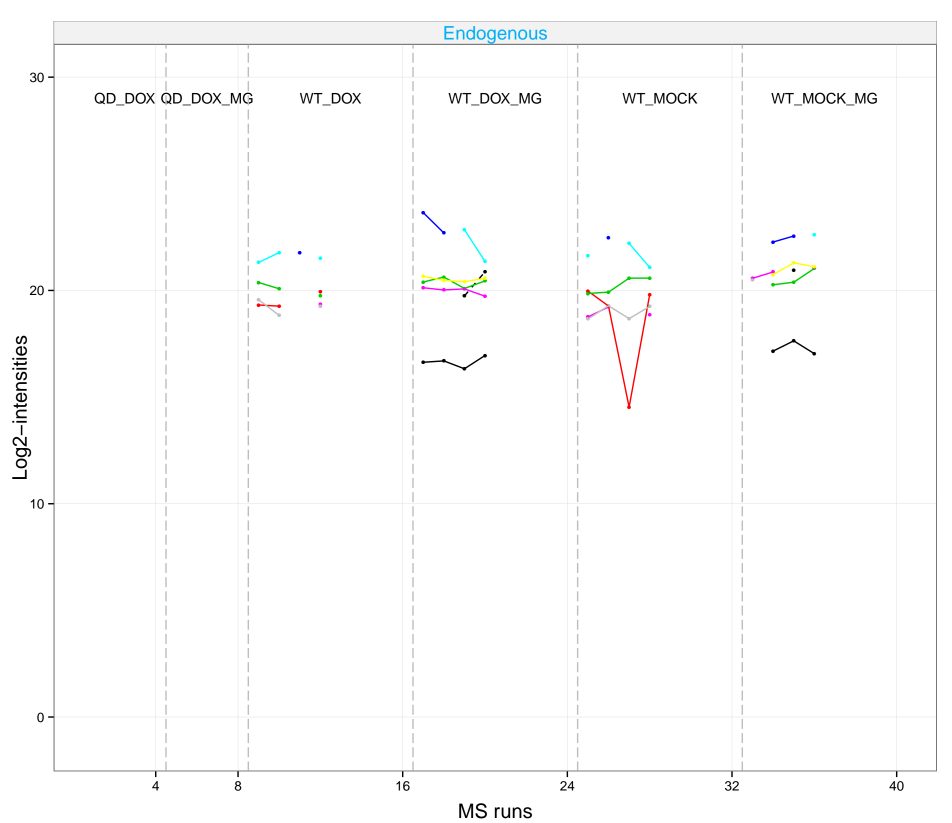
# peptide: 3 — \_FQYCVAVGAQTFPSVSAPSK(gI)K\_NA — \_FVYQAK(gI)VGGR\_NA — \_SPVTTLLECMHK(gI)LGNSCEFR\_NA





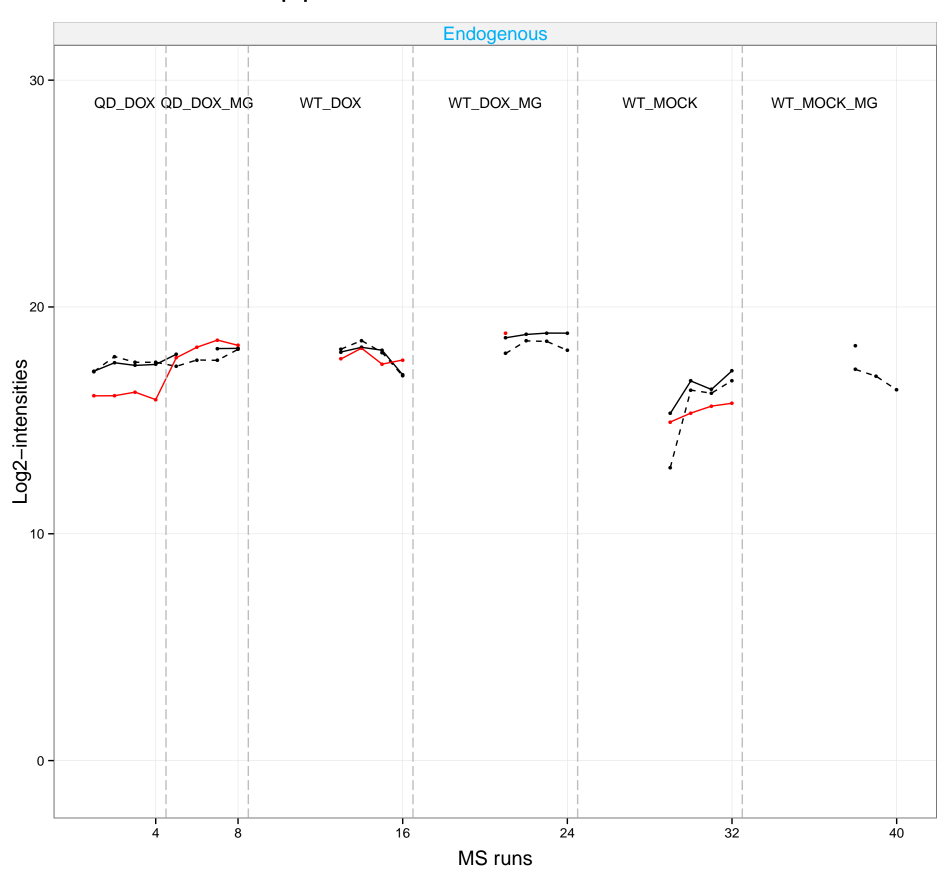


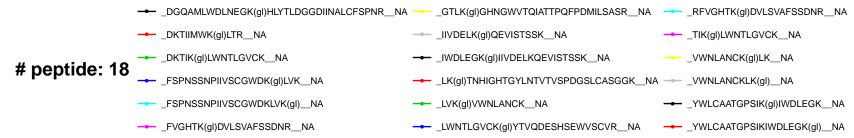


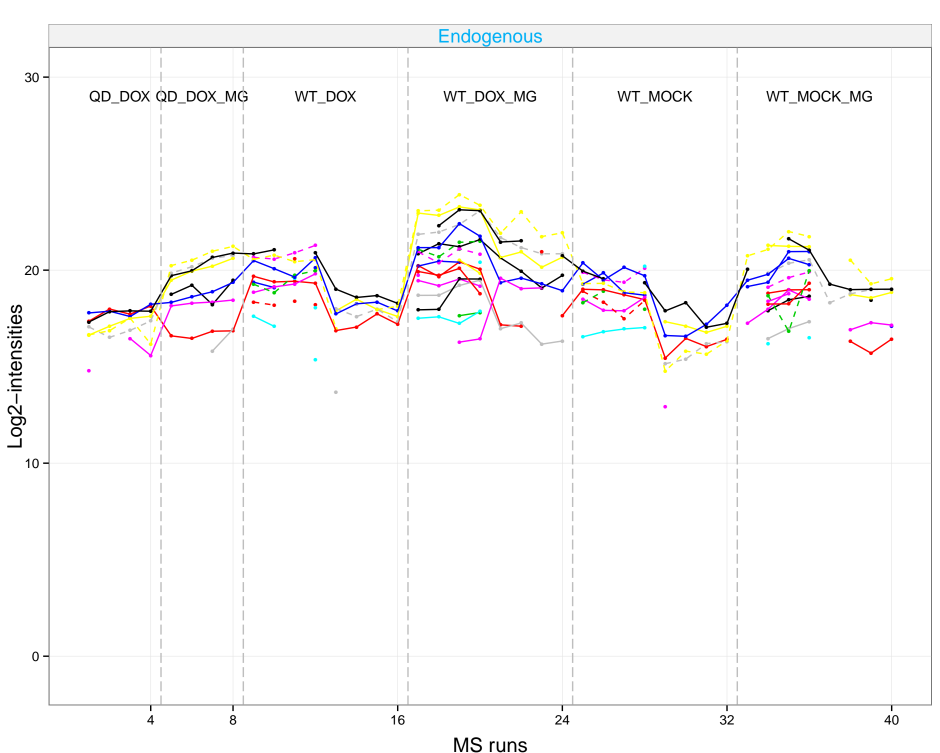


# P63241;Q6IS14;Q9GZV4

# peptide: 2 --- \_VHLVGIDIFTGK(gI)K\_\_NA --- \_YEDICPSTHNMDVPNIK(gI)R\_\_NA

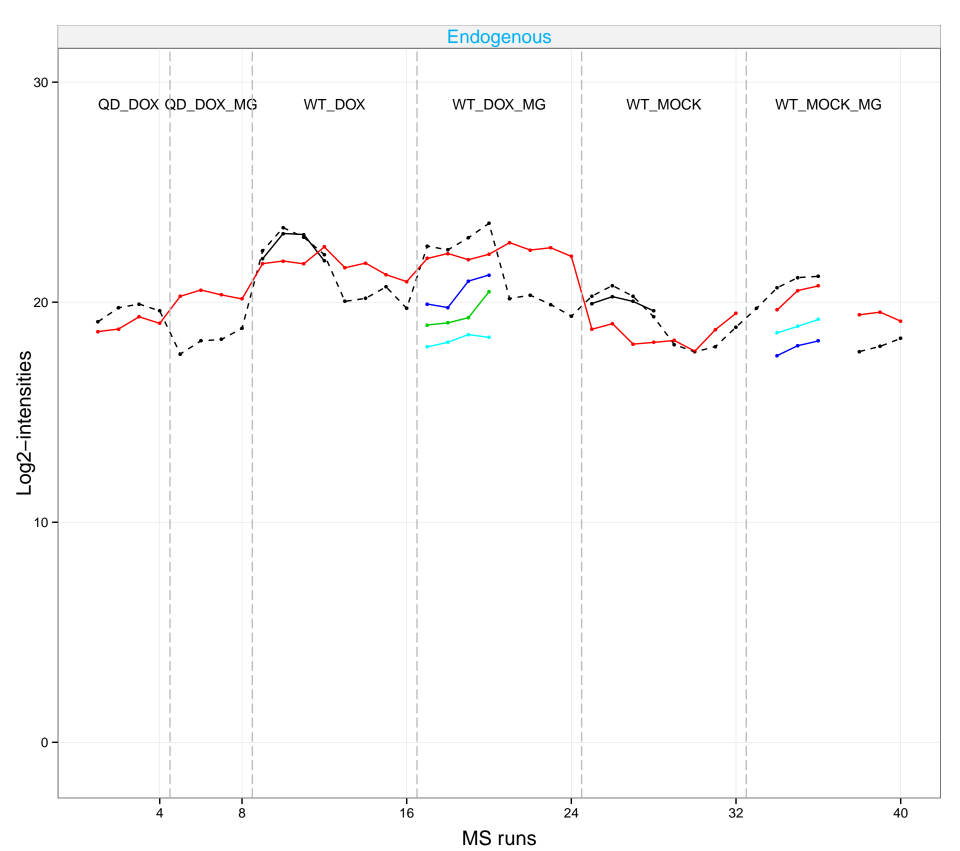


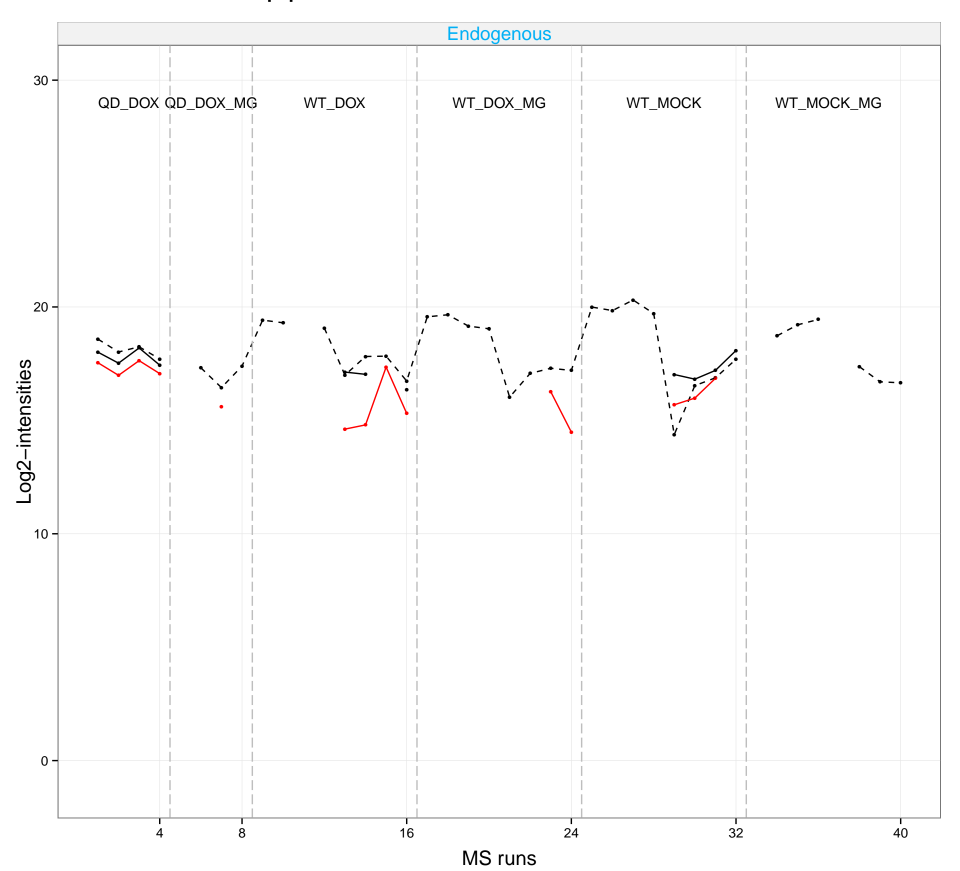


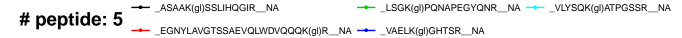


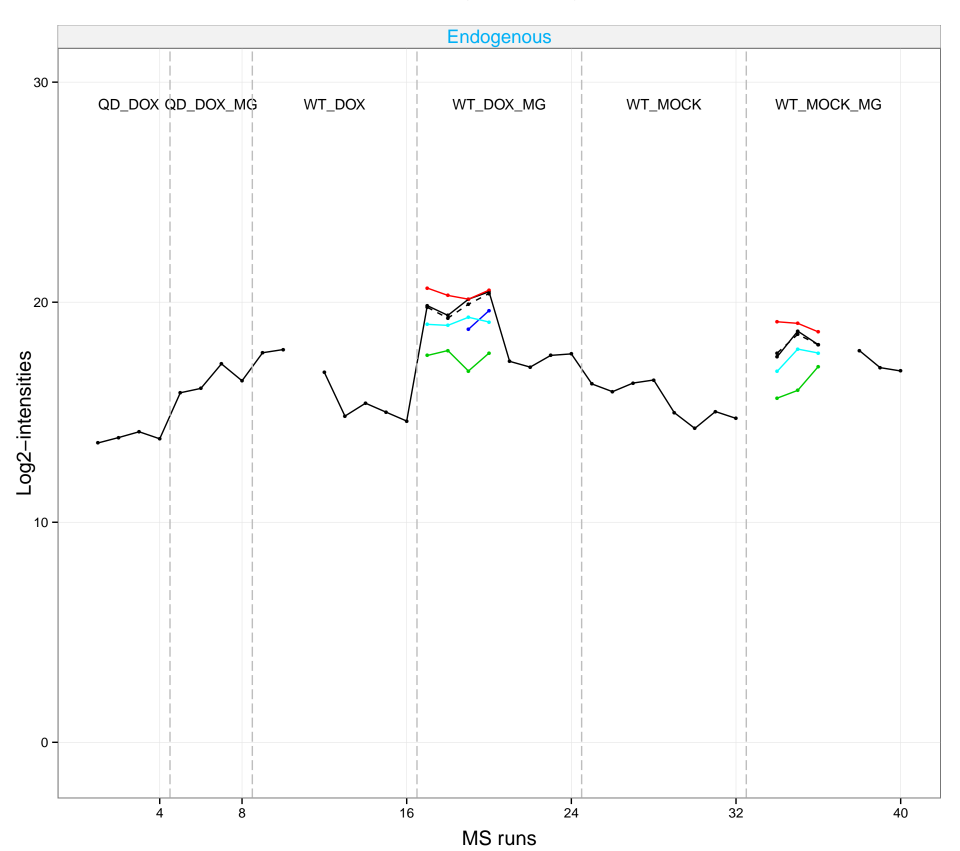
# P68104;Q5VTE0;Q05639



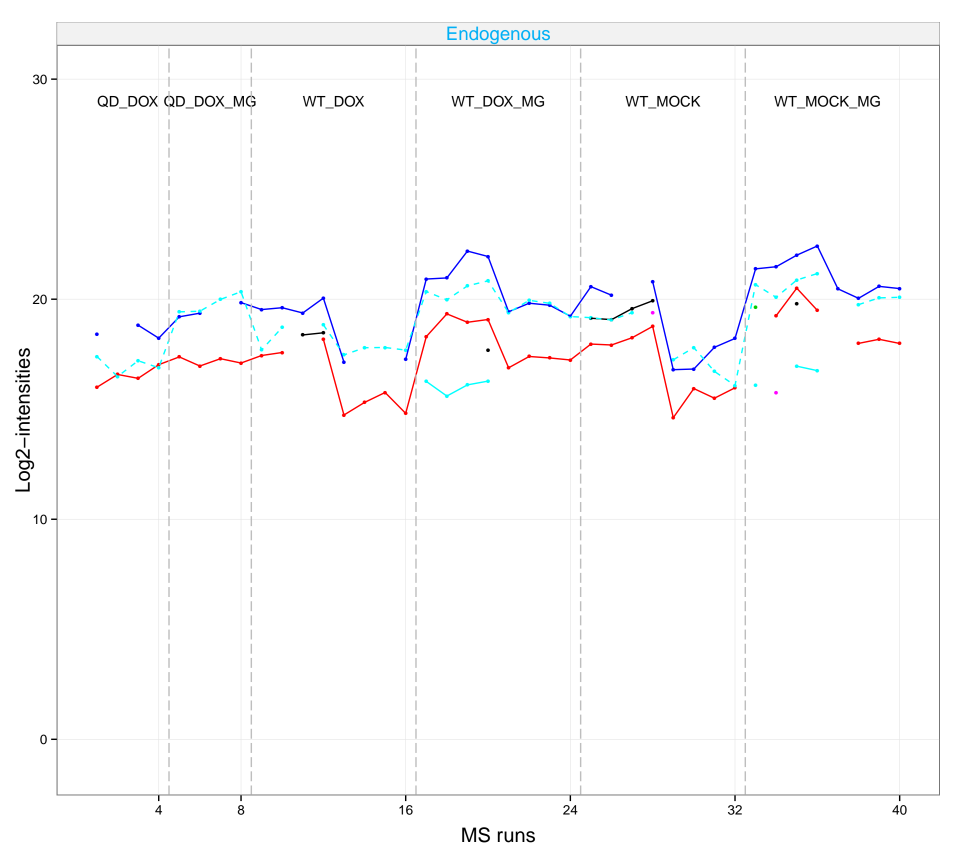






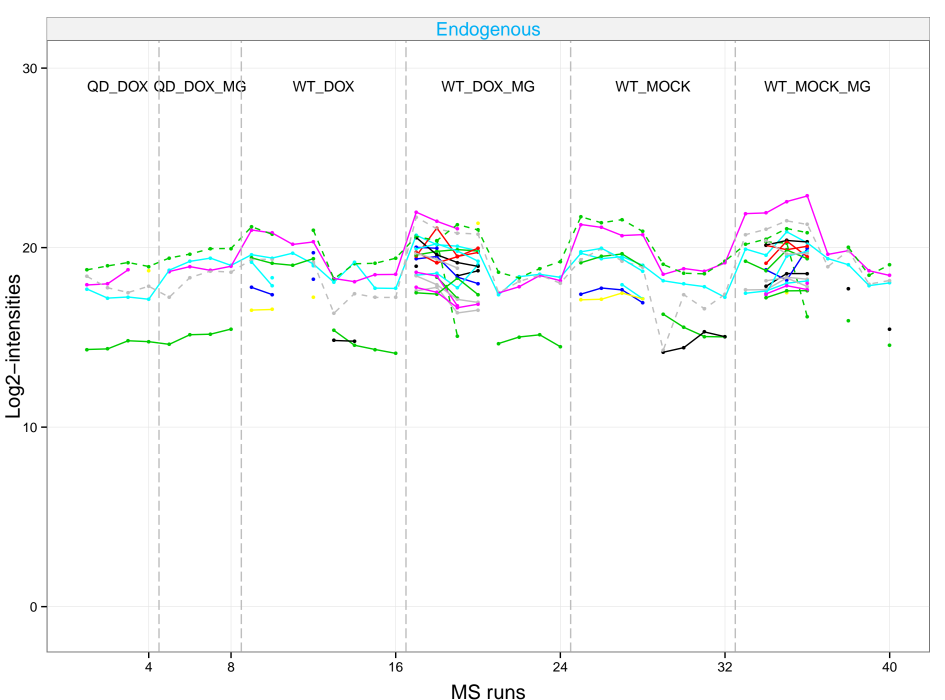




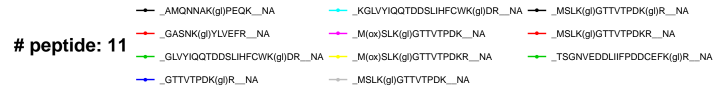


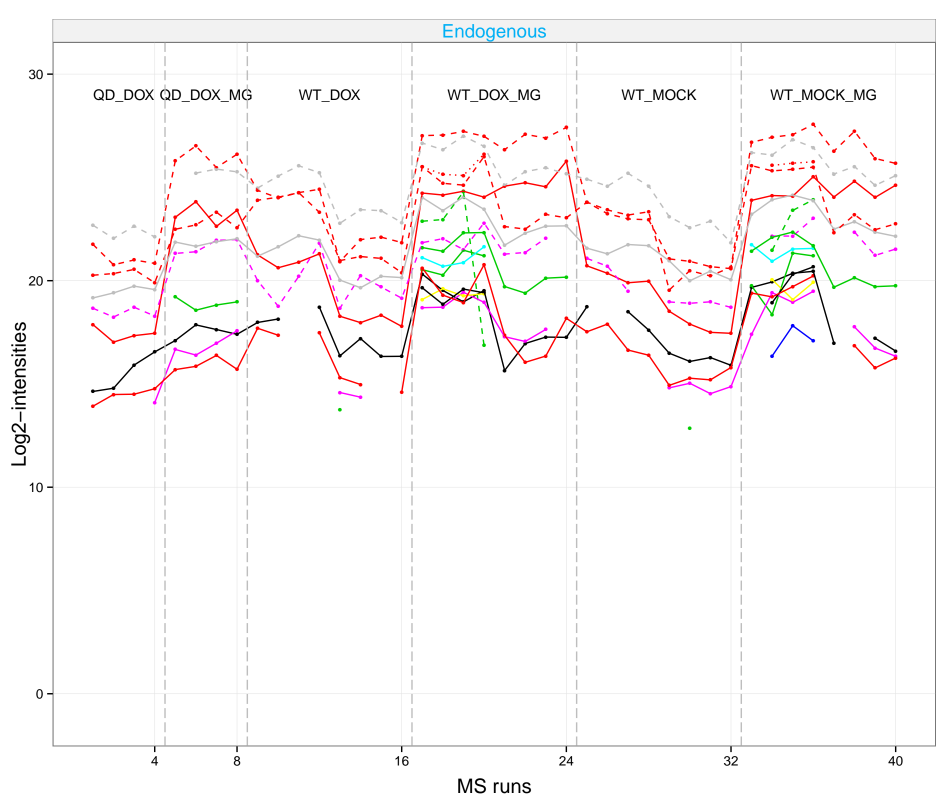
#### Q15154



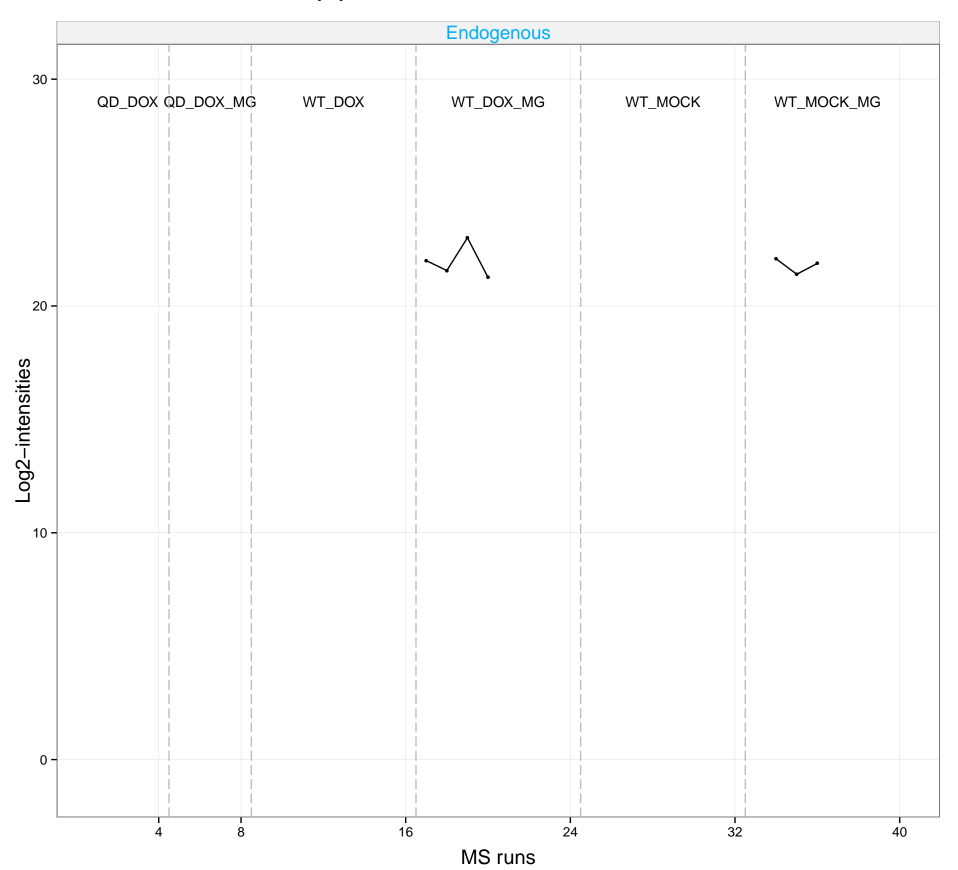


## Q16186



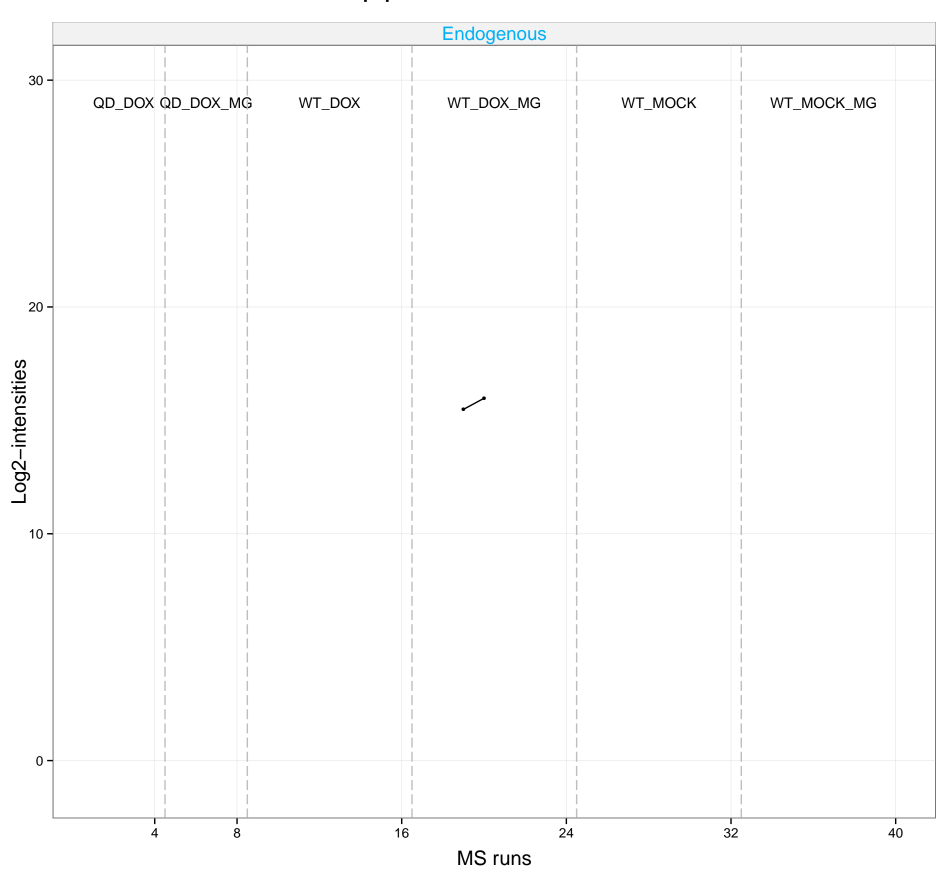


# peptide: 1 — \_QVHPDTGISSK(gI)AMGIMNSFVNDIFER\_\_NA



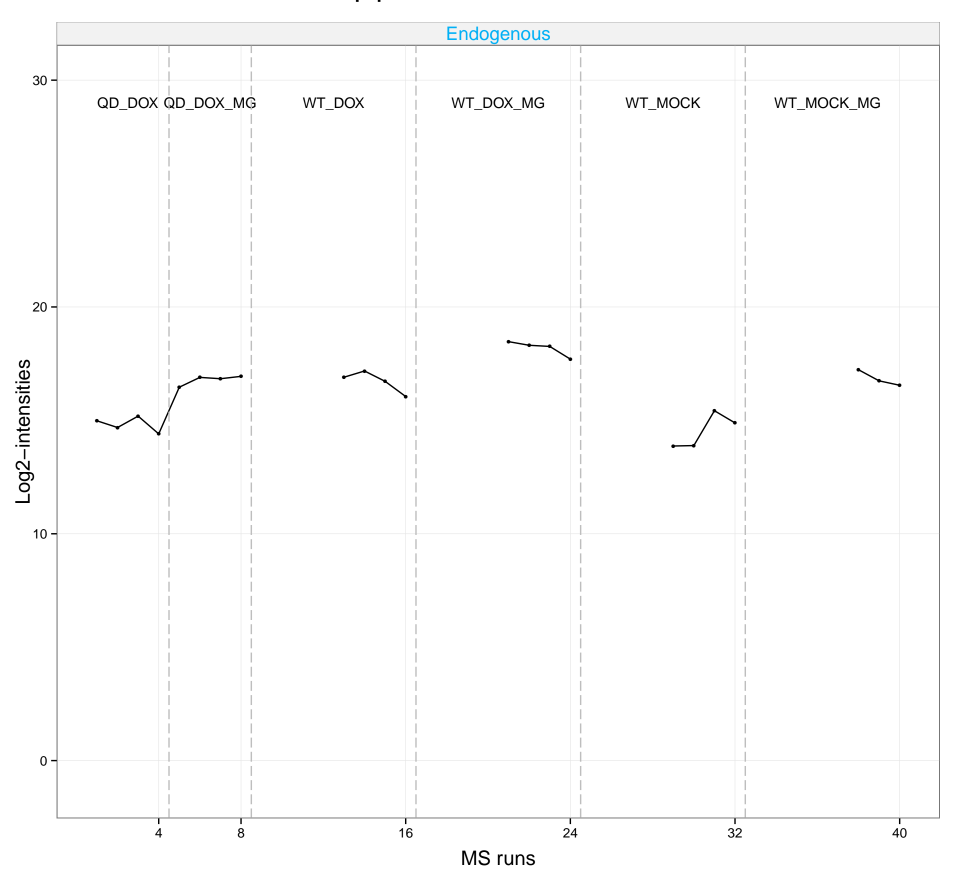
## Q5VW36

# peptide: 1 — \_SNIEKAAFVK(gI)\_NA



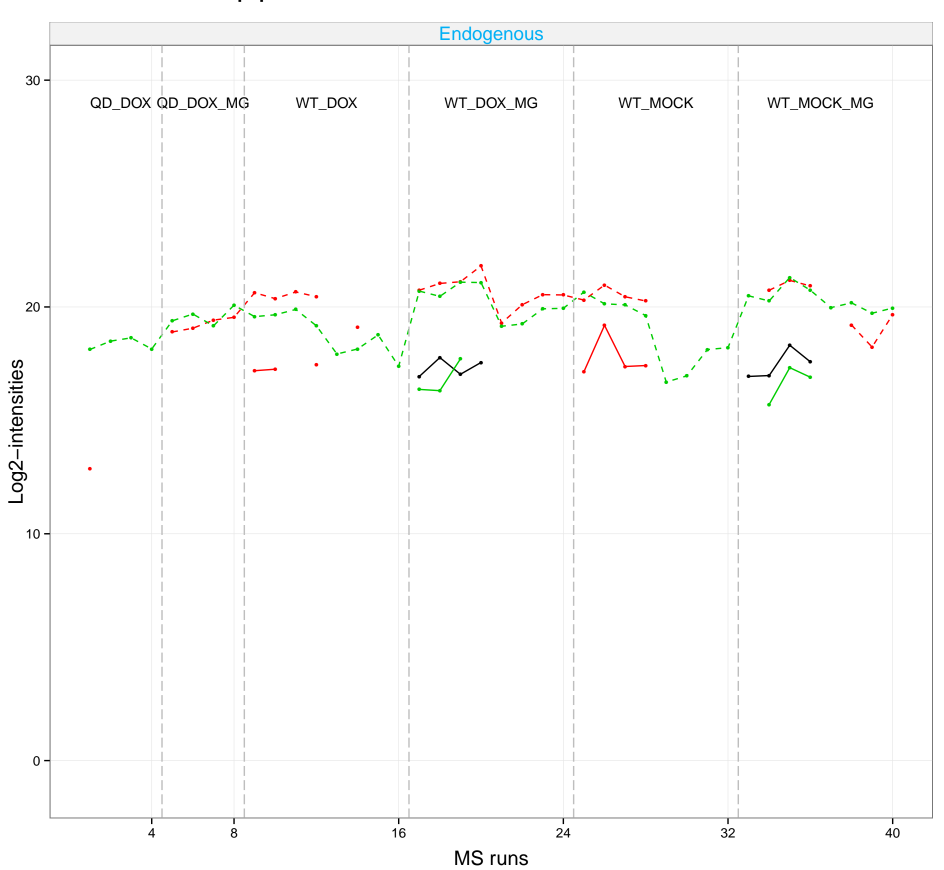
# Q6UX07

# peptide: 1 - \_ AYADTK(gI)LANVLFAR\_NA



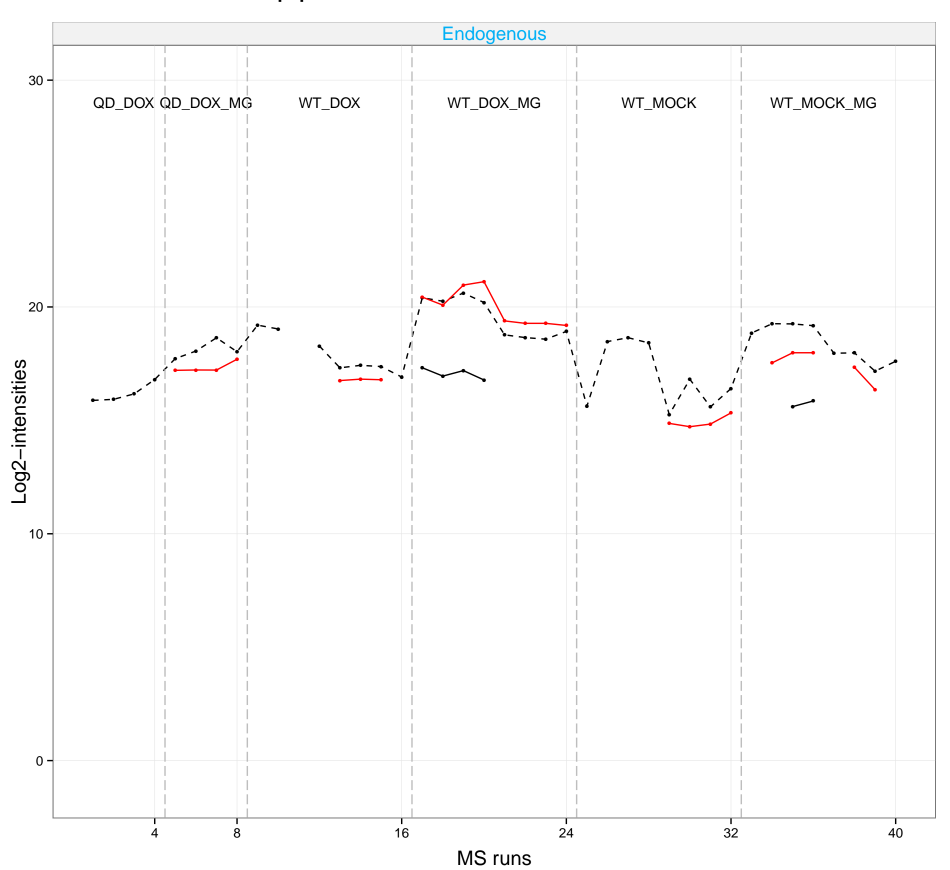
## Q6ZMK1

# peptide: 3 -- \_LK(gI)EEQATCPNCR\_NA -- \_LLAAK(gI)NINLR\_NA -- \_SK(gI)VTAPLECSFLLLK\_NA



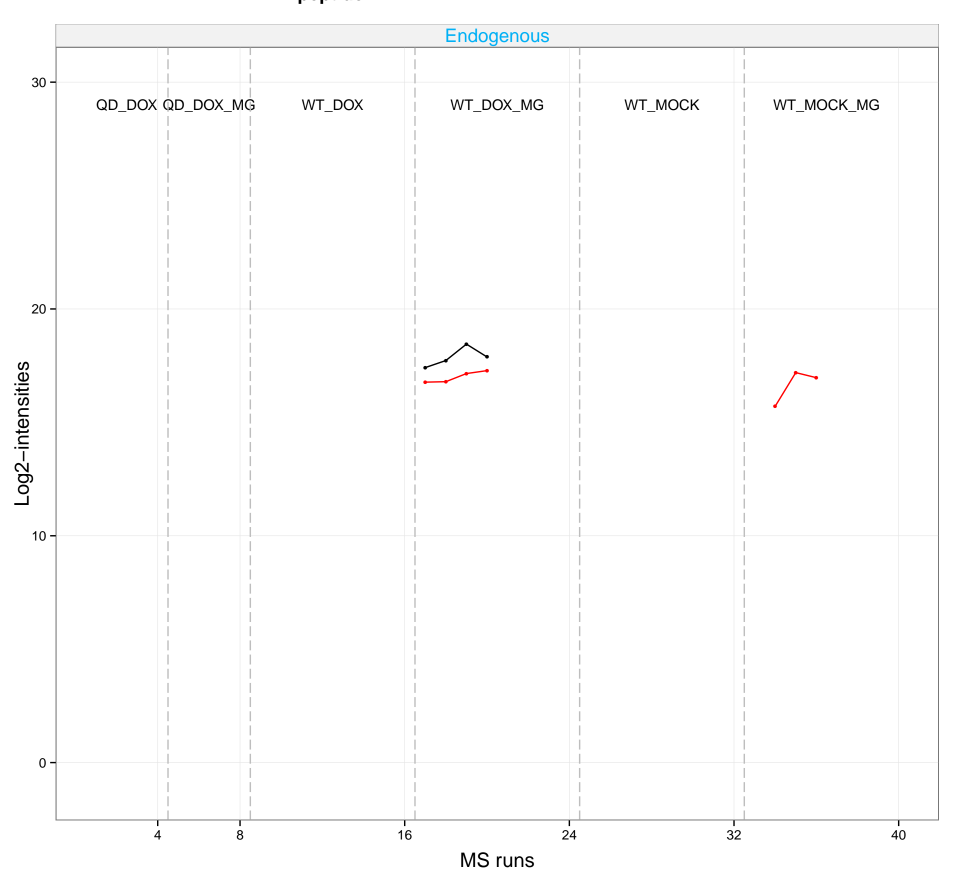
# Q7KZF4

# peptide: 2 -- \_ssyyk(gl)sllsaeeaak\_na -- \_viteylnaqesak(gl)sar\_na



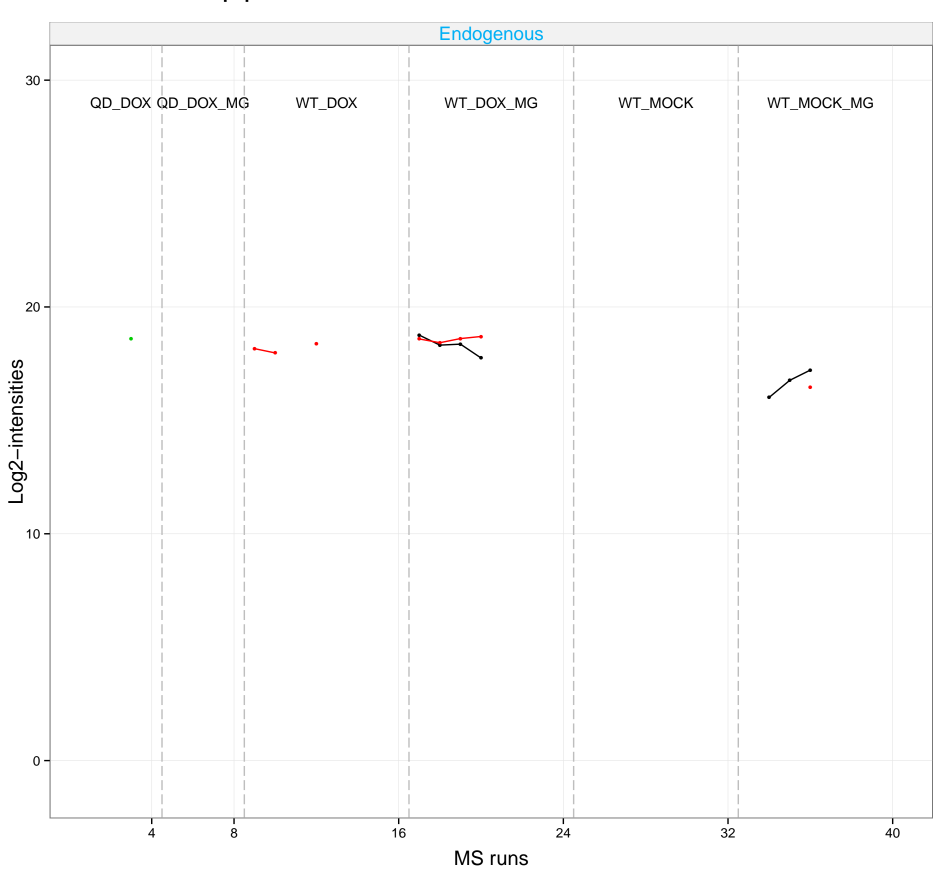
## Q86V59

# peptide: 2 — \_(ac)SK(gl)TMAMNLLEDWCR\_NA — \_VLNK(gl)IFVR\_NA



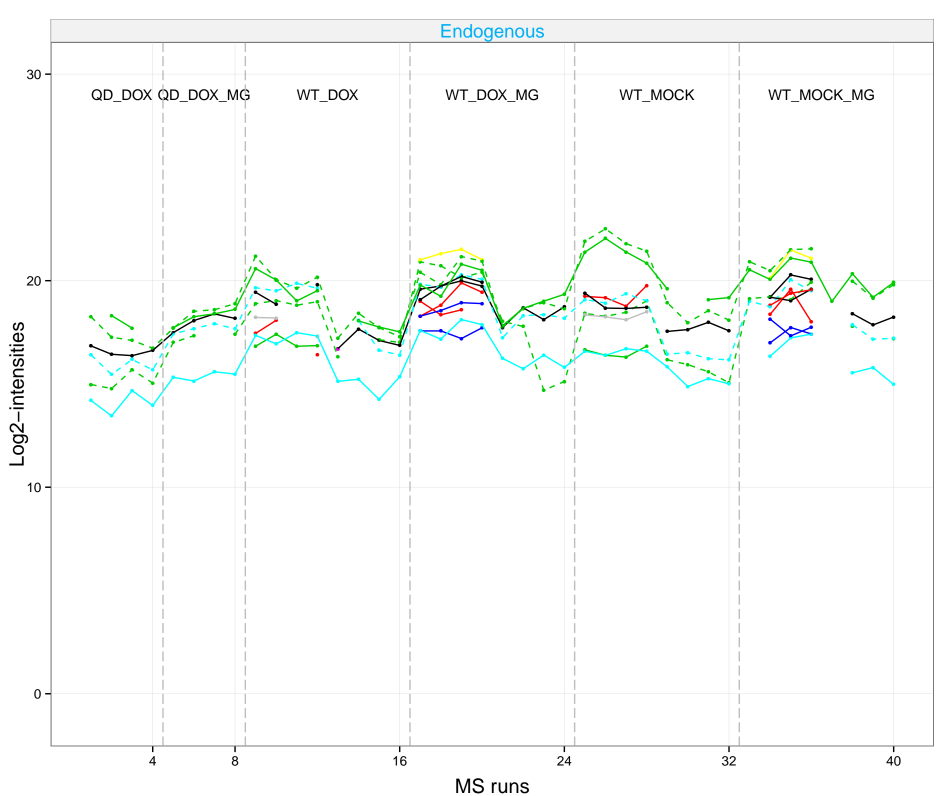
## **Q8IX01**

# peptide: 3 -- \_iplgldlk(gi)nlr\_na -- \_k(gi)slallgqtfslassfr\_na -- \_ritqetfdavlqek(gi)\_na



### **Q8N0X7**

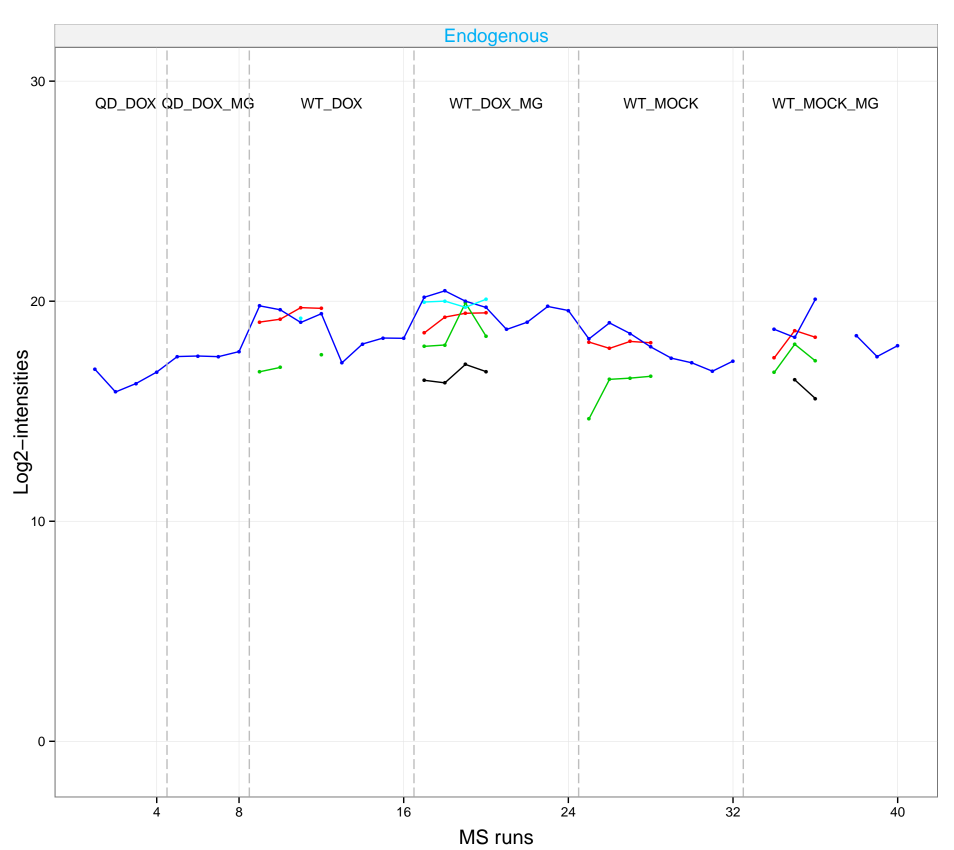




## Q8WUM4

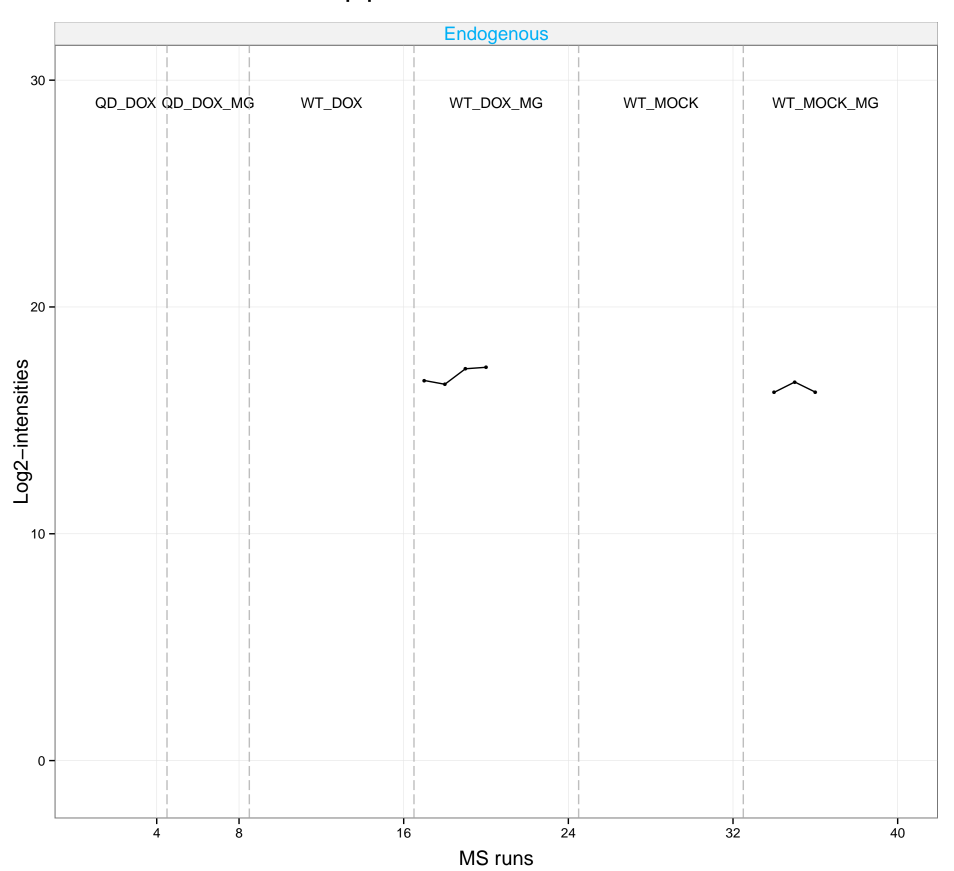
# peptide: 5

\_\_\_ATLVK(gI)STPVNVPISQK\_NA --\_\_MK(gI)QSNNEANLREEVLK\_NA --\_\_TPSNELYK(gI)PLR\_NA
\_\_\_NK(gI)QSNNEANLR\_NA --\_\_NIQVSHQEFSK(gI)MK\_NA

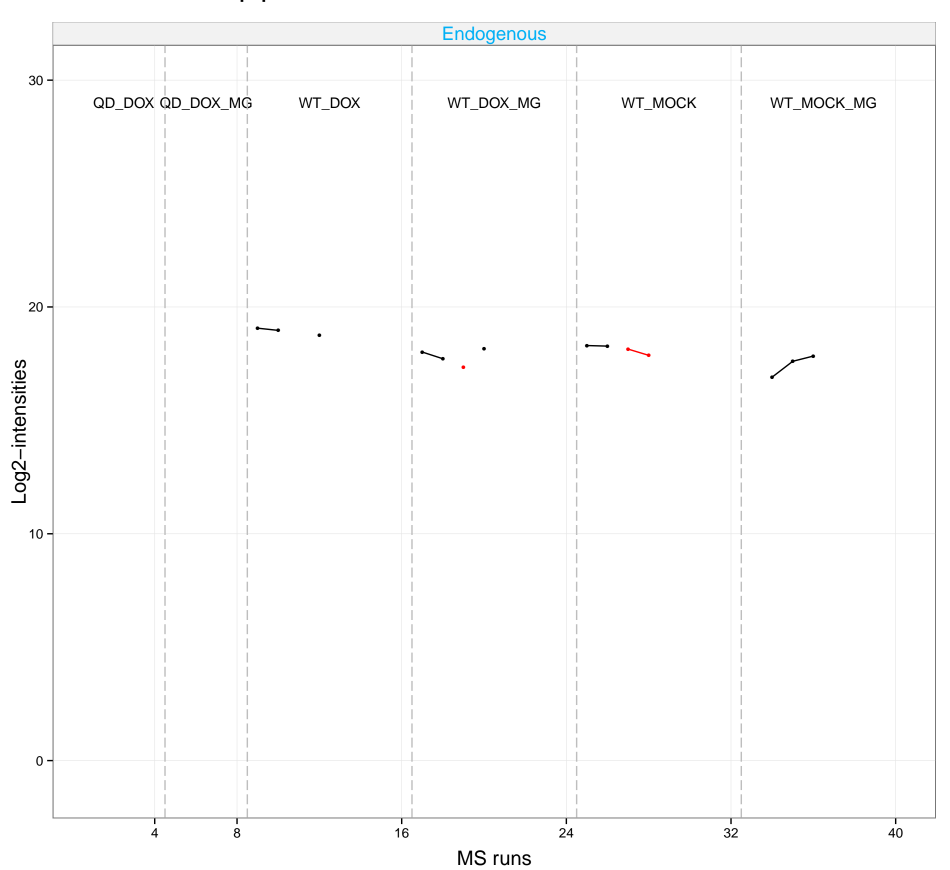


## Q8WYP5

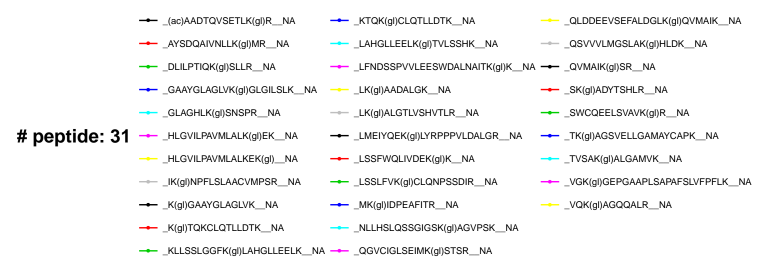
# peptide: 1 — \_GQTSNTK(gI)LLGCQSIEK\_\_NA

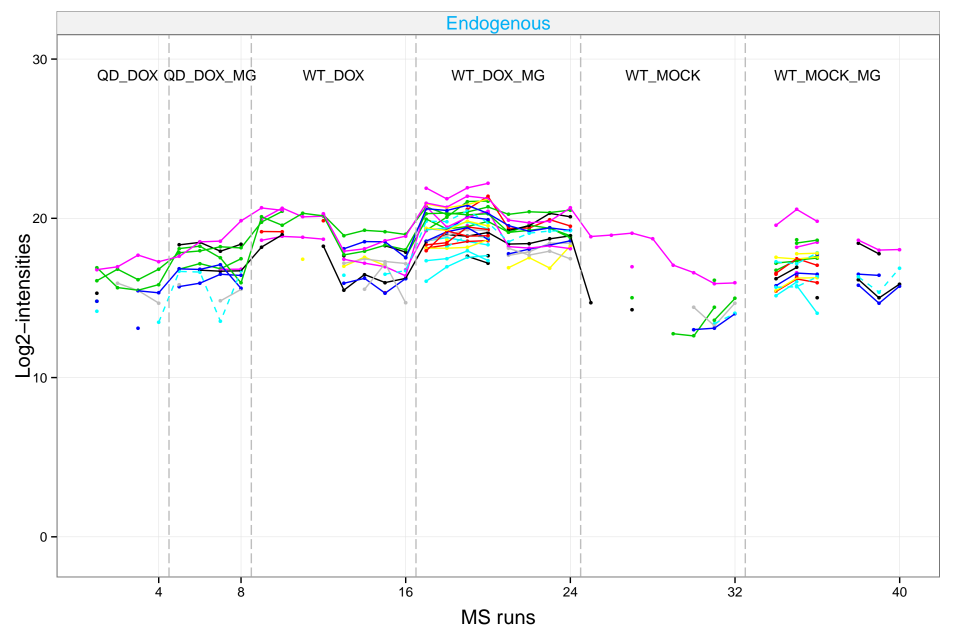


# peptide: 2 — \_alvqndtllqvk(gi)gtgangsfk\_\_na — \_alvqndtllqvkgtgangsfk(gi)\_\_na

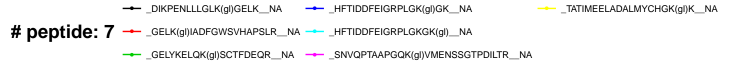


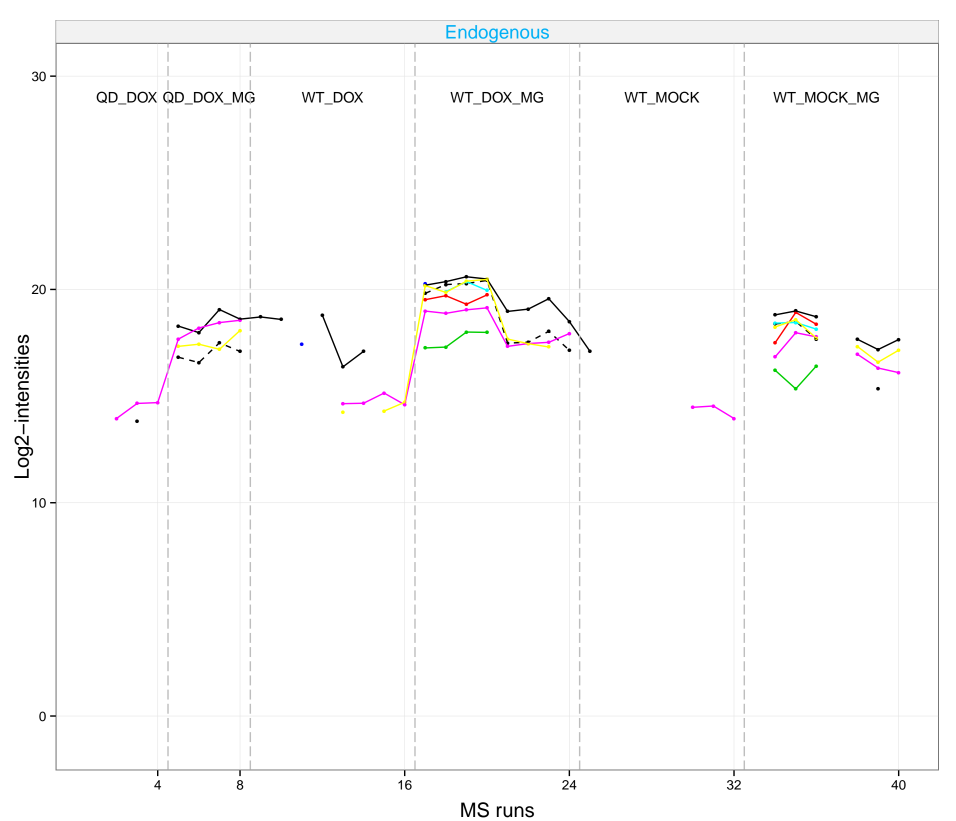
#### Q92616





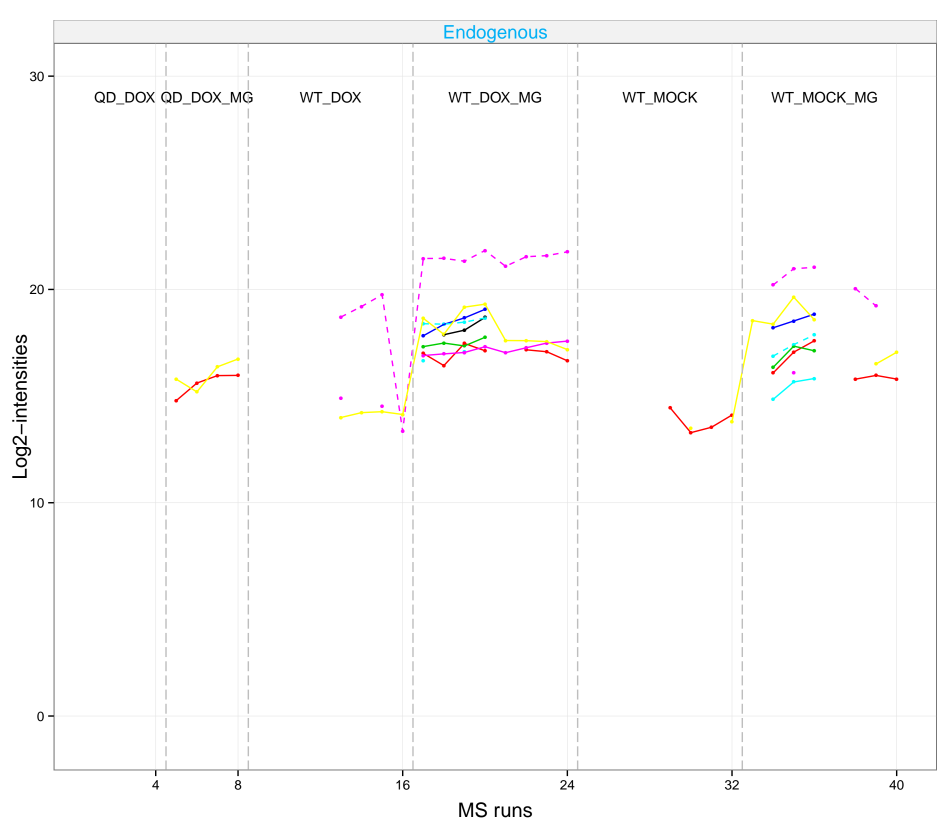
## Q96GD4





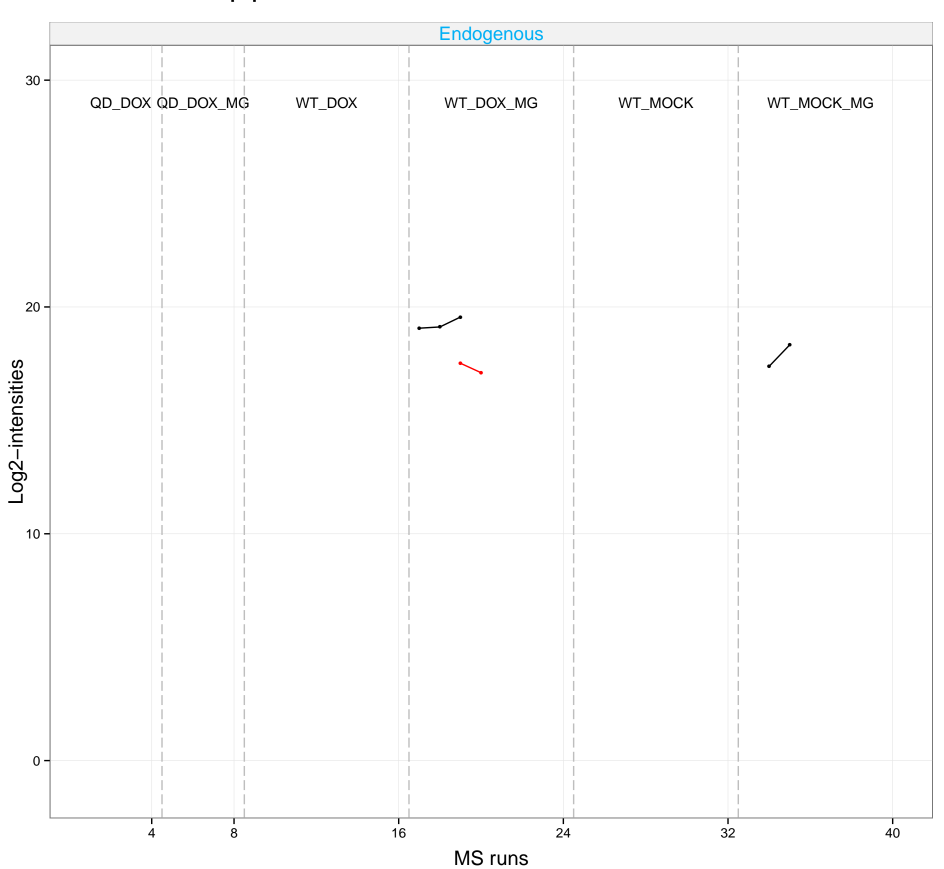
### Q99623





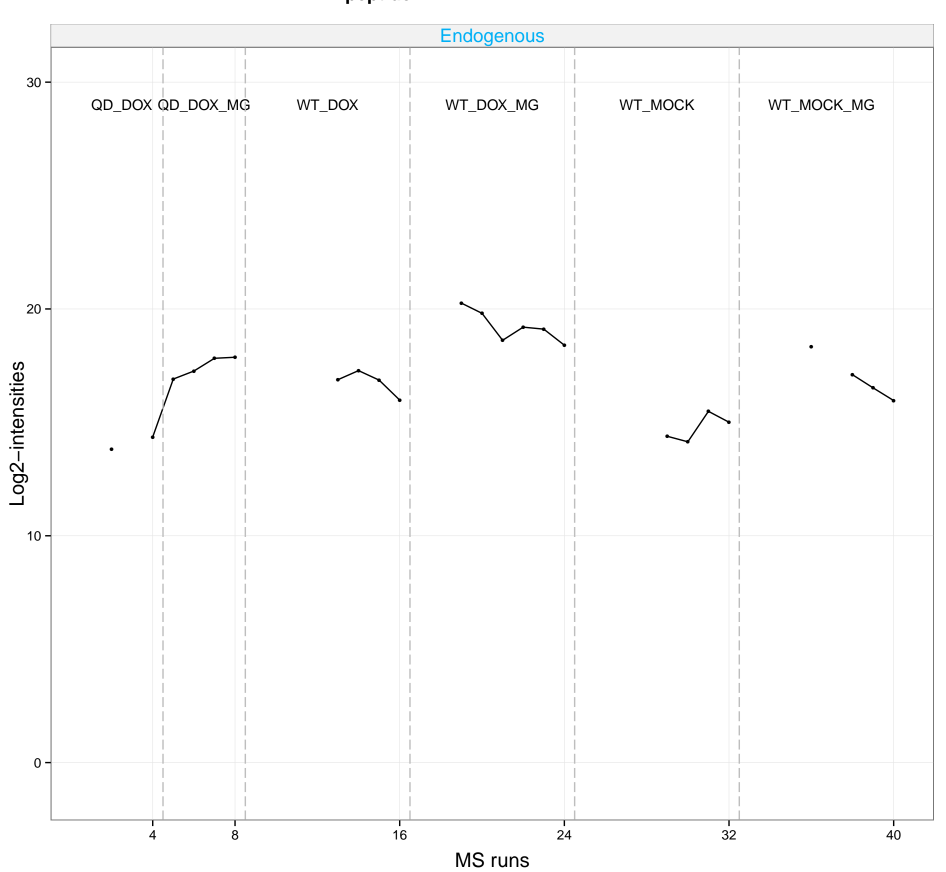
## Q9BYK8

# peptide: 2 -- \_egiagvavssitk(gi)sqgsewr\_na -- \_sllvstdegnensk(gi)anleevaevvr\_na

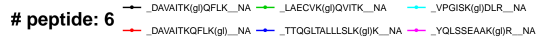


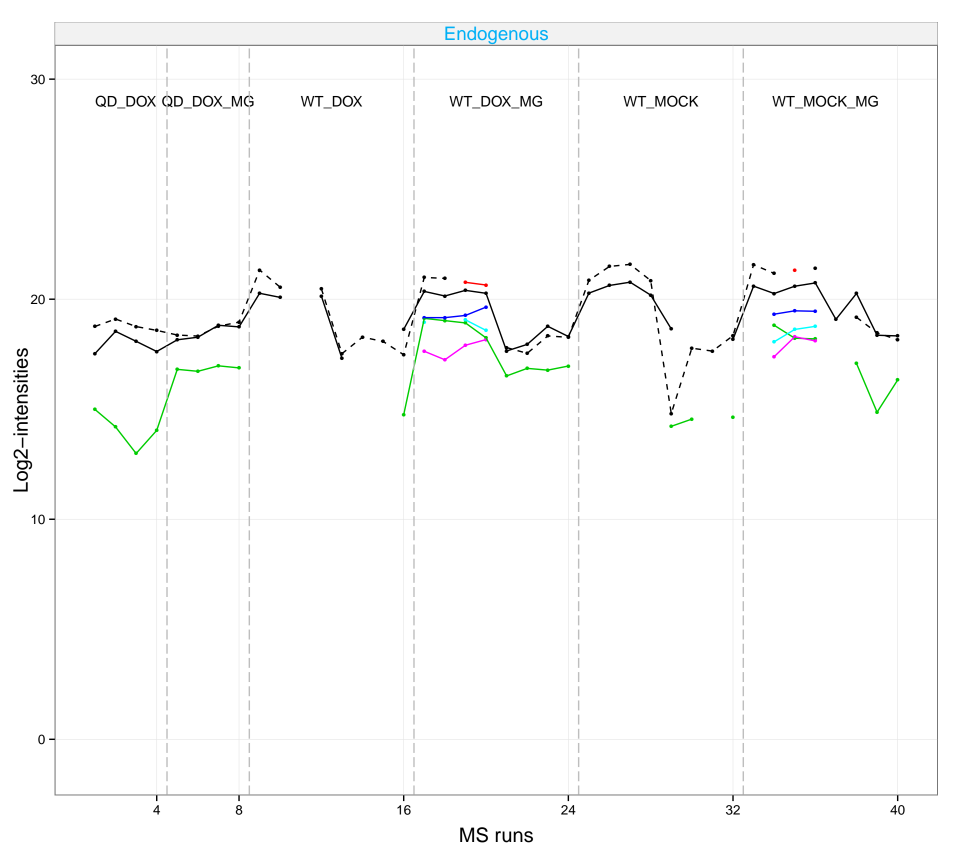
# Q9H9A6

# peptide: 1 -- \_LIISNNK(gI)LQSLTDDLR\_NA



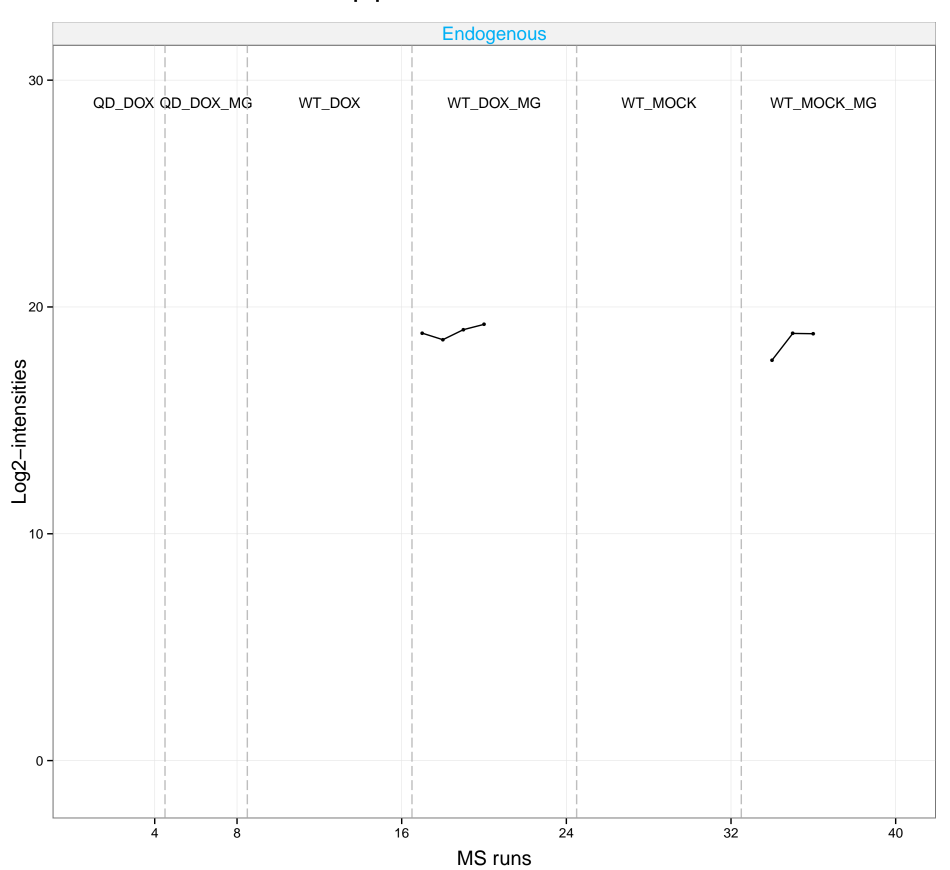
## Q9NRW7



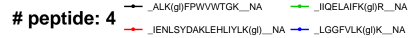


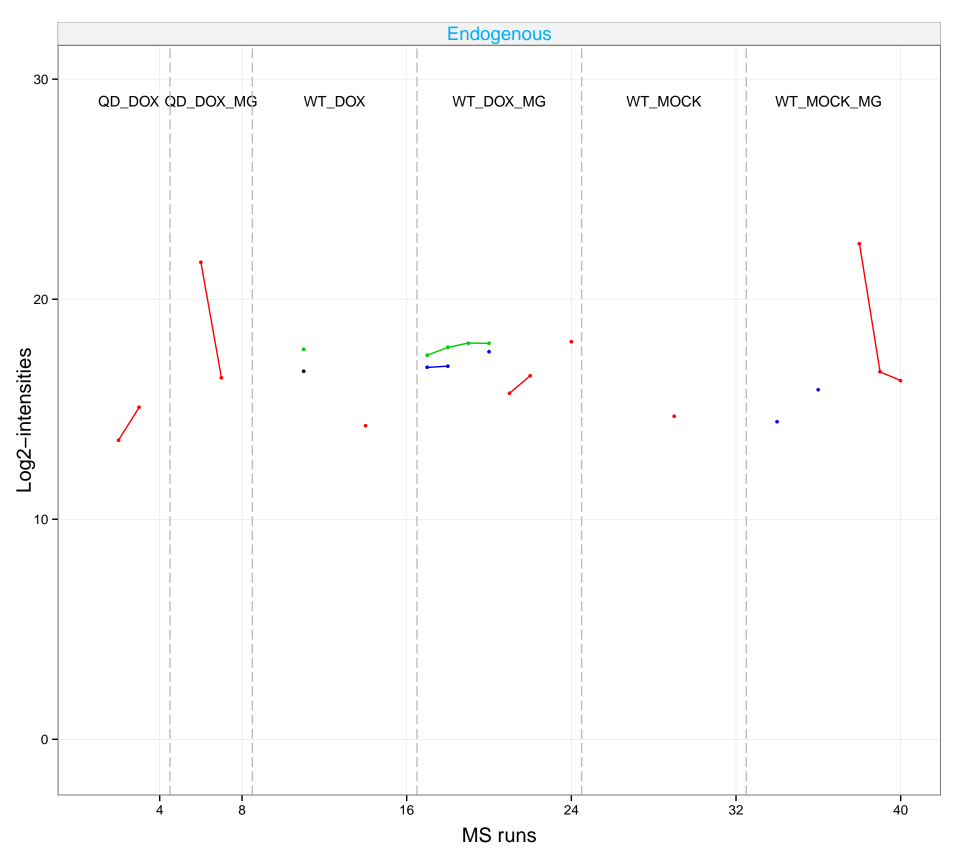
# Q9NVM9

# peptide: 1 — \_IICITNAK(gI)SDSHVR\_NA



## Q9NZJ4





## Q9UBI6

# peptide: 3  $\leftarrow$  \_(ac)SSK(gI)TASTNNIAQAR\_NA  $\leftarrow$  \_IKVSK(gI)ASADLMSYCEEHAR\_NA  $\leftarrow$  \_VSK(gI)ASADLMSYCEEHAR\_NA

