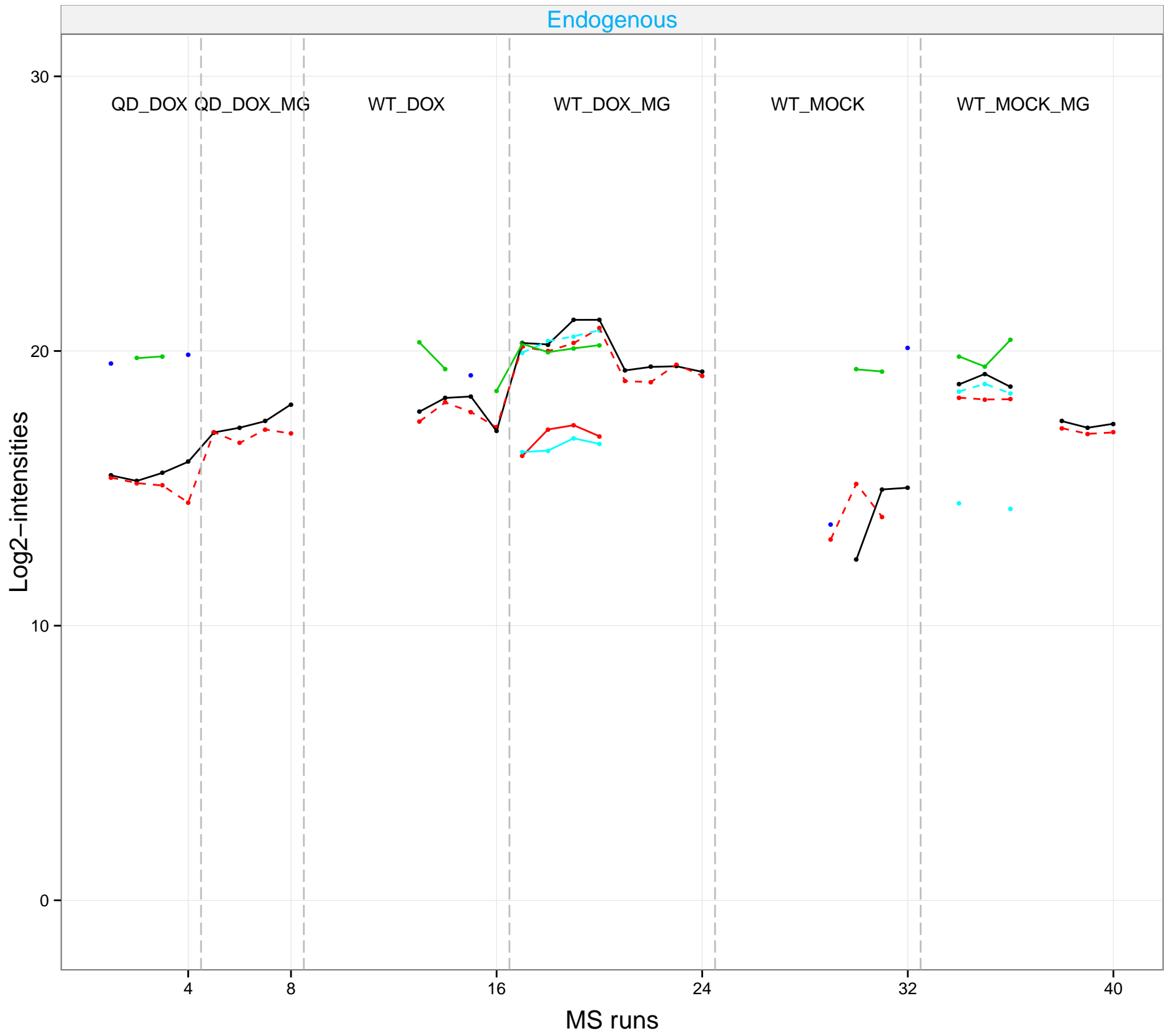


O00148;Q13838

peptide: 5

_DFLLK(gI)PELLR__NA
 _LTLHGLQQYYVK(gI)LK__NA
 _YQQFK(gI)DFQR__NA
 _ELAFQISK(gI)EYER__NA
 _LTLHGLQQYYVKLK(gI)__NA



O00567

peptide: 6

— _LHFHNLVK(gI)GLTDLSACK__NA

— _LLETHLPSK(gI)K__NA

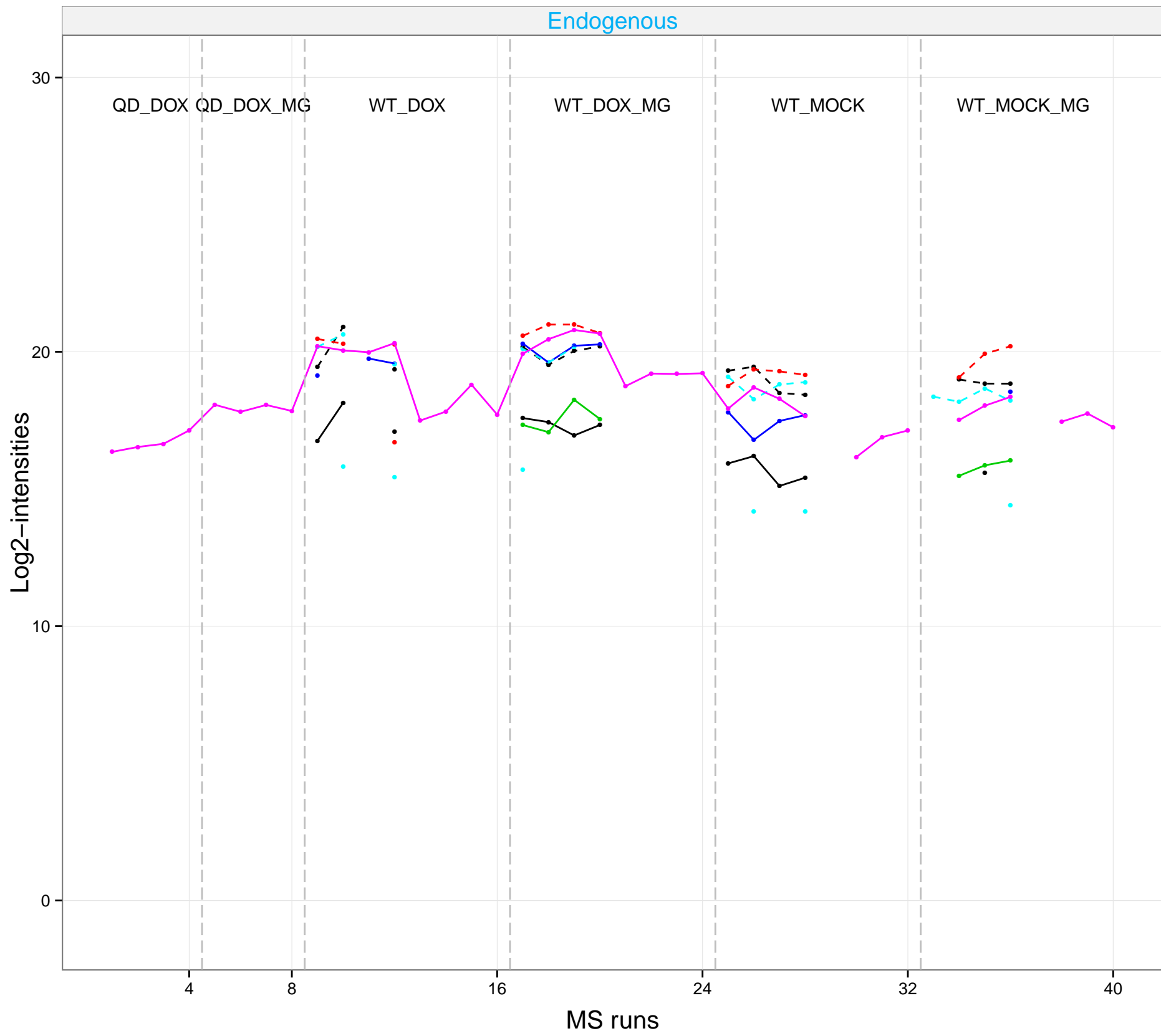
— _YLANK(gI)CSIASR__NA

— _LIAHAGSLTNLAK(gI)YPASTVQILGAEK__NA

— _SK(gI)MSQVAPSLSALIGEAVGAR__NA

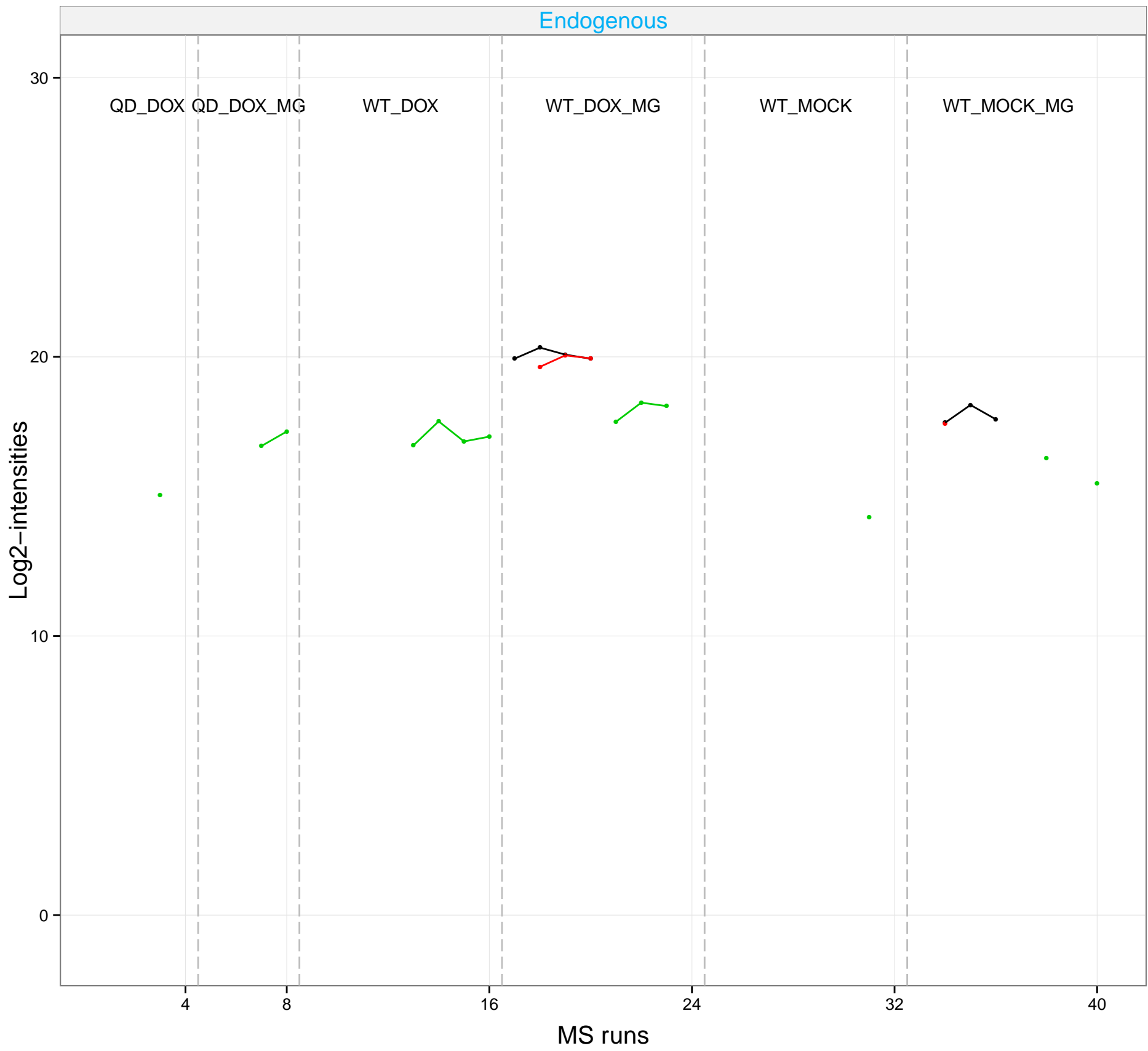
— _YPASTVQILGAEK(gI)ALFR__NA

Endogenous



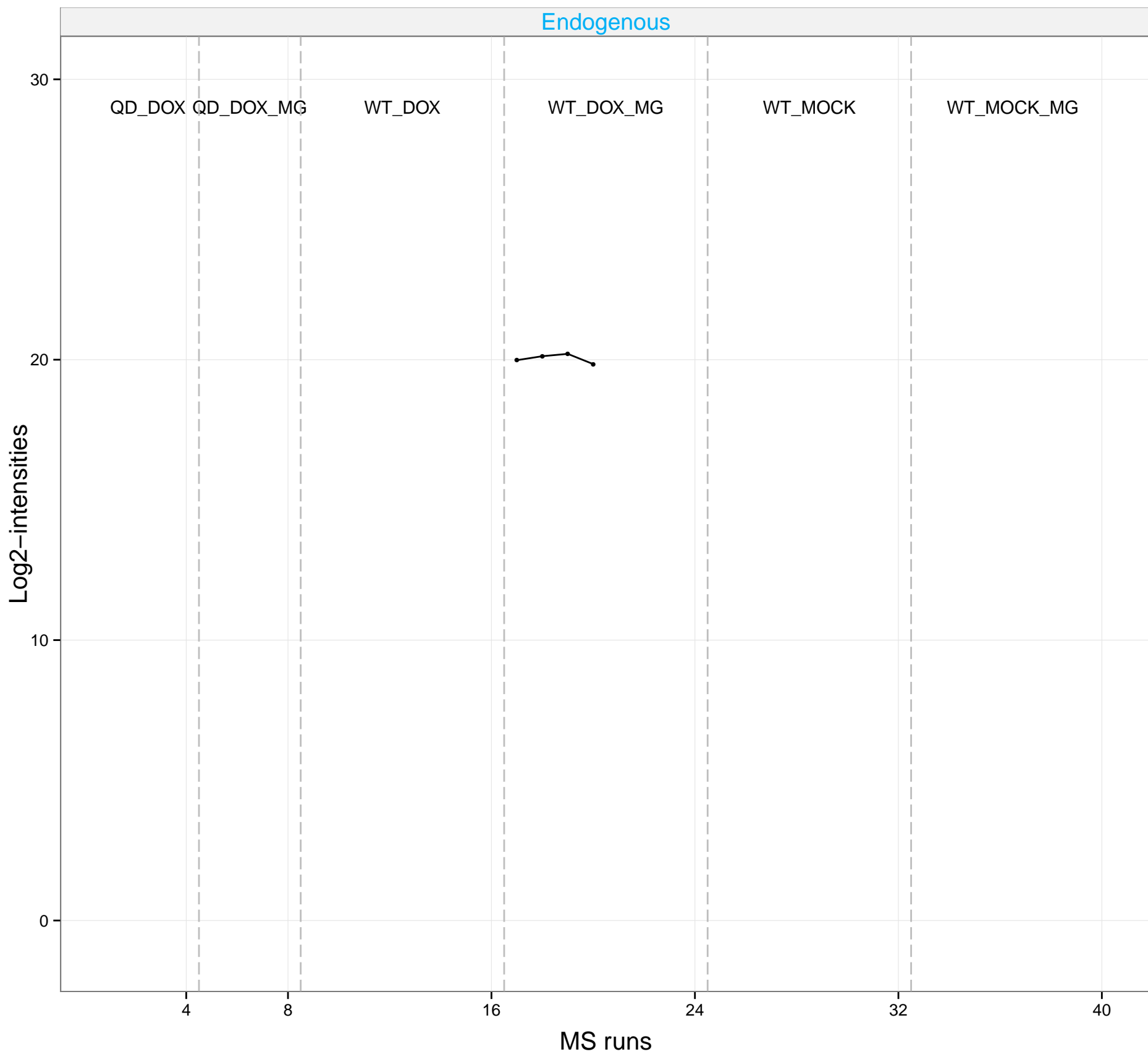
O00571;O15523

peptide: 3 — _GK(gl)IGLDFCK__NA — _IGLDFCK(gl)YLVLEADR__NA — _SGK(gl)SPILVATAVAAR__NA



O14965

peptide: 1 → _TATYITELANALSYCHSK(gI)R__NA



Endogenous

peptide: 6

—●—_AQQEFATGVMSNK(gl)TVQTAAANAATASSAAQNAFK__NA

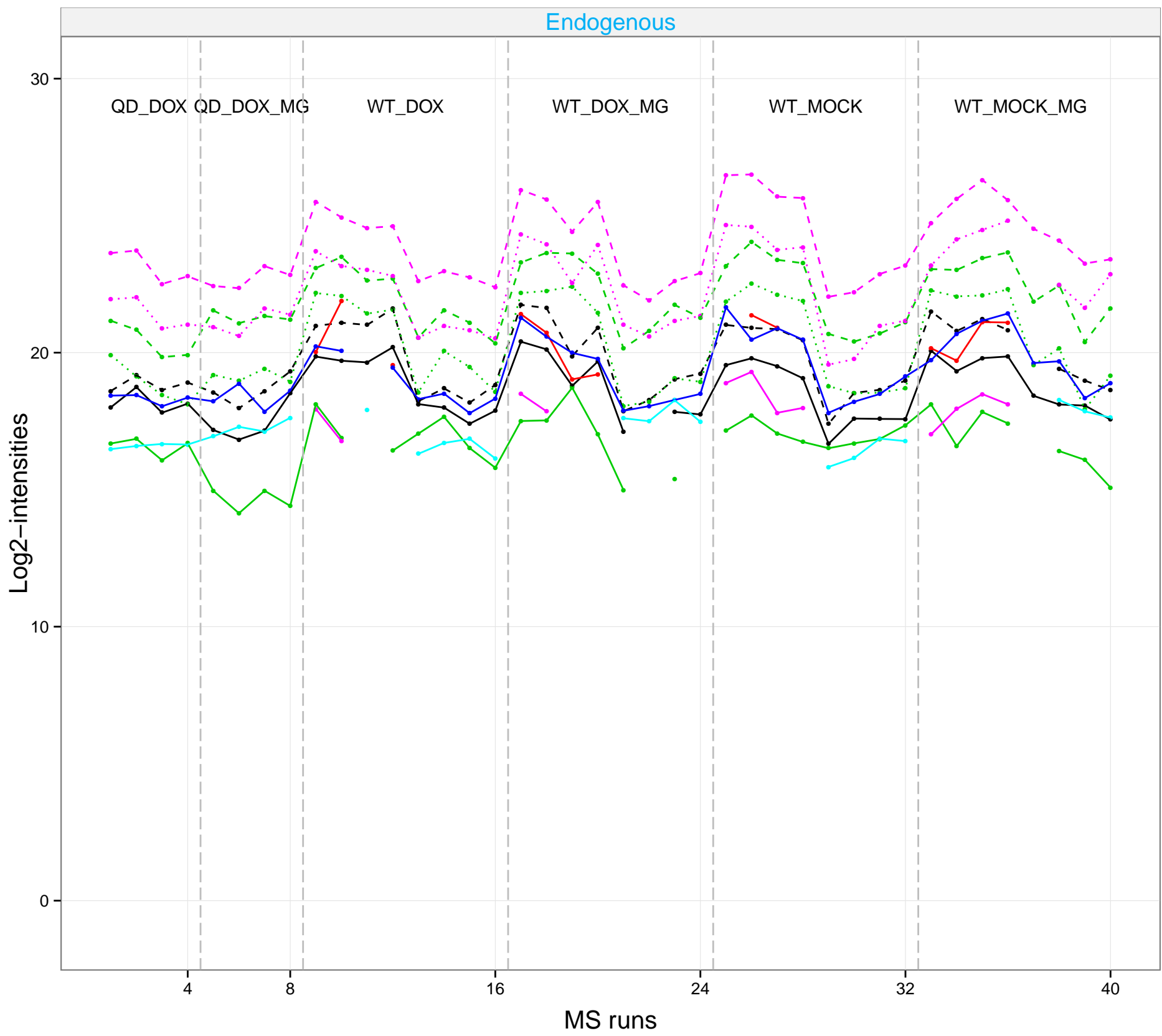
 _EHALAQAEELLK(gI)R__NA

—_TTGASFEK(gI)AQQEFATGVMSNK__NA

—_AQQEFATGVMSNK(gi)TVQTAAANAASTAASSAAQNAFK(gi)GNQI__NA

—MPNVPNTQPAIMK(gl)PTEEHPAYTQIAK__NA

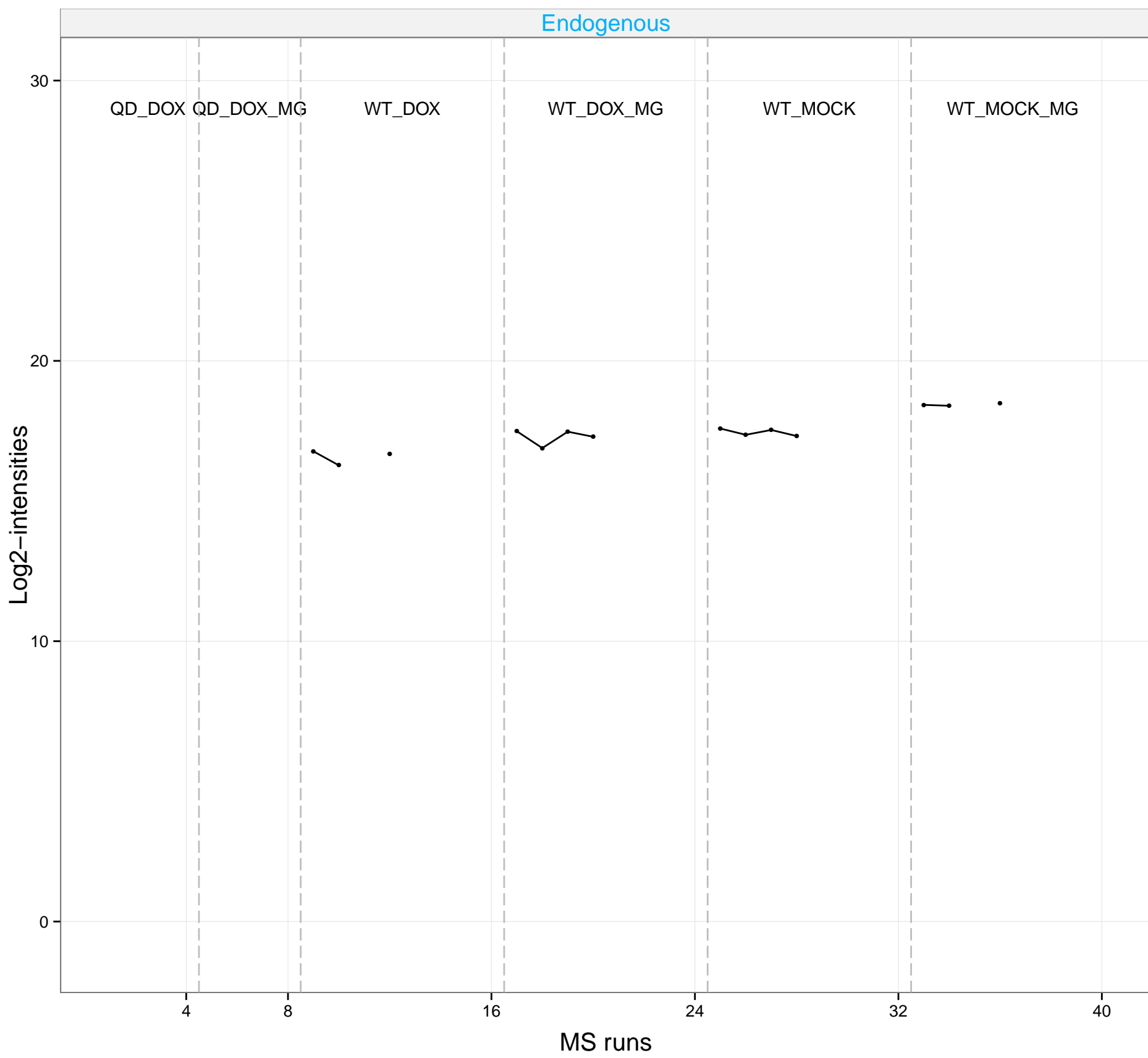
A _TVQTAAANAATAASSAAQNAFK(gI)GNQI__NA



O60506

peptide: 1 → _AFSQFGK(gl)LER__NA

Endogenous

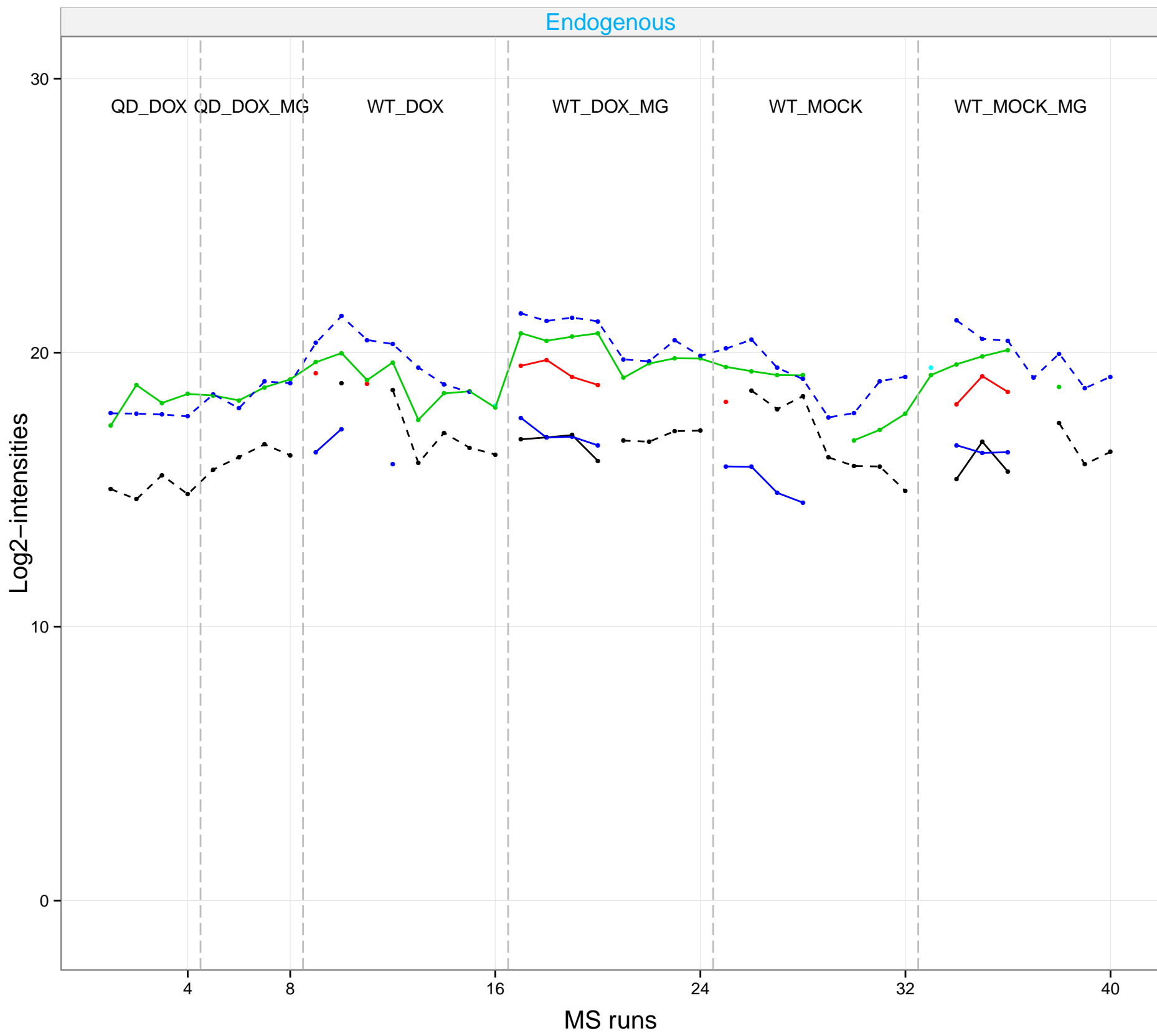


O75396

peptide: 5

—●— _ANNLSSLSK(gl)K__NA —●— _DLQQYQSQAK(gl)QLFR__NA —●— _GEALSALDSKANNLSSLSK(gl)__NA
 —●— _ANNLSSLSKK(gl)__NA —●— _GEALSALDSK(gl)ANNLSSLSK__NA

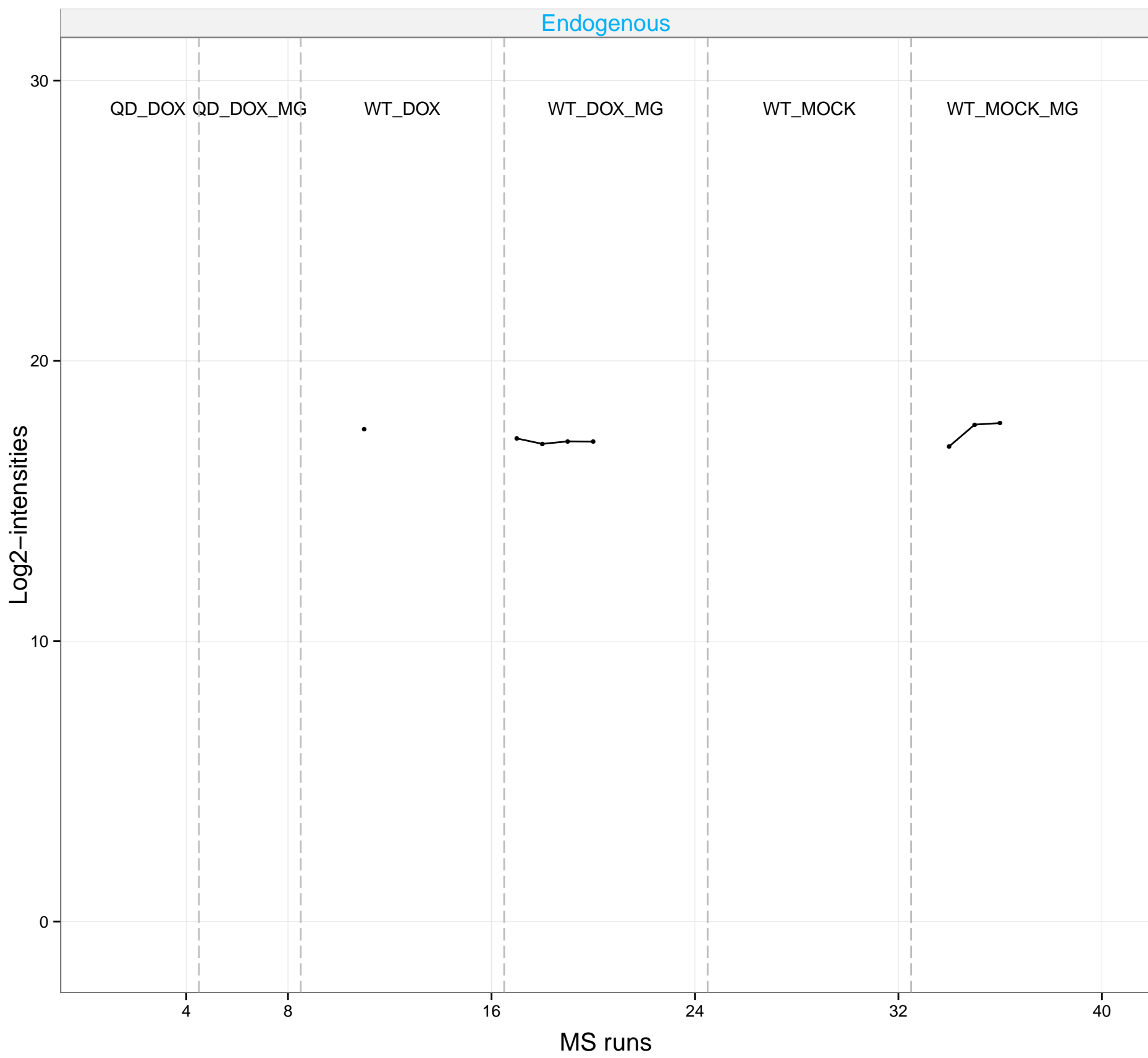
Endogenous



O96008

peptide: 1 → _SK(gI)MAIQTQQSK__NA

Endogenous



P04406

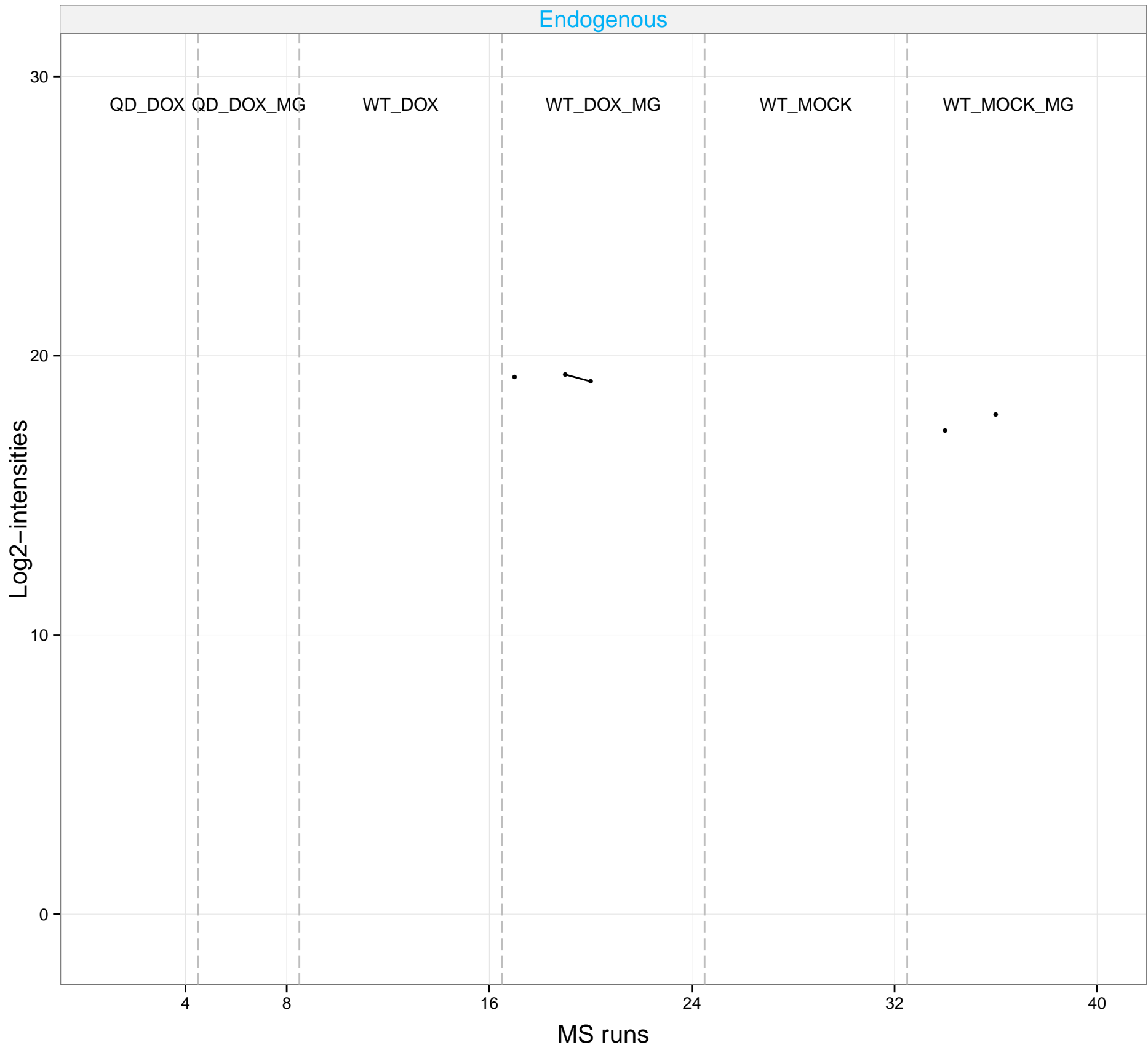
peptide: 8

_AG AHLQGGAK(gI)R__NA
 _F HGTVK(gI)AENGK__NA
 _G ALQNIIPASTGAAK(gI)AVGK__NA
 _G ALQNIIPASTGAAKAVGK(gI)__NA
 _T VDGP SGK(gI)LWR__NA
 _V VK(gI)QASEGPLK__NA
 _W DGA AEYVVESTGVFTTMEK(gI)AG AHLQGGAK__NA
 _Y DNSLK(gI)IISNASCTTNCLAPLAK__NA



P05198

peptide: 1 → _AGLNCSTENMPIK(g)INLIAPPR__NA



Endogenous

peptide: 5

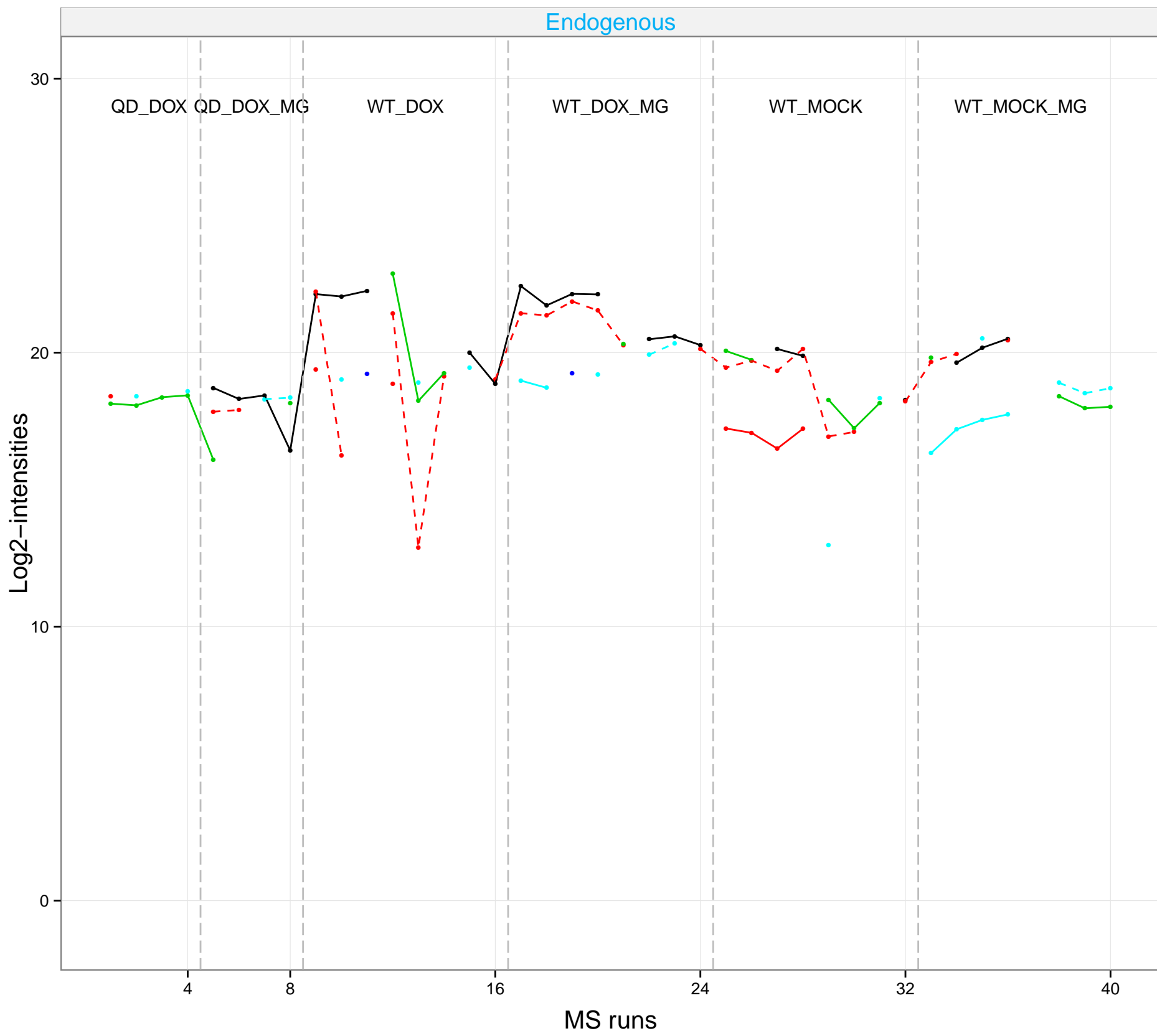
—●—_YVASYLLAALGGNSSPSAK(gI)DIK__NA

—YVASYLLAALGGNSSPSAKDIK(gI)—NA

—YVASYLLAALGGNSSPSAKDIKK(gI)—NA

—YVASYLLAALGGNSSPSAK(gI)DIKK_NA

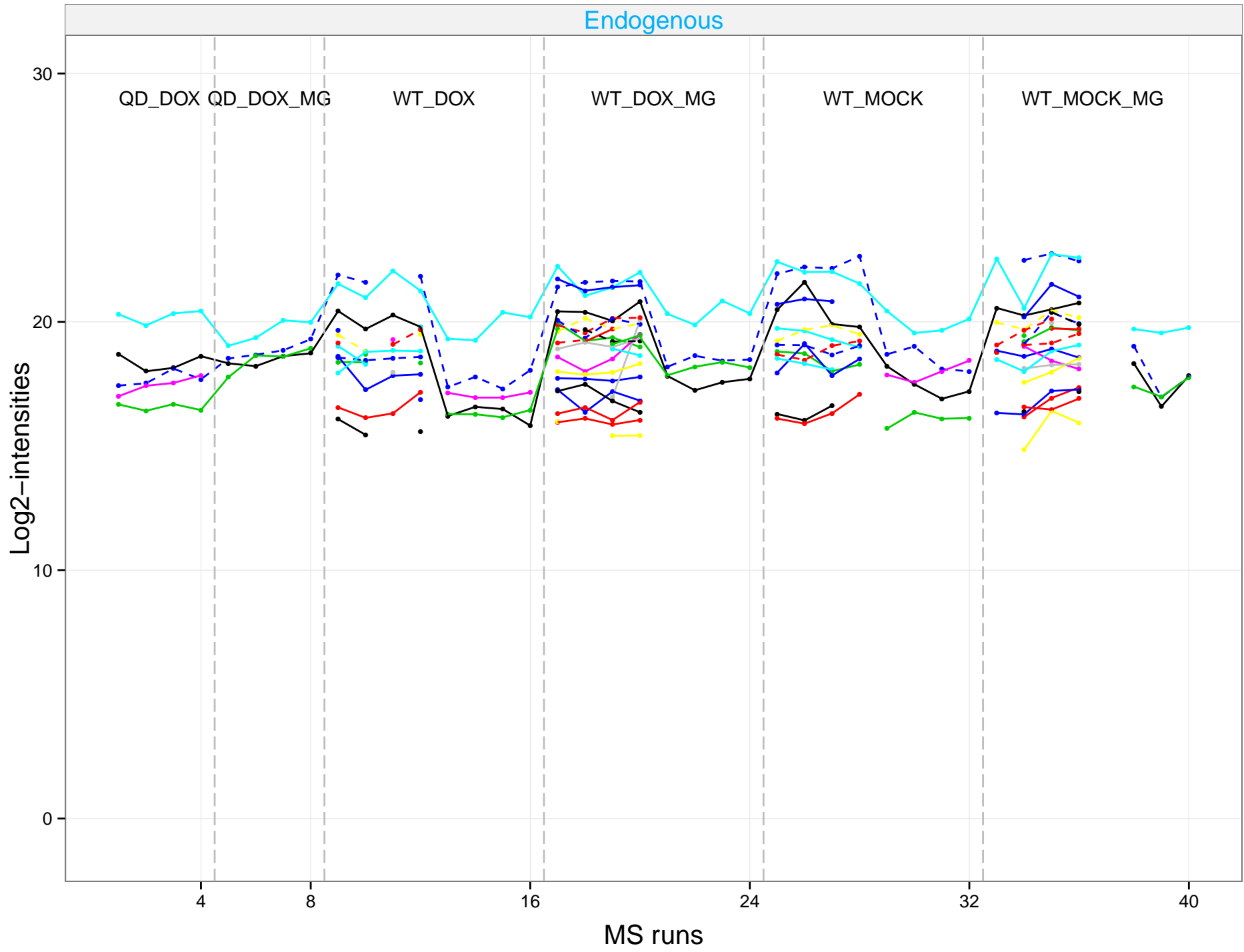
—YVASYLLAALGGNSSPSAKDIK(gI)K_NA



P06733

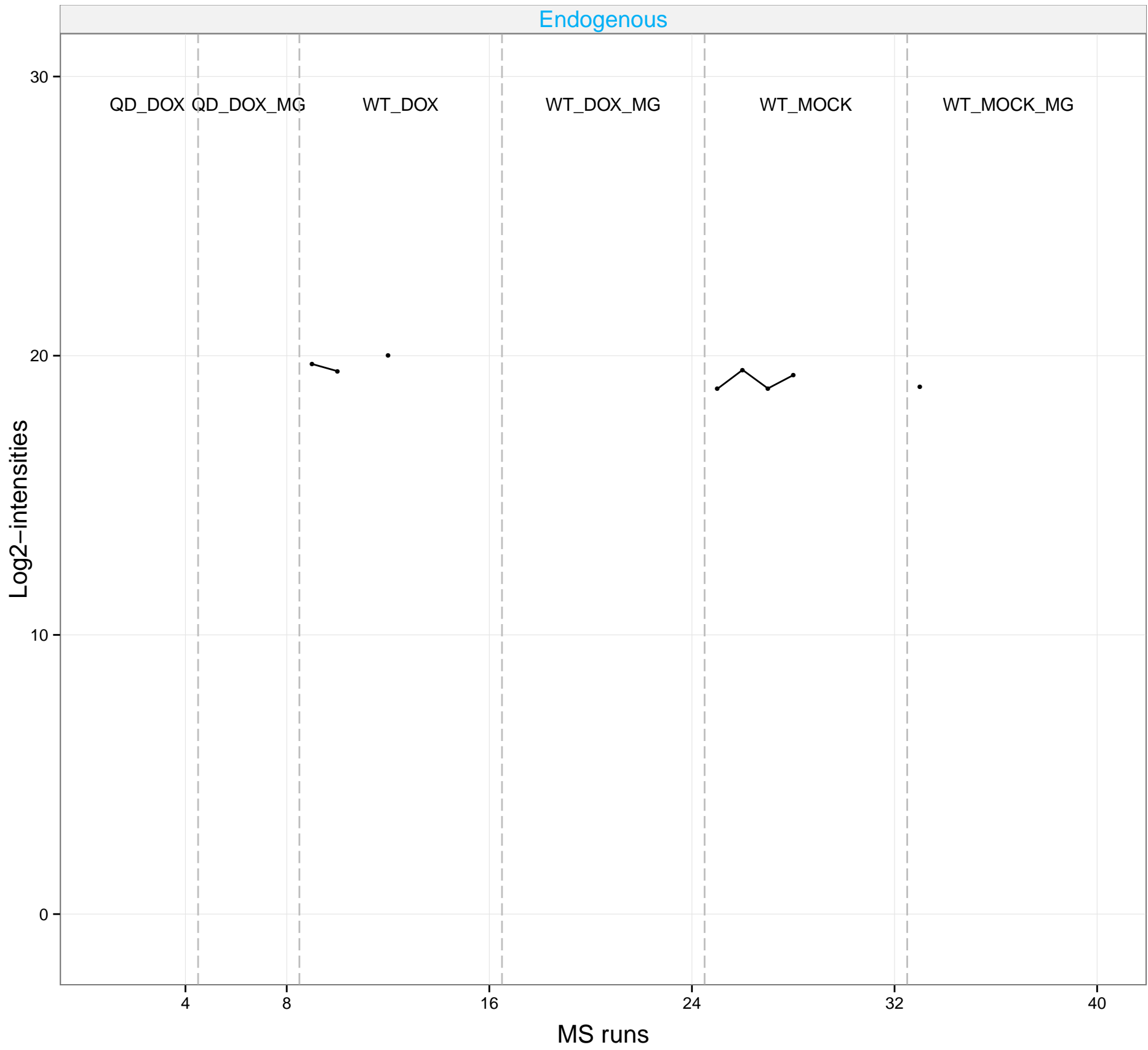
peptide: 21

- | | | |
|--------------------------------|------------------------------------|---------------------------------------|
| —(ac)SILK(gl)IHAR__NA | —IEEELGSK(gl)AK__NA | —SGK(gl)YDLDFK__NA |
| —AGAVEK(gl)GVPLYR__NA | —IEEELGSKAK(gl)__NA | —SGKYDLDFK(gl)SPDDPSR__NA |
| —AVEHINK(gl)TIAPALVSK__NA | —IGAENVYHNLK(gl)NVIK__NA | —TAIGK(gl)AGYTDK__NA |
| —AVNEK(gl)SCNCLLLK__NA | —IGAENVYHNLKNVIK(gl)__NA | —TIAPALVSK(gl)K__NA |
| —FGANAILGVSLAVCK(gl)AGAVEK__NA | —LAK(gl)YNQLLR__NA | —TIAPALVSKK(gl)__NA |
| —FGANAILGVSLAVCKAGAVEK(gl)__NA | —SCNCLLLK(gl)VNQIGSVTESLQACK__NA | —VNQIGSVTESLQACK(gl)LAQANGWGMVSHR__NA |
| —GVSK(gl)AVEHINK__NA | —SFIK(gl)DYPVVSIEDPFDQDDWGAWQK__NA | —YMGK(gl)GVSK__NA |



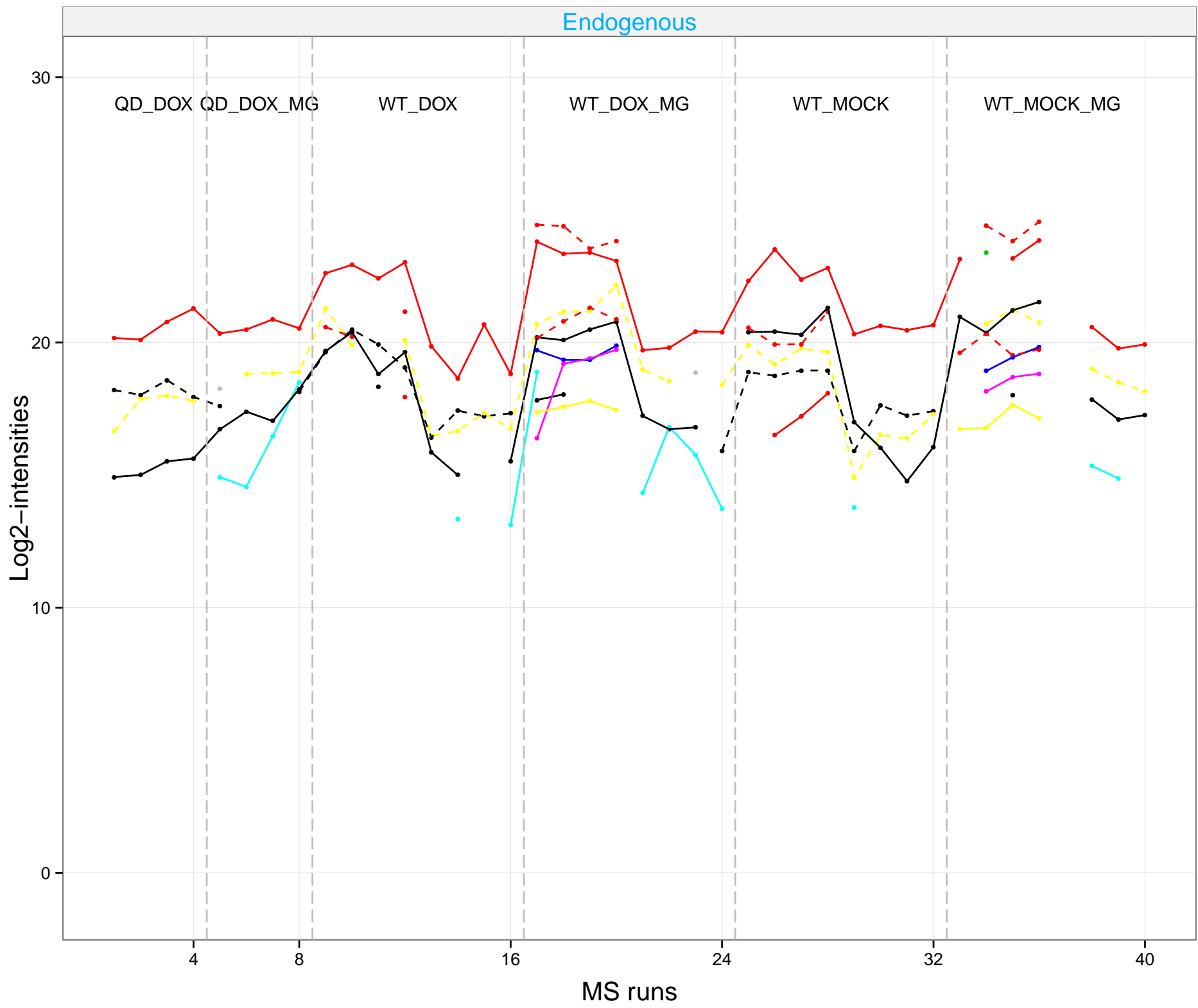
P06744

peptide: 1 → _DPQFQK(gI)LQQWYR__NA



Endogenous

peptide: 10



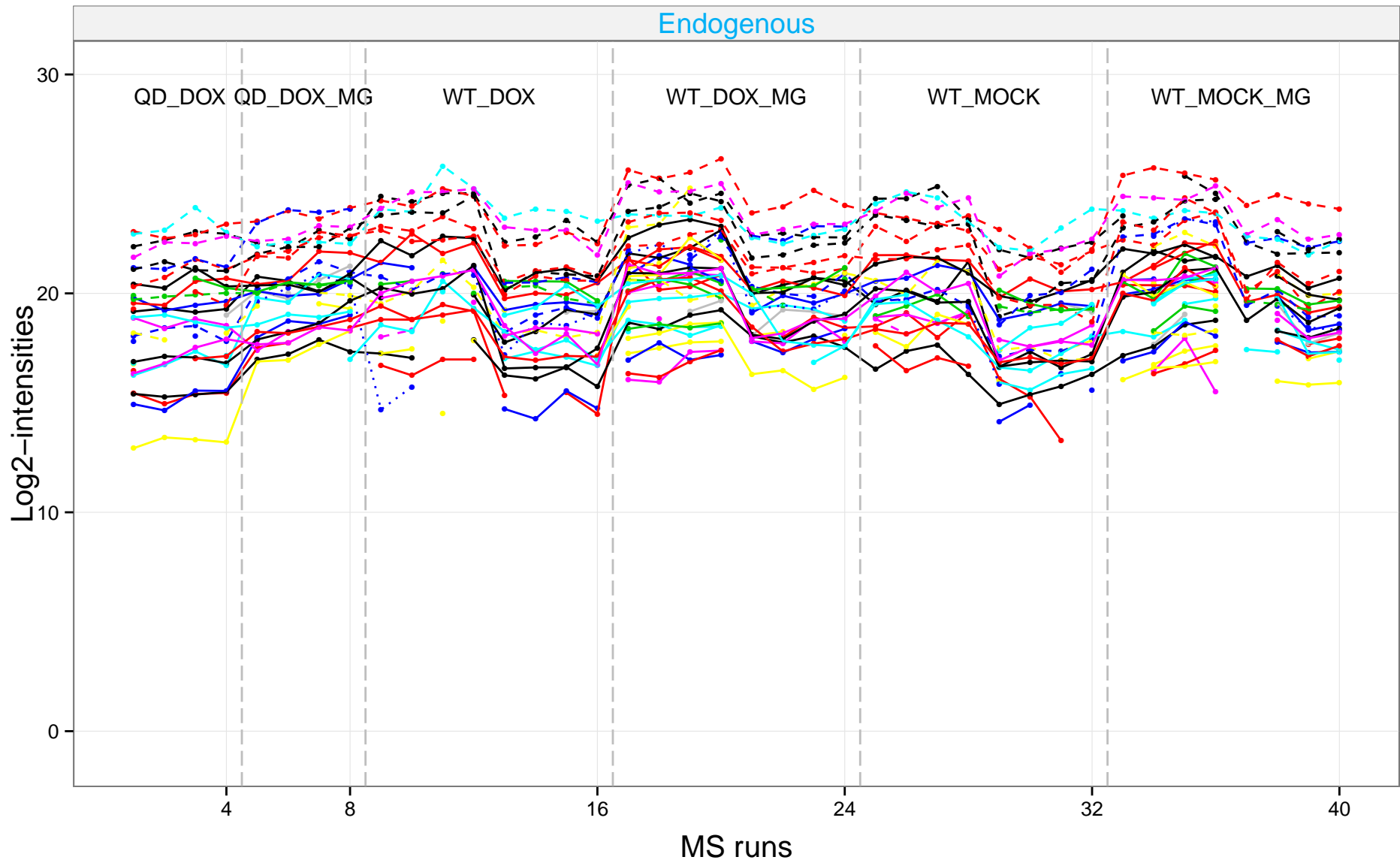
P08107

_ (ac)AK(gI)AAAIGIDLGTYSVCVGFQHGK__NA
 _AFYPEEISSMVLTK(gI)MK__NA
 _AFYPEEISSMVLTKM(ox)K(gI)__NA
 _CQEVISWLDANTLAEK(gI)DEFEHKR__NA
 _CQEVISWLDANTLAEKDEFEHK(gI)R__NA
 _DAK(gI)LDKAQIHDLLVVGSTR__NA
 _DAKLDK(gI)AQIHDLLVVGSTR__NA
 _DISQNK(gI)R__NA
 _ELEQVCNPIISGLYQGAGGPGPGGFGAQGPK(gI)GGSGSGPTIEEVD__NA
 _FGDPVVQSDMK(gI)HWPFQVINDGDKPK__NA
 _FGDPVVQSDMKHWPFQVINDGDK(gI)PK__NA
 _FGDPVVQSDMKHWPFQVINDGDKPK(gI)__NA
 _GETK(gI)AFYPEEISSMVLTK__NA

_HWPFQVINDGDK(gI)PKVQVSYK__NA
 _HWPFQVINDGDKPK(gI)VQVSYK__NA
 _HWPFQVINDGDKPKVQVSYK(gI)__NA
 _LDK(gI)AQIHDLLVVGSTR__NA
 _LIGDAAK(gI)NQVALNPQNTVFDAK__NA
 _LIGDAAK(gI)NQVALNPQNTVFDAK(gI)R__NA
 _LVNHVEEFK(gI)R__NA
 _LVNHVEEFK(gI)R__NA
 _MVQEA EK(gI)YK(gI)AEDEVQR__NA
 _MVQEA EK(gI)YKAEDEVQR__NA
 _MVQEA EK(gI)YKAEDEVQR__NA
 _NALESYAFNMK(gI)SAVEDEGLK__NA
 _NQVALNPQNTVFDAK(gI)R__NA

_NSTIPTK(gI)QTQIFTTYSNQPGLVIQVYEGER__NA
 _QATK(gI)DAGVIAGLNVLR__NA
 _RK(gI)ELEQVCNPIISGLYQGAGGPGPGGFGAQGPK(gI)GGSGSGPTIEEVD__NA
 _RNSTIPTK(gI)QTQIFTTYSNQPGLVIQVYEGER__NA
 _SAVEDEGLK(gI)GK__NA
 _SENVQDLLLLDVAPLSLGLTAGGVMTALIK(gI)R__NA
 _VQK(gI)LLQDFFNGR__NA
 _VQVSYK(gI)GETK__NA
 _VQVSYK(gI)GETK(gI)AFYPEEISSMVLTK__NA
 _VQVSYK(gI)GETKAFYPEEISSMVLTK__NA
 _VSAK(gI)NALESYAFNM(ox)K__NA
 _VSAK(gI)NALESYAFNMK__NA
 _VSAK(gI)NALESYAFNMK(gI)SAVEDEGLK__NA

peptide: 39

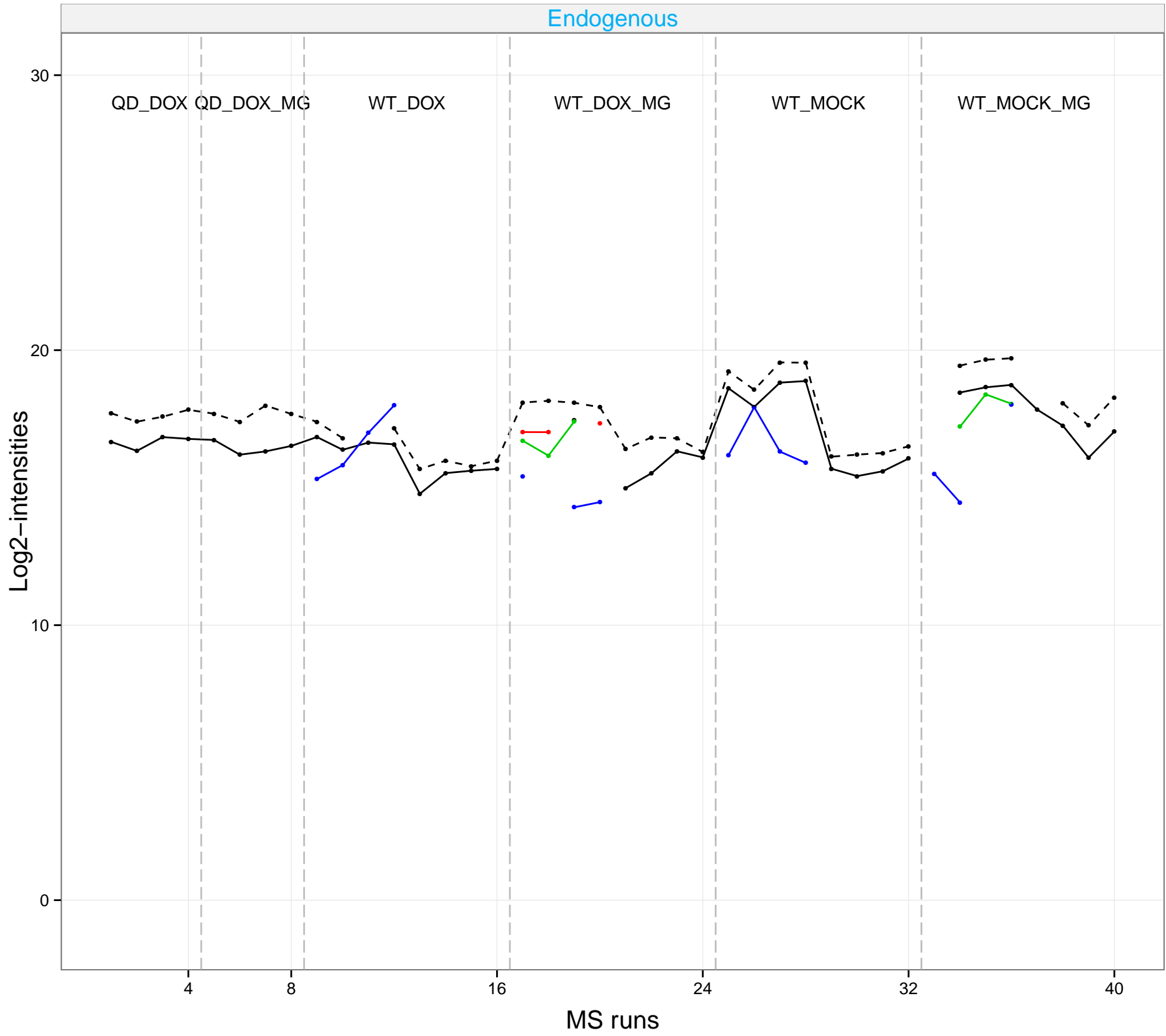


P10412

peptide: 4

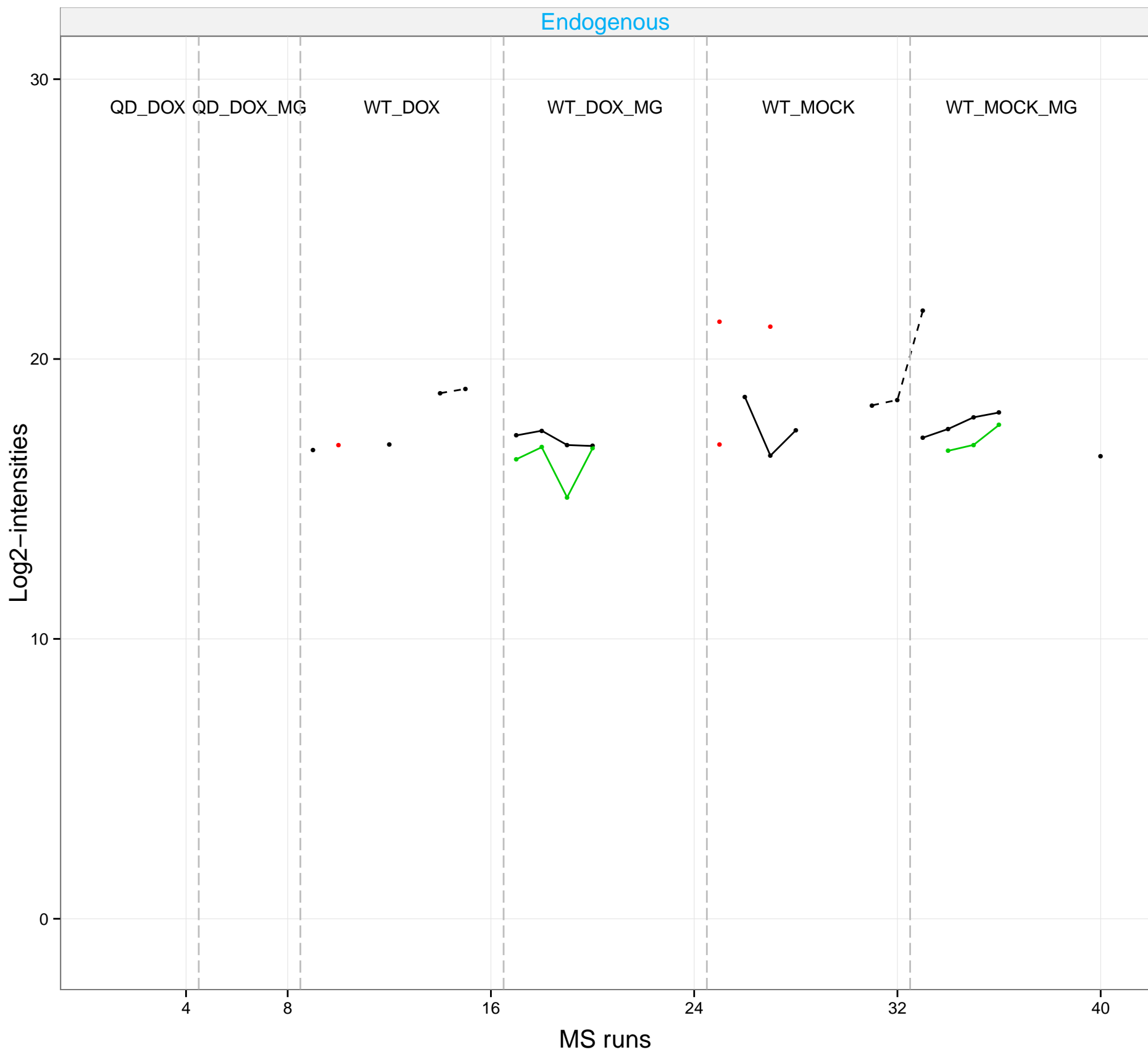
—●— _ (ac)SETAPAAPAAPAPAEK(gi)TPVK__NA
 —●— _ (ac)SETAPAAPAAPAPAEKTPVK(gi)K__NA
 —●— _ (ac)SETAPAAPAAPAPAEKTPVK(gi)__NA
 —●— _K(gi)ATGAATPK__NA

Endogenous



P10809

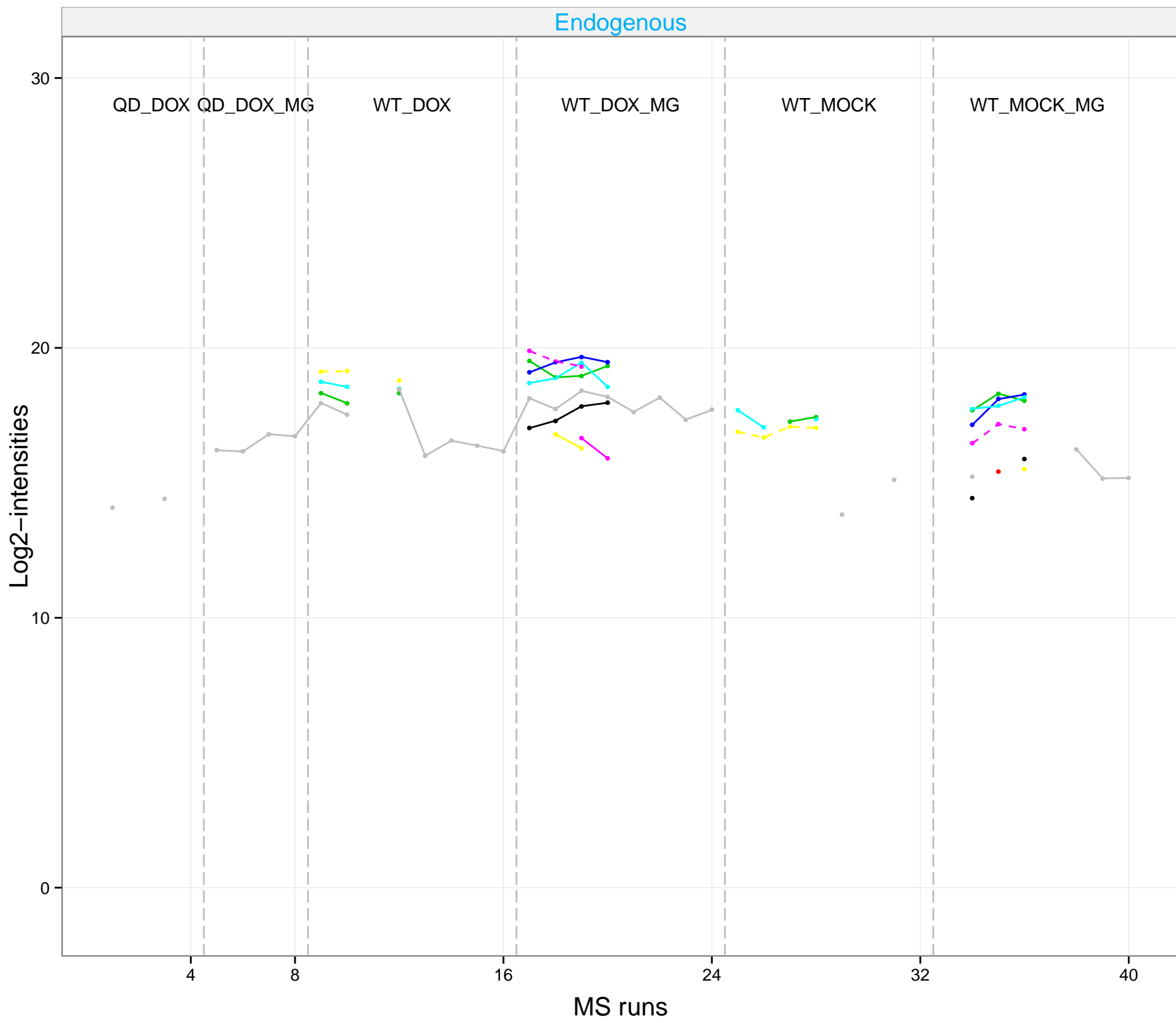
peptide: 3 — _GYISPYFINTSK(gl)GQK__NA — _GYISPYFINTSKGQK(gl)__NA — _IGIEIIK(gl)R__NA



P11766

peptide: 8

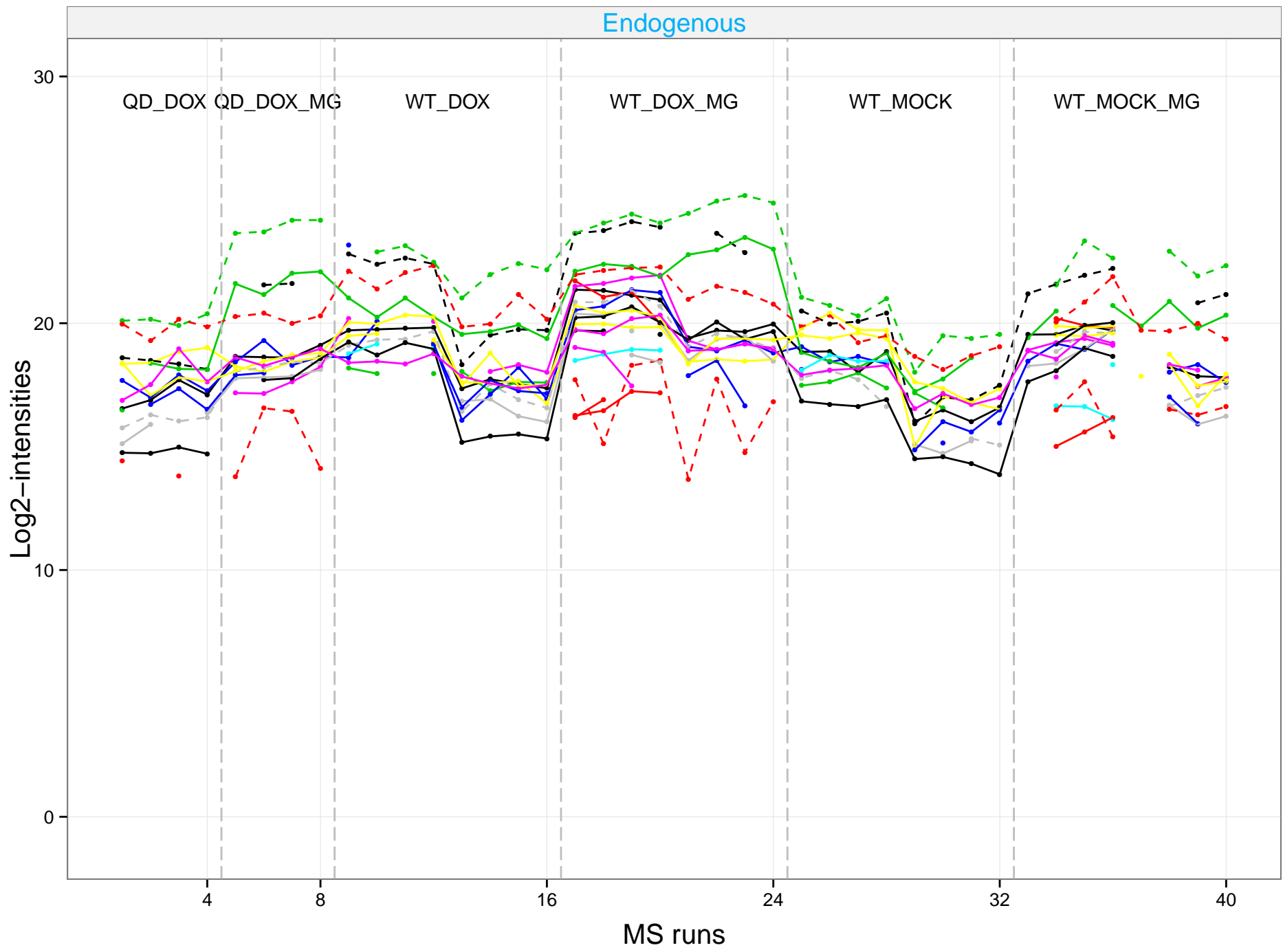
_ (ac)ANEVIK(g)CK__NA _AGDTVIPLYIPQCGECK(g)FCLNPK__NA _TNLCQK(g)IR__NA
 _ (ac)ANEVIKCK(g)__NA _FCLNPK(g)TNLCQK__NA _VTQGK(g)GLMPDGTSR__NA
 _AFELMHSGK(g)SIR__NA _GTAFGGWK(g)SVESVPK__NA



P13010

peptide: 24

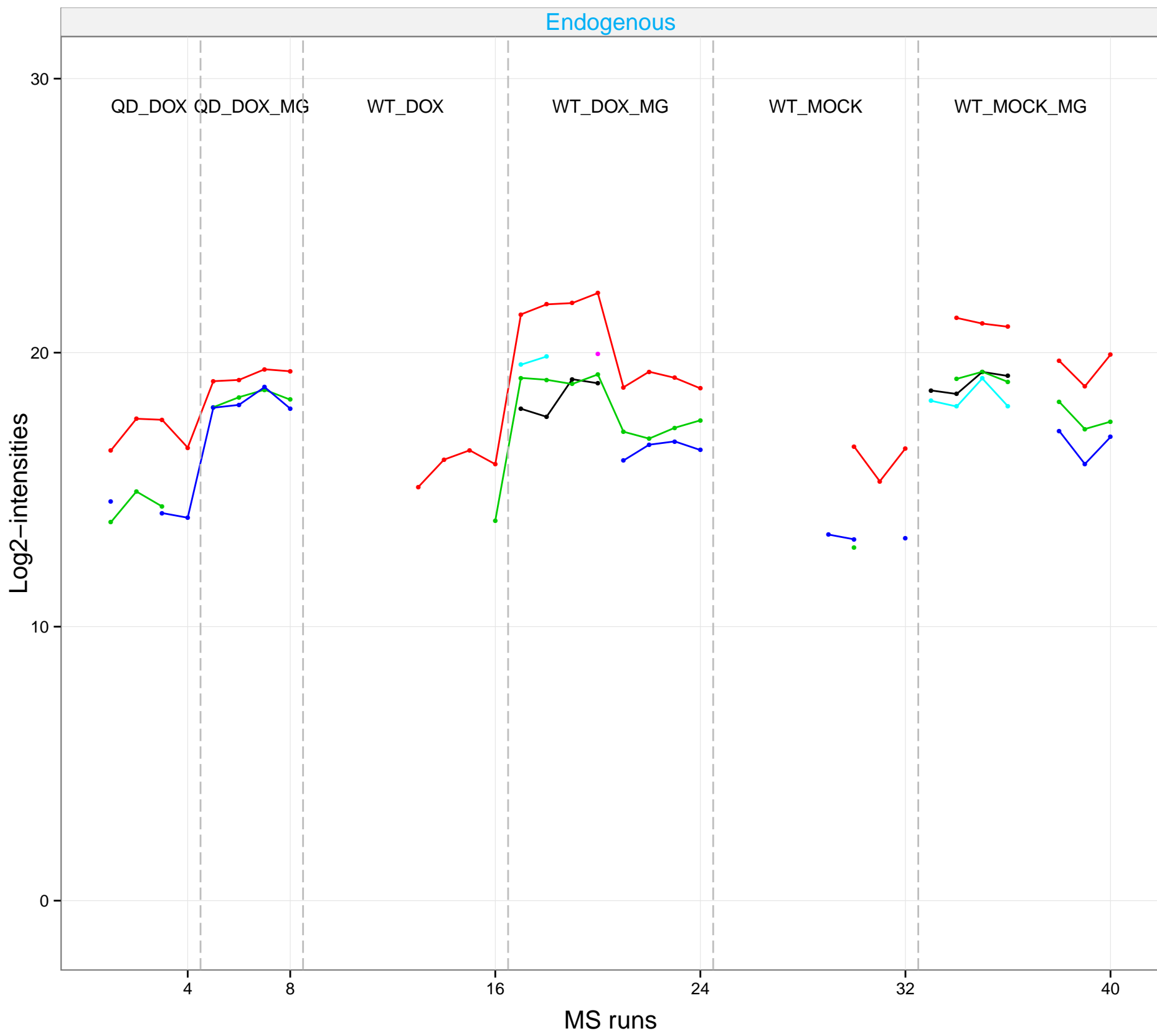
— _CFSVLGFCK(gf)SSQVQR__NA	— _IAAYK(gf)SILQER__NA	— _SQLDIIHSLKK(gf)__NA
— _EPLPPIQQHIWNMLNPPEVTTK(gf)SQIPLSK__NA	— _K(gf)VITMFVQR__NA	— _TDTLEDLFPTTK(gf)IPNPR__NA
— _EPLPPIQQHIWNMLNPPEVTTKSQIPLSK(gf)__NA	— _LGGHGPSFPLK(gf)GITEQQK__NA	— _TLFPLIEAKK(gf)__NA
— _ETVYCLNDDDETEVLK(gf)EDIIQGFR__NA	— _LGGHGPSFPLKGITEQQK(gf)__NA	— _TWTVVDAK(gf)TLK__NA
— _FFM(ox)GNQVLK(gf)VFAAR__NA	— _QYMFSSLK(gf)NSK__NA	— _TWTVVDAK(gf)TLKK__NA
— _FFMGNQVLK(gf)VFAAR__NA	— _QYMFSSLKNSK(gf)__NA	— _YGSDIVPFSK(gf)VDEEQMK__NA
— _FNNFLK(gf)ALQEK__NA	— _SQIPLSK(gf)IK__NA	— _YGSDIVPFSKVDEEQMK(gf)__NA
— _FSK(gf)SQLDIIHSLK__NA	— _SQLDIIHSLK(gf)K__NA	— _YKSEGG(gf)CFSVLGFCK__NA



P13797

peptide: 6

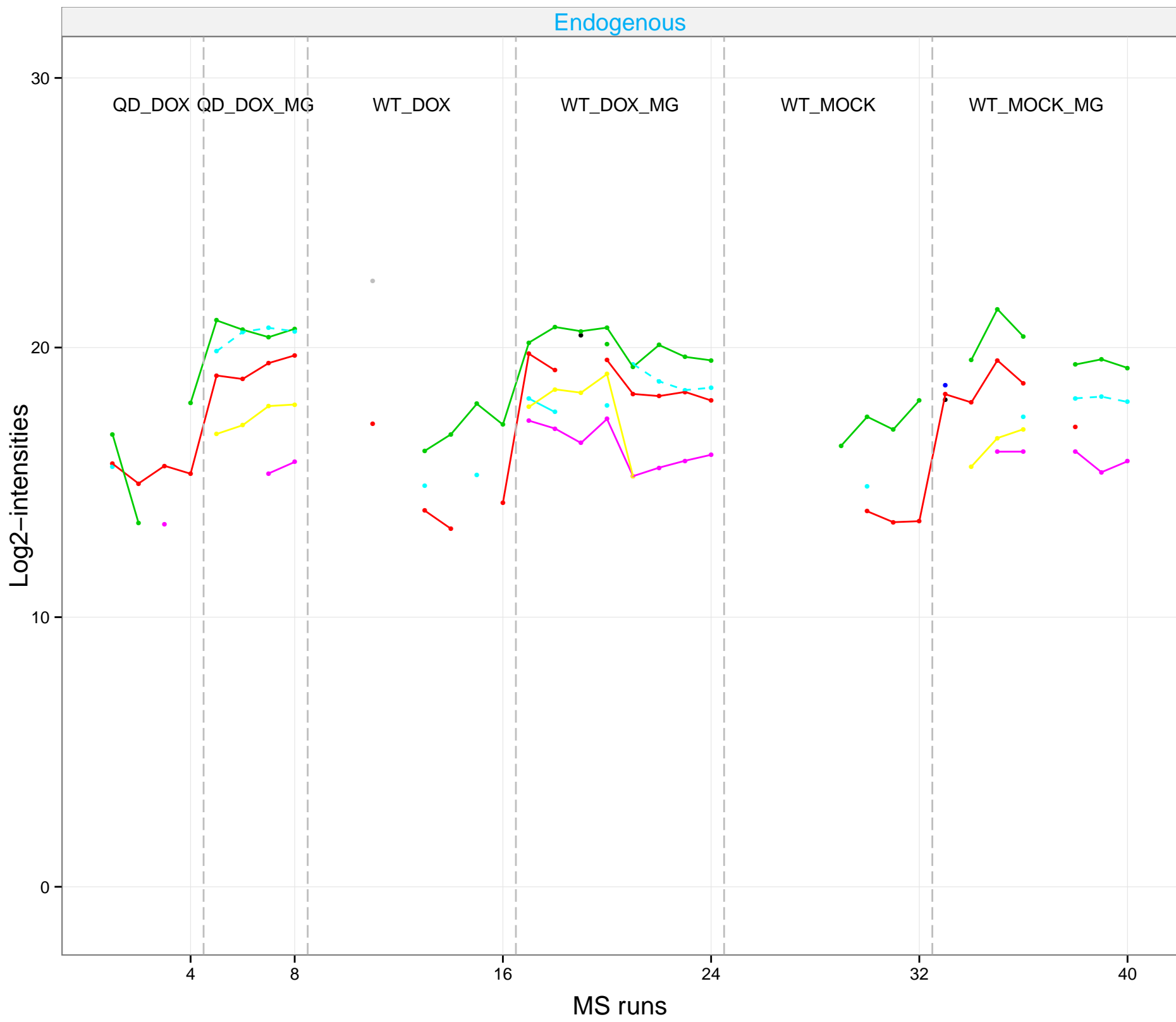
_AESMLQQADK(gi)LGCR__NA
 _AVGDGIVLCK(gi)MINLSVPDTIDER__NA
 _IDINMSGFNETDDLK(gi)R__NA
 _INNFSADIK(gi)DSK__NA
 _VYALPEDLVEVK(gi)PK__NA
 _VYALPEDLVEVKPK(gi)__NA



P15104

peptide: 8

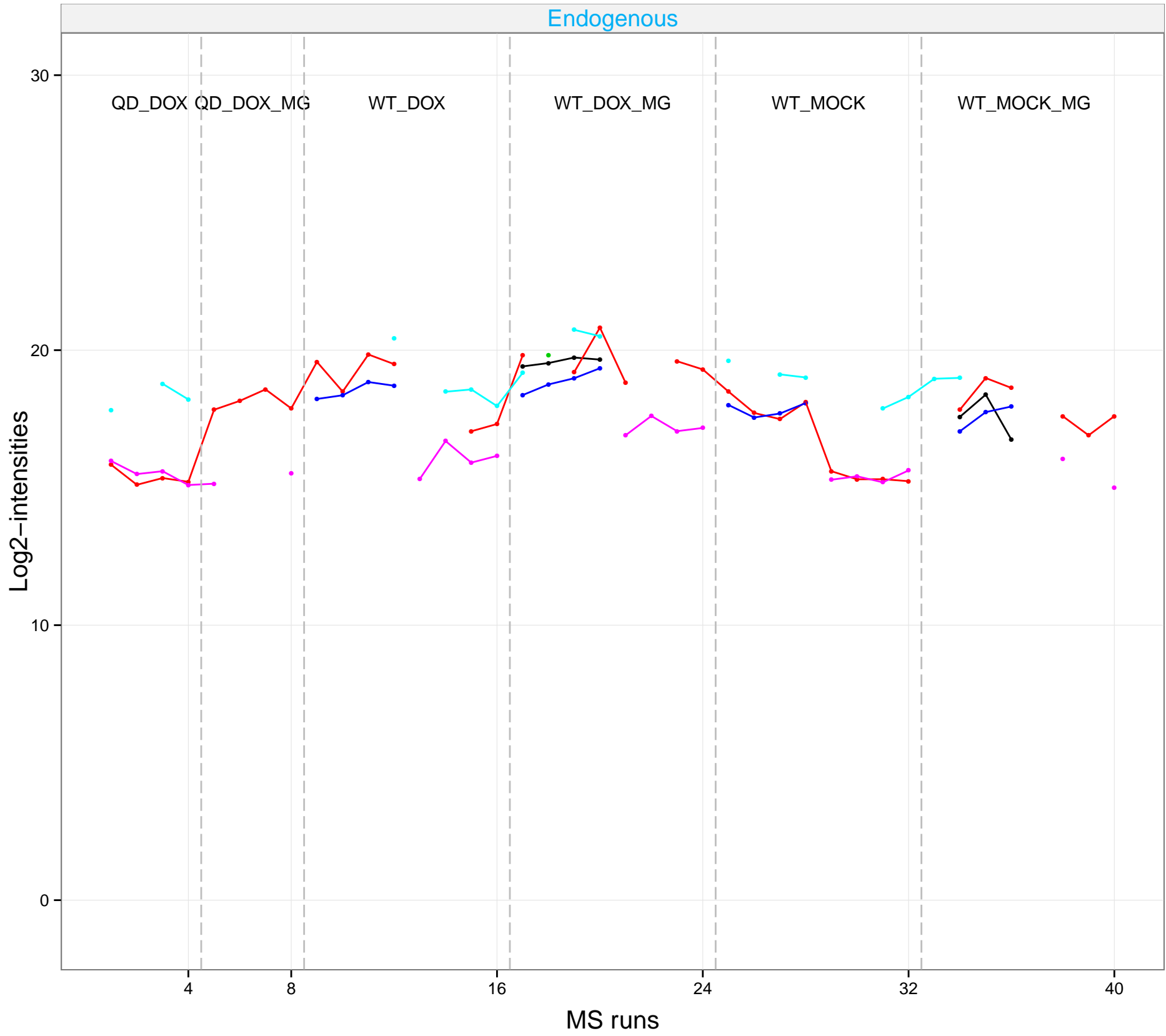
_ (ac)TTSASSHLNK(gI)GIK__NA _KDPNK(gI)LVLCEVFK__NA _TCLLNETGDEPFQYK(gI)N__NA
 _GIK(gI)QVYMSLPQGEK__NA _LVLCEVFK(gI)YNR__NA _VCEDFGVIATFDPK(gI)PIPGNWNAGAGCHTNFSTKAMR__NA
 _K(gI)DPNK(gI)LVLCEVFK__NA _TCLLNETGDEPFQYK(gI)__NA



P19338

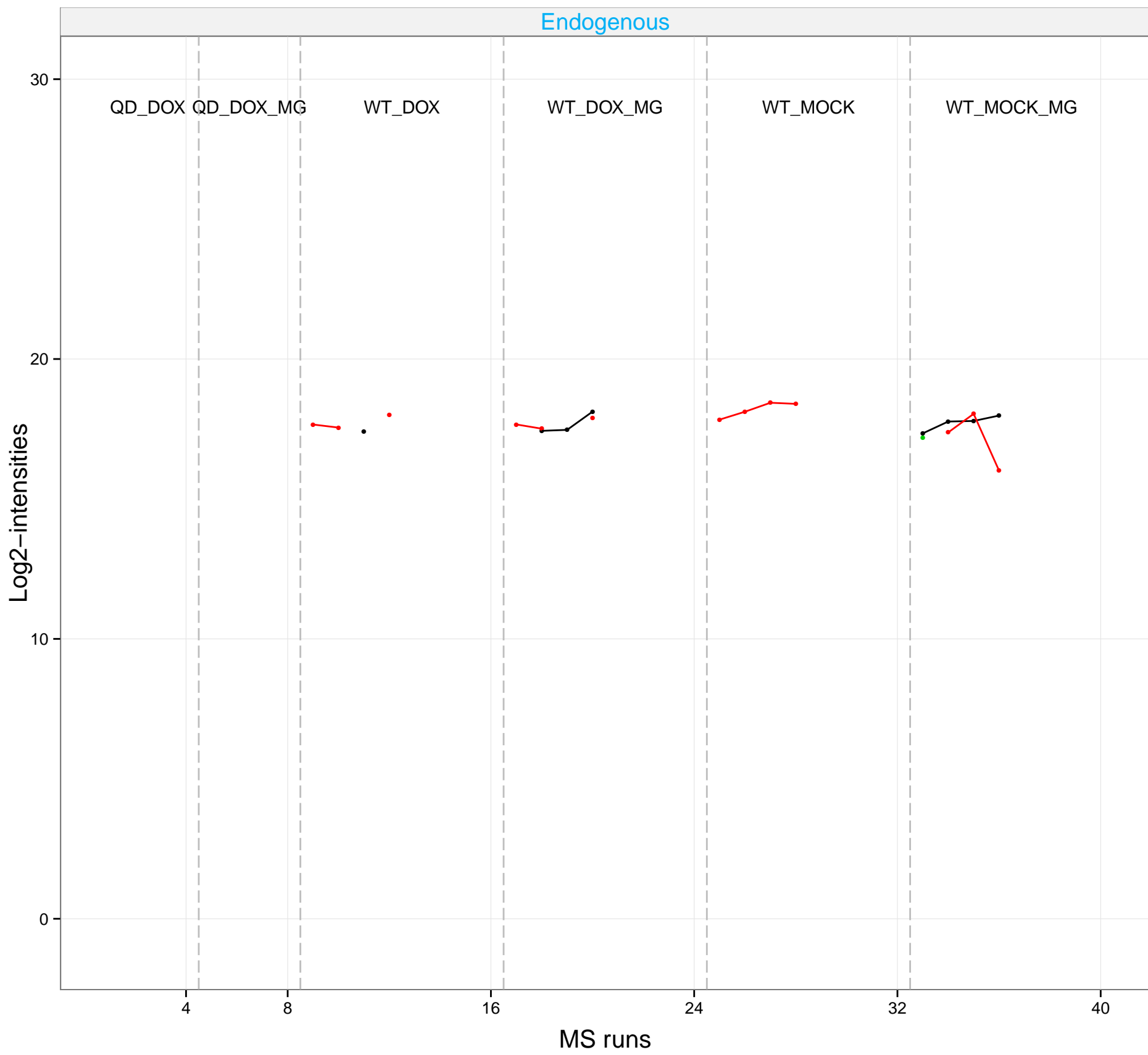
peptide: 6

_ALELTGLK(gI)VFGNEIK__NA
 _ATFIKVPQNQNGK(gI)__NA
 _TGISDVFAK(gI)NDLAVVDVR__NA
 _ATFIK(gI)VPQNQNGK__NA
 _GGK(gI)NSTWSGESK__NA
 _TLLAK(gI)NLPYK__NA



P20042

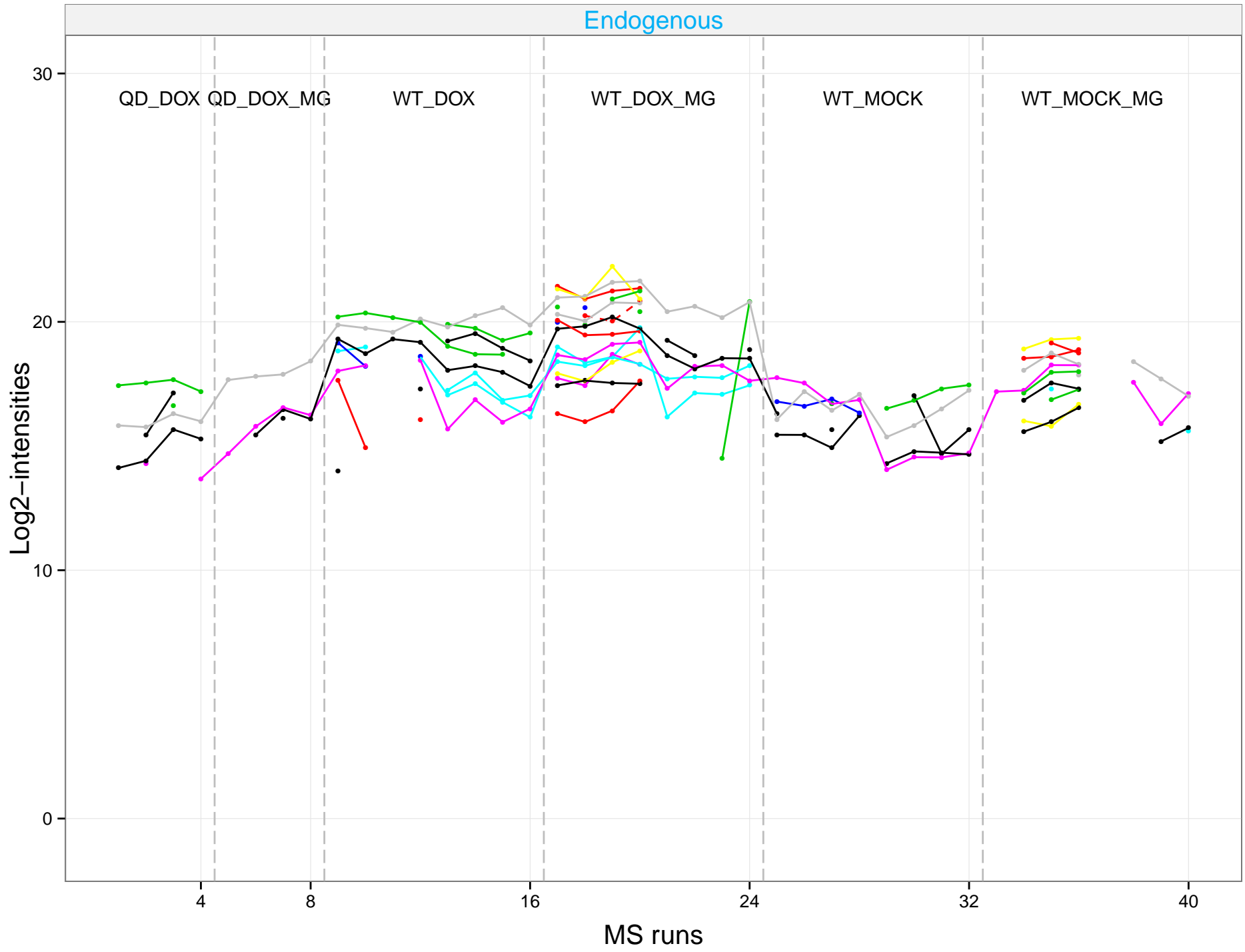
peptide: 3 —●— _CSVASIK(g)TGFQAVTGK__NA —●— _TGFQAVTGK(g)R__NA —●— _TSFVNFTDICK(g)LLHR__NA



P22102

peptide: 20

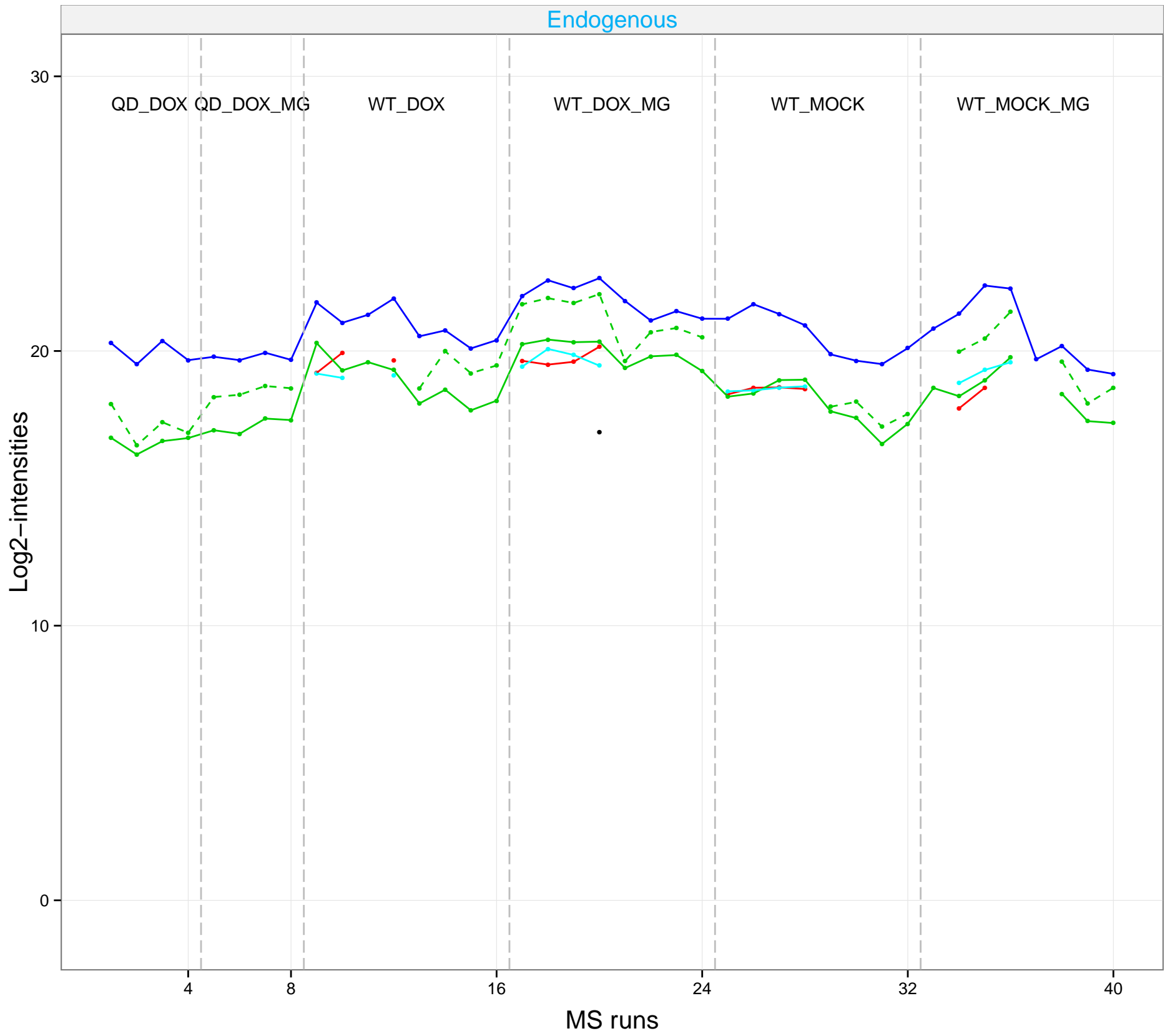
_AFTKPEEACSFILSADFPALVVK(gI)ASGLAAGK__NA
 _ASGLAAGK(gI)GVIVAK__NA
 _ENLISALEEAK(gI)K__NA
 _ENLISALEEAKK(gI)__NA
 _GLAAIK(gI)FEGAIYR__NA
 _GVIVAK(gI)SK__NA
 _GVIVAK(gI)SKEEACK__NA
 _HGIPTAQWK(gI)AFTKPEEACSFILSADFPALVVK__NA
 _IK(gI)DTVLQR__NA
 _ISNTAISIDHTALAQFCK(gI)EK__NA
 _ISNTAISIDHTALAQFCKEK(gI)__NA
 _LAQSHHVK(gI)QVLVAPGNAGTACSEK__NA
 _LLEGDGGPNTGGMGAYCPAPQVSNDLLK(gI)IK__NA
 _NGPK(gI)VLEFNCR__NA
 _QVLVAPGNAGTACSEK(gI)ISNTAISIDHTALAQFCK__NA
 _SAGVQCFCGPTAEAAQLESSK(gI)R__NA
 _SLTYK(gI)ESGVDAAGNMLVK__NA
 _TFNCGVGAVLVSK(gI)EQTEQILR__NA
 _TVDGMQQEGTPYTGILYAGIMLT(gI)NGPK__NA
 _TVDGMQQEGTPYTGILYAGIMLTNGPK(gI)__NA



P22626

peptide: 5

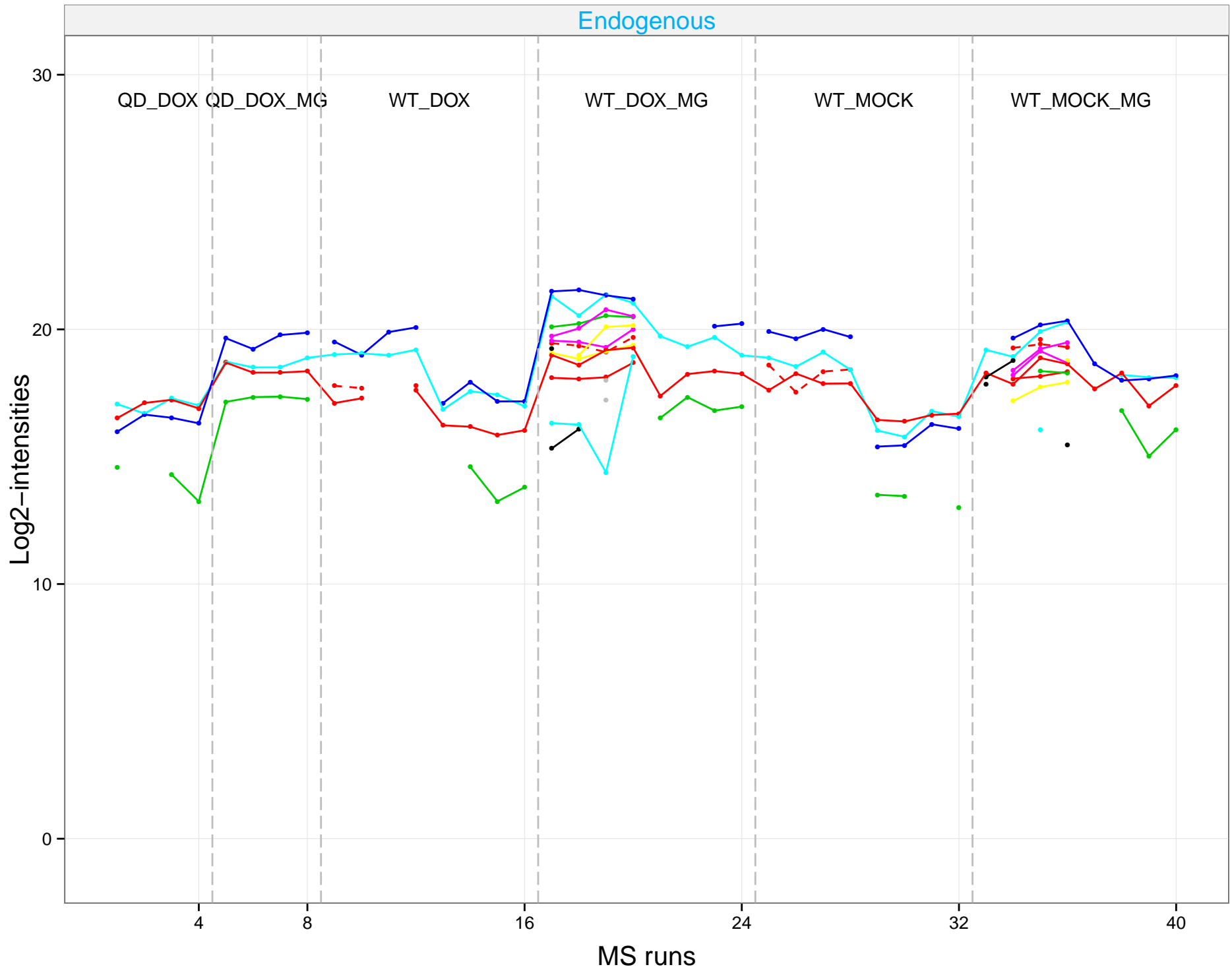
_ (ac)MEK(gI)TLETVPLEK__NA
 _LTDCVVMRDPASK(gI)R__NA
 _NYEQWGK(gI)LTDCVVMRDPASK__NA
 _EESGKPGAHVTVK(gI)K__NA
 _NYEQWGK(gI)LTDCVVMR__NA



P24928

peptide: 18

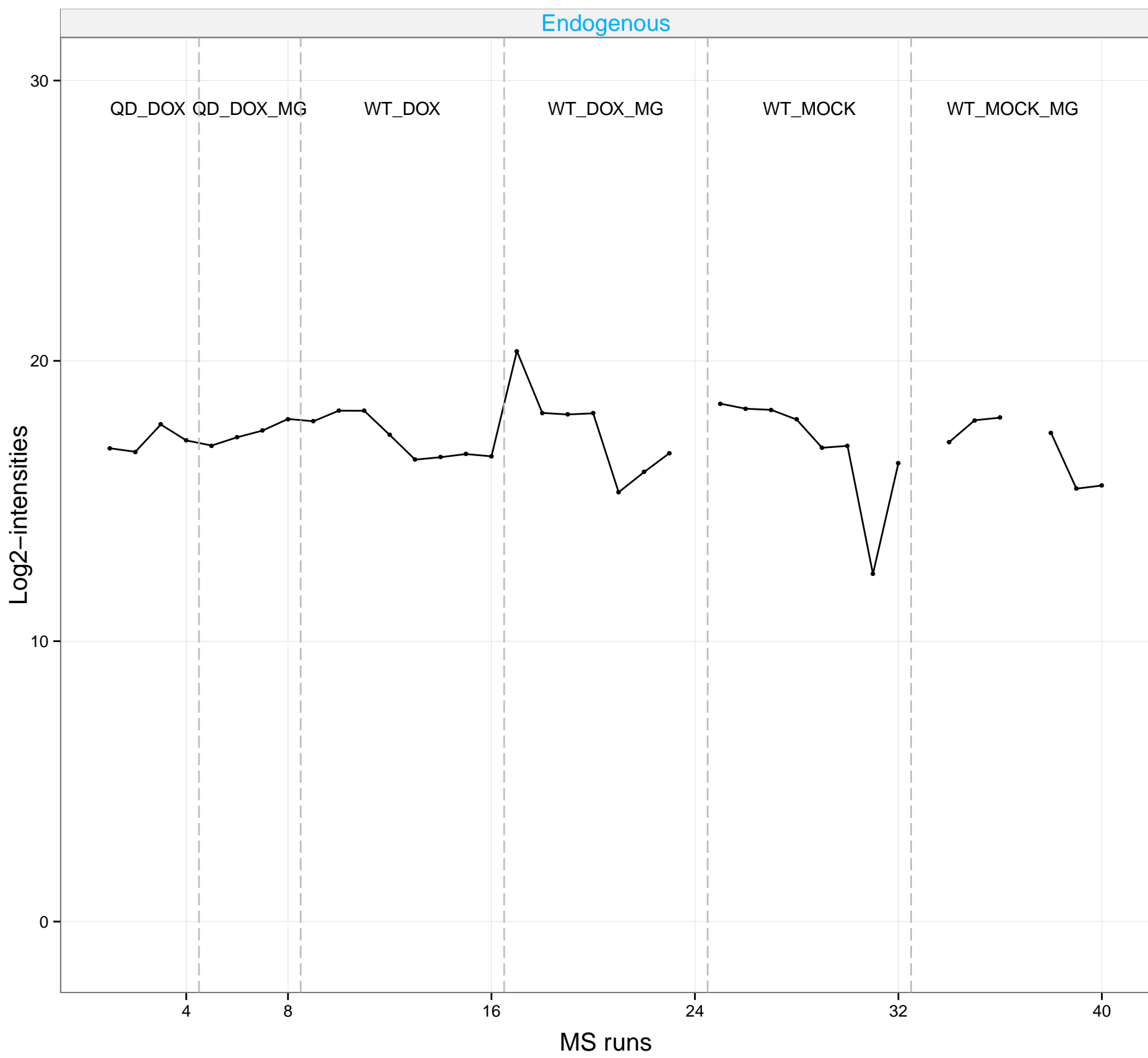
—_DK(gI)TGSSAQKSLSEYNNFK__NA	—_LK(gI)ELINISK__NA	—_VLSEK(gI)DVDPVR__NA
—_DKTGSSAQK(gI)SLSEYNNFK__NA	—_SMVVSGAK(gI)GSK__NA	—_VVVENGELIMGILCK(gI)K__NA
—_EGLIDTAVK(gI)TAETGYIQR__NA	—_SMVVSGAKGSK(gI)__NA	—_YGEDGLAGESVEFQNLATLK(gI)PSNKAFEK__NA
—_IMNSDENK(gI)MQEEEEVVDKMDDVFLR__NA	—_TGSSAQK(gI)SLSEYNNFK__NA	—_YGEDGLAGESVEFQNLATLKPSNK(gI)__NA
—_INISQVIAVVGQQNVEGK(gI)R__NA	—_TYQDIQNTIK(gI)K__NA	—_YGEDGLAGESVEFQNLATLKPSNK(gI)AFEK__NA
—_LIK(gI)SMESVMVK__NA	—_VIFPTGDSK(gI)VVLPCNLLR__NA	—_YGEDGLAGESVEFQNLATLKPSNKAFEK(gI)__NA



P26583

peptide: 1 — _DKQPYEQK(gl)AAK__NA

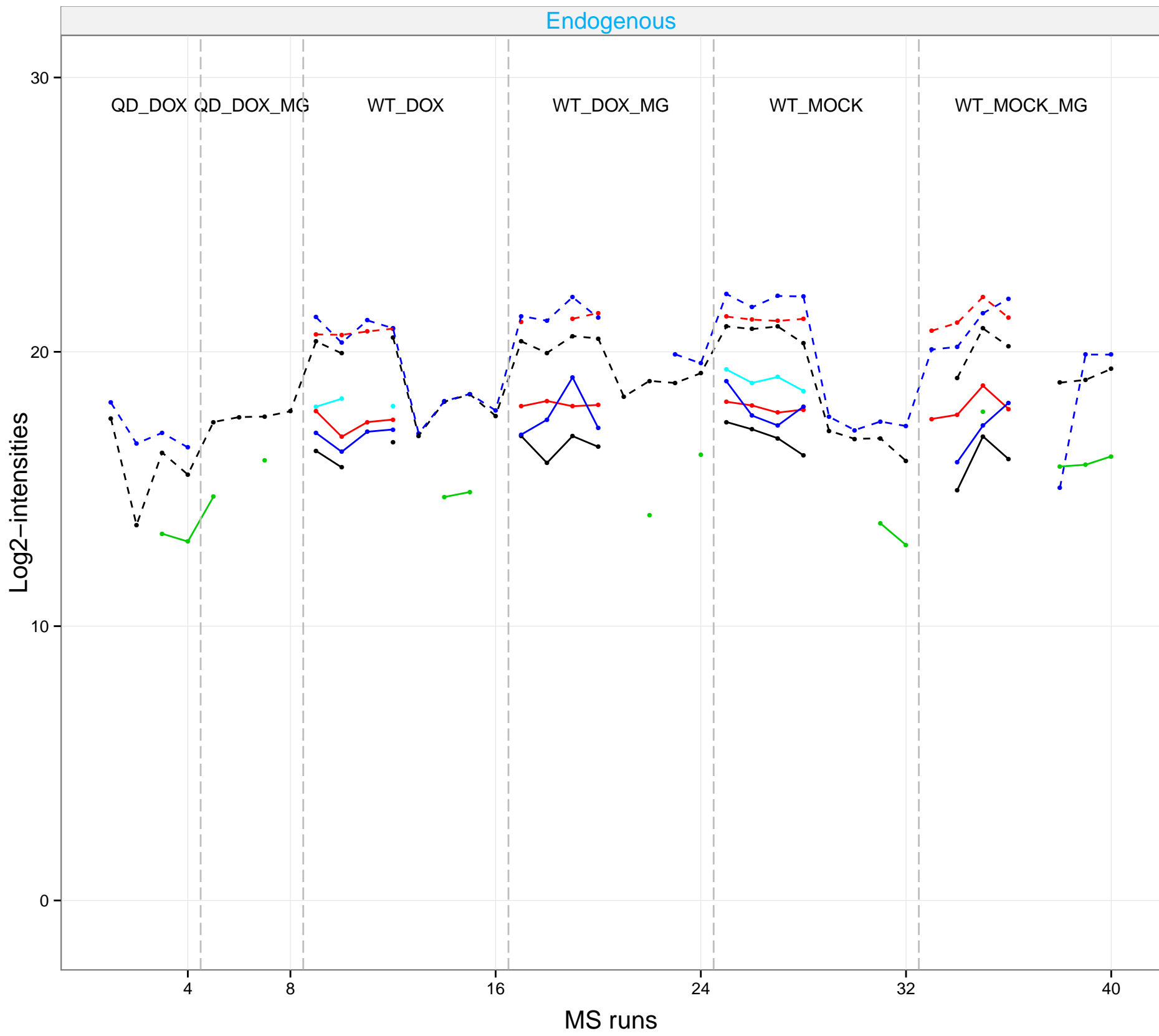
Endogenous



P27635;Q96L21

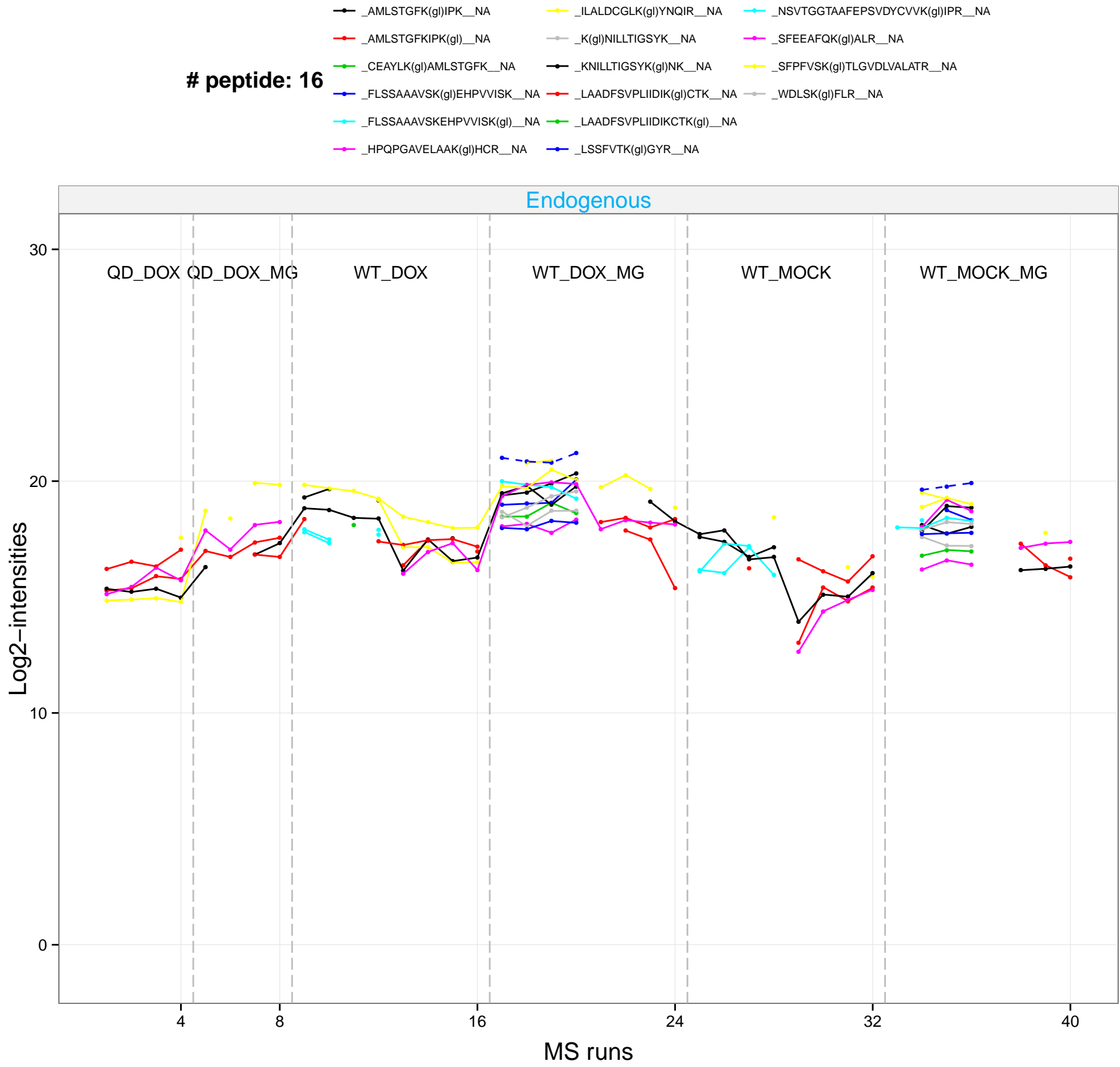
peptide: 5

_GAFGK(gI)PQGTVAR__NA
 _INK(gI)M(ox)LSCAGADR__NA
 _YCK(gI)NKPYPK__NA
 _ICANK(gI)YMKV__NA
 _INK(gI)MLSCAGADR__NA



P27708

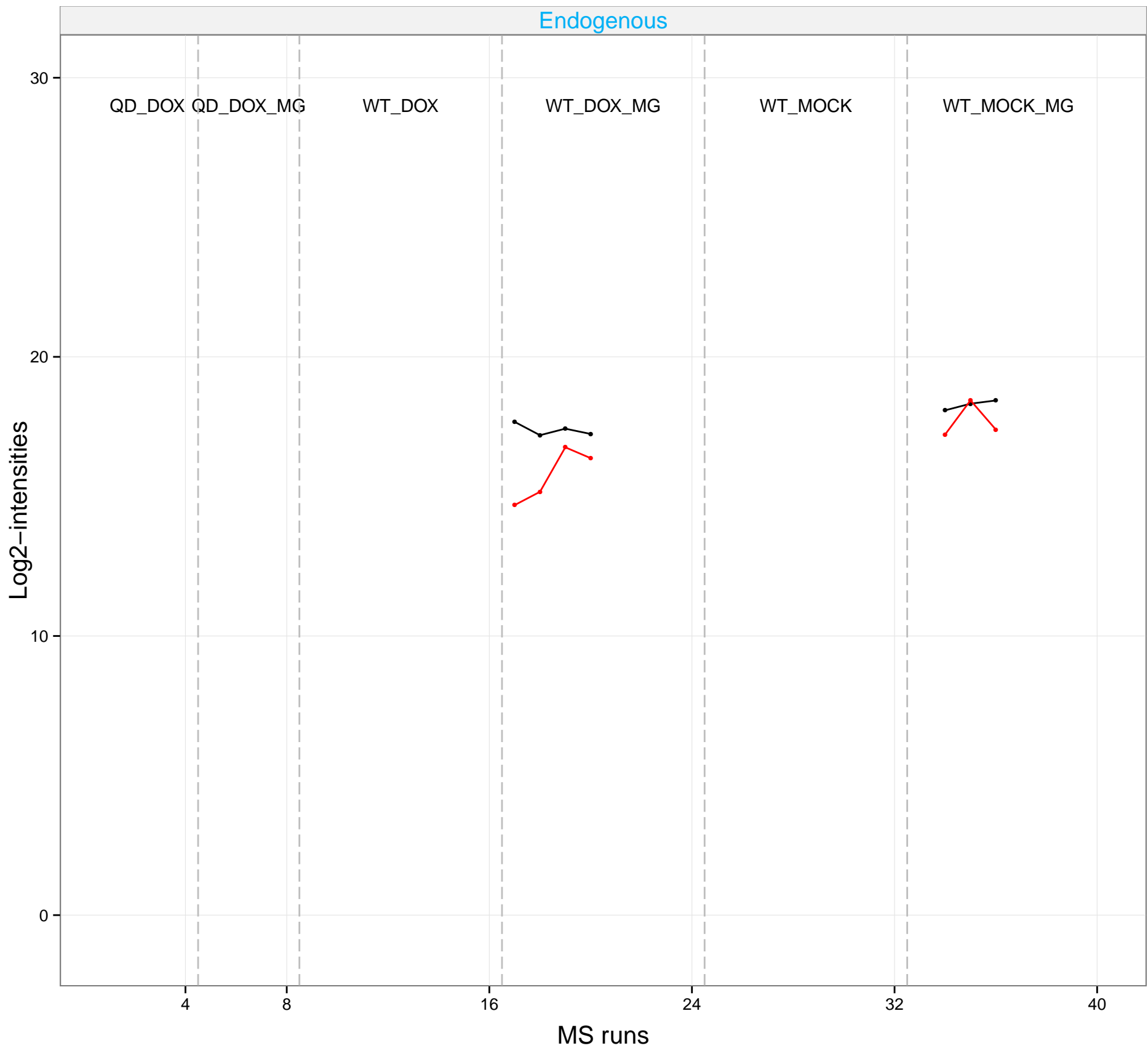
peptide: 16



P29966

peptide: 2 — _LSGFSFK(gI)K__NA — _TAAK(gI)GEAAAERPGEAAVASSPSK__NA

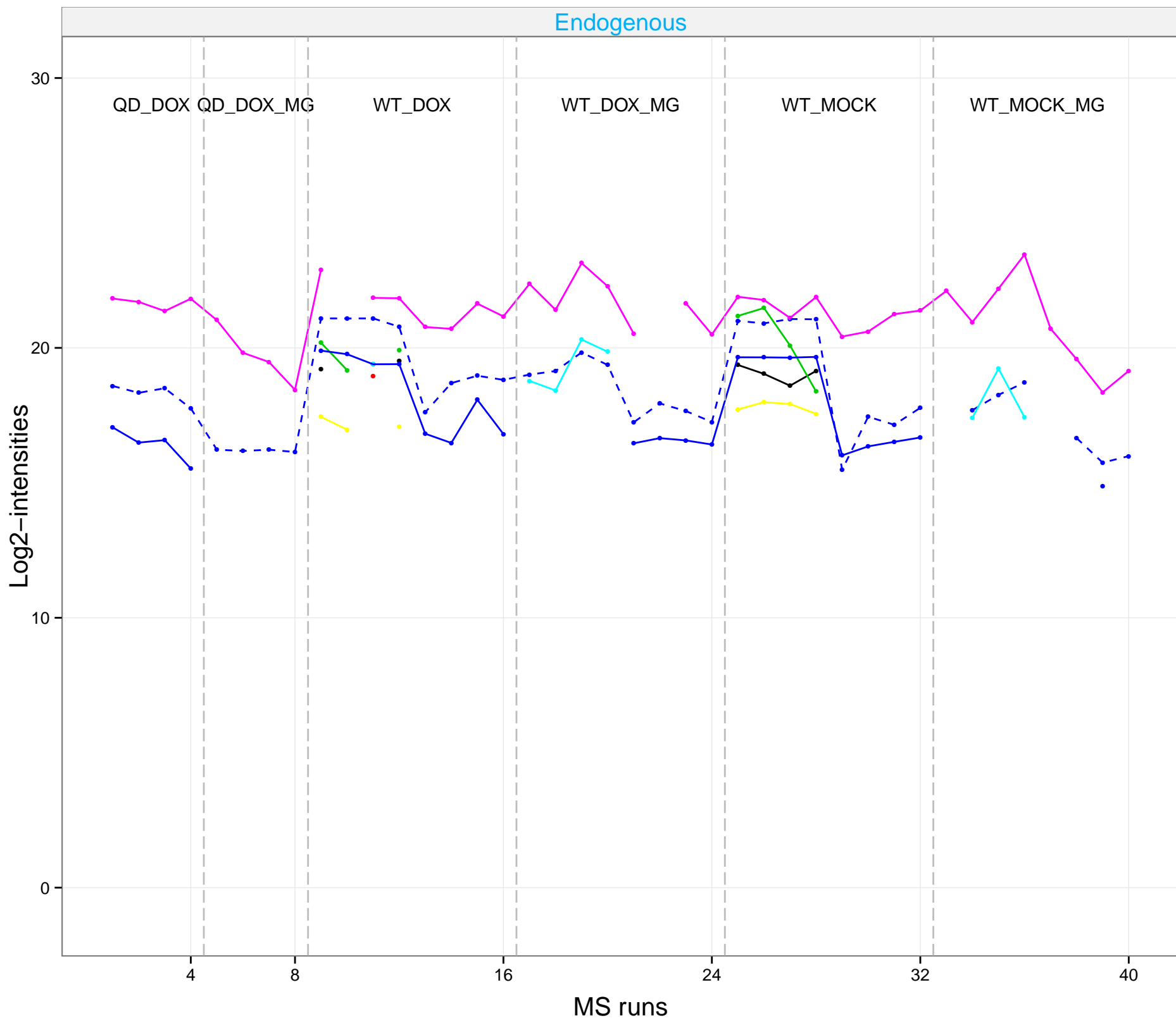
Endogenous



P32969

peptide: 7

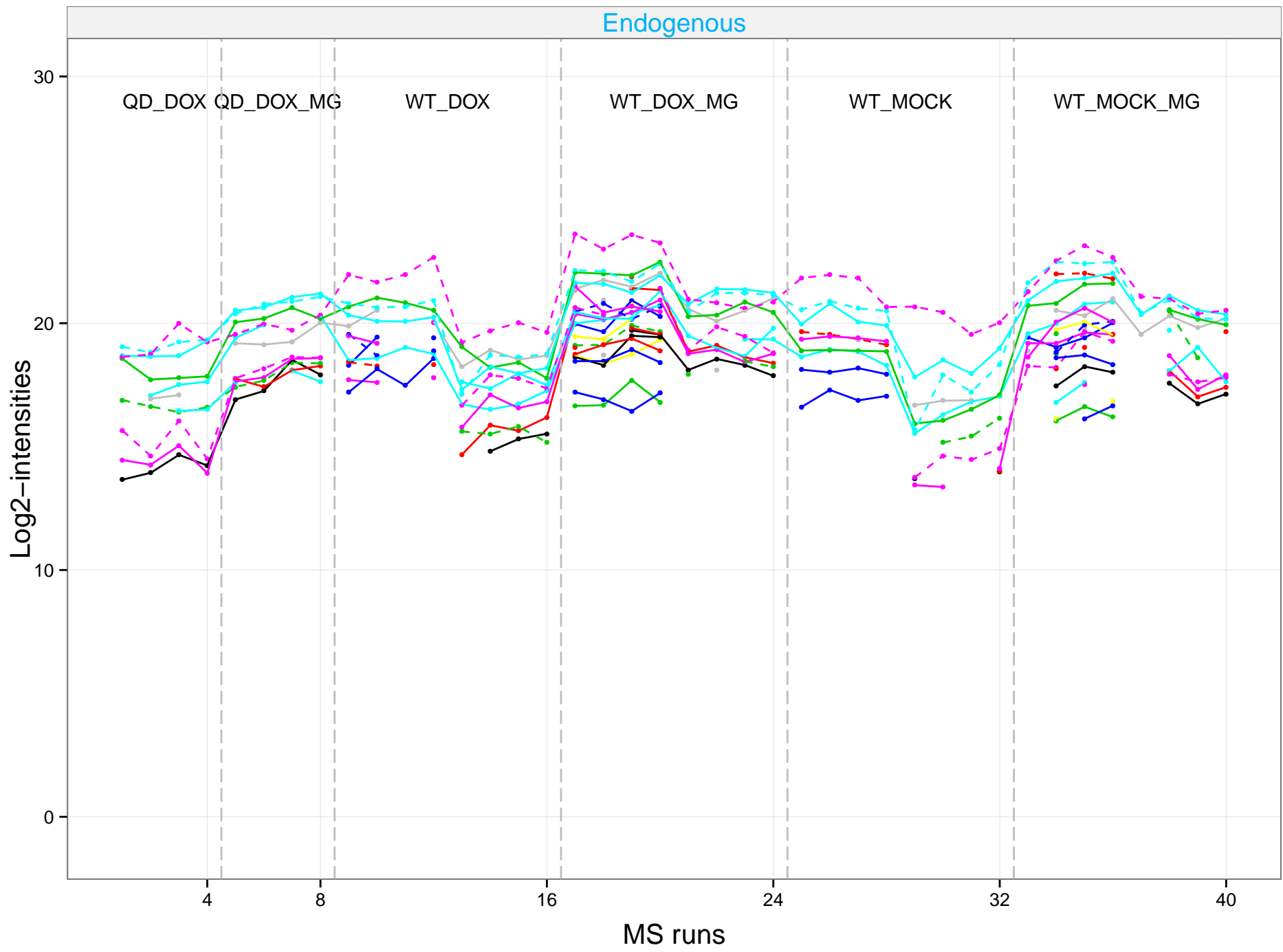
_DFNHINVELSLLGK(gi)K__NA
 _NFLGEK(gi)YIR__NA
 _TVIVK(gi)GPR__NA
 _DFNHINVELSLLGKK(gi)__NA
 _TICSHVQNMIIK(gi)GVTLGFR__NA
 _MK(gi)TILSNQTVDIPENVDTLK(gi)GR__NA
 _TILSNQTVDIPENVDTLK(gi)GR__NA



P33993

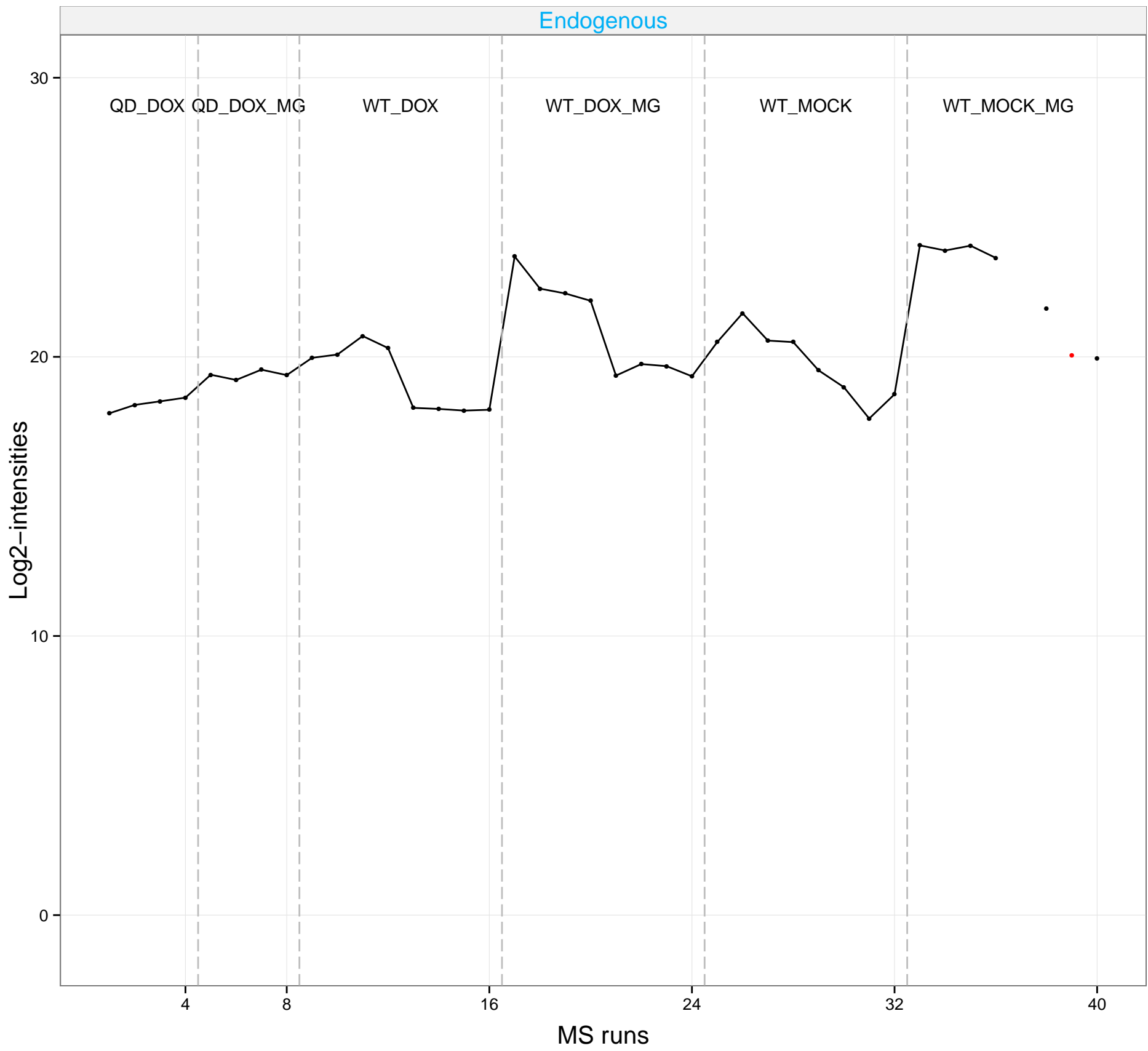
peptide: 22

- | | | |
|-----------------------------|------------------------------------|--------------------------------------|
| —(ac)ALK(gI)DYALEK__NA | —_FLQEFYQDDELGKK(gI)__NA | —_LMEMSK(gI)DSLLGDK__NA |
| —(ac)ALKDYALEK(gI)EK__NA | —_FLQEFYQDDELGKK(gI)QFK__NA | —_LMEMSK(gI)DSLLGDKGQTAR__NA |
| —_ADSVGK(gI)LVTVR__NA | —_FLQEFYQDDELGKKQFK(gI)__NA | —_QPPSQFEPLDMK(gI)LMR__NA |
| —_EAWASK(gI)DATYTSAR__NA | —_FQEMK(gI)MQEHSDQVPVGNIPR__NA | —_REAWASK(gI)DATYTSAR__NA |
| —_FELYFQGPSSNK(gI)PR__NA | —_GNINICLMGDPGVAK(gI)SQLLSYIDR__NA | —_RFELYFQGPSSNK(gI)PR__NA |
| —_FIK(gI)FQEMK__NA | —_LAASIAPEIYGHEDVK(gI)K__NA | —_TAIHEVMEQQTISIAG(gI)AGILTTLNAR__NA |
| —_FLQEFYQDDELGK(gI)K__NA | —_LAASIAPEIYGHEDVKK(gI)__NA | |
| —_FLQEFYQDDELGK(gI)KQFK__NA | —_LFADAVQELLPPQYK(gI)ER__NA | |






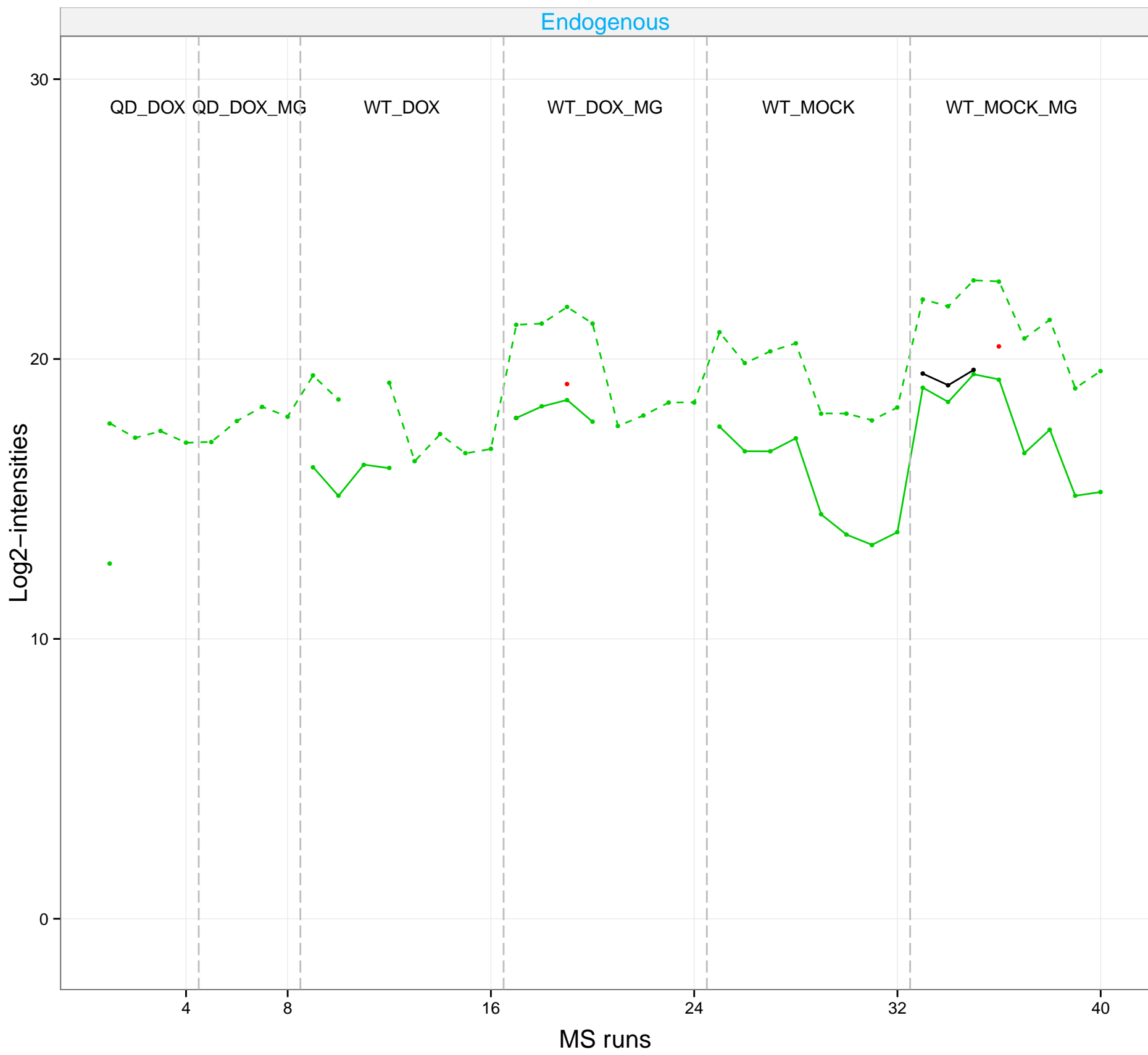
P38159

peptide: 2 — _LFIGGLNTETNEK(gI)ALEAVFGK__NA — _LFIGGLNTETNEKALEAVFGK(gI)__NA



P41440

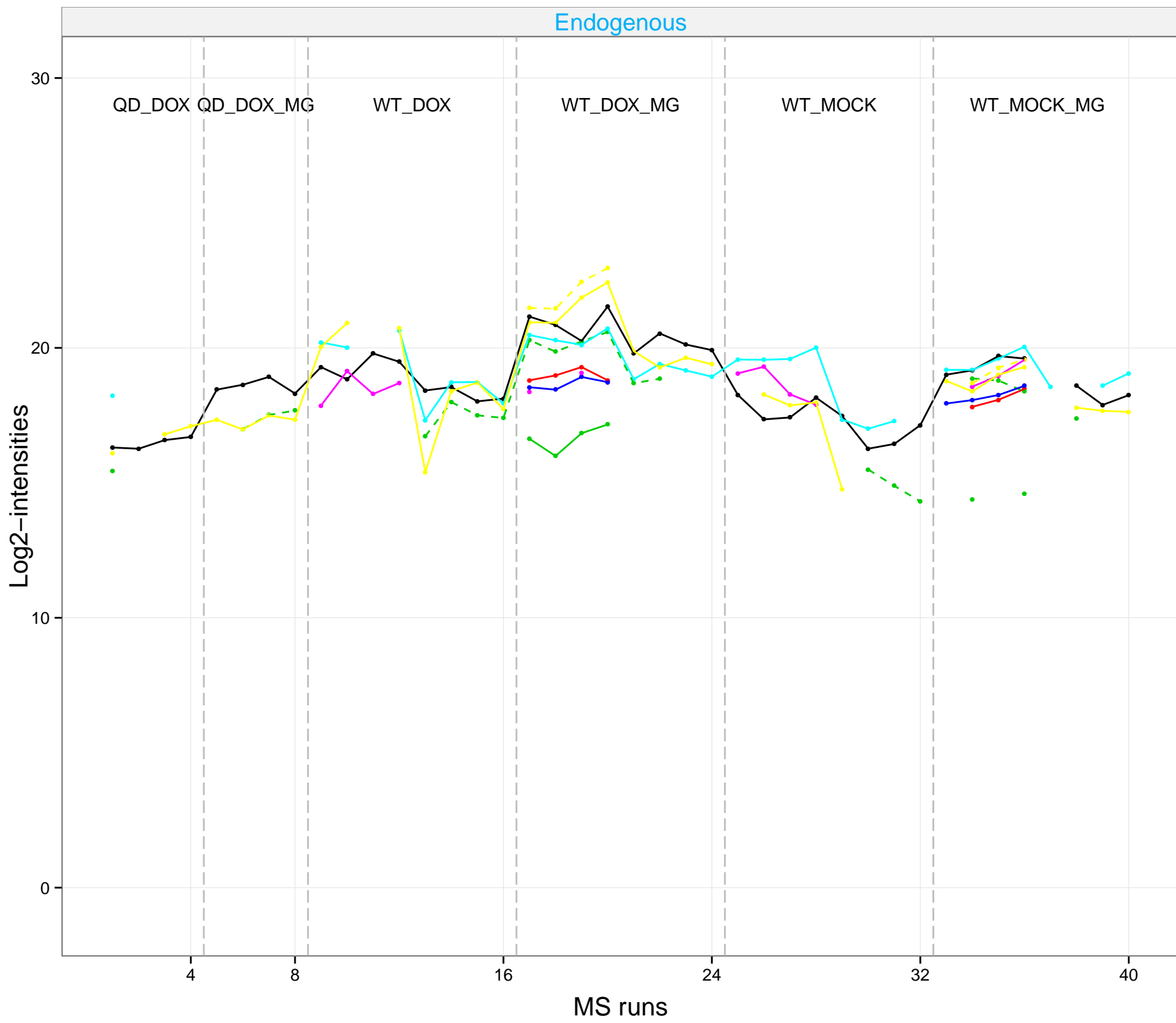
peptide: 3  _ (ac)MVPSSPAVEK(gi)QVPVEPGPDPELR__NA  _MNPGPGGK(gi)LGHALR__NA  _SAAEEK(gi)AAQALSVQDK__NA



P43243

peptide: 7

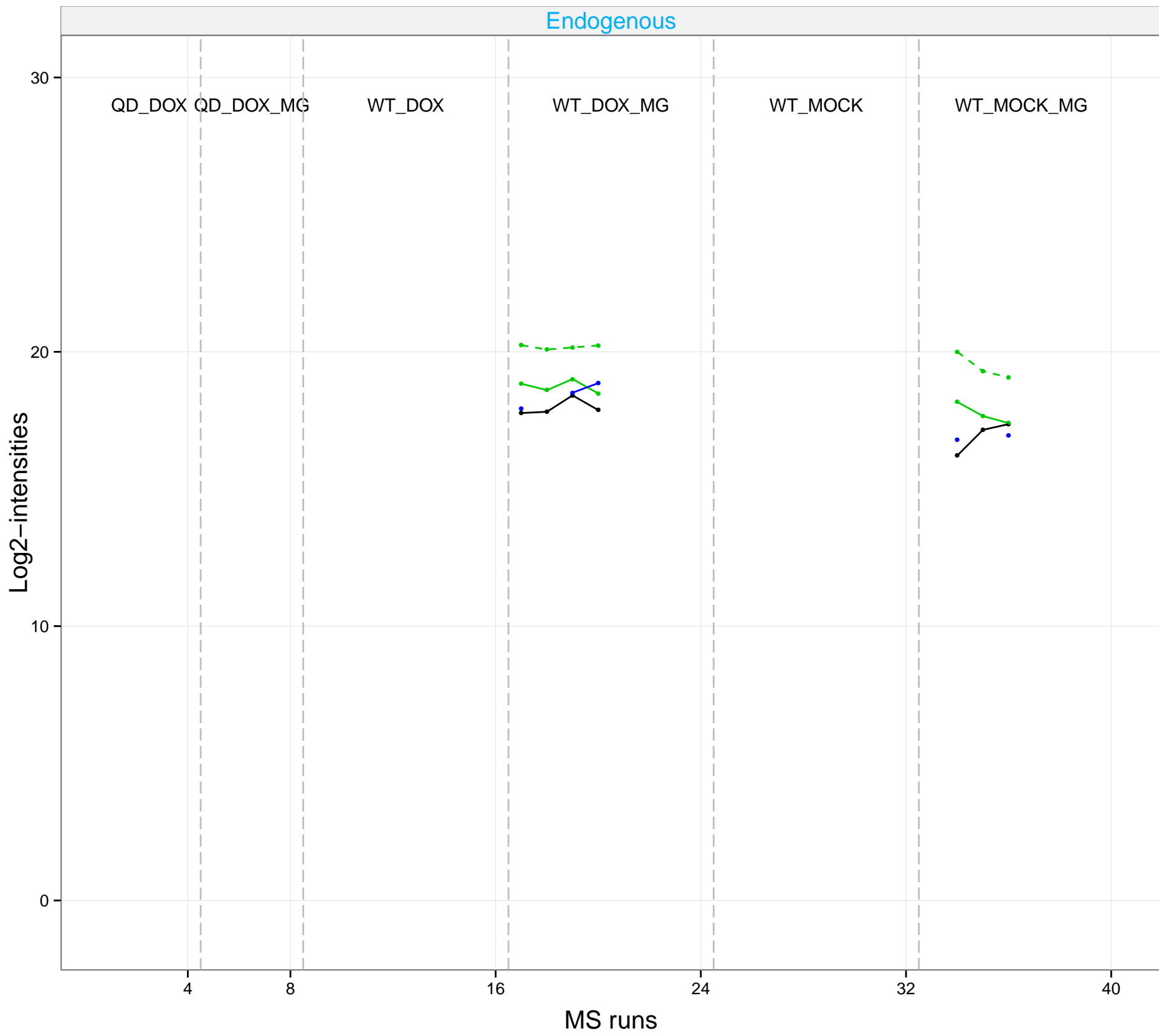
_ (ac)SK(gI)SFQQSSLSR__NA
 _K(gI)ALWFQGR__NA
 _VIHLSNLPHSGYSDSAVLK(gI)LAEPY GK__NA
 _EDAMAMVDHCLK(gI)K__NA
 _LAEPY GK(gI)IK__NA
 _FDQK(gI)QELGR__NA
 _TGFYCK(gI)LCSLFYTNEEVAK__NA



P46777

peptide: 4

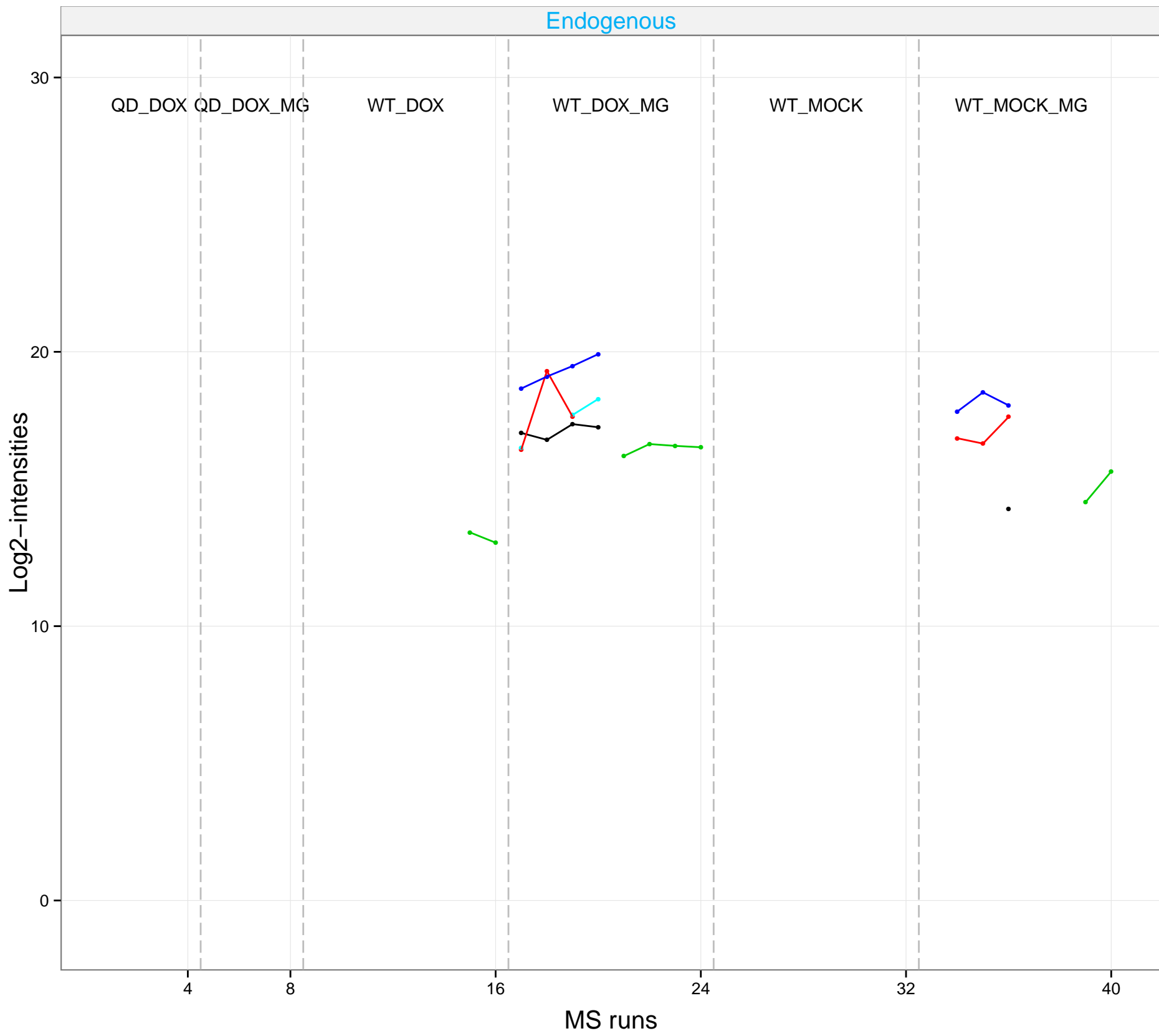
— _GAVDGGLSIPHSTK(gI)R__NA — _VFGALK(gI)GAVDGGLSIPHSTK__NA
— _NSVTPDM(ox)M(ox)EEM(ox)YK(gI)__NA — _YLMEEDDAYK(gI)K__NA



P46778

peptide: 5

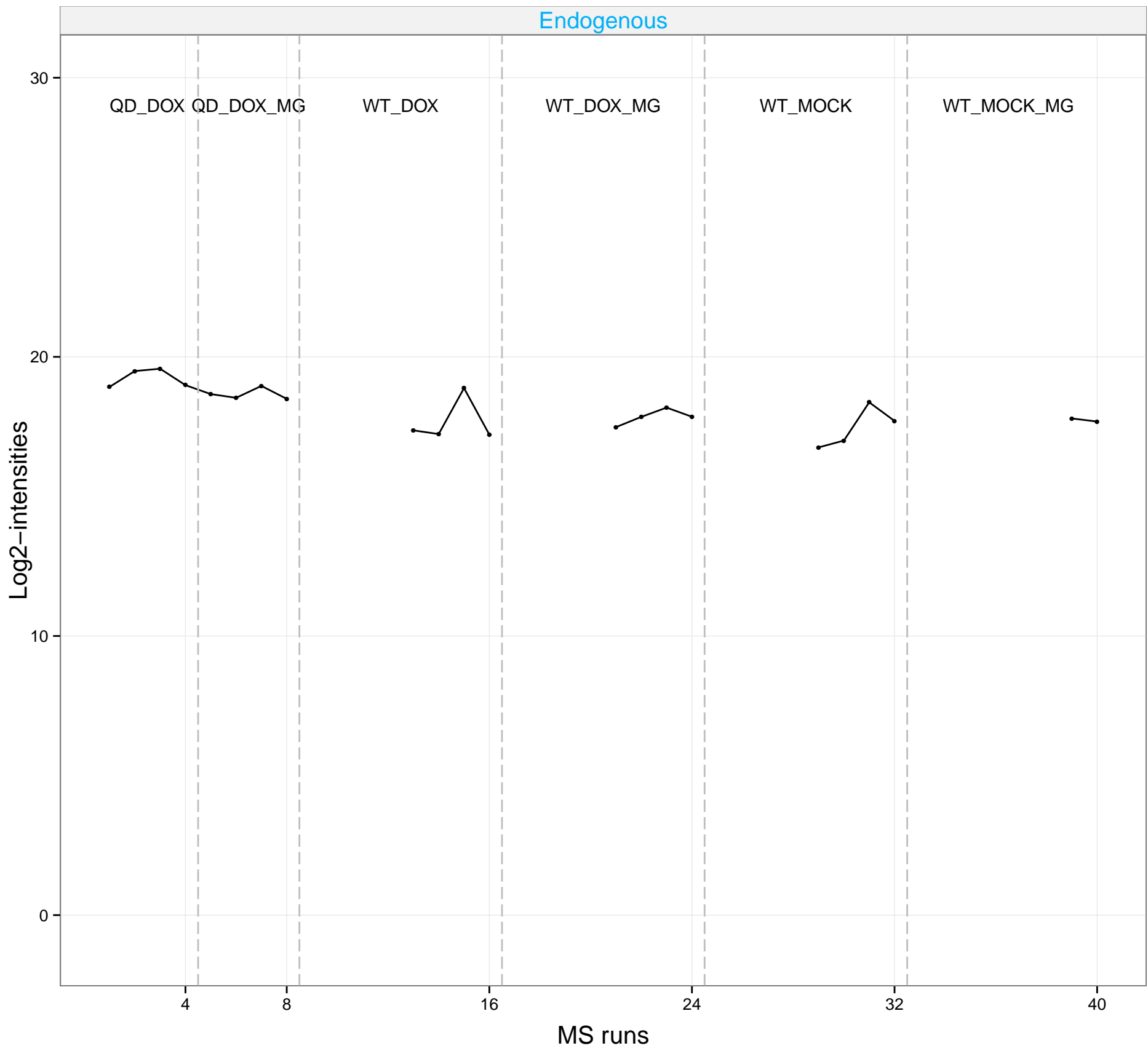
—_GTWVQLK(gI)R__NA —_K(gI)HGVVPLATYMR__NA —_TNGK(gI)EPELLEPIPYEFMA__NA
—_IEHIK(gI)HSK__NA —_KGDIVDIK(gI)GMGTVQK__NA



P46940

peptide: 1 → _ATFYGEQVDYYK(gI)SYIK__NA

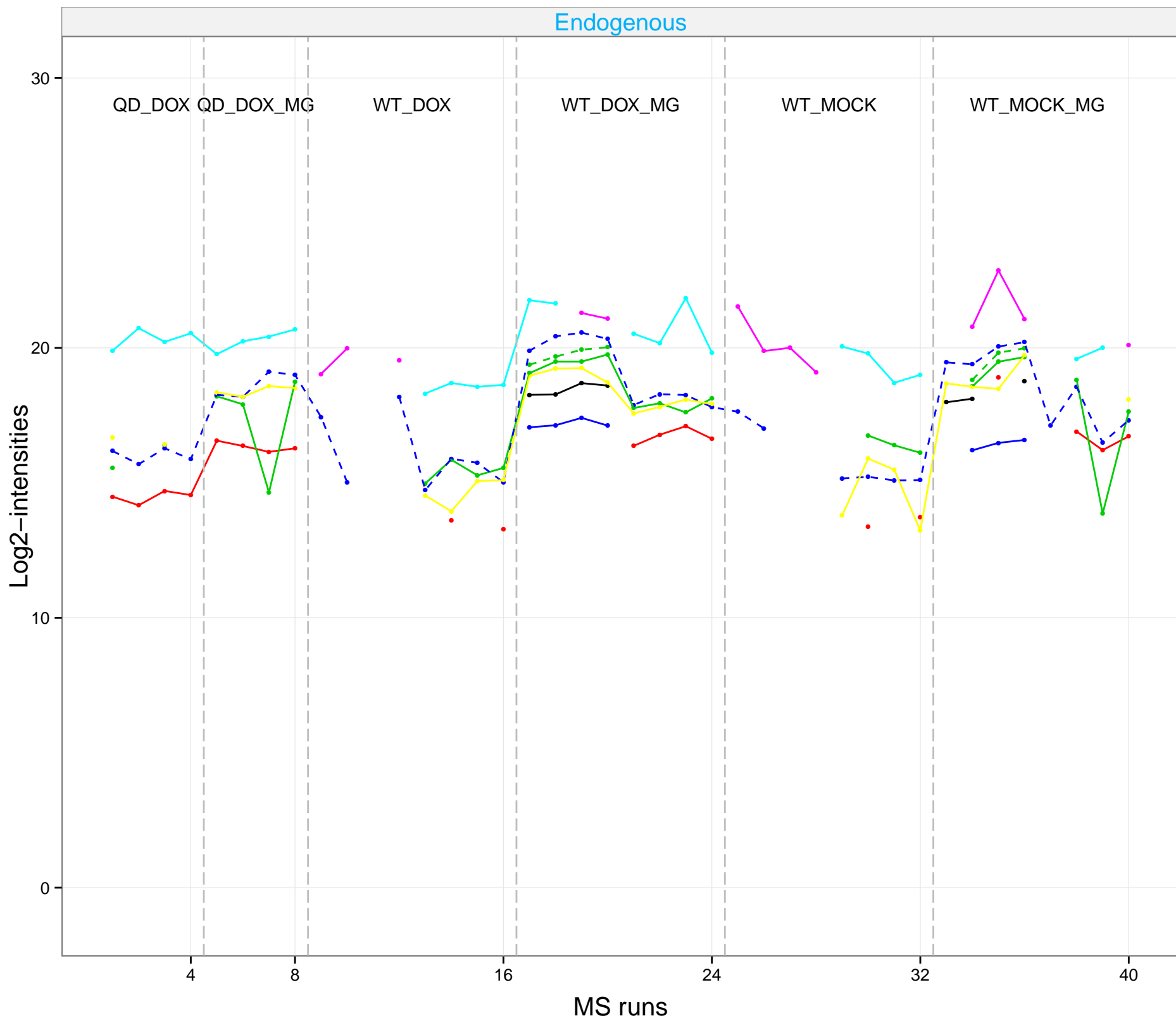
Endogenous



P48556

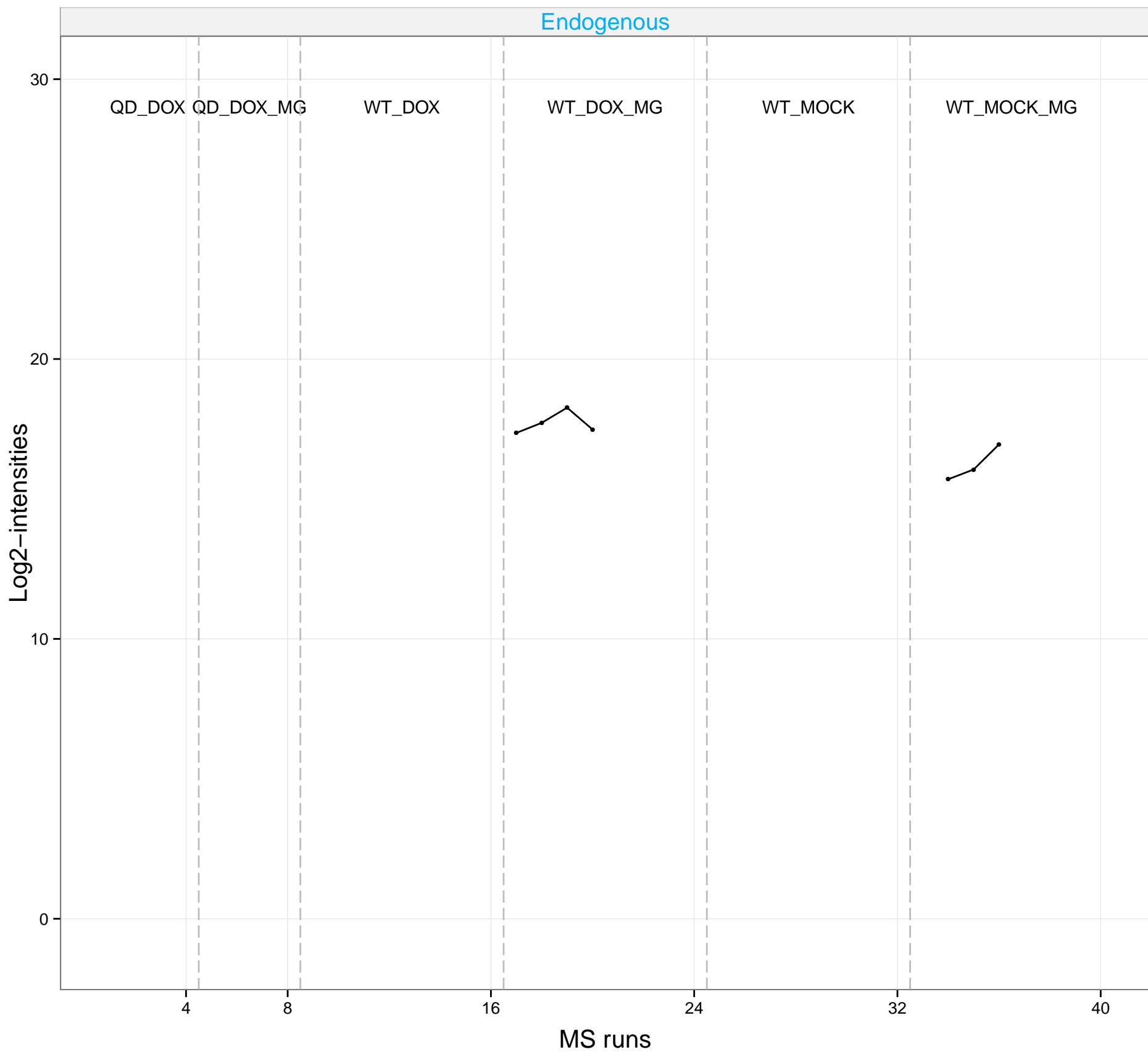
peptide: 7

_ILFFNTPK(gI)K__NA
 _LTK(gI)QQLILAR__NA
 _SPNLSK(gI)CGEELGR__NA
 _ILFFNTPKK(gI)__NA
 _LVLLELNFLPTTGTK(gI)LTK__NA
 _KSPNLSK(gI)CGEELGR__NA
 _LVLLELNFLPTTGTKLTK(gI)__NA



P51610

peptide: 1 → _ISVATGALEAAQGSK(gl)SQCQTR__NA



P52701

peptide: 19

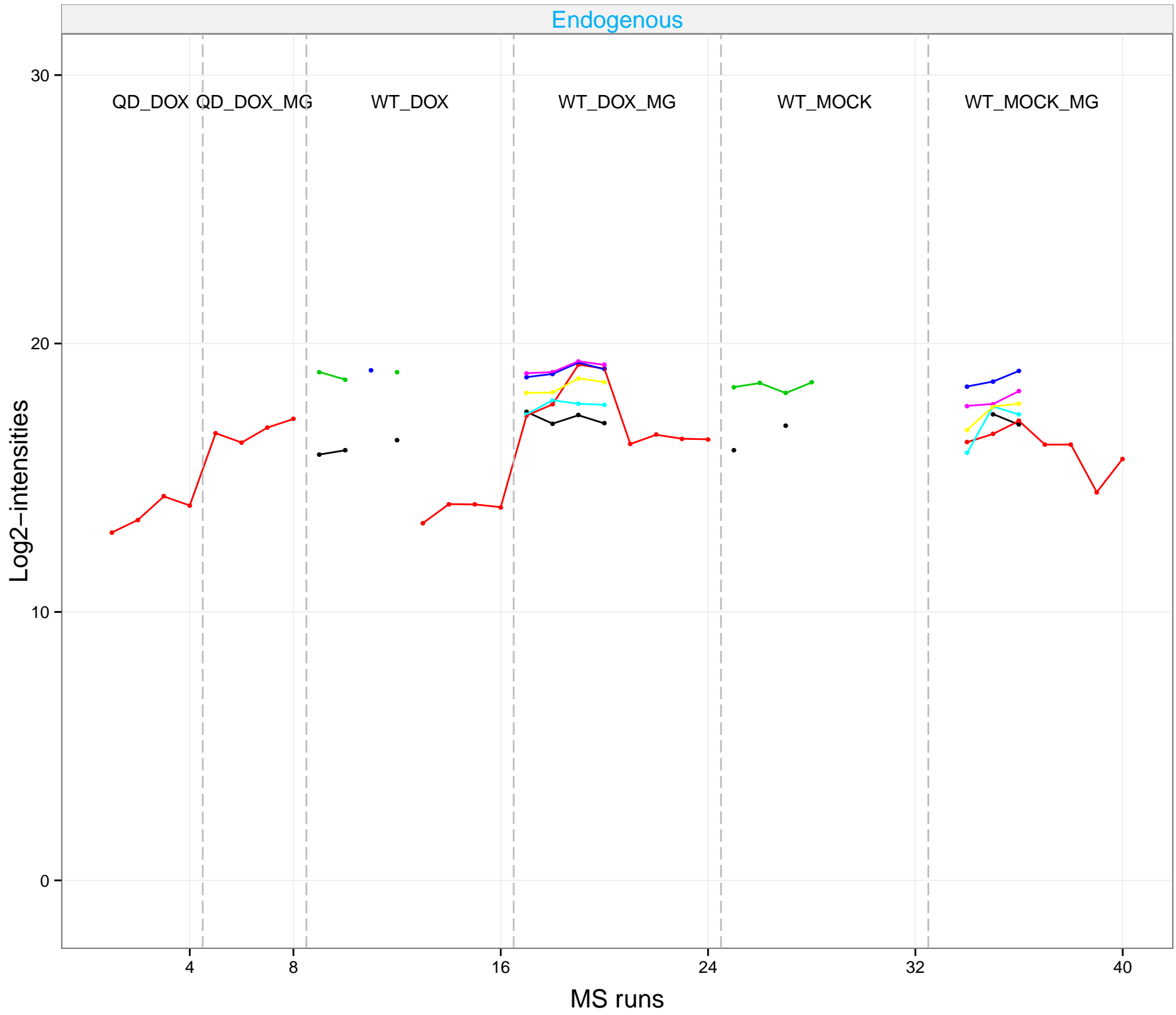
- | | | |
|--|--------------------------------|---------------------------------------|
| — _AYCVLVTGPNMGGK(gf)STLMR__NA | — _ILK(gf)QVISLQTK__NA | — _SGAIFTK(gf)AYQR__NA |
| — _DVSLK(gf)DCMR__NA | — _LANLPEEVIQK(gf)GHR__NA | — _SSLSCSLQEGLIPGSQFWDASK(gf)TLR__NA |
| — _GACPK(gf)SYGFNAAR__NA | — _LLK(gf)QWLCAPLCNHYAINDR__NA | — _TILK(gf)SSLSCSLQEGLIPGSQFWDASK__NA |
| — _GGDGPMCRPVILLPEDTPPFLELK(gf)GSR__NA | — _LLSK(gf)IHNVGSPLK__NA | — _YSDSLVQK(gf)GYK__NA |
| — _GTQTYSVLEGDPSENYSK(gf)YLLSLK__NA | — _QATSISETK(gf)NTLR__NA | — _YWTK(gf)TIEK__NA |
| — _IIGIMEEVADGFKSK(gf)__NA | — _QVISLQTK(gf)NPEGR__NA | |
| — _IITK(gf)GTQTYSVLEGDPSENYSK__NA | — _SELALSALGGCVFYLK(gf)K__NA | |



P53621

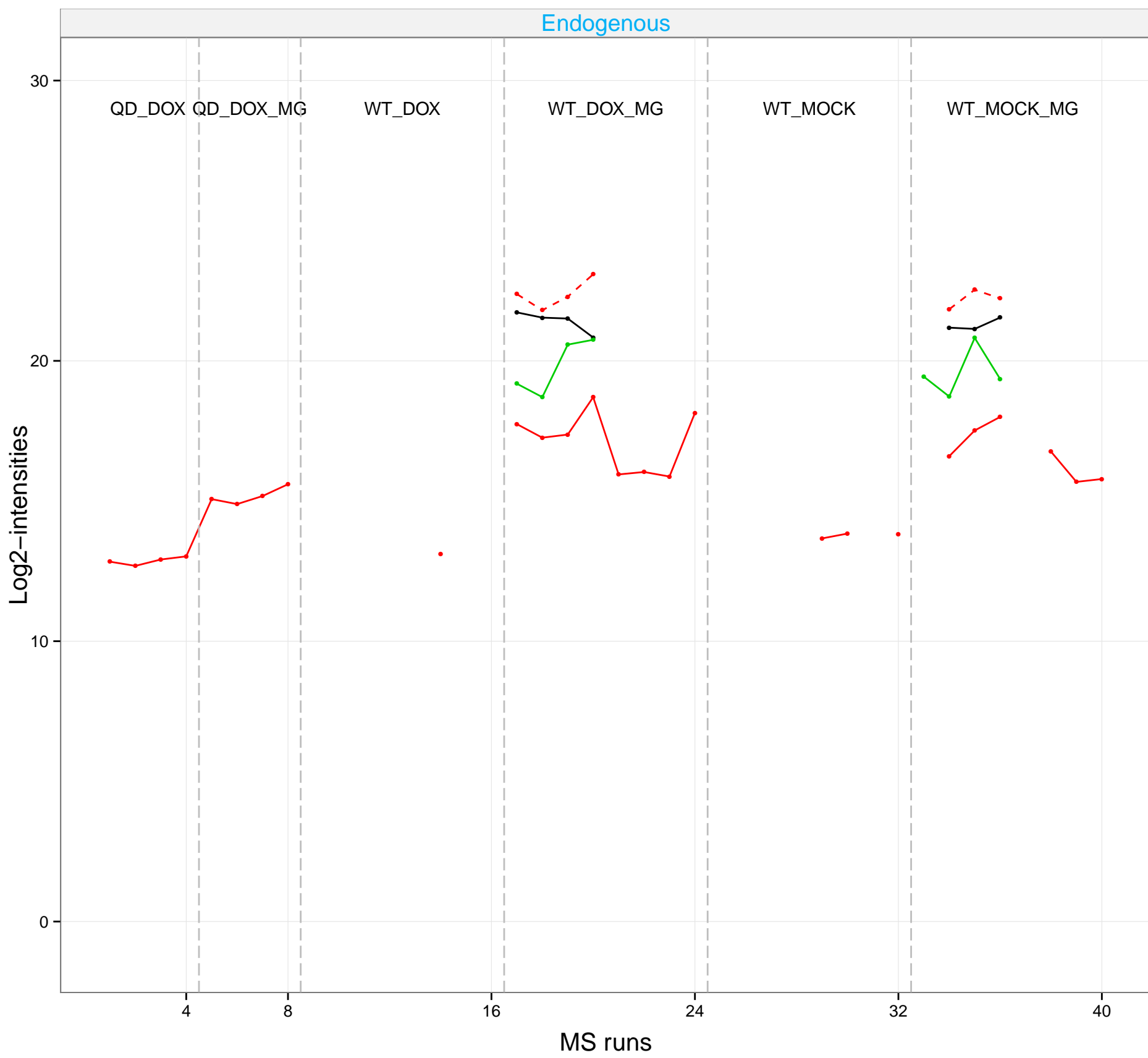
peptide: 7

_CPLSGACYSPEFK(gl)GQICR__NA
 _DADSQNPDAPEGK(gl)R__NA
 _GFFEGTIASK(gl)GK__NA
 _GFFEGTIASKGK(gl)__NA
 _GIDFHK(gl)QQPLFVSGGDDYK__NA
 _MNESK(gl)AWEVDTCR__NA
 _VLTIDPTEFK(gl)FK__NA



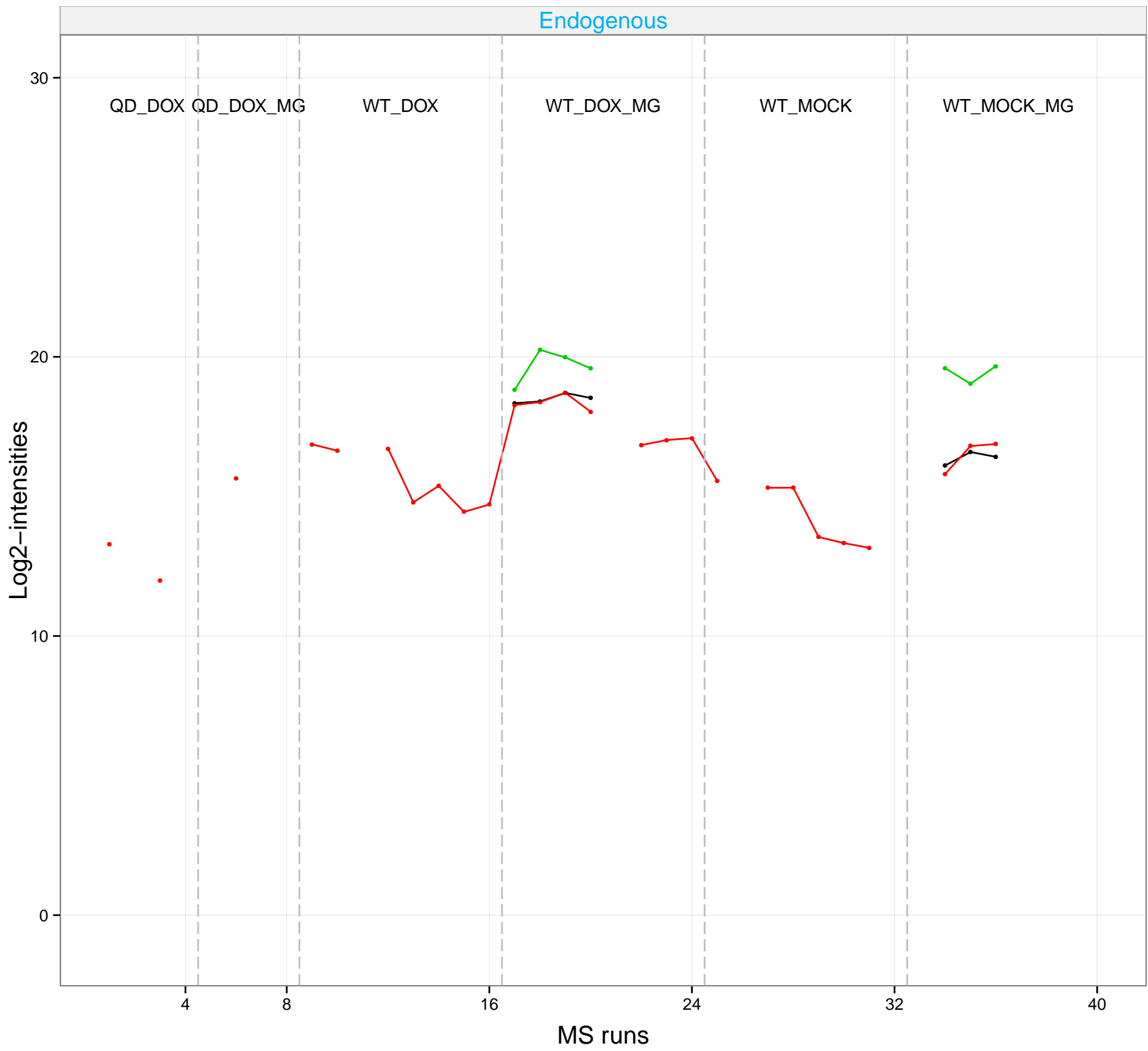
P55036;A2A3N6

peptide: 3 —●— _EK(gf)VNVDIINFGEEEVNTEK(gf)LTAfVNTLNGK__NA —●— _ILSK(gf)LHTVQPK__NA —●— _VNVDIINFGEEEVNTEK(gf)LTAfVNTLNGK__NA



P55265

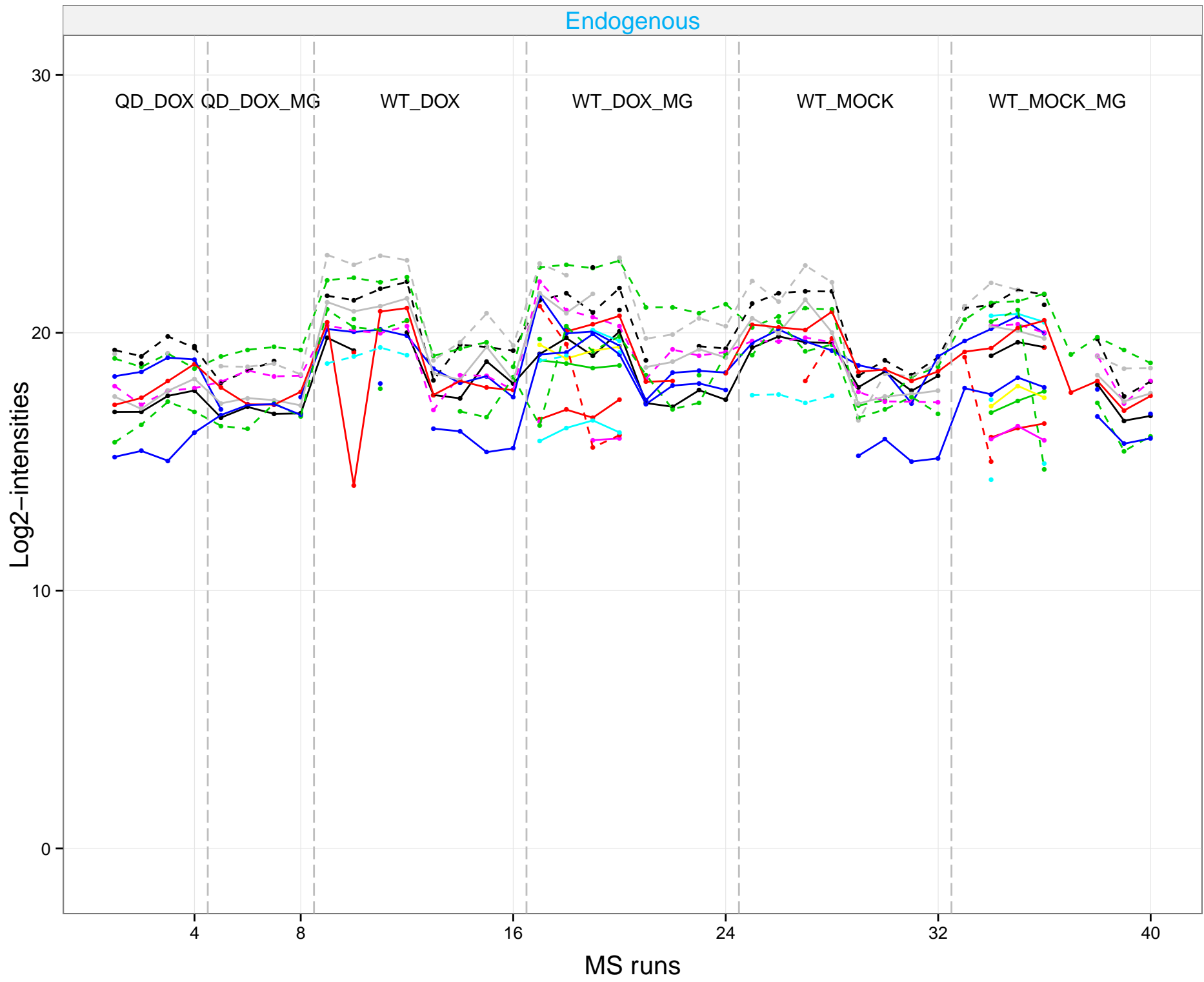
peptide: 3 — _FQYCVAVGAQTFPSVSAPSK(gi)K__NA — _FVYQAK(gi)VGGR__NA — _SPVTTLLECMHK(gi)LGNSCEFR__NA



P61978

peptide: 13

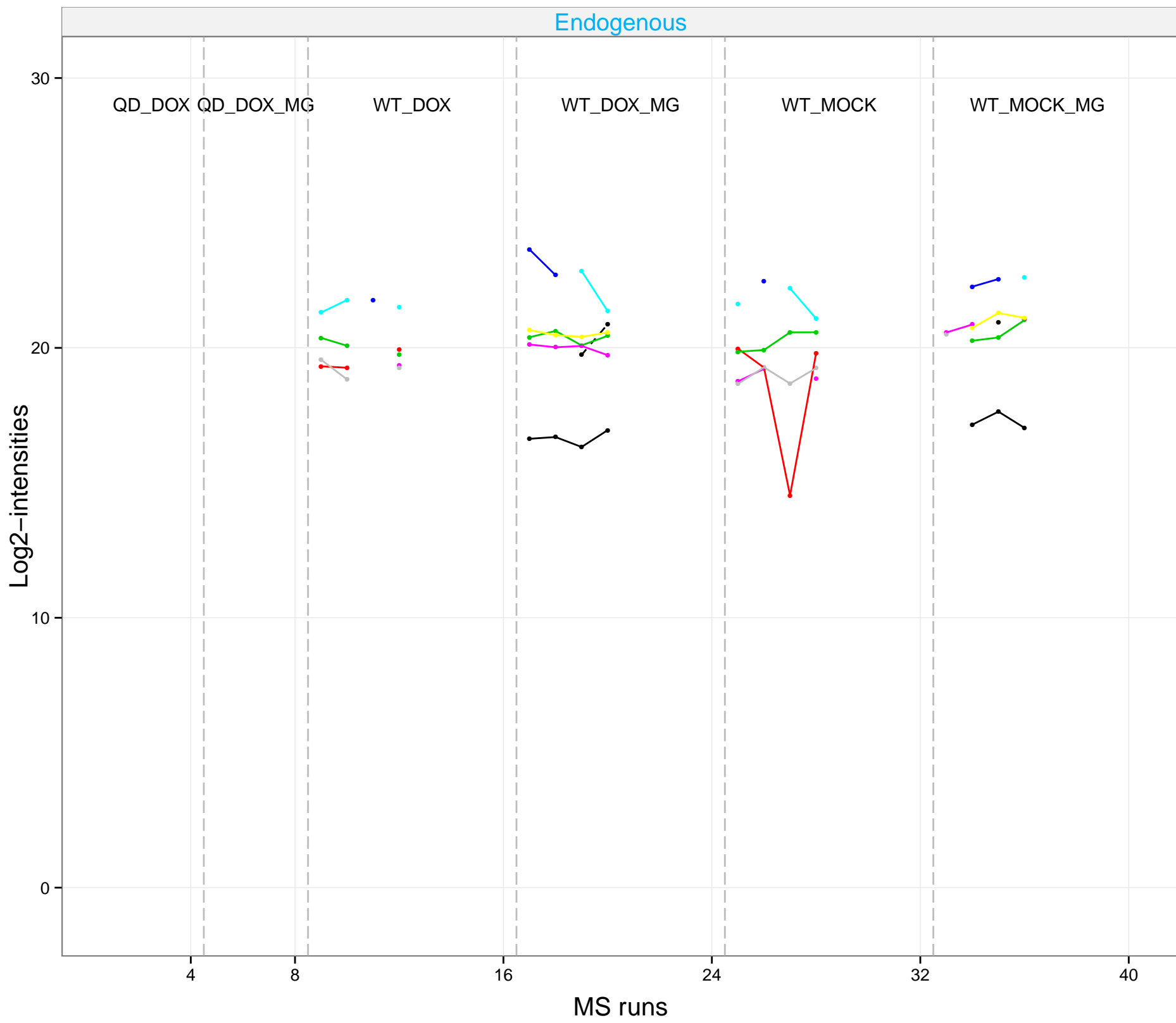
_DLAGSIIGK(gl)GGQR__NA
 _ENTQTTIK(gl)LFQECCPHSTDR__NA
 _IILDLISESPIK(gl)GR__NA
 _IITITGTQDQIQNAQYLLQNSVK(gl)QYSGK__NA
 _IITITGTQDQIQNAQYLLQNSVKQYSGK(gl)__NA
 _ILLQSK(gl)NAGAVIGK__NA
 _ILSISADIETIGEILK(gl)K__NA
 _LLIHQSLAGGIIGVK(gl)GAK__NA
 _LLIHQSLAGGIIGVKGAK(gl)__NA
 _NAGAVIGKGGK(gl)__NA
 _NAGAVIGKGGK(gl)__NA
 _RPAEDMEEEQAFK(gl)R__NA
 _VVLIGGK(gl)PDR__NA



P62937

peptide: 8

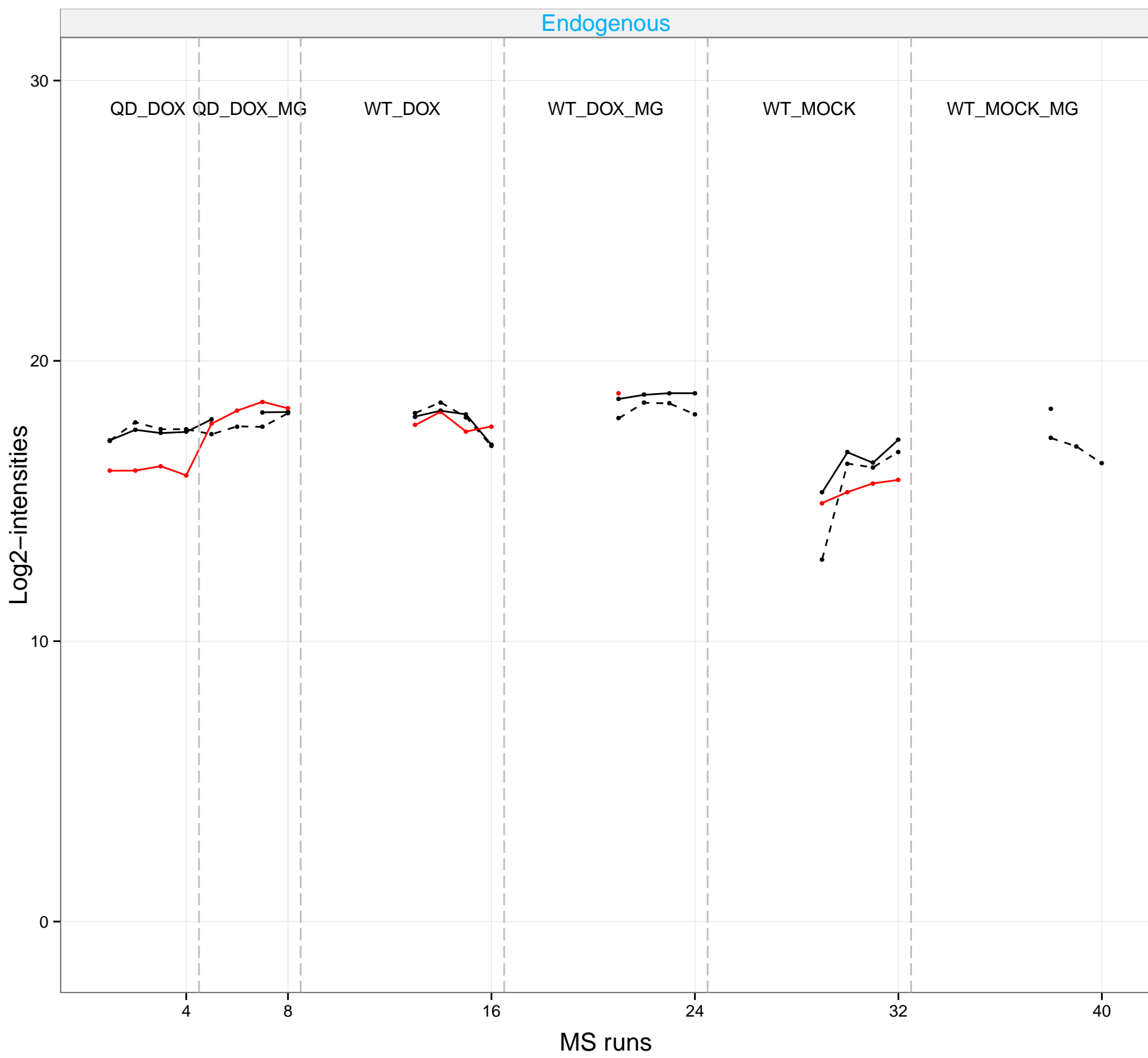
_ALSTGEK(gl)GFGYK__NA _HTGPGILSMANAGPNTNGSQFFICTAK(gl)TEWLDGK__NA _TEWLDGK(gl)HVVFGK__NA
 _ALSTGEKGFYK(gl)__NA _HTGPGILSMANAGPNTNGSQFFICTAKTEWLDGK(gl)__NA _TEWLDGKHVVFGK(gl)__NA
 _GFGYK(gl)GSCFHR__NA _HVVFGK(gl)VK__NA



P63241;Q6IS14;Q9GZV4

peptide: 2 — _VHLVGIDIFTGK(g)K__NA — _YEDICPSTHNMDVPNIK(g)R__NA

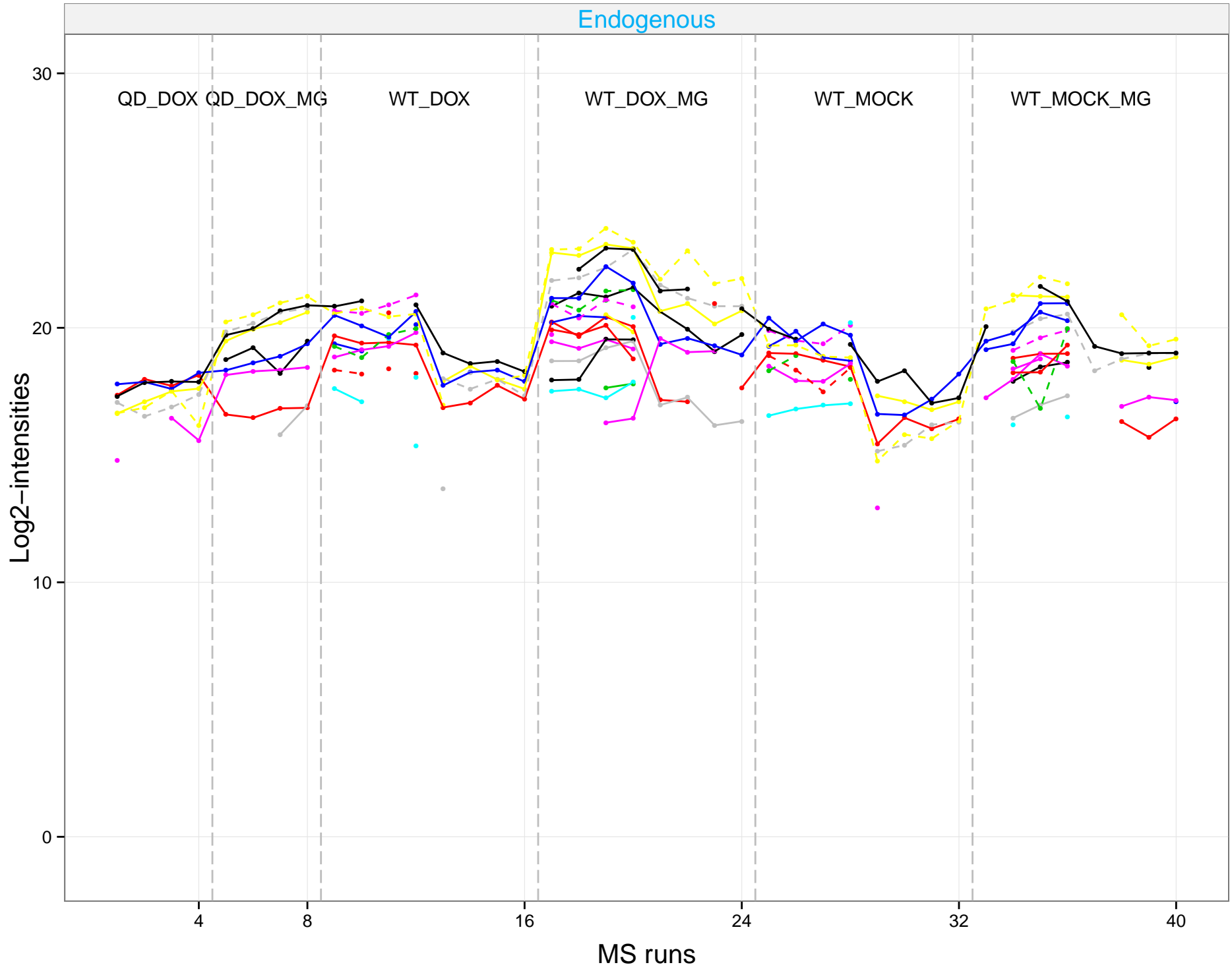
Endogenous



P63244

peptide: 18

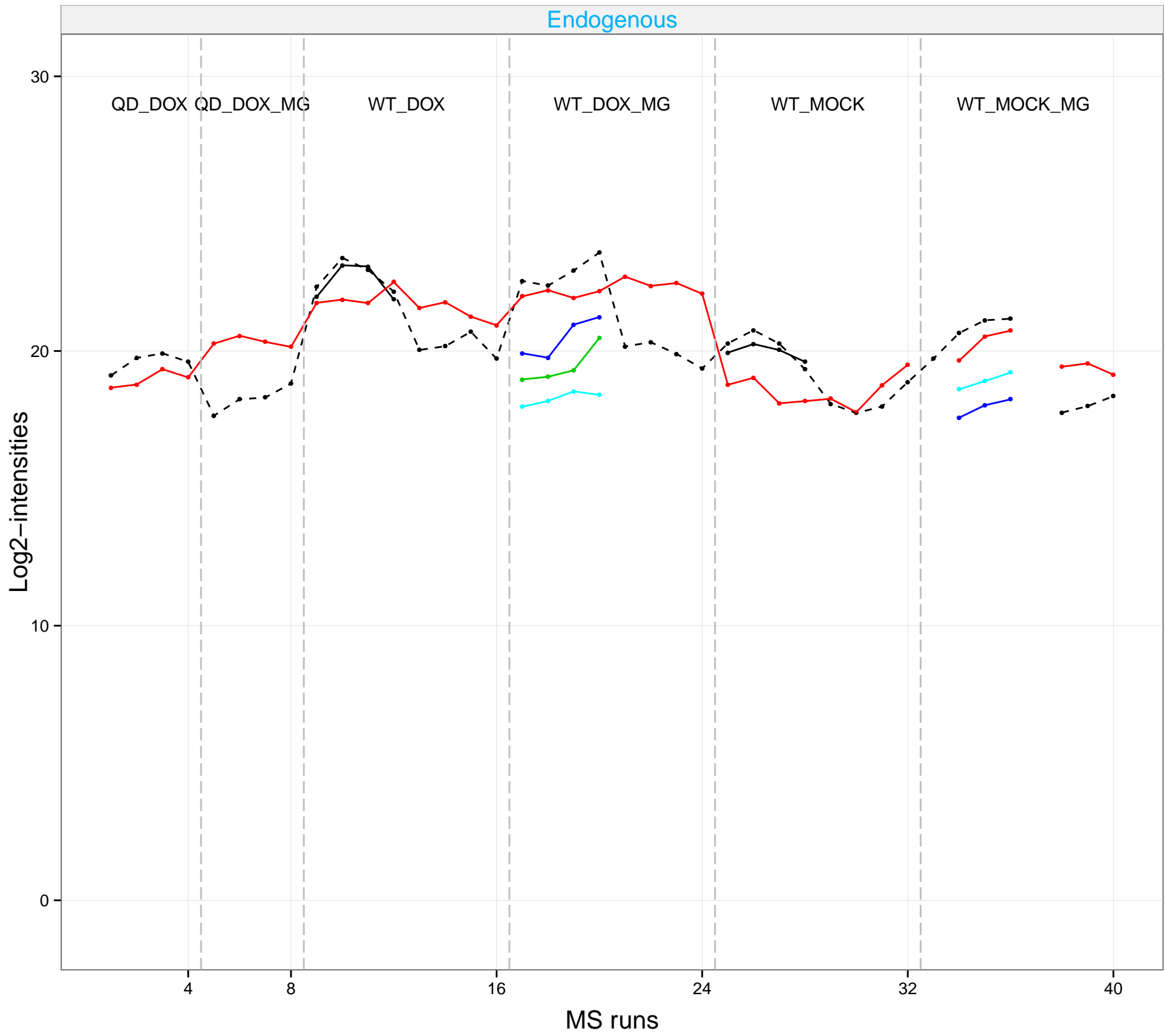
- _DGQAMLWDLNEGK(gi)HLYTLDGGDIINALCFSPNR__NA
- _DKTIIMWK(gi)LTR__NA
- _DKTIK(gi)LWNTLGVCCK__NA
- _FSPNSSNPIIVSCGWDK(gi)LVK__NA
- _FSPNSSNPIIVSCGWDKLVK(gi)__NA
- _FVGHTK(gi)DVLSVAFSSDNR__NA
- _GTLK(gi)GHNGWVTQIATTPQFPDMILSASR__NA
- _IIVDELK(gi)QEVISTSSK__NA
- _IWDLEGK(gi)IIVDELKQEVISTSSK__NA
- _LK(gi)TNHIGHTGYLNTVTVPDGLCASGGK__NA
- _LVK(gi)VWNLANCK__NA
- _LWNTLGVCCK(gi)YTVQDESHSEWVSCVR__NA
- _RFVGHTK(gi)DVLSVAFSSDNR__NA
- _TIK(gi)LWNTLGVCCK__NA
- _VWNLANCK(gi)LK__NA
- _VWNLANCKLK(gi)__NA
- _YWLCAATGPSIK(gi)IWDLEGK__NA
- _YWLCAATGPSIKIWDLEGK(gi)__NA



P68104;Q5VTE0;Q05639

peptide: 5

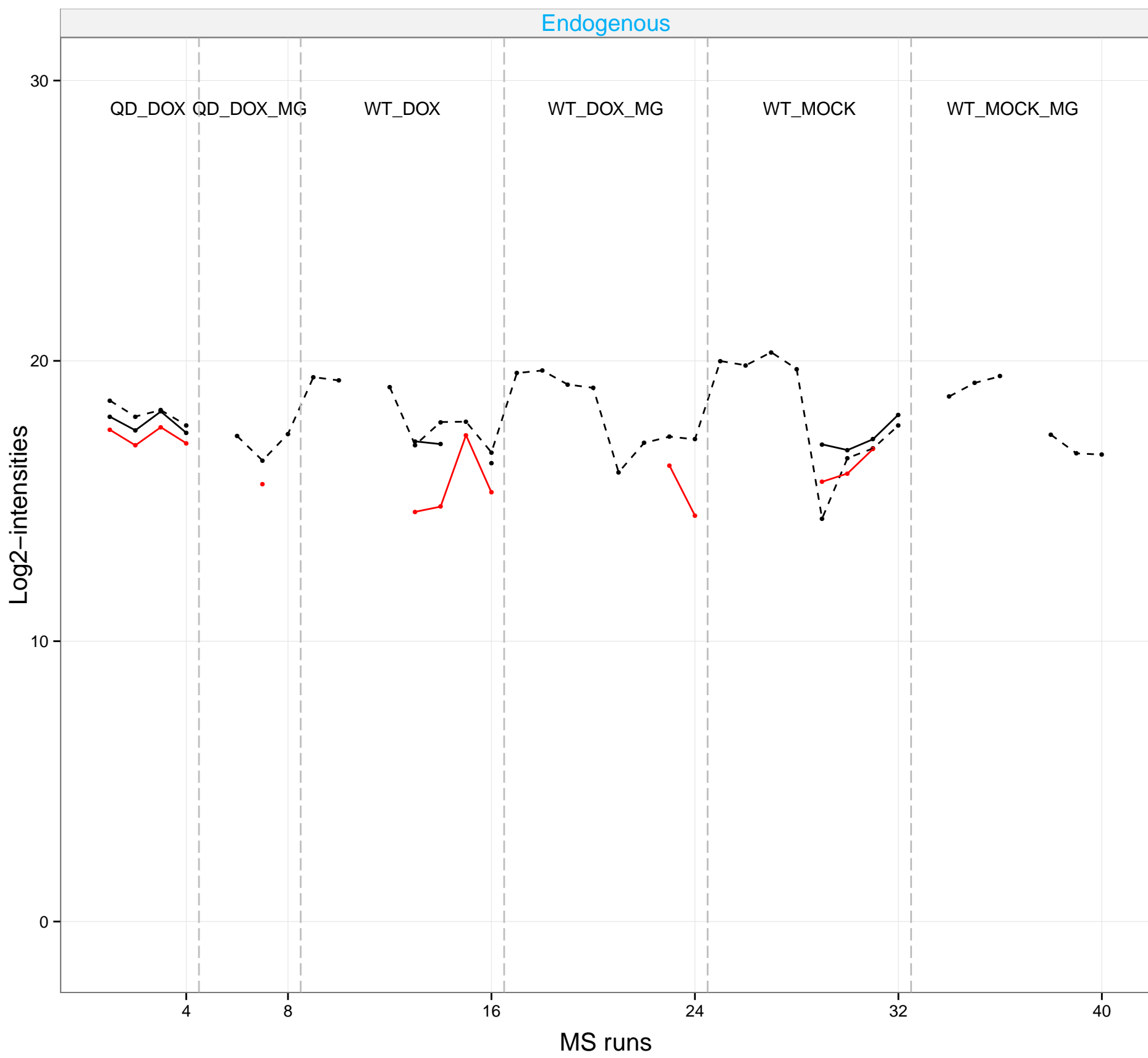
_EHALLAYTLGVK(gi)QLIVGVNK__NA
 _NM(ox)ITGTSQADCAVLIVAAGVGEFEAGISK(gi)NGQTR__NA
 _YAWVLDK(gi)LK__NA
 _LPLQDVYK(gi)IGGIGTVPVGR__NA
 _TIEKFEK(gi)EAAEMGK__NA



Q07955

peptide: 2 — _TKDIEDVFYK(gl)YGAIR__NA — _VVVSGLPSPGSWQDLK(gl)DHMR__NA

Endogenous



Q12834

peptide: 5

— _ASAAK(gI)SSLIHQGIR__NA

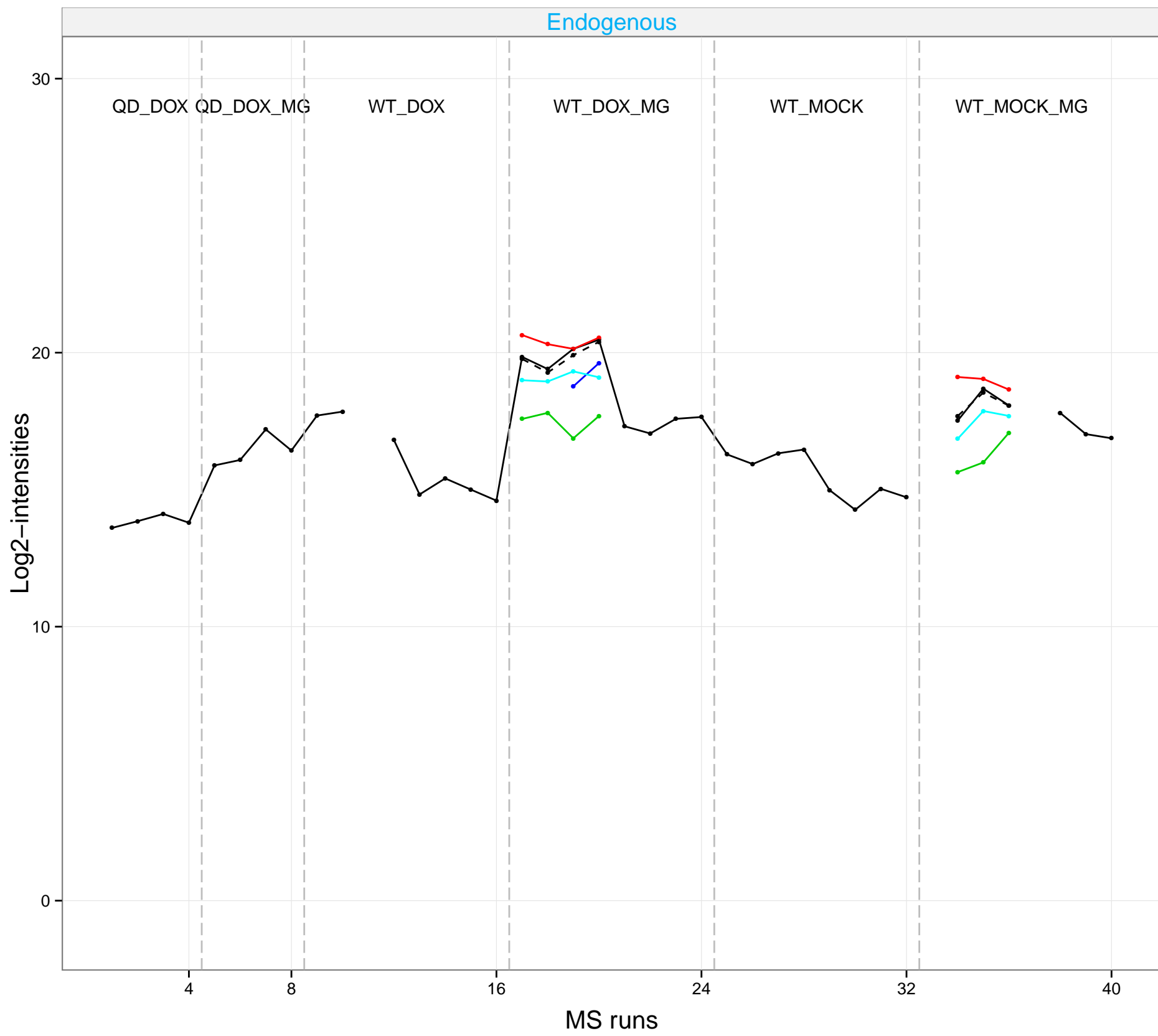
— _LSGK(gI)PQNAPEGYQNR__NA

— _VLYSQK(gI)ATPGSSR__NA

— _EGNYLAVGTSSAEVQLWDVQQQK(gI)R__NA

— _VAELK(gI)GHTSR__NA

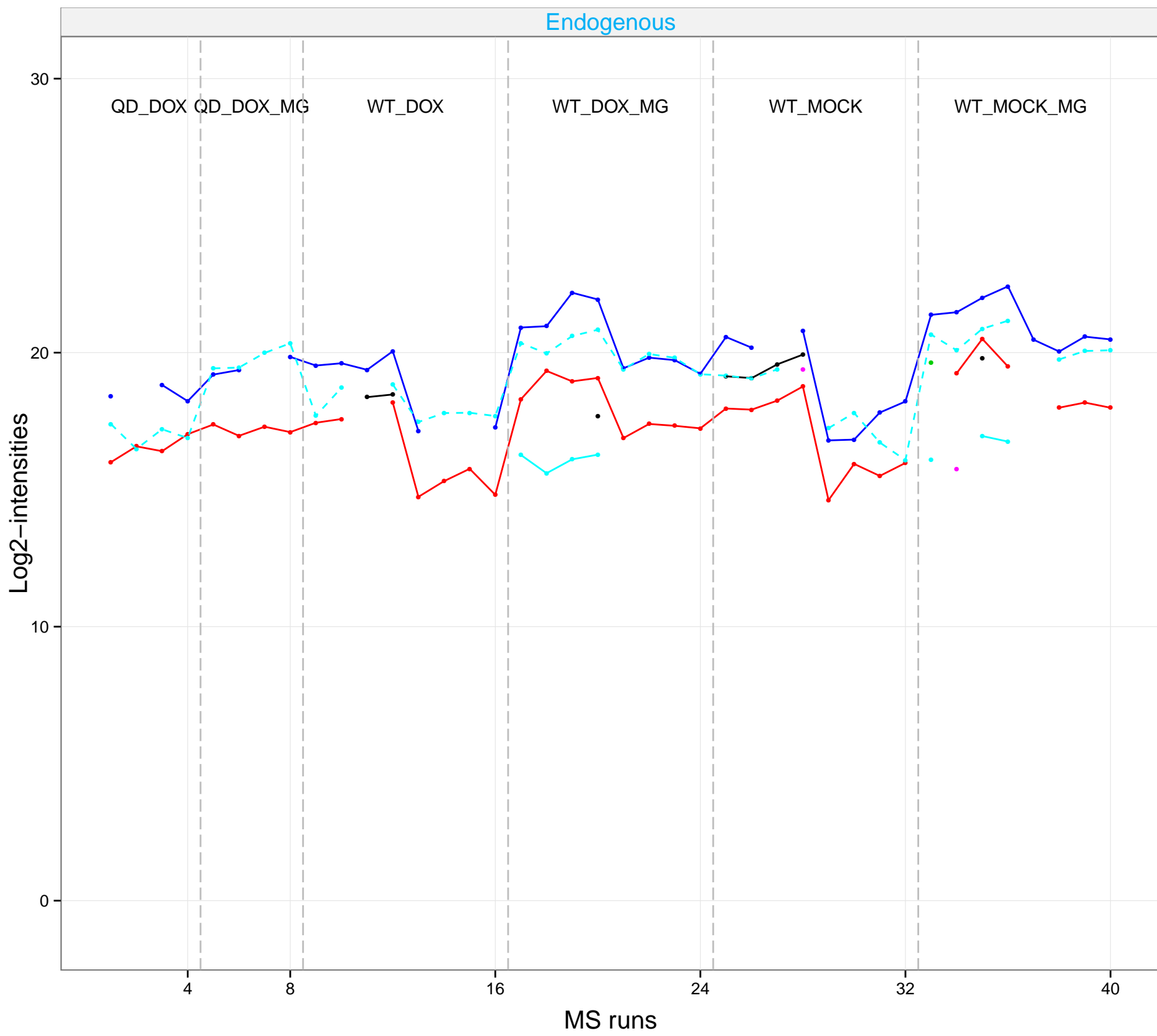
Endogenous



Q14677

peptide: 6

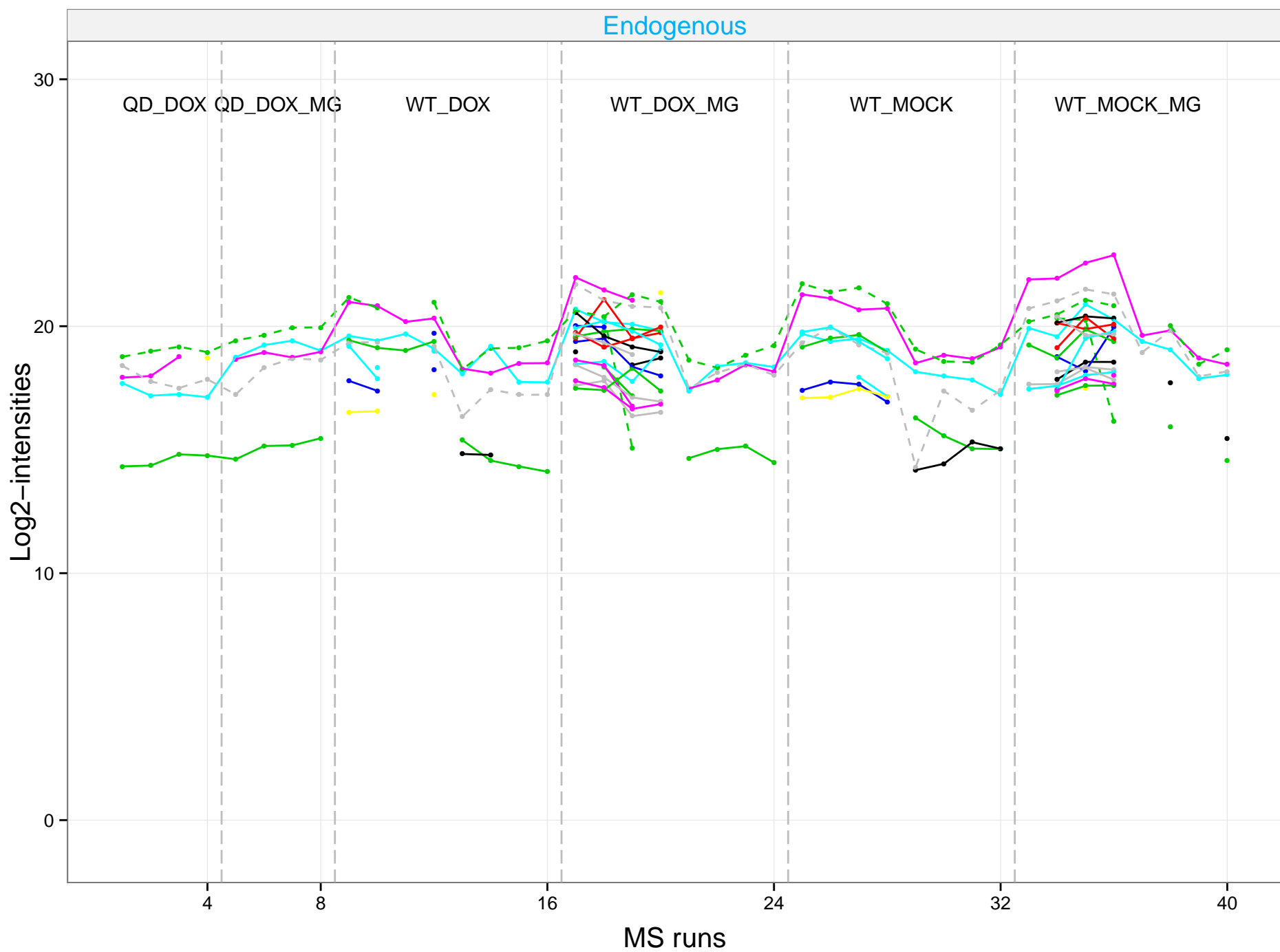
_ (ac)MLNMWK(gI)VR__NA
 _LGELSDK(gI)IGSTIDDTISK__NA
 _SQNTDMVQK(gI)SVSK__NA
 _IGSTIDDTISK(gI)FR__NA
 _QDAFANFANFSK(gI)__NA
 _SQNTDMVQKSVSK(gI)__NA



Q15154

peptide: 24

- | | | |
|--------------------------------------|---|---|
| — _DPQQEPMEEIENLK(gI)K__NA | — _KPFNFLPMQINTNK(gI)__NA | — _LPDEKVELFSK(gI)MR__NA |
| — _DPQQEPMEEIENLKK(gI)__NA | — _LIDIQEK(gI)IQALQTACPDQLLSAASVGNCPTKK__NA | — _LQK(gI)LNEVR__NA |
| — _DTGVNEK(gI)AR__NA | — _LK(gI)QMLNELMR__NA | — _NNCPFSADENYRPLAK(gI)TR__NA |
| — _EKFYEAK(gI)LQQQQR__NA | — _LMAAK(gI)QK__NA | — _QLGSILQDSLAK(gI)FAGR__NA |
| — _FYEAK(gI)LQQQQR__NA | — _LMQDLNNSITVK(gI)QR__NA | — _TPWLYEQEGEVEKPFIK(gI)TGFSVSVEK__NA |
| — _IQALQTACPDQLLSAASVGNCPTK(gI)K__NA | — _LNNMDWGAQQK(gI)K__NA | — _VELFSK(gI)MR__NA |
| — _IQALQTACPDQLLSAASVGNCPTKK(gI)__NA | — _LNNMDWGAQQKK(gI)__NA | — _WK(gI)NNCPFSADENYRPLAK__NA |
| — _K(gI)PFNFLPMQINTNK__NA | — _LPDEK(gI)VELFSK__NA | — _YMPAVTSTPTVNQHETSTSK(gI)SVFEPEDSSIVDNELWSEMR__NA |



Q16186

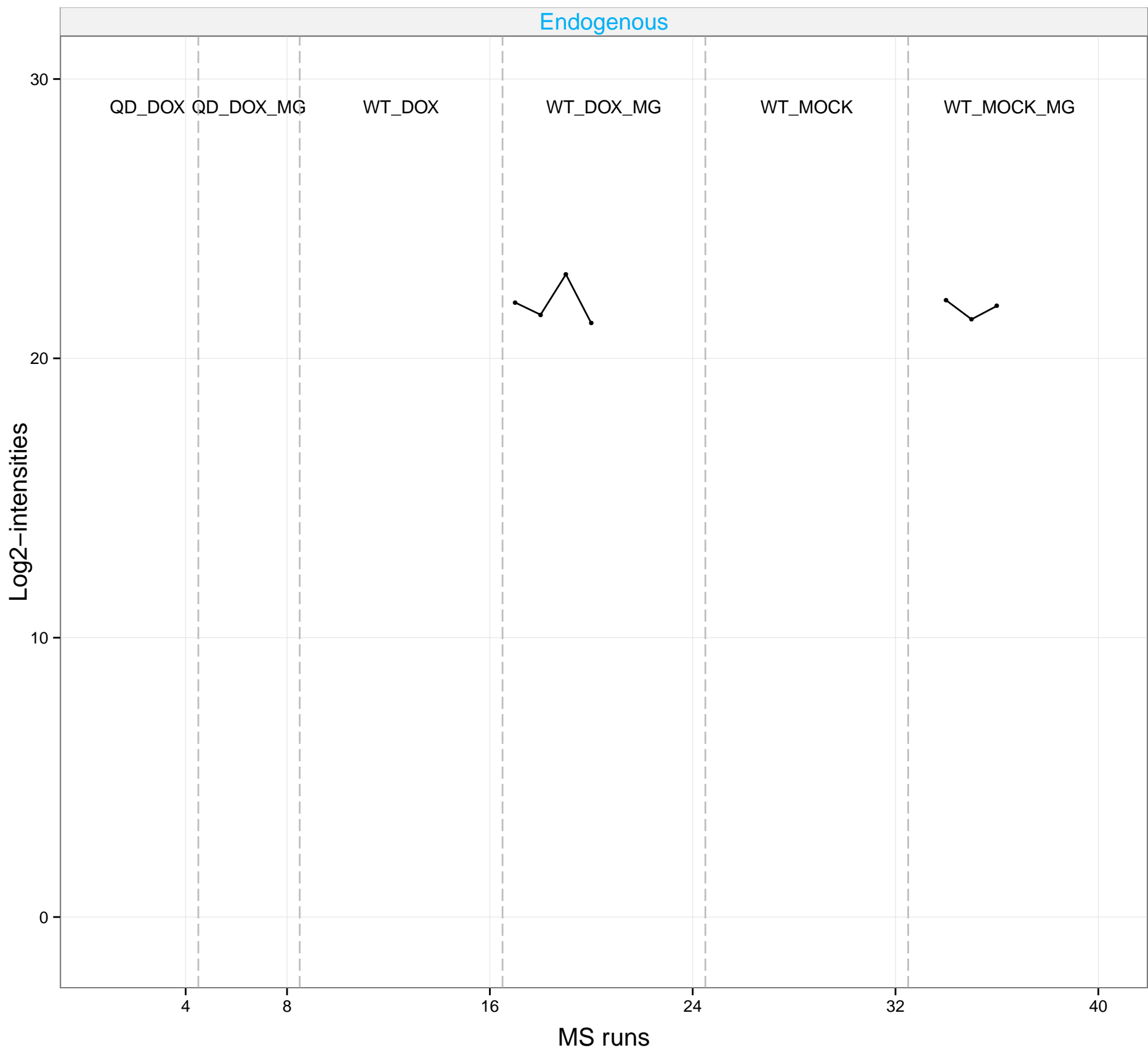
peptide: 11

_AMQNNAK(gi)PEQK__NA
 _GASNK(gi)YLVEFR__NA
 _GLVYIQQTDDSLIHFCWK(gi)DR__NA
 _GTTVTPDK(gi)R__NA
 _KGLVYIQQTDDSLIHFCWK(gi)DR__NA
 _M(ox)SLK(gi)GTTVTPDK__NA
 _M(ox)SLK(gi)GTTVTPDKR__NA
 _MSLK(gi)GTTVTPDK(gi)R__NA
 _MSLK(gi)GTTVTPDKR__NA
 _TSGNVEDDLIIFDDCEFK(gi)R__NA



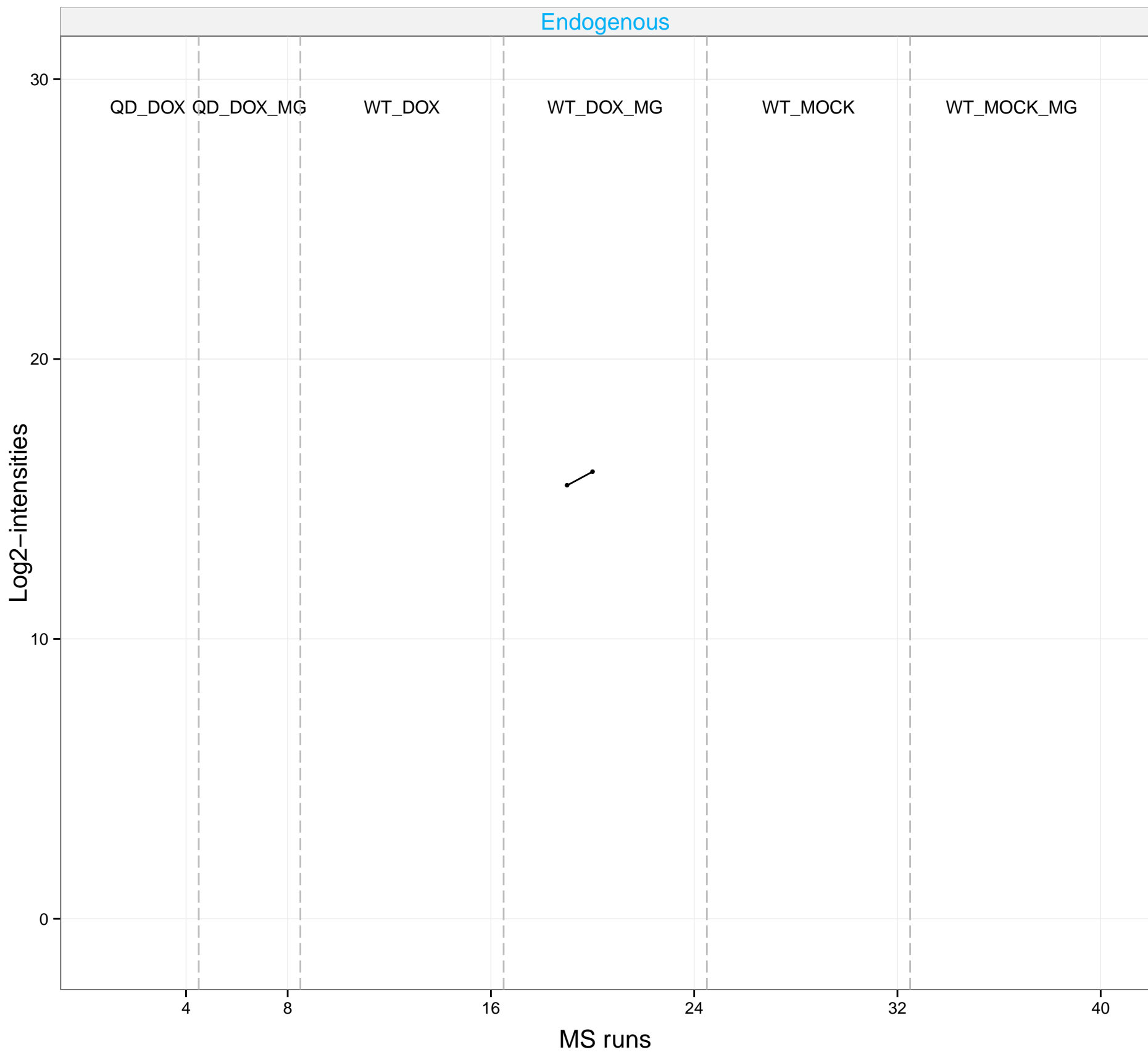
3079;Q99877;Q99879;Q99880;P23527;P33778;Q8N257;P58876;O60814

peptide: 1 → _QVHPDTGISSK(gl)AMGIMNSFVNDIFER__NA



Q5VW36

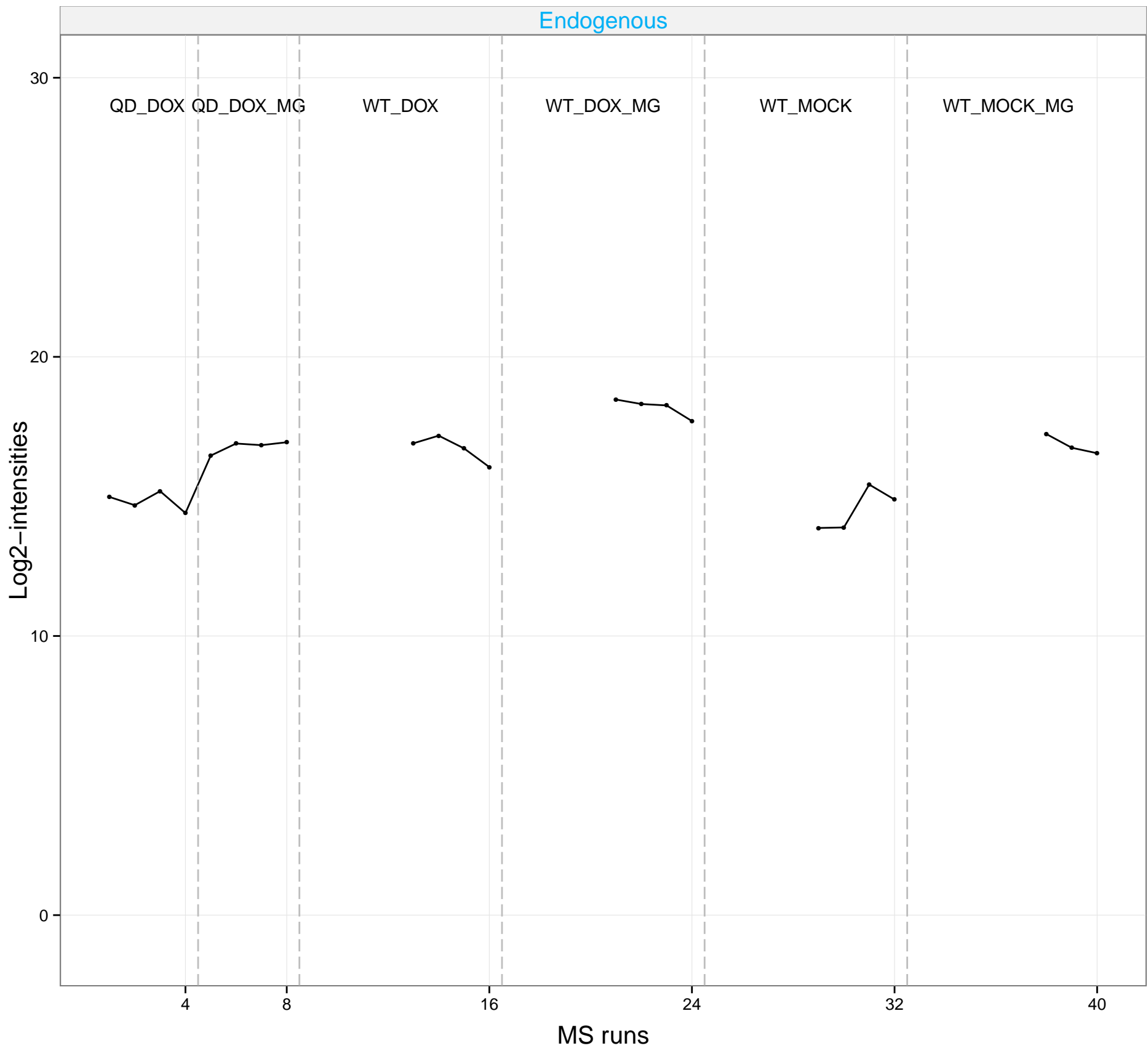
peptide: 1 → _SNIEKAAFVK(gl)_NA



Q6UX07

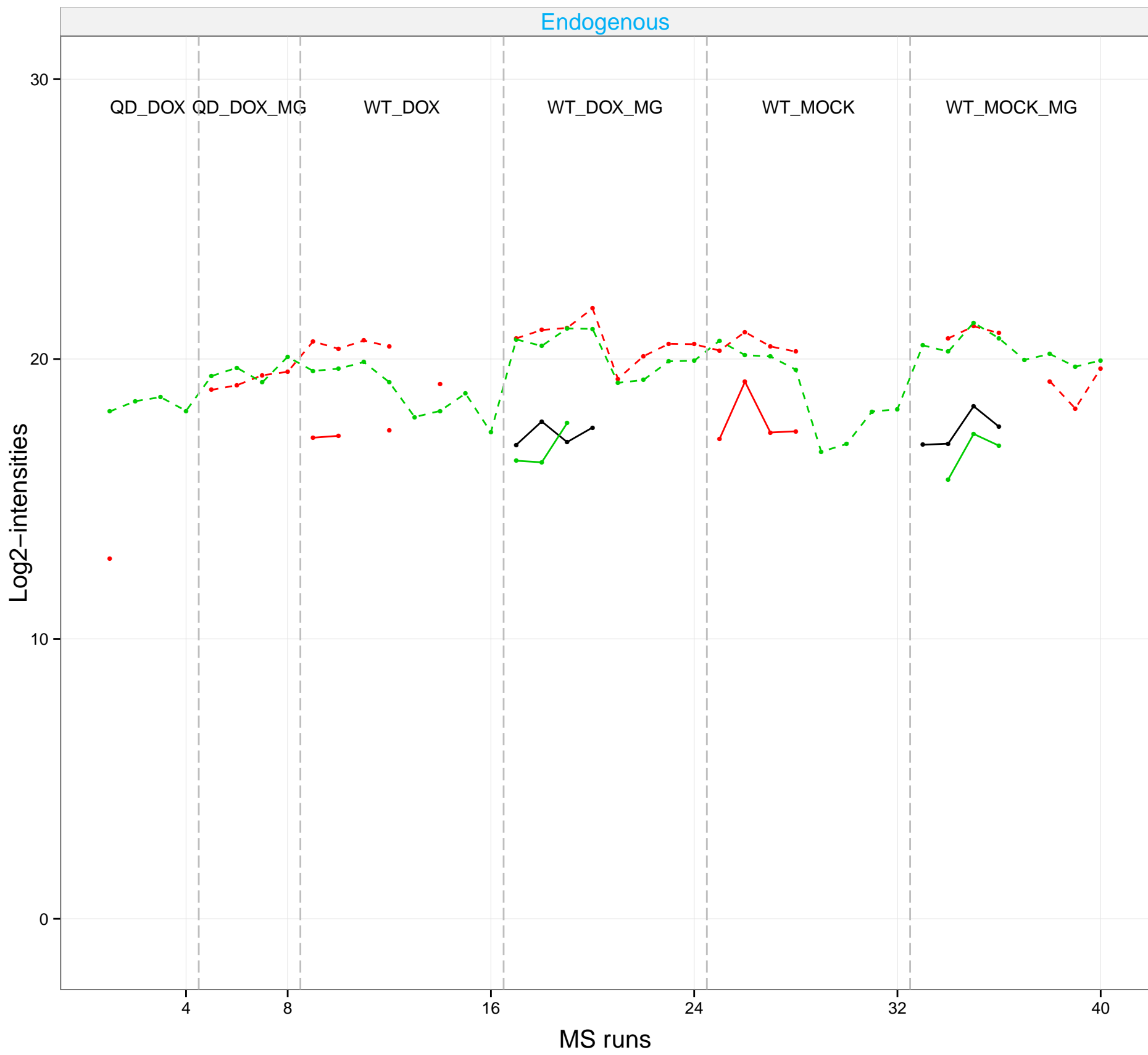
peptide: 1 — _AYADTK(gi)LANVLFAR__NA

Endogenous



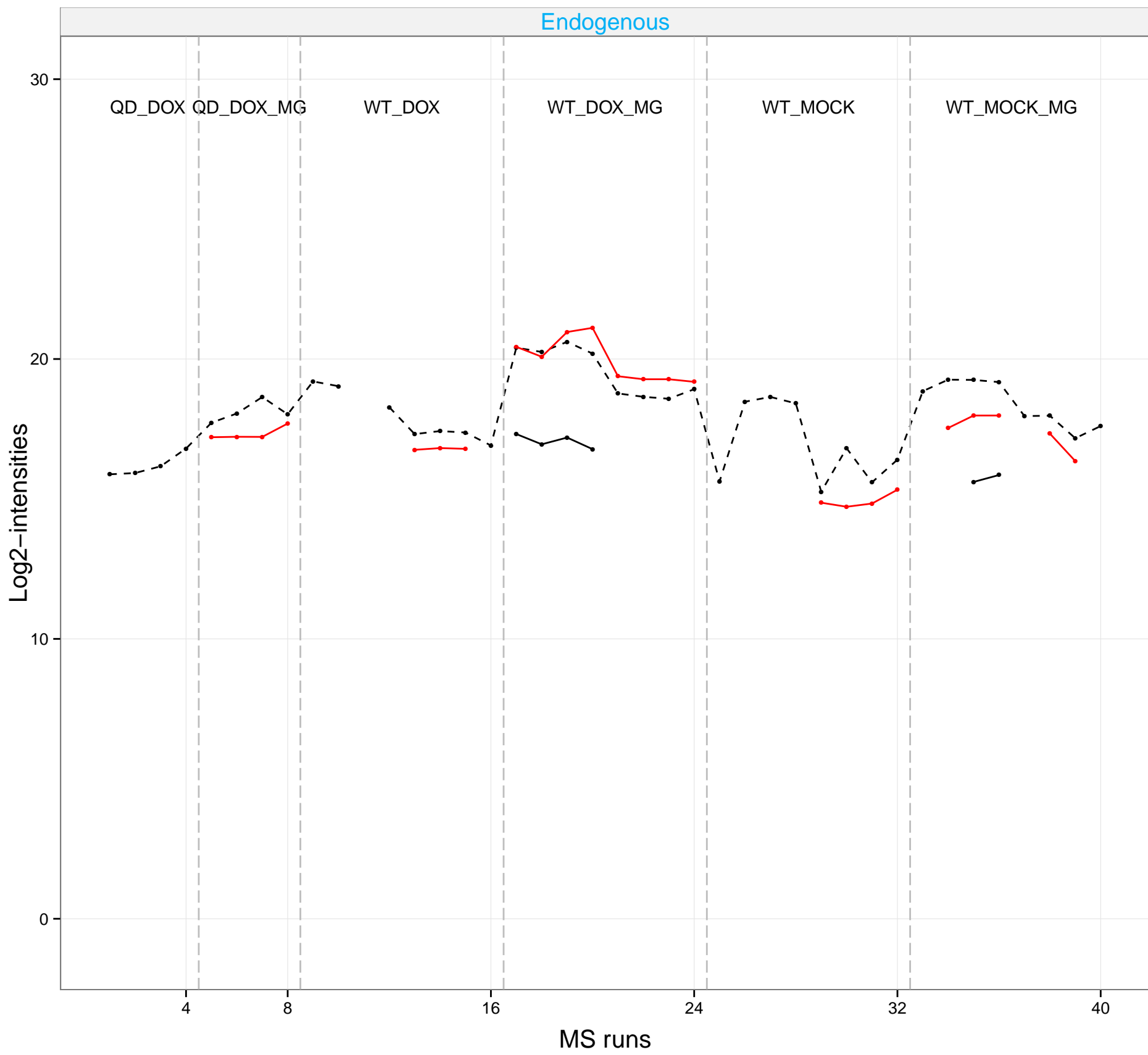
Q6ZMK1

peptide: 3  _LK(gl)EEQATCPNCR__NA  _LLAAK(gl)NINLR__NA  _SK(gl)VTAPLECSFLLK__NA



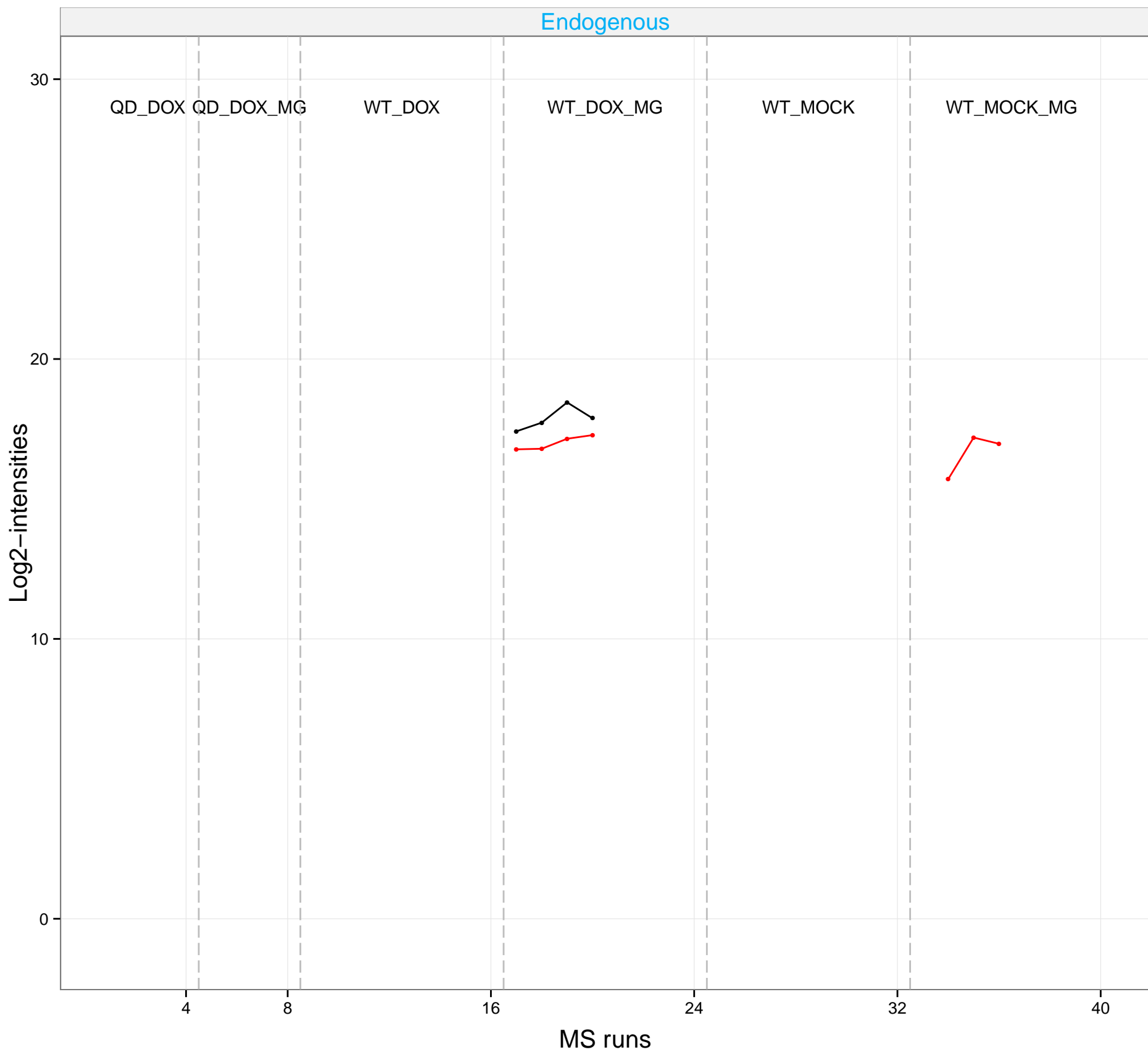
Q7KZF4

peptide: 2 — _SSYYK(gi)SLLSAEEAAK__NA — _VITEYLNAQESAK(gi)SAR__NA



Q86V59

peptide: 2  _ (ac)SK(g)TMAMNLLEDWCR__NA  _VLNK(g)IFVR__NA



Q8IX01

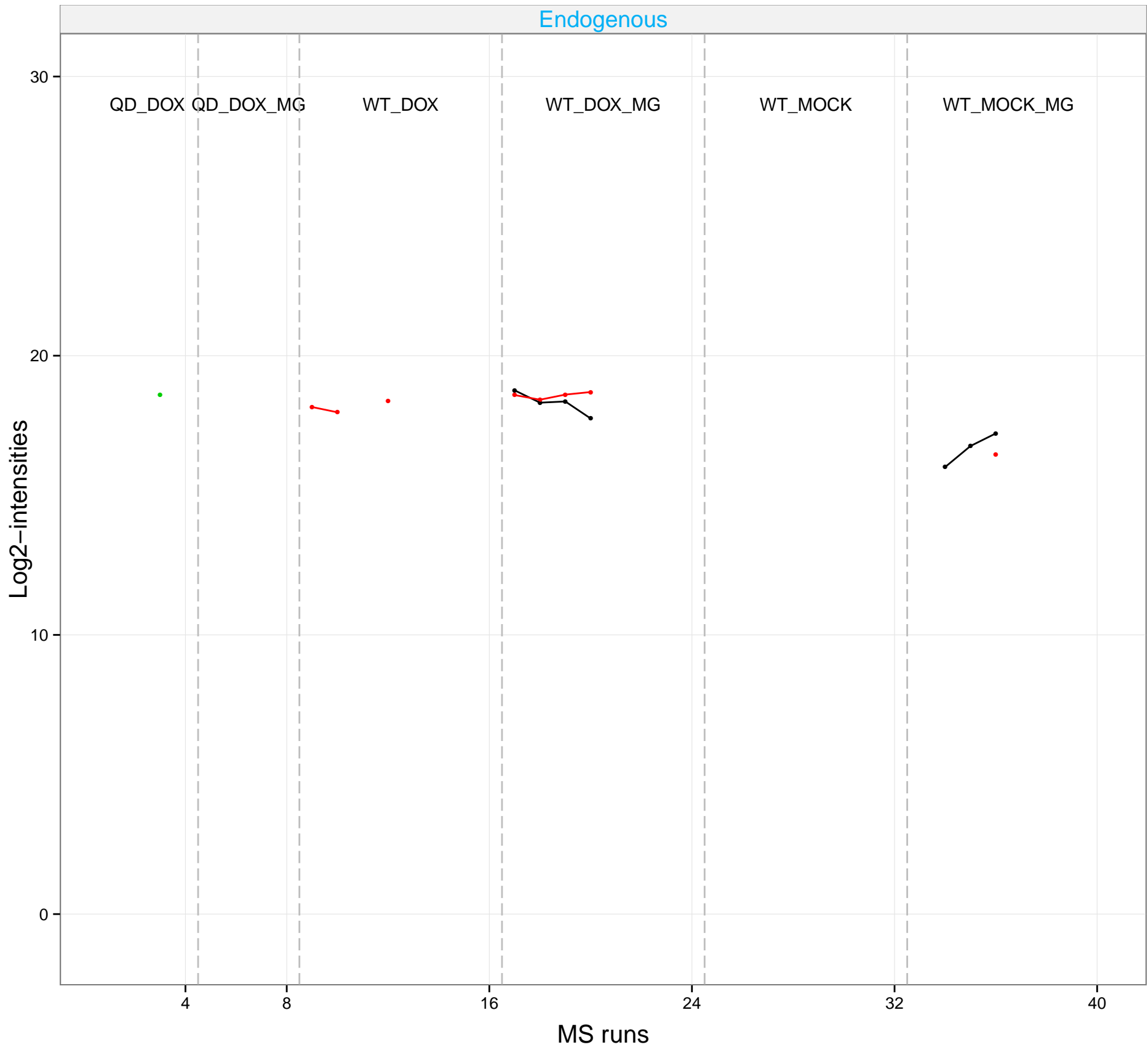
peptide: 3

—●— _IPLGLDLK(gl)NLR__NA

—●— _K(gl)SLALLGQTFSLASSFR__NA

—●— _RITQETFDAVLQEK(gl)__NA

Endogenous



Q8N0X7

peptide: 12

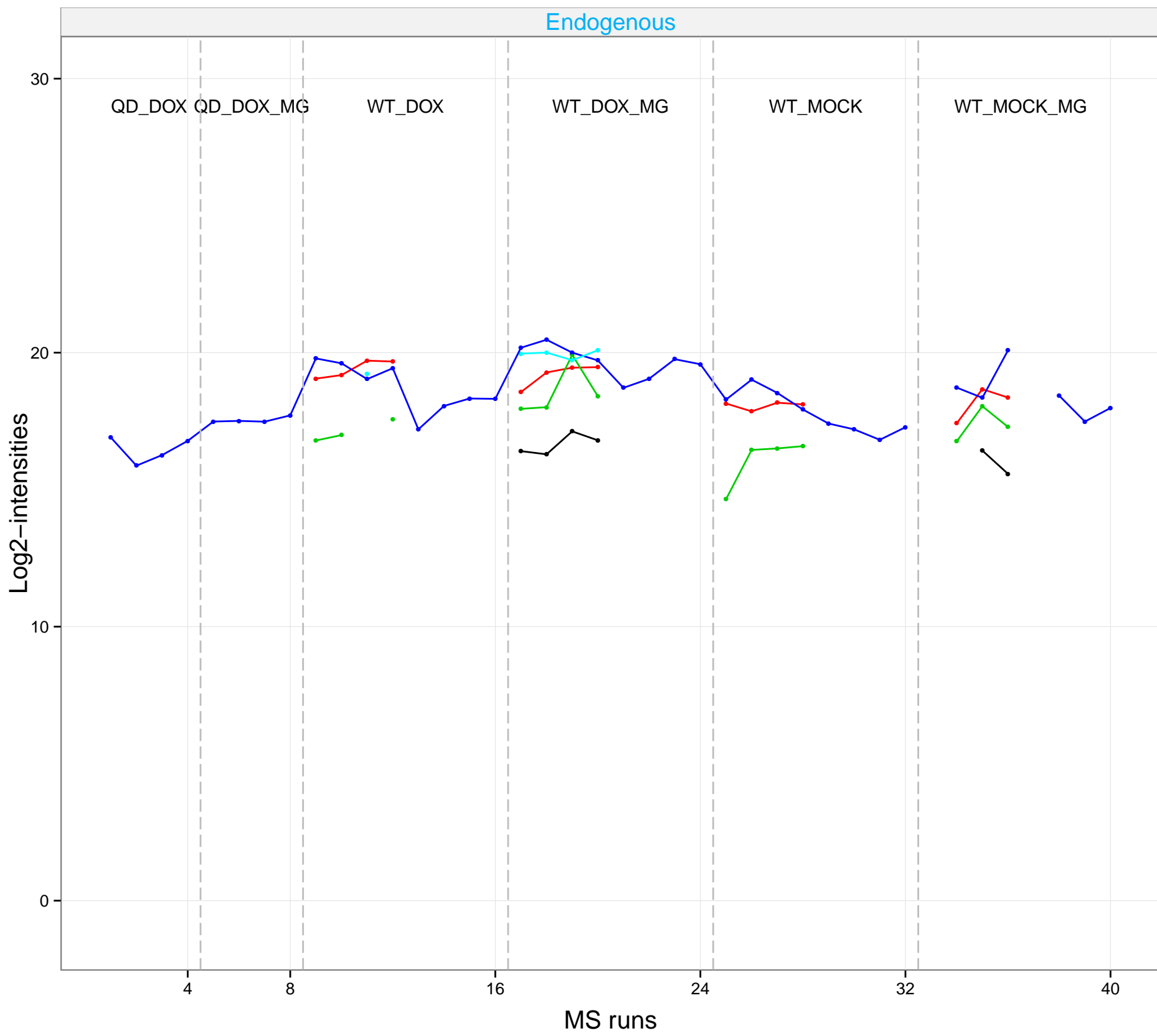
- | | | |
|---------------------------------|------------------------------------|---------------------------------------|
| — _EASGTDVK(gI)QLDQGNK__NA | — _GLYIAK(gI)QATGGAAC__NA | — _QATGGAAC(gI)VSQFLVDGVCTVANCVGK__NA |
| — _EASGTDVK(gI)QLDQGNKDVR__NA | — _GLYIAKQATGGAAC(gI)__NA | — _QLDQGNK(gI)DVR__NA |
| — _GAEITGK(gI)AIQK__NA | — _IQPEEKPEVEVSPAATK(gI)GLYIAK__NA | — _TRPSSDQLK(gI)EASGTDVK__NA |
| — _GISISSK(gI)ESEHTGPGWESAR__NA | — _NYYK(gI)QGIGHLLR__NA | — _VAHNILSGASWVSWGLVK(gI)GAEITGK__NA |



Q8WUM4

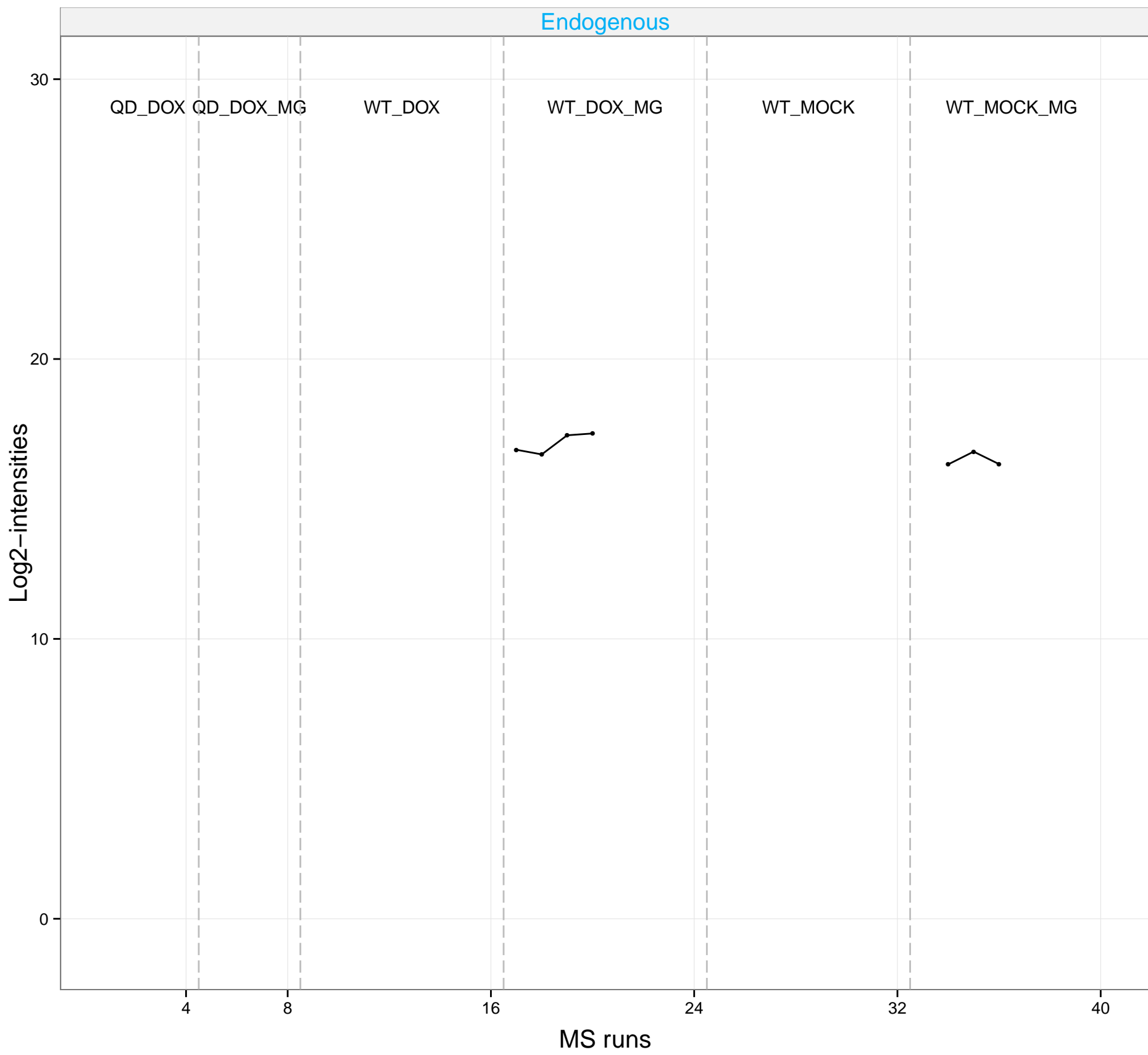
peptide: 5

_ATLVK(gf)STPVNVPISQK__NA
 _MK(gf)QSNNEANLREEVLK__NA
 _TPSNELYK(gf)PLR__NA
 _MK(gf)QSNNEANLR__NA
 _NIQVSHQEFSK(gf)MK__NA



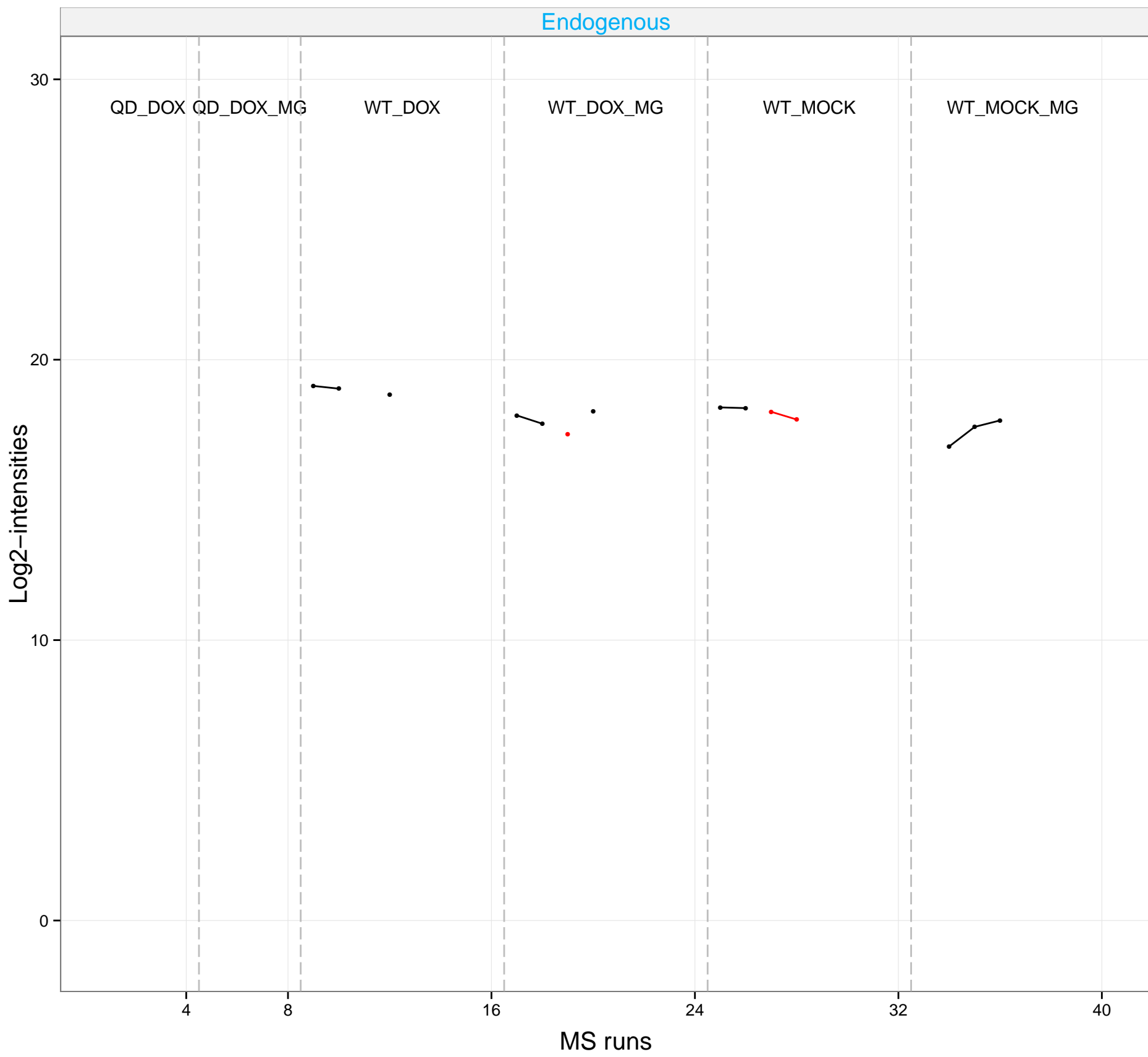
Q8WYP5

peptide: 1 → _GQTSNTK(gi)LLGCQSIEK__NA



Q92522

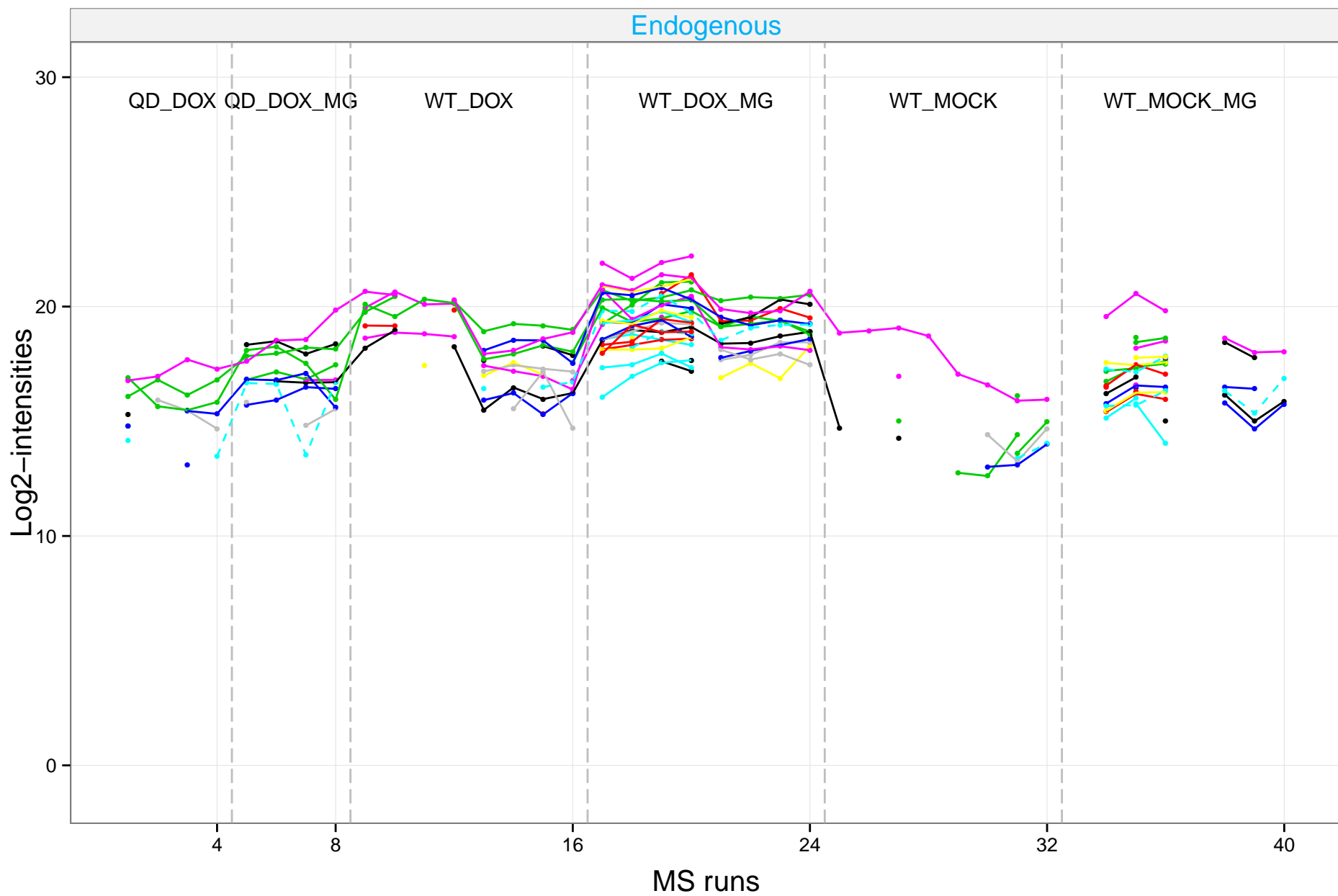
peptide: 2 — _ALVQNDTLLQVK(gl)GTGANGSFK__NA — _ALVQNDTLLQVKGTGANGSFK(gl)__NA



Q92616

peptide: 31

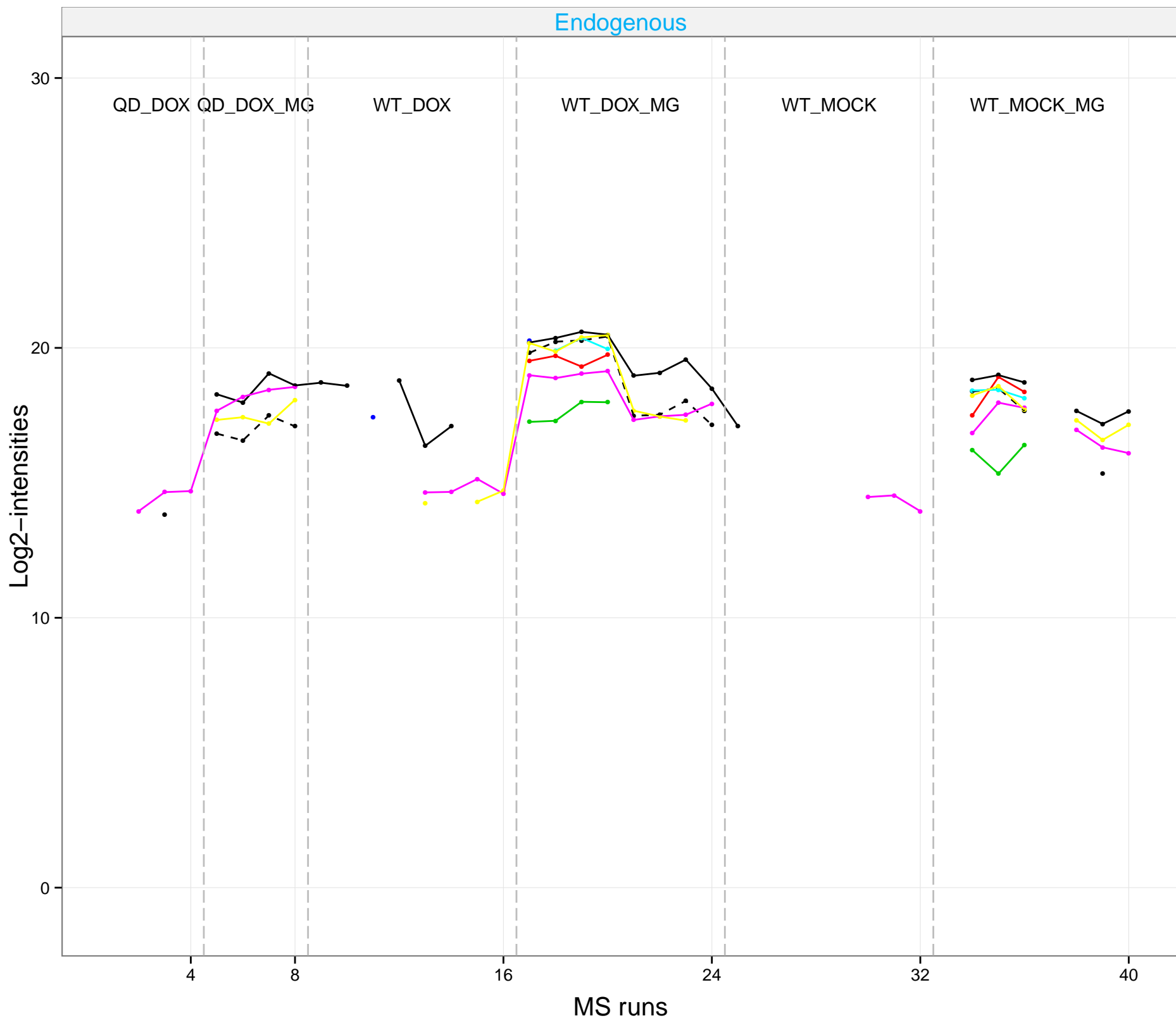
—(ac)AADTQVSETLK(gI)R__NA	—_KTQK(gI)CLQTLLDTK__NA	—_QLDDEEVSEFALDGLK(gI)QVMAIK__NA
—_AYSDQAIVNLLK(gI)MR__NA	—_LAHGLLEELK(gI)TVLSSHK__NA	—_QSVVVLMGSLAK(gI)HLDK__NA
—_DLILPTIQK(gI)SLLR__NA	—_LFNDSSPVVLEESWDALNAITK(gI)K__NA	—_QVMAIK(gI)SR__NA
—_GAAYGLAGLVK(gI)GLGILSLK__NA	—_LK(gI)AADALGK__NA	—_SK(gI)ADYTSHLR__NA
—_GLAGHLK(gI)SNSPR__NA	—_LK(gI)ALGTLVSHVTLR__NA	—_SWCQEELSVAVK(gI)R__NA
—_HLGVILPAVMLALK(gI)EK__NA	—_LMEIQEK(gI)LYRPPVLDALGR__NA	—_TK(gI)AGSVELLGAMAYCAPK__NA
—_HLGVILPAVMLALKEK(gI)__NA	—_LSSFQWLIVDEK(gI)K__NA	—_TVSAK(gI)ALGAMVK__NA
—_IK(gI)NPFLSLAACVMPSR__NA	—_LSSLFVK(gI)CLQNPSSDIR__NA	—_VGK(gI)GEPGAAPLSAPAFSLVFPFLK__NA
—_K(gI)GAAYGLAGLVK__NA	—_MK(gI)IDPEAFITR__NA	—_VQK(gI)AGQQALR__NA
—_K(gI)TQKCLQTLLDTK__NA	—_NLLHSLQSSGIGSK(gI)AGVPSK__NA	
—_KLLSSLGGFK(gI)LAHGLLEELK__NA	—_QGVICGLSEIMK(gI)STSR__NA	



Q96GD4

peptide: 7

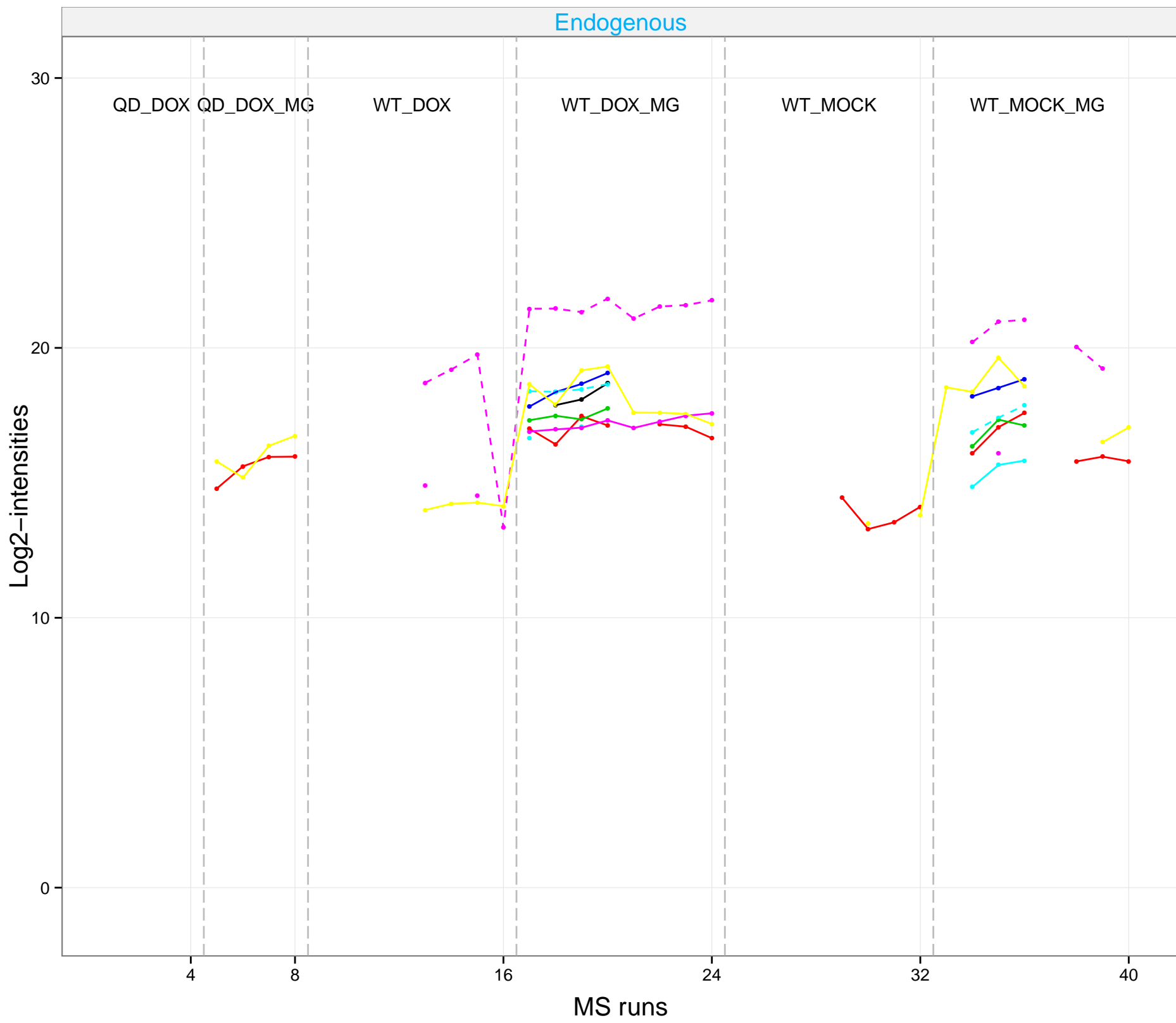
_DIKPENLLLGLK(gI)GELK__NA
 _GELK(gI)IADFGWSVHAPSLR__NA
 _GELYKELQK(gI)SCTFDEQR__NA
 _HFTIDDFEIGRPLGK(gI)GK__NA
 _HFTIDDFEIGRPLGK(gI)GK(gI)__NA
 _SNVQPTAAPGQK(gI)VMENSSGTPDILTR__NA
 _TATIMEELADALMYCHGK(gI)K__NA



Q99623

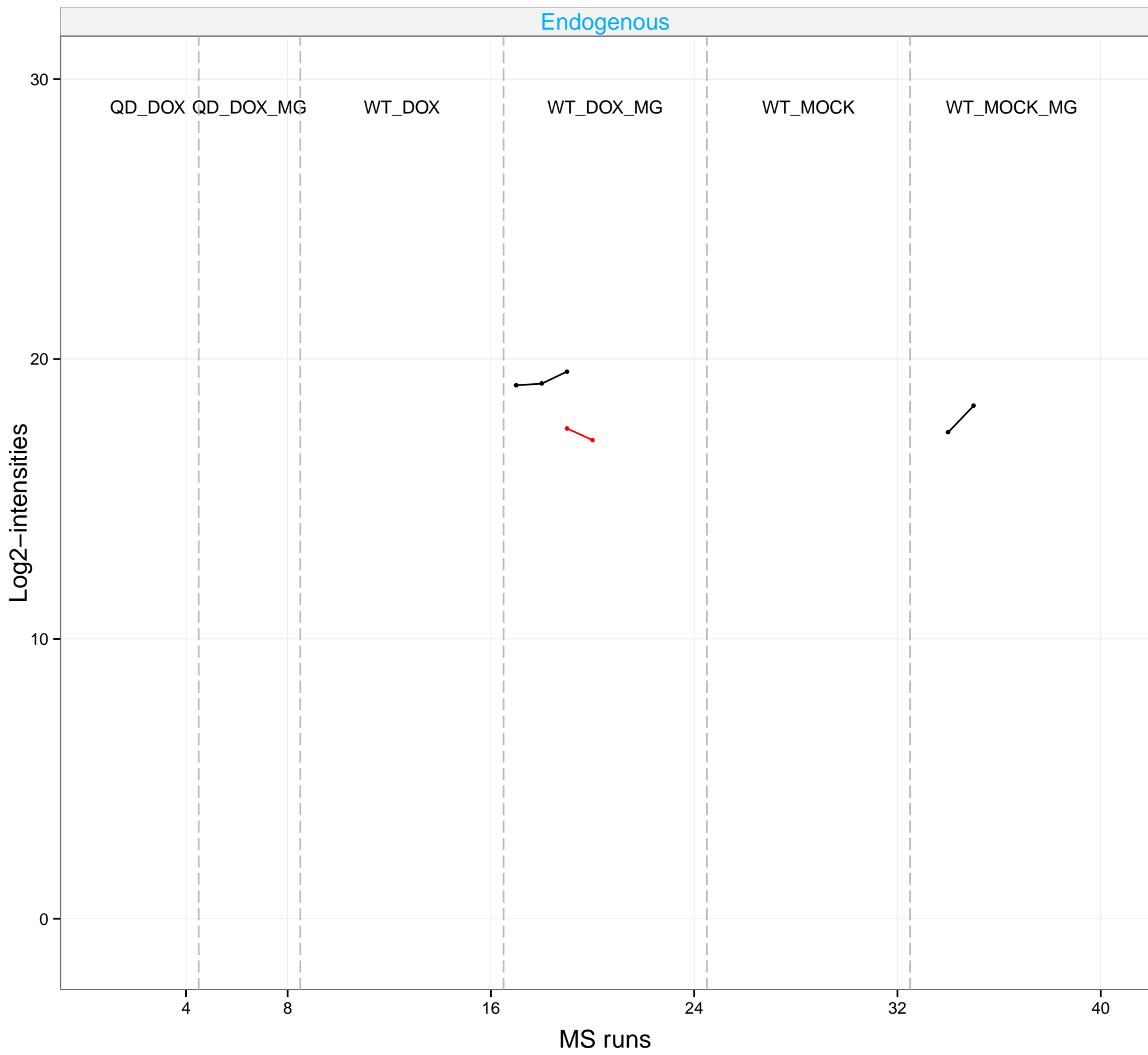
peptide: 7

_ (ac)AQNLIK(gi)DLAGR__NA _EYTAAVEAK(gi)QVAQQEAQR__NA _SVVAK(gi)FNASQLITQR__NA
 _AAQNISK(gi)TIATSQNR__NA _GSDSLIK(gi)GK__NA
 _AQFLVEK(gi)AK__NA _MLGEALSK(gi)NPGYIK__NA



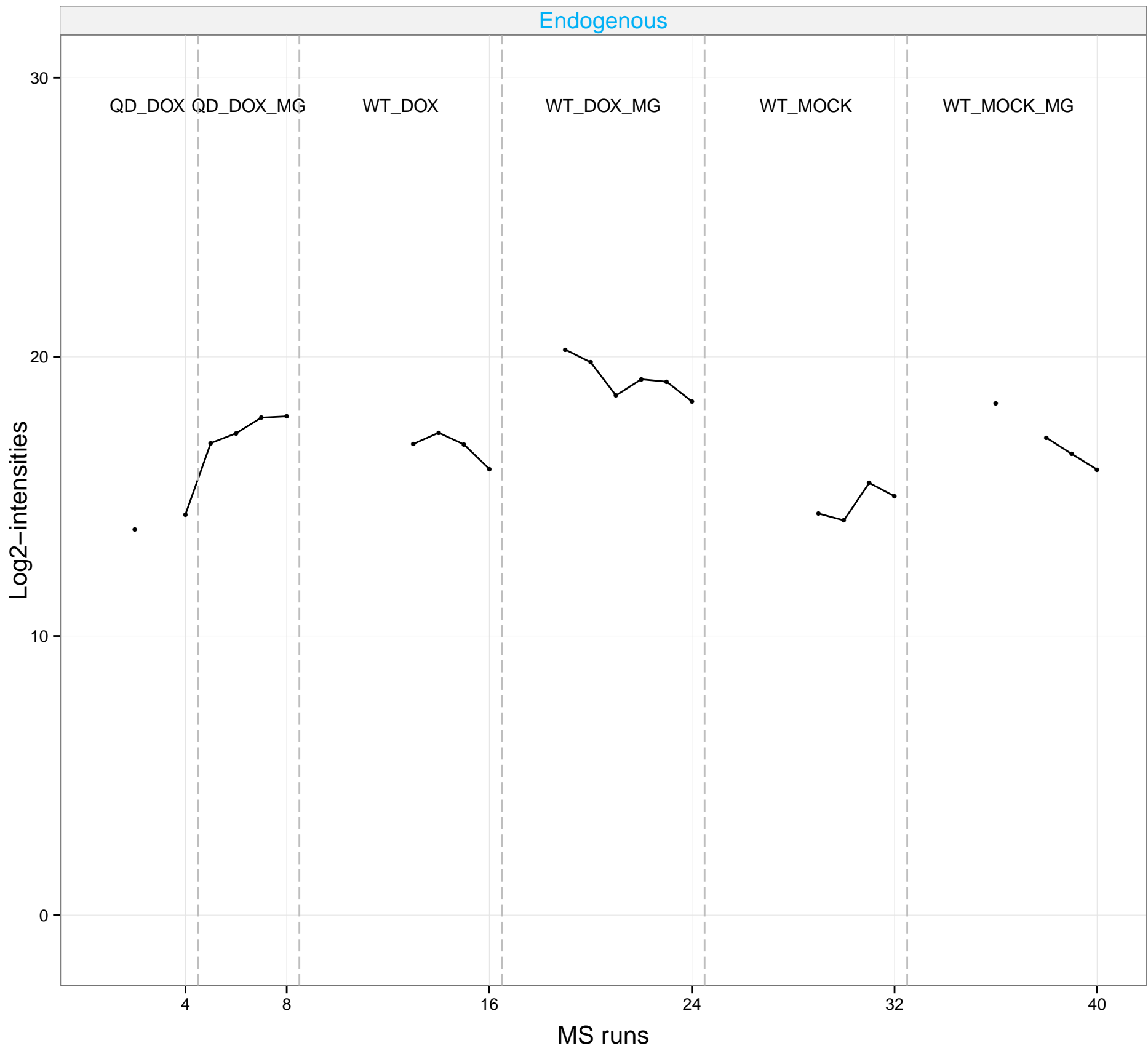
Q9BYK8

peptide: 2  _EGIAGVAVSSITK(gI)SQGSEWR__NA  _SLLVSTDEGNENSK(gI)ANLEEVAEVVR__NA



Q9H9A6

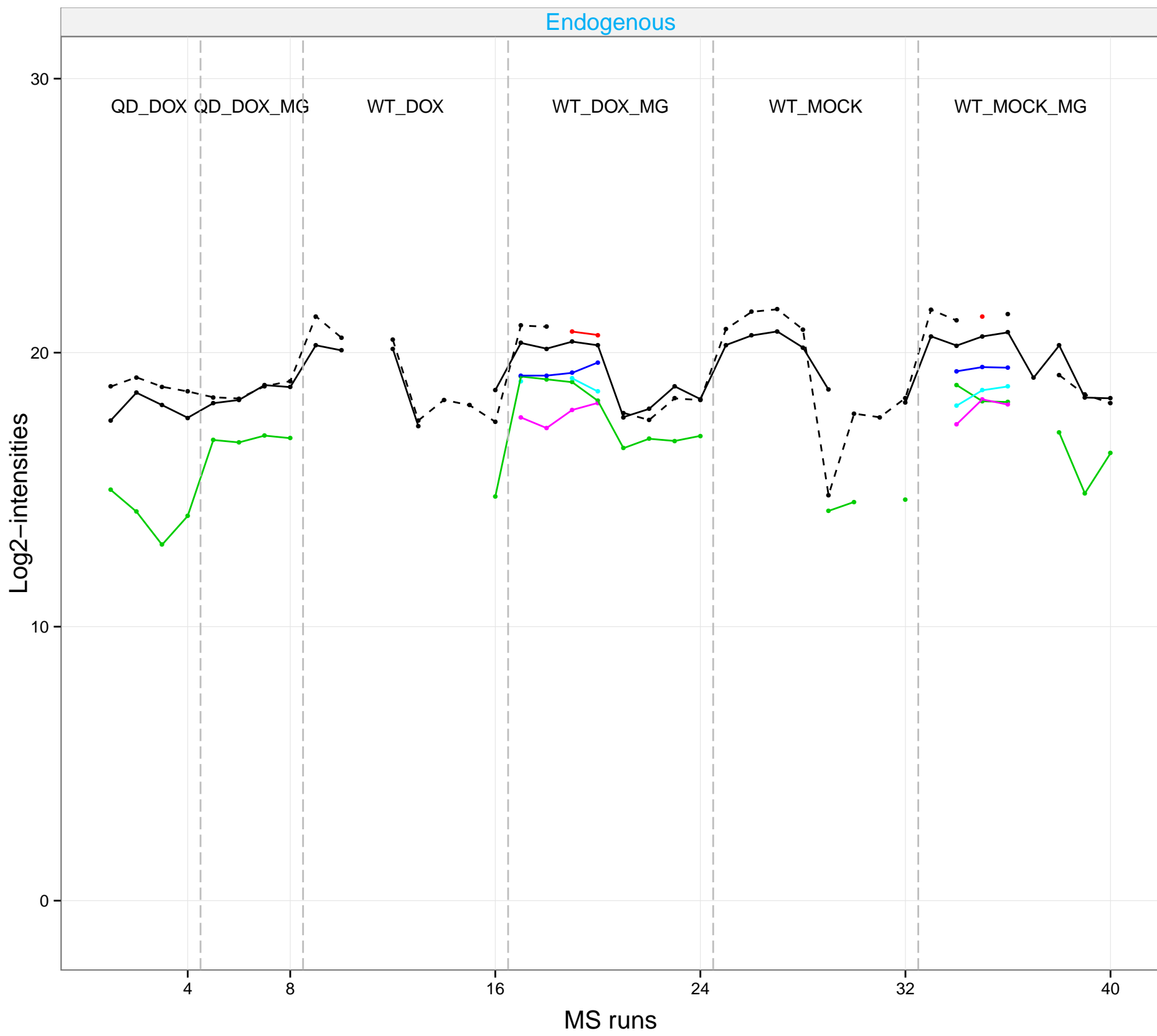
peptide: 1 — _LIISNNK(gl)LQSLTDDL__NA



Q9NRW7

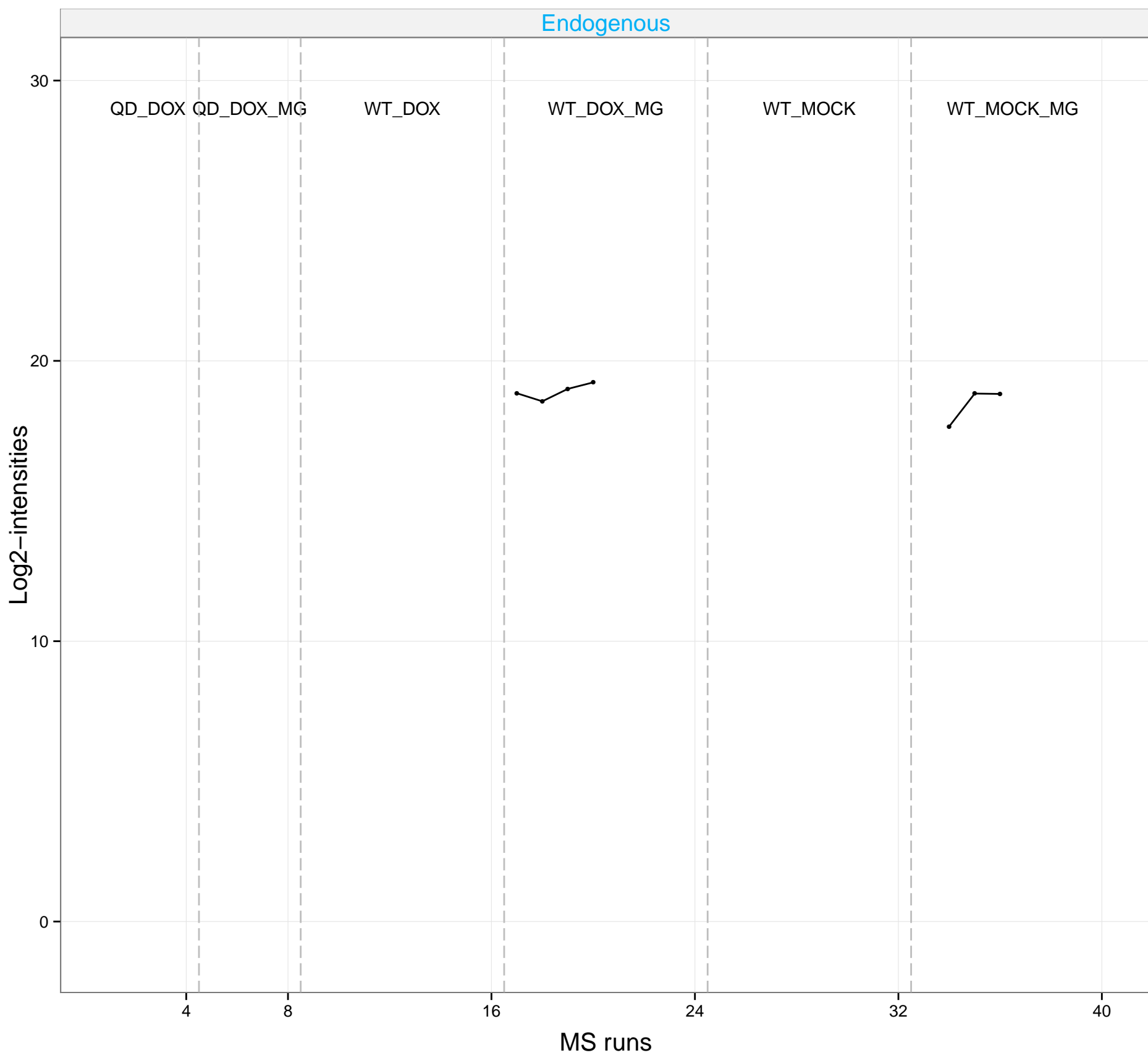
peptide: 6

_DAVAITK(g)QFLK__NA
 _LAECVK(g)QVITK__NA
 _VPGISK(g)DLR__NA
 _DAVAITKQFLK(g)__NA
 _TTQGLTALLSLK(g)K__NA
 _YQLSSEAAK(g)R__NA



Q9NVM9

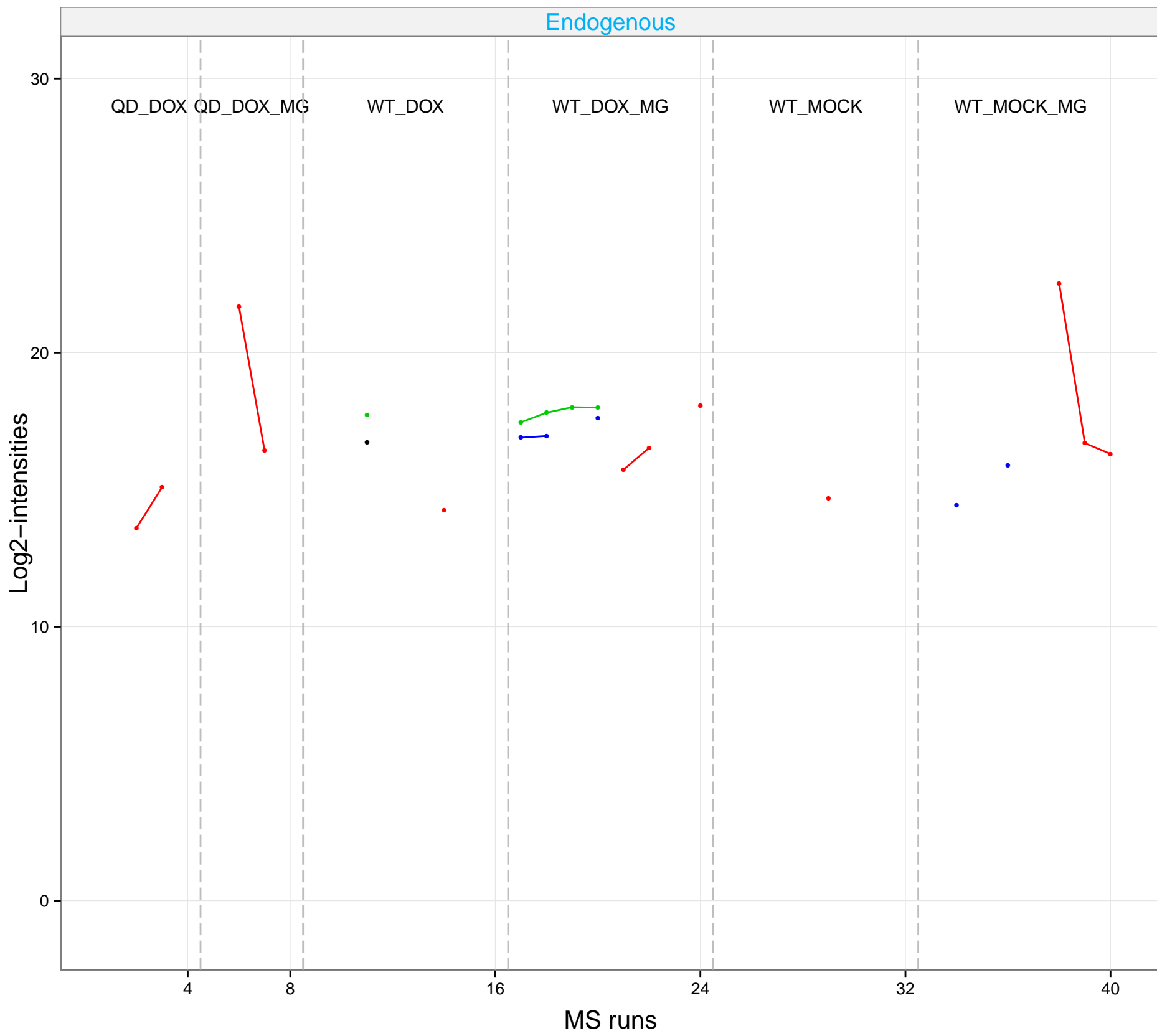
peptide: 1 → _IICITNAK(gl)SDSHVR__NA



Q9NZJ4

peptide: 4

_ALK(g)FPWVWTGK__NA
 _IENLSYDAKLEHLIYLK(g)__NA
 _IIQELAIK(g)R__NA
 _LGGFVLK(g)K__NA



Q9UBI6

peptide: 3 — _ (ac)SSK(gl)TASTNNIAQAR__NA — _IKVSK(gl)ASADLMSYCEEHAR__NA — _VSK(gl)ASADLMSYCEEHAR__NA

