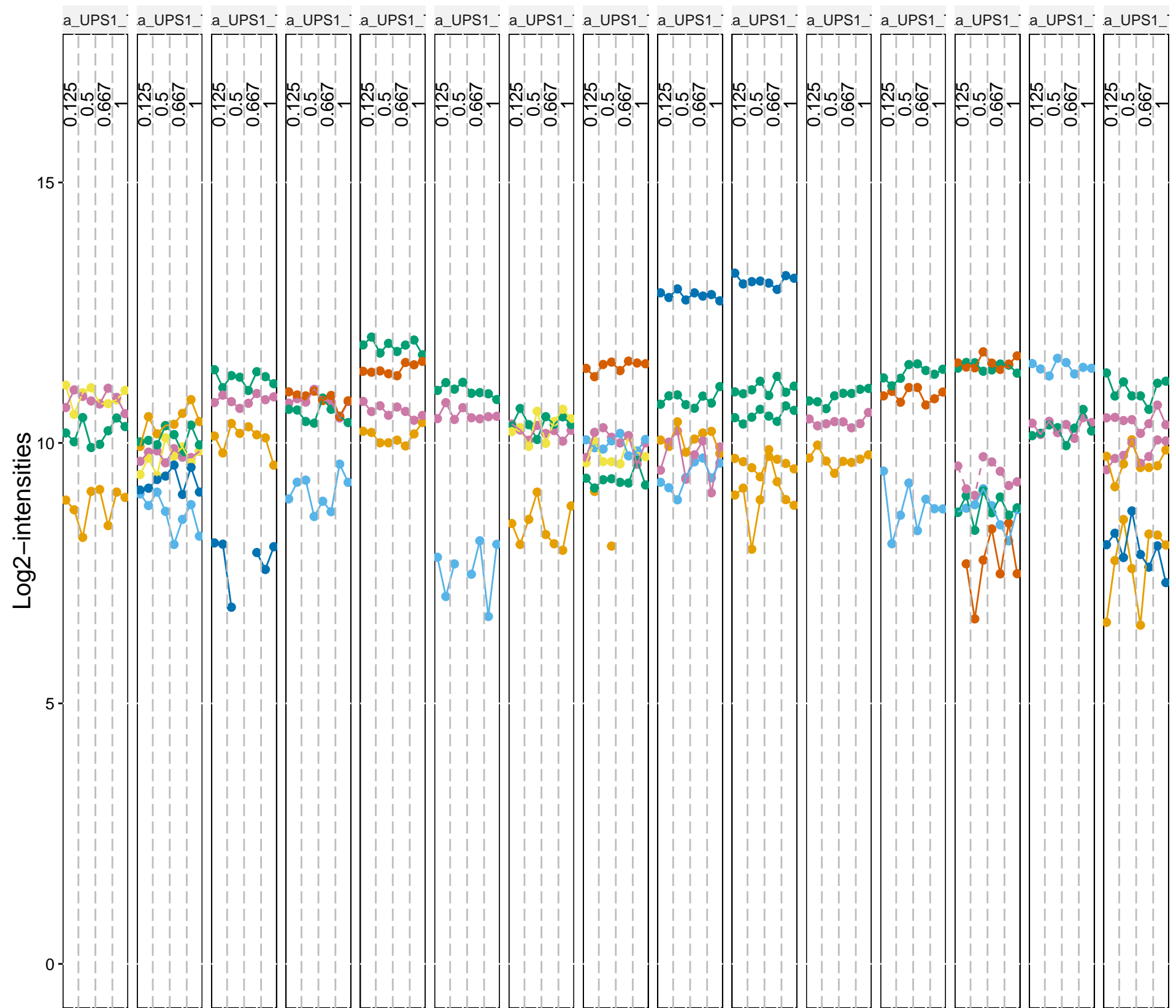


# A0AVT1

peptide: 17

- CLIVDFSNPEAPLEIHTAMLALDQFQEK(Iy)\_3
- IDAHLNK(Iy)\_3
- MLYVPVMPGHAK(Iy)\_3
- SDLQMAVLSFEK(Iy)\_3
- VVQTDK(Iy)\_3
- DGSLFWQSPK(Iy)\_3
- IIPAIATTTATVSGLVALEMIK(Iy)\_3
- NAIFQLEK(Iy)\_2
- YVLGDT(Iy)\_3
- EDFTLLDFINAVK(Iy)\_3
- K(Iy)PNVGCQDSEELLK(Iy)\_3
- NLVLGAIK(Iy)\_2
- SYTAADATLK(Iy)\_2
- SYTAADATLK(Iy)\_3
- FWQTYSSAEVVLQK(Iy)\_3
- LFCDFGDEFEVLDTTGEEP(Iy)\_3
- NWSQCVELAR(ar)\_2
- VCPPTTEIYNDEFYTK(Iy)\_3

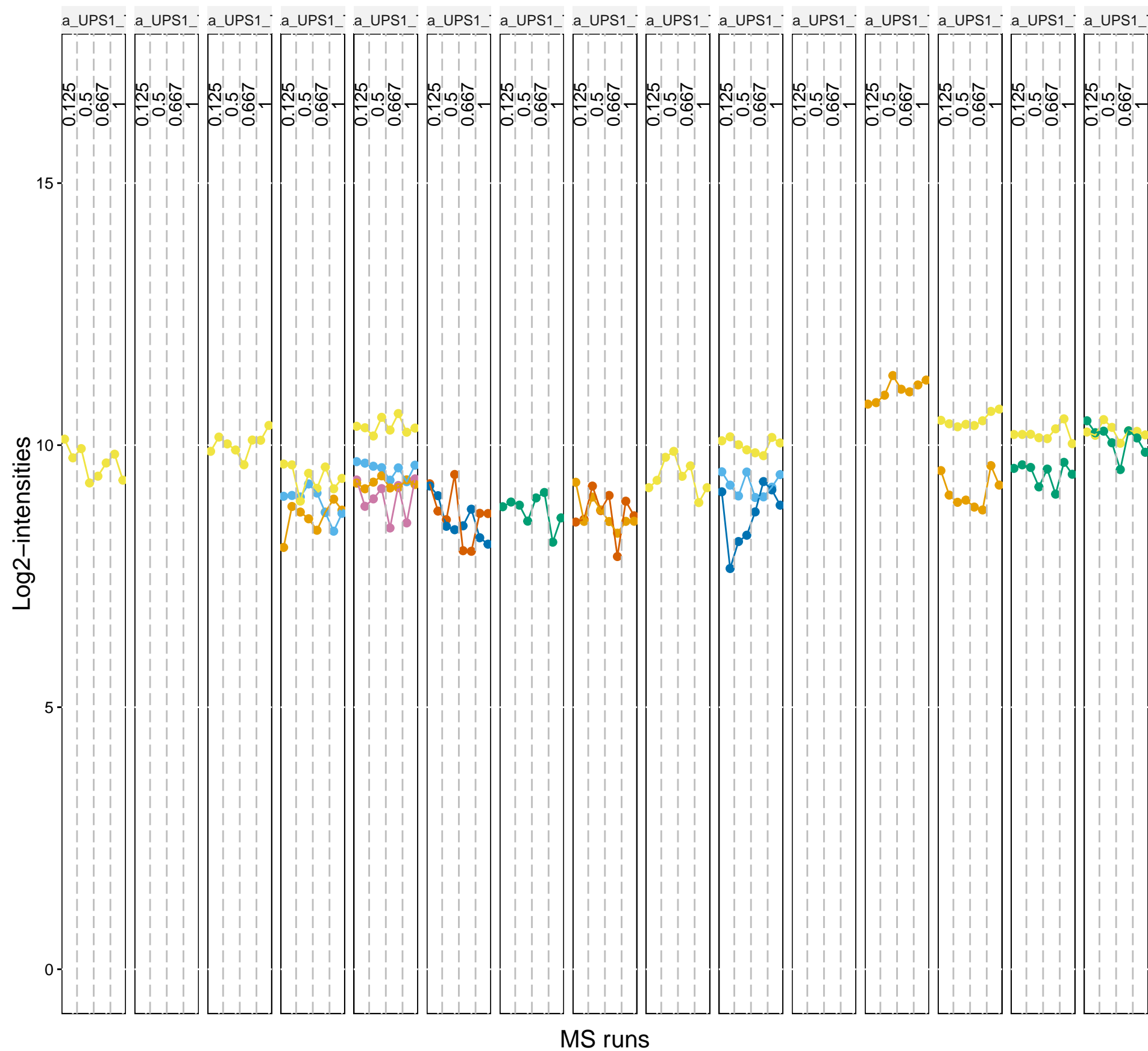


MS runs

# A5YKK6

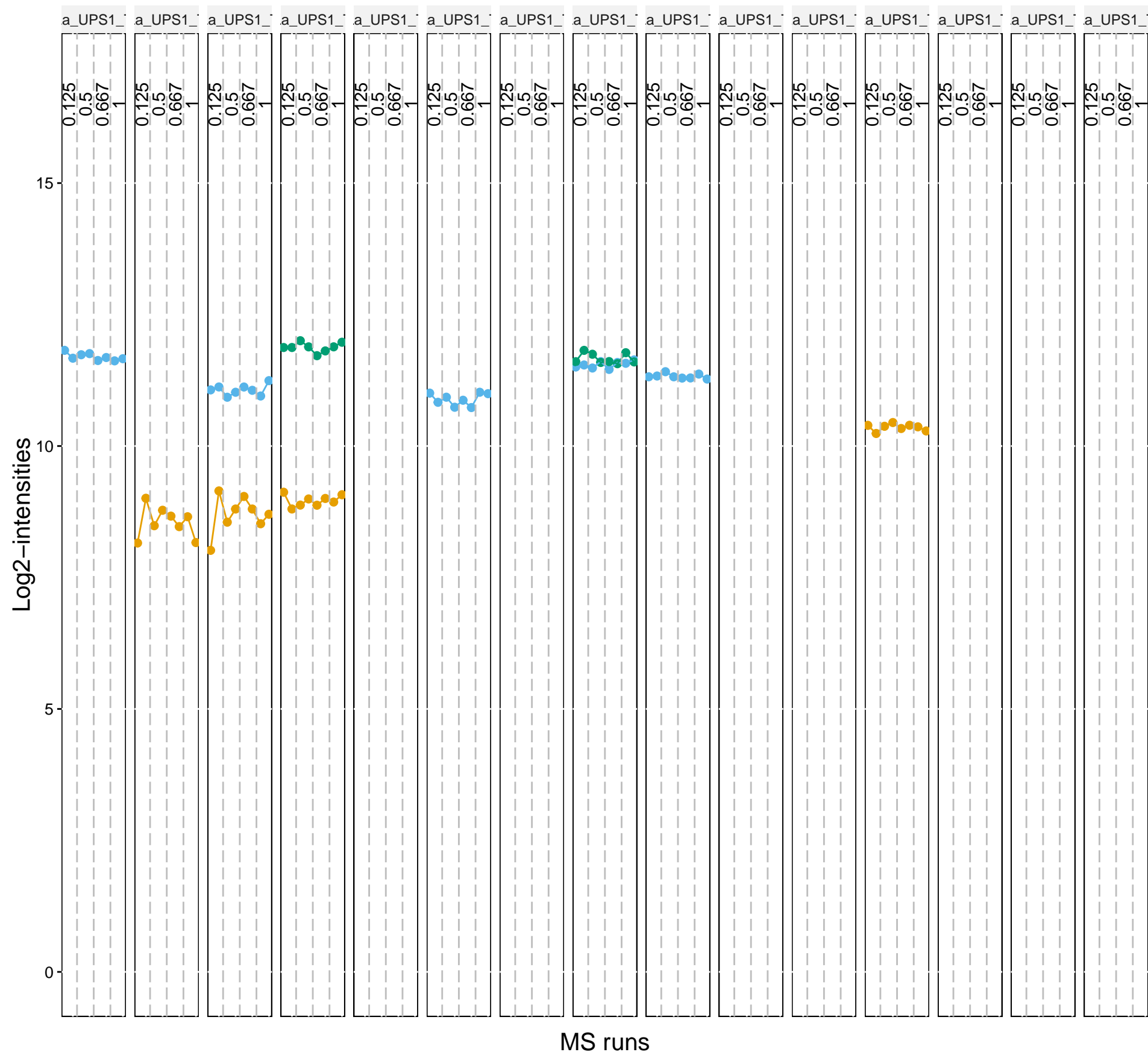
# peptide: 10

- AAANFSDR(ar)\_2
- AYGSPWCNK(Iy)\_2
- EIDDEANSYFQR(ar)\_2
- GLHNVVYGIQR(ar)\_3
- NLDEQLSAPK(Iy)\_2
- ASQQEIQHIVNR(ar)\_3
- DFALDSEESR(ar)\_2
- EVTAAQVAR(ar)\_2
- MYYFGIAALDR(ar)\_2
- VDMLEINIAPR(ar)\_3



# O00244

# peptide: 3    ● HEFSVDMTCGGCAEAVSR(ar)\_3    ● TVSYLGLE\_2    ● YDIDLPNK(ly)\_3



# O15155

# peptide: 1 —●— LLAEMDSQFDSTTGLGK(Iy)\_3

