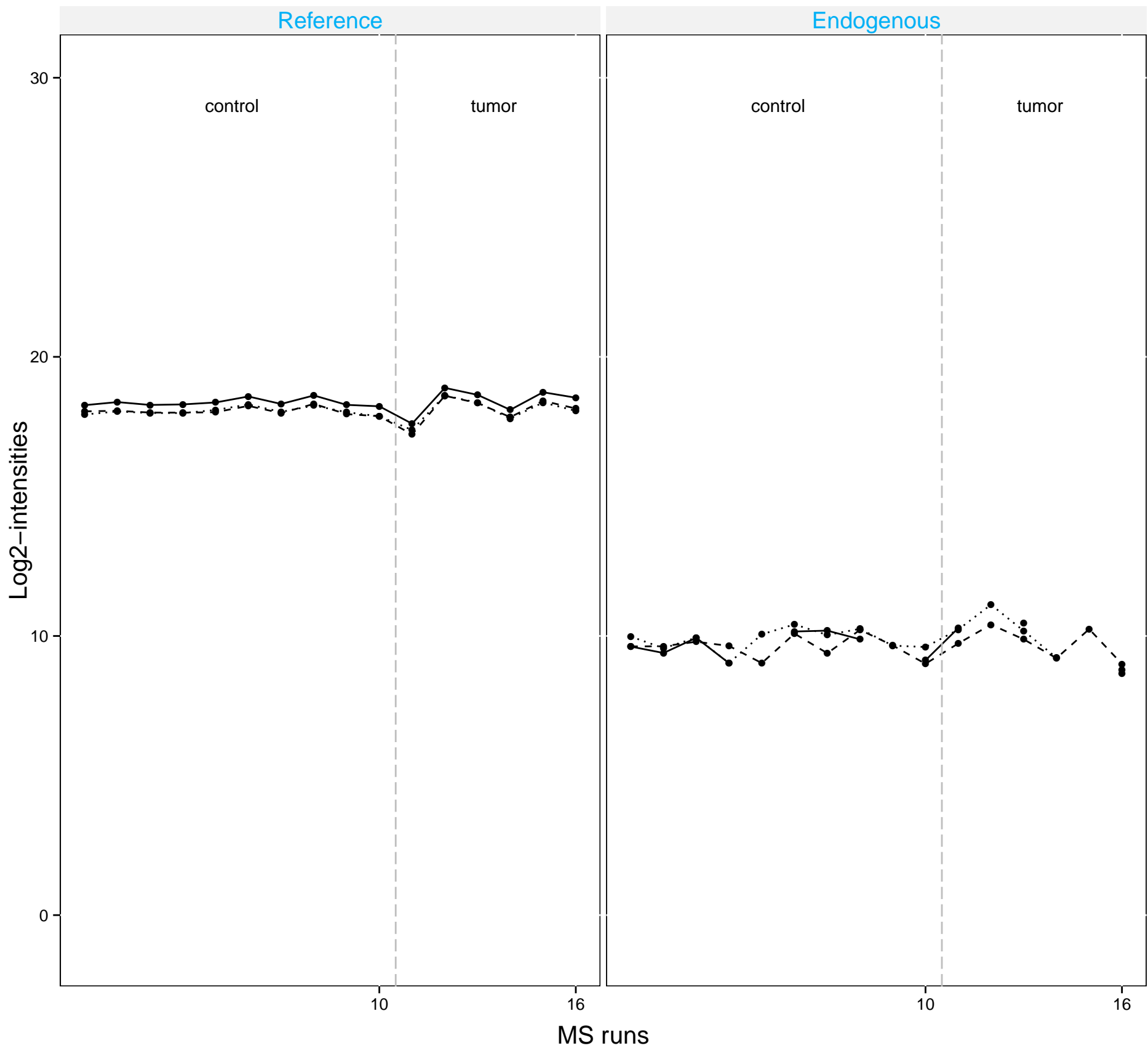


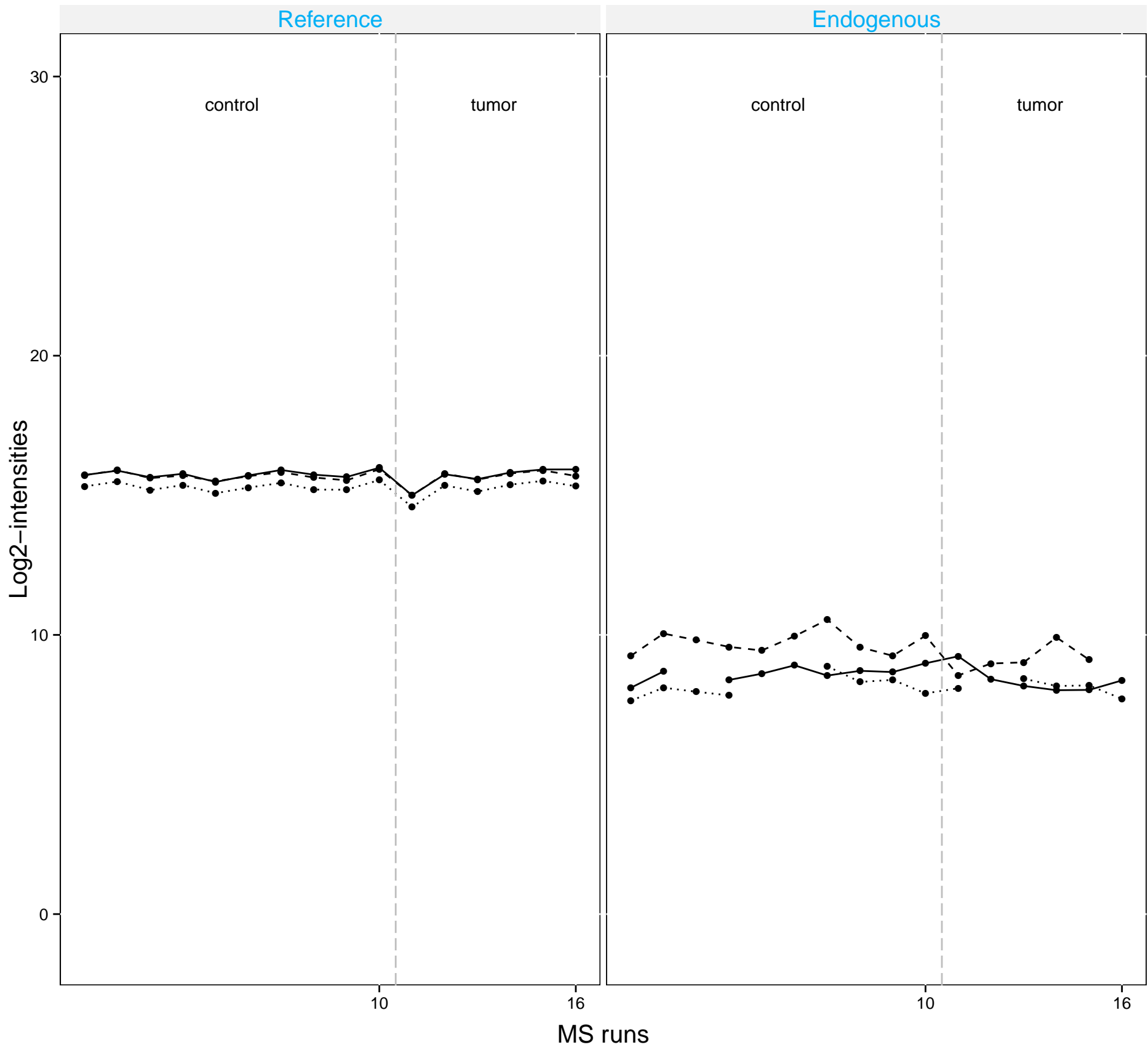
# CD59

# peptide: 1    TAVDCSSDFDACLITK\_0\_1\_0    TAVDCSSDFDACLITK\_0\_2\_0    TAVDCSSDFDACLITK\_0\_3\_0



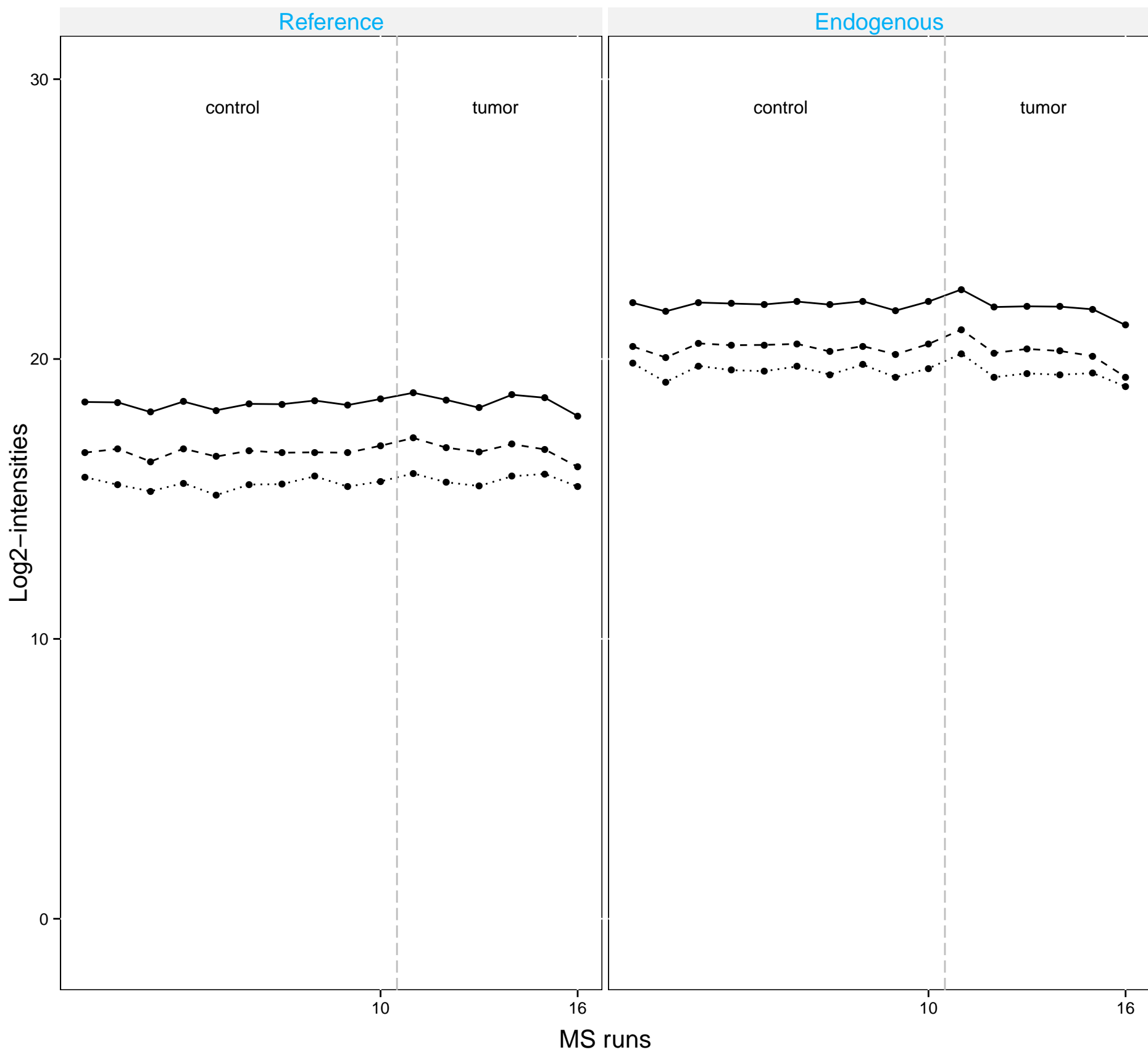
# CDH6

# peptide: 1 —●— IFNIDSGDGSIFTSK\_0\_1\_0 —●— IFNIDSGDGSIFTSK\_0\_2\_0 —●— IFNIDSGDGSIFTSK\_0\_3\_0



# CFH

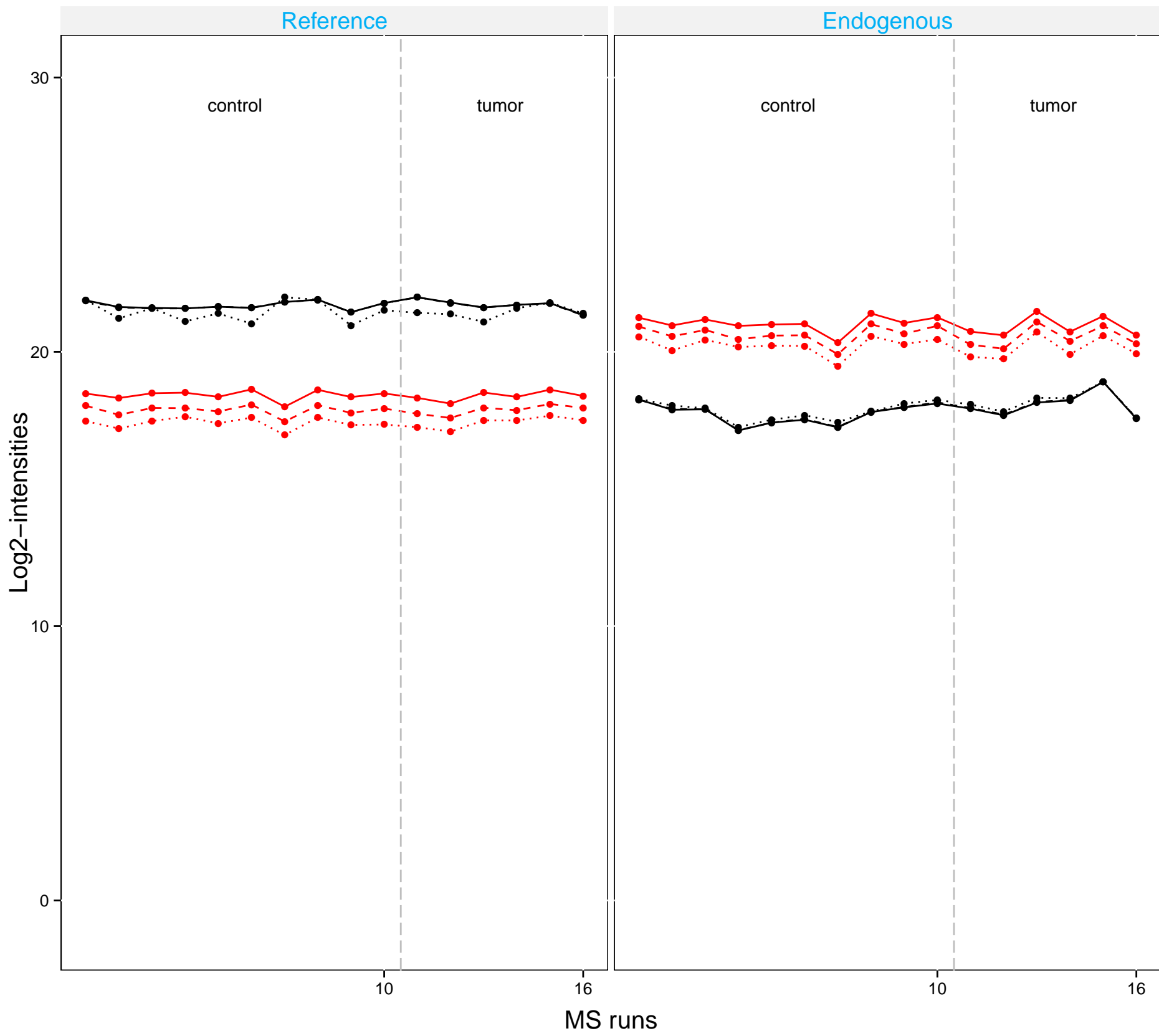
# peptide: 1 —●— IPCSQPPQIEHGTIDSSR\_0\_1\_0 —●— IPCSQPPQIEHGTIDSSR\_0\_2\_0 —●— IPCSQPPQIEHGTIDSSR\_0\_3\_0



# CLU

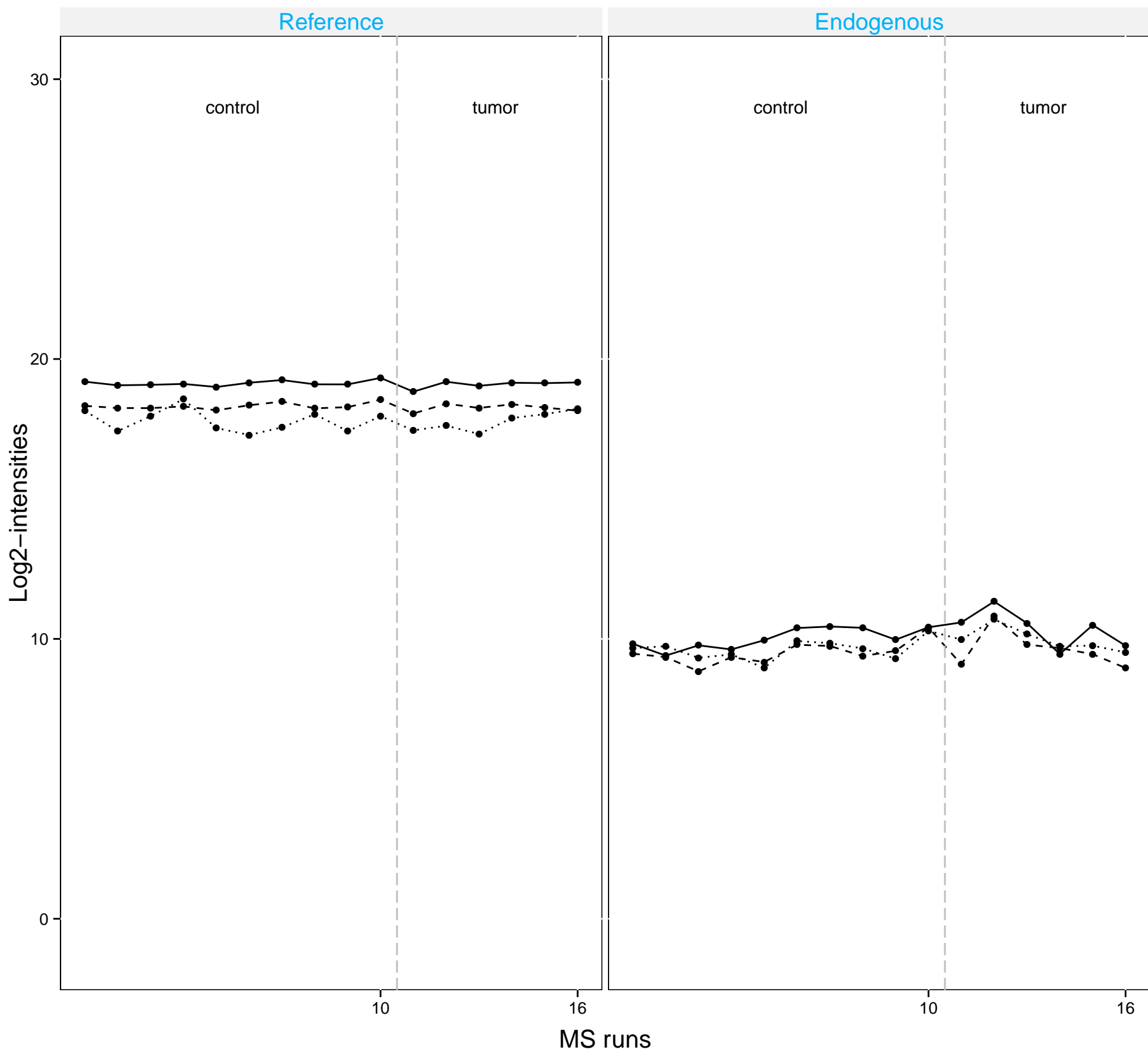
# peptide: 2

EDALDETR\_0\_1\_0 EDALDETR\_0\_3\_0 LADLTQGEDQYYLR\_0\_2\_0  
EDALDETR\_0\_2\_0 LADLTQGEDQYYLR\_0\_1\_0 LADLTQGEDQYYLR\_0\_3\_0



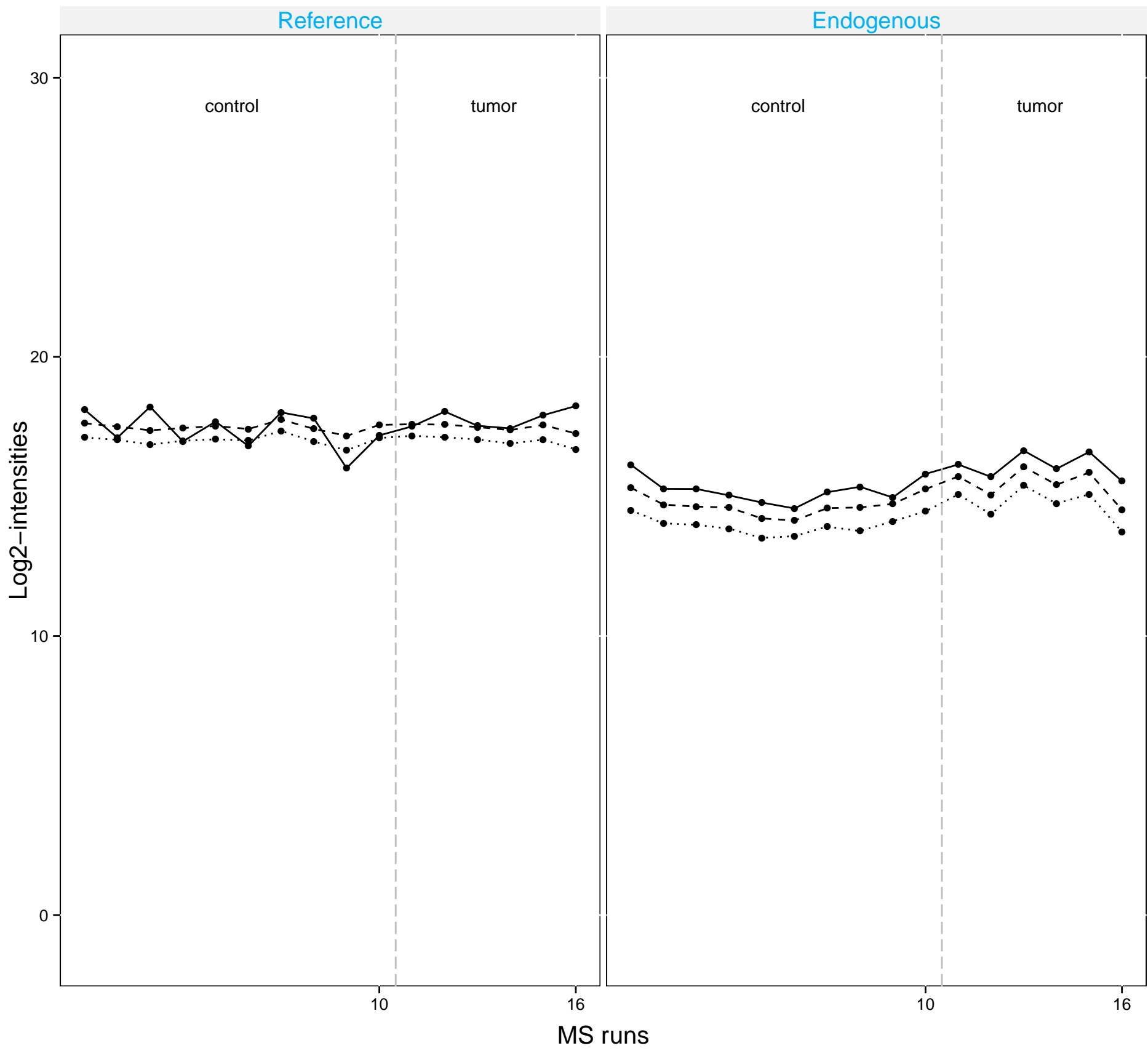
# DSC2

# peptide: 1 —●— ADYTILK\_0\_1\_0 —●— ADYTILK\_0\_2\_0 —●— ADYTILK\_0\_3\_0



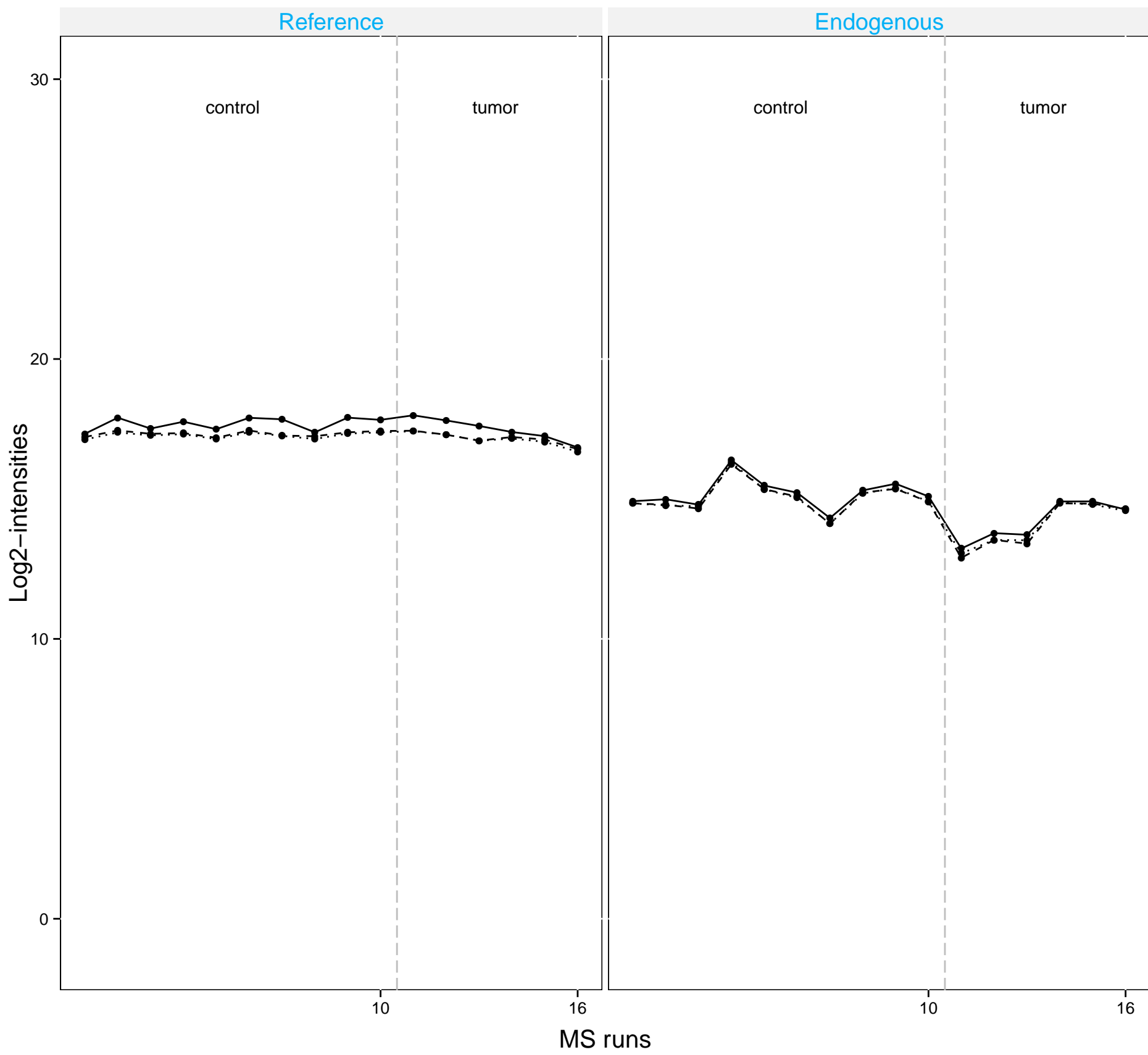
# ECM1

# peptide: 1    —●— HIPGLIHDMTAR\_0\_1\_0    —●— HIPGLIHDMTAR\_0\_2\_0    —●— HIPGLIHDMTAR\_0\_3\_0



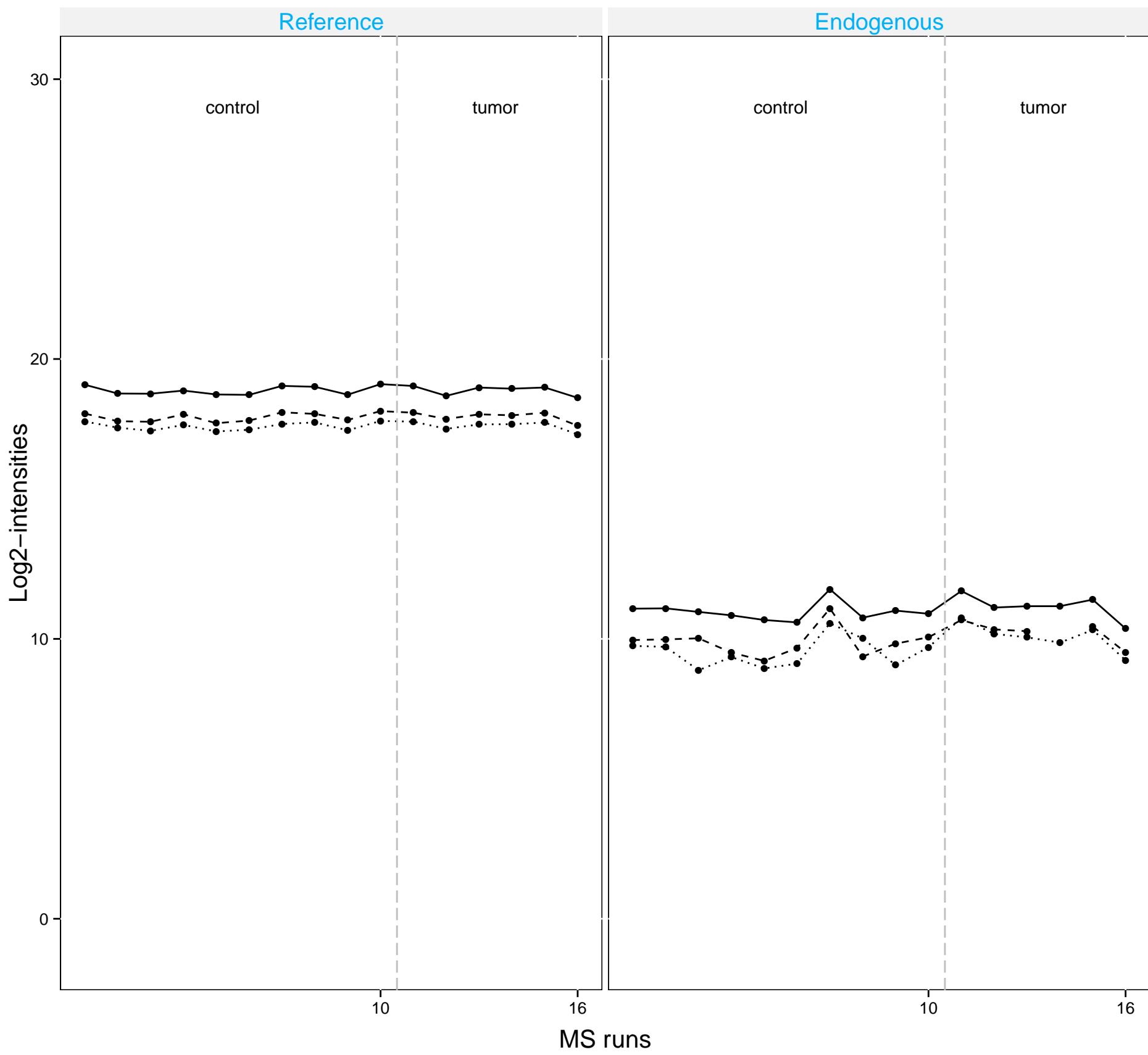
# FN1

# peptide: 1 —●— HEEGHMLDCTCFGQGR\_0\_1\_0 —●— HEEGHMLDCTCFGQGR\_0\_2\_0 —●— HEEGHMLDCTCFGQGR\_0\_3\_0



# FSTL1

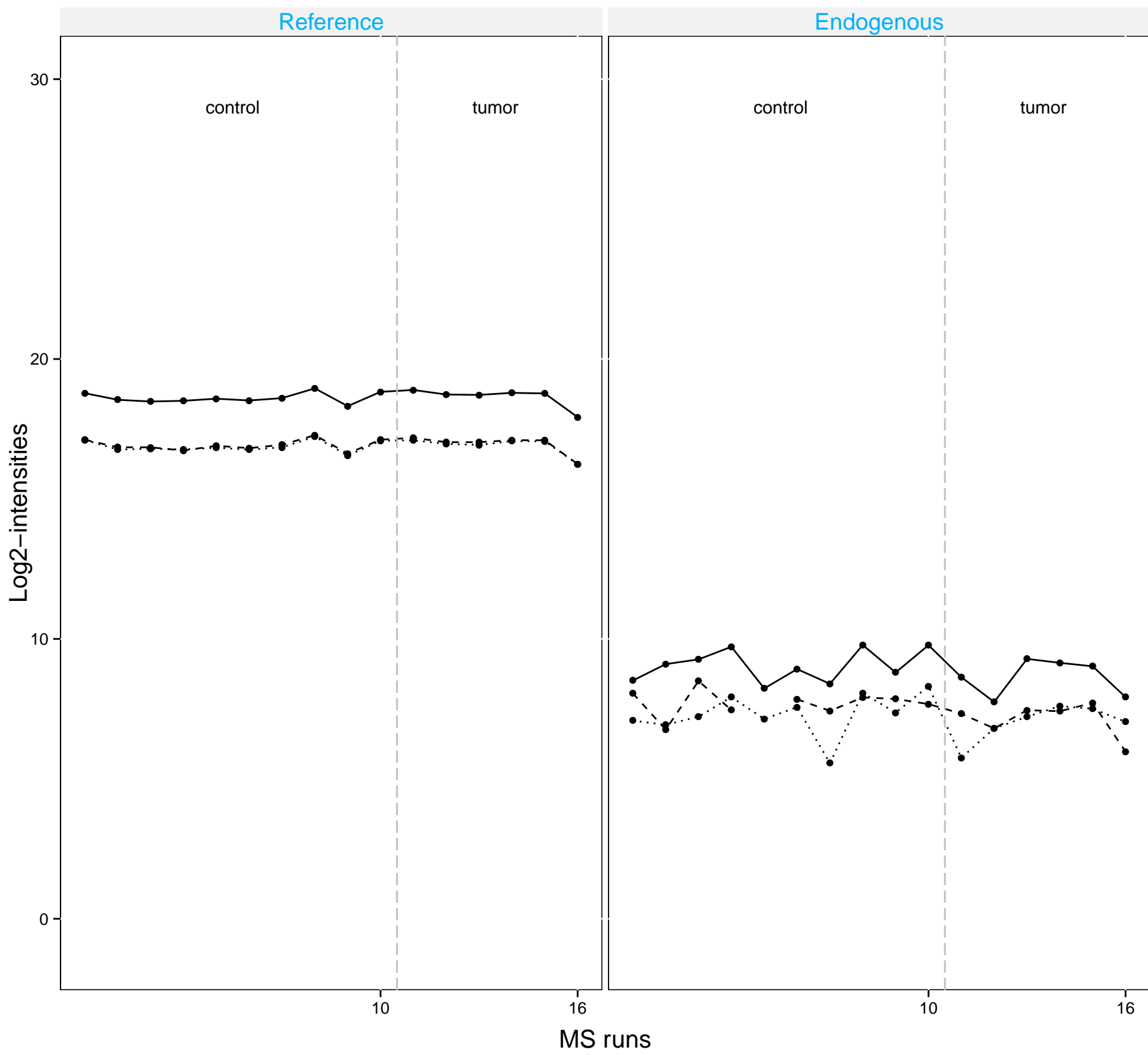
# peptide: 1 —●— GSDYSEILDK\_0\_1\_0 —●— GSDYSEILDK\_0\_2\_0 —●— GSDYSEILDK\_0\_3\_0





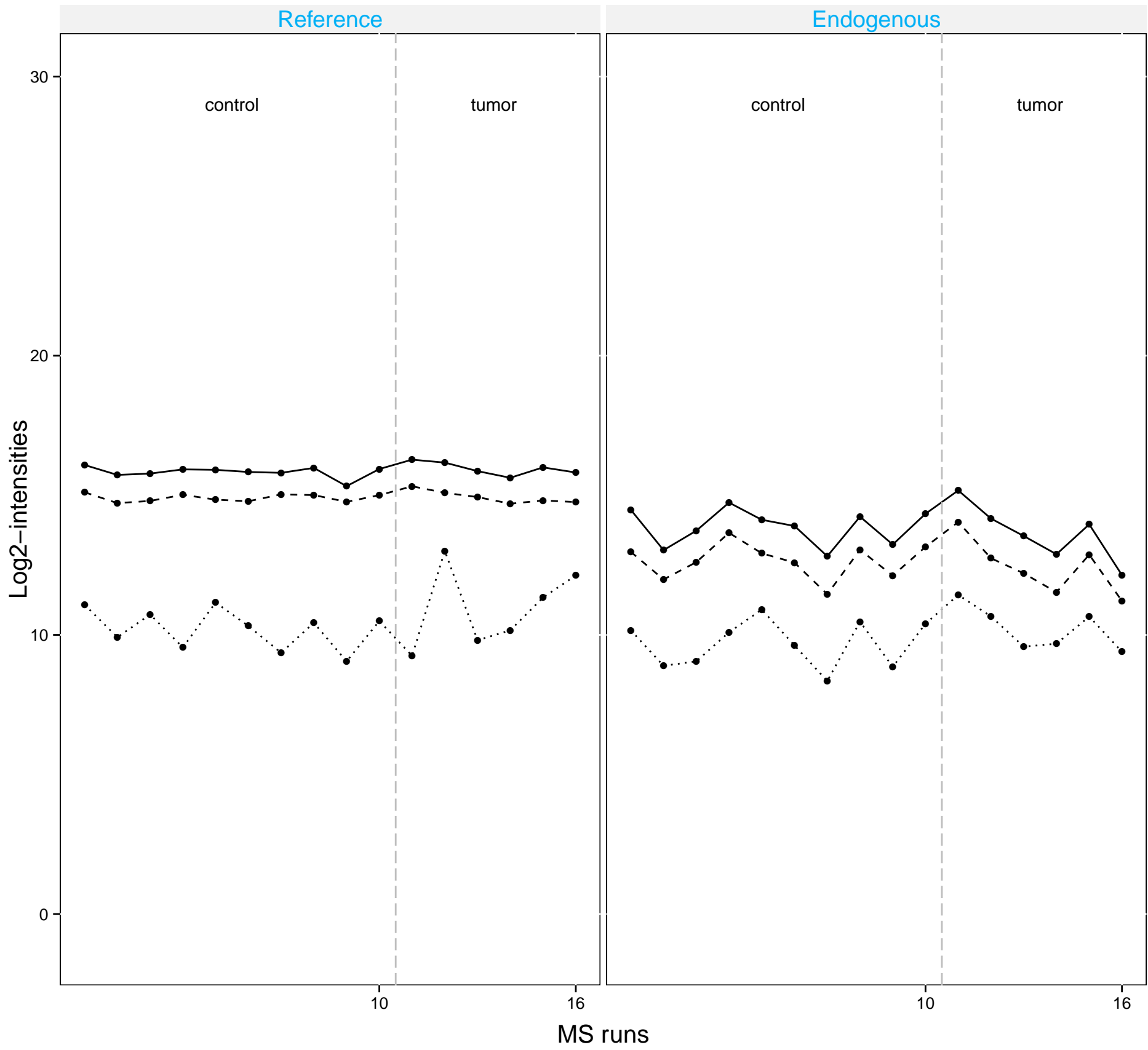
# L1CAM

# peptide: 1 —●— VPGDQTSTTLK\_0\_1\_0 —●— VPGDQTSTTLK\_0\_2\_0 —●— VPGDQTSTTLK\_0\_3\_0



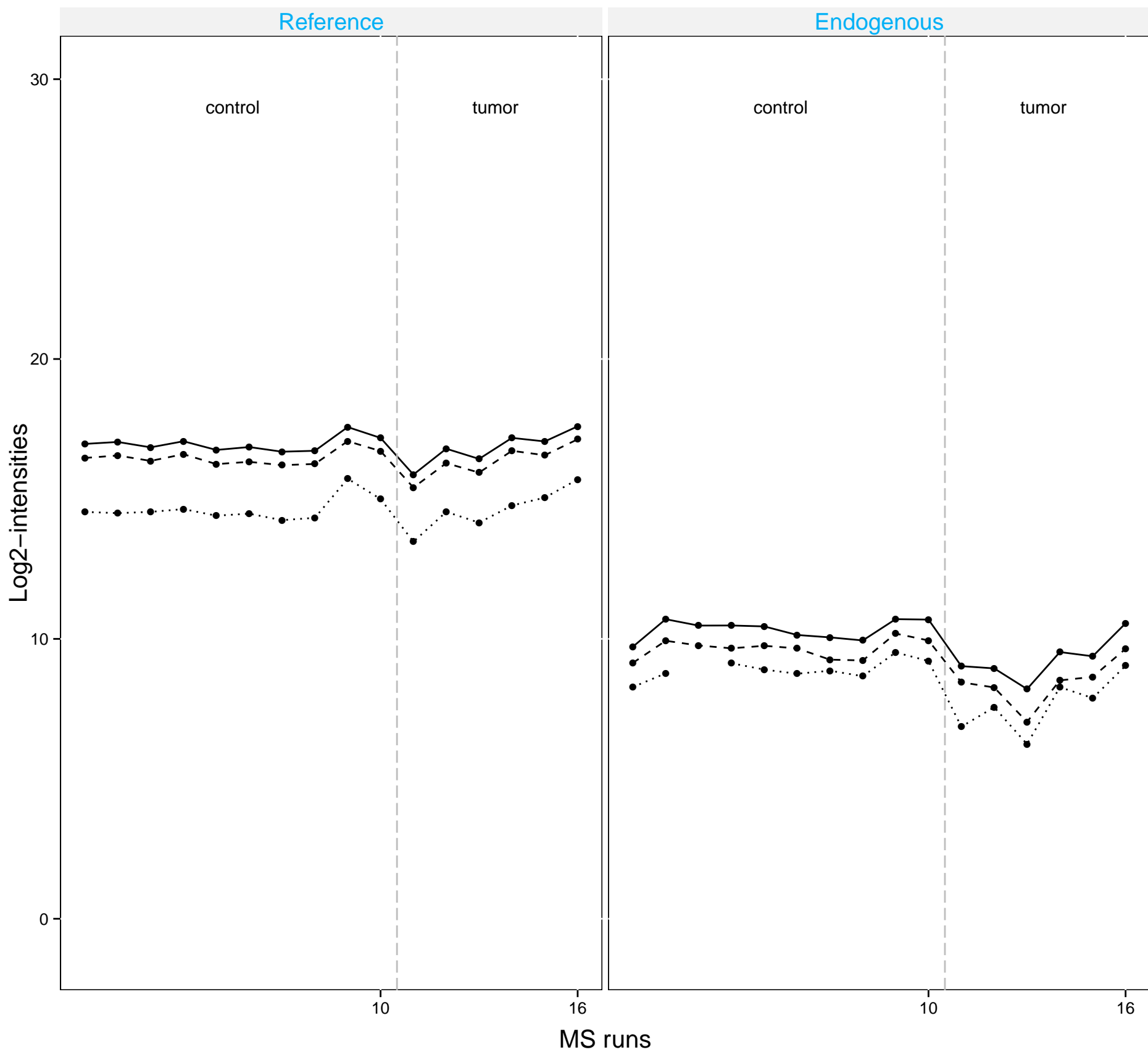
# PRG4

# peptide: 1 —●— DGTLVAFR\_0\_1\_0 —●— DGTLVAFR\_0\_2\_0 —●— DGTLVAFR\_0\_3\_0



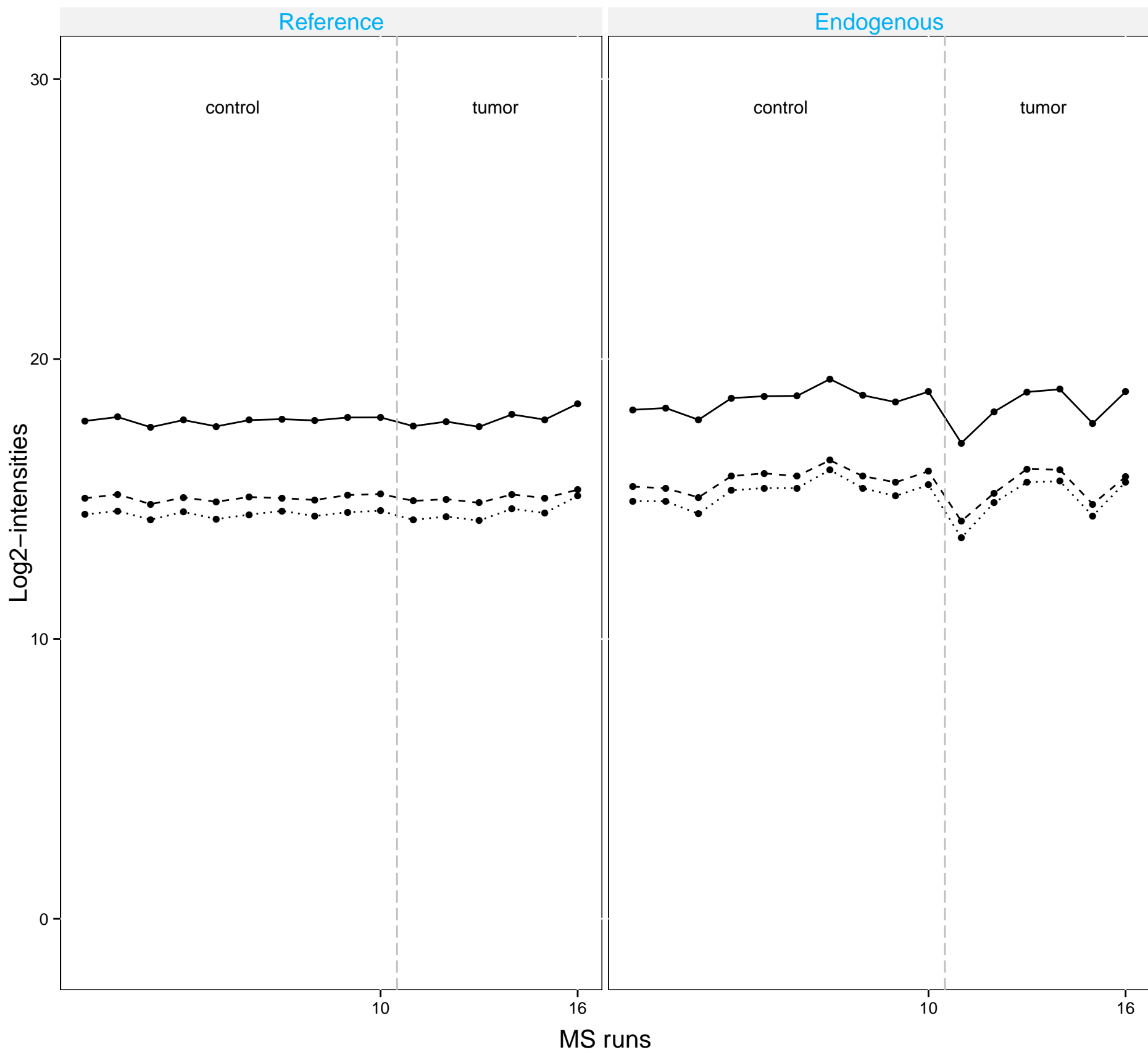
# PSAP

# peptide: 1 —●— TDSTFVQALVEHVK\_0\_1\_0 —●— TDSTFVQALVEHVK\_0\_2\_0 —●— TDSTFVQALVEHVK\_0\_3\_0



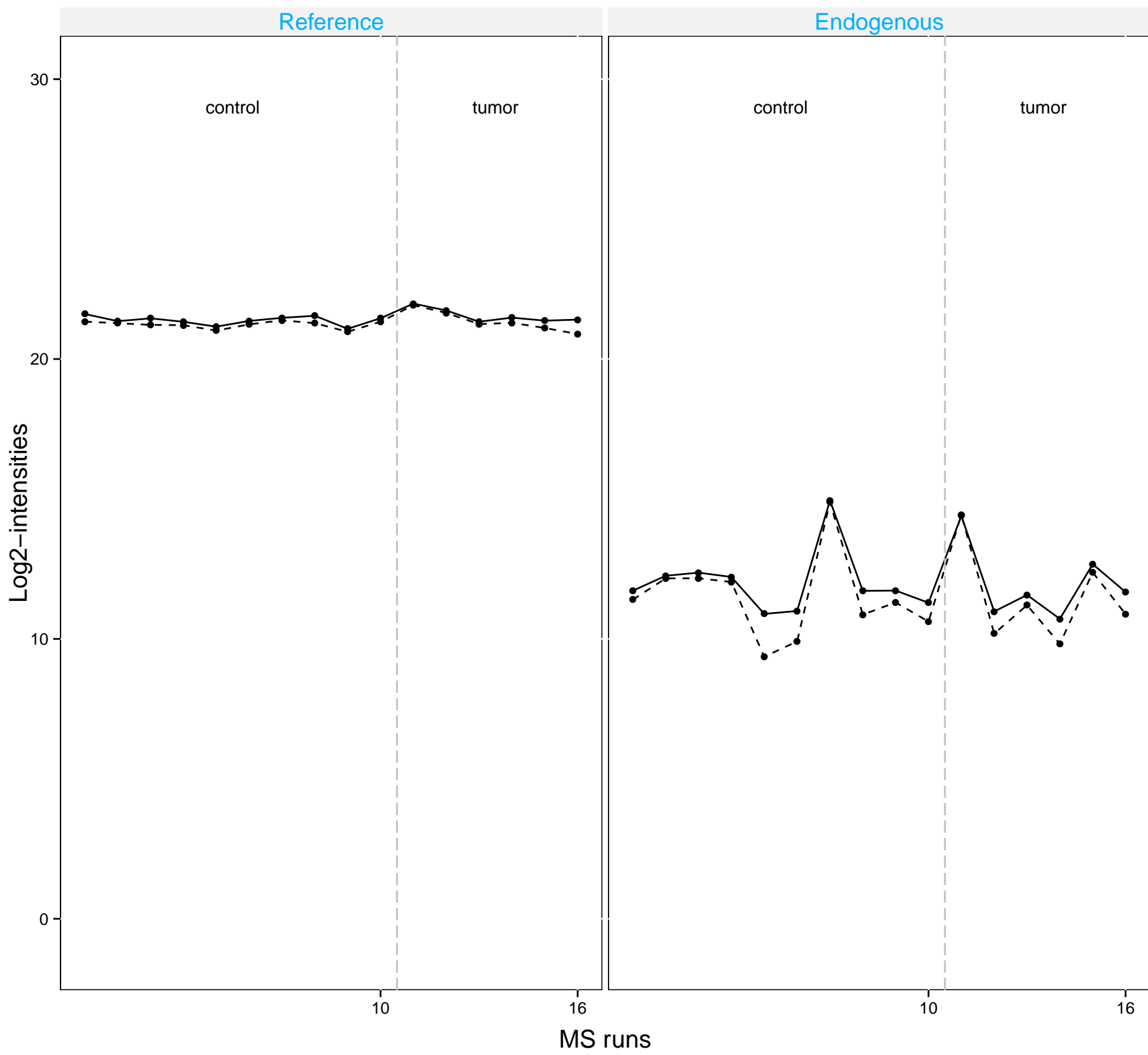
TF

# peptide: 1 CGLVPVLAENYDK\_0\_1\_0 CGLVPVLAENYDK\_0\_2\_0 CGLVPVLAENYDK\_0\_3\_0



# THBS1

# peptide: 1 —●— VVDSTTGPGELR\_0\_1\_0 —●— VVDSTTGPGELR\_0\_2\_0



# VTN

# peptide: 1 —●— DGSIFAIR\_0\_1\_0 —●— DGSIFAIR\_0\_2\_0 —●— DGSIFAIR\_0\_3\_0

