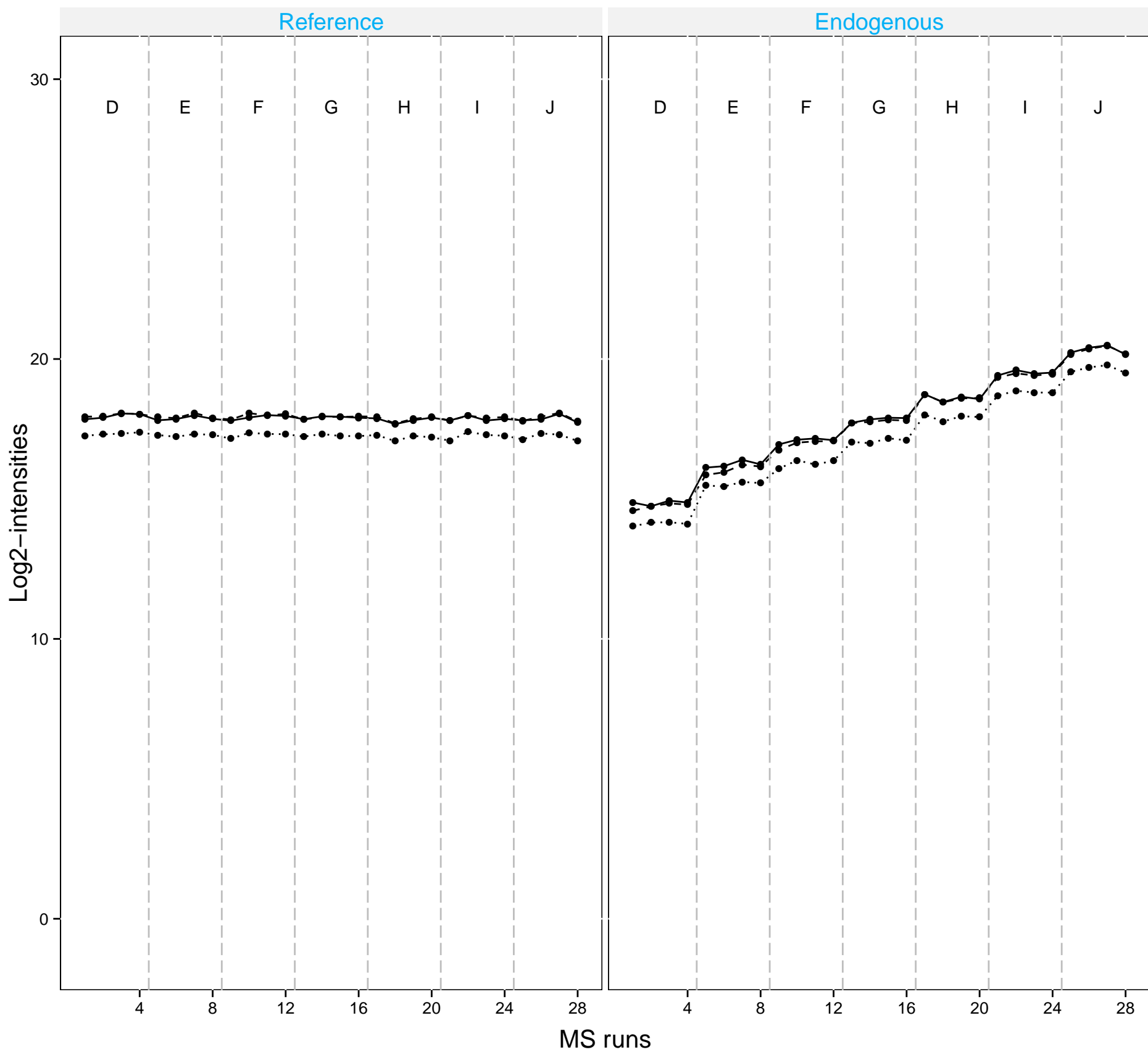


# APR

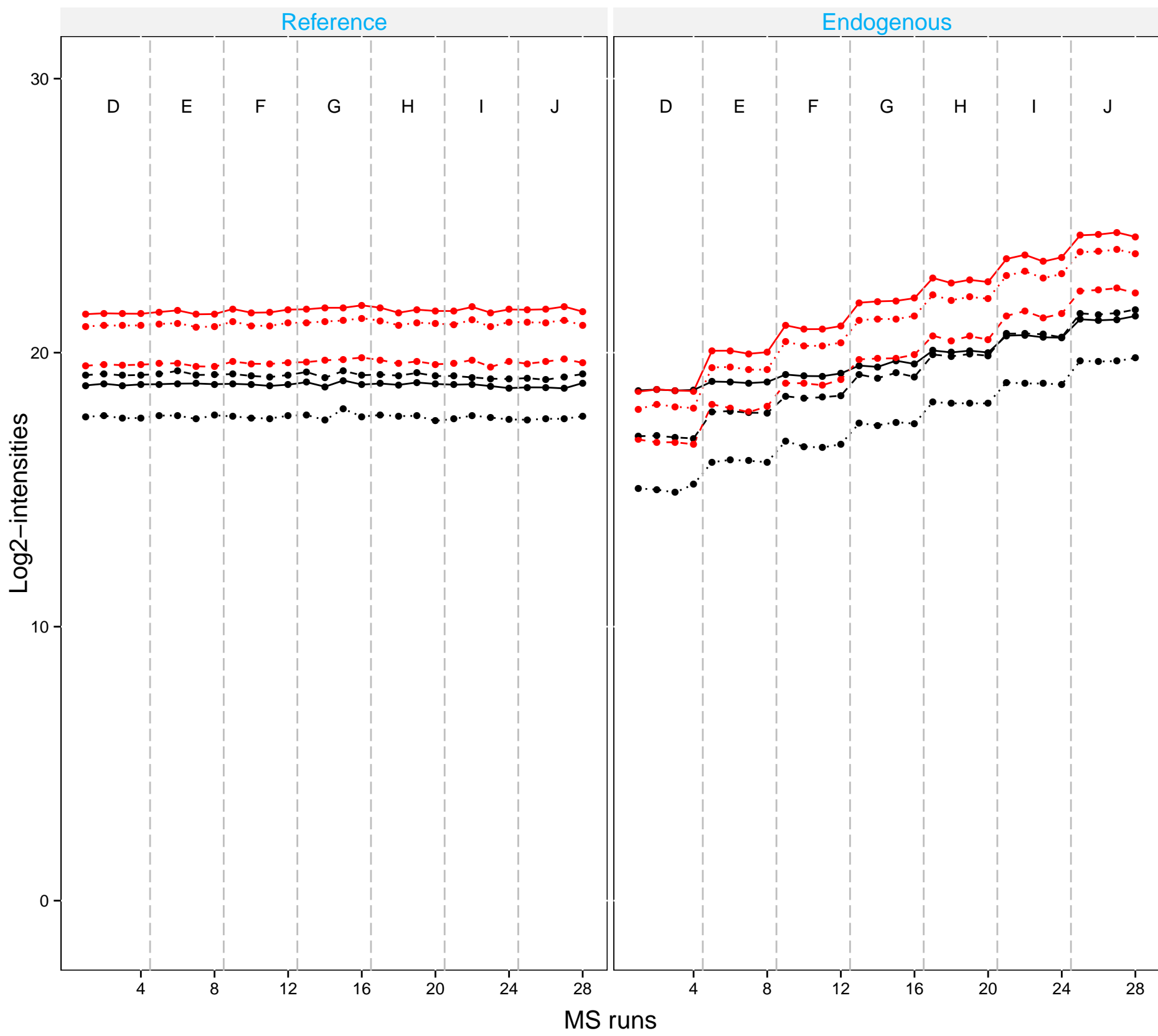
# peptide: 1    ●— AGLCQTFVYGGCR\_2\_y7\_1    ●— AGLCQTFVYGGCR\_2\_y8\_1    ●— AGLCQTFVYGGCR\_2\_y9\_1






# CRP

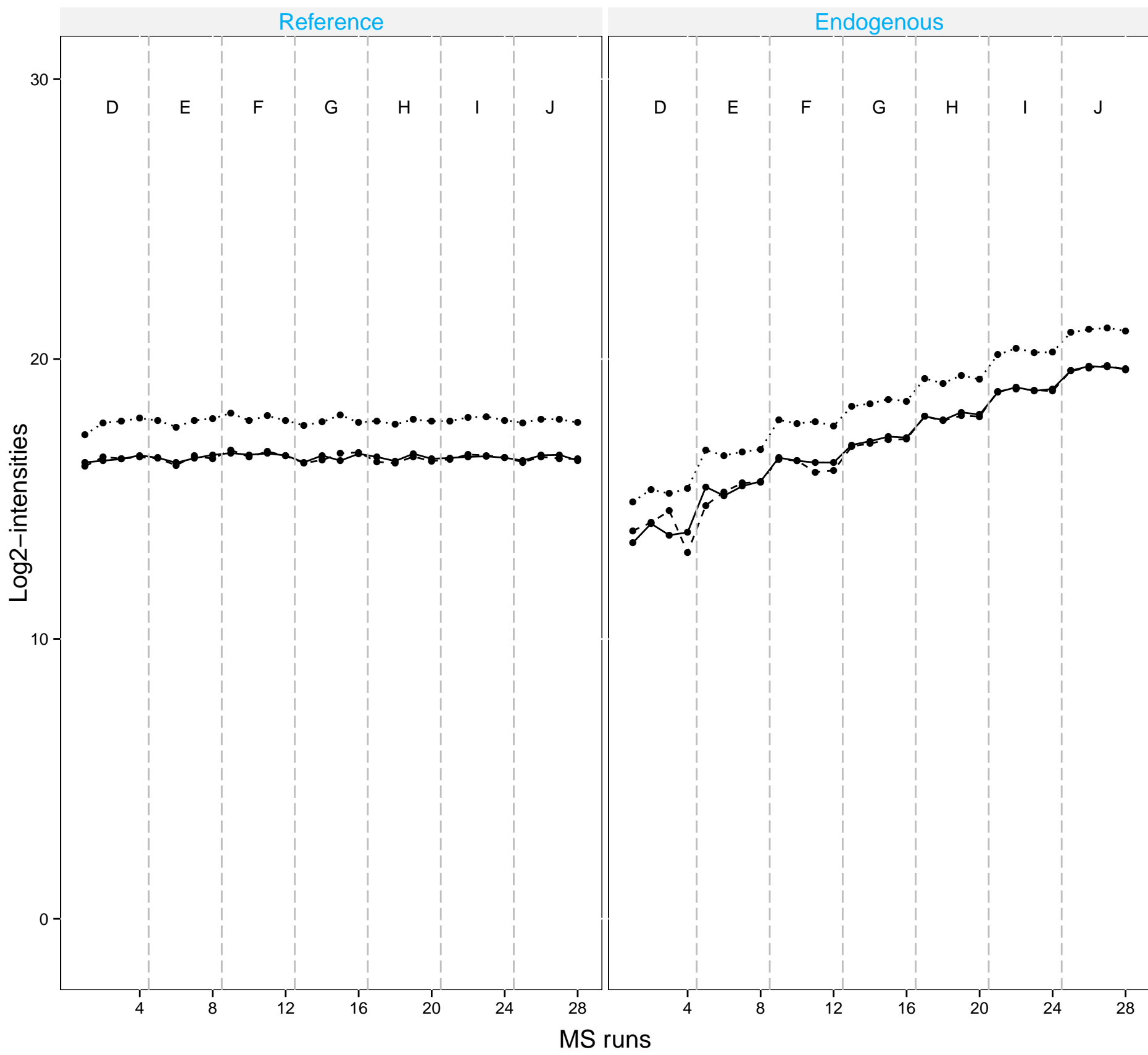
# peptide: 2

ESDTSYVSLK\_2\_y5\_1 ESDTSYVSLK\_2\_y7\_1 GYSIFS YATK\_2\_y7\_1  
ESDTSYVSLK\_2\_y6\_1 GYSIFS YATK\_2\_y6\_1 GYSIFS YATK\_2\_y8\_1



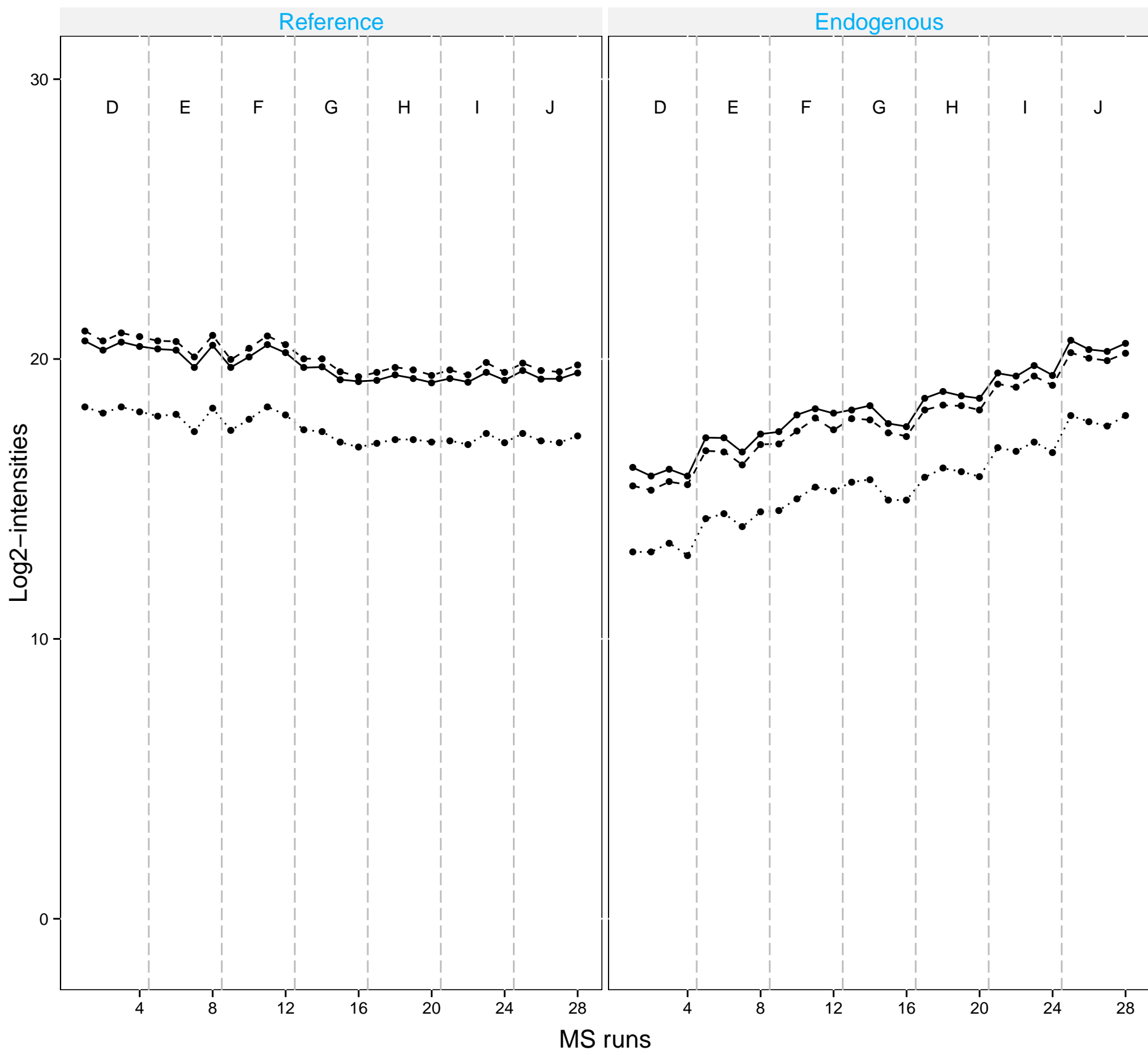
# HRP

# peptide: 1     SSDLVALSGGHTFGK\_3\_y10\_1     SSDLVALSGGHTFGK\_3\_y7\_1     SSDLVALSGGHTFGK\_3\_y8\_1



# LEP

# peptide: 1    ●— INDISHTQSVSAK\_3\_y11\_2    ●— INDISHTQSVSAK\_3\_y12\_2    ●— INDISHTQSVSAK\_3\_y7\_1



## MBP

**# peptide: 2**

● HGFLPR\_2\_y3\_1

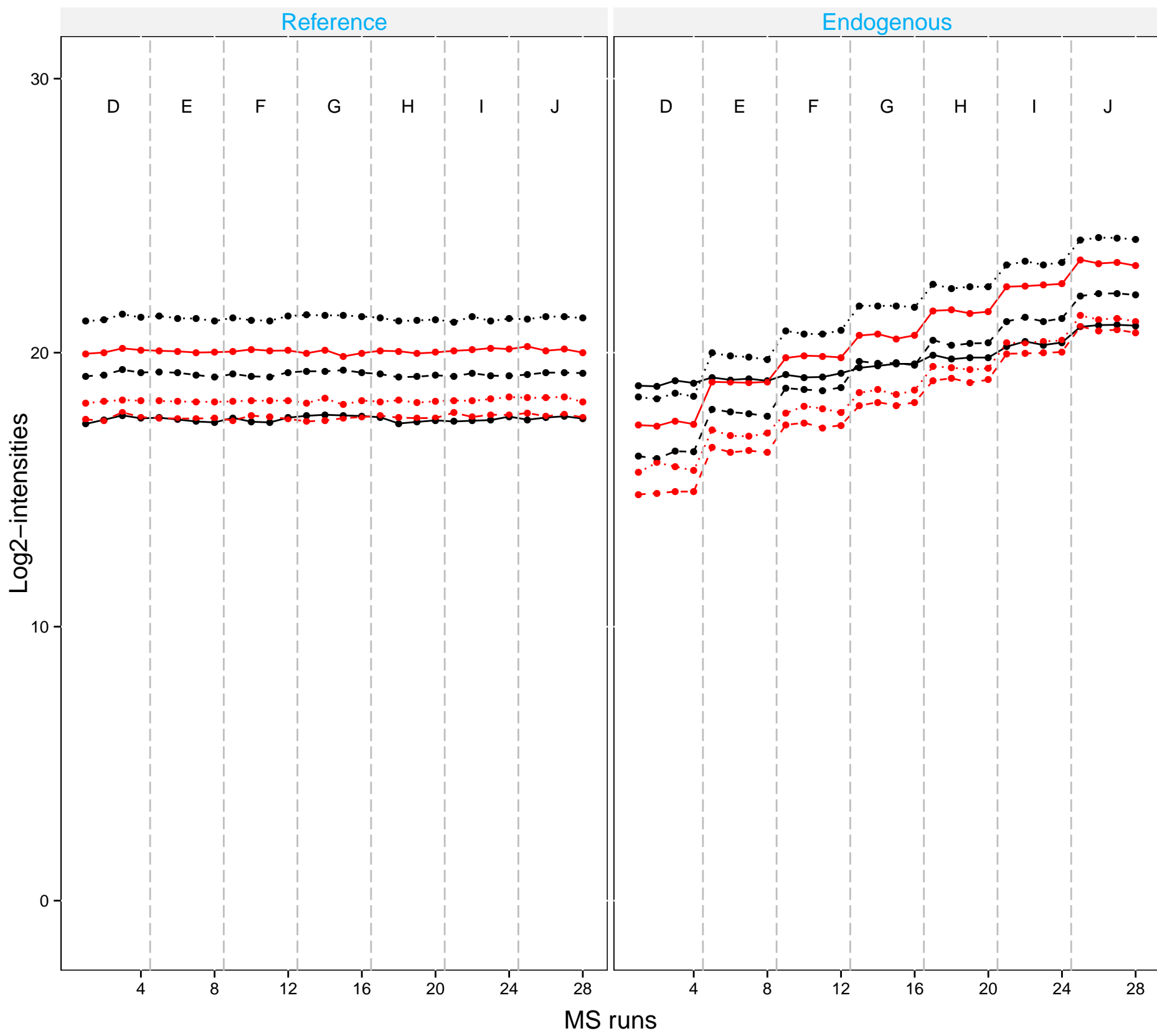
● HGFLPR\_2\_y5\_1

—●— YLASASTMDHAR\_3\_y7\_1

● HGFLPR\_2\_y4\_1

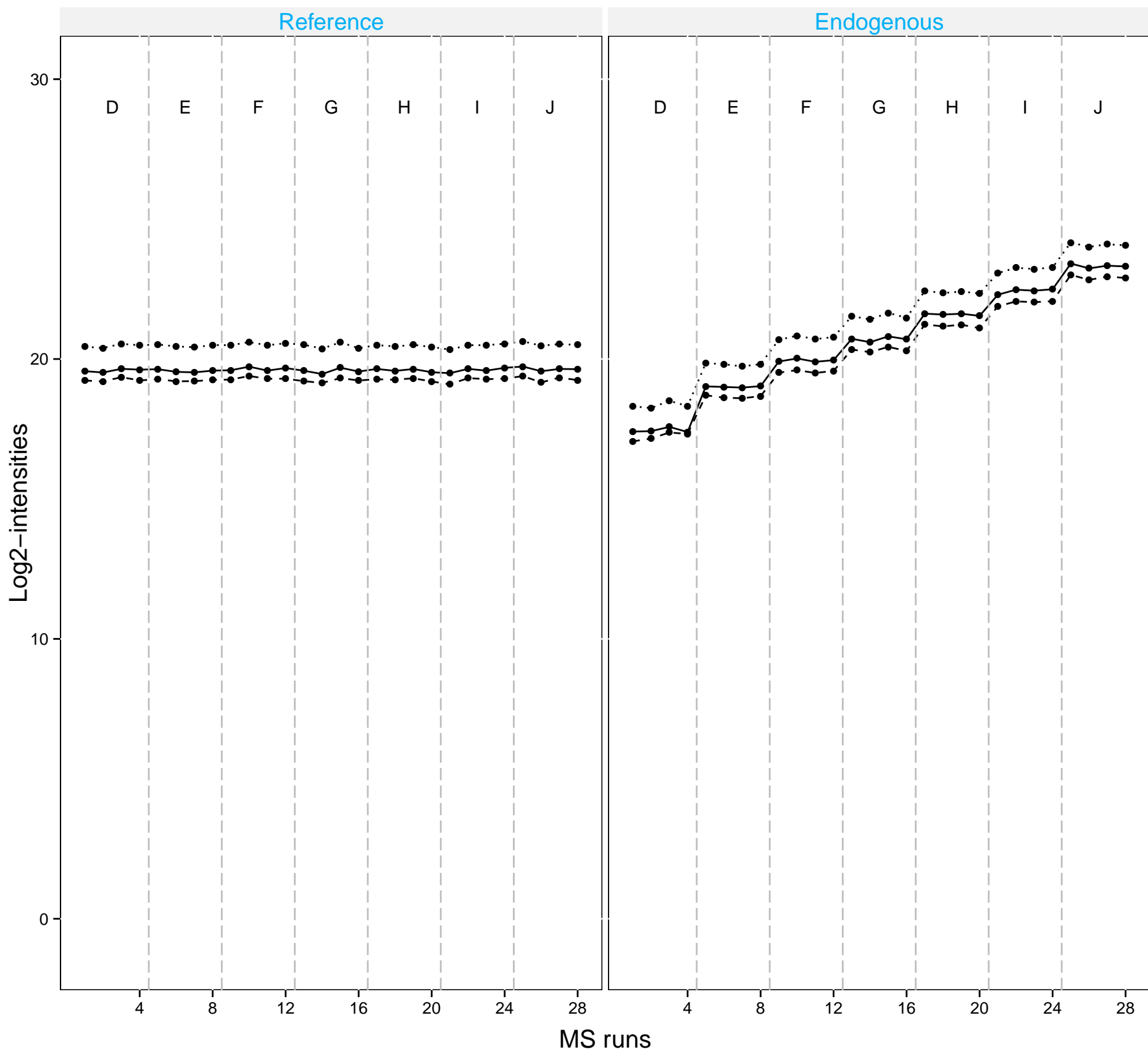
—●— YLASASTMDHAR\_3\_y10\_2

2  YLASASTMDHAR\_3\_y9\_2



# MYO

# peptide: 1    LFTGHPETLEK\_3\_y10\_2    LFTGHPETLEK\_3\_y6\_1    LFTGHPETLEK\_3\_y9\_2



# PSA

# peptide: 2

IVGGWECEK\_2\_y6\_1 IVGGWECEK\_2\_y8\_1 LSEPAELTDAVK\_2\_y8\_1  
IVGGWECEK\_2\_y7\_1 LSEPAELTDAVK\_2\_y7\_1 LSEPAELTDAVK\_2\_y9\_1

