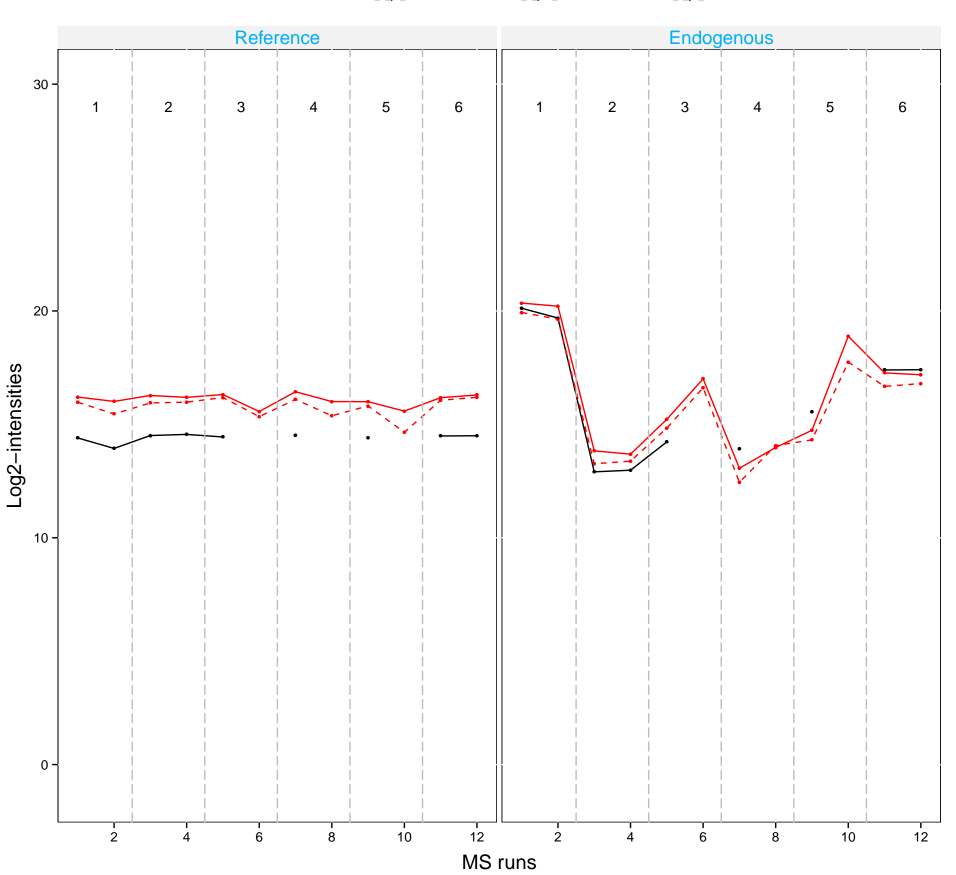
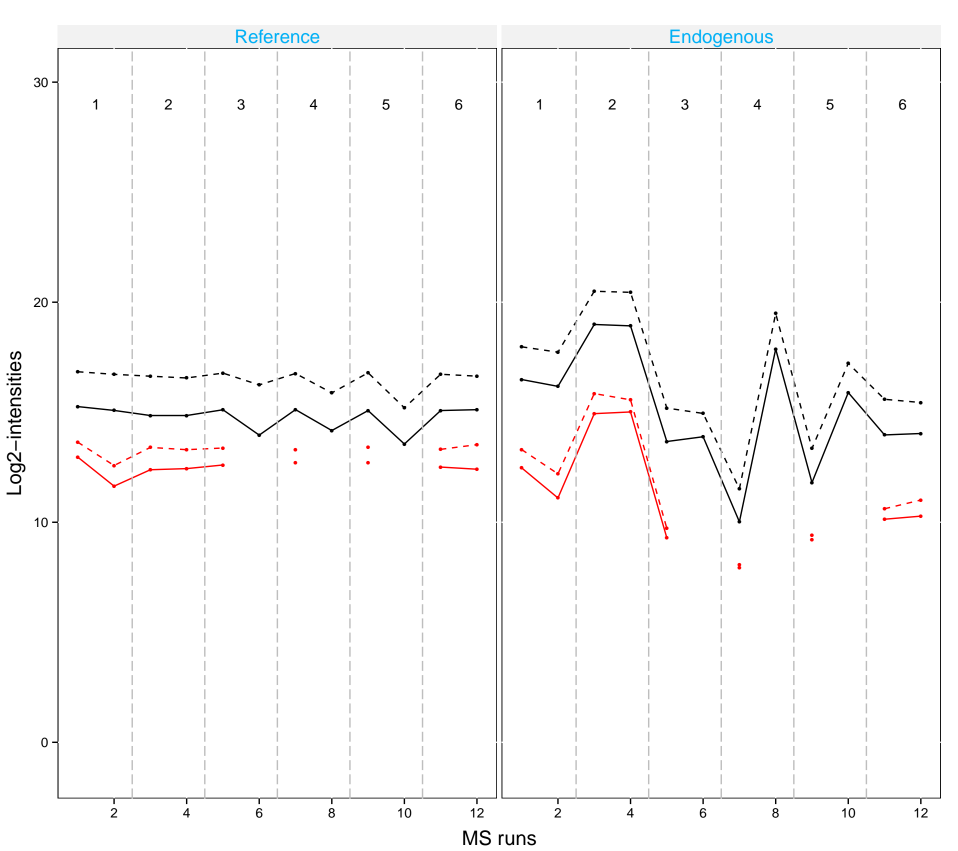
# YBR132C



# YBR144C

DLNGAPLSYTENIK\_2\_b4\_0 — QIAEQTHDIFK\_2\_y6\_0

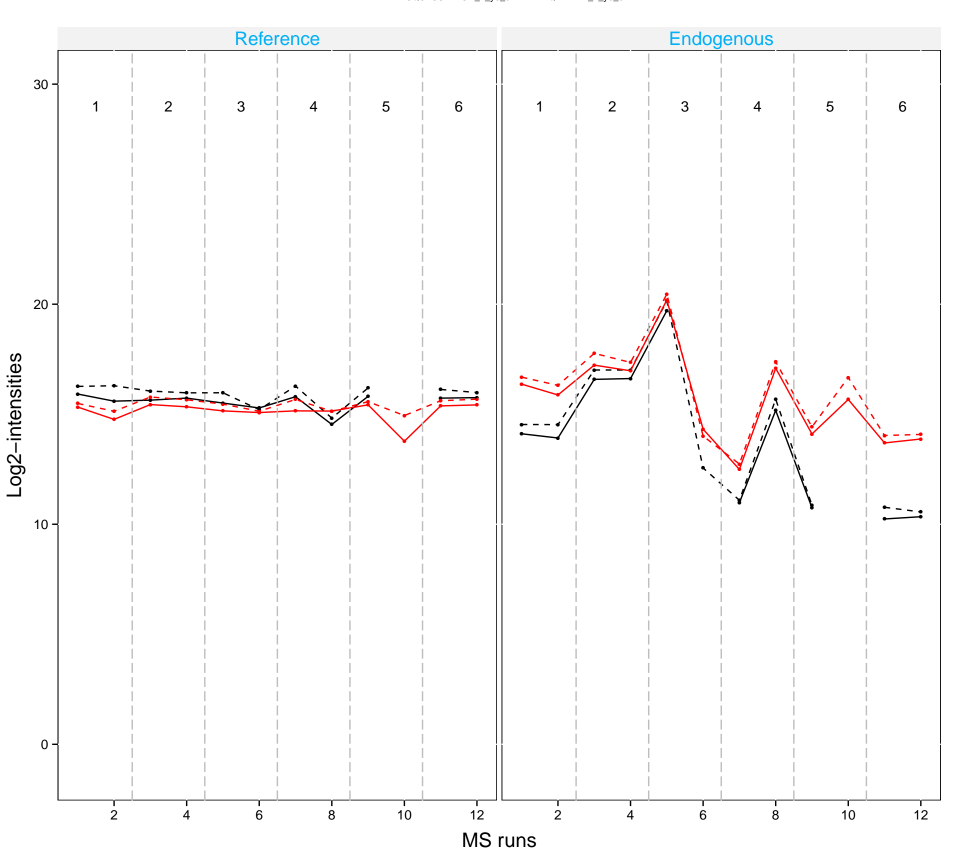
--- DLNGAPLSYTENIK\_2\_y9\_0 --- QIAEQTHDIFK\_2\_y9\_0



# YBR147W

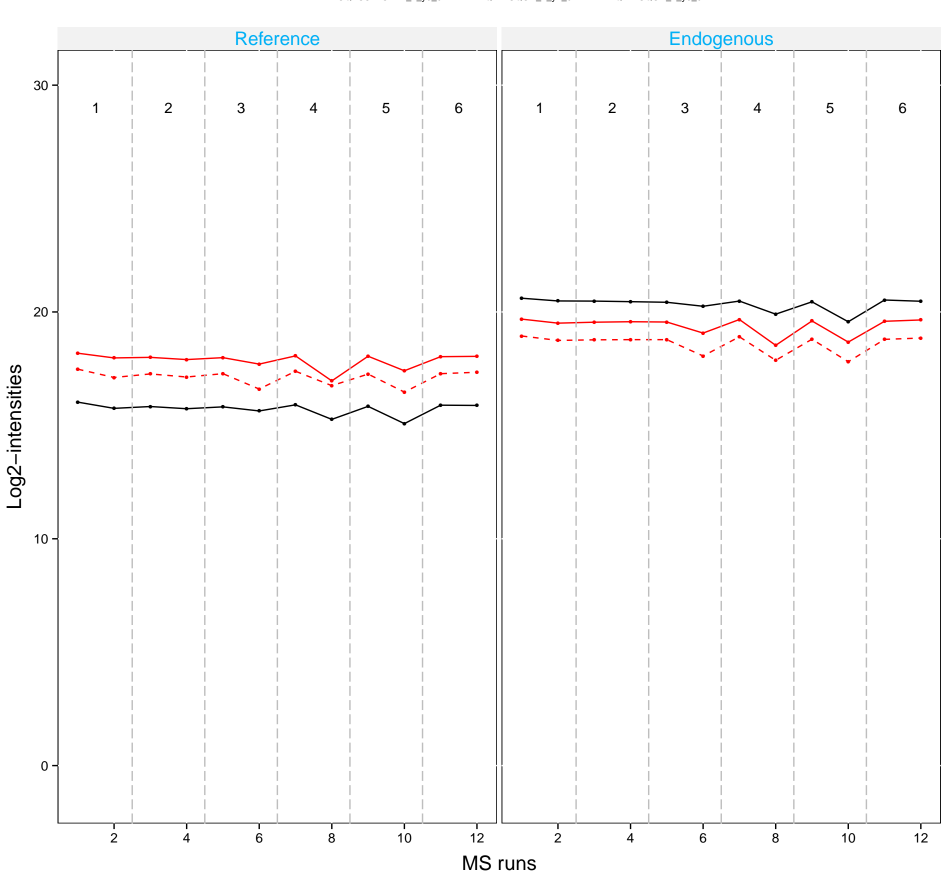
IEEEDSQSYSSLELGR\_2\_y7\_0 — IPQIVLNFK\_2\_y5\_0

--- IEEEDSQSYSSLELGR\_2\_y9\_0 --- IPQIVLNFK\_2\_y6\_0



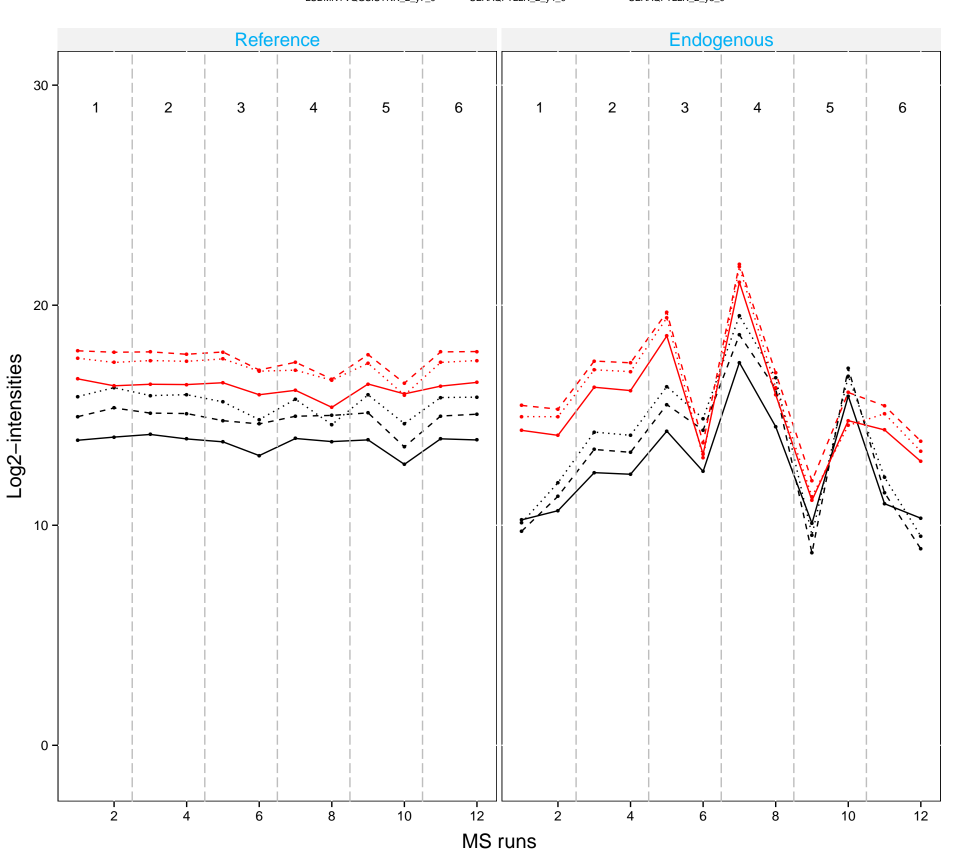
## **YBR168W**

— EIGQYSSLESFTR\_2\_y9\_0 — MEQIIPLSQGR\_2\_y7\_0 → MEQIIPLSQGR\_2\_y8\_0



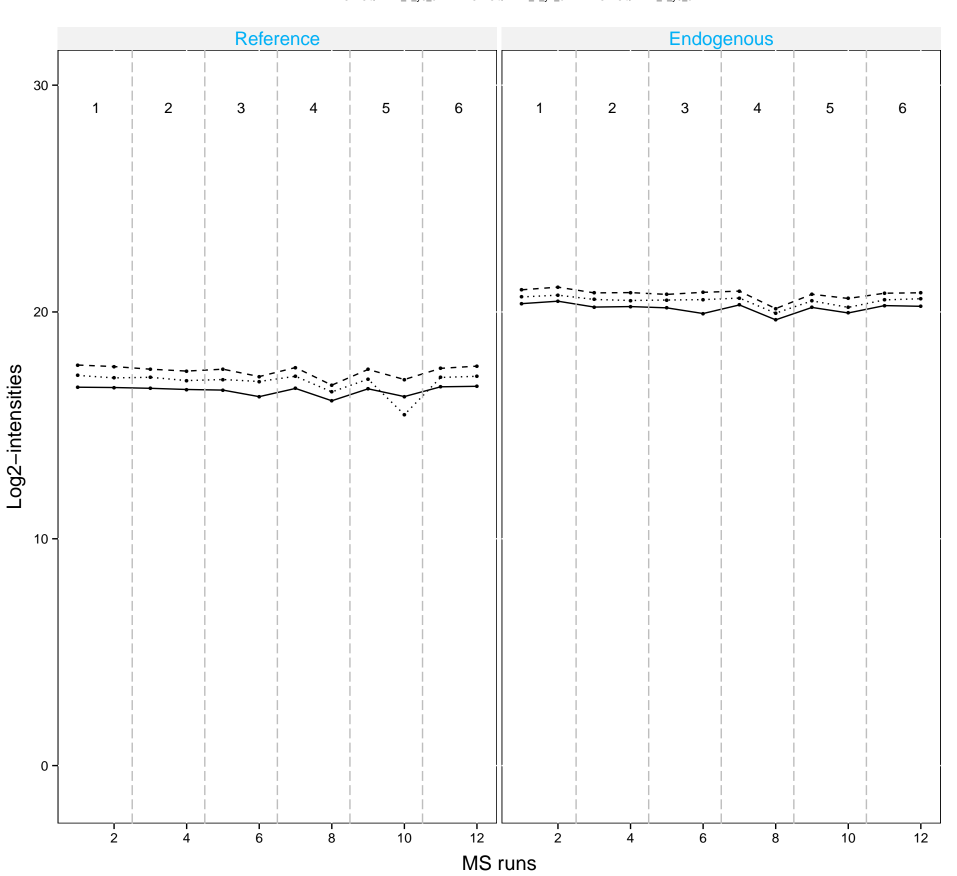
## YBR184W

-- LSDMNYVQGSISYNR\_2\_y10\_0 ····· LSDMNYVQGSISYNR\_2\_y8\_0 -·- SEAAQFTLLR\_2\_y5\_0
-·- LSDMNYVQGSISYNR\_2\_y7\_0 --- SEAAQFTLLR\_2\_y4\_0 ····· SEAAQFTLLR\_2\_y8\_0



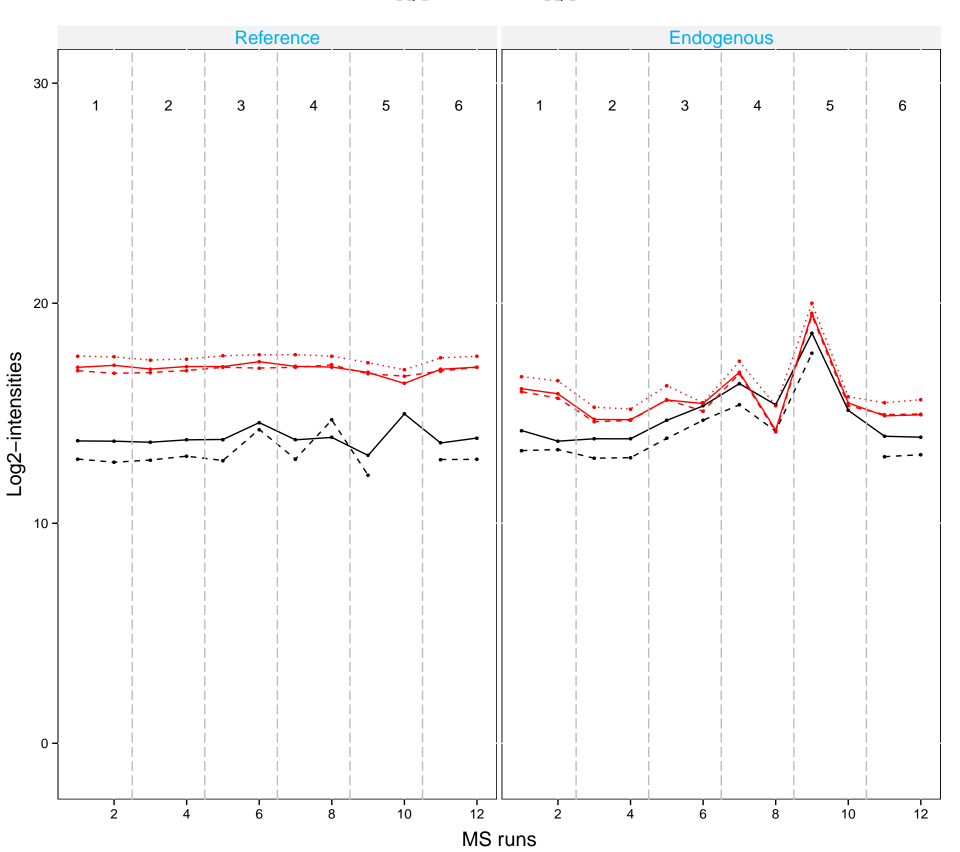
## **YBR186W**

── TSIITGQELMR\_2\_y6\_0 -- TSIITGQELMR\_2\_y7\_0 ····· TSIITGQELMR\_2\_y8\_0



## YBR203W

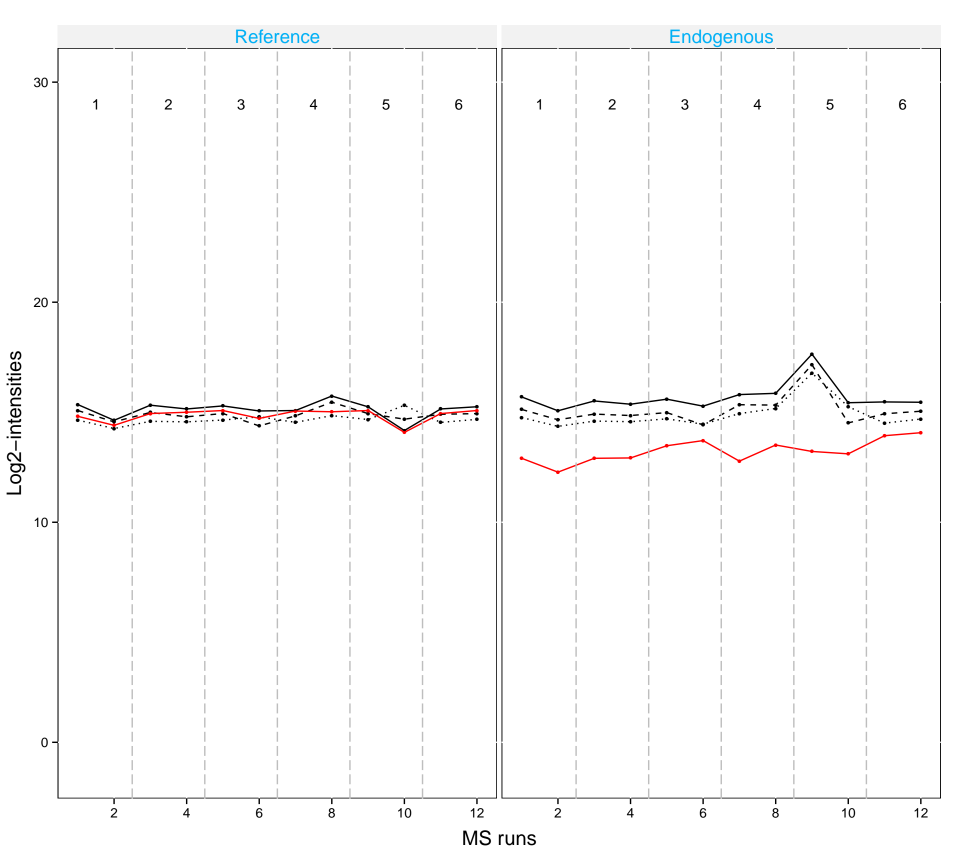
--- LYDHGASSDSFSIFSLK\_3\_y4\_0 --- NEPLYSSPLLNSFK\_2\_y10\_0 ····· NEPLYSSPLLNSFK\_2\_y9\_0



## YBR204C

--- AVQTLVLLTPPK\_2\_y4\_0 ····· AVQTLVLLTPPK\_2\_y9\_0

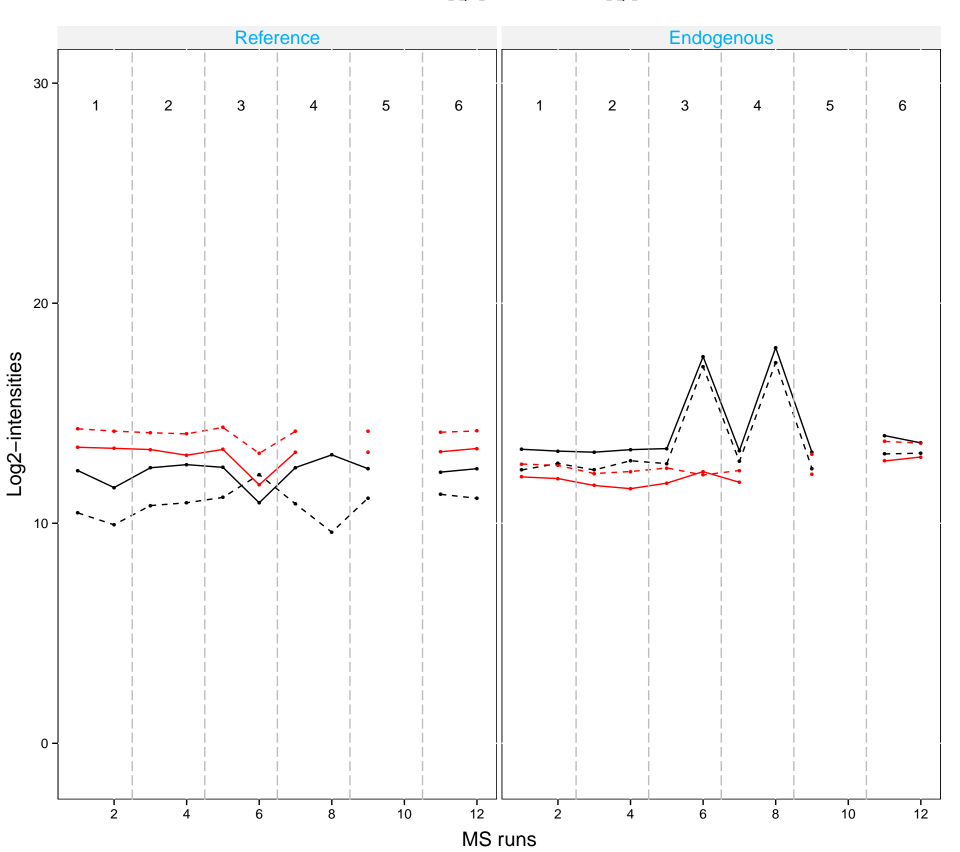
-- AVQTLVLLTPPK\_2\_y7\_0 — DPIAPIENLEFYK\_2\_y3\_0



## YBR228W

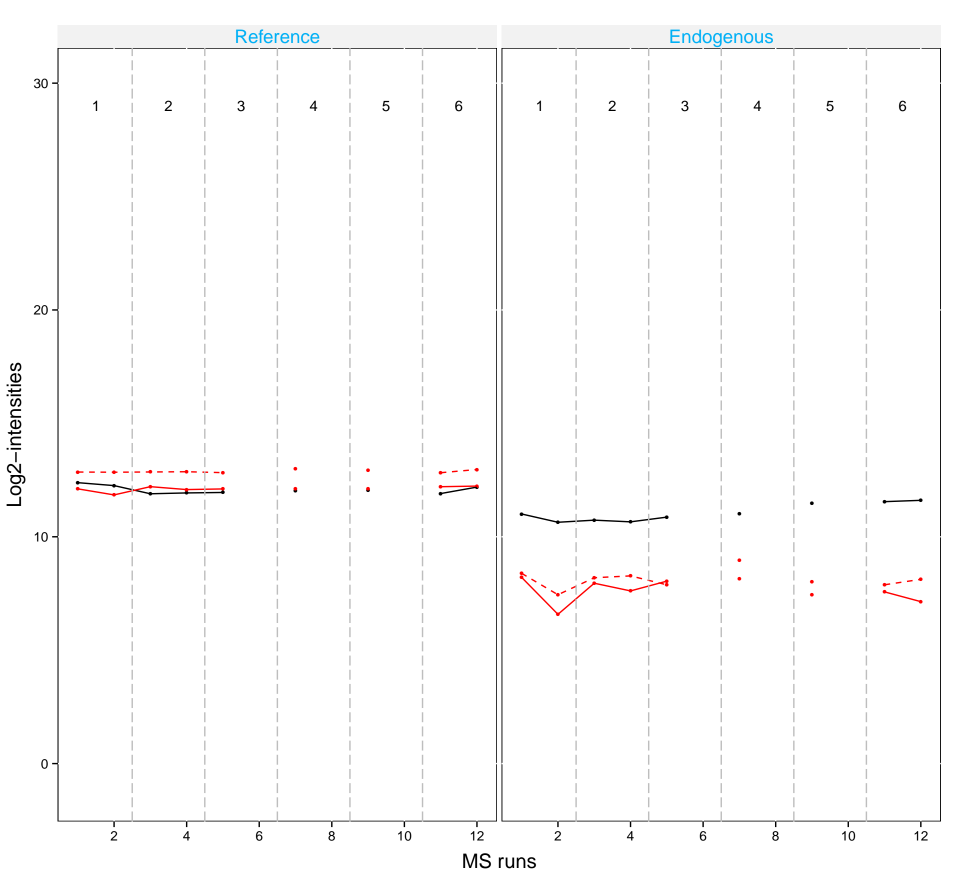
--- FPINIQINENALEEPK\_2\_b4\_0 --- TVDVLMDHSDENLK\_2\_y4\_0

--- FPINIQINENALEEPK\_2\_y10\_0 --- TVDVLMDHSDENLK\_2\_y9\_0



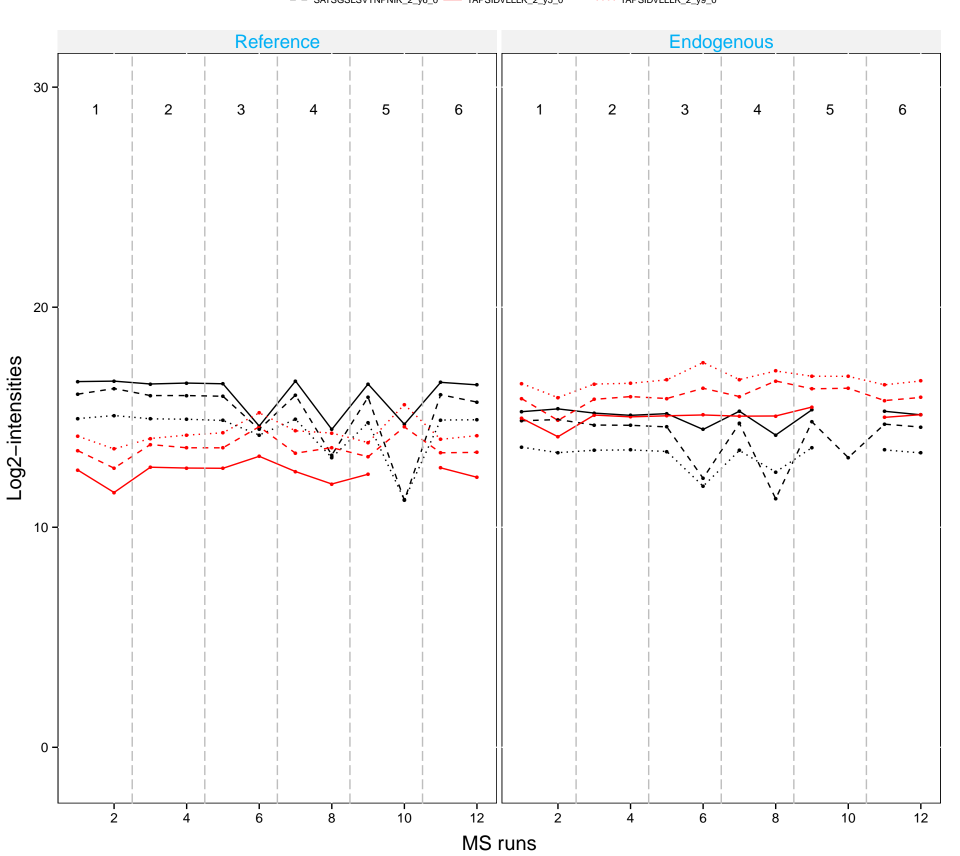
# YBR250W

--- ELNHTEFFESSTYPK\_3\_y4\_0 --- TDSSIELQEASLAVAQR\_2\_y11\_0 --- TDSSIELQEASLAVAQR\_2\_y9\_0



# YBR270C

-- SATSGSLSVTNPNIK\_2\_y4\_0 ····· SATSGSLSVTNPNIK\_2\_y9\_0 -·- YAPSIDVLLLK\_2\_y7\_0
-·- SATSGSLSVTNPNIK\_2\_y6\_0 --- YAPSIDVLLLK\_2\_y5\_0 ····· YAPSIDVLLLK\_2\_y9\_0



## YBR284W

--- FPVFQHLHSK\_3\_y8\_0 --- YHLVNDEMEIHTGSHGK\_3\_y5\_0
--- FPVFQHLHSK\_3\_y8\_0 --- YHLVNDEMEIHTGSHGK\_3\_y7\_0

