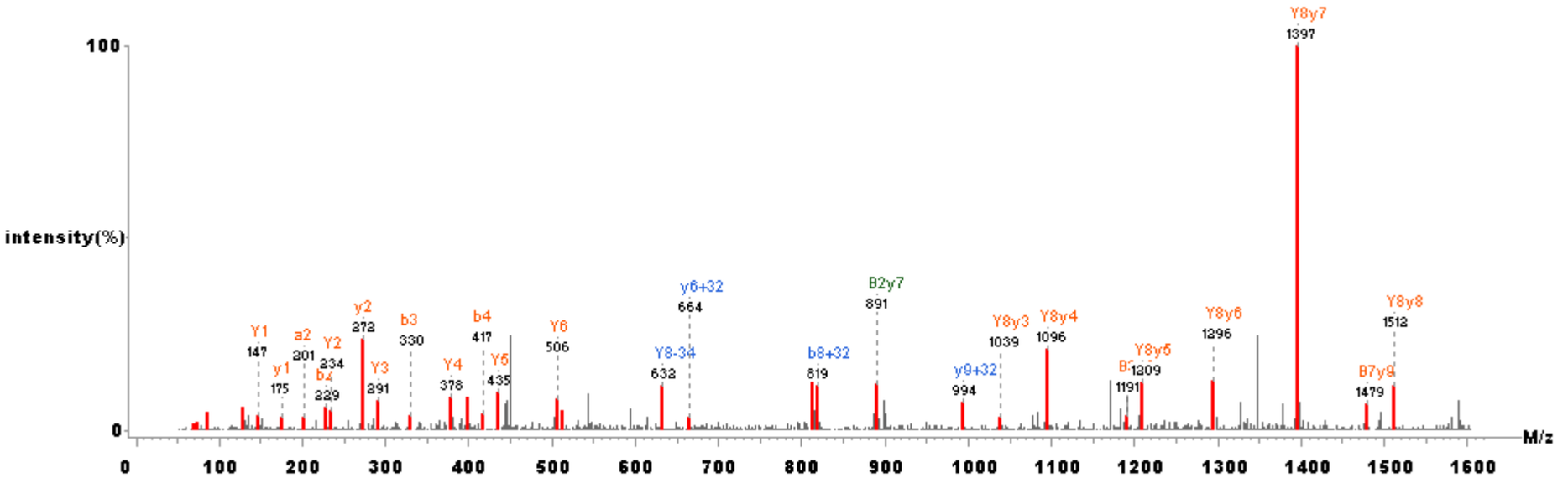


MsrB2 - annotated spectrum

MW : 1623.734 (2+)

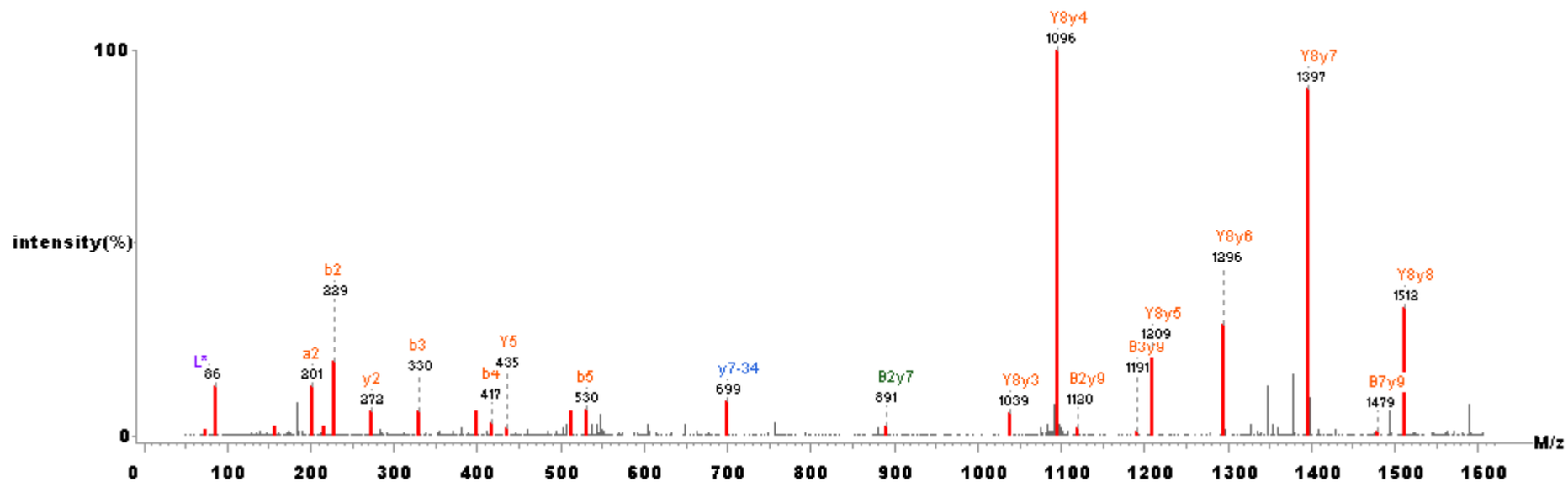
GCAGSGSK(2) - LDTSLGCPR(7)



MsrB2 - annotated spectrum

MW : 1623.734 (3+)

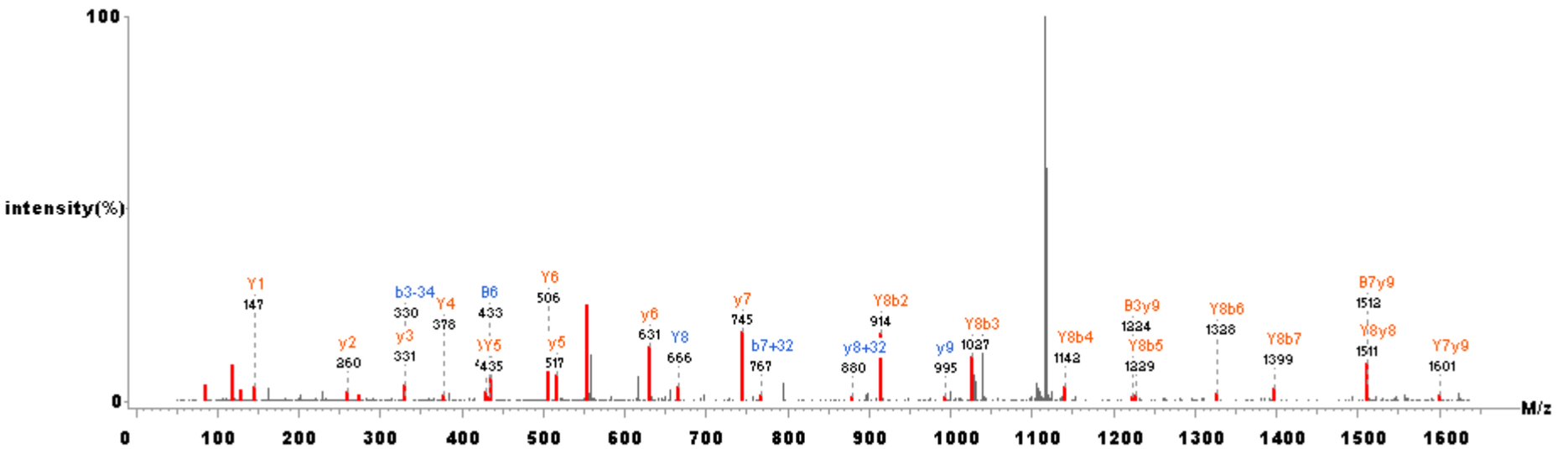
GCAGSGSK(2) - LDTSLGCPR(7)



MsrB2 - annotated spectrum

MW : 1656.796 (3+)

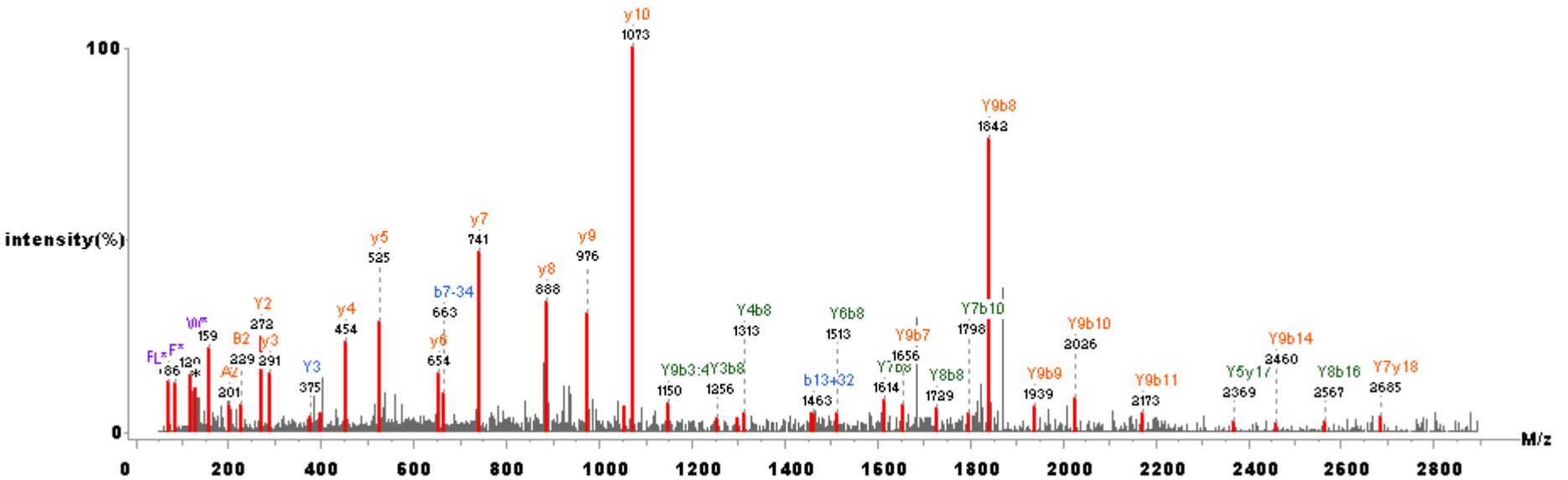
GCAGSGSK(2) - FCINSVALK(2)



MsrB2 - annotated spectrum

MW : 2912.311 (4+)

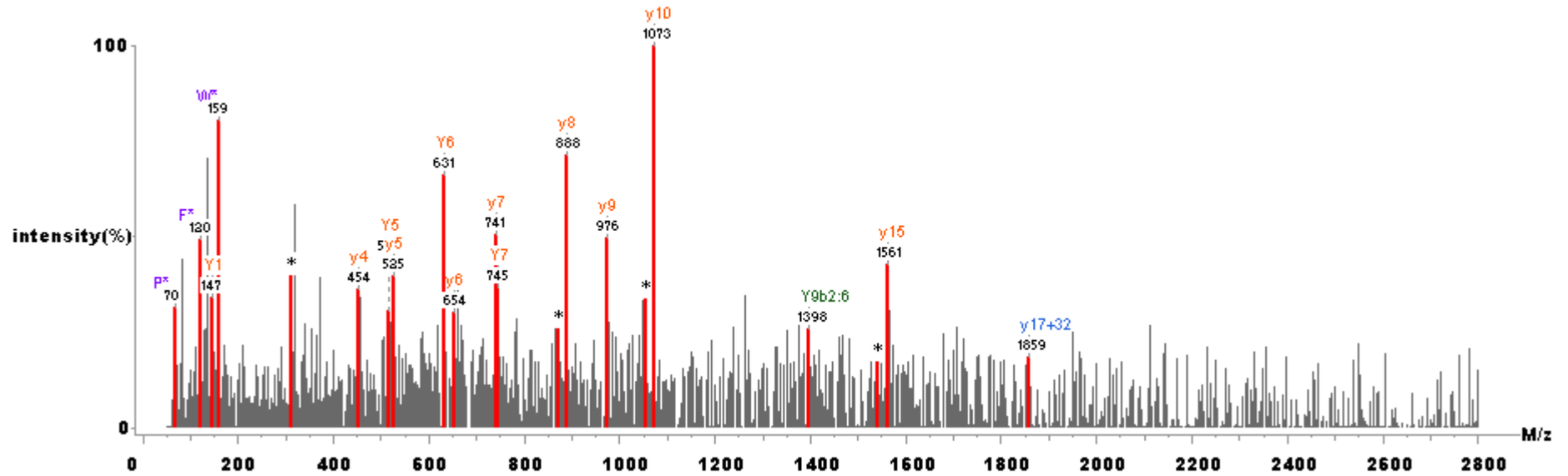
LDTSLGCPR(7) - KYCSGTGWPSFSEAYGSK(3)



MsrB2 - annotated spectrum

MW : 2817.278 (4+)

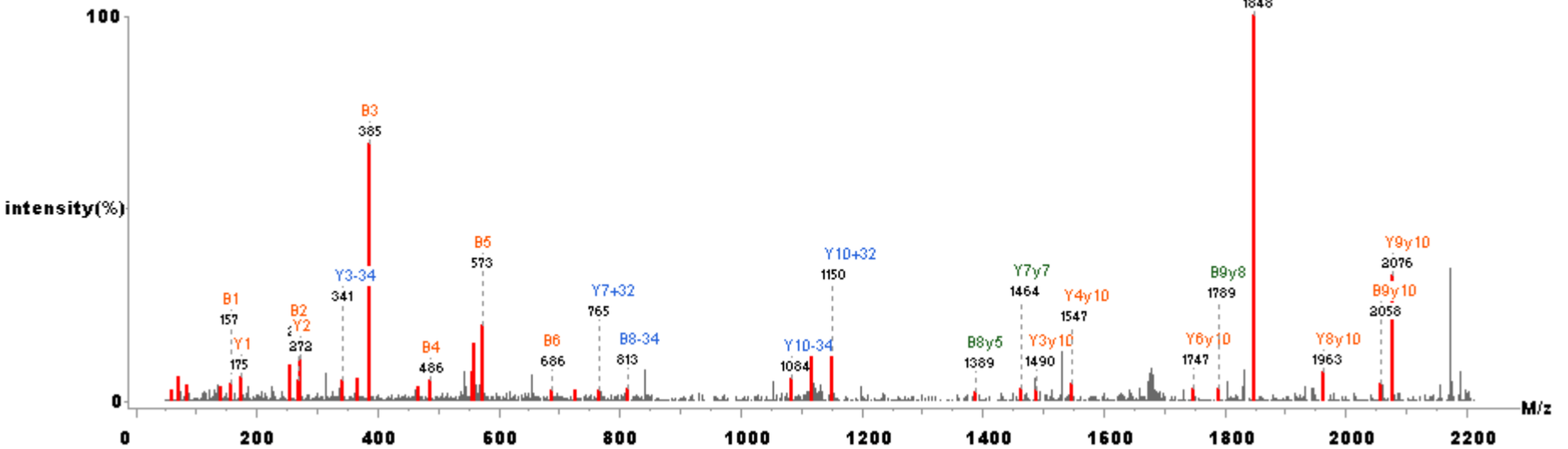
FCINSVALK(2) - YCSGTGWPSFSEAYGSK(2)



MsrB2 - annotated spectrum

MW : 2231.126 (4+)

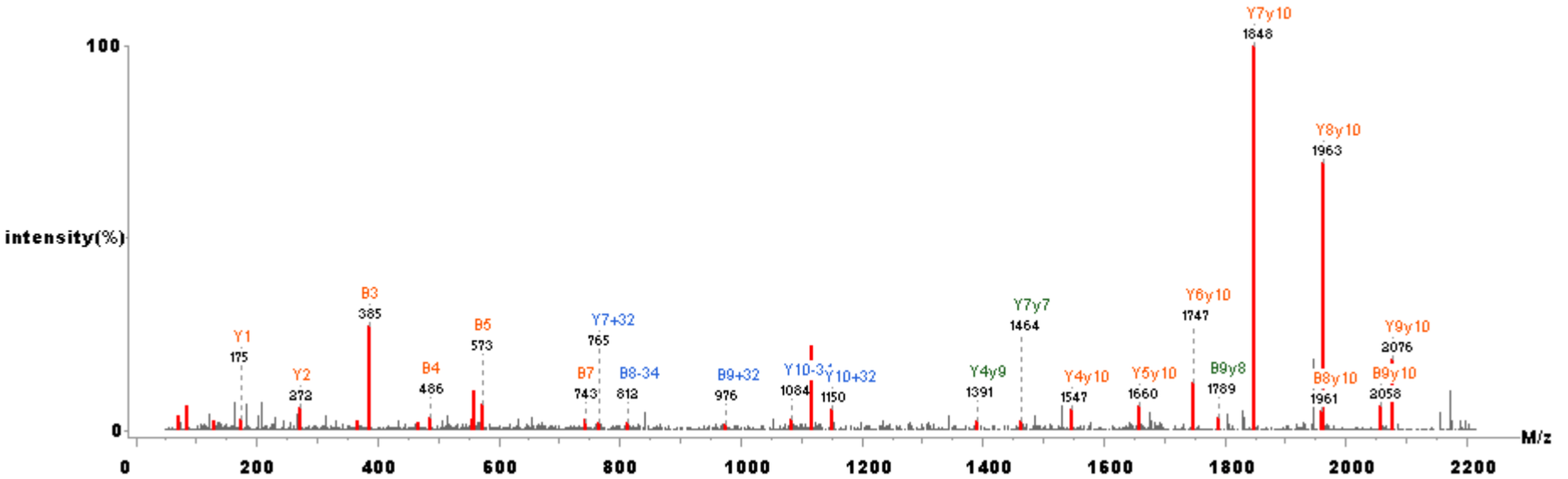
RLDTSLGCPR(8) - RLDTSLGCPR(8)



MsrB2 - annotated spectrum

MW : 2231.126 (4+)

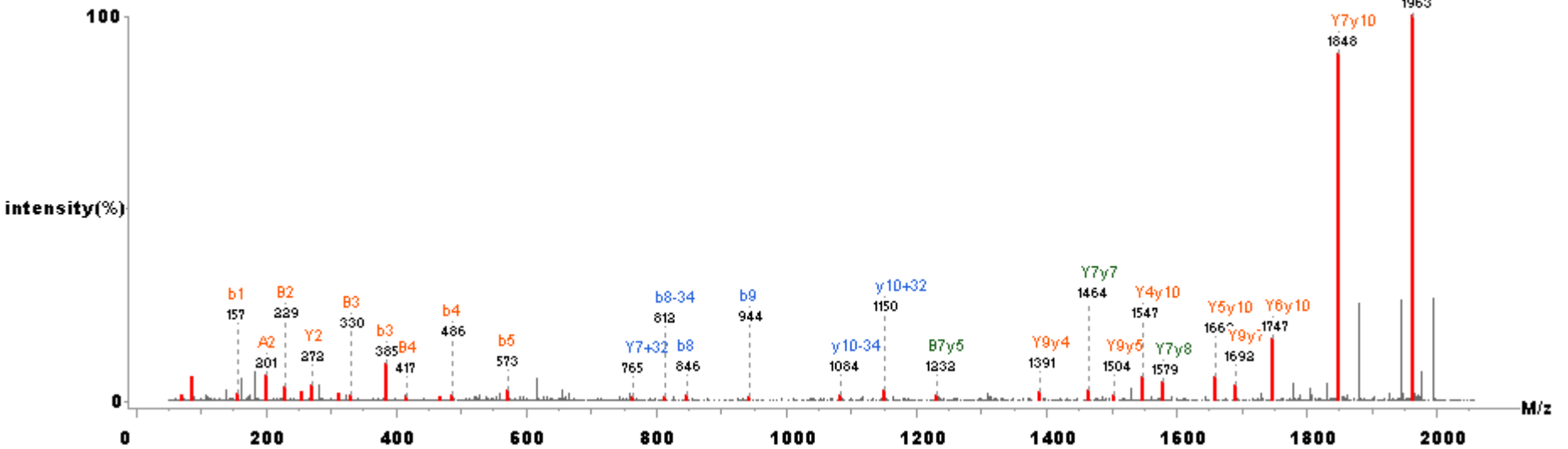
RLDTSLGCPR(8) - RLDTSLGCPR(8)



MsrB2 - annotated spectrum

MW : 2075.025 (4+)

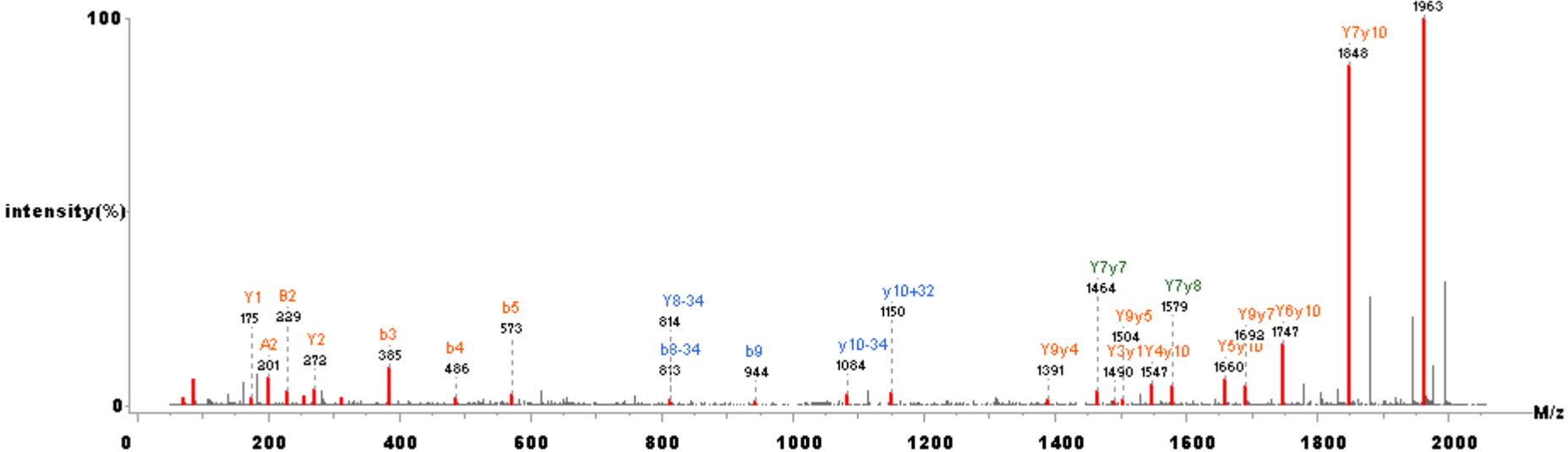
LDTSLGCPR(7) - RLDTSLGCPR(8)



MsrB2 - annotated spectrum

MW : 2075.025 (4+)

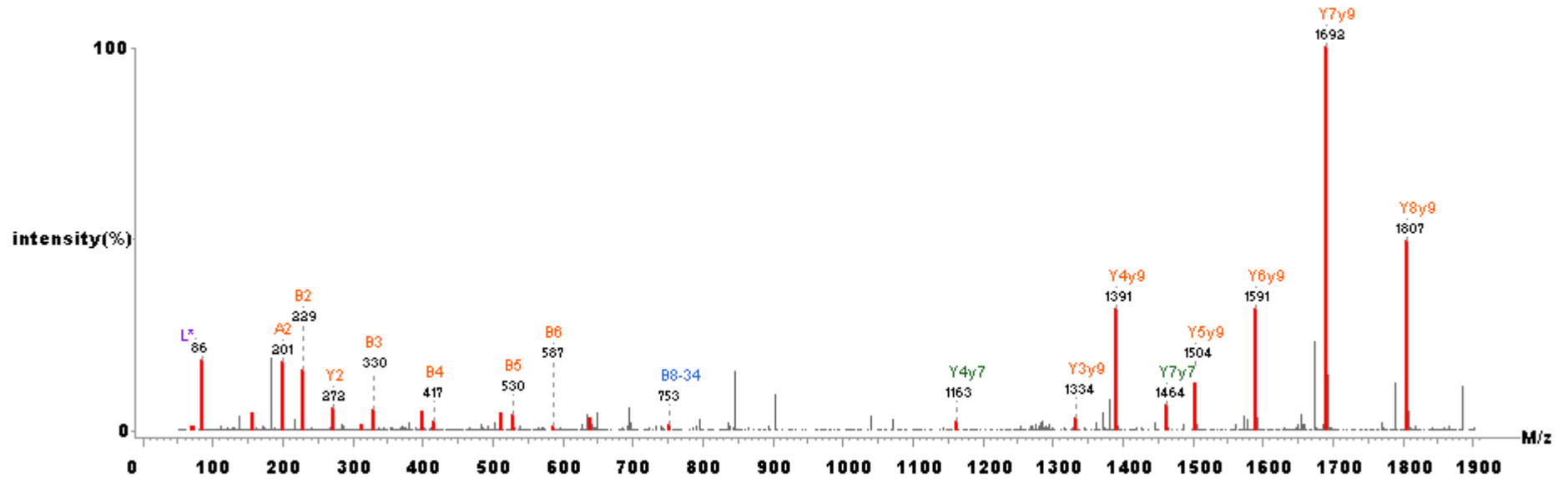
LDTSLGCPR(7) - RLDTSLGCPR(8)



MsrB2 - annotated spectrum

MW : 1918.924 (3+)

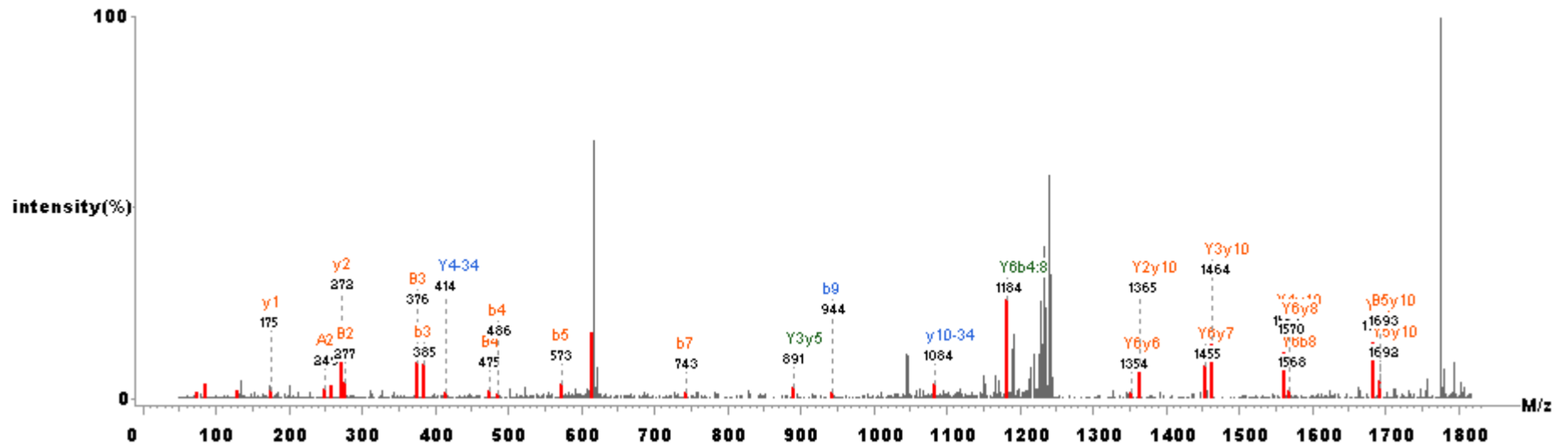
LDTSLGCPR(7) - LDTSLGCPR(7)



MsrB2 - annotated spectrum

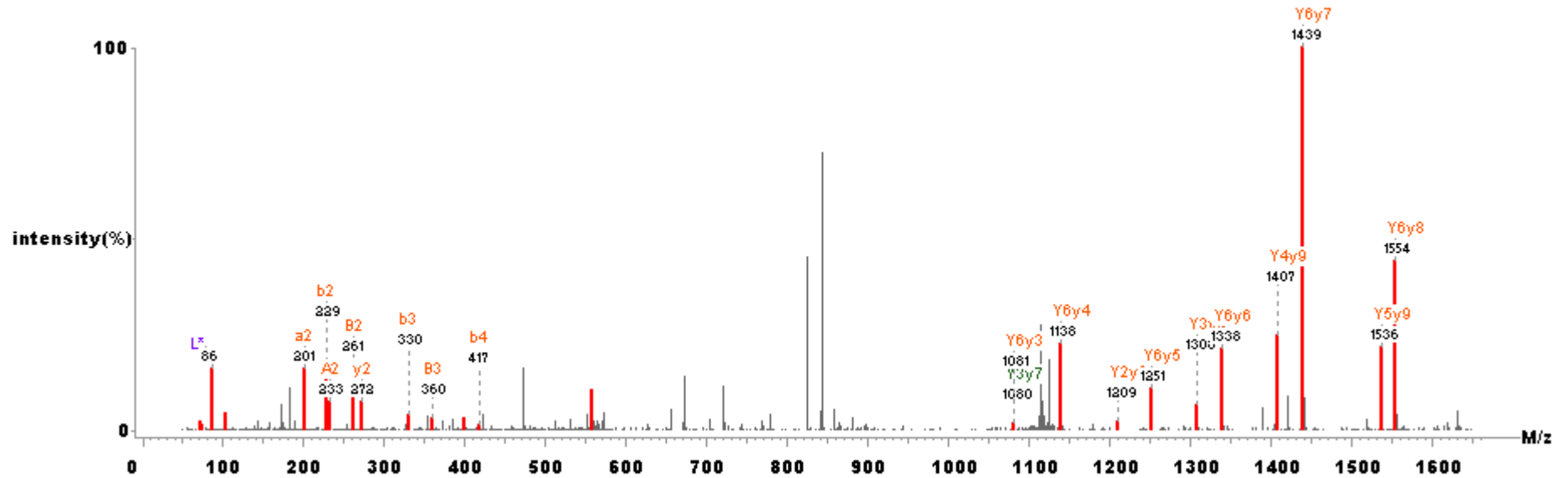
MW : 1837.885 (3+)

M+16EVVCK(5) - RLDTSLGCPR(8)



MsrB2 - annotated spectrum

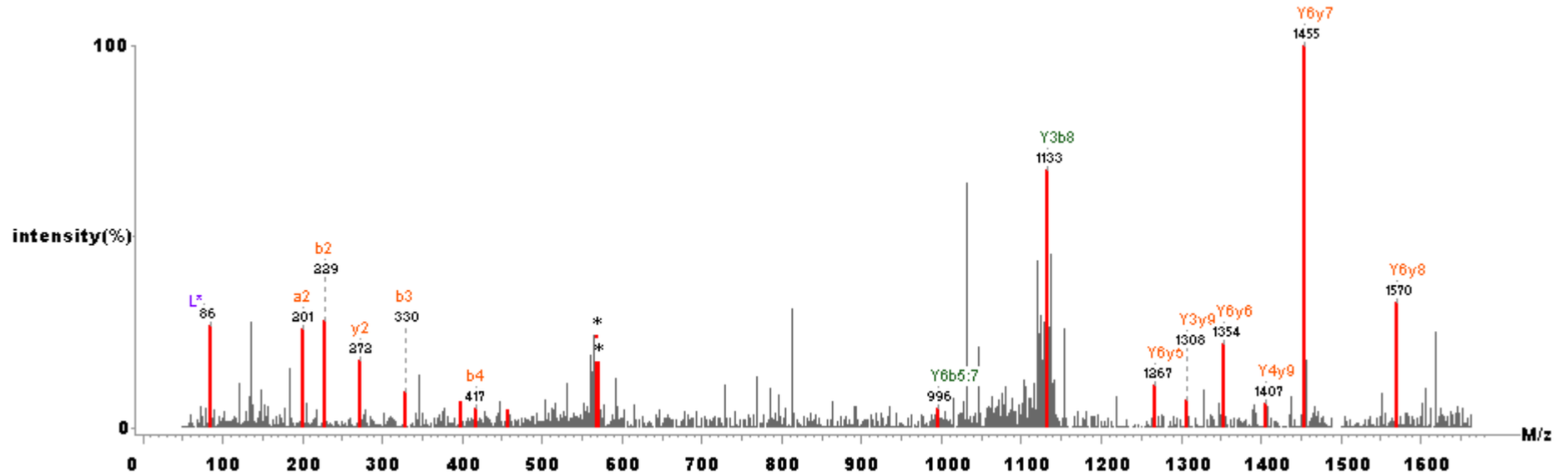
MW : 1665.789 (3+) MEVVCK(5) - LDTSLGCP(7)



MsrB2 - annotated spectrum

MW : 1681.784 (3+)

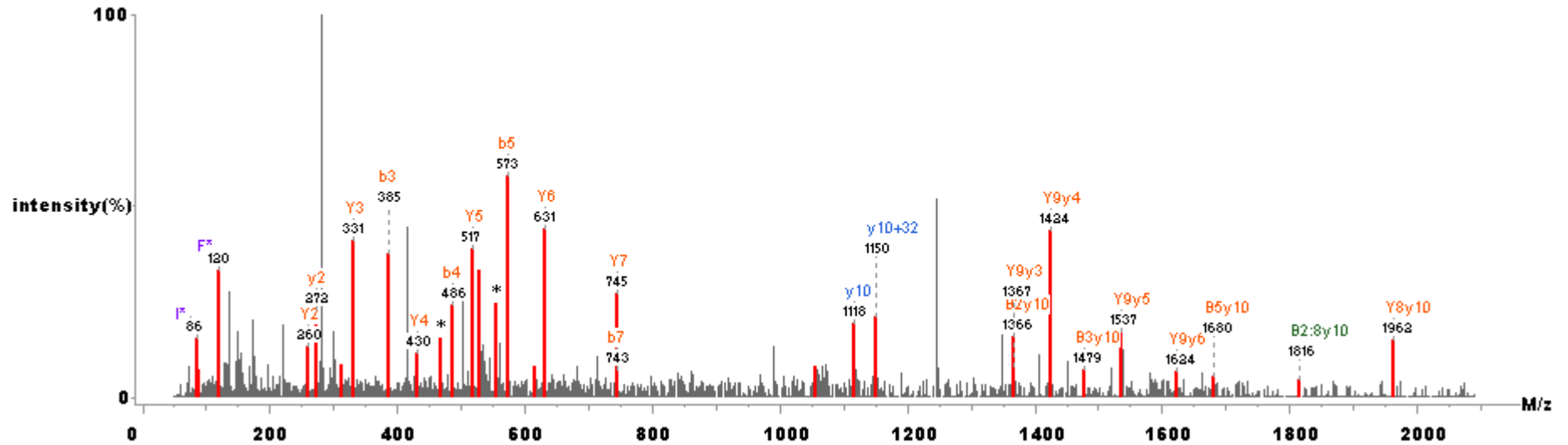
M+16EVVCK(5) - LDTSLGCPR(7)



MsrB2 - annotated spectrum

MW : 2108.087 (4+)

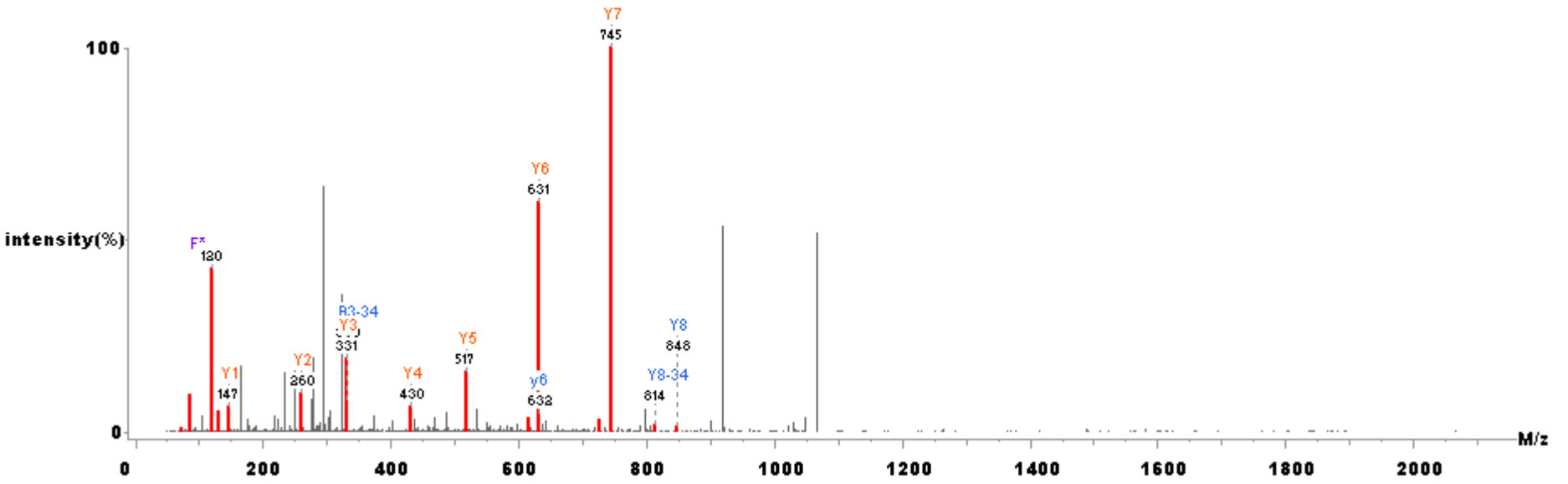
FCINSVALK(2) - RLDTSLGCPR(8)



MsRB2 - annotated spectrum

MW : 2108.087 (4+)

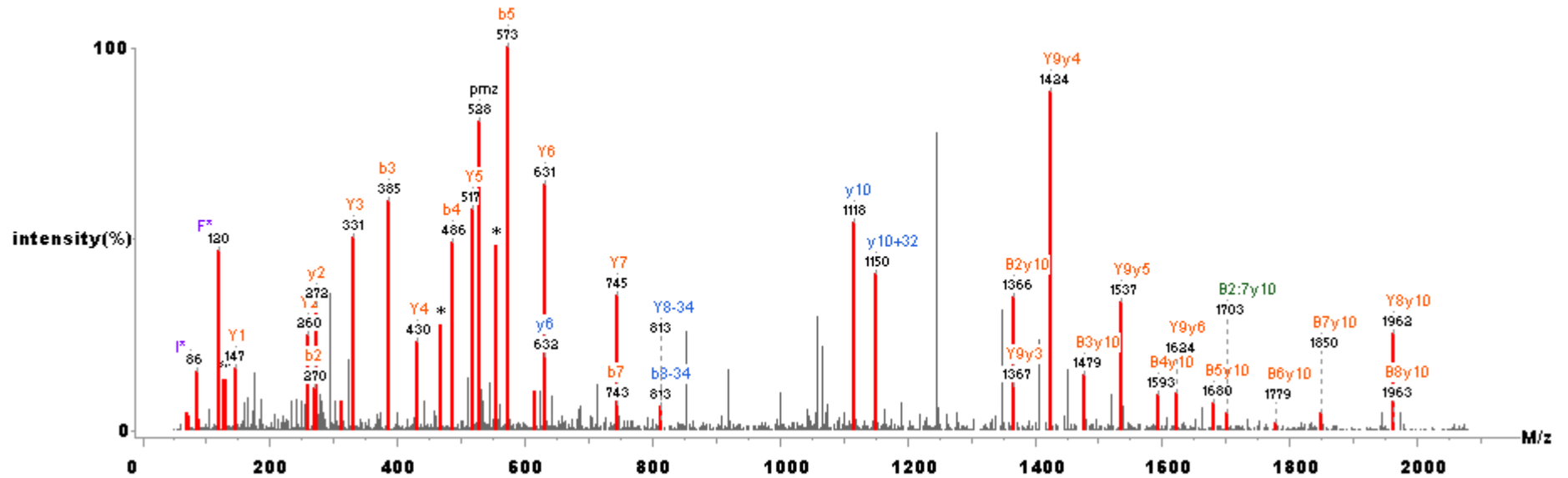
FCINSVALK(2) - RLDTSLGCP(8)



MsrB2 - annotated spectrum

MW : 2108.087 (4+)

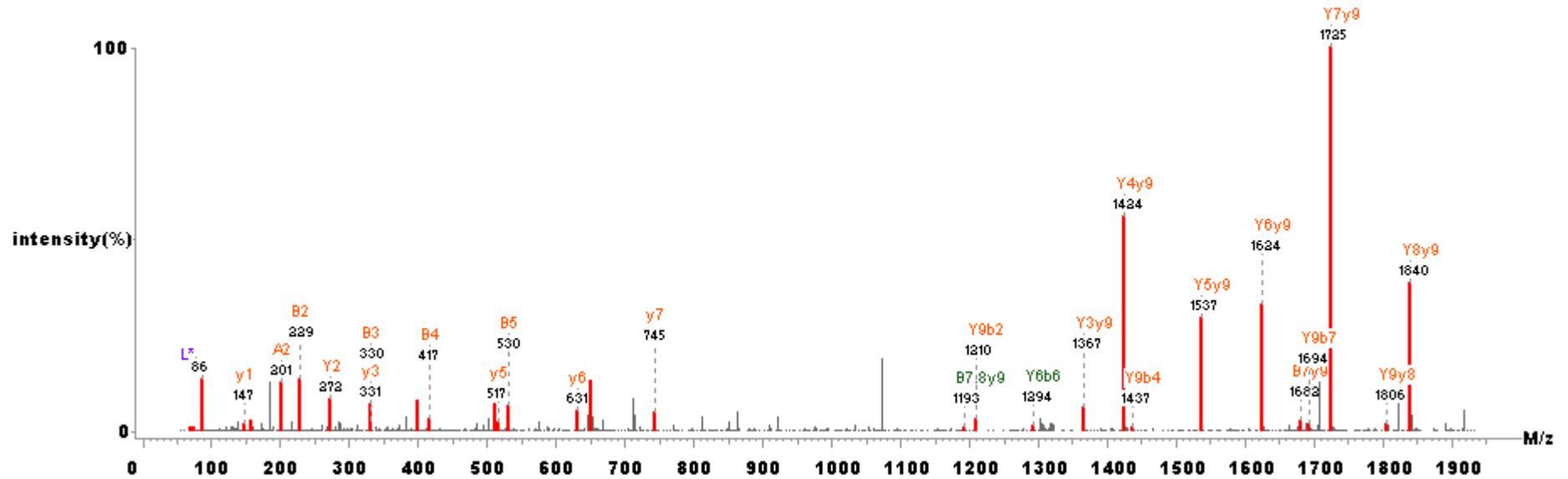
FCINSVALK(2) - RLDTSLGCPK(8)



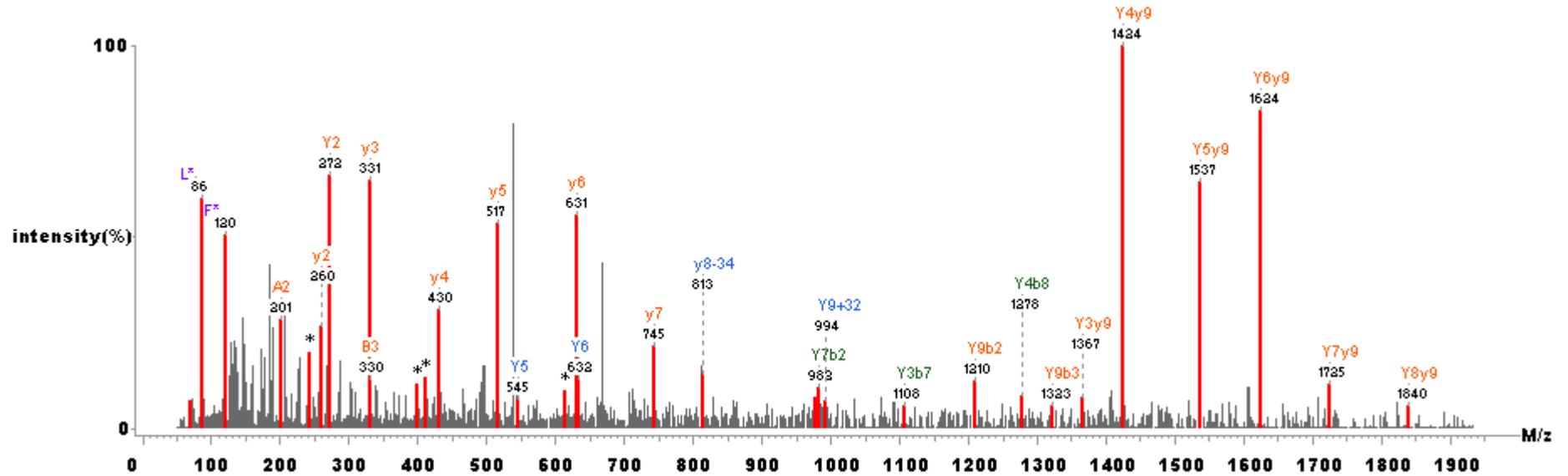
MsrB2 - annotated spectrum

MW : 1951.986 (3+)

LDTSLGCPR(7) - FCINSVALK(2)

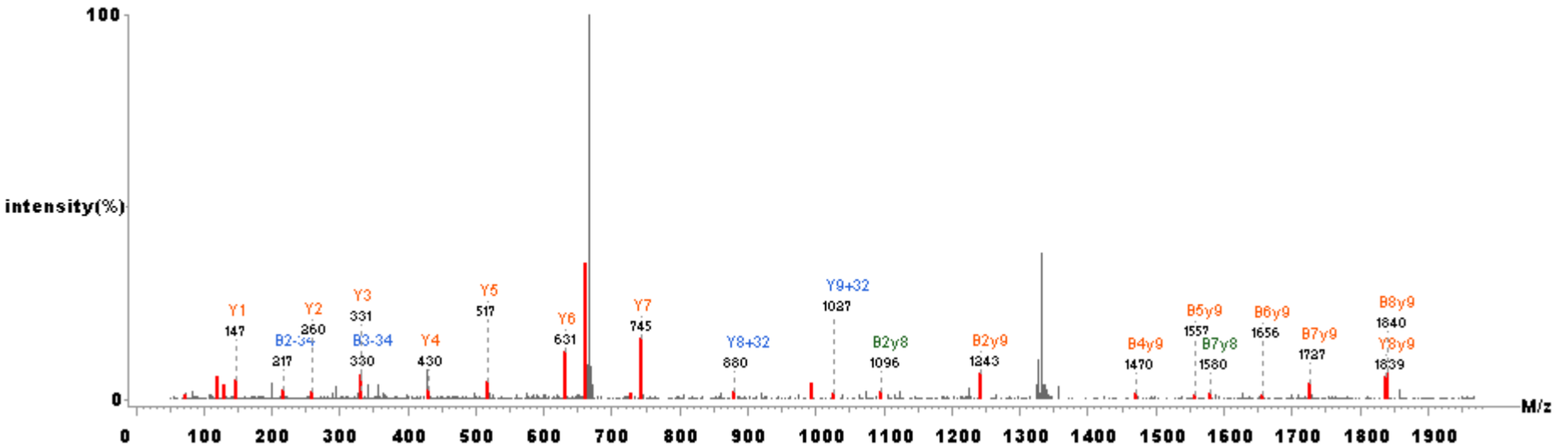


MW : 1951.986 (4+) **LDTSLGCPR(7) - FCINSVALK(2)**



MsrB2 - annotated spectrum

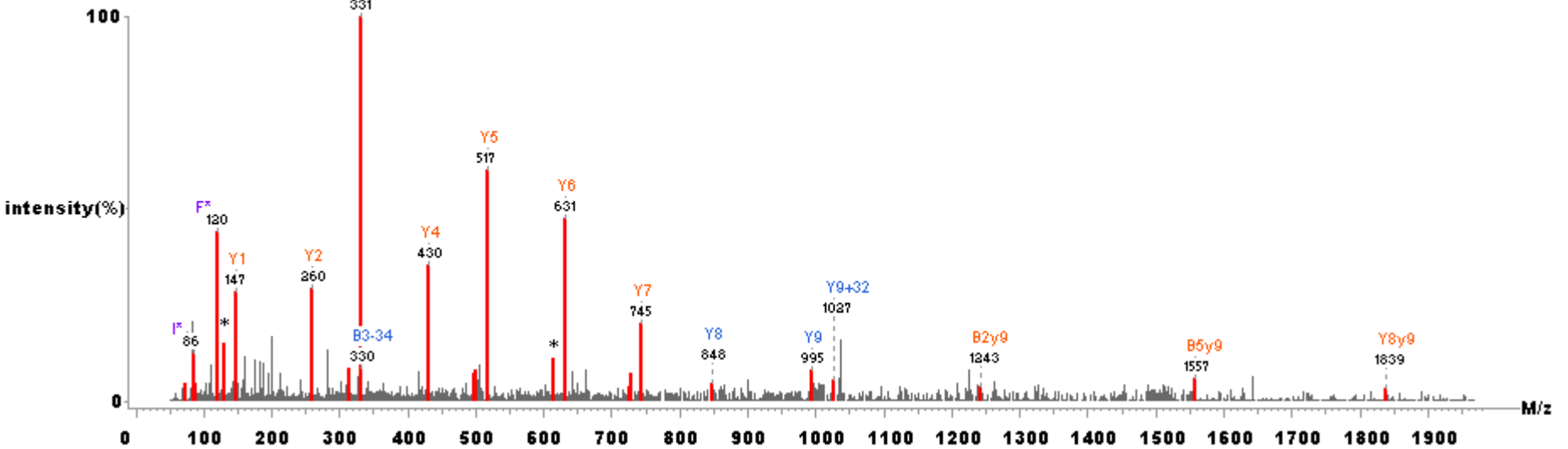
MW : 1985.048 (3+) **FCINSVALK(2) - FCINSVALK(2)**



MsrB2 - annotated spectrum

MW : 1985.048 (4+)

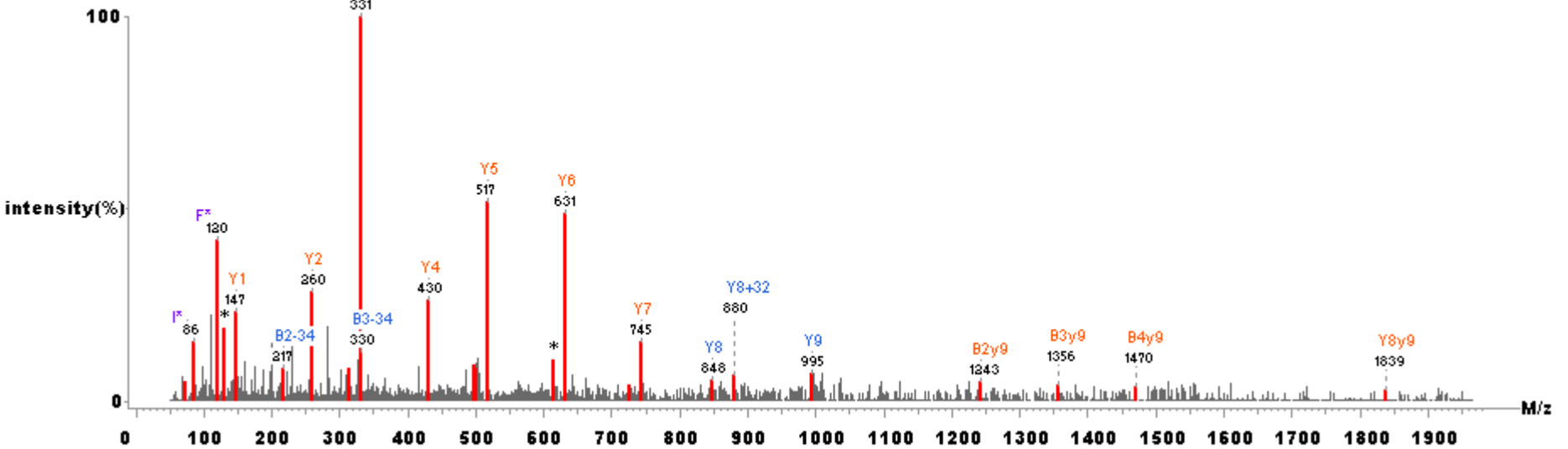
FCINSVALK(2) - FCINSVALK(2)



MSrB2 - annotated spectrum

MW : 1985.048 (4+)

FCINSVALK(2) - FCINSVALK(2)



MW : 1985.048 (4+)

FCINSVALK(2) - FCINSVALK(2)

