



Targets

Replicates: unDTT-1-20

BSA

- crosslink_TPEVTCVWVDVSHEDPEVK_CK
 - 1165.0562[M+2H]
 - precursor - 1165.0562[M+2H] (frank 2) [1] (ratio 11096)
 - DPEVK_1+y5 - 587.2857+[4] (ratio 893.75)
 - DVSHEDPEVK_1+y10 - 1154.5146+[3] (ratio 1268.4)
 - EDPEVK_1+y6 - 716.3283+[5] (ratio 637.93)
 - EVK_1+y3 - 375.2060+ (ratio 0)
 - HEDPEVK_1+y7 - 853.3872+[8] (ratio 318.96)
 - PEVK_1+y4 - 472.2588+[1] (ratio 3255.42)
 - SHEDPEVK_1+y8 - 940.4193+[7] (ratio 458.52)
 - TPEVT_1+b5 - 528.2592+[9] (ratio 74.83)
 - TPEV_1+b4 - 427.2115+[6] (ratio 554.07)
 - TPE_1+b3 - 328.1431+ (ratio 0)
 - TP_1+b2 - 199.1005+ (ratio 0)
 - VK_1+y2 - 246.1634+ (ratio 0)
 - VSHEDPEVK_1+y9 - 1039.4877+[2] (ratio 1957.28)
 - 777.0399[M+3H]
 - precursor - 777.0399[M+3H] (frank 2) [1] (ratio 180006)
 - DPEVK_1+y5 - 587.2857+[9] (ratio 713.48)
 - DVSHEDPEVK_1+y10 - 1154.5146+[4] (ratio 2933.68)
 - EDPEVK_1+y6 - 716.3283+[5] (ratio 2322.86)
 - EVK_1+y3 - 375.2060+[11] (ratio 93.11)
 - HEDPEVK_1+y7 - 853.3872+[3] (ratio 3018.5)
 - PEVK_1+y4 - 472.2588+[1] (ratio 7791.09)
 - SHEDPEVK_1+y8 - 940.4193+[2] (ratio 5340.92)
 - TPEVT_1+b5 - 528.2592+[10] (ratio 340.44)
 - TPEV_1+b4 - 427.2115+[6] (ratio 2197.76)
 - TPE_1+b3 - 328.1431+[8] (ratio 1043.68)
 - TP_1+b2 - 199.1005+ (ratio 0)
 - VK_1+y2 - 246.1634+ (ratio 0)
 - VSHEDPEVK_1+y9 - 1039.4877+[7] (ratio 2063.46)
 - 583.0317[M+4H]
 - precursor - 583.0317[M+4H] (frank 2) [1] (ratio 88019.1)
 - DPEVK_1+y5 - 587.2857+[5] (ratio 362.44)
 - DVSHEDPEVK_1+y10 - 1154.5146+[2] (ratio 826.74)
 - EDPEVK_1+y6 - 716.3283+[3] (ratio 723.6)
 - EVK_1+y3 - 375.2060+[11] (ratio 25.01)
 - HEDPEVK_1+y7 - 853.3872+[8] (ratio 57.81)
 - PEVK_1+y4 - 472.2588+[7] (ratio 106.23)
 - SHEDPEVK_1+y8 - 940.4193+[1] (ratio 974.04)
 - TPEVT_1+b5 - 528.2592+[6] (ratio 356.3)
 - TPEV_1+b4 - 427.2115+[4] (ratio 692.8)

