y2 y3 y5 y6 y10 y11 swath [700-725] **Endogenous WIQDADALFGER** (719.318 m/z) ¹⁵N peptide fragment XICs y10 1135.481 1005.429 629.312 515.231 121.0768 (1) 1251,1506 (1) *261.1333 (1) *395.1700 (1) *631.3366 (1) *701.3531 1004.4637 (1) 35.4709 (1) 1243 5919 (1) 1903.4504 (2) swath [700-725] 2900 Reference WIQDADALFGER 518.2540 (1) (715.847 m/z) heavyR peptide fragment XICs 1131.531 y10 1003.472 631.344 518.260 0 519.2396 (1) 1133.5215 (1)