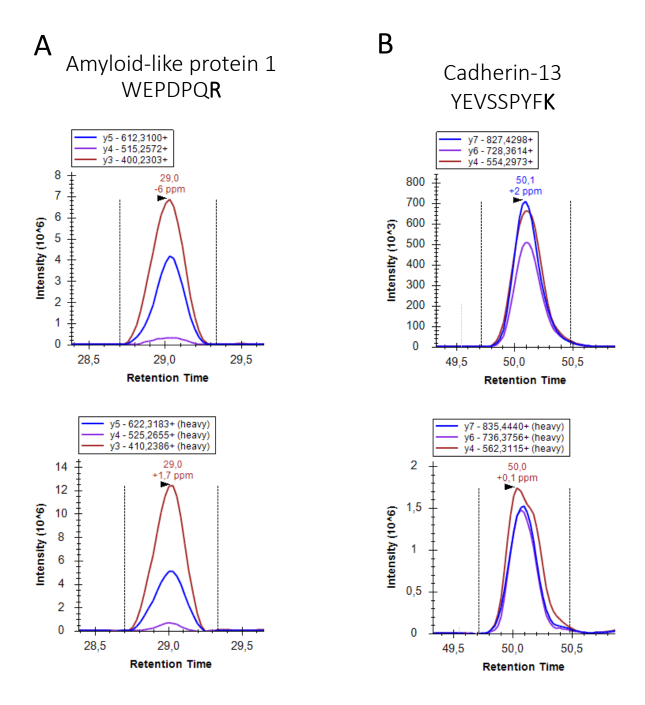
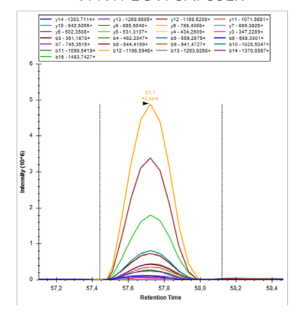
## Supplementary Figure 4

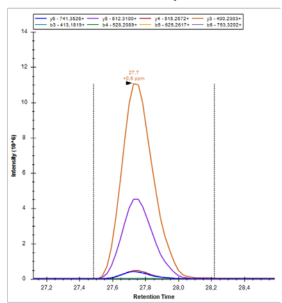


C D

## Neuronal cell adhesion molecule VFNTPEGVPSAPSSLK



## Amyloid-like protein 1 WEPDPQR



**Supplementary Figure 4:** Representative transition peaks from the Skyline analysis. **A** and **B** show typical examples of used transitions. The transition intensity, integration limits, retention time and mass error (ppm) is illustrated. **C** and **D** show examples of how 1-3 transitions were often much higher than the rest. Peak smoothing (Savitzky-Golay) was used in Skyline, which notably does not affect the quantification.