



Supplemental Figure 2 : Different methods used on HEK lipid rafts to eliminate optiprep contamination before FASP protein digestion. Left panel: Base peak chromatogram of fraction 2 after TCA precipitation and subsequent digestion by the FASP method. ; Right panel: Base peak chromatogram of fraction 2 after ultracentrifugation, TCA precipitation and subsequent digestion by the FASP method. The extracted ion chromatograms (in blue) show the iodixanol ion (OptiprepTM , doubly charged ion m/z 775,47) in both cases.