

Supplemental Figure. CE ESI FT-ICR mass spectrum showing $[M+7H]^{7+}$ and $[M+8H]^{8+}$ from the 8.8 KDa biomarker (#7165). The monoisotopic mass of the biomarker was 8763.49 Da, based on THRASH[41] deconvolution of the $[M+7H]^+$ isotopic cluster.

Supplemental Figure

CE ESI Q FT-ICR MS
(FSGS)

Monoisotopic $m/z = 1252.93$

$z = 7$

Monoisotopic $m = 8763.49$ Da

