Supporting figures

Fig. S1 MALDI-MS Spectra of (A) DHB matrix, and (B) MFA with DHB as matrix.
Fig. S2. MALDI-MS spectra of MFA (A) LDI-MS without any matrix (B) with C-dots as matrix in positive mode.
Fig. S3. MALDI-MS spectra of MFA (A) LDI-MS without any matrix (B) with C-dots as matrix in negative mode.
Fig. S4. MALDI-MS sample to sample reproducible spectra of MFA (A) without (B) with C-dots as matrix in positive mode.
Fig. S5. MALDI-MS sample to sample reproducible spectra of MFA (A) without (B) with C-dots as matrix in negative mode.
Fig. S6 Calibration curves for the quantification of MFA (10-100 ng/µL in serum with positive (A) and negative ion mode (B).
Fig. S1
Fig. S3

(A)

(B)
Fig. S4

(A) [Graph showing m/z and Absolute Abundance]

(B) [Graph showing m/z and Absolute Abundance]

(C) [Graph showing m/z and Absolute Abundance]

(D) [Graph showing m/z and Absolute Abundance]
Fig. S5
Fig. S6

(A) $R^2=0.9967$
$y=6.524x+33.048$

(B) $R^2=0.9977$
$y=6.4698x+35.1881$