Plasma metabolomics profiling of maintenance hemodialysis based on capillary electrophoresis - time of flight mass spectrometry

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Supplementary Information

Table S1. No. of metabolites and accuracy rates obtained from SVM-RFE

Data	No. (frequency ≥ 80%)	SVM-RFE
pre-HD VS post-HD	99	99.28%±0.52%
pre-HFD VS post-HFD	144	$100.00\% \pm 0.00\%$
pre-HD VS control	144	$99.76\% \pm 0.37\%$
pre-HFD VS control	144	$100.00\% \pm 0.00\%$
post-HD VS control	49	$98.76\% \pm 0.71\%$
post-HFD VS control	70	$97.86\% \pm 0.79\%$

Data are presented as mean \pm SD

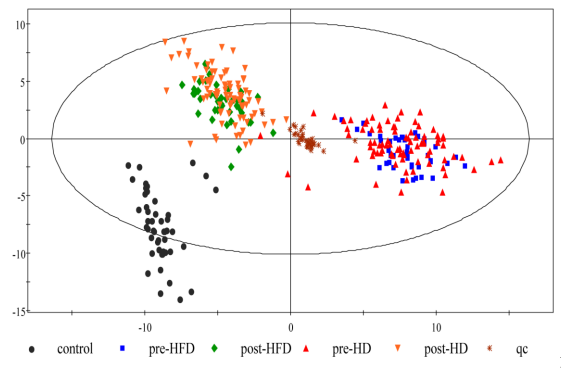


Figure S1

| PCA score plot of plasma metabolites in five groups after unit variance (UV) scaling pretreatment. Black dot means control group; blue box means pre-HFD group; green diamond means post-HFD group; red triangle means pre-HD group; orange inverted triangle means post-HD; brown star means qc group.