

Additional file 1: Dialysis protocol

Variable	Calculated BF	Calculated TTR	BF T0 (1h)	BF T1 (6h)	BF T2 (12h)	BF T3 (24h)	BF T4 (48h)	TTR T0 (1h)	TTR T1 (6h)	TTR T2 (12h)	TTR T3 (24h)	TTR T4 (48h)
CVVHDF	69.36±14.06	2039.98±398.56	86.36±23	88.06±23	88±22	87.41±19	88.1±21	2116±328	2101±315	2137±327	2133±302	2111±334
CVVHD-HCO	91.18±19.19	1814.76±379.47	91.71±18	91.76±18	93.44±18	93.55±18	90.69±16	1821±351	1803±396	1895±346	1879±370	1816±355
P value	<0.05	0.020	0.300	0.485	0.301	0.229	0.643	0.001	0.002	0.008	0.008	0.010

Data presented as mean ± standard deviation. *BF* blood flow (ml/min), *TTR* total turnover rate (ml/h), *CVVHDF* continuous veno-venous hemodiafiltration, *CVVHD-HCO* continuous veno-venous hemodialysis using high cut-off filter.