**Table S3.** Time-Dependent Cox Regressions Relating Mortality to Alternative Measures of the Dialysis Treatment Regimen Over the Preceding 6 or 12 Months

	Treatment Regimen Averaged Over 12 Months				Treatment Regimen Averaged Over 6 Months			
Parameter	HR	Lower Limit	Upper Limit	P-Value	HR	Lower Limit	Upper Limit	P-Value
Hazard Ratio per Each Additional Treatment Per Week, As Continuous Variable	1.35	0.84	2.18	0.21	1.13	0.72	1.78	0.59
Hazard Ratio per Each Additional Hour Per Week, As Continuous Variable	1.03	0.98	1.07	0.27	1.00	0.96	1.05	0.88
Hazard Ratio For > 4.5 Treatment Per Week, As Categorical Variable	3.36	1.16	9.70	0.03	1.20	0.45	3.24	0.71
Hazard Ratio For > 4.5 Treatments AND > 27 Hours Per Week, As Categorical Variable	3.06	1.11	8.43	0.03	1.19	0.44	3.21	0.74
Hazard Ratio For > 27 Hours Per Week, As Categorical Variable	2.36	0.85	6.54	0.10	0.90	0.33	2.45	0.83

<sup>\*</sup> Results of separate time-dependent Cox regressions with follow-up time censored at renal transplantation.