

## Complete-case-only analysis for Treatment comparison

**Webtable 2c**

Adjusted hazard ratio estimates from marginal structural Cox models; adjusted for number of antihypertensive drugs, peripheral vascular disease, cholesterol level, maximal glucose level, type of immunosuppression, year of transplantation, diabetes duration, donor age; 65 deaths, 65 graft losses):

<b>outcome</b>	<b>label</b>	<b>HazardRatio</b>	<b>HRLowerCL</b>	<b>HRUpperCL</b>	<b>probt</b>
Patient survival	Insulin vs. diet	1.23	0.55	2.75	0.618
Patient survival	Insulin vs. oral	1.99	0.79	4.98	0.142
Functional graft survival	Insulin vs. diet	0.91	0.28	2.94	0.878
Functional graft survival	Insulin vs. oral	3.71	0.91	15.10	0.067
Actual graft survival	Insulin vs. diet	1.05	0.54	2.05	0.881
Actual graft survival	Insulin vs. oral	2.36	1.08	5.15	0.031