Table A4: Results from a joint model of longitudinal quality of life scores and survival investigating their relationship with level of TYA care received during the first 12 months from diagnosis (N=733)\*

		Difference in means	95% Confidence Interval
TYA care category (v	SOME-TYA-PTC	-6.45	-9.34 to -3.56
NO-TYA-PTC)	ALL-TYA-PTC	-6.11	-9.58 to -2.64

\* Models fitted using Stata command *stjm* with a Weibull submodel for survival (reference: M Crowther, K Abrams, P Lambert. Joint modelling of longitudinal and survival data. The Stata Journal (2013) **13**, Number 1, pp. 165–184)Adjustment for time since diagnosis, age at diagnosis, type of cancer, socioeconomic status, severity of cancer, ethnicity, choice about where to receive treatment, long-term condition prior to cancer, days from 1<sup>st</sup> symptom to diagnosis, number of GP visits before diagnosis and city (as a fixed effect as a three level model could not be fitted).