

Table S1. Effect of Length of Cancer Survivorship and Occupation Type on Odds of Employment among Cancer Survivors^a

Variable	Model 1	Model 2
	Years since diagnosis	Years since diagnosis × occupation
	OR (S.E.) ^b	OR (S.E.) ^b
Years since cancer diagnosis (ref: ≤ 2 years)		
3-5 years	.29(.14)*	.64(.51)
6-10 years	.37(.18)*	.69(.52)
>10 years	.24(.12)**	.52(.39)
Occupational status (ref: unskilled/manual)		
Professional types of occupation	1.19(.27)	3.69(3.37)
Interaction Terms (years since diagnosis × occupation)		
3-5 years × professional		.26(.27)
6-10 years × professional		.35(.34)
>10 years × professional		.29(.27)

^aNote: N = 483 individuals; Observations = 1,709

^bOdds Ratio (Standard Error) are based on random slope logistic regression models adjusted for age, race/ethnicity, education, marital status, economic recession experience, children in the household, family income, type of health insurance, self-rated health, fatigue, depressive symptoms, and current cancer treatment; * p < .05. ** p < .01. *** p < .001

Table S2. Effect of Length of Cancer Survivorship and Occupation Type on Weekly Hours Worked among Cancer Survivors^a

Variable	Model 1	Model 2
	Years since diagnosis	Years since diagnosis × occupation
	OR (S.E.) ^b	OR (S.E.) ^b
Years since cancer diagnosis (ref: 1-2 years)		
3-5 years	-5.96(2.65)*	-9.43(4.70)*
6-10 years	-5.58(2.49)*	-9.47(4.40)*
>10 years	-6.17(2.51)*	-5.18(4.32)
Occupational status (ref: unskilled/manual)		
Professional types of occupation	-3.02(1.38)*	-4.92(4.78)
Interaction Terms (years since diagnosis × occupation)		
3-5 years × professional		5.21(5.66)
6-10 years × professional		5.67(5.28)
>10 years × professional		-.93(5.09)

^aNote: N = 333 individuals; Observations = 1,167

^bCoefficients are based on random slope coefficient models adjusted for the covariates; * p < .05. ** p < .01. *** p < .001