Title	Job control, lob demands, or social class? The impact of working conditions
	on the relation between social class and health.
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Abstract	The aim of the study was to investigate (1) how much of the association between
	health and social class is accounted by psychosocial working conditions, and (2)
	whether health is related to working conditions after controlling for social class.
	Methods: The data derive from the surveys of the Helsinki health study, collected
	in 2000, 2001, and 2002 from 40-60 year old employees working for the City of
	Helsinki (n = 8970 , response rate 67%). The study measured occupation based
	social class and Karasek's demand-control model. The health outcomes were self
	rated health as less than good and limiting longstanding illness. Age adjusted
	prevalence percentages and filled logistic regression models were calculated.
	Results: The individual effects of social class and psychosocial working conditions
	on self rated health and limiting longstanding illness were strong among both men
	and women. The relation between social class and both health outcomes
	considerably attenuated when job control was controlled for, but was reinforced
	when controlling for job demands. Controlling for both lob control and lob
	demands attenuated the relation between social class and self rated health and
	limiting longstanding illness among women, however, was reinforced among men.
	Conclusions: A substantial part of the relation between social class and health
	could be attributed to job control, however, job demands reinforced the relation.
	Although the effect of social class is mediated by psychosocial working
	conditions, both social class and working conditions were related to health after
	mutual adjustments.