

Supplementary File 1. Primary database search strategy (based on search in Medline)

		Search#	Query	Search type	Search level
Population	<i>Employees</i>	1	employee*	Text	Abstract
		2	employed	Text	Abstract
		3	worker*	Text	Abstract
		4	workforce	Text	Abstract
		5	work	MeSH	-
		6	employment	MeSH	-
		7	1 OR 2 OR 3 OR 4 OR 5 OR 6		
Exposure	<i>Alcohol consumption</i>	8	alcohol*	Text	Abstract
		9	drink*	Text	Abstract
		10	drunk*	Text	Abstract
		11	hangover	Text	Abstract
		12	"hang over"	Text	Abstract
		13	alcohol drinking	MeSH	-
		14	binge drinking	MeSH	-
		15	drinking behavior	MeSH	-
16	8 OR 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 15				
Outcome	<i>Work performance</i>	17	presenteeism	Text	Abstract
		18	"job productiv*"	Text	Abstract
		19	"work productiv*"	Text	Abstract
		20	"job capacity"	Text	Abstract
		21	"work capacity"	Text	Abstract
		22	"job ability"	Text	Abstract
		23	"work ability"	Text	Abstract
		24	"job impair*"	Text	Abstract
		25	"work impair*"	Text	Abstract
		26	"job performance"	Text	Abstract
		27	"work performance"	Text	Abstract
		28	presenteeism	MeSH	-
		29	work performance	MeSH	-
		30	17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29		
31	7 AND 16 AND 30				

Note. This primary database search strategy was applied in Medline. When applied in the other databases (Web of Science, PsycINFO, Cinahl, Amed, Embase and Swemed+), the strategy was adapted to each database.