Table 1. Search terms.

	Search terms
Population	Doctor* OR Physician*
	AND
Condition	"Back-to-work" OR "Back to work" OR "Return-to-work" OR "Return to work" OR
	"Return to practice" OR "Return to training" OR "Job return" OR absen*
	AND
Outcomes	"Job resource*" OR "Work resource*" OR Psychosocial OR "Psych* need*" OR
	"Personal need*" OR "Psych* issue*" OR "Personal issue*" OR "Psych* concern*"
	OR "Personal concern*" OR Psychological OR "health need*" OR "social need*" OR
	"organisation* need" OR "work* need"
	NOT
	Patient

Journal database searches

Journal database searches involved running one search each based on population, on condition, and on outcomes:

- 1. Doctor* OR Physician*
- 2. "Back-to-work" OR "Back to work" OR "Return-to-work" OR "Return to work" OR "Return to practice" OR "Return to training" OR "Job return" OR absen*
- 3. "Job resource*" OR "Work resource*" OR Psychosocial OR "Psych* need*" OR "Personal need*" OR "Psych* issue*" OR "Personal issue*" OR "Psych* concern*" OR "Personal concern*" OR Psychological OR "health need*" OR "social need*" OR "organisation* need" OR "work* need"

These searches were them combined to create one search string, with the following filters and limits:

- No time/date limit
- Must be available in English
- NOT Patient

Google and Google Scholar searches

These databases were searched without filters or limits using the following combined search string pasted into the search bar:

Doctor* OR Physician* AND "Back-to-work" OR "Back to work" OR "Return-to-work" OR "Return to work" OR "Return to practice" OR "Return to training" OR "Job return" OR absen* AND "Job resource*" OR "Work resource*" OR Psychosocial OR "Psych* need*" OR "Personal need*" OR "Psych* issue*" OR "Personal issue*" OR "Psych* concern*" OR "Personal concern*" OR Psychological OR "health need*" OR "social need*" OR "organisation* need" OR "work* need" NOT Patient