

	Question	Question Type	Type of workers	Intervention	Exposure	Prog.	Outcome	Reviews
1	Does physical work lead to hip osteoarthritis?	Etiology	Persons between 25 -80 of age		Physical work load		Hip Osteoarthritis	8 reviews
2	What factors predict prognosis of sick leave in workers with musculoskeletal disorders?	Prognosis	Musculoskeletal Disorders			Any	Sick Leave	13 reviews
3	What is the impact of work-related (physical) load on the development of knee osteoarthritis in the workforce?		Working population (after career entry)		work-related (physical) load		Knee osteoarthritis	9 reviews
4	Which interventions can prevent back pain in workers exposed to biomechanical load	Intervention	Workers between 16 – 80 years of age exposed to biomechanical load	Work- and worker-directed interventions to reduce biomechanical load (excluding return-to-work interventions, exercises/back schools)	Biomechanical load		Incidence, intensity and duration of back pain, frequency of episodes	11 reviews
5	What interventions are effective in preventing early retirement in older workers?	Intervention	Older	Any			Early retirement	1 review
6	Do work-related psychosocial factors lead to pain in the upper extremities?	Etiology	Any		Work-related psychosocial factors		Upper extremities symptoms	10 reviews
7	Psychosocial stress at work and cardiovascular disease	Etiology	Any		Psychosocial stress		Cardiovascular disease	5 reviews
8	How can needlestick injuries in health workers be prevented?	Prevention	Health care workers	Any	Viral infections		Needlestick injuries	8 reviews
9	Is aggression more frequent among health care workers compared to other workers in public function?		Health care workers				Agression	3 reviews
10	Do work-related psychosocial factors lead to low back pain?	Etiology	Any		Work-related psychosocial factors		Low back pain	4 reviews
11	Do work-related psychosocial factors lead to pain in the lower extremities?	Etiology	Any		Work-related psychosocial factors		Lower extremities symptoms	1 reviews

12	Does shift work and chronodisruption lead to a higher risk for breast cancer in women?	Etiology	female blue and white collars between 15 – 90 years of age		shift work /chronodisruption		Breast cancer	3 reviews
13	Do visual warning signs in workplaces lead to compliance in behaviour and/or reduce injuries in workers compared to no signs or an alternative intervention?		Any	visual warning signs			Injuries	0 review
14	Do interventions/reintegration programs successfully promote return to work among people with mental disorders?		Workers at working age diagnosed with mental disorders	Intervention and reintegration programs			Return to work	3 reviews
15	Are psychosocial work characteristics risk factors for early retirement?		Workers between 55 and 65 years of age unfavourable psychosocial work characteristics	Unfavourable psychosocial work characteristics			Early retirement	1 review
16	Is physically demanding work a risk factor for early retirement?		Workers between 55 and 65 years of age	Physically demanding work			Early retirement	1 Review
17	Do occupational risks lead to the carpal tunnel syndrome?		Male and female workers aged 16-67	Physical work load in the arm, hand, and shoulder			Carpal tunnel syndrome	4 reviews
18	Does physical load at work lead to Epicondylitis?		Workers between 16-80 years of age		Work-related physical load		Epicondylitis	2 reviews
19	Do medical employees of the intensive and emergency care or surgery units get sick from tuberculosis more than the general population?		Workers (no limitation with regard to age, both gender)	Medical personal from the intensive care and emergency care	Units or surgery		Tuberculosis	3 reviews
20	Which interventions prevent heat stress at work?		Workers or workplaces	Any intervention to reduce heat stress at work			Occupational health measurements (incidence, symptoms, orexposure) related to heat stress at work	0 review
21	Which interventions prevent occupational injuries in teen workers?	Intervention	workers from 12 to <18 years old	Any			Occupational injuries	2 reviews
22	What are the effects of telework on employee's well-being and health?	Etiology	teleworkers		Telework related exposures		Any health problems	2 reviews
23	Do economic incentives prolong the working life of ageing workers?	Intervention	Ageing workers (55+)	Economic incentives			Early retirement	0 review
24	Is ventilation effective in reducing nanoparticles?	Intervention	Workplaces with nanoparticles	Ventilation devices			Exposure to nanoparticles	0 review
25	Do occupational exposure to beryllium lead to an increased risk of lung cancer?	Interventions	(former) worker population from 16 years	Occupational exposure to beryllium			Lung cancer	0 review

26	Does occupational lead exposure cause an increased risk for cancer?	Intervention	Workers and pensioners between 16 and 85 years of age	Occupational lead exposure			Cancer	0 review
27	To what extent differs the risk of employed persons with a mainly sedentary gainful employment from a mainly non-sedentary gainful employment to suffer from low back pain?	Intervention	Working population with sedentary work	Mainly sedentary gainful employment			Low back pain	5 reviews