Objectives The demographic shift towards an aging society has made it important to understand underlying life course trajectories of later life health and function. The aim was to investigate if psychosocial working conditions are associated with later life physical function.

Method Two individually linked longitudinal Swedish surveys were used (n=803). A psychosocial job exposure matrix was used to measure psychosocial working conditions in the first occupation and at ages 25, 30, 35, 40, 45, and 50 - based on work history and current occupation at baseline (1991). Physical function was measured in 2014. Random effects growth curve models were used to calculate within-person change. Random effects growth curve models were used to calculate intrapersonal trajectories of working conditions, analyzed in relation to functional impairment with ordered logistic regression.

Results Having a more active job at baseline was associated with decreased odds of functional impairment in old age (OR 0.87, CI 0.76–0.99). Having a more high strain job at baseline was associated with increased odds of functional impairment in old age (OR 1.33, CI 1.04–1.70). Having a high starting point and upward trajectory of job strain throughout working life were associated with increased odds of functional impairment in old age (OR 3.16, CI 1.73–5.80).

Discussion Promoting a healthy workplace by reducing chronic stress and inducing intellectual stimulation, control, and personal growth, may not only improve the health of workers. It may also lower the cost of health and social care by improving health and function of the older population. Hence, investing in a healthy workplace should be seen as a double-win investment for society.

Objective Given the known importance of work in our everyday lives, and growing economic and psychosocial pressure related to rapid changes in current working conditions, the link between occupation and suicide regains both academic and practical interest. Sex-specific mortality from suicide in the Swiss National Cohort (1990–2014) was investigated.

Methods The study sample comprised 5,834,618 participants of the Swiss National Cohort (SNC) (94,918,456 person-years). For every occupation and economic activity/industry (coded using international standard classifications) we computed directly age-standardized mortality rates (DSRs) using the age structure of the European population (2010) and standardized mortality ratios (SMRs) for suicide using Swiss population cause-specific mortality rates.

Results The highest DSRs were observed among unemployed/job seeking group (52.94 per 1,000 person-years based on 568 suicides), in agricultural, fishery and related male workers, and in health and social activities female workers. A consistent reduction in DSRs across three calendar periods, 1990–1998, 1999–2006, and 2007–2014 was observed in men. Female corporate managers, DSRs increased over the 2007–2014 period compared with 1999–2006. Unemployed/job seeking people, manufacturing labourers, personal care and related workers, and motor vehicle drivers of both sexes were identified at risk of suicide (SMR > 1) compared to general working-age population. Moreover, an excess of suicide was observed among male material recording and transport clerks; nursing and midwife associated professionals; and agricultural areas as well as among female writers and performing artists.

Conclusions This study showed a distinctive pattern of suicide mortality between the two sexes and identified occupation groups at high and low risk of suicide among men and women. Sex-specific results need further investigation. In-depth analyses, taking into account the individual, social, and organizational characteristics of this population are necessary to understand the differences between and within protective and harmful occupations and to design targeted interventions aiming at suicide prevention among high-risk workers.