and musculoskeletal pain one year later; and 3) to explore influences on expectations.

Methods A longitudinal cohort postal survey collected data about musculoskeletal pain and expectations at baseline and one year later among a cohort of workers in New Zealand (n = 443). The postal survey was the New Zealand arm of the international CUPID (Cultural and Psychosocial Influences on Disability) study. Data were analysed descriptively and through multi-variable logistic regression. A qualitative study used in-depth interviews to explore influences on expectations among a subset of participants (n = 14) with musculoskeletal pain who had taken part in the postal surveys. Results Participants thought their pain could ‘possibly,’ ‘probably’ or ‘definitely’ be a problem in twelve months time for a high proportion of musculoskeletal pain reported in the baseline postal survey (69–88% depending on the anatomical site). Those with poorer expectations were more likely to report musculoskeletal pain at the same anatomical site one year later. Multi-variable logistic regression showed that expectations at baseline were an independent factor associated with the persistence or recurrence of low back pain but not the other sites examined. Qualitative findings suggest that expectations are influenced by a range of factors including healthcare providers, the behaviour of symptoms and people’s observations of others.

Conclusions A high proportion of participants thought their musculoskeletal pain would be a problem in the future and indeed for many people it was. Expectations appear to be influenced by a range of factors.

86 PREVALENCE OF MUSCULOSKELETAL DISORDERS AMONG DENTAL PERSONNEL IN KHON KAEN PROVINCE, THAILAND

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Objective This cross sectional study was conducted to determine the prevalence of musculoskeletal disorders (MSDs) among government dental personnel in Khon Kaen Province of Thailand.

Methods There were 282 dental personnel enrolled into this study. Data were collected by interviews with the modified structural questionnaires. Descriptive statistics were used to describe characteristics and inferential statistics were MSDs prevalence and confidence interval (95%CI).

Results The results showed that most participants were female (81.9%), the minimum and maximum age were 20 years and 59 years, respectively (mean = 32.8 ± 9.4 years). Most participants had body mass index at normal level (18.5 - 22.9 kg/m²) for 55.3% Most positions were dental nurses (46.4%), dentists (22.0%) and patient assistants (18.1%), respectively.

For the last 7-day and 1 month period the prevalence of MSDs were 61.7% (95% CI = 0.56 - 0.68) and 93.6% (95% CI = 0.91 - 0.96), respectively. The highest prevalence at severe level of pain were found at areas of shoulder (24.6%), lower back (19.3%), and neck (16.7%), respectively. Frequency of MSDs considering everyday occurrence found on areas of shoulder (13.6%), neck (11.7%), lower back (7.6%), respectively. Among 264 MSDs cases of dental personnel, the report of pain impacted to daily activity was 76.1%. The report of work was related-MSDs was 71.2%. Symptoms occurred at evening time after work (41.3%). The intake of painkillers or treatment by Thai traditional medicine program was 64.6%.

Conclusions The results identified neck-shoulder-back pain among dental personnel by showing the severity and the frequency of pain. Therefore there should be the health surveillance program of neck-shoulder-back pain among dental personnel. This findings are useful for the prospective cohort study to find out the risk factors for neck-shoulder-back pain among dental personnel.