registered in the Danish Hip or the Danish Knee Arthroplasty Registers (DHA/DKA) with a diagnosis of primary OA were sent a detailed questionnaire regarding previous occupation, related exposures and complementary environmental factors. The analyses included cumulated exposures, McNemar’s X² tests, and conditional logistic regression including gene-exposure-interaction variables.

**Results** 1181 twins responded (rate 58.9%). Responder analyses did not display any significant difference with non-responders with respect to diagnosis, zygosity and sex. We found a gene-exposure effect modification in hip OA-lifting and lifting-walking with OR’s 17.7 (1.1–280.2) and 10.4 (1.00–107.1), respectively, and a clear dose-response relationship between hip OA and prolonged standing-walking. Significant occupational risk factor in knee OA was kneeling, but no gene-kneeling interaction was detectable.

**Conclusion** Gene-exposure effect modification may be important in the development of hip OA in particular exposures to lifting and lifting-walking, but not in knee OA.

### Abstracts

#### 385 A COMPARATIVE STUDY OF MUSCULOSKELETAL SYMPTOMS AND WORK-OR STUDY-RELATED IMPACT FOR PROFESSIONAL AND PRE-PROFESSIONAL MUSICIANS

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**Introduction** Musculoskeletal symptoms are common in musicians, but little is known of the work- or study-related impacts, nor how they compare with other groups. The aim of this study was to compare professional musicians and pre-professional musicians (university music students), with a reference group, regarding the prevalence of musculoskeletal symptoms and their impact.

**Methods** A questionnaire survey was distributed to university music students and professional musicians, as well as non-music university staff and students (the reference group). Ache, pain and discomfort in the previous 12 months were used the 11-item Tampa Scale for Kinesiophobia (TSK). TSK score ranges from 11 to 44, with higher score indicating higher kinesiophobia. 25-item Work Limitations Questionnaire (WLQ) was used to evaluate presenteeism and consisted of ‘Time Management (TM)’, ‘Mental-Interpersonal Demands (MID)’, ‘Physical Demands (PD)’, and ‘Output Demands (OD)’. Productivity loss (%) was estimated from WLQ using algorithm, and categorised into no (<5%), mild (5% to 10.9%), moderate (11% to 16.9%), and severe presenteeism (17%<). WLQ subscales were also categorised into quartile. For the univariate and multivariate analyses, ordinal logistic regression analyses were performed to test associations of TSK score with presenteeism. Covariates were demographic data, LBP status, lifestyle-related factors, and psychosocial factors. Proportional odds ratios (OR) and 95% confidence intervals (95% CI) were estimated.

**Results** Symptom prevalence was high in both groups (86% for musicians and 91% for the reference group), principally in the neck, shoulder and lower back regions. After adjusting for age and gender, symptoms in the wrist/hand region were more common for musicians (OR 1.55, 95% CI: 1.12 to 2.15), and ankle/foot (OR 0.40, 95% CI: 0.31 to 0.66), and neck, shoulder and lower back regions. After adjusting for age and gender, symptoms in the wrist/hand region were more common for musicians (OR 1.55, 95% CI: 1.12 to 2.15), and ankle/foot (OR 0.40, 95% CI: 0.31 to 0.66), and neck, shoulder and lower back regions. After adjusting for age and gender, symptoms in the wrist/hand region were more common for musicians (OR 1.55, 95% CI: 1.12 to 2.15), and ankle/foot (OR 0.40, 95% CI: 0.31 to 0.66), and neck, shoulder and lower back regions.

**Discussion** Musculoskeletal symptoms were common in both groups, with musicians more likely to experience wrist/hand symptoms. Musicians’ were more likely to experience an impact from musculoskeletal symptoms on their work or study. Implications will be discussed.

#### 1428 ASSOCIATION BETWEEN KINESIOPHOBIA AND PRESENTEEISM AMONG ELDERCARE WORKERS WITH LBP

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**Introduction** Presenteeism has an impact on socioeconomic burden. Low back pain (LBP) is also prevalent problem in eldercare workers and causes presenteeism. Kinesiophobia (fear of movement) is an important psychosocial factor because it is shown more disabling than pain itself. For resolving presenteeism, this study aimed to elucidate the association between kinesiophobia and presenteeism among eldercare workers with LBP.

**Methods** In this cross-sectional study, we identified 548 eldercare workers with LBP from the database collected in 2014. 343 participants were included for statistical analyses (median 48 years old, female 83.7%). To measure kinesiophobia, we used the 11-item Tampa Scale for Kinesiophobia (TSK). TSK score ranges from 11 to 44, with higher score indicating higher kinesiophobia. 25-item Work Limitations Questionnaire (WLQ) was used to evaluate presenteeism and consisted of ‘Time Management (TM)’, ‘Mental-Interpersonal Demands (MID)’, ‘Physical Demands (PD)’, and ‘Output Demands (OD)’. Productivity loss (%) was estimated from WLQ using algorithm, and categorised into no (<5%), mild (5% to 10.9%), moderate (11% to 16.9%), and severe presenteeism (17%<). WLQ subscales were also categorised into quartile. For the univariate and multivariate analyses, ordinal logistic regression analyses were performed to test associations of TSK score with presenteeism. Covariates were demographic data, LBP status, lifestyle-related factors, and psychosocial factors. Proportional odds ratios (OR) and 95% confidence intervals (95% CI) were estimated.

**Results** In the univariate analysis, TSK score was significantly associated with productivity loss and all WLQ subscales. After adjusting for covariates, higher TSK score was significantly associated with larger productivity loss (OR=1.11, 95% CI: 1.06 to 1.17). Associations of TSK score with all WLQ subscales also remained significant after adjustment for covariates (TM; OR=1.05, 95% CI: 1.01 to 1.09, MID; OR=1.10, 95% CI: 1.05 to 1.15, PD; OR=1.05, 95% CI: 1.00 to 1.09, OD; OR=1.05, 95% CI: 1.01 to 1.10).

**Conclusion** This study suggests that kinesiophobia could be an important factors related to presenteeism among eldercare workers with LBP.

#### 27 ERGONOMIC RISK FACTORS IN INTENSIVE CARE UNIT AND MUSCULOSKELETAL SYMPTOMS

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**Introduction** Musculoskeletal symptoms are common in intensive care unit (ICU) workers who perform prolonged standing, lifting, carrying, pushing, pulling and other physical activities. The aim of this study was to compare professional musicians and pre-professional musicians, but little is known of the work- or study-related impacts and complementary environmental factors. The analyses included cumulated exposures, McNemar’s X² tests, and conditional logistic regression including gene-exposure-interaction variables.

**Results** 1181 twins responded (rate 58.9%). Responder analyses did not display any significant difference with non-responders with respect to diagnosis, zygosity and sex. We found a gene-exposure effect modification in hip OA-lifting and lifting-walking with OR’s 17.7 (1.1–280.2) and 10.4 (1.00–107.1), respectively, and a clear dose-response relationship between hip OA and prolonged standing-walking. Significant occupational risk factor in knee OA was kneeling, but no gene-kneeling interaction was detectable.

**Conclusion** Gene-exposure effect modification may be important in the development of hip OA in particular exposures to lifting and lifting-walking, but not in knee OA.

**Discussion** Musculoskeletal symptoms were common in both groups, with musicians more likely to experience wrist/hand symptoms. Musicians’ were more likely to experience an impact from musculoskeletal symptoms on their work or study. Implications will be discussed.

**Methods** A questionnaire survey was distributed to university music students and professional musicians, as well as non-music university staff and students (the reference group). Ache, pain and discomfort in the previous 12 months were used the 11-item Tampa Scale for Kinesiophobia (TSK). TSK score ranges from 11 to 44, with higher score indicating higher kinesiophobia. 25-item Work Limitations Questionnaire (WLQ) was used to evaluate presenteeism and consisted of ‘Time Management (TM)’, ‘Mental-Interpersonal Demands (MID)’, ‘Physical Demands (PD)’, and ‘Output Demands (OD)’. Productivity loss (%) was estimated from WLQ using algorithm, and categorised into no (<5%), mild (5% to 10.9%), moderate (11% to 16.9%), and severe presenteeism (17%<). WLQ subscales were also categorised into quartile. For the univariate and multivariate analyses, ordinal logistic regression analyses were performed to test associations of TSK score with presenteeism. Covariates were demographic data, LBP status, lifestyle-related factors, and psychosocial factors. Proportional odds ratios (OR) and 95% confidence intervals (95% CI) were estimated.

**Results** In the univariate analysis, TSK score was significantly associated with productivity loss and all WLQ subscales. After adjusting for covariates, higher TSK score was significantly associated with larger productivity loss (OR=1.11, 95% CI: 1.06 to 1.17). Associations of TSK score with all WLQ subscales also remained significant after adjustment for covariates (TM; OR=1.05, 95% CI: 1.01 to 1.09, MID; OR=1.10, 95% CI: 1.05 to 1.15, PD; OR=1.05, 95% CI: 1.00 to 1.09, OD; OR=1.05, 95% CI: 1.01 to 1.10).

**Conclusion** This study suggests that kinesiophobia could be an important factors related to presenteeism among eldercare workers with LBP.